

Monday P.M.

Atmospheric and Space Electricity

AE13A	Lightning and Atmospheric Electricity in Thunderstorms III Posters	1:40 PM	Moscone South: Hall A-C
AE13B	Lightning Attachment to Tall Objects I Posters	1:40 PM	Moscone South: Hall A-C

Biogeosciences

B13A	Insights to the Modern and Palaeo Carbon Cycle: Isotopic and Biomarker Perspectives II Posters	1:40 PM	Moscone South: Hall A-C
B13B	New Mechanisms, Feedbacks, and Approaches for Improving Predictions of the Global Carbon Cycle in Earth System Models III Posters	1:40 PM	Moscone South: Hall A-C
B13C	Soil Organic Matter and Carbon Sequestration in the Anthropocene III Posters	1:40 PM	Moscone South: Hall A-C
B13D	Spatial Heterogeneity in Proxy Records: Reconstructing Environmental, Depositional, and Diagenetic Processes II Posters	1:40 PM	Moscone South: Hall A-C
B13E	Warming waters: Role of Freshwaters in Regional and Global Carbon and Nutrient Cycling III Posters	1:40 PM	Moscone South: Hall A-C
B13F	Climate Impacts on Ecosystems Quantified Using a Combination of Proxy Records and Instrumented Observatories I	1:40 PM	Moscone West: 2004
B13G	Phenology Responses and Feedbacks to Biogeophysical, Disturbance, and Climate Change II	1:40 PM	Moscone West: 2002
B13H	Vulnerability of Permafrost Carbon to Climate Change I	1:40 PM	Moscone West: 2006
B13I	What Do DOC Signatures in Rivers and Estuaries Tell Us? I	1:40 PM	Moscone West: 2003

Cryosphere

C13A	Cryosphere General Contributions Posters	1:40 PM	Moscone South: Hall A-C
C13B	Geochemical and Microbial Processes in the Terrestrial Cryosphere I Posters	1:40 PM	Moscone South: Hall A-C
C13C	Geophysical Characterization of Permafrost Systems I Posters	1:40 PM	Moscone South: Hall A-C
C13D	Modeling of the Cryosphere I Posters	1:40 PM	Moscone South: Hall A-C
C13E	Polar Technology Enabling Science Posters	1:40 PM	Moscone South: Hall A-C
C13F	The Changing Cryosphere I Posters	1:40 PM	Moscone South: Hall A-C
C13G	In Situ and Field-Based Measurements of the Cryosphere: Avalanches and Other Applications I	1:40 PM	Moscone West: 3007
C13H	Remote Sensing of the Cryosphere I	1:40 PM	Moscone West: 3005



Monday P.M.

	Health and Air Quality Applications of Satellite Data I	1:40 PM	Mosccone West: 3001	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
GC13D	The National Climate Assessment: Draft Findings, Building Capacity, and Implementing a Sustained Process (Video On-Demand)	1:40 PM <td>Mosccone West: 3002</td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone West: 3002	○														○													
GC13E		1:40 PM <td>Mosccone West: 3002</td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone West: 3002	○																											
Geomagnetism and Paleomagnetism																															
GP13A	Crustal and Mantle Sources of Magnetic Anomalies I Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C																												
GP13B	Magnetic Chronostratigraphies and Long-Term Behavior of the Field III Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C																												
GP13C	Crustal and Mantle Sources of Magnetic Anomalies II	1:40 PM <td>Mosccone South: 300</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: 300																												
Hydrology																															
H13A	Bridging the Scale Gap Between Watershed Studies and Regional Classification Frameworks II Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C			●																									
H13B	Characterization of Groundwater Systems III Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C																												
H13C	Deciphering Hydrological and Biogeochemical Processes in Catchment Studies With a Focus on New Measurement Technologies and Hysteresis Analysis II Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C			●			●																						
H13D	Groundwater-Surface Water Interactions: Quantifying Their Functional Relevance With Measurements and Models of Water and Solute Dynamics II Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C			●																									
H13E	Microorganisms, Colloids, Engineered Nanoparticles, and Emerging Contaminants in the Environment III Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C			●																									
H13F	Pushing the Envelope in Remote Sensing for Hydrology: SMOS and Future Mission/Sensor Concepts I Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C			●																									
H13G	Shallow and Deep Geothermal Systems: Characterization, Integration, Stimulation, Simulation, and Induced Seismicity III Posters	1:40 PM <td>Mosccone South: Hall A-C</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone South: Hall A-C			●																									
H13H	Dynamics of Fluids and Transport in Fractured Porous Media II	1:40 PM <td>Mosccone West: 3014</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone West: 3014																												
H13I	Groundwater-Surface Water Interactions: Dynamics Across Spatial and Temporal Scales II	1:40 PM <td>Mosccone West: 3016</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone West: 3016																												
H13J	Hydrology and Earth Sciences in Developing World Communities I	1:40 PM <td>Mosccone West: 3003</td> <td></td> <td></td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone West: 3003			○																									
H13K	Integrated Observations, Modeling, and Predictions for Assessing Water and Energy Budgets at Global and Regional Scales and for a New Earth Observing Water Strategy II	1:40 PM <td>Mosccone West: 3018</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone West: 3018																												
H13L	Multiphase Flow, Interfacial, and Geomechanical Processes Controlling CO ₂ Sequestration I	1:40 PM <td>Mosccone West: 3022</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone West: 3022																												
H13M	Remote Sensing Applications in Hydrology III	1:40 PM <td>Mosccone West: 3020</td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mosccone West: 3020	○																											



MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- Oral Session
- Poster Session
- ⊙ Swirl Session
- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes
- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SIM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Monday P.M.

Earth and Space Science Informatics

Session	Description	Time	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
IN13A	Free and Open Source Software (FOSS) for Geoinformatics and Geosciences II Posters	1:40 PM																										
IN13B	Open Data for Open Science in Geoinformatics Posters	1:40 PM	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
IN13C	Science Results Obtained From the UAVSAR Radar Posters	1:40 PM				●			●							●												
IN13D	Earth System Data Records, Essential Uncertainty Information, and Its Representation Metadata and Standards II	1:40 PM	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

Nonlinear Geophysics

NG13A	Complex Networks in Geosciences I Posters	1:40 PM	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
NG13B	Pattern Formation in Earth System Sciences I Posters	1:40 PM		●	●																							

Natural Hazards

NH13A	Advances in Landslide Hazard Research: Assessment, Monitoring, and Forecasting III Posters	1:40 PM																										
NH13B	Asia-Pacific Region Global Earthquake and Volcanic Eruption Risk Management (G-EVER) II	1:40 PM	○																									

Near Surface Geophysics

NS13A	Applied Geophysics in the Global Marketplace I Posters	1:40 PM						●							●													
NS13B	Near-Surface Geophysics General Contributions I Posters	1:40 PM																										

Ocean Sciences

OS13A	InterRidge Session on: Deep Subseafloor Biosphere I Posters	1:40 PM		●																								
OS13B	InterRidge Session on: Fast Moving Research at Slow Spreading Ridges III Posters	1:40 PM		●																								
OS13C	Marine Microbes: What's New? II Posters	1:40 PM		●																								
OS13D	Mid-Ocean Ridge Research Posters	1:40 PM																										
OS13E	Ocean Surface Emissivity for Passive Remote Sensing Observations Posters	1:40 PM						●								●												
OS13F	Nearshore Processes III	1:40 PM							○																			

Monday P.M.

				A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MIR	S	T	V	
OS13G	Satellite Ocean and Coastal Applications-Current and Future I	1:40 PM	Moscone West: 3011																												
OS13H	Sustainable Oceans I (Video On-Demand)	1:40 PM	Moscone South: 104																												
Planetary Sciences																															
P13A	Laboratory Investigations Supporting Analysis of Data Sets From Mars, the Moon, and Other Planetary Bodies (Cosponsored by MSA) III Posters	1:40 PM	Moscone South: Hall A-C	•																											
P13B	Planetary Atmospheres and Evolution III Posters	1:40 PM	Moscone South: Hall A-C	•																											
P13C	Planetary Atmospheres and Evolution IV Posters	1:40 PM	Moscone South: Hall A-C	•																											
P13D	Cratering Processes Throughout the Solar System II	1:40 PM	Moscone West: 2005																												
P13F	Using Numerical Models to Understand the Venus Atmosphere and Surface II	1:40 PM	Moscone West: 2007	○																											
P13E	Planetary Evolution and the Fate of Planetary Habitability II	2:40 PM	Moscone West: 2007																												
Public Affairs																															
PA13A	Strategies for Neutralizing the Negative Commercial Influence on the Discussion Around Climate Science Posters	1:40 PM	Moscone South: Hall A-C								•																				
PA13B	Countering Denial and Manufactured Doubt of 21st Century Science I	1:40 PM	Moscone South: 302					○																							
Paleoceanography and Paleoclimatology																															
PP13A	Continental Input Into the Atmosphere and Ocean, Present and Past I Posters	1:40 PM	Moscone South: Hall A-C	•									•																		
PP13B	Paleoceanography and Paleoclimatology General Contributions I Posters	1:40 PM	Moscone South: Hall A-C								•																				
PP13C	Antarctica and the Southern Ocean During Past Warm Episodes of the Icehouse I	1:40 PM	Moscone West: 2008								○																				
PP13D	Climate Change and Civilizations I	1:40 PM	Moscone West: 2010								○																				
SPA-Aeronomy																															
SA13A	Active Experiments in Ionospheric Modification With High Power Radio Waves II Posters	1:40 PM	Moscone South: Hall A-C																												
SA13B	Exploring Geoscience Frontiers With Low-Cost Access to Space II Posters	1:40 PM	Moscone South: Hall A-C	•									•																		
SA13C	Layers of Nanoparticles in the Mesopause Region: Their Physics and Causes of Long-Term Change I	1:40 PM	Moscone West: 2011																												
SA13D	Solar and Space Physics Science and the Need for Innovation Into the Next Decade II (Video On-Demand)	1:40 PM	Moscone West: 2022-2024																												
SPA-Solar and Heliospheric Physics																															
SH13A	SPA-Solar and Heliospheric Physics General Contributions Posters	1:40 PM	Moscone South: Hall A-C																												



MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes
- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards
- N5 Near-Surface Geophysics
- OS Ocean Sciences
- PA Public Affairs
- PP Paleogeography and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy
- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

- Oral Session
- Poster Session
- Swift Session

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
Monday P.M.																											
SH13B																											
	Sun-Grazing Comets as Solar Probes: What Goes on Behind the Occulter Disk? I Posters	1:40 PM	Moscone South: Hall A-C																								
SH13C	The Intriguing Solar Cycle 24: Interior to Heliosphere II Posters	1:40 PM	Moscone South: Hall A-C																								
SH13D	The Global Structure of the Heliosphere II	1:40 PM	Moscone West: 2009																								
SPA-Magnetospheric Physics																											
SM13A	Dayside Transients II Posters	1:40 PM	Moscone South: Hall A-C																								
SM13B	Space Plasma Processes and Dynamics From Multi-point Measurements and Simulations III Posters	1:40 PM	Moscone South: Hall A-C																								
SM13C	Large-Scale Ionospheric Dynamics and M-I Coupling at Midlatitudes II	1:40 PM	Moscone West: 2016																								
SM13D	The Effect of Transient Solar Wind Features on the Magnetosphere and the Ionosphere II	1:40 PM	Moscone West: 2018																								
Study of Earth's Deep Interior																											
DI13A	Lower Mantle Structure: Linking Geophysical Measurements to Theoretical Computations I Posters	1:40 PM	Moscone South: Hall A-C																								
DI13B	Redox Controls and C-O-H Equilibria in the Earth's Interior I Posters	1:40 PM	Moscone South: Hall A-C																								
DI13C	State of the Art in Computational Geoscience I Posters	1:40 PM	Moscone South: Hall A-C																								
DI13D	Volatiles in the Earth's Interior and Their Effect on Physical Properties I Posters	1:40 PM	Moscone South: Hall A-C																								
Mineral and Rock Physics																											
MR13A	High-Pressure Melting, Phase Diagrams, and Planetary Cores II	1:40 PM	Moscone South: 305																								
Seismology																											
S13A	Earthquake Migration Chains Posters	1:40 PM	Moscone South: Hall A-C																								
S13B	Seismic Rupture and Fault Zone Properties III	1:40 PM	Moscone South: 307																								
Tectonophysics																											
T13A	Anatomy of Ancient and Active Shallow Megathrusts I Posters	1:40 PM	Moscone South: Hall A-C																								
T13B	Anatomy of Ancient and Active Shallow Megathrusts II Posters	1:40 PM	Moscone South: Hall A-C																								
T13C	Cities on Subduction Thrusts II Posters	1:40 PM	Moscone South: Hall A-C																								

MEETING SUMMARY CHART

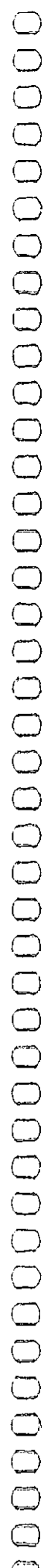
- Session** U Union
Sponsors & Cosponsors
 A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cryosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes

- G Geodesy
 GC Global Environmental Change
 GP Geomagnetism and Paleomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards

- NS Near-Surface Geophysics
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleogeography and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	SN	OS	d	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V		
Monday P.M.																														
A14E	Dynamics and Chemistry of the Coupled Troposphere/Stratosphere System: Stratosphere-Troposphere Coupling and Exchange Processes																													
Biogeosciences																														
B14A	Biogeochemistry of the Deepwater Horizon Oil Spill I																													
B14B	Development and Application of Paleoenvironment Proxies in Biogenic Carbonates I																													
B14C	Phenology Responses and Feedbacks to Biogeophysics, Disturbance, and Climate Change III																													
B14D	Vulnerability of Permafrost Carbon to Climate Change II																													
Cryosphere																														
C14A	Remote Sensing of the Cryosphere II																													
C14B	Snow Cover-Vegetation Interactions I																													
Education																														
ED14A	Teacher Professional Development Programs Promoting Authentic Scientific Research in the Classroom I																													
Geodesy																														
G14A	GNSS and the Atmosphere II																													
Global Environmental Change																														
GC14A	Barrow, Alaska: Decades of Iconic Data Sets as a Cornerstone of Arctic Observing I																													
GC14B	Hotspots on a Changing Planet: Identifying Water-Energy-Food Security Challenges Under a Changing Climate I																													
GC14C	The North American Regional Climate Change Assessment Program: Studies Based on NARCCAP Simulations (Video On-Demand)																													
Hydrology																														
H14A	Dynamics of Fluids and Transport in Fractured Porous Media III																													
H14B	Groundwater-Surface Water Interactions: Dynamics Across Spatial and Temporal Scales III																													
H14C	Hydrologic Data Assimilation I																													
H14D	Multiphase Flow, Interfacial, and Geomechanical Processes Controlling CO2 Sequestration II																													
H14E	Remote Sensing Applications in Hydrology IV																													



Monday P.M.		A	AE	B	C	ED	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
H14F	Sociology: Discovering Patterns in Coupled Human-Water Resource Systems I	4:00 PM	Moscone South: 304																								
Earth and Space Science Informatics																											
IN14A	Earth System Data Records, Essential Uncertainty Information, and Its Representation Metadata and Standards III	4:00 PM	Moscone West: 2020																								
Nonlinear Geophysics																											
NG14A	Complex Networks in Geosciences II	4:00 PM	Moscone South: 300																								
NG14B	Pattern Formation in Earth System Sciences II	4:45 PM	Moscone South: 300																								
Natural Hazards																											
NH14A	Geohazards and Disaster Risks in the North Pacific Region II (Video On-Demand)	4:00 PM	Moscone South: 104																								
Ocean Sciences																											
OS14A	Nearshore Processes IV	4:00 PM	Moscone West: 3024																								
OS14B	Satellite Ocean and Coastal Applications-Current and Future II	4:00 PM	Moscone West: 3011																								
Planetary Sciences																											
P14A	Planetary Evolution and the Fate of Planetary Habitability III	4:00 PM	Moscone West: 2007																								
P14B	What Lurks in the Martian Rocks and Soil? Investigations of Sulfates, Phosphates, and Perchlorates II	4:00 PM	Moscone West: 2005																								
Public Affairs																											
PA14A	New Ideas in Geoscience and Environmental Communication I	4:00 PM	Moscone South: 302																								
Paleoceanography and Paleoclimatology																											
PP14A	Southern Ocean Climate and Chemical Oceanography: Present and Past I	4:00 PM	Moscone West: 2008																								
PP14B	Taking the Temperature of the Quaternary I	4:00 PM	Moscone West: 2010																								
SPA-Aeronomy																											
SA14A	Medium- and Fine-Scale Structure in the Ionosphere I	4:00 PM	Moscone West: 2011																								
SPA-Solar and Heliospheric Physics																											
SH14A	Interaction of Coronal Mass Ejections With Coronal and Heliospheric Structures I (Video On-Demand)	4:00 PM	Moscone West: 2022-2024																								
SH14B	Physical Processes in the Vicinity of the Helopause II	4:00 PM	Moscone West: 2009																								
SPA-Magnetospheric Physics																											
SM14A	Studies Using Ground Magnetometer Arrays: Specifying Current Systems in the Ionosphere and Magnetosphere II	4:00 PM	Moscone West: 2018																								



MEETING SUMMARY CHART

- Session Sponsors & Co-sponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoclimatology and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V		
Monday P.M.																													
SM14B																													
Mineral and Rock Physics																													
MR14A																													
Seismology																													
SI14A																													
Tectonophysics																													
T14A																													
T14B																													
T14C																													
Volcanology, Geochemistry, and Petrology																													
V14A																													
V14B																													
Tuesday A.M.																													
Union																													
U21A																													
Atmospheric Sciences																													
A21A																													
A21B																													
A21C																													
A21D																													
A21E																													
A21F																													

MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- Oral Session
- Poster Session
- ◎ Swift Session

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes
- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IH In Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleogeography
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Tuesday A.M.

Cryosphere

C21A	Microwave Remote Sensing of Snow II Posters	8:00 AM	Moscone South: Hall A-C
C21B	Monitoring Changes in Polar Ice Sheets and Sea Ice Using Airborne and Satellite Remote Sensing III Posters	8:00 AM	Moscone South: Hall A-C
C21C	Remote Sensing of the Cryosphere III Posters	8:00 AM	Moscone South: Hall A-C
C21D	Modelling of the Cryosphere II	8:00 AM	Moscone West: 3007

Education

ED21A	Education General Contributions II Posters	8:00 AM	Moscone South: Hall A-C
ED21B	Ocean Science Online: Engaging Multiple Audiences I Posters	8:00 AM	Moscone South: Hall A-C
ED21C	Transformative Innovations in Earth, Oceans, and Atmospheric Science Education for Undergraduates Supported by the NSF TUES and CCLI Programs Posters	8:00 AM	Moscone South: Hall A-C
ED21D	Climate Literacy: Preparing K-12 Students to Address Next Generation Challenges I	8:00 AM	Moscone South: 301
ED21E	Developing K-12 Research Synergies to Inspire Young Scientists I	8:00 AM	Moscone South: 302

Geodesy

G21A	Geodetic Observations of GIA: A Window Into Past Ice Sheets and Earth Rheology I Posters	8:00 AM	Moscone South: Hall A-C
G21B	Plate Motion and Continental Deformation I	8:00 AM	Moscone West: 3009

Global Environmental Change

GC21A	Barrow, Alaska: Decades of Iconic Data Sets as a Cornerstone of Arctic Observing II Posters	8:00 AM	Moscone South: Hall A-C
GC21B	Health and Air Quality Applications of Satellite Data II Posters	8:00 AM	Moscone South: Hall A-C
GC21C	Hotspots on a Changing Planet: Identifying Water-Energy-Food Security Challenges Under a Changing Climate II Posters	8:00 AM	Moscone South: Hall A-C
GC21D	Past Climates and Current Weather Events I Posters	8:00 AM	Moscone South: Hall A-C
GC21E	Sustainable Future: Climate, Resources, and Development II Posters	8:00 AM	Moscone South: Hall A-C

	A	T	S	MR	DI	SM	SH	SA	SI	PP	PA	d	SO	NS	HN	NG	NI	H	GP	GC	G	EP	ED	C	B	AE	A	
C21A																												
C21B																												
C21C																												
C21D																												
ED21A																												
ED21B																												
ED21C																												
ED21D																												
ED21E																												
G21A																												
G21B																												
GC21A																												
GC21B																												
GC21C																												
GC21D																												
GC21E																												

Tuesday A.M.

			A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
GC21F	Trends and Diversity in Regional and Local Climate Records and Impacts from CMIP5 Results II Posters	8:00 AM																											
GC21G	Assessing Local Impacts of Sea Level Rise to the Natural and Built Environment II	8:00 AM						○																					
GC21H	Improving the Simulation of Climate Impacts on Agriculture: AgMIP and Related Research II	8:00 AM																											
Geomagnetism and Paleomagnetism																													
GP21A	Geomagnetism and Paleomagnetism General Contributions Posters	8:00 AM																											
Hydrology																													
H21A	Advanced Computational Modeling Paradigms for Hydrologic Systems Posters	8:00 AM	●							●					●				●										
H21B	Advanced Watershed Characterization Using Remote Sensing Posters	8:00 AM		●																									
H21C	How Valuable are Hydroclimatic Forecasts for Water Resources Systems Operation? Posters	8:00 AM																											
H21D	Hydroepidemiology: Understanding Connections Between Hydrology and Human Health I Posters	8:00 AM								●																			
H21E	Hydrology and Earth Sciences in Developing World Communities II Posters	8:00 AM		●						●					●				●										
H21F	Integrated Observations, Modeling, and Predictions for Assessing Water and Energy Budgets at Global and Regional Scales and for a New Earth Observing Water Strategy III Posters	8:00 AM													●														
H21G	Large-Scale, Long-Term Changes in Catchment Hydrology and Water Quality I Posters	8:00 AM			●																								
H21H	Remote Sensing Applications in Hydrology V Posters	8:00 AM	●		●																								
H21I	Sustainable Remediation of Contaminated Groundwater Posters	8:00 AM										●																	
H21J	Hydrologic Data Assimilation II	8:00 AM																											
H21K	Multiphase Flow, Interfacial, and Geomechanical Processes Controlling CO ₂ Sequestration III	8:00 AM																											
H21L	Pushing the Envelope in Remote Sensing for Hydrology: SHOS and Future Mission/Sensor Concepts II	8:00 AM	○		○																								
H21M	Reactive Transport in Permeable Media I	8:00 AM																											
H21N	Water Resources Management and Policy in a Changing World: Hydroeconomic Modeling and Analysis	8:00 AM																											
Earth and Space Science Informatics																													
IN21A	A Governance Roadmap for Cyberinfrastructure in the Geosciences Posters	8:00 AM	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
IN21B	Data and Service Brokering: Mediating Interactions Across Diverse Resources I Posters	8:00 AM																											

MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- Oral Session
- Poster Session
- ◎ Swirl Session

U Union
A Atmospheric Sciences
AE Atmospheric and Space Electricity
B Biogeosciences
C Cryosphere
ED Education and Human Resources
EP Earth and Planetary Surface Processes

G Geodesy
GC Global Environmental Change
GP Geomagnetism and Paleomagnetism
H Hydrology
IN Earth and Space Science Informatics
NG Nonlinear Geophysics
NH Natural Hazards

NS Near-Surface Geophysics
OS Ocean Sciences
P Planetary Sciences
PA Public Affairs
PP Paleogeography and Paleoclimatology
SI Societal Impacts and Policy Sciences
SA SPA-Aeronomy

SH SPA-Solar and Heliospheric Physics
SM SPA-Magnetospheric Physics
DI Study of the Earth's Deep Interior
MR Mineral and Rock Physics
S Seismology
T Tectonophysics
V Volcanology, Geochemistry, and Petrology

Tuesday A.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
IN21C	●		●	●		●		●		●					●		●					●	●	●		●
Large-Scale Data Analytics in Earth System Science I Posters																										
IN21D	○		○					○		○		○			○											
Advanced Methods for Pattern Recognition and Data Prospecting for Big Data I																										
Nonlinear Geophysics																										
NG21A	○							○		○					○					○						
Jets and Zonal Flows in Planetary and Astrophysical Fluid Dynamics I																										
Natural Hazards																										
NH21A															●											
Coastal Inundation for Present and Future Climates I Posters																										
NH21B															●											
Global Drought Information System and Global Food Production Security Posters																										
NH21C ◎															●											
Probabilistic Approaches for Tsunami Hazard Assessment Posters I																										
NH21D															○											
Metotsunamis and High-Frequency Sea-Level Phenomena of Meteorological Origin I																										
Ocean Sciences																										
OS21A															●											
Mesoscale Ocean Processes I Posters																										
OS21B															●											
Nearshore Processes V Posters																										
OS21C															●											
Oceanography, Sediment Transport, and Geomorphic Evolution of San Francisco Bay and Gulf of Parailtones I Posters																										
OS21D															●											
Satellite Ocean and Coastal Applications-Current and Future III Posters																										
OS21E															●											
Science Results From the Aquarius and SMOS Ocean Salinity Missions III Posters																										
OS21F															●											
Advances in Operational Nearshore Wave, Swell, and Surf Prediction I																										
OS21G															○											
Marine Geohazards I																										
Planetary Sciences																										
P21A															●											
Cosmic Ray Muon and Neutrino Imaging: Emerging Tools for Earth and Planetary Sciences I Posters																										
P21B ◎															●											
Nonlinear Processes in Exoplanet Atmospheres and Protoplanetary Disks I Posters																										
P21C															●											
Planetary Surfaces in Motion I Posters																										

Tuesday A.M.

		8:00 AM	Moscone South: Hall A-C	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V			
P21D	Recent Advances in Planetary Aeolian Studies I Posters	8:00 AM	Moscone South: Hall A-C						•																								
P21E	Titan: A Dynamic World I Posters	8:00 AM	Moscone South: Hall A-C	•																													
P21F	Titan's Enigmatic Upper Atmosphere and Ionosphere I Posters	8:00 AM	Moscone South: Hall A-C	•																					•								
P21G	Atmosphere of Mars: New Findings From Modeling and Observations I	8:00 AM	Moscone West: 2007	○																													
P21H	Geophysics of Satellites and Small Bodies I	8:00 AM	Moscone West: 2005																						○								
Public Affairs																																	
PA21A	Countering Denial and Manufactured Doubt of 21st Century Science II Posters	8:00 AM	Moscone South: Hall A-C					•																									
PA21B	Communication of Science Through Art: A Reason d'Etre for Interdisciplinary Collaboration I (Video On-Demand)	8:00 AM	Moscone South: 104					○																									
Paleoceanography and Paleoclimatology																																	
PP21A	Climate Change and Civilizations II Posters	8:00 AM	Moscone South: Hall A-C								•																						
PP21B	The Climate of the Common Era III Posters	8:00 AM	Moscone South: Hall A-C	•			•				•																						
PP21C	Continental Input Into the Atmosphere and Ocean, Present and Past II	8:00 AM	Moscone West: 2008	○			○					○																					
PP21D	Extreme Climates and Mass Extinction Events: Mechanisms and Ecosystem Resilience I	8:00 AM	Moscone West: 2010	○			○				○																						
PP21E	Peatlands as Archives for Understanding Environmental Changes and Ecosystem Processes: Coastal to Continental Influences II	8:00 AM	Moscone West: 3020				○				○																						
SPA-Aeronomy																																	
SA21A	Layers of Nanoparticles in the Mesopause Region: Their Physics and Causes of Long-Term Change II Posters	8:00 AM	Moscone South: Hall A-C																														
SA21B	Medium- and Fine-Scale Structure in the Ionosphere II Posters	8:00 AM	Moscone South: Hall A-C																														
SA21C	Recent Progress and Future Challenges in the Ionosphere, Thermosphere, and Mesosphere (ITM) System Coupling I	8:00 AM	Moscone West: 2011	○																													
SPA-Solar and Heliospheric Physics																																	
SH21A	Multipoint Observations and Modeling of Solar Energetic Particle Events I Posters	8:00 AM	Moscone South: Hall A-C																														
SH21B	Wave-Particle Interactions and Collisionless Shocks I Posters	8:00 AM	Moscone South: Hall A-C																						•								
SH21C	Interaction of Coronal Mass Ejections With Coronal and Heliospheric Structures II	8:00 AM	Moscone West: 2009																						○								
SH21D	Sun-Grazing Comets as Solar Probes: What Goes on Behind the Occulter Disk? II	9:00 AM	Moscone West: 2009																														



MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IH Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Tuesday A.M.

SPA-Magnetospheric Physics

SM21A	Bow Shock, Magnetosheath, and Magnetopause Processes III Posters	8:00 AM	Moscone South: Hall A-C
SM21B	Reconnection in Complex Space-Plasma Environments I Posters	8:00 AM	Moscone South: Hall A-C
SM21D	Space Weather Effects on Spacecraft, Aircraft, and Ground Systems I	8:00 AM	Moscone West: 2018
SM21E	The Role of Magnetosphere-Ionosphere Coupling in Producing Different Magnetospheric Convection Modes I	8:00 AM	Moscone West: 2016
SM21C	Solar Wind Plasma Entry and Field-Aligned Currents in the Polar Cap I	9:00 AM	Moscone West: 2016

Study of Earth's Deep Interior

D121A	Characterizing the Multiscale Convection Systems Under Western North America I Posters	8:00 AM	Moscone South: Hall A-C
D121B	Seismic Anisotropy and Plate Tectonics: Insight Through Observations, Experiments, and Modeling I Posters	8:00 AM	Moscone South: Hall A-C
D121C	The Mantle Transition Zone and Its Role in Thermochemical Convection II	8:00 AM	Moscone South: 305

Seismology

S21A	Citizen-Empowered Seismology I Posters	8:00 AM	Moscone South: Hall A-C
S21B	Seismic Rupture and Fault Zone Properties V Posters	8:00 AM	Moscone South: Hall A-C
S21C	Explosion Phenomenology-Integrated Characterization and Modeling I	8:00 AM	Moscone South: 307

Tectonophysics

T21A	Faults, Fractures, and Fluid Flow in Georesources: Physical, Chemical, and Transport Processes and Models IV Posters	8:00 AM	Moscone South: Hall A-C
T21B	Faults, Fractures, and Fluid Flow in Georesources: Physical, Chemical, and Transport Processes and Models V Posters	8:00 AM	Moscone South: Hall A-C
T21C	Fluids and Hydrous Phases in Subduction Zones I Posters	8:00 AM	Moscone South: Hall A-C
T21D	Measuring the Vertical Motion of the Earth's Surface on Geological Time Scales I Posters	8:00 AM	Moscone South: Hall A-C

Tuesday A.M.

			A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	SN	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V		
T21E	The Dynamics of High Topography: Exploring the Interactions Between Solid Earth, Hydrosphere, and Atmosphere I Posters	8:00 AM	Moscone South: Hall A-C																												
T21F	Anatomy of Ancient and Active Shallow Megathrusts III	8:00 AM	Moscone South: 308																												
T21G	Deep Exploration Into the Lithosphere I	8:00 AM	Moscone South: 306																												
T21H	Earthquake Deformation: Integrating Observations and Mechanics III	8:00 AM	Moscone South: 309																												
Volcanology, Geochemistry, and Petrology																															
V21A	Submarine Volcanism and Glaciovolcanism: Similarities and Differences Posters	8:00 AM	Moscone South: Hall A-C																												
V21B	Technological Advances in the Monitoring and Study of Active Terrestrial and Submarine Volcanic Processes Posters	8:00 AM	Moscone South: Hall A-C																												
V21C	A Comprehensive Understanding of the Melting Processes at Subduction Zones I (Video On-Demand)	8:00 AM	Moscone South: 103																												
V21D	Assessing the Role of Crystallization and Degassing on the Evolution of Magmatic-Hydrothermal Systems: Cosponsored by MSA II	8:00 AM	Moscone South: 310																												
V21E	High-Resolution Geochronology II	8:00 AM	Moscone South: 303																												
Union																															
U22A	Evaluating Models of Climate Change Impacts on Regional Earth and Human Systems	10:20 AM	Moscone South: 102																												
Atmospheric Sciences																															
A22A	Bjerknes Lecture (Video On-Demand)	10:20 AM	Moscone West: 3002																												
A22B	Charney Lecture (Video On-Demand)	11:20 AM	Moscone West: 3002																												
Atmospheric and Space Electricity																															
AE22B	Lightning Attachment to Tall Objects II	10:20 AM	Moscone West: 3012																												
AE22A	Electrification Processes, Lightning, and Other Discharge Phenomena in Planetary Surfaces and Atmospheres I	11:20 AM	Moscone West: 3012																												
Biogeosciences																															
B22A	Evapotranspiration Measurement and Modeling I	10:20 AM	Moscone West: 2004																												
B22B	Fire as a Biogeochemical Catalyst in the Earth System I	10:20 AM	Moscone West: 2006																												
B22C	Nonstructural Carbon in Plants: Observations, Modeling, and Theory I	10:20 AM	Moscone West: 2002																												
B22D	When Winter Changes: Hydrological, Ecological, and Biogeochemical Responses II	10:20 AM	Moscone West: 2003																												

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - Oral Session
 - Poster Session
 - ◎ Swirl Session

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- N5 Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy
- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Tuesday A.M.

Cryosphere

C22A	Fast-Flowing Glaciers and Glacial Hydrology I	10:20 AM	Moscone West: 3007
C22B	Geophysical Characterization of Permafrost Systems II	10:20 AM	Moscone West: 3016

Education

ED22A	Capacity Building in Utilization of Earth Observations II	10:20 AM	Moscone South: 310
ED22B	Climate Literacy: Preparing K-12 Students to Address Next Generation Challenges II	10:20 AM	Moscone South: 301
ED22C	Developing K-12 Research Synergies to Inspire Young Scientists II	10:20 AM	Moscone South: 302
ED22D	Weaving General-Audience Communication Training Into Earth and Space Science Curricula I	10:20 AM	Moscone West: 3004

Geodesy

G22A	4-D LIDAR Topography and Geodetic Imaging I	10:20 AM	Moscone West: 3011
G22B	Plate Motion and Continental Deformation II	10:20 AM	Moscone West: 3009

Global Environmental Change

GC22A	Assessing Local Impacts of Sea Level Rise to the Natural and Built Environment III	10:20 AM	Moscone West: 3003
GC22B	Communicating Climate Science-Seeking the Best of Old and New Paradigms I	10:20 AM	Moscone West: 3014
GC22C	Geomorphology, Ecology, and Climate Coupling in Mountain Environments	10:20 AM	Moscone West: 3008
GC22D	Integrating Natural and Social Science Research to Address Human Dimensions of Global Change II	10:20 AM	Moscone West: 3001
GC22E	Mechanisms of Global Environmental Change	10:20 AM	Moscone West: 3018

Hydrology

H22A	Langbein Lecture (Video On-Demand)	10:20 AM	Moscone South: 104
------	------------------------------------	----------	--------------------

Earth and Space Science Informatics

IN22A	Data Stewardship, Citation With Confidence, and Preparing Next Generation of Data Managers I	10:20 AM	Moscone West: 2020
-------	--	----------	--------------------

	A	AF	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
C22A																								
C22B																								
ED22A																								
ED22B																								
ED22C																								
ED22D																								
G22A																								
G22B																								
GC22A																								
GC22B																								
GC22C																								
GC22D																								
GC22E																								
H22A																								
IN22A																								

Tuesday A.M.

Nonlinear Geophysics

NG22A	Scaling and Correlations and Their Use in Forecasting Natural Hazards I	10:20 AM	Moscone South: 300
NG22B	Scaling and Fractals in Climate, Hydrology, and Exploration Geophysics I	11:20 AM	Moscone South: 300

Natural Hazards

NH22B	White Lecture (Video On-Demand)	11:20 AM	Moscone South: 103
-------	---------------------------------	----------	--------------------

Ocean Sciences

OS22A	InterRidge Session on: Deep Subseafloor Biosphere II	10:20 AM	Moscone West: 3024
OS22B	InterRidge Session on: Fast Moving Research at Slow Spreading Ridges IV	10:20 AM	Moscone West: 3022
OS22C	Isotope Tracers in the 21st Century Ocean: New Results, Interesting Challenges, and Unique Opportunities I	10:20 AM	Moscone West: 3005

Planetary Sciences

P22A	Atmosphere of Mars: New Findings From Modelling and Observations II	10:20 AM	Moscone West: 2007
P22B	Using Topography to Investigate the Evolution of Solar System Bodies I	10:20 AM	Moscone West: 2005

Paleoceanography and Paleoclimatology

PP22A	Continental Input into the Atmosphere and Ocean, Present and Past III	10:20 AM	Moscone West: 2008
PP22B	Extreme Climates and Mass Extinction Events: Mechanisms and Ecosystem Resilience II	10:20 AM	Moscone West: 2010

SPA-Aeronomy

SA22A	Do We Understand E and F Region Ion-Neutral Momentum Coupling? I	10:20 AM	Moscone West: 3006
SA22B	Recent Progress and Future Challenges in the Ionosphere, Thermosphere, and Mesosphere (ITM) System Coupling II	10:20 AM	Moscone West: 2011

SPA-Solar and Heliospheric Physics

SH22A	Our Heliosphere, IBEX, and the Cosmos I	10:20 AM	Moscone West: 2009
-------	---	----------	--------------------

SPA-Magnetospheric Physics

SM22A	Dawn-Dusk Asymmetries in Solar Wind-Magnetosphere-Ionosphere Systems I	10:20 AM	Moscone West: 3010
SM22B	From Observations of Waves and Fields to Understanding Energetic Particle Dynamics I	10:20 AM	Moscone West: 2016
SM22D	Strategies and Innovative Approaches for the Future of Space Weather Forecasting: Science and Infrastructure I	10:20 AM	Moscone West: 2018

MEETING SUMMARY CHART

- Session**
 U Union
 A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cryosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes
- Sponsors & Cosponsors**
 O Oral Session
 P Poster Session
 S Swirl Session

- G Geodesy
 GC Global Environmental Change
 GP Geomagnetism and Paleomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards

- NS Near-Surface Geophysics
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleogeography and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

Session	Description	Time	Location	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
Tuesday A.M.																															
SM22C	SPA-Magnetospheric Physics General Contributions I	11:20 AM	Moscone West: 3010																												
Study of Earth's Deep Interior																															
DI22A	State of the Art in Computational Geoscience II	10:20 AM	Moscone South: 305																												
Mineral and Rock Physics																															
MR22A	All About Olivine! II (Video On-Demand)	10:20 AM	Moscone West: 2022-2024																												
Seismology																															
S22A	Explosion Phenomenology-Integrated Characterization and Modeling II	10:20 AM	Moscone South: 307																												
Tectonophysics																															
T22A	Anatomy of Ancient and Active Shallow Megathrusts IV	10:20 AM	Moscone South: 308																												
T22B	Deep Exploration Into the Lithosphere II	10:20 AM	Moscone South: 306																												
T22C	Earthquake Deformation: Integrating Observations and Mechanics IV	10:20 AM	Moscone South: 309																												
T22D	The Cascadia Margin From Inside and Out I	10:20 AM	Moscone South: 303																												
Volcanology, Geochemistry, and Petrology																															
V22A	Bowen Lecture (Video On-Demand)	10:20 AM	Moscone South: 103																												
Tuesday P.M.																															
Union																															
U23A	Regional-Scale Earth System Modeling to Support Policymaking	1:40 PM	Moscone South: 102																												
Atmospheric Sciences																															
A23A	Atmospheric Sciences General Contributions: Atmospheric Dynamics, Radiation, and Cloud Properties Posters	1:40 PM	Moscone South: Hall A-C																												
A23B	Atmospheric Impacts of Oil and Gas Development III Posters	1:40 PM	Moscone South: Hall A-C																												

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - Oral Session
 - Poster Session
 - Swirl Session

- G Geodesy**
- GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards

- NS Near-Surface Geophysics**
- OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoclimatology and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics**
- SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

Tuesday P.M.

Session	Description	Time	A	AE	B	C	ED	EP	G	GC	GP	H	NI	DN	HN	SN	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V		
B23I	Disturbance Impacts and Responses I (Video On-Demand)	1:40 PM	○									○																			
B23J	Global Soil Change: New Frontiers for the Biogeosciences I	1:40 PM								○																					
B23K	Mercury Cycling in Heterogeneous Environments: Global and Local Factors I	1:40 PM	○																												
B23L	Natural Wetlands: Distribution, Methane Dynamics, and Role in the Global Methane Cycle I	1:40 PM	○																												
B23M	Sulfur and Sulfur-Bound Oxygen - Isotopic Studies: From the Atmosphere to the Mantle and Everything in Between I	1:40 PM	○																												
Cryosphere																															
C23A	Climate-Glacier Dynamics in the Himalaya I Posters	1:40 PM																													
C23B	Exploration Geophysics and In Situ Monitoring of Glaciers and Ice Streams II Posters	1:40 PM																													
C23C	Fast-Flowing Glaciers and Glacial Hydrology II Posters	1:40 PM																													
C23D	Impact of Climate Change on Glacier Variation in the Northern and Southern Hemisphere Posters	1:40 PM																													
C23E	Geochemical and Microbial Processes in the Terrestrial Cryosphere II	1:40 PM																													
Education																															
ED23A	Climate Literacy: Preparing K-12 Students to Address Next Generation Challenges III Posters	1:40 PM																													
ED23B	Undergraduate Geoscience Research Highlights Posters	1:40 PM																													
ED23C	Weaving General-Audience Communication Training Into Earth and Space Science Curricula II Posters	1:40 PM																													
ED23D	Ocean Science Online: Engaging Multiple Audiences II	1:40 PM																													
Earth and Planetary Surface Processes																															
EP23A	Aeolian Processes and Desert Landscape Development: Feedbacks Among Atmospheric Boundary Layer Turbulence, Sediment Transport, and Morphodynamics I Posters	1:40 PM																													
EP23B	Beyond Grain Size: Controls on Particle Transport I Posters	1:40 PM																													
EP23C	Biophysical Interactions in Riverine Landscapes I Posters	1:40 PM																													

Tuesday P.M.

			A	AR	B	C	ED	EP	G	GC	GP	H	HN	NS	SO	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
EP23D	Modeling Developments for Sediment Transport and Other Multiphase Flows: From Steep Upland Regions to Riverine, Estuary, and Coastal Environments I Posters	1:40 PM	Moscone South: Hall A-C																								
EP23E	The Future of Human-Landscape Systems I Posters	1:40 PM	Moscone South: Hall A-C																								
Geodesy																											
G23A	4-D LIDAR Topography and Geodetic Imaging II Posters	1:40 PM	Moscone South: Hall A-C																								
G23B	Plate Motion and Continental Deformation III Posters	1:40 PM	Moscone South: Hall A-C																								
G23C	Geodetic Observations of GIA: A Window Into Past Ice Sheets and Earth Rheology II	1:40 PM	Moscone West: 3009																								
Global Environmental Change																											
GC23A	Communicating Climate Science-Seeking the Best of Old and New Paradigms II Posters	1:40 PM	Moscone South: Hall A-C																								
GC23B	Global Environmental Change: General Contributions I Posters	1:40 PM	Moscone South: Hall A-C																								
GC23C	Global Environmental Change: General Contributions II Posters	1:40 PM	Moscone South: Hall A-C																								
GC23D	Environmental, Socioeconomic, and Climatic Change in Northern Eurasia and Their Feedbacks to the Global Earth System I	1:40 PM	Moscone West: 3001																								
Geomagnetism and Paleomagnetism																											
GP23A	Bullard Lecture (Video On-Demand)	1:40 PM	Moscone South: 104																								
Hydrology																											
H23A	Advances in Geochemical and Hydrogeological Studies of CO2 Fate and Transport at Geological CO2 Sequestration Sites I Posters	1:40 PM	Moscone South: Hall A-C																								
H23B	Anomalous Transport, Mixing, and Reaction in Hydrological Systems I Posters	1:40 PM	Moscone South: Hall A-C																								
H23C	Hydrologic Data Assimilation III Posters	1:40 PM	Moscone South: Hall A-C																								
H23D	Multiphase Flow, Interfacial, and Geomechanical Processes Controlling CO2 Sequestration IV Posters	1:40 PM	Moscone South: Hall A-C																								
H23E	Reactive Transport in Permeable Media II Posters	1:40 PM	Moscone South: Hall A-C																								
H23F	Sociohydrology: Discovering Patterns in Coupled Human-Water Resource Systems II Posters	1:40 PM	Moscone South: Hall A-C																								
H23G	Developing the Science for High-Resolution Water-Energy-Biogeochemical Cycle Modeling I	1:40 PM	Moscone West: 3018																								
H23H	Global Precipitation Measurement, Validation, and Applications I	1:40 PM	Moscone West: 3014																								



MEETING SUMMARY CHART

Session & Sponsors & Cosponsors

- Oral Session
- Poster Session
- ◎ Swirl Session

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleogeography and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Tuesday P.M.

				A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SA	SH	SM	DI	MR	S	T	V		
H23I	Hydroepidemiology: Understanding Connections Between Hydrology and Human Health II (Video On-Demand)	1:40 PM	Moscone West: 2022-2024																												
H23J	Modelling and Observation of the Terrestrial Hydrological Cycle to Capture Multiscale Complexity of Land-Atmosphere Interactions I	1:40 PM	Moscone West: 3022																												
H23K	Remote Sensing, Modelling, and Ground-Based Monitoring of Groundwater Resources I	1:40 PM	Moscone West: 3020																												
H23L	Water Resources Management and Policy in a Changing World: Integrated Planning and Assessment	1:40 PM	Moscone West: 3016																												
Earth and Space Science Informatics																															
IN23A	A Rose by Any Other Name: Advances in Signal and Parameter Recognition and Classification Posters	1:40 PM	Moscone South: Hall A-C																												
IN23B	Advanced Methods for Pattern Recognition and Data Prospecting for Big Data II Posters	1:40 PM	Moscone South: Hall A-C																												
IN23C	Data Stewardship, Citation With Confidence, and Preparing Next Generation of Data Managers II Posters	1:40 PM	Moscone South: Hall A-C																												
IN23D	Earth and Space Science Informatics General Contributions Posters	1:40 PM	Moscone South: Hall A-C																												
IN23E	Data and Service Brokering: Mediating Interactions Across Diverse Resources II	1:40 PM	Moscone West: 2020																												
IN23F	Near Real Time Data Uses for Earth Science and Space Weather Applications: Use of Social Media I (Video On-Demand)	2:40 PM	Moscone South: 104																												
Nonlinear Geophysics																															
NG23A	Jets and Zonal Flows in Planetary and Astrophysical Fluid Dynamics II Posters	1:40 PM	Moscone South: Hall A-C																												
NG23B	Scaling and Correlations and Their Use in Forecasting Natural Hazards II Posters	1:40 PM	Moscone South: Hall A-C																												
NG23C	Scaling and Fractals in Climate, Hydrology, and Exploration Geophysics II Posters	1:40 PM	Moscone South: Hall A-C																												
NG23D	Non-Gaussian and Nonlinear Aspects of Data Assimilation/Fusion and Predictability in the Geosciences I	1:40 PM	Moscone South: 300																												
NG23E	Novel Inverse Methods for High-Dimensional and Nonlinear Problems I	2:55 PM	Moscone South: 300																												
Natural Hazards																															
NH23B	Metetsunamis and High-Frequency Sea-Level Phenomena of Meteorological Origin II Posters	1:40 PM	Moscone South: Hall A-C																												

Tuesday P.M.

			A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
NH23C	Coastal Inundation for Present and Future Climates II	1:40 PM	Moscone South: 304	○				○					○				○												
Near Surface Geophysics																													
NS23A	Near-Surface Geophysics General Contributions II Posters	1:40 PM	Moscone South: Hall A-C																										
Ocean Sciences																													
OS23A	Advances in Operational Nearshore Wave, Swell, and Surf Prediction II Posters	1:40 PM	Moscone South: Hall A-C																										
OS23B	InterRidge Session on: Deep Subseafloor Biosphere III	1:40 PM	Moscone West: 3024		○																								
OS23C	Ocean Warming and Freshwater Contributions to Regional and Global Sea Level Rise I	1:40 PM	Moscone West: 3003																										
OS23D	Oceanography, Sediment Transport, and Geomorphic Evolution of San Francisco Bay and Gulf of Farallones II	1:40 PM	Moscone West: 3011		○							○																	
Planetary Sciences																													
P23A	Atmosphere of Mars: New Findings From Modeling and Observations III Posters	1:40 PM	Moscone South: Hall A-C	●																									
P23B	Geophysics of Satellites and Small Bodies II Posters	1:40 PM	Moscone South: Hall A-C																						●				
P23C	Using Topography to Investigate the Evolution of Solar System Bodies II Posters	1:40 PM	Moscone South: Hall A-C					●																					
P23D	Cosmic Ray Muon and Neutrino Imaging: Emerging Tools for Earth and Planetary Sciences II	1:40 PM	Moscone West: 2007								○																		
P23F	Titan: A Dynamic World II	1:40 PM	Moscone West: 2005	○																									
P23E	Recent Advances in Planetary Aeolian Studies II	2:40 PM	Moscone West: 2007					○																					
Public Affairs																													
PA23A	New Ideas in Geoscience and Environmental Communication II Posters	1:40 PM	Moscone South: Hall A-C				●																						
PA23B	Facebook, Twitter, Blogs: Science Communication Gone Social!The Social Media 101 I	1:40 PM	Moscone South: 302				○						○																
Paleoceanography and Paleoclimatology																													
PP23A	Antarctica and the Southern Ocean During Past Warm Episodes of the Icehouse II Posters	1:40 PM	Moscone South: Hall A-C		●																								
PP23B	Evolution of the Greenland Ice Sheet Over the Cenozoic II Posters	1:40 PM	Moscone South: Hall A-C				●																						
PP23C	Inception and Evolution of Antarctic Ice Sheets II Posters	1:40 PM	Moscone South: Hall A-C				●																						
PP23D	Southern Ocean Climate and Chemical Oceanography: Present and Past II Posters	1:40 PM	Moscone South: Hall A-C				●																						
PP23E	Climate Variability From High-Resolution Proxies I	1:40 PM	Moscone West: 2008								○																		

MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- Oral Session
- Poster Session
- ◎ Swift Session

U Union
 A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cryosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes

G Geodesy
 GC Global Environmental Change
 GP Geomagnetism and Paleomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards

NS Near-Surface Geophysics
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleoclimatology and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy

SH SPA-Solar and Heliospheric Physics
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

Tuesday P.M.

				A	AE	B	C	ED	EP	G	GC	GP	H	IN	NI	GN	HN	SN	OS	d	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V					
PP23F	New Perspectives on Biosphere Sensitivity to Abrupt Climate Change Over the Last 200 Million Years I	1:40 PM	Moscone West: 2010																																	
SPA-Aeronomy																																				
SA23A	Recent Progress and Future Challenges in the Ionosphere, Thermosphere, and Mesosphere (ITM) System Coupling III Posters	1:40 PM	Moscone South: Hall A-C	●																																
SA23B	Magnetosphere-Ionosphere-Thermosphere Coupling and Its Consequences I	1:40 PM	Moscone West: 2011																																	
SPA-Solar and Heliospheric Physics																																				
SH23A	Our Heliosphere, IBEX, and the Cosmos II Posters	1:40 PM	Moscone South: Hall A-C																																	
SH23B	Multipoint Observations and Modelling of Solar Energetic Particle Events II	1:40 PM	Moscone West: 2009																																	
SPA-Magnetospheric Physics																																				
SM23A	Solar Wind Plasma Entry and Field-Aligned Currents in the Polar Cap II Posters	1:40 PM	Moscone South: Hall A-C																																	
SM23B	Space Weather Effects on Spacecraft, Aircraft, and Ground Systems II Posters	1:40 PM	Moscone South: Hall A-C																																	
SM23C	Strategies and Innovative Approaches for the Future of Space Weather Forecasting: Science and Infrastructure II Posters	1:40 PM	Moscone South: Hall A-C																																	
SM23D	The Role of Magnetosphere-Ionosphere Coupling in Producing Different Magnetospheric Convection Modes II Posters	1:40 PM	Moscone South: Hall A-C																																	
SM23E	From Observations of Waves and Fields to Understanding Energetic Particle Dynamics II	1:40 PM	Moscone West: 2016																																	
SM23F	Reconnection in Complex Space-Plasma Environments II	1:40 PM	Moscone West: 2018																																	
Study of Earth's Deep Interior																																				
DI23A	Mantle Flow and Subduction Dynamics I Posters	1:40 PM	Moscone South: Hall A-C																																	
DI23C	Redox Controls and C-O-H Equilibria in the Earth's Interior II	1:40 PM	Moscone South: 305																																	
DI23B	Impact of Minor Elements on Lower Mantle Mineralogy I: Cosponsored by MSA	2:40 PM	Moscone South: 305																																	
Mineral and Rock Physics																																				
MR23A	Advanced Synchrotron Techniques on High Pressure Research: Cosponsored by MSA I Posters	1:40 PM	Moscone South: Hall A-C																																	

Tuesday P.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	HN	NS	SO	p	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
MR23B	Dynamic and Static High-Pressure Experiments Relevant to Planetary Interiors I Posters		1:40 PM	Moscone South: Hall A-C																					
MR23C	Rheology of Deep Earth Materials: Spanning 12 Orders of Magnitude of Length Scales I Posters		1:40 PM	Moscone South: Hall A-C																					
MR23D	Mudstone Multiphysics: Matrix to Fractures and Back Again I		1:40 PM	Moscone South: 307																					
Seismology																									
S23A	Explosion Phenomenology-Integrated Characterization and Modeling III Posters		1:40 PM	Moscone South: Hall A-C																					
S23C	Gutenberg Lecture (Video On-Demand)		1:40 PM	Moscone South: 103																					
S23B	Citizen-Empowered Seismology II (Video On-Demand)		2:40 PM	Moscone South: 103																					
Tectonophysics																									
T23A	Deep Exploration Into the Lithosphere III Posters		1:40 PM	Moscone South: Hall A-C																					
T23B	Evolution of the Continental Lithosphere IV Posters		1:40 PM	Moscone South: Hall A-C																					
T23C	Evolution of the Continental Lithosphere V Posters		1:40 PM	Moscone South: Hall A-C																					
T23D	How Well Do We Predict Fractures and Their Patterns? II Posters		1:40 PM	Moscone South: Hall A-C																					
T23E	The Cascadia Margin From Inside and Out II Posters		1:40 PM	Moscone South: Hall A-C																					
T23F	The Western Mediterranean: Diffuse Plate Boundary Geodynamics I Posters		1:40 PM	Moscone South: Hall A-C																					
T23G	Anatomy of Ancient and Active Shallow Megathrusts V		1:40 PM	Moscone South: 308																					
T23H	Earthquake Deformation: Integrating Observations and Mechanics V		1:40 PM	Moscone South: 309																					
T23I	Measuring the Vertical Motion of the Earth's Surface on Geological Time Scales II		1:40 PM	Moscone South: 306																					
Volcanology, Geochemistry, and Petrology																									
V23A	High-Resolution Geochronology III Posters		1:40 PM	Moscone South: Hall A-C																					
V23B	Innovations in Isotope Mass Spectrometry and Isotope Metrology in Geosciences II Posters		1:40 PM	Moscone South: Hall A-C																					
V23C	Microanalysis in Geoscience: Advances and Challenges II Posters: Cosponsored by MSA		1:40 PM	Moscone South: Hall A-C																					
V23D	Space, Time, and Transport in Petrology and Geochemistry II Posters: Cosponsored by MSA		1:40 PM	Moscone South: Hall A-C																					
V23E	Tracing Earth Surface and Deep Processes Using Innovative Isotopic Approaches II Posters: Cosponsored by MSA		1:40 PM	Moscone South: Hall A-C																					



MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleogeography and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Tuesday P.M.

Session	Description	Time	Location	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
V23F	Innovations in Geothermal Exploration/Geology, Geophysics, Drilling II	1:40 PM	Moscone South: 310																												
V23G	Magma Properties, Magma Degassing Behavior, and Post-eruptive Volatile Modifications I: Cosponsored by MSA	1:40 PM	Moscone South: 303																												
Union																															
U24A	Challenges and Opportunities for Energy and Resource Recovery	4:00 PM	Moscone South: 102																												
Atmospheric Sciences																															
A24A	Emissions Understanding, Constraints, and Changes	4:00 PM	Moscone West: 3006																												
A24B	Impacts of Arctic Sea Ice Reduction on the Arctic Environment I	4:00 PM	Moscone West: 3004																												
A24C	Multisensor and Model Aerosol Data Intercomparison and Synergy III	4:00 PM	Moscone West: 3012																												
A24D	Sources, Sinks, and Cycling of Radicals in the Troposphere I	4:00 PM	Moscone West: 3010																												
A24E	Weather-Driven Renewable Energy I	4:00 PM	Moscone West: 3008																												
Biogeosciences																															
B24A	Disturbance Impacts and Responses II (Video On-Demand)	4:00 PM	Moscone West: 3002																												
B24B	Mercury Cycling in Heterogeneous Environments: Global and Local Factors II	4:00 PM	Moscone West: 2003																												
B24C	Natural Wetlands: Distribution, Methane Dynamics, and Role in the Global Methane Cycle II	4:00 PM	Moscone West: 2004																												
B24D	Root and Microbial Interactions That Influence SOM Formation and Stabilization I	4:00 PM	Moscone West: 2002																												
B24E	Sulfur and Sulfur-Bound Oxygen - Isotopic Studies: From the Atmosphere to the Mantle and Everything in Between II	4:00 PM	Moscone West: 2006																												
Cryosphere																															
C24A	Nye Lecture (Video On-Demand)	5:00 PM	Moscone South: 103																												
Education																															
ED24A	Engaging the Public in Geoscience Research I	4:00 PM	Moscone South: 301																												
Geodesy																															
G24A	Bowie Lecture (Video On-Demand)	5:00 PM	Moscone South: 104																												

Tuesday P.M.

Global Environmental Change

GC24A	Environmental, Socioeconomic, and Climatic Change in Northern Eurasia and Their Feedbacks to the Global Earth System II	4:00 PM	Mosccone West: 3001
GC24B	Past Climates and Current Weather Events II	4:00 PM	Mosccone West: 3003

Geomagnetism and Paleomagnetism

GP24A	Past and Predicted Changes in Structure of the Magnetic Field I	4:00 PM	Mosccone South: 300
-------	---	---------	---------------------

Hydrology

H24A	Global Precipitation Measurement, Validation, and Applications II	4:00 PM	Mosccone West: 3014
H24B	Large-Scale, Long-Term Changes in Catchment Hydrology and Water Quality II	4:00 PM	Mosccone West: 3022
H24C	Remote Sensing, Modeling, and Ground-Based Monitoring of Groundwater Resources II	4:00 PM	Mosccone West: 3020
H24D	Uncertainty Quantification and Parameter Estimation: Impacts on Risk and Decision Making I	4:00 PM	Mosccone West: 3018
H24E	Using Field Measurements and Experiments to Advance Science I	4:00 PM	Mosccone West: 3007
H24F	Water Resources Management and Policy in a Changing World: Multi-Attribute Assessment and Decision Making	4:00 PM	Mosccone West: 3016

Earth and Space Science Informatics

IN24A	Large-Scale Data Analytics in Earth System Science II	4:00 PM	Mosccone West: 2020
IN24B	Leptoukh Lecture (Video On-Demand)	4:00 PM	Mosccone South: 104

Natural Hazards

NH24A	Probabilistic Approaches for Tsunami Hazard Assessment II	4:00 PM	Mosccone South: 304
-------	---	---------	---------------------

Ocean Sciences

OS24A	Equatorial Dynamics I	4:00 PM	Mosccone West: 3009
OS24B	InterRidge Session on: Deep Subseafloor Biosphere IV	4:00 PM	Mosccone West: 3024
OS24C	Living on the Edge: Societies on the Front Line of Coastal Change I (Video On-Demand)	4:00 PM	Mosccone West: 2022-2024
OS24D	Observations and Modeling of Regional and Global Freshwater and Saltwater Budgets and Transports I	4:00 PM	Mosccone West: 3005
OS24E	Sources, Sinks, and Speciation of Marine Micronutrient Trace Elements I	4:00 PM	Mosccone West: 3011

Planetary Sciences

P24B	Planetary Surfaces in Motion II	4:00 PM	Mosccone West: 2007
------	---------------------------------	---------	---------------------

MEETING SUMMARY CHART

- Session**
 U Union
 A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cryosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes
- Sponsors & Cosponsors**
 G Geodesy
 GC Global Environmental Change
 GP Geomagnetism and Palaeomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards
- NS Near-Surface Geophysics**
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleceanography and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy
- SH SPA-Solar and Heliospheric Physics**
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
Tuesday P.M.																												
P24C	Titan's Enigmatic Upper Atmosphere and Ionosphere II																											
						4:00 PM	Moscone West: 2005																					
P24A	Nonlinear Processes in Exoplanet Atmospheres and Protoplanetary Disks II																											
						5:00 PM	Moscone West: 2005																					
Public Affairs																												
PA24A	Is Video Replacing Writing? The Role of Video in Effectively Communicating Science I																											
						4:00 PM	Moscone South: 302																					
Paleoceanography and Paleoclimatology																												
PP24A	Climate Variability From High-Resolution Proxies II																											
						4:00 PM	Moscone West: 2008																					
PP24B	Continental and Coastal Marine Records of Climate Changes in South America Since the Last Glacial Maximum I																											
						4:00 PM	Moscone West: 2010																					
SPA-Aeronomy																												
SA24A	Magnetosphere-Ionosphere-Thermosphere Coupling and Its Consequences II																											
						4:00 PM	Moscone West: 2011																					
SPA-Solar and Heliospheric Physics																												
SH24A	Multipoint Observations and Modeling of Solar Energetic Particle Events III																											
						4:00 PM	Moscone West: 2009																					
SPA-Magnetospheric Physics																												
SM24A	From Observations of Waves and Fields to Understanding Energetic Particle Dynamics III																											
						4:00 PM	Moscone West: 2016																					
SM24B	Reconnection in Complex Space-Plasma Environments III																											
						4:00 PM	Moscone West: 2018																					
Study of Earth's Deep Interior																												
DI24A	Seismic Anisotropy and Plate Tectonics: Insight Through Observations, Experiments, and Modeling II																											
						4:00 PM	Moscone South: 305																					
Seismology																												
S24A	Mmax I																											
						4:00 PM	Moscone South: 307																					
Tectonophysics																												
T24A	Earthquake Deformation: Integrating Observations and Mechanics VI																											
						4:00 PM	Moscone South: 309																					
T24B	Fluids and Hydrus Phases in Subduction Zones II																											
						4:00 PM	Moscone South: 308																					
T24C	The Geodynamics of High Topography: Exploring the Interactions Between Solid Earth, Hydrophere, and Atmosphere II																											
						4:00 PM	Moscone South: 306																					

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoclimatology and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
Wednesday A.M.																												
B31D	Natural Wetlands: Distribution, Methane Dynamics, and Role in the Global Methane Cycle III Posters	•									•																	
B31E	Root and Microbial Interactions That Influence SOM Formation and Stabilization II Posters							•																				
B31F	Sulfur and Sulfur-Bound Oxygen - Isotopic Studies: From the Atmosphere to the Mantle and Everything in Between! III Posters	•					•				•																	
B31G	Integrating Microbial Processes Into Ecosystem Models of Carbon and Nitrogen Cycling I							•																				
B31I	Strategic Climate Change Partnerships: Integrating Regional Research, Conservation, and Natural Resource Management I										•																	
B31H	Sagan Lecture (Video On-Demand)																											
Cryosphere																												
C31A	Geological Controls on Ice Dynamics I Posters																											
C31B	Modeling of Glaciers and Ice Sheets I Posters																											
C31C	Geochemical and Microbial Processes in the Terrestrial Cryosphere III																											
C31D	Quantifying Spatial Variability of Snow and Snow Processes I																											
Education																												
ED31A	Bright STaRS: Bright Students Training as Research Scientists Posters																											
ED31B	Global Fiducials Program Imagery: New Opportunities for Observing Our Dynamic Earth I Posters																											
ED31C	Climate Literacy: Reaching Diverse Audiences Through Informal Education Experiences, Public Outreach, and Community Programs I																											
Earth and Planetary Surface Processes																												
EP31A	Advances in Numerical Modeling of River Fluxes Under Changing Environmental Conditions I Posters																											
EP31B	Ecogeomorphology: Footprints on a Landscape I Posters																											
EP31C	Quantifying Hillslope and Fluvial Processes Through Change Detection Using High-Resolution, Multitemporal Topographic Data I Posters																											

Wednesday A.M.

		8:00 AM	Moscone South: Hall A-C	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
EP31D	Tracers, Transport, and Topography: Theory and Technology for Tractive Tracking I Posters	8:00 AM	Moscone South: Hall A-C																												
EP31E	Aeolian Processes and Desert Landscape Development: Feedbacks Among Atmospheric Boundary Layer Turbulence, Sediment Transport, and Morphodynamics II	8:00 AM	Moscone West: 2003	○																											
Geodesy																															
G31A	Observing Sea-Level Change From Decadal to Secular Scales I Posters	8:00 AM	Moscone South: Hall A-C				●				●							●													
G31B	The Use of GOCE Gravity Data in the Earth Sciences I Posters	8:00 AM	Moscone South: Hall A-C					●																							
G31C	Decade-Long Mass Flux Measurements From GRACE: Status and Future Prospects I	8:00 AM	Moscone West: 3009				○				○		○																		
Global Environmental Change																															
GC31A	Environmental, Socioeconomic, and Climatic Change in Northern Eurasia and Their Feedbacks to the Global Earth System III Posters	8:00 AM	Moscone South: Hall A-C	●		●							●																		
GC31B	Environmental, Socioeconomic, and Climatic Change in Northern Eurasia and Their Feedbacks to the Global Earth System IV Posters	8:00 AM	Moscone South: Hall A-C	●		●							●																		
GC31C	Interpretation and Uncertainty Quantification of Climate and Integrated Earth System Models I	8:00 AM	Moscone West: 3003	○		○							○																		
GC31D	Natural- and Human-Induced Changes in Global Water Cycle and Implications for Water Resources I	8:00 AM	Moscone West: 3001																												
Geomagnetism and Paleomagnetism																															
GP31A	Integration of Paleomagnetic, Rock Magnetic, and Other Data in Online Databases Posters	8:00 AM	Moscone South: Hall A-C																												
GP31B	Past and Predicted Changes in Structure of the Magnetic Field II Posters	8:00 AM	Moscone South: Hall A-C																												
GP31C	Advances in Electromagnetic Induction: From the Near Surface to the Deep Mantle I	8:00 AM	Moscone South: 300																												
Hydrology																															
H31A	Developing the Science for High-Resolution Water-Energy-Biogeochemical Cycle Modeling II Posters	8:00 AM	Moscone South: Hall A-C	●																											
H31B	Isotope Techniques for Revisiting Water Cycle in Catchments I Posters	8:00 AM	Moscone South: Hall A-C																												
H31C	Making the Connection: Development and Application of Climate Projections for Water Resources Planning and Operations Posters	8:00 AM	Moscone South: Hall A-C																												
H31D	Modeling and Observation of the Terrestrial Hydrological Cycle to Capture Multiscale Complexity of Land-Atmosphere Interactions II Posters	8:00 AM	Moscone South: Hall A-C																												



Wednesday A.M.

Natural Hazards

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PF	SI	SA	SH	SM	DI	MR	S	T	V
NH31A	Land-Level Lowering of Flat Areas: Monitoring and Modeling of Natural and Human-Induced Processes I Posters	8:00 AM					•	•			•																	
NH31B	Landslide Triggering Mechanics: Hydrological, Geotechnical, and Geological Approaches and Their Modeling Posters I	8:00 AM								•																		
NH31C	Natural Hazards General Contributions Posters	8:00 AM																										
NH31D	Advances in Tsunami Hazard Mitigation I	8:00 AM																										

Near Surface Geophysics

NS31A	Developments and Practical Applications of the Multichannel Seismic-Data Surface-Wave Analysis Method I Posters	8:00 AM							•																				
NS31B	Joint Inversions and Other Strategies to Integrate Multidisciplinary Geophysical Data I Posters	8:00 AM								•																			
NS31C	Shallow Seismology of the Vadose-Saturated Zone Posters	8:00 AM									•																		

Ocean Sciences

OS31A	Living on the Edge: Societies on the Front Line of Coastal Change II Posters	8:00 AM					•																						
OS31B	Ocean Sciences General Contributions: Chemical and Biological Oceanography Posters	8:00 AM																											
OS31C	Ocean Warming and Freshwater Contributions to Regional and Global Sea Level Rise II Posters	8:00 AM																											
OS31D	Sources, Sinks, and Speciation of Marine Micronutrient Trace Elements II Posters	8:00 AM																											
OS31E	Sustainable Oceans II Posters	8:00 AM																											
OS31F	Typhoon-Ocean Interactions in the Western North Pacific Ocean I Posters	8:00 AM																											
OS31G	Marine and Permafrost Gas Hydrate Systems I	8:00 AM																											
OS31H	Mesoscale Ocean Processes II	8:00 AM																											

Planetary Sciences

P31A	Internal Structure and Composition of Small Solar System Bodies I Posters	8:00 AM																											
P31B	Planetary Magnetism I Posters	8:00 AM																											
P31C	Solar System Dusty Plasma I Posters	8:00 AM																											
P31D	Mercury: New Insights From MESSENGER's Extended Mission I	8:00 AM																											

MEETING SUMMARY CHART

Session U Union
Sponsors & Cosponsors
 ○ Oral Session
 ● Poster Session
 ◎ Swirl Session

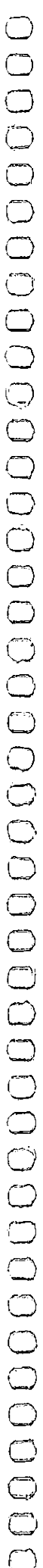
A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cryosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes

G Geodesy
 GC Global Environmental Change
 GP Geomagnetism and Paleomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards

NS Near-Surface Geophysics
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleogeography and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy

SH SPA-Solar and Heliospheric Physics
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	NI	NG	HN	NS	SO	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
Wednesday A.M.																												
P31F	◎ Polarimetry as an Invaluable Tool to Study the Solar System and Beyond I																											
		8:00 AM																										
P31E	Planetary Radar Investigations: Observations, Lab Measurements, Field Analogues, and Future Opportunities I				○										○													
		9:00 AM																										
Public Affairs																												
PA31A	Communication of Science Through Art: A Raison d'Être for Interdisciplinary Collaboration II Posters					●																						
		8:00 AM																										
PA31B	Facebook, Twitter, Blogs: Science Communication Gone Social/The Social Media 101 II Posters					●																						
		8:00 AM																										
Paleoclimatology and Paleoclimatology																												
PP31A	Extreme Climates and Mass Extinction Events: Mechanisms and Ecosystem Resilience III Posters																											
		8:00 AM																										
PP31B	New Perspectives on Biosphere Sensitivity to Abrupt Climate Change Over the Last 200 Million Years II Posters																											
		8:00 AM																										
PP31C	Tropical Hydrology and the Hadley Circulation in Past Climates I Posters																											
		8:00 AM																										
PP31D	Continental Archives of Past Climate and Seismic Events II																											
		8:00 AM																										
PP31E	Reconstructing Phanerozoic Seawater Chemistry Using Novel and Traditional Isotope Systems I																											
		8:00 AM																										
PP31F	The Fidelity of Lipids-Derived Temperature Proxies: Ecological, Physiological, or Genetic Effects, and Multiproxy Approaches I																											
		8:00 AM																										
SPA-Aeronomy																												
SA31A	Do We Understand E and F Region Ion-Neutral Momentum Coupling? II Posters																											
		8:00 AM																										
SA31B	SPA-Aeronomy General Contributions I Posters																											
		8:00 AM																										
SA31C	Magnetosphere-Ionosphere-Thermosphere Coupling and Its Consequences III																											
		8:00 AM																										
SPA-Solar and Heliospheric Physics																												
SH31A	Interaction of Coronal Mass Ejections With Coronal and Heliospheric Structures III Posters																											
		8:00 AM																										
SH31B	Recent Advances in Solar Coronal Heating I																											
		8:00 AM																										



Wednesday A.M.

		8:00 AM	Moscone West: 2018	A	AR	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
SH31C	Revolutionizing Our Understanding of Solar, Magnetospheric, and Cosmic Ray Physics: Two Decades of Research From the SAMPEX Mission I	8:00 AM	Moscone West: 2018																												
SPA-Magnetospheric Physics																															
SM31A	Dawn-Dusk Asymmetries in Solar Wind-Magnetosphere-Ionosphere Systems II Posters	8:00 AM	Moscone South: Hall A-C																												
SM31B	From Observations of Waves and Fields to Understanding Energetic Particle Dynamics IV Posters	8:00 AM	Moscone South: Hall A-C																												
SM31C	Particle Acceleration, Transport, and Loss in the Radiation Belts and Ring Current I Posters	8:00 AM	Moscone South: Hall A-C																												
SM31E	Planetary Ion Sources and Magnetospheric Impacts I	8:00 AM	Moscone West: 2016																												
SM31D	Advancing Heliophysics Data Analysis: How Data Policy Impacts Science I	9:00 AM	Moscone West: 2018																												
Study of Earth's Deep Interior																															
DI31A	Advances in Earth's Core Dynamics II Posters	8:00 AM	Moscone South: Hall A-C																												
DI31B	Planetary Core-Mantle Interactions II Posters	8:00 AM	Moscone South: Hall A-C																												
Mineral and Rock Physics																															
MR31A	Rheology of Deep Earth Materials: Spanning 12 Orders of Magnitude of Length Scales II	8:00 AM	Moscone South: 301																												
Seismology																															
S31A	Mmax II Posters	8:00 AM	Moscone South: Hall A-C																												
S31B	Induced Seismicity: Monitoring I	8:00 AM	Moscone South: 307																												
S31C	Seismic Tomography Across the Scales I	8:00 AM	Moscone South: 305																												
Tectonophysics																															
T31A	Arctic Tectonics: From Basins to Mountain Belts I Posters	8:00 AM	Moscone South: Hall A-C																												
T31B	Interdisciplinary Perspectives on the Origin of Intraplate Volcanism and Large Igneous Provinces I Posters	8:00 AM	Moscone South: Hall A-C																												
T31C	Theory and Practice in Studies of the Earthquake Cycle: Fault Zone Structure and Mechanics, and Results From the Deep Fault Drilling Project, Alpine Fault I Posters	8:00 AM	Moscone South: Hall A-C																												
T31D	Theory and Practice in Studies of the Earthquake Cycle: How Do We Reconcile Laboratory Constraints With Field Observations? II Posters	8:00 AM	Moscone South: Hall A-C																												
T31E	Controls on Seismicity and Fault Rupture in Low-Strain Intraplate Regions I	8:00 AM	Moscone South: 309																												
T31F	Links Between Tectonics, Climate, Erosion, and Sedimentation in Orogenic Plateaus and Marginal Basins I	8:00 AM	Moscone South: 306																												



MEETING SUMMARY CHART

- Session**
Sponsors & Cosponsors
 U Union
 A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cyosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes

- G Geodesy
 GC Global Environmental Change
 GP Geomagnetism and Paleomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards

- NS Near-Surface Geophysics
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleogeography and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

- Δ
 A
 AR
 B
 C
 ED
 EP
 G
 GC
 GP
 H
 IN
 NI
 GN
 HN
 SN
 SO
 Δ

Wednesday A.M.		8:00 AM	Moscone South: 308	Δ	AR	B	C	ED	EP	G	GC	GP	H	IN	NI	GN	HN	SN	SO	Δ	PA	MR	S	T	V
T31G	Mechanics of Obliquely Convergent and Divergent Deformation I	8:00 AM	Moscone South: 308							○													○		
Volcanology, Geochemistry, and Petrology																									
V31A	A Comprehensive Understanding of the Melting Processes at Subduction Zones II Posters	8:00 AM	Moscone South: Hall A-C																					●	
V31B	Calderas: Collapse Dynamics, Unrest, and Resource-Understanding Caldera Structure and Development I Posters	8:00 AM	Moscone South: Hall A-C																						
V31C	Calderas: Genesis, Evolution, and Eruption of Large Silicic Magma Chambers-Petrology and Thermal Evolution I Posters	8:00 AM	Moscone South: Hall A-C														●							●	
V31D	Magma Properties, Magma Degassing Behavior, and Post-eruptive Volatile Modifications III Posters: Cosponsored by MSA	8:00 AM	Moscone South: Hall A-C																						
V31E	Metamorphic and Magmatic Processes at High Pressure I: Cosponsored by MSA (Video On-Demand)	8:00 AM	Moscone South: 103																						○
V31F	Quaternary Tephrochronology: Advances and Applications I	8:00 AM	Moscone South: 303							○															
V31G	Vulcanian Eruptions: Field Observations, Experimental Constraints, and Integrated Modeling I	8:00 AM	Moscone South: 310							○														○	
Union																									
U32A	Towards a Global Cyberinfrastructure for the Geosciences	10:20 AM	Moscone South: 102																						
Atmospheric Sciences																									
A32A	Airborne Observations of Greenhouse Gases and Black Carbon I	10:20 AM	Moscone West: 3008																						
A32B	Emissions Understanding, Constraints, and Changes VII	10:20 AM	Moscone West: 3006										○												
A32C	Extratropical and High-Latitude Storms, Teleconnections, and the Changing Arctic Climate I	10:20 AM	Moscone West: 3004											○											
A32D	New Atmospheric Sciences Fellows Presentations II (Video On-Demand)	10:20 AM	Moscone West: 3002																						
A32E	Regional Climate Modeling II	10:20 AM	Moscone West: 3010																						
Atmospheric and Space Electricity																									
AE32A	Energetic Radiation From Thunderstorms and Lightning I	10:20 AM	Moscone West: 3012																						
Biogeosciences																									

Wednesday A.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	ST	SA	SH	SM	DI	MR	S	T	A	
B32A																												
Chemical Indicators of Pathways in the Water Cycle I																												
B32B																												
Global Change and the Biogeochemistry of Dryland Ecosystems I																												
B32C																												
Potential Capacities to Sequester Carbon at a Regional Scale I																												
B32D																												
Remote Characterization of Vegetation Structure, Function, and Condition I																												
Cryosphere																												
C32A																												
Climate-Glacier Dynamics in the Himalaya II																												
C32B																												
Diagnosing Modeling Deficiencies and the Recent Advances in Monitoring, Measuring, and Modeling Snow Processes I																												
Education																												
ED32A																												
Climate Literacy: Reaching Diverse Audiences Through Informal Education Experiences, Public Outreach, and Community Programs II																												
Earth and Planetary Surface Processes																												
EP32A																												
Sharp Lecture (Video On-Demand)																												
EP32B																												
The Future of Human-Landscape Systems II (Video On-Demand)																												
Geodesy																												
G32A																												
Initial Results of the GRAIL Mission I																												
Global Environmental Change																												
GC32A																												
Interpretation and Uncertainty Quantification of Climate and Integrated Earth System Models II																												
GC32B																												
Observed and Projected Climate Change Impacts on Water Resources and Agriculture I																												
Geomagnetism and Paleomagnetism																												
GP32A																												
Advances in Electromagnetic Induction: From the Near Surface to the Deep Mantle II																												
Hydrology																												
H32A																												
Advances in Geochemical and Hydrogeological Studies of CO2 Fate and Transport at Geological CO2 Sequestration Sites III																												
H32B																												
Advances in the Theory, Modeling, Measurement, and Remote Sensing of Evapotranspiration From Terrestrial Surfaces II																												
H32C																												
Advancing Drought Monitoring and Prediction With Applications to Decision Making II (Video On-Demand)																												



**MEETING
SUMMARY
CHART**

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Swirl Session
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleogeography and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	H	IN	NG	HN	NS	OS	PA	PP	SI	SH	SM	DI	MR	S	T	V
Wednesday A.M.																									
H32D	Global Precipitation Measurement, Validation, and Applications IV	10:20 AM	Moscone West: 3014																						
H32E	Patterns in Soil-Vegetation-Atmosphere Systems: Monitoring, Modeling, and Data Assimilation I	10:20 AM	Moscone West: 3022																						
H32F	Uncertainty Quantification and Parameter Estimation: Impacts on Risk and Decision Making III	10:20 AM	Moscone West: 3018																						
H32G	Underground Testing, Monitoring, and Modeling in Different Formations I	10:20 AM	Moscone West: 2010																						
Earth and Space Science Informatics																									
IN32A	Near Real Time Data Uses for Earth Science and Space Weather Applications III	10:20 AM	Moscone West: 2020																						
Nonlinear Geophysics																									
NG32A	Multiplicity of Scales, Dynamics, and Extremes in Geophysics: Theory, Validation, and Applications I	11:20 AM	Moscone South: 300																						
Natural Hazards																									
NH32A	Advances in Tsunami Hazard Mitigation II	10:20 AM	Moscone South: 304																						
Ocean Sciences																									
OS32A	Interpretation of Tsunami and Storm Deposits I	10:20 AM	Moscone West: 3024																						
OS32B	Mesoscale Ocean Processes III	10:20 AM	Moscone West: 3011																						
Planetary Sciences																									
P32A	Eyes on Enceladus I	10:20 AM	Moscone West: 2003																						
P32B	Mercury: New Insights From MESSENGER's Extended Mission II	10:20 AM	Moscone West: 2005																						
Paleoceanography and Paleoclimatology																									
PP32A	Emiliani Lecture (Video On-Demand)	10:20 AM	Moscone South: 103																						
SPA-Aeronomy																									
SA32A	Geospace Exploration From Antarctica I	10:20 AM	Moscone West: 2011																						
SPA-Solar and Heliospheric Physics																									
SH32A	Status and Challenges in Coronal Heating: Theory, Observations and Simulation of Physical Processes I	10:20 AM	Moscone West: 2009																						

Wednesday A.M.

				A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	ST	SA	SH	SM	DI	MR	S	T	V	
SH32B	Wave-Particle Interactions and Collisionless Shocks II	10:20 AM	Moscone West: 2007																												
SPA-Magnetospheric Physics																															
SM32A	Inner Magnetosphere Dynamics I	10:20 AM	Moscone West: 2016																												
SM32B	Moon-Magnetosphere Interactions Throughout the Solar System I	10:20 AM	Moscone West: 2018																												
Mineral and Rock Physics																															
MIR32A	Dynamic and Static High-Pressure Experiments Relevant to Planetary Interiors II	10:40 AM	Moscone South: 301																												
Seismology																															
S32A	Induced Seismicity: Hazard I	10:20 AM	Moscone South: 307																												
S32B	Seismic Tomography Across the Scales II	10:20 AM	Moscone South: 305																												
Tectonophysics																															
T32B	Links Between Tectonics, Climate, Erosion, and Sedimentation in Orogenic Plateaus and Marginal Basins II	10:20 AM	Moscone South: 306																												
T32C	Plate Tectonics on a Convective Mantle: From Crystal-Scale Processes to Global Data and Models I	10:20 AM	Moscone South: 308																												
T32D	The Western Mediterranean: Diffuse Plate Boundary Geodynamics II	10:20 AM	Moscone South: 309																												
T32A	Birch Lecture (Video On-Demand)	11:20 AM	Moscone South: 103																												
Volcanology, Geochemistry, and Petrology																															
V32A	Erupt, Rest, Repeat: The Nature of Cyclic Behavior in Volcanic Systems I	10:20 AM	Moscone South: 310																												
V32B	The Geophysics and Geochemistry of Terrestrial Environments: Fluids, Subduction Zones, Metasomatism, Ore Deposits, Igneous Bodies, and Meteorites I: Cosponsored by MSA	10:20 AM	Moscone South: 303																												
Wednesday P.M.																															
Union																															
U33A	Unsolved and Emerging Problems in Water	1:40 PM	Moscone South: 102																												
U32B	Union Frontiers of Geophysics Lecture, presented by Professor Sir Bob Watson, CMG, FRS, and Chief Scientific Advisor to Defra	12:30 PM	Moscone North: Hall E: 134-135																												
Atmospheric Sciences																															
A33A	Direct Impacts of Aerosols on Radiation: Recent Observations and Modeling Results I Posters	1:40 PM	Moscone South: Hall A-C																												

MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes
- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Wednesday P.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	NI	NG	NH	SN	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V		
A33B	Extratropical and High-Latitude Storms, Teleconnections, and the Changing Arctic Climate II Posters																												
A33C	Improving Aerosol Properties and Interaction With Radiation and Clouds, by Combining Observations and Models II Posters																												
A33D	Mineral Dust Aerosols: From Small-Scale to Large-Scale Understanding I Posters																												
A33E	Mineral Dust Aerosols: From Small-Scale to Large-Scale Understanding II Posters																												
A33F	Multiplatform and Multisensor Satellite Observations of Cloud-Precipitation Structures and Microphysics II Posters																												
A33G	Multiplatform and Multisensor Satellite Observations of Cloud-Precipitation Structures and Microphysics III Posters																												
A33H	Radiation, Precipitation, and Water and Energy Cycles I Posters																												
A33I	Remote Sensing of CO ₂ , CO, and CH ₄ : Emerging Challenges I Posters																												
A33J	Remote Sensing of Tropical Cyclones and Tropical Convective Systems: Observations and Data Assimilation III Posters																												
A33K	Sources, Sinks, and Cycling of Radicals in the Troposphere II Posters																												
A33L	Sources, Sinks, and Cycling of Radicals in the Troposphere III Posters																												
A33M	Space-Based, Operational Global Earth Observations From NPP and JPSS I Posters																												
A33N	Space-Based, Operational Global Earth Observations From NPP and JPSS II Posters																												
A33O	Airborne Observations of Greenhouse Gases and Black Carbon II																												
A33P	Emissions Understanding, Constraints, and Changes VIII																												
A33Q	New Active Remote Sensing Capabilities Through the ARM Climate Research Facility I																												
A33R	Regional Climate Modeling III																												
A33S	Tropical and Midlatitude Convective Storm Systems and Their Roles in Weather and Climate I																												

Atmospheric and Space Electricity

Wednesday P.M.

		1:40 PM	Moscone South: Hall A-C	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	SN	OS	P	PA	PP	ST	SA	SH	SM	DI	MIR	S	T	A			
AE33A	Energetic Radiation From Thunderstorms and Lightning II Posters																																
Biogeosciences																																	
B33A	Chemical Indicators of Pathways in the Water Cycle II Posters	1:40 PM	Moscone South: Hall A-C	•							•		•																				
B33B	Global Change and the Biogeochemistry of Dryland Ecosystems II Posters	1:40 PM	Moscone South: Hall A-C								•																						
B33C	Integrating Microbial Processes Into Ecosystem Models of Carbon and Nitrogen Cycling II Posters	1:40 PM	Moscone South: Hall A-C								•																						
B33D	Potential Capacities to Sequester Carbon at a Regional Scale II Posters	1:40 PM	Moscone South: Hall A-C								•		•																				
Biogeosciences																																	
B33E	Strategic Climate Change Partnerships: Integrating Regional Research, Conservation, and Natural Resource Management II Posters	1:40 PM	Moscone South: Hall A-C	•									•																				
B33F	From Plant Litter Decay to Soil Organic Matter Formation: The Missing Nexus I	1:40 PM	Moscone West: 2004								○																						
B33G	Impacts of Extreme Climate Events and Disturbances on Carbon Dynamics I (Video On-Demand)	1:40 PM	Moscone West: 3002																														
B33H	Improving Terrestrial Biogeochemical Models Through Integrating Models With Data I	1:40 PM	Moscone West: 2006	○							○		○																				
B33I	Remote Characterization of Vegetation Structure, Function, and Condition II	1:40 PM	Moscone West: 2002								○		○																				
Cryosphere																																	
C33A	Diagnosing Modeling Deficiencies and the Recent Advances in Monitoring, Measuring, and Modeling Snow Processes II Posters	1:40 PM	Moscone South: Hall A-C										•																				
C33B	In Situ and Field-Based Measurements of the Cryosphere: Avalanches and Other Applications II Posters	1:40 PM	Moscone South: Hall A-C																														
C33C	Quantifying Spatial Variability of Snow and Snow Processes II Posters	1:40 PM	Moscone South: Hall A-C										•																				
C33D	Snow Cover-Vegetation Interactions II Posters	1:40 PM	Moscone South: Hall A-C										•																				
C33E	Modeling of Glaciers and Ice Sheets II	1:40 PM	Moscone West: 3007																														
C33F	The Changing Cryosphere II	1:40 PM	Moscone West: 3005	○							○		○																				
Education																																	
ED33A	Climate Literacy: Higher Education Efforts in Climate Change Education I Posters	1:40 PM	Moscone South: Hall A-C																														
ED33B	Climate Literacy: Reaching Diverse Audiences Through Informal Education Experiences, Public Outreach, and Community Programs III Posters	1:40 PM	Moscone South: Hall A-C																														

MEETING SUMMARY CHART

Session & Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes
- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleogeography and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Wednesday P.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
ED33C	•														•												
Developing K-12 Research Synergies to Inspire Young Scientists III Posters		Moscone South: Hall A-C		1:40 PM																							
ED33D																											
Next Generation Science Standards-How Will You Make Them Work for You? Posters		Moscone South: Hall A-C		1:40 PM																							
Earth and Planetary Surface Processes																											
EP33A																											
Channel Processes and Forms at the Fluvial-Tidal Transition I Posters		Moscone South: Hall A-C		1:40 PM																							
EP33B			•																								
Coastal Geomorphology and Morphodynamics I Posters		Moscone South: Hall A-C		1:40 PM																							
EP33C																											
Ecogeomorphology: Footprints on a Landscape II		Moscone West: 2007		1:40 PM																							
EP33D																											
Quantifying Hillslope and Fluvial Processes Through Change Detection Using High-Resolution, Multitemporal Topographic Data II		Moscone West: 2005		1:40 PM																							
EP33E																											
Tracers, Transport, and Topography: Theory and Technology for Tractive Tracking II		Moscone West: 2003		1:40 PM																							
Geodesy																											
G33A																											
Decade-Long Mass Flux Measurements From GRACE: Status and Future Prospects II Posters		Moscone South: Hall A-C		1:40 PM																							
G33B																											
Initial Results of the GRAIL Mission II Posters		Moscone South: Hall A-C		1:40 PM																							
G33C																											
Observing Sea-Level Change From Decadal to Secular Scales II		Moscone West: 3009		1:40 PM																							
Global Environmental Change																											
GC33A																											
Interactions and Feedbacks Between Land Surface Processes and Water Cycle Dynamics in Africa I Posters		Moscone South: Hall A-C		1:40 PM																							
GC33B																											
Links Between Rapid Arctic Change and Midlatitude Weather Patterns I Posters		Moscone South: Hall A-C		1:40 PM																							
GC33C																											
Measurement and Modeling for the Imbalance in Nature I Posters		Moscone South: Hall A-C		1:40 PM																							
GC33D																											
The North American Monsoon: Past, Present, and Future I Posters		Moscone South: Hall A-C		1:40 PM																							
GC33E																											
Climate Extremes and Impacts: Can Big Data Mining and Fusion Help Reduce Uncertainties? I		Moscone West: 3003		1:40 PM																							
GC33G																											
The Global Monsoons and Climate Change: Observations, Models, and Projections I		Moscone West: 3001		1:40 PM																							
GC33F																											
Constraining Uncertainty in Climate Science I		Moscone West: 3003		2:40 PM																							

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoclimatology and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

Wednesday P.M.

Earth and Space Science Informatics

IN33A	Applications of GPU and MITC in Geosciences Posters	1:40 PM	Moscone South: Hall A-C
IN33B	Cloud Services for Earth System Science Posters	1:40 PM	Moscone South: Hall A-C
IN33C	Near Real Time Data Uses for Earth Science and Space Weather Applications IV Posters	1:40 PM	Moscone South: Hall A-C
IN33D	Technology Enabling Earth Science From Big Data to Small Satellites II	1:40 PM	Moscone West: 2020

Nonlinear Geophysics

NG33A	Dynamic Regimes of Space Plasmas: Deterministic or Stochastic? I (Video On-Demand)	1:40 PM	Moscone South: 104
NG33B	Nonlinear and Scaling Processes in the Atmosphere and Ocean at All Scales; From Microscales to Climate I (Video On-Demand)	2:10 PM	Moscone South: 104

Natural Hazards

NH33A	Advances in Tsunami Hazard Mitigation III Posters	1:40 PM	Moscone South: Hall A-C
NH33B	Land-Level Lowering of Flat Areas: Monitoring and Modeling of Natural and Human-Induced Processes II	1:40 PM	Moscone South: 304

Near Surface Geophysics

NS33A	Near-Surface Geophysics General Contributions III	1:40 PM	Moscone West: 2018
-------	---	---------	--------------------

Ocean Sciences

OS33A	Equatorial Dynamics II Posters	1:40 PM	Moscone South: Hall A-C
OS33B	Interpretation of Tsunami and Storm Deposits II Posters	1:40 PM	Moscone South: Hall A-C
OS33C	Observations and Modeling of Regional and Global Freshwater and Saltwater Budgets and Transports II Posters	1:40 PM	Moscone South: Hall A-C
OS33D	Turbulent Mixing and Convection in Climate Models: Atmosphere and Ocean I Posters	1:40 PM	Moscone South: Hall A-C
OS33E	Marine and Permafrost Gas Hydrate Systems II	1:40 PM	Moscone West: 3024
OS33F	Mesoscale Ocean Processes IV	1:40 PM	Moscone West: 3011

Planetary Sciences

P33A	Eyes on Enceladus II Posters	1:40 PM	Moscone South: Hall A-C
------	------------------------------	---------	-------------------------

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	PA	PP	SI	SA	SH	SM	DI	MR	S	TL	A
IN33A															•						•					
IN33B										•																
IN33C			•										•								•					
IN33D																										
NG33A																										
NG33B																										
NH33A																										
NH33B																										
NS33A																										
OS33A																										
OS33B																										
OS33C																										
OS33D																										
OS33E																										
OS33F																										
P33A																										

Wednesday P.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	GN	HN	SN	SO	d	PA	PD	SI	SA	SH	SM	DI	MR	S	T	V
P33B	Mercury: New Insights From MESSENGER's Extended Mission III Posters																										
P33C	Planetary Radar Investigations: Observations, Lab Measurements, Field Analogues, and Future Opportunities II Posters																										
P33D	Polarimetry as an Invaluable Tool to Study the Solar System and Beyond II Posters																										
P33E	Shoemaker Lecture (Video On-Demand)																										
P33F	Whipple Lecture (Video On-Demand)																										
Public Affairs																											
PA33A	Is Video Replacing Writing? The Role of Video in Effectively Communicating Science II Posters																										
PA33B	Assessing Socioeconomic Benefits of Earth Observation Science I																										
Paleoceanography and Paleoclimatology																											
PP33A	Climate Variability From High-Resolution Proxies III Posters																										
PP33B	Reconstructing Phanerozoic Seawater Chemistry Using Novel and Traditional Isotope Systems II Posters																										
PP33C	The Paleorecord of Mixed Oxygenic/Anoxygenic Photosynthetic Marine Ecosystems Posters																										
PP33D	Milankovitch Forcing and Biochemical Cycling, Paleozoic to Paleogene: Staying Ahead of the Curve II																										
PP33E	Tropical Hydrology and the Hadley Circulation in Past Climates II																										
SPA-Aeronomy																											
SA33A	Magnetosphere-Ionosphere-Thermosphere Coupling and Its Consequences IV Posters																										
SA33B	Gravity Wave Effects in the Mesosphere, Thermosphere, and Ionosphere I																										
SPA-Solar and Heliospheric Physics																											
SH33A	Multiwavelength/Multiviewpoint Observations of the Corona in the X-Ray, EUV, and UV I Posters																										
SH33B	Recent Advances in Solar Coronal Heating II Posters																										
SH33C	Revolutionizing Our Understanding of Solar, Magnetospheric, and Cosmic Ray Physics: Two Decades of Research From the SAMPEX Mission II Posters																										
SH33D	Status and Challenges in Coronal Heating: Theory, Observations and Stimulation of Physical Processes II Posters																										



Wednesday P.M.

		1:40 PM	Moscone South: Hall A-C	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
T33E	Lithospheric Structure and Tectonics of Eastern Tibet, East China, Indochina, and Adjacent Seas II Posters	1:40 PM	Moscone South: Hall A-C																												
T33F	Mechanics of Obliquely Convergent and Divergent Deformation II Posters	1:40 PM	Moscone South: Hall A-C																												
T33G	Plate Tectonics on a Convective Mantle: From Crystal-Scale Processes to Global Data and Models II Posters	1:40 PM	Moscone South: Hall A-C																												
T33H	Active Caribbean Plate Margins: Integrating Studies for Earthquake and Tsunami Hazard I	1:40 PM	Moscone South: 306																												
T33I	Interactions Between the Solid Earth and Cryosphere I	1:40 PM	Moscone South: 308																												
T33J	The Geodynamics of Plate Tectonics I (Video On-Demand)	1:40 PM	Moscone South: 103																												
T33K	Theory and Practice in Studies of the Earthquake Cycle: How Do We Reconcile Laboratory Constraints With Field Observations? III	1:40 PM	Moscone South: 309																												

Volcanology, Geochemistry, and Petrology

V33A	Erupt, Rest, Repeat: The Nature of Cyclic Behavior in Volcanic Systems II Posters	1:40 PM	Moscone South: Hall A-C																														
V33B	Geologic Maps as a Basis for Integrated Studies in Volcanology and Tectonics Posters	1:40 PM	Moscone South: Hall A-C																														
V33C	Metamorphic and Magmatic Processes at High Pressure II Posters: Cosponsored by MSA	1:40 PM	Moscone South: Hall A-C																														
V33D	Volcanian Eruptions: Field Observations, Experimental Constraints, and Integrated Modeling II Posters	1:40 PM	Moscone South: Hall A-C																														
V33E	New Developments in Monitoring Topographic Changes at Volcanoes and Imaging Volcanic Processes I	1:40 PM	Moscone South: 310																														
V33F	The Geophysics and Geochemistry of Terrestrial Environments: Fluids, Subduction Zones, Metasomatism, Ore Deposits, Igneous Bodies, and Meteorites II: Cosponsored by MSA	1:40 PM	Moscone South: 303																														

Union

U34A	Scientific Observation Network Interoperability in the 21st Century	4:00 PM	Moscone South: 102																														
------	---	---------	--------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Atmospheric Sciences

A34A	Airborne Observations of Greenhouse Gases and Black Carbon III	4:00 PM	Moscone West: 3008																															
A34B	Emissions Understanding, Constraints, and Changes IX	4:00 PM	Moscone West: 3006																															
A34C	Heterogeneous Photochemical Processes in Outdoor and Indoor Atmospheres I	4:00 PM	Moscone West: 3004																															
A34D	Indian Summer Monsoon and Aerosols I	4:00 PM	Moscone West: 3012																															
A34E	Regional Climate Modeling IV	4:00 PM	Moscone West: 3010																															



**MEETING
SUMMARY
CHART**

- Session**
U Union
A Atmospheric Sciences
AE Atmospheric and Space Electricity
B Biogeosciences
C Cryosphere
● Poster Session
● Swift Session
- Sponsors & Cosponsors**
G Geodesy
GC Global Environmental Change
GP Geomagnetism and Paleomagnetism
H Hydrology
IN Earth and Space Science Informatics
NG Nonlinear Geophysics
NH Natural Hazards
- NS Near-Surface Geophysics
OS Ocean Sciences
P Planetary Sciences
PA Public Affairs
PP Paleoclimatology and Paleoclimatology
SI Societal Impacts and Policy Sciences
SA SPA-Aeronomy
- SH SPA-Solar and Heliospheric Physics
SM SPA-Magnetospheric Physics
DI Study of the Earth's Deep Interior
MR Mineral and Rock Physics
S Seismology
T Tectonophysics
V Volcanology, Geochemistry, and Petrology

Wednesday P.M.

Biogeosciences

B34A	Impacts of Extreme Climate Events and Disturbances on Carbon Dynamics II (Video On-Demand)	4:00 PM	Moscone West: 3002
B34B	Improving Terrestrial Biogeochemical Models Through Integrating Models With Data II	4:00 PM	Moscone West: 2006
B34C	Linking the Terrestrial and Aquatic Carbon Cycles I	4:00 PM	Moscone West: 2004
B34D	Remote Characterization of Vegetation Structure, Function, and Condition III	4:00 PM	Moscone West: 2002
B34E	The Biospheric N Cycle: N Emissions, Transformations, Deposition, and Terrestrial and Aquatic Ecosystem Impacts I	4:00 PM	Moscone West: 2016

Cryosphere

C34A	Modelling of Glaciers and Ice Sheets III	4:00 PM	Moscone West: 3007
C34B	The Changing Cryosphere III	4:00 PM	Moscone West: 3005

Education

ED34A	Global Fiducials Program Imagery: New Opportunities for Observing Our Dynamic Earth II	4:00 PM	Moscone South: 302
-------	--	---------	--------------------

Earth and Planetary Surface Processes

EP34A	Advances in Numerical Modeling of River Fluxes Under Changing Environmental Conditions II	4:00 PM	Moscone West: 2003
-------	---	---------	--------------------

Geodesy

G34A	The Use of GOCE Gravity Data in the Earth Sciences II	4:00 PM	Moscone West: 3009
------	---	---------	--------------------

Global Environmental Change

GC34A	The Global Monsoons and Climate Change: Observations, Models, and Projections II	4:00 PM	Moscone West: 3001
GC34B	Uncertainty Quantification and Climate Change I	4:00 PM	Moscone West: 3003

Geomagnetism and Paleomagnetism

GP34A	Environmental Magnetism, Biomagnetism, and Holocene Magnetism II	4:00 PM	Moscone South: 300
-------	--	---------	--------------------

Hydrology

H34A	Anomalous Transport, Mixing, and Reaction in Hydrological Systems III	4:00 PM	Moscone West: 3018
H34B	Isotope Techniques for Revisiting Water Cycle in Catchments II	4:00 PM	Moscone West: 3016

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
B34A																												
B34B	○							○																				
B34C								○																				
B34D								○																				
B34E	○							○							○													
C34A																												
C34B	○							○																				
ED34A																												
EP34A								○																				
G34A																												
GC34A	○																											
GC34B	○																											
GP34A																												
H34A																												
H34B																												

Wednesday P.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	GN	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
H34C			○																								
Novel Developments in Characterization and Modeling of Physical, Chemical, and Biological Processes Controlling Contaminant Transport and Remediation II		4:00 PM																									
	Moscone West: 3022																										
H34D																											
Regional Streamflow Analysis II		4:00 PM																									
	Moscone West: 3014																										
H34E																											
Remote Sensing of Riverscape Topography II		4:00 PM																									
	Moscone West: 3020																										
Earth and Space Science Informatics																											
IN34A																											
Data Interoperability and Interuse Solutions II		4:00 PM																									
	Moscone West: 2020																										
Nonlinear Geophysics																											
NG34A																											
Lorenz Lecture (Video On-Demand)		4:00 PM																									
	Moscone South: 104																										
Natural Hazards																											
NH34A																											
Landslide Triggering Mechanics: Hydrological, Geotechnical, and Geological Approaches and Their Modeling II		4:00 PM																									
	Moscone South: 304																										
Near Surface Geophysics																											
NS34A																											
Joint Inversions and Other Strategies to Integrate Multidisciplinary Geophysical Data II		4:00 PM																									
	Moscone West: 2018																										
Ocean Sciences																											
OS34A																											
Marine and Permafrost Gas Hydrate Systems III		4:00 PM																									
	Moscone West: 3024																										
OS34B																											
Typhoon-Ocean Interactions in the Western North Pacific Ocean II		4:00 PM																									
	Moscone West: 3011																										
Planetary Sciences																											
P34A																											
Internal Structure and Composition of Small Solar System Bodies II		4:00 PM																									
	Moscone West: 2007																										
P34B																											
Planetary Magnetism II		4:00 PM																									
	Moscone West: 2005																										
P34C																											
Solar System Dusty Plasma II		4:00 PM																									
	Moscone West: 2009																										
Paleoceanography and Paleoclimatology																											
PP34A																											
Continental Records of Early Paleogene Hyperthermals II		4:00 PM																									
	Moscone West: 2010																										
PP34B																											
Tropical Hydrology and the Hadley Circulation in Past Climates III		4:00 PM																									
	Moscone West: 2008																										
SPA-Aeronomy																											
SA34A																											
Gravity Wave Effects in the Mesosphere, Thermosphere, and Ionosphere II		4:00 PM																									
	Moscone West: 2011																										
SPA-Solar and Heliospheric Physics																											
SH34A																											
Parker Lecture (Video On-Demand)		5:00 PM																									
	Moscone West: 2022-2024																										
SPA-Magnetospheric Physics																											
SM34A																											
Van Allen Lecture (Video On-Demand)		4:00 PM																									
	Moscone West: 2022-2024																										



MEETING SUMMARY CHART

Session
Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Wednesday P.M.

Study of Earth's Deep Interior

D134B	Mantle Flow and Subduction Dynamics III	4:00 PM	Moscone South: 301
D134A	Characterizing the Multiscale Convection Systems Under Western North America II	5:00 PM	Moscone South: 301

Seismology

S34A	Induced Seismicity: Attribution and Triggering I	4:00 PM	Moscone South: 307
S34B	Seismic Tomography Across the Scales IV	4:00 PM	Moscone South: 305

Tectonophysics

T34A	Arctic Tectonics: From Basins to Mountain Belts II	4:00 PM	Moscone South: 308
T34B	Interdisciplinary Perspectives on the Origin of Intra-plate Volcanism and Large Igneous Provinces II	4:00 PM	Moscone South: 306
T34C	The Geodynamics of Plate Tectonics II (Video On-Demand)	4:00 PM	Moscone South: 103
T34D	Theory and Practice in Studies of the Earthquake Cycle: Observations From the Deep Fault Drilling Project, Alpine Fault, and Coseismic Rupture Models IV	4:00 PM	Moscone South: 309

Volcanology, Geochemistry, and Petrology

V34A	New Developments in Monitoring Topographic Changes at Volcanoes and Imaging Volcanic Processes II	4:00 PM	Moscone South: 310
V34C	The Mush Model: Paradigm or Straitjacket? I	4:00 PM	Moscone South: 303
V34B	The Geophysics and Geochemistry of Terrestrial Environments: Fluids, Subduction Zones, Metasomatism, Ore Deposits, Igneous Bodies, and Meteorites III: Cosponsored by MSA (Video On-Demand)	5:00 PM	Moscone South: 104

Thursday A.M.

Union

U41A	Electricity, Water, and Climate	8:00 AM	Moscone South: 102
------	---------------------------------	---------	--------------------

Atmospheric Sciences

A41A	Airborne Observations of Greenhouse Gases and Black Carbon IV Posters	8:00 AM	Moscone South: Hall A-C
A41B	Airborne Observations of Greenhouse Gases and Black Carbon V Posters	8:00 AM	Moscone South: Hall A-C
A41C	Airborne Observations of Greenhouse Gases and Black Carbon VI Posters	8:00 AM	Moscone South: Hall A-C

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
D134B																												
D134A																												
S34A																												
S34B																												
T34A																												
T34B																												
T34C																												
T34D																												
V34A																												
V34C																												
V34B																												
U41A																												
A41A																												
A41B																												
A41C																												

Thursday A.M.

				A	AE	B	C	ED	FP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
A41D	Airborne Observations of Greenhouse Gases and Black Carbon VII Posters	8:00 AM	Moscone South: Hall A-C																											
A41E	Indian Summer Monsoon and Aerosols II Posters	8:00 AM	Moscone South: Hall A-C																											
A41F	Indian Summer Monsoon and Aerosols III Posters	8:00 AM	Moscone South: Hall A-C																											
A41G	New Active Remote Sensing Capabilities Through the ARM Climate Research Facility II Posters	8:00 AM	Moscone South: Hall A-C																											
A41H	Regional Climate Modeling V Posters	8:00 AM	Moscone South: Hall A-C																											
A41I	Regional Climate Modeling VI Posters	8:00 AM	Moscone South: Hall A-C																											
A41J	Tropical and Midlatitude Convective Storm Systems and Their Roles in Weather and Climate II Posters	8:00 AM	Moscone South: Hall A-C																											
A41K	Climate Modeling in a Transparent World and Integrated Test Beds I	8:00 AM	Moscone West: 3010																											
A41L	Mineral Dust Aerosols: From Small-Scale to Large-Scale Understanding III	8:00 AM	Moscone West: 3006																											
A41M	Recent Field Experiments for Better Understanding and Prediction of Tropical Cyclones I	8:00 AM	Moscone West: 2018																											
A41N	Remote Sensing of CO ₂ , CO, and CH ₄ : Instruments and Algorithms II	8:00 AM	Moscone West: 3008																											
A41O	Scale Dependence, Scale Invariance, and Scale Aware Parameterization I	8:00 AM	Moscone West: 3004																											

Atmospheric and Space Electricity

AE41A	Thunderstorm Effects in the Near-Earth Space Environment I	8:00 AM	Moscone West: 3012																												
-------	--	---------	--------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Biogeosciences

B41A	From Plant Litter Decay to Soil Organic Matter Formation: The Missing Nexus II Posters	8:00 AM	Moscone South: Hall A-C																												
B41B	Impacts of Extreme Climate Events and Disturbances on Carbon Dynamics Posters III	8:00 AM	Moscone South: Hall A-C																												
B41C	Improving Terrestrial Biogeochemical Models Through Integrating Models With Data III Posters	8:00 AM	Moscone South: Hall A-C																												
B41D	Linking the Terrestrial and Aquatic Carbon Cycles II Posters	8:00 AM	Moscone South: Hall A-C																												
B41E	Remote Characterization of Vegetation Structure, Function, and Condition IV Posters	8:00 AM	Moscone South: Hall A-C																												
B41F	A Census of Deep Life: Putting a Face on the Sub-surface Biosphere I	8:00 AM	Moscone West: 2004																												
B41G	Biosphere-Atmosphere Greenhouse Gas Fluxes in Terrestrial Ecosystems I	8:00 AM	Moscone West: 2002																												
B41H	The Biogeochemical N Cycle: N Emissions, Transformations, Deposition, and Terrestrial and Aquatic Ecosystem Impacts II	8:00 AM	Moscone West: 2006																												

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleogeography and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NI	HN	SN	SO	d	PA	SI	SA	SH	SM	DI	MR	S	T	V	
Thursday A.M.																												
Cryosphere																												
C41A	Application of Mesoscale Atmospheric Models for Glacier Mass Balance Posters	8:00 AM																										
			Moscone South: Hall A-C																									
C41B	Observational Needs for Polar Climate Modelling I Posters	8:00 AM																										
			Moscone South: Hall A-C																									
C41C	Arctic and Antarctic Sea Ice Processes and Properties I	8:00 AM																										
			Moscone West: 3005																									
C41D	Dust and Black Carbon in the Cryosphere I (Video On-Demand)	8:00 AM																										
			Moscone West: 3002																									
C41E	Ocean Interactions With Glaciers and Ice Shelves I	8:00 AM																										
			Moscone West: 3007																									
Education																												
ED41A	Distributing Science Data for Reuse Posters	8:00 AM																										
			Moscone South: Hall A-C																									
ED41B	EarthScope in Geoscience Education and Outreach Posters	8:00 AM																										
			Moscone South: Hall A-C																									
ED41C	Engaging the Public in Geoscience Research II Posters	8:00 AM																										
			Moscone South: Hall A-C																									
ED41D	Evidence of Impact: Evaluating Education and Public Outreach Programs Posters	8:00 AM																										
			Moscone South: Hall A-C																									
ED41E	Geological Collections: Important Sources of Scientific and Historic Data for Research and Teaching-Cosponsored by MSA Posters	8:00 AM																										
			Moscone South: Hall A-C																									
ED41F	Undergraduate Research Program Design and Effectiveness in the Earth and Environmental Sciences I	8:00 AM																										
			Moscone South: 303																									
Earth and Planetary Surface Processes																												
EP41A	Interactions of Vegetation, Water, and Sediment in Rivers and Wetlands I Posters	8:00 AM																										
			Moscone South: Hall A-C																									
EP41B	Linking Geomorphology and Morphodynamics to Sediment Budgets, Sediment Caliber, and the Stratigraphic Record I Posters	8:00 AM																										
			Moscone South: Hall A-C																									
EP41C	Natural and Controlled Experiments in Landscape Evolution I Posters	8:00 AM																										
			Moscone South: Hall A-C																									
EP41D	Rock to Sediment: Biotic, Lithologic, and Climatic Controls on Regolith Production, Mixing, and Transport I Posters	8:00 AM																										
			Moscone South: Hall A-C																									
EP41E	Roughness Controls on Landscape Process and Form I Posters	8:00 AM																										
			Moscone South: Hall A-C																									
EP41F	Thermal Control on Weathering, Erosion, and Landscape Evolution I Posters	8:00 AM																										
			Moscone South: Hall A-C																									
EP41G	Beyond Grain Size: Controls on Particle Transport II	8:00 AM																										
			Moscone West: 2005																									

MEETING SUMMARY CHART

- Session & Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - O Oral Session
 - Poster Session
 - ◎ Swirl Session

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Thursday A.M.		A	AE	B	C	ED	EP	G	GC	GP	H	NI	GN	HN	SN	OS	P	PA	PP	SI	SM	SH	DI	MR	S	T	A
H41I	Utilizing Precipitation Datasets in Hydrometeorological Applications I Posters	8:00 AM	Moscone South: Hall A-C	●																							
H41J	Advances in Hydrometeorological Predictions and Applications I	8:00 AM	Moscone West: 3018	○									○														
H41K	Hydrogeophysics: Lab to Field Scale Characterization II	8:00 AM	Moscone West: 3020												○												
H41L	Modern Approaches in Hydrogeology: Conceptual and Numerical Model Advances in Cross-Disciplinary Approaches I	8:00 AM	Moscone West: 3014										○														
H41M	Novel Developments in Characterization and Modeling of Physical, Chemical, and Biological Processes Controlling Contaminant Transport and Remediation III	8:00 AM	Moscone West: 3022		○																						
H41N	Recent Advances in Theoretical, Numerical, and Experimental Methods in Flow and Transport in Porous Media I	8:00 AM	Moscone West: 3016																								
Earth and Space Science Informatics																											
IN41A	Data Discovery and Access Services I Posters	8:00 AM	Moscone South: Hall A-C																								
IN41B	Geostationary Satellite Data Generation I Posters	8:00 AM	Moscone South: Hall A-C	●																							
IN41C	Envisioning Improvements for Earth Science Data Access I	8:00 AM	Moscone West: 2020	○																							
Nonlinear Geophysics																											
NG41A	Dynamic Regimes of Space Plasmas: Deterministic or Stochastic? II Posters	8:00 AM	Moscone South: Hall A-C																								
NG41B	Multiplicity of Scales, Dynamics, and Extremes in Geophysics: Theory, Validation, and Applications II Posters	8:00 AM	Moscone South: Hall A-C	●																							
NG41C	Nonlinear and Scaling Processes in the Atmosphere and Ocean at All Scales, From Microscales to Climate II Posters	8:00 AM	Moscone South: Hall A-C	●																							
NG41D	Particle Filters for Nonlinear Data Assimilation I	8:00 AM	Moscone South: 300	○																							
NG41E	Stochasticity, Multiplicity of Scales, Memory, and Statistical Mechanics in Geophysics I	9:00 AM	Moscone South: 300	○																							
Natural Hazards																											
NH41A	Land-Ocean-Atmospheric-Ionospheric Interaction Processes: Implications for Natural Hazards I Posters	8:00 AM	Moscone South: Hall A-C	●																							
NH41B	Multisensors Observations of Pre-earthquake Signals and Their Connection With Major Seismicity Posters I	8:00 AM	Moscone South: Hall A-C	●																							

Thursday A.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	GN	NH	SN	OS	d	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
NH41C	The March 2011 Tohoku-oki Tsunami, Japan I	8:00 AM	Moscone South: 304																								
Near Surface Geophysics																											
NS41A	Advances in Airborne Electromagnetics I Posters	8:00 AM	Moscone South: Hall A-C																								
NS41B	Geophysical Methods for Groundwater Evaluation and Management I Posters	8:00 AM	Moscone South: Hall A-C																								
Ocean Sciences																											
OS41A	Isotope Tracers in the 21st Century Ocean: New Results, Interesting Challenges, and Unique Opportunities II Posters	8:00 AM	Moscone South: Hall A-C																								
OS41B	Ocean Circulation Variability and Air-Sea Interactions in the Tropical Western Pacific and Eastern Indian Ocean I Posters	8:00 AM	Moscone South: Hall A-C																								
OS41C	Ocean Observing Systems: Challenges and Successes I Posters	8:00 AM	Moscone South: Hall A-C																								
OS41D	Ocean Sciences General Contributions: Marine Geology and Geophysics Posters	8:00 AM	Moscone South: Hall A-C																								
OS41E	Fluid Flow and Gas Hydrates in Continental Margins I	8:00 AM	Moscone West: 3024																								
OS41F	Physics and Biogeochemistry of Submesoscale Processes I	8:00 AM	Moscone West: 3011																								
Planetary Sciences																											
P41A	Accretion, Core-Mantle Differentiation, and Early Planetary Evolution I Posters	8:00 AM	Moscone South: Hall A-C																								
P41B	DAWN I Posters	8:00 AM	Moscone South: Hall A-C																								
P41C	Airless Body Petrology Through Samples and Remote Sensing: Diverse Approaches to Common Problems I	8:00 AM	Moscone West: 2007																								
P41D	Preparations for Rosetta Encounter: Comet Observation and Modelling-Lessons Learned from Enceladus I	8:00 AM	Moscone South: 302																								
Public Affairs																											
PA41A	Assessing Socioeconomic Benefits of Earth Observation Science II Posters	8:00 AM	Moscone South: Hall A-C																								
Paleoceanography and Paleoclimatology																											
PP41A	Asian and Indo-Pacific Holocene and Late Pleistocene Climate Variability: Archive and Modeling Explorations I Posters	8:00 AM	Moscone South: Hall A-C																								
PP41B	Continental and Coastal Marine Records of Climate Changes in South America Since the Last Glacial Maximum II Posters	8:00 AM	Moscone South: Hall A-C																								
PP41C	Linking Marine and Terrestrial Records of Past Climate Change I	8:00 AM	Moscone West: 2010																								
SPA-Aeronomy																											
SA41A	Gravity Wave Effects in the Mesosphere, Thermosphere, and Ionosphere III Posters	8:00 AM	Moscone South: Hall A-C																								



MEETING SUMMARY CHART

- Session**
 U Union
 A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cryosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes
- Sponsors & Cosponsors**
 O Oral Session
 ● Poster Session
 ● Swirl Session
- Geodesy**
 GC Global Environmental Change
 GP Geomagnetism and Paleomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards
- Near-Surface Geophysics**
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleogeography and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy
- SPA-Solar and Heliospheric Physics**
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

Thursday A.M.		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SM	DI	MR	S	T	V	
SA41B	The Equatorial Ionosphere: Drivers and Coupling Processes I	8:00 AM																										
SPA-Solar and Heliospheric Physics																												
SH41A	Are Coronal Dimmings a Good Proxy for Coronal Mass Ejections? I Posters	8:00 AM																										
SH41B	Propagation of Recent CME/ICME/Shock Events and Their Impacts on the Earth Environment I Posters	8:00 AM																										
SH41C	Using Multispacecraft Observations for Simulating CME Propagation and Initiation II Posters	8:00 AM																										
SH41D	What Can We Learn From the Ascending Phase of Solar Cycle 24 In the North and South Hemispheres? I Posters	8:00 AM																										
SH41E	Radio Observations of the Sun and Heliosphere and their Applications in Space Weather I	8:00 AM																										
SPA-Magnetospheric Physics																												
SM41A	Inner Magnetosphere Dynamics III Posters	8:00 AM																										
SM41B	Planetary Ion Sources and Magnetospheric Impacts II Posters	8:00 AM																										
SM41C	SPA-Magnetospheric Physics General Contributions II Posters	8:00 AM																										
SM41D	Geoeffectiveness of Space Storms I (Video On-Demand)	8:00 AM																										
SM41E	Magnetospheric Processes and Dynamics at the Giant Planets I	8:00 AM																										
Study of Earth's Deep Interior																												
DI41A	Impact of Minor Elements on Lower Mantle Mineralogy II: Cosponsored by MSA Posters	8:00 AM																										
DI41B	Mantle Plumes: What Do We Really Know? I (Video On-Demand)	8:00 AM																										
Mineral and Rock Physics																												
MR41A	Advanced Synchrotron Techniques on High Pressure Research: Cosponsored by MSA II	8:00 AM																										
Seismology																												
S41A	Seismic Tomography Across the Scales V Posters	8:00 AM																										

MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- O Oral Session
- P Poster Session
- SW Swirl Session

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Thursday A.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
A42D	Interactions Between Tropospheric Chemistry and Climate I (Video On-Demand)																										
A42E	Mineral Dust Aerosols: From Small-Scale to Large-Scale Understanding IV																										
A42F	Remote Sensing of CO ₂ , CO, and CH ₄ : Inverse Modeling and Data Assimilation III																										
Biogeosciences																											
B42A	Biosphere-Atmosphere Greenhouse Gas Fluxes in Terrestrial Ecosystems II																										
B42B	Quantifying Fluxes in the Marine Nitrogen Cycle, Past and Present I																										
B42C	The Deep Biosphere: Recent Progress in Understanding Life in the Deep Subsurface I																										
Cryosphere																											
C42A	Arctic and Antarctic Sea Ice Processes and Properties II																										
C42B	Glacier, Ice Cap, and Ice Sheet Hydrology: Storage, Transport, and Impacts I																										
Education																											
ED42A	Climate Literacy: Higher Education Efforts in Climate Change Education II																										
Earth and Planetary Surface Processes																											
EP42A	Biophysical Interactions in Riverine Landscapes: Restoration																										
EP42B	Channel Processes and Forms at the Fluvial-Tidal Transition II																										
EP42D	Soil: The Terrestrial Critical Zone Biogeo reactor																										
EP42C	Linking Geomorphology and Morphodynamics to Sediment Budgets, Sediment Caliber, and the Stratigraphic Record II																										
Geodesy																											
G42A	New Advances in the Application of InSAR and High-Resolution Geodetic Data for Crustal Deformation II																										
Global Environmental Change																											
GC42A	Climate Change Science for Sustainability Planning II																										

Thursday A.M.

		10:20 AM	Moscone West: 3001	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	A	
GC42B	Measurement and Modeling for the Imbalance in Nature II	10:20 AM	Moscone West: 3001										○																		
Geomagnetism and Paleomagnetism																															
GP42A	Potential-Field and EM Methods for Geologic Problems of the Mid and Upper Crust I	10:40 AM	Moscone South: 300							○							○														
Hydrology																															
H42A	A Vision for the Future: Exploring the Value of Geophysics in Hydrology II	10:20 AM	Moscone West: 3020	○	○	○	○	○	○	○	○	○					○														
H42B	Advances in Hydrometeorological Predictions and Applications II	10:20 AM	Moscone West: 3018	○									○																		
H42C	Complexity, Falsifiability, Transparency, and Uncertainty in Environmental Modeling I	10:20 AM	Moscone West: 3022	○	○	○	○	○	○	○	○	○																			
H42D	Ecology of Terrestrial and Aquatic Ecosystems in an Era of Rapid Change I	10:20 AM	Moscone West: 2018		○																										
H42E	Recent Advances in Theoretical, Numerical, and Experimental Methods in Flow and Transport in Porous Media II	10:20 AM	Moscone West: 3016																												
H42F	Water Contamination and Water Quality in River Systems I	10:20 AM	Moscone West: 3014		○																										
Earth and Space Science Informatics																															
IN42A	Envisioning Improvements for Earth Science Data Access II	10:20 AM	Moscone West: 2020	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
Natural Hazards																															
NH42A	Interdisciplinary Approaches to Recent Natural Hazards-Ecological and Societal Significance I	10:20 AM	Moscone South: 304	○																○											
Ocean Sciences																															
OS42A	Fluid Flow and Gas Hydrates in Continental Margins II	10:20 AM	Moscone West: 3024										○																		
OS42B	Physics and Biogeochemistry of Submesoscale Processes II	10:20 AM	Moscone West: 3011		○																										
Planetary Sciences																															
P42A	Lunar Science in the Wake of Human Exploration: Four Decades of Samples and Surface Data I (Video On-Demand)	10:20 AM	Moscone South: 103					○																							
P42B	Small Bodies and Moons and Their Interaction With the Space Environment I	10:20 AM	Moscone West: 2007																					○							
Paleoceanography and Paleoclimatology																															
PP42A	Linking Marine and Terrestrial Records of Past Climate Change II	10:20 AM	Moscone West: 2010	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
SPA-Aeronomy																															
SA42A	The Equatorial Ionosphere: Drivers and Coupling Processes II	10:20 AM	Moscone West: 2011																												



MEETING SUMMARY CHART

- Session** U Union
Sponsors & Cosponsors
 A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cryosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes
- G Geodesy**
 GC Global Environmental Change
 GP Geomagnetism and Paleomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards
- NS Near-Surface Geophysics**
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleoclimatology and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy
- SH SPA-Solar and Heliospheric Physics**
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

Thursday A.M.		A	T	S	MR	DI	SM	SH	SA	SI	PP	PA	d	OS	SN	HN	GN	NI	H	GP	GC	G	EP	ED	C	B	AE	V	
SPA-Solar and Heliospheric Physics																													
SH42A	Multiwavelength/Multiviewpoint Observations of the Corona in the X-Ray, EUV, and UV II	10:20 AM																											
SPA-Magnetospheric Physics																													
SM42A	Magnetospheric Processes and Dynamics at the Giant Planets II	10:20 AM																											
SM42B	Particle Acceleration, Transport, and Loss in the Radiation Belts and Ring Current II (Video On-Demand)	10:20 AM																											
SM42C	Periodicities in the Saturn System: Observations and Explanations I	11:20 AM																											
Mineral and Rock Physics																													
MR42A	Indoor Seismology and the Interior of the Earth I	10:20 AM																											
Seismology																													
S42A	Monitoring Temporal Changes of Earth's Properties With Seismic Waves II	10:20 AM																											
S42B	Slow Slip and Tremor III	10:20 AM																											
S42C	Using Historical Information to Improve Seismic Data Processing Methods I (Video On-Demand)	10:20 AM																											
Tectonophysics																													
T42A	Evolution, Structure, and Sedimentary Record of the South China Sea I	10:20 AM																											
T42B	Marine Magnetism and Plate Tectonics: Remaining Challenges I	10:20 AM																											
T42C	Tectonic Mechanisms for Extension Along Convergent Margins I	10:20 AM																											
Volcanology, Geochemistry, and Petrology																													
V42A	Calderas: Genesis, Evolution, and Eruption of Large Silicic Magma Chambers-Petrology and Thermal Evolution II	10:20 AM																											
V42B	Physics and Chemistry of Deep Carbon I: Cosponsored by MSA	10:20 AM																											

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoenvironment and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
Thursday P.M.																											
B43E	Sustainable Agriculture: Mapping, Monitoring, and Visualization Methods in a Changing Global Environment I Posters	1:40 PM	Moscone South: Hall A-C																								
B43F	The Biogeochemical N Cycle: N Emissions, Transformations, Deposition, and Terrestrial and Aquatic Ecosystem Impacts III Posters	1:40 PM	Moscone South: Hall A-C																								
B43G	The Deep Biosphere: Recent Progress in Understanding Life in the Deep Subsurface II Posters	1:40 PM	Moscone South: Hall A-C																								
B43H	Urban Biogeochemical Cycles I Posters	1:40 PM	Moscone South: Hall A-C																								
B43I	Weird Biosphere of Silicon-Utilizing Organisms Posters	1:40 PM	Moscone South: Hall A-C																								
B43J	Biosphere-Atmosphere Greenhouse Gas Fluxes in Terrestrial Ecosystems III	1:40 PM	Moscone West: 2002																								
B43K	Reactive Nitrogen at the Intersection of Climate Change, Air Quality, Ecosystem Sustainability, and Policy I	1:40 PM	Moscone West: 2006																								
B43L	Stable Isotope Analysis in Microbial Ecology I	1:40 PM	Moscone West: 2004																								
Cryosphere																											
C43A	Arctic and Antarctic Sea Ice Processes and Properties III Posters	1:40 PM	Moscone South: Hall A-C																								
C43B	Enhanced Glaciological Understanding Through Innovation I Posters	1:40 PM	Moscone South: Hall A-C																								
C43C	Glacier, Ice Cap, and Ice Sheet Hydrology: Storage, Transport, and Impacts II Posters	1:40 PM	Moscone South: Hall A-C																								
C43D	Ocean Interactions With Glaciers and Ice Shelves II Posters	1:40 PM	Moscone South: Hall A-C																								
C43E	Climate Change and Cryospheric Systems I (Video On-Demand)	1:40 PM	Moscone West: 3002																								
C43G	Geological Controls on Ice Dynamics II	1:40 PM	Moscone West: 3007																								
C43F	Cryospheric Contribution to Sea Level Rise: Current Estimates and Projections I (Video On-Demand)	3:55 PM	Moscone West: 3002																								
Education																											
ED43A	Teacher Professional Development Programs Promoting Authentic Scientific Research in the Classroom II Posters	1:40 PM	Moscone South: Hall A-C																								
Education																											
ED43B	Teaching About Time Posters	1:40 PM	Moscone South: Hall A-C																								

Thursday P.M.

			A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V		
ED43C	Undergraduate Research Program Design and Effectiveness in the Earth and Environmental Sciences II Posters	1:40 PM	Moscone South: Hall A-C																												
ED43D	Understanding and Responding to Misinformation Posters	1:40 PM	Moscone South: Hall A-C																												
ED43E	Teaching Structural Geology, Geophysics, and Tectonics I	1:40 PM	Moscone South: 302																												
Earth and Planetary Surface Processes																															
EP43A	Soil: The Terrestrial Critical Zone Biogeochemical Posters	1:40 PM	Moscone South: Hall A-C																												
EP43B	The Deep Critical Zone and the Inception of Surface Processes II Posters	1:40 PM	Moscone South: Hall A-C																												
EP43C	Interactions of Vegetation, Water, and Sediment in Rivers and Wetlands II	1:40 PM	Moscone West: 2005																												
EP43D	Linking Geomorphology and Morphodynamics to Sediment Budgets, Sediment Caliber, and the Stratigraphic Record III	1:40 PM	Moscone West: 2003																												
EP43E	Rock to Sediment: Biotic, Lithologic, and Climatic Controls on Regolith Production, Mixing, and Transport II	1:40 PM	Moscone West: 2008																												
Geodesy																															
G43A	New Advances in the Application of InSAR and High-Resolution Geodetic Data for Crustal Deformation III Posters	1:40 PM	Moscone South: Hall A-C																												
G43B	Plate Motion and Continental Deformation IV Posters	1:40 PM	Moscone South: Hall A-C																												
G43C	Mass Transport and Mass Distribution in the Earth System II	1:40 PM	Moscone West: 3009																												
Global Environmental Change																															
GC43A	Climate Extremes and Impacts: Can Big Data Mining and Fusion Help Reduce Uncertainties? II Posters	1:40 PM	Moscone South: Hall A-C																												
GC43B	Constraining Uncertainty in Climate Science II Posters	1:40 PM	Moscone South: Hall A-C																												
GC43C	Interpretation and Uncertainty Quantification of Climate and Integrated Earth System Models III Posters	1:40 PM	Moscone South: Hall A-C																												
GC43D	Interpretation and Uncertainty Quantification of Climate and Integrated Earth System Models IV Posters	1:40 PM	Moscone South: Hall A-C																												
GC43E	Uncertainty Quantification and Climate Change II Posters	1:40 PM	Moscone South: Hall A-C																												
GC43F	Interactions and Feedbacks Between Land Surface Processes and Water Cycle Dynamics in Africa II	1:40 PM	Moscone West: 3001																												

MEETING SUMMARY CHART

- Session & Sponsors & Co-sponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoclimatology and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	GN	HN	SN	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
GC43G	Seasonal and Decadal Predictions: State of the Science and User Needs II	1:40 PM	Moscone West: 3003																										
GC43H	Stephen Schneider Global Environmental Change Lecture: The Transformation of Climate Models to Earth System Models and Their Role in Policy Development and Decision Support (Video On-Demand)	1:40 PM	Moscone West: 2022-2024																										
Geomagnetism and Paleomagnetism																													
GP43A	Observational Constraints and Modeling Insights of the Paleogeomagnetic Field II Posters	1:40 PM	Moscone South: Hall A-C																										
GP43B	Potential-Field and EM Methods for Geologic Problems of the Mid and Upper Crust II Posters	1:40 PM	Moscone South: Hall A-C																										
Hydrology																													
H43A	Advances in Hydrometeorological Predictions and Applications III Posters	1:40 PM	Moscone South: Hall A-C																										
H43B	Complexity, Falsifiability, Transparency, and Uncertainty in Environmental Modeling II Posters	1:40 PM	Moscone South: Hall A-C																										
H43C	Ecohydrological Systems, Ecosystem Services, and Freshwater Sustainability: Modeling, Uncertainty, and Organizing Principles I Posters	1:40 PM	Moscone South: Hall A-C																										
H43D	Modern Approaches in Hydrogeology: Conceptual and Numerical Model Advances in Cross-Disciplinary Approaches II Posters	1:40 PM	Moscone South: Hall A-C																										
H43E	Novel Developments in Characterization and Modeling of Physical, Chemical, and Biological Processes Controlling Contaminant Transport and Remediation IV Posters	1:40 PM	Moscone South: Hall A-C																										
H43F	Surface Hydrology Posters	1:40 PM	Moscone South: Hall A-C																										
H43G	Wetlandscape Dynamics and Functions I Posters	1:40 PM	Moscone South: Hall A-C																										
H43H	Drought Processes, Modeling, and Mitigation II	1:40 PM	Moscone West: 3020																										
H43I	Nonpoint Source Fluxes in the Vadose Zone and Groundwater II	1:40 PM	Moscone West: 3016																										
H43J	Optimizing Short-Term Reservoir Operations With Multiple Sources of Uncertainty I	1:40 PM	Moscone West: 3022																										
H43K	Utilizing Precipitation Datasets in Hydrometeorological Applications II	1:40 PM	Moscone West: 3018																										
H43L	Water Contamination and Water Quality in River Systems II	1:40 PM	Moscone West: 3014																										

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - O Oral Session
 - P Poster Session
 - Swirl Session

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy
- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	OS	PA	PP	SI	SH	SM	DI	MR	S	T	V
Thursday P.M.																									
OS43H	Turbulent Mixing and Convection in Climate Models: Atmosphere and Ocean II	O																							
Planetary Sciences																									
P43A	Airless Body Petrology Through Samples and Remote Sensing: Diverse Approaches to Common Problems II Posters																								
P43B	Lunar Science in the Wake of Human Exploration: Four Decades of Samples and Surface Data II Posters																								
P43C	Preparations for Rosetta Encounter: Comet Observation and Modeling—Lessons Learned from Enceladus II Posters																								
P43D	Small Bodies and Moons and Their Interaction With the Space Environment II Posters																								
P43E	DAWN II																								
Public Affairs																									
PA43A	Population 7 Billion and Growing: Water Security in a Changing Climate Posters																								
Paleoclimatology and Paleoclimatology																									
PP43A	Taking the Temperature of the Quaternary II Posters																								
PP43B	The Fidelity of Lipids-Derived Temperature Proxies: Ecological, Physiological, or Genetic Effects, and Multiproxy Approaches II Posters																								
PP43C	Data-Modeling Reconstruction of Global Climate Over the Last 21,000 Years I																								
SPA-Aeronomy																									
SA43A	Geospace Exploration From Antarctica II Posters																								
SA43B	SPA-Aeronomy General Contributions II Posters																								
SA43C	Solar System Aeronomy: Ionospheres, Thermospheres, Auroras, and Airglow I																								
SPA-Solar and Heliospheric Physics																									
SH43A	Radio Observations of the Sun and Heliosphere and their Applications in Space Weather II Posters																								
SH43B	Solar Flares in the Rising Phase of Solar Cycle 24 I Posters																								

Thursday P.M.

		1:40 PM	Moscone West: 2009	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V				
SH43C	Propagation of Recent CME/ICME/Shock Events and Their Impacts on the Earth Environment II		Moscone West: 2009																															
SPA-Magnetospheric Physics																																		
SM43A	Advancing Heliophysics Data Analysis: How Data Policy Impacts Science II Posters	1:40 PM	Moscone South: Hall A-C																															
SM43B	Energetic Electron Precipitation at Auroral Latitudes I Posters	1:40 PM	Moscone South: Hall A-C																															
SM43C	Geoeffectiveness of Space Storms II Posters	1:40 PM	Moscone South: Hall A-C																															
SM43D	Moon-Magnetosphere Interactions Throughout the Solar System II Posters	1:40 PM	Moscone South: Hall A-C																															
SM43E	Particle Acceleration, Transport, and Loss in the Radiation Belts and Ring Current III	1:40 PM	Moscone West: 2016																															
Study of Earth's Deep Interior																																		
DI43A	Mantle Plumes: What Do We Really Know? II	1:40 PM	Moscone South: 301																															
Mineral and Rock Physics																																		
MR43A	Computational Advances and Applications in Mineral Physics I Posters	1:40 PM	Moscone South: Hall A-C																															
MR43B	Electronic Structure and Elasticity of Earth Minerals I Posters	1:40 PM	Moscone South: Hall A-C																															
MR43C	Indoor Seismology and the Interior of the Earth II Posters	1:40 PM	Moscone South: Hall A-C																															
Seismology																																		
S43A	Advances in Forward and Inverse Modeling I Posters	1:40 PM	Moscone South: Hall A-C																															
S43B	Induced Seismicity: Attribution and Triggering II Posters	1:40 PM	Moscone South: Hall A-C																															
S43C	Induced Seismicity: Hazard II Posters	1:40 PM	Moscone South: Hall A-C																															
S43D	Induced Seismicity: Monitoring II Posters	1:40 PM	Moscone South: Hall A-C																															
S43E	Induced Seismicity: Source Physics II Posters	1:40 PM	Moscone South: Hall A-C																															
S43F	Monitoring Temporal Changes of Earth's Properties With Seismic Waves III Posters	1:40 PM	Moscone South: Hall A-C																															
S43G	Using Historical Information to Improve Seismic Data Processing Methods II Posters	1:40 PM	Moscone South: Hall A-C																															
S43H	Numerical Modeling of the Mega-earthquakes: Their Scale and Complexity II	1:40 PM	Moscone South: 307																															
S43I	Slow Slip and Tremor IV	1:40 PM	Moscone South: 305																															



MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleogeography and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

		A	AR	B	C	ED	EP	G	GC	GP	H	IN	GN	HN	SN	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
Thursday P.M.																													
S43J	Tectonics and Seismic Hazard Assessment in The Caucasus and Central Asia Through International Cooperation II	1:40 PM	Moscone South: 308																										
Tectonophysics																													
T43A	Connections Between Long-Term and Short-Term Tectonics and Geodynamics II Posters	1:40 PM	Moscone South: Hall A-C																										
T43B	Evolution, Structure, and Sedimentary Record of the South China Sea II Posters	1:40 PM	Moscone South: Hall A-C																										
T43C	Magmatism and Extension During Continental Rifting II Posters	1:40 PM	Moscone South: Hall A-C																										
T43D	Marine Magnetics and Plate Tectonics: Remaining Challenges II Posters	1:40 PM	Moscone South: Hall A-C																										
T43E	Tectonic Mechanisms for Extension Along Convergent Margins II Posters	1:40 PM	Moscone South: Hall A-C																										
T43F	The Geodynamics of Plate Tectonics III Posters	1:40 PM	Moscone South: Hall A-C																										
T43G	Formation and Reactivation of Rifted Margins I	1:40 PM	Moscone South: 306																										
T43H	Tectonics and Geodynamics of the Tethys and Indian Oceans II	1:40 PM	Moscone South: 309																										
Volcanology, Geochemistry, and Petrology																													
V43A	From Deep to Shallow: Elemental Cycling Through UHP Metamorphism and Serpentinization I Posters	1:40 PM	Moscone South: Hall A-C																										
V43B	Quaternary Tephrochronology: Advances and Applications II Posters	1:40 PM	Moscone South: Hall A-C																										
V43C	The Geophysics and Geochemistry of Terrestrial Environments: Fluids, Subduction Zones, Metasomatism, Ore Deposits, Igneous Bodies, and Meteorites V Posters: Cosponsored by MSA	1:40 PM	Moscone South: Hall A-C																										
V43D	The Mush Model: Paradigm or Straitjacket? II Posters	1:40 PM	Moscone South: Hall A-C																										
V43E	Calderas: Genesis, Evolution, and Eruption of Large Silicic Magma Chambers-Petrology and Thermal Evolution III (Video On-Demand)	1:40 PM	Moscone South: 103																										
V43F	Linking Diverse Constraints on Volcanic Unrest: Petrology, Geophysics, Geochemistry, and CO2 Emissions I	1:40 PM	Moscone South: 303																										
V43G	Subduction-Related Magmatism and Volcanism of the Lesser Antilles Arc and Associated Geohazards I: Cosponsored by EGU-GMPV	1:40 PM	Moscone South: 310																										

Thursday P.M.

Union

U44A Dissolving Boundaries Between Scientists, Media, and the Public
4:00 PM
Moscone South: 102

Atmospheric Sciences

A44A Mineral Dust Aerosols: From Small-Scale to Large-Scale Understanding VI
4:00 PM
Moscone West: 3006

A44B Radiation, Precipitation, and Water and Energy Cycles III
4:00 PM
Moscone West: 3010

A44C Remote Sensing of CO₂, CO, and CH₄: Global distributions of CO₂, CH₄, and CO V
4:00 PM
Moscone West: 3008

A44D Sources, Properties, and the Budget of Ocean-Derived CCN I
4:00 PM
Moscone West: 3012

A44E Tropospheric Chemistry and Tropical Oceans I
4:00 PM
Moscone West: 3004

Biogeosciences

B44A Biosphere-Atmosphere Greenhouse Gas Fluxes in Terrestrial Ecosystems IV
4:00 PM
Moscone West: 2002

B44B Integrating Geochemical and Biological Data Sets to Predict the Response of Microbial Communities to a Changing Environment I
4:00 PM
Moscone West: 2004

B44C Measurements and Modeling of Biogenic Volatile Organic Compounds Across Terrestrial and Marine Ecosystems and the Atmosphere I
4:00 PM
Moscone West: 2006

Cryosphere

C44A Observational Needs for Polar Climate Modeling II
4:00 PM
Moscone West: 3007

Education

ED44A Science Networks: Facilitating Collaboration and Spurring Innovation I
4:00 PM
Moscone South: 302

Earth and Planetary Surface Processes

EP44A Natural and Controlled Experiments in Landscape Evolution II
4:00 PM
Moscone West: 2003

EP44B Roughness Controls on Landscape Process and Form II
4:00 PM
Moscone West: 2005

EP44C Thermal Control on Weathering, Erosion, and Landscape Evolution II
4:00 PM
Moscone West: 2008

Geodesy

G44A Mass Transport and Mass Distribution in the Earth System III
4:00 PM
Moscone West: 3009

Global Environmental Change

GC44A Interactions and Feedbacks Between Land Surface Processes and Water Cycle Dynamics in Africa III
4:00 PM
Moscone West: 3001

MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes
- O Oral Session
- P Poster Session
- Swirl Session

G Geodesy

- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

NS Near-Surface Geophysics

- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleogeography and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

SH SPA-Solar and Heliospheric Physics

- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Thursday P.M.

Code	Title	Time	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	SN	OS	d	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
GC44C	Special Lecture in Ocean Acidification: Consequences of Excess Carbon Dioxide in the Marine Environment (Video On-Demand)	4:00 PM	○									○					○		○										
GC44D	Variations in Surface Wind Patterns and the Walker Circulation: Observations and Model Predictions I	4:00 PM	○														○												
GC44B	Links Between Rapid Arctic Change and Midlatitude Weather Patterns II	5:00 PM	○																										
Hydrology																													
H44A	Advances in Uncertainty Assessment and Sensitivity Analysis Methods for Hydrological Modeling I	4:00 PM																											
H44B	Geological CO2 Storage Monitoring From Injection Zone to Vadose Zone: Characterization, Detection Methods, and Field Applications II	4:00 PM	○																										
H44C	Hydrological Modelling Under Nonstationarity II	4:00 PM	○																										
H44D	Stream Temperature: Understanding Drivers of Change and Improving Prediction I	4:00 PM	○																										
H44E	Uncertainties in Precipitation Measurements and Their Hydrological Impact II	4:00 PM	○																										
Earth and Space Science Informatics																													
IN44A	Data Discovery and Access Services III	4:00 PM																											
Nonlinear Geophysics																													
NG44A	Stochastic Parameterizations in Numerical Weather and Climate Models I	4:00 PM																											
NG44B	Theoretical, Observational, and Numerical Techniques in Geophysical Flow Analysis I	4:45 PM	○																										
Natural Hazards																													
NH44A	Multisensors Observations of Pre-earthquake Signals and Their Connection With Major Seismicity II	4:00 PM	○																										
Near Surface Geophysics																													
NS44A	Geophysical Methods for Groundwater Evaluation and Management II	4:00 PM																											
Ocean Sciences																													
OS44A	Marine Geological Processes, Present and Past II	4:00 PM																											
OS44B	Ocean Circulation Variability and Air-Sea Interactions in the Tropical Western Pacific and Eastern Indian Ocean III	4:00 PM	○																										
OS44C	Turbulent Mixing and Convection in Climate Models: Atmosphere and Ocean III	4:00 PM	○																										

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - O Oral Session
 - P Poster Session
 - S Split Session
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoclimatology and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DJ Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	SI	SM	SH	SA	DI	MR	S	T	V		
Thursday P.M.																														
Volcanology, Geochemistry, and Petrology																														
V44A	Calderas: Collapse Dynamics, Unrest and Resource-Understanding Caldera Structure and Development II																													
V44B	Linking Diverse Constraints on Volcanic Unrest: Petrology, Geophysics, Geochemistry, and CO2 Emissions II (Video On-Demand)																													
V44C	Monogenetic Volcanism I																													
Friday A.M.																														
Union																														
U51A	Magmaism and Global Environmental Change																													
U51B	The Arctic System: From Critical Process Studies to Global Perspectives (Video On-Demand)																													
Atmospheric Sciences																														
A51A	Aerosol Observations at High Elevation II Posters																													
A51B	Black Carbon Aerosol: Measurements, Mechanisms, and Climate Forcing III Posters																													
A51C	Radiation, Precipitation, and Water and Energy Cycles IV Posters																													
A51D	Sources, Properties, and the Budget of Ocean-De- rived CCN II Posters																													
A51E	Tropospheric Chemistry and Tropical Oceans II Posters																													
A51F	Advances in Atmospheric Inverse Modeling of Land Atmosphere Exchange Processes I																													
A51G	Direct Impacts of Aerosols on Radiation: Recent Observations and Modelling Results II																													
A51H	Greenhouse Gas Measurements Using Active Optical Remote Sensing I																													
A51I	North American Climate in CMIP5 Experiments I																													
A51J	Remote Sensing of CO2, CO, and CH4: Future Mis- sions VI																													
A51K	The Chemical Processing of Atmospheric Organic Aerosol I																													
A51L	Tropospheric O3 Profiles: Measurement Strate- gies, Anthropogenic Influences, Climate Change Forcing, and Implications for Air Quality I (Video On-Demand)																													

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cyosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Palaeomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoenvironment and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

Friday A.M.		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NI	NS	SO	p	PA	PD	SI	SA	SH	SM	DI	MR	S	T	V
Earth and Planetary Surface Processes																											
EP51A	Do Characteristic Landscape Features Correspond to a Unique Process? I Posters	8:00 AM		•							•				•	•											
EP51B	River Morphodynamics and Channel Patterns: How Do River Patterns Come to be Different? I Posters	8:00 AM		•							•				•												
EP51C	The Legacy of Extremes : Floods, Landslides, Earthquakes, and Long-Term Landscape Evolution I Posters	8:00 AM									•														•		
EP51D	Advances in Experimental Earth Surface Processes I	8:00 AM									•																
EP51E	Climate Change and Landscape Response I	8:00 AM		○							○				○												
EP51F	Coevolution of Glaciation and Glaciated Mountains I	8:00 AM									○														○		
Geodesy																											
G51A	Earth Rotation: Past, Present, and Future I Posters	8:00 AM																									
G51B	New Advances in the Application of InSAR and High-Resolution Geodetic Data for Crustal Deformation IV Posters	8:00 AM																									
G51C	Reference Frames, Global Geodetic Observing Systems, and Technique Systematic Errors I	8:00 AM																									
Global Environmental Change																											
GC51A	Climate Engineering and Carbon Sequestration Monitoring I Posters	8:00 AM																									
GC51B	Spatiotemporal Change Detection and the Data Infrastructure of Environmental Observatories I Posters	8:00 AM																									
GC51C	Spatiotemporal Change Detection and the Data Infrastructure of Environmental Observatories II Posters	8:00 AM																									
GC51D	The Third Pole Environment (TPE) Under Global Changes I Posters	8:00 AM																									
GC51E	Variations in Surface Wind Patterns and the Walker Circulation: Observations and Model Predictions II Posters	8:00 AM																									
GC51F	Forest Hydrology Within the Context of Global Change and Forest Health	8:00 AM																									
GC51G	Monitoring the Greenhouse Gas Emissions of Cities and Localized Rural Sources Using Observations I	8:00 AM																									
GC51H	The Anthropocene: Confronting the Prospects of a +4C World I (Video On-Demand)	8:00 AM																									

MEETING SUMMARY CHART

Sponsors & Cosponsors

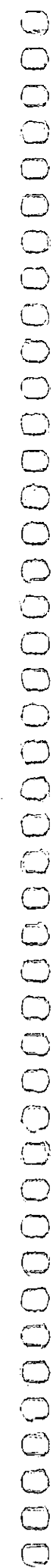
- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SM	SH	DI	MR	S	T	V	
Friday A.M.																												
IN51C	Linked Data for Earth and Space Science Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
IN51D	Semantics and Cyberinfrastructures for Next Generation Science I Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
IN51E	Quality Assessment of Satellite-Derived Land Surface Variables I																											
		8:00 AM	Mosccone West: 2020																									
IN51F	Tools and Frameworks for Visualization and Big Data Analysis I																											
		8:00 AM	Mosccone West: 2018																									
Nonlinear Geophysics																												
NG51A	Statistical Geodynamics II Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
NG51B	Stochastic Parameterizations in Numerical Weather and Climate Models II Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
NG51C	The Fluid Dynamics of Planets and Stars II Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
NG51D	Theoretical, Observational, and Numerical Techniques in Geophysical Flow Analysis II Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
Natural Hazards																												
NH51A	Remote Sensing and Modeling Resources for Airborne Dust Research over the Pan-American Region Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
Near Surface Geophysics																												
NS51A	Exploring the High-Resolution Record of Surface Processes in Near-Shore and Inshore Water Bodies Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
NS51B	Geophysical Imaging of Fractures and Fluid Flow: Advancing From Detection to Measurement II Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
Ocean Sciences																												
OS51A	Contributions of Ocean Exploration and Research to the Designation and Management of Marine Protected Areas (MPAs) Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
OS51B	Marine Geological Processes, Present and Past III Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
OS51C	Marine Renewable Energy I Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
OS51D	Ocean Exploration Posters																											
		8:00 AM	Mosccone South: Hall A-C																									
OS51E	Science at Sea: Innovative Results From the Oceanographic Research Fleet I Posters																											
		8:00 AM	Mosccone South: Hall A-C																									



MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes
- O Oral Session
- P Poster Session
- S Swift Session

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleoclimatology and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Friday A.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NI	NG	HN	SN	OS	d	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
SMS1C	Transient Dipolarizations, Instabilities, and Particle Acceleration in the Plasma Sheet I Posters		8:00 AM	Moscone South: Hall A-C																									
SMS1D	Energetic Electron Precipitation at Auroral Latitudes II		8:00 AM	Moscone West: 2016																									
Study of Earth's Deep Interior																													
DI51A	Mantle Plumes: What Do We Really Know? IV Posters		8:00 AM	Moscone South: Hall A-C																									
DI51B	Lower Mantle Structure: Linking Geophysical Measurements to Theoretical Computations II		8:00 AM	Moscone South: 308																									
Mineral and Rock Physics																													
MRS1A	Reaction Mechanisms in Deforming Rocks II		8:00 AM	Moscone South: 301																									
Seismology																													
S51A	Earthquake Engineering and Hazard I Posters		8:00 AM	Moscone South: Hall A-C																									
S51B	Earthquake Studies I Posters		8:00 AM	Moscone South: Hall A-C																									
S51C	Instruments, Networks, and Data I Posters		8:00 AM	Moscone South: Hall A-C																									
S51D	Nonsismology Seismology: Diverse Non-Earth Applications of Seismological Techniques I Posters		8:00 AM	Moscone South: Hall A-C																									
S51E	Understanding Recent and Historical Seismicity in the Central and Eastern U.S. I Posters		8:00 AM	Moscone South: Hall A-C																									
S51F	Are Seismicity Patterns and Scaling Laws Universal? I		8:00 AM	Moscone South: 305																									
S51G	Extracting Attenuation and Other Seismic Properties From Noise Correlation I		8:00 AM	Moscone South: 307																									
Tectonophysics																													
T51A	Formation and Reactivation of Rifted Margins II Posters		8:00 AM	Moscone South: Hall A-C																									
T51B	New Insights Into Continental Rifting: From Tension in the Walker Lane and Salton Trough to Seafloor Spreading in the Gulf of California II Posters		8:00 AM	Moscone South: Hall A-C																									
T51C	Observations and Explanations of Sharp Velocity Decreases in the Uppermost Mantle I Posters		8:00 AM	Moscone South: Hall A-C																									
T51D	The Dynamics of Island Arcs and Backarc Spreading Centers I Posters		8:00 AM	Moscone South: Hall A-C																									
T51E	Understanding Deformation Phases of the India-Asia Continental Collision I Posters		8:00 AM	Moscone South: Hall A-C																									

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cryosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleogeography and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

Friday A.M.		A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
Education																											
ED52A	Strategies for Success and Opportunities for Scientist Involvement in Education and Public Outreach I	10:20 AM																									
Earth and Planetary Surface Processes																											
EP52A	Advances in Field and Laboratory Measurement Methodologies for Quantifying Geophysical Flows I	10:20 AM																									
EP52B	Climate Change and Landscape Response II	10:20 AM																									
EP52C	Human Influences on Hydrogeomorphic Processes Across Spatial Scales in Forested Landscapes II (Video On-Demand)	10:20 AM																									
EP52E	Process-Oriented Multiapproach Erosion Analysis in High Mountains: Decade to Millennia Timescales I	10:20 AM																									
EP52D	Modeling Developments for Sediment Transport and Other Multiphase Flows: From Steep Upland Regions to Riverine, Estuary, and Coastal Environments II	11:20 AM																									
Geodesy																											
G52A	Geodesy and Natural and Induced Hazards: Progress During 32 Years of the WEGENER Initiative I	10:20 AM																									
G52B	Reference Frames, Global Geodetic Observing Systems, and Technique Systematic Errors II	10:20 AM																									
Global Environmental Change																											
GC52A	Mechanisms of Past and Future Droughts in the Southwest United States and Investigation of Past and Future Changes in the Hadley Circulation I (Video On-Demand)	10:20 AM																									
GC52B	Water Supply in Glacierized Mountain Watersheds: Monitoring Hydrological Transitions and Assessing Vulnerability in a Changing Climate	10:20 AM																									
Hydrology																											
H52A	Dryland Ecohydrology: Critical Issues and Technical Advances I	10:20 AM																									
H52B	Measurement, Modeling, and Management of Coastal Aquifers II	10:20 AM																									
H52C	Theoretical, Numerical, and Experimental Advances in Pore Scale Investigation of Porous Media II	10:20 AM																									
H52D	Trade-Offs Among Water, Land, and Energy for Sustainable Biofuel Production II	10:20 AM																									
H52E	Understanding Process Dynamics in the Critical Zone at Different Scales I	10:20 AM																									

MEETING SUMMARY CHART

- Session Sponsors & Cosponsors**
- U Union
 - A Atmospheric Sciences
 - AE Atmospheric and Space Electricity
 - B Biogeosciences
 - C Cyosphere
 - ED Education and Human Resources
 - EP Earth and Planetary Surface Processes
 - G Geodesy
 - GC Global Environmental Change
 - GP Geomagnetism and Paleomagnetism
 - H Hydrology
 - IN Earth and Space Science Informatics
 - NG Nonlinear Geophysics
 - NH Natural Hazards
 - NS Near-Surface Geophysics
 - OS Ocean Sciences
 - P Planetary Sciences
 - PA Public Affairs
 - PP Paleoclimatology and Paleoclimatology
 - SI Societal Impacts and Policy Sciences
 - SA SPA-Aeronomy
 - SH SPA-Solar and Heliospheric Physics
 - SM SPA-Magnetospheric Physics
 - DI Study of the Earth's Deep Interior
 - MR Mineral and Rock Physics
 - S Seismology
 - T Tectonophysics
 - V Volcanology, Geochemistry, and Petrology

Friday A.M.

Session	Description	Time	Location	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	HN	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
MR52A	Deformation and Transport Processes in the Dynamic Earth II	10:20 AM	Moscone South: 301																												
Seismology																															
S52A	Are Seismicity Patterns and Scaling Laws Universal? II	10:20 AM	Moscone South: 305																												
S52C	Extracting Attenuation and Other Seismic Properties From Noise Correlation II	10:20 AM	Moscone South: 307																												
S52D	Seismic Tomography Across the Scales VI	10:20 AM	Moscone South: 300																												
S52B	Earthquake and Tsunami Early Warning I	11:20 AM	Moscone South: 305																												
Tectonophysics																															
T52A	Geology and Geophysics of Seismicity in South and East Asia II	10:20 AM	Moscone South: 309																												
T52B	Initiation and Evolution of Rift Systems II	10:20 AM	Moscone South: 306																												
Volcanology, Geochemistry, and Petrology																															
V52A	From Deep to Shallow: Elemental Cycling Through UHP Metamorphism and Serpentinization III	10:20 AM	Moscone South: 310																												
V52B	Linking Diverse Constraints on Volcanic Unrest: Petrology, Geophysics, Geochemistry, and CO2 Emissions III	10:20 AM	Moscone South: 303																												
V52C	What Can Pyroclasts Tell Us? Mechanisms of Generation, Transport, and Sedimentation in Explosive Eruptions III (Video On-Demand)	10:20 AM	Moscone South: 103																												
Friday P.M.																															
Atmospheric Sciences																															
A53A	Advances in Atmospheric Inverse Modeling of Land Atmosphere Exchange Processes II Posters	1:40 PM	Moscone South: Hall A-C																												
A53B	Advances in Infrasonics and Seismoacoustics II Posters	1:40 PM	Moscone South: Hall A-C																												
A53C	Advances in Numerical Methods for Atmospheric and Ocean Modeling II Posters	1:40 PM	Moscone South: Hall A-C																												
A53D	Chemistry-Climate Interactions: Building on CMIP5 and ACCMIP I Posters	1:40 PM	Moscone South: Hall A-C																												

Friday P.M.

			A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V		
ED53E	Strategies for Success and Opportunities for Scientist Involvement in Education and Public Outreach II Posters	1:40 PM	Moscone South: Hall A-C																												
ED53F	Teaching About Sustainability II Posters	1:40 PM	Moscone South: Hall A-C																												
ED53G	Games, Interactive Simulations, and Virtual Labs for Science Teaching and Learning II	1:40 PM	Moscone South: 302																												
ED53H	Preparing Undergraduate Students for Geoscience Careers and Degrees II	1:40 PM	Moscone South: 303																												
Earth and Planetary Surface Processes																															
EP53A	Advances in Experimental Earth Surface Processes II Posters	1:40 PM	Moscone South: Hall A-C																												
EP53B	Advances in Field and Laboratory Measurement Methodologies for Quantifying Geophysical Flows II Posters	1:40 PM	Moscone South: Hall A-C																												
EP53C	Climate Change and Landscape Response III Posters	1:40 PM	Moscone South: Hall A-C																												
EP53D	Coevolution of Glaciation and Glaciated Mountains II Posters	1:40 PM	Moscone South: Hall A-C																												
EP53E	Process-Oriented Multiapproach Erosion Analysis in High Mountains: Decade to Millennia Timescales II Posters	1:40 PM	Moscone South: Hall A-C																												
EP53F	Coastal Geomorphology and Morphodynamics II	1:40 PM	Moscone West: 2008																												
EP53G	Modeling Developments for Sediment Transport and Other Multiphase Flows: From Steep Upland Regions to Riverine, Estuary, and Coastal Environments III	1:40 PM	Moscone West: 2003																												
EP53H	River Morphodynamics and Channel Patterns: How Do River Patterns Come to be Different? II	1:40 PM	Moscone West: 2010																												
EP53I	The Legacy of Extremes : Floods, Landslides, Earthquakes, and Long-Term Landscape Evolution II	1:40 PM	Moscone West: 2005																												
Geodesy																															
G53A	Geodesy and Natural and Induced Hazards: Progress During 32 Years of the WEGENER Initiative II Posters	1:40 PM	Moscone South: Hall A-C																												
G53B	Reference Frames, Global Geodetic Observing Systems, and Technique Systematic Errors III Posters	1:40 PM	Moscone South: Hall A-C																												
G53C	Earth Rotation: Past, Present, and Future II	1:40 PM	Moscone West: 3009																												
Global Environmental Change																															
GC53A	Mechanisms of Past and Future Droughts in the Southwest United States and Investigation of Past and Future Changes in the Hadley Circulation II Posters	1:40 PM	Moscone South: Hall A-C																												
GC53B	Monitoring the Greenhouse Gas Emissions of Cities and Localized Rural Sources Using Observations II Posters	1:40 PM	Moscone South: Hall A-C																												
GC53C	The Anthropocene: Confronting the Prospects of a +4C World II Posters	1:40 PM	Moscone South: Hall A-C																												



MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NG Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleocentography and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Friday P.M.		A	AR	B	C	ED	EP	G	GC	GP	H	IN	GN	HN	SN	SO	PA	PD	SI	SA	SH	SM	DI	MR	S	T	V		
GC53D	Climate Engineering and Carbon Sequestration Monitoring II (Video On-Demand)	1:40 PM	Moscone South: 104																										
GC53E	Spatiotemporal Change Detection and the Data Infrastructure of Environmental Observatories III	1:40 PM	Moscone West: 3003																										
Hydrology																													
H53A	Dryland Ecohydrology: Critical Issues and Technical Advances II Posters	1:40 PM	Moscone South: Hall A-C																										
H53B	Impacts of Groundwater Inputs to Coastal Ecosystems Posters	1:40 PM	Moscone South: Hall A-C																										
H53C	Measurement and Modeling of Root-Zone Processes Influencing Water, Carbon, and Nitrogen Cycles at Various Scales II Posters	1:40 PM	Moscone South: Hall A-C																										
H53D	Measurement, Modeling, and Management of Coastal Aquifers III Posters	1:40 PM	Moscone South: Hall A-C																										
H53E	Stream Temperature: Understanding Drivers of Change and Improving Prediction III Posters	1:40 PM	Moscone South: Hall A-C																										
H53F	Terror VINDicated! Posters	1:40 PM	Moscone South: Hall A-C																										
H53G	Theoretical, Numerical, and Experimental Advances in Pore Scale Investigation of Porous Media III Posters	1:40 PM	Moscone South: Hall A-C																										
H53H	Trade-Offs Among Water, Land, and Energy for Sustainable Biofuel Production III Posters	1:40 PM	Moscone South: Hall A-C																										
H53I	Understanding Process Dynamics in the Critical Zone at Different Scales II Posters	1:40 PM	Moscone South: Hall A-C																										
H53J	Water Contamination and Water Quality in River Systems III Posters	1:40 PM	Moscone South: Hall A-C																										
H53K	Ecohydrological Systems, Ecosystem Services, and Freshwater Sustainability: Modeling, Uncertainty, and Organizing Principles II	1:40 PM	Moscone West: 3018																										
H53L	Ecohydrology of Tropical Forests: Processes, Feedbacks, and Change II	1:40 PM	Moscone West: 3014																										
H53M	Persistent Problems and Modern Approaches in Multiphase Flow and Transport in Porous Media: From Pore to Laboratory and Field Scale II	1:40 PM	Moscone West: 3016																										
H53N	Water Quality and Quantity in Urban Systems: Energy Budgets, Microbes, and Human Interactions	1:40 PM	Moscone West: 3022																										
H53O	Wetlandscape Dynamics and Functions II	1:40 PM	Moscone West: 3020																										
Earth and Space Science Informatics																													
IN53A	Challenges in Analysis and Visualization of Large Earth Science Data Sets II Posters	1:40 PM	Moscone South: Hall A-C																										



Friday P.M.

				A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
IN53B	Quality Assessment of Satellite-Derived Land Surface Variables III Posters	1:40 PM	Moscone South: Hall A-C	•							•																				
IN53C	Tools and Frameworks for Visualization and Big Data Analysis II Posters	1:40 PM	Moscone South: Hall A-C					•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•		
IN53D	Semantics and Cyberinfrastructures for Next Generation Science II	1:40 PM	Moscone West: 2020									○										○									
Natural Hazards																															
NH53A	Wildfires on Landscapes: Theory, Models, and Management II Posters	1:40 PM	Moscone South: Hall A-C			•					•																				
Near Surface Geophysics																															
NS53A	Developments and Practical Applications of the Multichannel Seismic-Data Surface-Wave Analysis Method II	1:40 PM	Moscone West: 2018																											○	
Ocean Sciences																															
OS53A	The El Niño-Southern Oscillation Continuum III Posters	1:40 PM	Moscone South: Hall A-C	•																											
OS53B	The Response of the Tropical Pacific to Natural and Anthropogenic Forcing II Posters	1:40 PM	Moscone South: Hall A-C	•							•																				
OS53C	Understanding Ocean Acidification Impacts on Marine Ecosystems II Posters	1:40 PM	Moscone South: Hall A-C			•					•																				
OS53D	Marine Renewable Energy II	1:40 PM	Moscone West: 3024																												
OS53E	Science at Sea: Innovative Results From the Oceanographic Research Fleet II	1:40 PM	Moscone West: 3011	○										○																	
OS53F	Sverdrup Lecture (Video On-Demand)	1:40 PM	Moscone West: 2022-2024																												
Planetary Sciences																															
P53A	Recent Advances in Lunar Science: Of, On, and From the Moon III Posters	1:40 PM	Moscone South: Hall A-C					•																							
P53B	Origins, Evolutions, and Processes of the Outer Planet Satellites II	1:40 PM	Moscone West: 2007	○																					○						
P53C	Recent Advances in Lunar Science: Of, On, and From the Moon IV (Video On-Demand)	2:40 PM	Moscone West: 2022-2024						○																						
Public Affairs																															
PA53A	Connectivity Across Watersheds and Effects on Downstream Waters Posters	1:40 PM	Moscone South: Hall A-C			•							•																		
SPA-Solar and Heliospheric Physics																															
SH53A	Exploring the Slow Solar Wind From the Photosphere to the Heliosphere II Posters	1:40 PM	Moscone South: Hall A-C																												
SH53B	Solar Eruptive Events Across the Scales: Observations and Modeling II	1:40 PM	Moscone West: 2009																												



MEETING SUMMARY CHART

- Session** U Union
Sponsors & Cosponsors
 A Atmospheric Sciences
 AE Atmospheric and Space Electricity
 B Biogeosciences
 C Cryosphere
 ED Education and Human Resources
 EP Earth and Planetary Surface Processes
 G Geodesy
 GC Global Environmental Change
 GP Geomagnetism and Paleomagnetism
 H Hydrology
 IN Earth and Space Science Informatics
 NG Nonlinear Geophysics
 NH Natural Hazards
 NS Near-Surface Geophysics
 OS Ocean Sciences
 P Planetary Sciences
 PA Public Affairs
 PP Paleogeography and Paleoclimatology
 SI Societal Impacts and Policy Sciences
 SA SPA-Aeronomy
 SH SPA-Solar and Heliospheric Physics
 SM SPA-Magnetospheric Physics
 DI Study of the Earth's Deep Interior
 MR Mineral and Rock Physics
 S Seismology
 T Tectonophysics
 V Volcanology, Geochemistry, and Petrology

Friday P.M.		A	AE	B	C	ED	EP	G	GC	GP	H	NI	NG	NH	NS	OS	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V
SH53C	Theory and Observations of Turbulence in the Heliosphere: A Multiplicity of Models, Scales, and Physical Processes II	1:40 PM	Moscone West: 2011																								
SPA-Magnetospheric Physics																											
SM53A	Transient Dipolarizations, Instabilities, and Particle Acceleration in the Plasma Sheet III	1:40 PM	Moscone West: 2016																								
Study of Earth's Deep Interior																											
DI53A	Mantle Plumes: What Do We Really Know? V Posters	1:40 PM	Moscone South: Hall A-C																								
Mineral and Rock Physics																											
MR53A	Computational Advances and Applications in Mineral Physics II	1:40 PM	Moscone South: 301																								
Seismology																											
S53A	Are Seismicity Patterns and Scaling Laws Universal? III Posters	1:40 PM	Moscone South: Hall A-C																								
S53B	Earthquake and Tsunami Early Warning II Posters	1:40 PM	Moscone South: Hall A-C																								
S53C	Extracting Attenuation and Other Seismic Properties From Noise Correlation III Posters	1:40 PM	Moscone South: Hall A-C																								
S53D	Faults and Stress I Posters	1:40 PM	Moscone South: Hall A-C																								
S53E	Seismic Anisotropy	1:40 PM	Moscone South: Hall A-C																								
S53F	Advances in Forward and Inverse Modeling II	1:40 PM	Moscone South: 300																								
S53G	Earthquake Engineering and Hazard II	1:40 PM	Moscone South: 307																								
S53H	Nonseismology Seismology: Diverse Non-Earth Applications of Seismological Techniques II	1:40 PM	Moscone South: 305																								
S53I	Understanding Recent and Historical Seismicity in the Central and Eastern U.S. II (Video On-Demand)	1:40 PM	Moscone South: 103																								
Tectonophysics																											
T53A	Geology and Geophysics of Seismicity in South and East Asia III Posters	1:40 PM	Moscone South: Hall A-C																								
T53B	Geology and Geophysics of Seismicity in South and East Asia IV Posters	1:40 PM	Moscone South: Hall A-C																								
T53C	Initiation and Evolution of Rift Systems III Posters	1:40 PM	Moscone South: Hall A-C																								
T53D	Observations and Explanations of Sharp Velocity Decreases in the Uppermost Mantle II	1:40 PM	Moscone South: 304																								

Friday P.M.

		1:40 PM	Mosccone South: 306	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	SN	OS	P	PA	PP	SI	SA	SH	SM	DI	MRI	S	T	V			
T53E	The Dynamics of Island Arcs and Backarc Spreading Centers II	1:40 PM	Mosccone South: 306																														
T53F	Understanding Deformation Phases of the India-Asia Continental Collision III	1:40 PM	Mosccone South: 309																														
Volcanology, Geochemistry, and Petrology																																	
V53A	Integrated Multidisciplinary Constraints on Composition and Structure of the Lithosphere Mantle II Posters	1:40 PM	Mosccone South: Hall A-C																														
V53B	Linking Diverse Constraints on Volcanic Unrest: Petrology, Geophysics, Geochemistry, and CO2 Emissions IV Posters	1:40 PM	Mosccone South: Hall A-C	•																													
V53C	Monogenetic Volcanism II Posters	1:40 PM	Mosccone South: Hall A-C																														
V53D	Physics and Chemistry of Deep Carbon II Posters: Cosponsored by MSA	1:40 PM	Mosccone South: Hall A-C																														
V53E	Subduction-Related Magmatism and Volcanism of the Lesser Antilles Arc and Associated Geohazards II Posters: Cosponsored by EGU-GMPV	1:40 PM	Mosccone South: Hall A-C																														
V53F	Earth Materials at the Mesoscale: Nature and Processes II: Cosponsored by MSA	1:40 PM	Mosccone South: 310																														
V53G	The Early Earth II: Cosponsored by EGU-GMPV	1:40 PM	Mosccone South: 308																														
V53H	What Can Pyroclasts Tell Us? Mechanisms of Generation, Transport, and Sedimentation in Explosive Eruptions IV	1:40 PM	Mosccone South: 102	○																													
Atmospheric Sciences																																	
A54A	Chemistry-Climate Interactions: Building on CMIP5 and ACCMIP II	4:00 PM	Mosccone West: 3004																														
A54B	Cloud and Multiscale Modeling of the Atmosphere II	4:00 PM	Mosccone West: 3010																														
A54C	Entrainment and Mixing in Clouds II	4:00 PM	Mosccone West: 3006																														
A54D	Light Scattering and Radiative Transfer II	4:00 PM	Mosccone West: 3012																														
A54E	Regional Climate in the Eastern Tropical Oceans: What Processes Determine Sea Surface Temperature? II	4:00 PM	Mosccone South: 302																														
A54F	Space-Based, Operational Global Earth Observations From NPP and JPSS III (Video On-Demand)	4:00 PM	Mosccone West: 2022-2024																														
A54G	Stable-Isotope Tracers in the Atmosphere: Insights Into Chemical, Physical, and Biological Cycling III	4:00 PM	Mosccone West: 3008																														
A54H	Where Is the Aerosol Indirect Effect? II	4:00 PM	Mosccone West: 2016																														
Biogeosciences																																	
B54A	Climatic Controls on Net Ecosystem Exchange (NEE) II (Video On-Demand)	4:00 PM	Mosccone West: 3002	○																													
B54B	Coevolution of the Geosphere and Biosphere: Cosponsored by MSA II	4:00 PM	Mosccone West: 2006																														
B54C	Remote Sensing of Terrestrial Carbon Fluxes III	4:00 PM	Mosccone West: 2002	○																													

MEETING SUMMARY CHART

Session Sponsors & Cosponsors

- U Union
- A Atmospheric Sciences
- AE Atmospheric and Space Electricity
- B Biogeosciences
- C Cryosphere
- ED Education and Human Resources
- EP Earth and Planetary Surface Processes

- G Geodesy
- GC Global Environmental Change
- GP Geomagnetism and Paleomagnetism
- H Hydrology
- IN Earth and Space Science Informatics
- NI Nonlinear Geophysics
- NH Natural Hazards

- NS Near-Surface Geophysics
- OS Ocean Sciences
- P Planetary Sciences
- PA Public Affairs
- PP Paleogeography and Paleoclimatology
- SI Societal Impacts and Policy Sciences
- SA SPA-Aeronomy

- SH SPA-Solar and Heliospheric Physics
- SM SPA-Magnetospheric Physics
- DI Study of the Earth's Deep Interior
- MR Mineral and Rock Physics
- S Seismology
- T Tectonophysics
- V Volcanology, Geochemistry, and Petrology

Friday P.M.

	A	AE	B	C	ED	EP	G	GC	GP	H	NI	NG	HN	SN	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	V	
Cryosphere																												
BS4D Urban Biogeochemical Cycles III																												
C54A CryoSat-2: Science and Validation II																												
C54B The Ice Core Record of Carbon Cycle History and Processes II																												
Education																												
ED54A Improving Student Retention in the Geosciences II																												
Earth and Planetary Surface Processes																												
EP54A Coastal Geomorphology and Morphodynamics III																												
EP54B Do Characteristic Landscape Features Correspond to a Unique Process? II																												
EP54C Recent Progress in Understanding Physical and Ecological Effects of Large-Dam Removal II																												
Global Environmental Change																												
GC54A Spatiotemporal Change Detection and the Data Infrastructure of Environmental Observatories IV																												
GC54B The Third Pole Environment (TPE) Under Global Changes II																												
Hydrology																												
H54A Ecohydrological Systems, Ecosystem Services, and Freshwater Sustainability: Modeling, Uncertainty, and Organizing Principles III																												
H54B Ecohydrology of Tropical Forests: Processes, Feedbacks, and Change III																												
H54C Hydrohazards: Processes, Diagnosis, and Projection II																												
H54D Landscape System Response Under Change II																												
H54E Recent Advances in Understanding the Hydrology of the Great Lakes Region II																												
H54F Water Quality and Quantity in Urban Systems: Arid Systems, Coupled Systems, and Climate Change																												
Earth and Space Science Informatics																												
IN54A Advancing Partnerships, Collaborative Platforms, and Knowledge Networks in the Earth Sciences II																												
IN54B Designing a Road Map for Workflow Cyberinfrastructure in the Geosciences: From Big Data to the Long Tail (Video On-Demand)																												

Friday P.M.

Near Surface Geophysics

NS54A Advances in Airborne Electromagnetics II 4:00 PM Moscone West: 2018

Ocean Sciences

OS54A Ocean Observing Systems: Challenges and Successes IV 4:00 PM Moscone West: 3011

Planetary Sciences

P54A Origins, Evolutions, and Processes of the Outer Planet Satellites III 4:00 PM Moscone West: 2007

P54B Planetary Rings: Theory and Observation II 5:00 PM Moscone West: 2007

SPA-Solar and Heliospheric Physics

SH54A Solar Eruptive Events Across the Scales: Observations and Modeling III 4:00 PM Moscone West: 2009

SH54B Theory and Observations of Turbulence in the Heliosphere: A Multiplicity of Models, Scales, and Physical Processes III 4:00 PM Moscone West: 2011

Study of Earth's Deep Interior

DI54A Volatiles in the Earth's Interior and Their Effect on Physical Properties II 4:00 PM Moscone South: 300

Mineral and Rock Physics

MR54A Electronic Structure and Elasticity of Earth Minerals II 4:00 PM Moscone South: 301

Seismology

S54A Earthquake Studies II 4:00 PM Moscone South: 307

S54B Faults and Stress II 4:00 PM Moscone West: 3009

S54C Instruments, Networks, and Data II 4:00 PM Moscone South: 305

S54D Understanding Recent and Historical Seismicity in the Central and Eastern U.S. III (Video On-Demand) 4:00 PM Moscone South: 103

Tectonophysics

T54A The Dynamics of Island Arcs and Backarc Spreading Centers III 4:00 PM Moscone South: 306

T54B Understanding Deformation Phases of the India-Asia Continental Collision IV 4:00 PM Moscone South: 309

Volcanology, Geochemistry, and Petrology

V54A Earth Materials at the Mesoscale: Nature and Processes III: Cosponsored by MSA 4:00 PM Moscone South: 310

V54B The Early Earth III: Cosponsored by EGU-GMPV 4:00 PM Moscone South: 308

V54C What Can Pyroclasts Tell Us? Mechanisms of Generation, Transport, and Sedimentation in Explosive Eruptions V 4:00 PM Moscone South: 102

	A	AE	B	C	ED	EP	G	GC	GP	H	IN	NG	NH	NS	OS	P	PA	PP	SI	SA	SH	SM	DI	MR	S	T	A
NS54A																											
OS54A																											
P54A																											
P54B																											
SH54A																											
SH54B																											
DI54A																											
MR54A																											
S54A																											
S54B																											
S54C																											
S54D																											
T54A																											
T54B																											
V54A																											
V54B																											
V54C																											



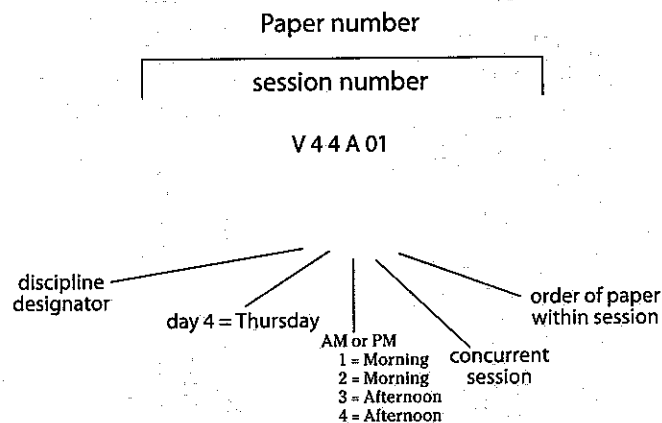
Fall Meeting Presenting Author Index

Presenting authors' names are followed by the paper numbers of which they are presenting.

To find a paper in this meeting program:

- Locate the name of the presenting author in the index.
- Refer to the paper numbers following the presenting author's name.
- The paper number includes the session and paper information.
- The last two digits (oral) or four digits (poster) of a paper number provide the sequence within a session.
- After locating the session number, find the session in the daily program schedule.

Example: Paper V44A-01 is scheduled on Thursday afternoon, concurrent session A, the first presentation.



Abstracts can be found on the ScholarOne Itinerary Planner until after the completion of the meeting. The link is posted at fallmeeting.agu.org. Abstracts will also be available online at SAO/NASA Astrophysics Data System (ADS) (<http://adswww.harvard.edu/>), GeoRef (<http://www.agiweb.org/georef/index.html>), and Google Scholar (<http://scholar.google.com/>). Abstracts must be cited as: Author(s), 2012, Title, Abstract XXXXX-XXXX presented at 2012 Fall Meeting, AGU, San Francisco, CA, 3-7 Dec.

A

- Aagaard B (S13B-08)
 Abad J D (EP51D-05)
 Abalos M (A21K-04)
 Abarcas S F (A43F-0224)
 Abban B K (H43C-1359)
 Abbott J (A31K-04)
 Abbey A L (GC54B-06)
 Abbondanza C (G53B-1142)
 Abbot D S (P11B-1826)
 Abbott B W (B21D-0412)
 Abbott D H (OS43C-1848)
 Abbott P M (V31F-08, PP51B-2132)
 Abdel Aal G Z (H43E-1420)
 Abdelfettah Y (NS31B-1688, GP43B-1144)
 Abdi A (IN41A-1476)
 Abdul-Aziz O (H43L-05)
 Abdullin A K (T33B-2654)
 Abe A (B13D-0549)
 Abe G (SA21A-2108)
 Abe M (PP41A-1985)
 Abe N (V53A-2807)
 Abe S (T13C-2622)
 Abe T (OS33B-1822, C22A-02)
 Abell B (NS43A-07)
 Abell P A (U43A-03)
 Abera R (T51B-2565)
 Abercrombie R E (S52A-01)
 Abernathy R P (OS32B-07)
 Abers G A (T42C-06)
 Abeyta A (OS21G-07)
 Abnizova A (B13E-0582)
 Abou Najm M R (H33D-1356)
 Abouchami W (OS22C-01)
 Abouelmagd A A (H21H-1290)
 Abousaif A (T33A-2649)
 Abraham J D (NS54A-08)
 Abramenko V (SH33D-2253)
 Abramoff R Z (B11C-0450, ED23A-0735)
 Abramov O (P51A-2024)
 Abramova A (OS51D-1905)
 Abramson M (IN33D-04)
 Abreu N M (P43A-1909)
 Abriola L M (H41M-01)
 Absar S M (GC13B-1074)
 Abshire J B (A53H-0225)
 Abshire W E (A33M-0325)
 Abu-Alam T S (T23B-2669, V23D-2859)
 Abu-Naser M (B51B-0527)
 Abubakar A (NS34A-06, S33D-05)
 Abubakar Y (ED51D-0908)
 Abul Khair H (NS51B-1829)
 Aburto Guerrero F A (EP43A-0856)
 Acar O (H11D-1232)
 Acharya K (B23D-0483)
 Acharya S (H21A-1162)
 Achete F (OS21C-1763)
 Achilleos N A (SM41E-05)
 Achterberg R K (P21E-1890)
 Achtol T H (IN41B-1499)
 Ackerman D (B43F-0460)
 Ackerman S A (A44B-01, ED53G-05)
 Ackerman T R (EP31A-0799)
 Ackerson J P (H53I-1649)
 Ackiss S E (P11E-1860)
 Ackleson S G (U34A-02)
 Acks R (PP11B-2014)
 Accocella V (V31B-2773)
 Acosta J C (B51E-0606)
 Acosta R M (OS31B-1718)
 Adachi K (A21F-0128)
 Adachi T (AE23B-0330)
 Adam C (T51C-2597)
 Adam J C (H33F-1397)
 Adam M (GC13B-1085)
 Adames-Corraliza A F (A13B-0224)
 Adamkovics M (P24B-07)
 Adams A (A23F-0292)
 Adams A N (T31B-2599)
 Adams B A (T51F-2659)
 Adams C (A11A-0014)
 Adams D K (A53S-05)
 Adams H E (GC51C-1206)
 Adams H D (B22C-04)
 Adams I S (A33H-0235)
 Adams M M (NG51C-1783, B43G-0497)
 Adams M W (B43A-0385)
 Adams P E (ED41C-0689)
 Adams S (C42A-08)
 Adams T E (H21C-1185)
 Adams-Selin R (A31C-0041)
 Adatte T (PP31A-1995)
 Addison J A (PP33A-2091)
 Adebisi A (A33C-0179)
 Adegoke J (GC43F-03)
 Adem Ali K (OS31B-1720)
 Ader T (S21B-2486)
 Aderhold K (S21B-2444)
 Adham N (SA13A-2145)
 Adhikari A R (ED11C-0736)
 Adhikary B (A14A-04)
 Adkins J (B31E-0476, ED21A-0705, ED53A-0916)
 Adler P M (H13H-03, H23E-1426)
 Adler R F (IN14A-04, IN32A-03)
 Admire A R (NH43B-1656)
 Adolph A C (C51B-0774)
 Adrian M L (SM21B-2272)
 Aeppli C (B21A-0341)
 Aerts W (G51C-07)
 Afanasiev M (S33D-06)
 Afanasyev A (H23D-1394)
 Afonso J C (V51D-03)
 Afshar A (H31I-1244)
 Aagaolu B (H51G-1438)
 Agapitov O V (SM31C-2372)
 Agarwal S (NG41C-1558)
 Agata R (T13E-2655)
 Agee C B (P11B-1812)
 Agegnehu G (EP23D-0855)
 Agel L A (A43C-0149)
 Aggarwal P K (H12A-05)
 Aggett G R (H31E-1157)
 Aghakouchak A (H41A-1160)
 Agliardi F (T14C-06)
 Agnihotri R (A21A-0009)
 Agram P (G43A-0897)
 Agrawal Y C (H31G-1209)
 Agrò A (GP21A-1120)
 Agrusta R (T33G-2738)
 Aguayo Navarrete E (P21A-1835)
 Ague J (V32B-02, V41C-01)
 Agueda N (SH23B-06)
 Aguiar A C (S33B-2539)
 Aguilar-Islas A M (OS24E-04)
 Aguilar-Rodríguez E (SH41E-03)
 Aharon P (PP42A-03)
 Aharanson O (P23F-08)
 Ahlstrom A (B13B-0505)
 Ahlstrom A P (C43B-0604)
 Ahmad S (NH41A-1583)
 Ahmad S M (OS43F-04)
 Ahmad Abir I (G51B-1109)
 Ahmadi N (SM21A-2246)
 Ahmadov R (A53O-0392)
 Ahmed F (G11A-0907)
 Ahmed M E (G33A-0942)
 Ahmed R (H41F-1231)
 Ahmed S (H13B-1324)
 Ahmed T (A51B-0041)
 Ahn H (GP13B-1132)
 Ahn J (C51D-0800)
 Ahn K (H51E-1396)
 Ahn T (H23D-1404, OS43B-1821)
 Ahn Y (C43B-0603)
 Ahola R (C14A-04)
 Ahrens J (SA33A-2192)
 Aiken A C (A23F-0300, A33A-0136, A51B-0020)
 Aiken C (S33B-2551, ED41B-0684)
 Aiken G (B21E-0424)
 Aiken R (OS21B-1697)
 Aikpitanyi C U (ED11C-0735)
 Aird H M (V11A-2745)
 Ait Chaalal F (NG43B-1574)
 Aita M N (GC33C-1041)
 Aitchison J (T43H-01)
 Aitken M (A31F-0110)
 Aiuppa A (V52B-01)
 Ajami H (H31D-1151, H32E-05)
 Ajami N K (H23L-04)
 Ajo-Franklin C (B43B-0390)
 Akaïke Y (A11A-0003)
 Akan C (OS21B-1754)
 Akanda A S (H23I-08)
 Akhavan M (H11B-1188)
 Akhbari M (H51M-05)
 Akinci A (S41B-2431)
 Akita M (AE13A-0369)
 Akmaev R A (SA32A-06)
 Akperov M (A43C-0151)
 Akyurek Z (C13D-0648)
 Al-Amin S (H51J-1493)
 Al-Attar D (G21A-0873)
 Al-Haddad N A (SH31A-2202)
 Al-Hamdan M Z (GC13D-03, OS21D-1794)
 Al-Hamdan O Z (H52A-01)
 Al-Hazaimay S (H53I-1640)
 Al-Saadi J A (A23J-04, A31E-0071)
 Al-Samir M (P11E-1864)
 Al-Sawad A (SH14A-08)
 Al-Suwaidi A H (PP51B-2108)
 Alam M E (ED21A-0681)
 Alam M (H43A-1307)
 Alampi A (V33C-2879)
 Alapaty K (A21L-05, A41I-0103)
 Alatorre-Ibarguengoitia M A (AE23A-0310)
 Alawi M (B51A-0482)
 Alawiye F S (ED43C-0750)
 Albalasmeh A A (H53C-1534)
 Albani S (A44A-02)
 Albaredo F (T11B-2567)
 Albers J R (A53P-0422)
 Albers S C (A31F-0083)
 Albert J M (SM23E-05)
 Albert M R (C53D-03)
 Alberti M (GC12B-07)
 Albertson L K (EP23C-0832)
 Albino F (G43A-0911)
 Alboussiere T (MR13A-04, DI31A-2391)
 Albrecht B A (A54C-02)
 Albuquerque A (PP24B-05)
 Alden C B (A51F-07)
 Aldridge D F (S23A-2528)
 Aldridge K D (GP11A-08)
 Aleinikoff J N (V43D-2881)
 Ale mohammad S (H33C-1351)
 Alemu H (H31H-1228)
 Alemu W G (B11C-0433)
 Alessandri A (A51C-0068)
 Alexander B (B23M-01)
 Alexander C J (ED41C-0690, P41D-04)
 Alexander H D (GC23B-1065)
 Alexander M (A31C-0036)
 Alexander P M (C13F-0687)
 Alexander R (H34D-02)
 Alexander R J (A53E-0187)
 Alexandrakis C (S41A-2409)
 Alexeev V A (NH33A-1649)
 Alfano F (V53C-2851)
 Alfieri J G (H31K-02)
 Alhadhrami F M (B23B-0454)
 Ali G A (H13C-1350)
 Ali L (EP13A-0830)
 Ali M Y (T53C-2729)
 Ali N A (ED53G-06)
 Ali S J (MR23B-2409)
 Aii T (G42A-04)
 Alifirova T (V51B-2784)
 Alimohammadi N (H43F-1427)
 Alinaghi A (S54C-04)
 Alizadeh M (G14A-04)
 Alizadeh Choozari O (A41L-05)
 Alizadeh Nomeli M (H23E-1436)
 Alkemade F J (A44C-08)
 Alken P (SA21C-05)
 Ali J (GC11A-0970)
 Aliahadi M (OS11D-1685)
 Alim A A (S21B-2479)
 Allan A M (A53L-0311)
 Allan A S (V43D-2889)
 Allan G R (A53H-0226)
 Allard M (C51E-07)
 Allard P (V52B-06)
 Allard R A (OS23A-1827)
 Allaz J M (V23C-2828)
 Allegrini F (P42B-04)
 Allen C (P11E-1855)
 Allen C D (B52A-01, GC51F-01)
 Allen D R (P21C-1862)
 Allen G H (EP51B-0992)
 Allen I (B43F-0470)
 Allen J (P13A-1917)
 Allen J (IN23F-01)
 Allen J G (B41E-0372)
 Allen J E (ED11A-0723)
 Allen K A (B14B-04)
 Allen L (PA33A-1986)
 Allen L B (ED33B-0766)
 Allen M R (GC21F-1029)
 Allen R M (V11E-04)
 Allen R J (A53X-08)
 Allen S S (IN23E-04)
 Allen S T (H51B-1337)
 Aller J Y (A51D-0091)
 Alley R B (GC22B-08)
 Allison C M (DI21A-2351)
 Allison M D (ED41A-0673)
 Allison M L (PA11A-1976, IN21A-1467, IN21A-1468, IN21A-1469)
 Allison S D (B31G-03)
 Allison T (GC53C-1286)
 Allstadt K (V21B-2776)
 Allu Peddinti D (P51A-2011)
 Almanza V D (A13E-0257)
 Almeev R (V11A-2725)
 Almeyda Zambrano A M (GC21E-1019)
 Alminagorta O (H31I-1234)
 Alonso E (MR23D-01)
 Alonso-Garcia M (PP14B-06)
 Alouani-Bibi F (SH51B-2243)
 Alpern J S (MR33B-2455)
 Alpert P A (A44D-03)
 Alsdorf D E (H13F-1423)
 Alsharif I (A11I-0168)
 Alston E J (A21C-0072)
 Alt J (B42C-06, V52A-03)
 Altabet M A (B43C-0412)
 Altamimi Z (G52B-01)
 Altieri K (A53V-05)
 Altrock R C (SH12A-05)
 Aluie H (NG51C-1778)
 Alvarado D R (T51C-2598)
 Alvarado M J (A51G-08)
 Alvarez R (A53C-0162)
 Alvarez-Solas J (C51C-0794)
 Alvarez-Zarikian C A (PP31B-2029)
 Alves M V (SH21A-2187)
 Alvi M N (GC21D-1007)
 Alyousuf T Y (OS41D-1764)
 Amakor X N (H43G-1462)
 Amann F (EP41F-0850)
 Amano C (B23C-0468)
 Amar T (GC31B-1000, GC31B-1001)
 Amaral M (A13I-0301)
 Amariutei O A (SM51C-2312)
 Amaya D (PP13A-2063)
 Amazo-Gómez E M (SM21A-2252)
 Ambrose J L (B24B-02)
 Ambuehl D (P13A-1883)
 Amediek A (A53H-0234)
 Ameli P (T13J-05)
 Arneling F (G43A-0904)
 Armeron B (H11D-1229)
 Ames D P (IN12A-05)
 Ames W F (P43D-1943)
 Amikuzuno J (GC13B-1079)
 Amin J (V53C-2842)
 Aminzadeh B (H23D-1411)
 Amit H (DI31A-2382, DI31A-2383, DI31A-2384)
 Amilati E (H44E-05)
 Ammann C M (GC11B-0998)
 Ammannito E (P41C-02)
 Amores A (NH23B-1624)
 Amoros O (S31C-07)
 Amoroza A (G41A-0891)
 Ampuero J P (S44B-01)
 Amulele G (MR11C-2511)
 Amundson J M (C11A-02)
 An H (IN23D-1535, NH41A-1587)
 An J (H13C-1344, SH53A-2265)
 An L (C21B-0597)
 An M (T41B-2581)
 An S (B53A-0658)
 An Y (T53A-2690)
 An Z (PP31C-2039)
 Anagnostopoulos G C (NH41B-1603)
 Anagnostou E N (H32D-01)
 Anand A (B41E-0360)
 Anandhi A (GC21C-0979)
 Anastasio D J (GP13B-1117, ED43E-02)
 Anaya A (H11F-1250)
 Anaya Y (ED31A-0717)
 Anbar A D (B54B-02)
 Ancalet T (A11G-0137)
 Ancell B (NG31A-1566)
 Anchukaitis K J (PP11F-02)
 Ancuta L D (T31B-2586)
 Andereg W R (B22C-06)
 Anderies J M (B53F-0746)
 Anderlini L (G23B-0915)
 Andermann C (EP53E-1080)
 Anders R (H53B-1524)
 Andersen C (SA11A-2135)
 Andersen G (B14A-03)
 Andersen M S (H14B-02)
 Andersen N L (V31C-2804)
 Andersen O B (C51A-0761)
 Andersen T J (OS51B-1852)
 Anderson A (IN53C-1749)
 Anderson A L (GC51B-1201)
 Anderson B J (SM23D-2339)
 Anderson B T (GC33D-1044)
 Anderson C (H31G-1212)
 Anderson C J (GC14C-06)
 Anderson C M (P21E-1882)
 Anderson E J (NH23B-1621)
 Anderson F (P11B-1821, B23E-0499)
 Anderson J (AE21A-08)
 Anderson J B (OS24C-08)
 Anderson J C (A13J-0312)
 Anderson J D (P21E-1879)
 Anderson J E (OS12C-03)
 Anderson K (ED43A-0718, T51B-2573)
 Anderson K R (V44B-02)
 Anderson L (GC33D-1058, T41B-2585)
 Anderson L M (OS24B-04)
 Anderson M C (H31L-06)
 Anderson M R (C13F-0699, C13F-0700)
 Anderson P (SM11F-06)
 Anderson R G (B51B-0515)
 Anderson R S (EP51F-04)
 Anderson R B (P11B-1832, V13A-2829)
 Anderson S R (ED11A-0719)
 Anderson S (H21C-1188, GC53A-1251, EP53C-1055)
 Anderson S P (EP33C-08, EP43B-0868)
 Anderson S W (ED11B-0725)

AUTHOR INDEX

Anderson V J (PP31F-05)
 Anderson W (A12D-03)
 Andersson L (SM21B-2275, SM41B-2218, H23D-1393)
 Andes L (OS21C-1765)
 Ando K (OS41B-1730)
 Ando M (NH13B-08, NH33A-1655)
 Ando R (S44B-08)
 Andrade Lima E (GP21A-1151)
 Andraut D (V53G-06)
 André N (P42B-08)
 Andreadis K (H43H-07)
 Andreae M O (A21O-02)
 Andreasen M (H11B-1180)
 Andreo B (H11F-1247)
 Andres R J (GC43D-1057)
 Andresen C (C53A-0812)
 Andresen C S (C43D-0655)
 Andreu-Hayles L (PP21B-2010)
 Andrew M G (H23E-1438)
 Andrews A (V51A-2765)
 Andrews B J (V11B-2753, V41A-2759)
 Andrews D J (SA44A-08, SM51B-2304)
 Andrews E (A43H-03)
 Andrews G D (T21E-2618)
 Andrews L C (C43C-0620)
 Andrews S J (A44E-02)
 Andrews-Hanna J C (G32A-08)
 Andriopoulou M (SM32B-03, SM43D-2282)
 Andriyas S (H32F-05)
 Andronicos C (T33F-2728)
 Andronova N G (A21G-0140)
 Anekallu C R (SM13B-2365)
 Angel Amaya J (T13D-2653)
 Angel K (ED31B-0736)
 Angelopoulos V (SM13B-2373)
 Angermann D (G53B-1130, G53B-1151)
 Angert A (B51B-0496)
 Angiboust S (V33F-06)
 Anguelova M D (OS13E-1778)
 Angus M P (OS11C-1677)
 Anisimov O A (B14D-08)
 Anita G (NH21C-1605)
 Anker Y (H53A-1507)
 Annable M D (H53O-04)
 Annan J D (PP44A-01)
 Annen C (V53E-2888)
 Annwandter R (H23A-1342)
 Anovitz L (V24B-01, V53F-06)
 Ansong J K (OS33D-1858)
 Anthony P M (B31D-0450)
 Anthony R E (S53H-03)
 Antibus J V (V21A-2758)
 Antiniao J (EP53I-04)
 Antiochos S K (SH52A-05)
 Antler G (B31F-0483)
 Antonangeli D (MR11B-2484)
 Antonellini M A (T21A-2544)
 Antony R (C51D-0799)
 Antuna J (A23F-0297)
 Antunes P C (H41E-1220)
 Antweiler R C (H42F-01)
 Anvar M (ED31A-0713)
 Anwar S (H21K-04)
 Anyamba A (IN33C-1549)
 Anzieta J C (D153A-2376)
 Ao C O (A21H-0162)
 Aochi H (S33A-2503)
 Aoi S (S53G-06)
 Aoki K (V43B-2828)
 Aoki T (C13F-0712)
 Aouizerats B (A11H-0140)
 Aoyama C (OS43B-1818)
 Aoyama D (OS43B-1820)
 Aoyama S (OS31G-06, OS13A-1698)
 Apaestegui J (PP24B-07)
 Apel E C (A44E-08)
 Apel E V (T31D-2626)
 Apling D (GC13A-1056)
 Apodaca L F (B21B-0347)
 Apple M E (H44B-01)
 Appleby G M (G51C-03)
 Applegate P (PP11E-05)
 Apte S V (EP53G-04)
 Aquila V (A53P-0424, GC51A-1156)
 Arabas A Z (PP33B-2115)
 Arabas S (A33C-0160)
 Arabi M (H21G-1264)
 Arabshahi S (AE32A-06)
 Aragon-Jose A T (B31C-0436)
 Araguan L (GC41C-1009)
 Arai R (T51D-2607)
 Arakelyan A (S44C-02)
 Aran A (SH21A-1713)
 Aranedra A (PP21B-1994)
 Arango M (GC11C-1010)
 Araniña P A (NS13B-1618)
 Araszkievicz A (G23B-0909)
 Arata C (A53N-0356)

Arbic B K (OS33D-1859)
 Arbour T (B44B-10)
 Arbuszewski J A (PP51C-05)
 Arcas D (OS11C-1651)
 Archambault H (A33S-03)
 Archer C L (A31F-0090)
 Archer M O (SM11E-07)
 Archfield S A (H41F-1243)
 Archibald J A (H31D-1135)
 Archie T (ED13A-0767, ED22C-03, ED54A-01)
 Arciniega-Ceballos A (V31G-07)
 Arcone S A (C22B-02, NS43A-06)
 Ardani S (OS21B-1753)
 Ardhuin F (OS21B-1742, S52C-03)
 Arechiga R O (AE13A-0366)
 Arellano A F (A23E-0285)
 Arellano-Baeza A A (V13A-2824)
 Argall M R (SM21B-2259)
 Argento D (EP13C-0852)
 Argoty F N (B41E-0341)
 Argus D (G22B-06)
 Arienzo I (V31D-2814)
 Arienzo M M (PP43A-2020)
 Ariga D (OS13A-1711)
 Arjmand S (H11C-1189)
 Arkani-Hamed J (P34B-02, P41A-1877)
 Arkebauer T J (B43E-0444)
 Arkinson H (A21H-0154)
 Arko R A (IN51C-1700, OS51E-1920)
 Armbruster J G (S33B-2537)
 Armentrout M M (DI41A-2287)
 Armentier P (V11B-2762, V11C-2770)
 Armitage J J (T33C-2668)
 Armour K (A21D-0075)
 Armstrong A H (B11A-0413)
 Armstrong B N (OS11B-1640)
 Armstrong D (ED22A-07)
 Armstrong E M (IN53C-1754)
 Armstrong J T (V23C-2829)
 Armstrong L (DI41A-2286)
 Armstrong R L (GC11A-0956)
 Armstrong R S (S21B-2511)
 Armstrong R T (H53G-1608)
 Armstrong T P (SM51A-2287)
 Armstrong W H (C43B-0602)
 Arnadottir T (T31D-2629)
 Arnault S (OS21E-1803)
 Arndt J (OS41D-1757, OS51D-1903)
 Arnold C L (B23H-0543)
 Arnold G L (B31F-0484)
 Arnold J A (P12A-05)
 Arnold J L (OS23A-1822)
 Arnold L E (SH13A-2226)
 Arnold L J (EP13C-0865)
 Arnold N P (PP31C-2055)
 Arnold S (A43E-0191)
 Arnone R (OS14B-02)
 Arnott J C (GC11B-1001)
 Arnott R (EP33B-0877)
 Arntzen E V (GC23B-1060)
 Arnulf A F (OS13D-1764)
 Arogundade A B (C33A-0638)
 Aron F A (T41E-08)
 Arora B (B53E-0722)
 Arora V (B12B-06)
 Arp C D (EP44C-03)
 Arpa M (V53B-2832)
 Arppe L (PP33A-2097)
 Arredondo K (DI11A-2385)
 Arriai P (DI23A-2379)
 Arridge C S (SM51A-2289)
 Arrigo J S (H33H-1423)
 Arritt R W (A32E-04)
 Arroucau P (S53F-02)
 Arrowsmith S (A53B-0144)
 Arsenault R (C13E-0663)
 Arshadi M (H21M-08)
 Arslan S (H23E-1412)
 Artan G A (H33P-04)
 Artaxo P (A53O-0381)
 Artemieva I M (T51H-08)
 Artemyev A (SM43E-02)
 Arthur A D (SH21A-2190)
 Arthurs L (ED13B-0781)
 Arunachalam S (A11H-0152)
 Arundel S T (H23C-1374)
 Arvidson R E (P14A-04)
 Aryal A (EP33D-05)
 Aryan H (SM43B-2178)
 Arzayus K M (OS53C-1985)
 Asa-Awuku A A (A53W-01)
 Asahi H (PP41A-1999)
 Asahina D (MR23D-07)
 Asakawa E (OS13D-1766)
 Asami R (V11D-2799)
 Asano K (V11C-2768, S53C-2503)
 Asano T (NH23B-1622)
 Asanuma H (H13G-1443, S43E-2514)
 Asbjornsen H (H51C-1362)

Aschwanden A (C43F-04)
 Aschwanden M J (NG33A-01, SH44A-02)
 Asefi-Najafabady S (A31H-05)
 Asfaw D H (H21E-1214)
 Asgari-Targhi M (SH31B-05)
 Ashall L (EP33B-0882)
 Ashari A (IN43C-1528)
 Ashenfelter K R (ED23B-0760)
 Asher P M (ED11D-05)
 Ashfaq M (GC41C-0998)
 Ashi J (T13A-2574)
 Ashley J W (P23C-1942)
 Ashmore D W (C43C-0633)
 Ashour-Abdalla M (SM51D-03)
 Ashouri H (H411-1286)
 Ashton A D (EP33B-0855)
 Ashwal L D (V43D-2870)
 Ashwell P (V13E-07)
 Ashworth A C (PP12A-07)
 Ashworth P J (EP33A-0845)
 Asimow P D (MR14A-07)
 Askan A (NH41A-1597)
 Asian A (EP13A-0808)
 Asmar S (G32A-02)
 Asmerom Y (PP24A-01)
 Asner G P (B52A-04)
 Aso N (S33B-2529)
 Asphaug E J (P34A-01)
 Astafeu K (H31A-1105)
 Asseng S (GC21H-08)
 Assimakis D (S53G-05)
 Assink J D (A52A-07)
 Assiri A (IN23A-1495)
 Assumpcao M (T31E-07)
 Astacio Quenodo G (A31C-0047)
 Astafeyeva E (NH41A-1584)
 Ataka M (B23A-0437)
 Atchley A L (H23E-1432)
 Atekwana E A (H53A-1522)
 Athens N D (GP43B-1134)
 Atkins M L (B13E-0576)
 Atkinson D E (A33B-0146)
 Atkinson D H (P13C-1960)
 Atkinson E E (B13C-0545)
 Atkinson G M (S54D-01)
 Atkinson J H (NH21A-1588)
 Atkinson L P (OS31A-1705)
 Atlas E L (A34A-02)
 Atlas R (B14A-01)
 Atlas R M (A21N-03)
 Atluri A (ED31A-0708)
 Attenayake J (DI33A-2405)
 Attree N (P54B-02)
 Atwater B F (OS21G-03, T41A-2566)
 Atwood A (PP24B-04)
 Aubeneau A F (H34A-02)
 Aubert O (NG51C-1773)
 Aucan J (OS23C-03)
 Aude M (EP41B-0786)
 Audet P (T11A-2535)
 Auer L (S41A-2378)
 Aufdenkampe A K (B13E-0573)
 Augier P (A41O-02)
 Augustin C R (EP31B-0814)
 Augustin N (OS11E-07)
 Auken E (NS44A-01)
 Aulenberg B T (H13D-1363)
 Aulov O (IN51A-1681)
 Ault A K (T21D-2601)
 Ault A P (A21F-0123)
 Ault T (NG33B-04, OS52C-03)
 Aumann H H (A21E-0099)
 Aumont B (A53O-0395)
 Aunai N (SM21B-2276)
 Aureau M (H21E-1217)
 Aurnou J M (ED23D-03)
 Austerberry D (A53Q-0429)
 Austin J A (NS51A-1818)
 Austin K (NH11C-1564)
 Austin L J (T33F-2717)
 Austin M (SH13A-2215)
 Austin P H (A54C-04)
 Avallone A (S51B-2407)
 Avalos D (G12A-05)
 Avanesyan M (S41B-2433)
 Avancov L A (SM21B-2257)
 Avery M A (A131-0356)
 Avery M S (GP21A-1146)
 Avery W A (B31A-0377)
 Avila V (NS41B-1672)
 Avtar R (B41E-0362)
 Awal R (H411-1282)
 Awdal A H (T23D-2712)
 Axida D (A53U-05)
 Ayana E K (H31H-1229)
 Ayarza P (T32D-04)
 Ayatollahi Tafi T (H12F-02)

Aydin A (T14C-01)
 Aykutlug E (C31B-0604)
 Ayoub F (P21D-1873, P22B-06)
 Ayral D (H41M-05)
 Azad R (A43C-0156)
 Azarderakish M (B43D-0439)
 Accurra C S (PP21B-2005, B33A-0504)
 Azeem S I (SA31A-2141)
 Aziz S (H43B-1341)
 Azocar Sandoval G (C13D-0647)
 Azuma R (T53A-2691)
 Azuma S (T33G-2744)
 Azuma T (NH11A-1530, T51G-01)

B

Baartman J (EP51E-05)
 Baasner A (V31D-2829)
 Baba H (T13C-2615)
 Baba T (NH41C-07)
 Bahaie H A (IN51D-1717)
 Babamaaji R A (GC33A-1009)
 Babayan H (S44C-05)
 Baber M (C53A-0829)
 Babonis G S (C43C-0628)
 Babonneix A (OS21A-1668)
 Babu S (A41F-0042)
 Bacciu V M (NH53A-1814)
 Bach C (S54B-06)
 Bachelet D M (B33E-0560)
 Bachmann C E (S43C-2483)
 Bachmann M (C53A-0828)
 Bachmann O (V13E-01, V44A-02)
 Bachour R (H33F-1394)
 Backeberg N R (T23B-2665)
 Baecher J (A31L-01)
 Bacon C R (V31C-2806)
 Bacon D H (H33L-05)
 Baczynski A A (PP11B-2011)
 Baden D G (OS11F-02)
 Bader N (PP23C-2072)
 Badesab F K (GP33B-04)
 Badin G (OS33D-1863)
 Badman S V (SM41E-01)
 Badro J (DI12A-01, P44A-08)
 Bae J (B43H-0517, H13C-1345)
 Bae S (OS41D-1772)
 Baecker B (P13A-1912)
 Baekstrom A (T23B-2674)
 Baehr C (NG43A-1573)
 Baek J (ED13C-0798)
 Baek K (G12A-06, H23A-1333)
 Baer D S (GS53B-1269)
 Baer E M (ED21C-0722)
 Baer P G (GC33F-04)
 Baetens J (H21A-1166, H33F-1384, NH53A-1804)
 Baerle B (A11B-0032)
 Baez J C (A41K-05)
 Bagan H (B43H-0531)
 Bagenal F (SM51A-2288)
 Bagaston J V (SA43A-2078)
 Baggenstos D (PP51A-2095)
 Bagheri G (V41B-2795)
 Baghi R (B51E-0613)
 Bagiya M S (SA13A-2159)
 Bagley B C (B11A-0402)
 Bagley J E (H51O-05)
 Bagnardi M (V21B-2783)
 Bagschaw E (C13E-0674)
 Baguskas S A (A43B-0141)
 Bahadur R (A42A-06)
 Baharvand Ahmadi A (S41A-2399)
 Bahavar M (A53B-0150)
 Bahcivan H (SA21B-2124)
 Bahk J (OS43B-1809)
 Bahlburg H (OS32A-06)
 Bahn M (B21F-08, B22C-08)
 Bahreini R (A21H-0172)
 Bai J (T41D-2626)
 Bai L (DI11A-2387)
 Bai S (NH11D-01)
 Bai Y (EP23D-0852)
 Baidar S (A11F-0107)
 Bailey B N (A12D-05)
 Bailey C H (EP41B-0799)
 Bailey D A (C21D-05)
 Bailey J J (SM43C-2258)
 Bailey R (NH22A-02)
 Bailey S M (SA21A-2101)
 Bailey V L (B32B-06)
 Baillard C (S43A-2459)
 Baillié K (P11B-1802, P54B-01)
 Bain D J (B54D-03)
 Bain H M (SH51A-2215)
 Bair E H (C33B-0647)
 Baire Q (G13C-04)
 Bajgain S K (MR43A-2291)

Baker A K (A23B-0200)
Baker B (S41A-2383)
Baker B D (A13E-0259)
Baker D F (A331-0256)
Baker D M (G33B-0959)
Baker D N (SM22D-05, SM34A-03, SH31C-02)
Baker D R (V23G-03)
Baker E T (OS22B-04)
Baker I T (B12B-02)
Baker J B (SM23D-2335)
Baker J M (GC21C-0983)
Baker L (A11N-03)
Baker L A (B531-01, ED23B-0765)
Baker N C (A411-0097)
Baker P A (PP24B-02)
Baker S (IN31A-1500, B23F-0523)
Baker V R (EP53H-08)
Bakhtiyar R (OS21B-1745)
Bakker E (S21B-2509)
Bakker M (H51L-08)
Bakr M (NH31A-1597)
Bala G (GC53D-02)
Bala R (SM43C-2264)
Balaguru K (OS31F-1787)
Balan S A (B23M-06)
Balascio N L (PP23B-2047)
Balasis G (GP51A-1316)
Balco G (C53E-03, EP54B-02)
Baldeck C A (B41E-0347)
Baldochi D D (B43J-01)
Baldwin D C (B11A-0410, H11B-1166)
Baldwin S (T12A-04)
Bale S D (SH33B-2231)
Ballfour N (ED21E-05, S41B-2437)
Ballica C (T23B-2677)
Ballikhin M A (SM14B-08)
Ball A E (EP33E-07)
Ball G (B131-08)
Ball J L (V13A-2813)
Ball J S (OS41D-1759)
Ball L B (H13B-1333)
Ballia M (A21A-0004)
Ballabrera J (OS12C-08)
Ballantyne A P (GC43C-1045)
Ballard S (S41A-2423)
Ballarotti M G (AE13A-0362)
Ballinger A P (A53P-0417)
Ballmer M D (DI21A-2348, DI43A-08)
Ballu V (OS13B-1730, G21B-01)
Balta J B (P31A-1879)
Balta A (S33B-2559)
Baltensperger L J (A43H-01, A53U-08)
Baltzer T (IN33C-1541)
Baluyut E (GC51A-1178)
Bamber J L (OS31C-1743)
Bamzai A S (IN24A-01)
Ban-Weiss G A (A23D-0249)
Banaszak M (T21E-2620)
Band L E (EP33C-05)
Bandai S (B51E-0602)
Bande A (T32B-04)
Bandilla K (H31J-04)
Banerjee T (A12D-08)
Banfield D J (P23A-1916)
Bang S D (A11D-0067)
Bangaiath H (A33D-0187)
Bangsen S G (EP31C-0830)
Bangs N L (T13A-2587)
Bani Hassan N (OS42A-08)
Banks M E (P53A-2040)
Bansal A R (NG23C-1573)
Banta R M (A13P-04)
Bantges R (A13J-0313)
Bao H (B24E-03)
Bao Q (GC41C-0981)
Bao X (U14A-02, T43B-2672, S43A-2464)
Baptista M (NH31C-1633)
Baquero-Bernal A (A53M-0336)
Bar-Sever Y (G52B-02)
Baraer M (GC52B-07)
Barahona D (A23D-0260)
Barajas-Solano D A (H24D-06, H43D-1386)
Baranes H E (GC21D-0992)
Baranowski D B (A12C-07)
Bararwandika R N (OS13E-1783)
Barat F (T41A-2577)
Barbarin N (PP31B-2021)
Barbee O A (V44A-07)
Barber A (GC11A-0971)
Barberopoulou A (NH33A-1660)
Barboni M (V43D-2882)
Barbot S (T23H-04)
Barbour A J (S21B-2456)
Barchyn T E (EP31B-0811)
Barclay D R (OS21B-1688)
Barclay J R (B41C-0304)
Barco R A (B51A-0483)
Bardeen C (A13H-0275)
Bardin A M (GC43D-1071)

Bardossy A (H44A-01, H44E-06)
Bardsley C (V13A-2820)
Barendregt R W (PP13B-2109)
Baret F (B53G-08)
Barghouthy L K (S31C-05)
Bari M (A23B-0198)
Barik M G (H42B-07)
Barjaya A (SA13B-2172)
Barker A D (C23A-0643)
Barker A J (C51E-08)
Barker M K (P43B-1926)
Barker S J (V31C-2810)
Barkhordarian A (GC43E-1080)
Barletta V R (T331-03)
Barlow M A (GC44D-07)
Barnard A (OS13B-1721)
Barnard H R (H33E-1368)
Barnard J (A41G-0045)
Barnard J M (H42E-03)
Barnard P (OS23D-02)
Barnes C A (B53E-0721)
Barnes E A (A53D-0171)
Barnes H C (A13A-0200)
Barnes J (OS43A-1793)
Barnes J B (EP53E-1075)
Barnes M (H51C-1350, H51J-1489)
Barnes P M (T22A-07, OS43C-1838, OS43C-1839)
Barnes R J (SM41A-2185)
Barnes R T (B22D-04)
Barnhart K (NS33A-02)
Barnhart K R (EP33B-0850)
Barnhart T (EP31C-0827)
Barnhart W D (T43A-2634, T43A-2653)
Barnosky A D (PP21D-01, GC51H-02)
Barnouin O S (P13D-02, P33B-1941)
Barnum B H (AE23B-0321)
Baronas J J (PP33B-2122)
Baroni G (H21H-1284, H51A-1321)
Barosh P J (T22B-03)
Barra F (V43A-2809)
Barranco J (V53B-2835)
Barrand N E (C21C-0615)
Barrash W (H33G-1422)
Barraza Bernadas V (B22A-04)
Barreira S (C21C-0611)
Barrett A P (GC52B-04)
Barrett K M (B31A-0394)
Barrett S A (T13F-2679)
Barreyre T (OS12A-06)
Barrie A (SM21B-2258)
Barrientos S E (S52B-04)
Barriga R (ED31A-0711)
Barrineau C P (EP33B-0879)
Barron J (S41A-2377)
Barron J A (GC33D-1055)
Barron-Gafford G A (H52A-04)
Barros A P (NG22B-03, H32D-02)
Barruol G (DI21B-2358, T31B-2590)
Barry D A (H51L-01)
Barry T (ED53H-02)
Barsugli J J (GC11B-1004, U23A-04)
Bart M (A11G-0136)
Bart R R (H43F-1449)
Bartali R (P11A-1786)
Barth G A (T51D-2625)
Barth M C (A21H-0152)
Barthel R (H11J-08, H431-05)
Bartholomaeus T C (C43D-0641)
Bartlett D H (B51A-0486)
Bartlett M G (GC11A-0979, B31A-0388)
Bartlett M S (H53H-1633)
Bartlow N M (S41D-05)
Bartolomei V (A43D-0167)
Barton C (V24A-05)
Barton C C (NG22A-02)
Barton N P (A31G-05)
Barton T (NH31C-1632)
Baru C (U31A-01)
Baruah A (T13G-2709)
Basak C (PP14A-06)
Basavalah N (P13A-1894)
Basdurak N B (OS11B-1648)
Bashir M (SA43B-2087)
Basilaia G (S41B-2447)
Basili R (NH21C-1606, S31A-2480)
Basini P (S41A-2415)
Basiraf F (H33L-02)
Baskin W E (IN41C-05)
Basnet S (C13F-0696)
Bass E (ED22D-07)
Bass J D (MR42A-02)
Bassett C (OS51C-1876)
Bassett D (S31A-2484)
Bassiss J N (C31B-0603, C43D-0653)
Bassrei A (NS31B-1675)
Bastien L A (A31F-0094)
Bastin L (IN11C-1473, IN13D-03)
Bastin S (NH11A-1546)
Bastola S (H41D-1204)

Bastos A F (B51C-0566)
Bastos M L (G13A-0933)
Bastow I D (T52B-01)
Basu A R (DI53A-2371)
Basu N B (H24B-03)
Basu R (P11A-1792)
Basu S (A33B-0150, A51F-04, SM13C-02)
Basu Sarkar D (NH31C-1617)
Basuyau C (G31B-0931)
Batchelor R (ED43C-0748)
Bateman S P (EP23D-0853)
Batenburg A M (A54G-05)
Bateni S (H14C-08)
Bates B (EP52A-05)
Bates K H (A23B-0199)
Bates P D (H42C-03)
Bates T S (A51D-0075)
Bathke H (G43A-0898)
Batisia F C (B43C-0406)
Batmunkh T (A21A-0022)
Battaglia M (SA11A-2119, SH43B-2161, GP43B-1143)
Battams K (SH21D-03)
Battarbee M C (SH31A-2215)
Battiatto I (H21M-05)
Battisti D S (T24C-08)
Bau D A (NH33B-06)
Bauch H A (PP11E-04)
Bauer C (NH31B-1603)
Bauer J E (B34C-02)
Bauer K (NS34A-08)
Bauer S E (A431-02)
Baumgartner W (B13B-0486)
Baugh C (H31E-1159)
Baughman C A (PP11D-2045)
Baumann C (S51A-2397)
Bauska T K (C51D-0798)
Baustian K J (A43J-02)
Bawden A J (H41F-1229)
Bawden G W (ED34A-07)
Baxter C (H43D-1366)
Baydar B (S51A-2393)
Bayer P (H51J-1486)
Bayless E R (H51I-1477)
Baylza Bernadas V (B22A-04)
Baynes K (IN21B-1482, IN41A-1478)
Bayou N (C53A-0826)
Baziotis I P (V51C-06)
Bea S A (H23E-1439)
Beagley S R (P23A-1906)
Beale J L (A33A-0129)
Beall R (NH22A-06)
Beam J (B51D-0584)
Beamer J P (H13D-1367)
Bean E (H51J-1498)
Beardsley R C (OS11D-1684)
Bearup L (GC23C-1081)
Beasley W H (AE13A-0361, AE13A-0378)
Beaudon E (A31D-0049)
Beauducel F (T41A-2558)
Beaufort L (PP52A-02)
Beaulieu E (B31C-0425)
Beaulieu J J (B531-04)
Beaulieu S E (OS22B-01)
Beaupre S R (V11F-07)
Beaupretre S (T21H-02)
Beavan R J (G22B-01)
Beavis N K (AE43A-0240)
Bebout G E (V33F-05, V43C-2857)
Bece A (T13G-2702)
Bechle A (NH23B-1628)
Bechor-Ben Dov N (G43A-0899)
Beck C (T41A-2560)
Beck P S (B13G-01)
Beck S L (T31F-08)
Becker J (P13C-1948)
Becker J J (G41A-0893)
Becker J M (GC22A-07)
Becker K (B22B-03, OS24B-02)
Becker K J (P33B-1946)
Becker M W (H23E-1428)
Becker N C (NH32A-02)
Becker T (H33G-1415)
Becker T M (P51B-2030)
Becker T W (T131-03)
Becker V (H41C-1188)
Becker-Reshef I (B53H-01, PA51A-2066)
Beckley B D (PA51A-2068)
Beckman N D (EP41A-0760)
Bedford D (EP44B-05)
Bedford D P (ED42A-01, ED43D-0753)
Bedient P (H33K-1486)
Bedrosian P A (GP42A-02)
Beechie T J (EP42A-04)
Beechler B E (A31F-0101)
Beebe M (C13A-0597)
Beeble M J (C52A-02)
Beeble A C (C43F-03)
Beegle L W (P11E-1878)
Beeler N (T33K-04)

Beeler N M (S12A-07)
Beem L (C23C-0666)
Beer A R (EP53A-1012)
Beeson J W (OS43C-1840)
Befus K (V11C-2786)
Begg J (H12D-05)
Begnaud M L (S52D-02)
Bégué F (V31C-2798)
Behar A E (C43B-0608)
Behar D (GC11D-1040)
Behm M (S53C-2508)
Behn M D (T12D-05)
Behnke K K (H33K-1481)
Behnke S A (AE13A-0375)
Behounkova M (P32A-03)
Behr W M (T51C-2593)
Behr Y (S53B-2496)
Behrangi A (H33C-1349)
Behrendt J C (T41B-2588)
Behroozmand A (NS13B-1607)
Behzadafshar K (S41B-2430)
Beier C (V31A-2757)
Beigi E (H13B-1317)
Beinart R (B43L-08)
Beitch M J (C21C-0630)
Beitler J (GC22B-05)
Bejina F (MR23C-2423)
Bekins B A (H33N-02)
Bekker D L (IN31C-1514)
Bektas Balcik F (B41E-0339)
Bel G (NG41C-1561)
Beland M (B52C-02)
Belanger C L (PP31B-2031)
Belanger J I (NH43C-01)
Belheouane S (P31C-1907)
Bell A (EP13D-0877)
Bell C W (B31E-0472)
Bell E A (V51B-2786)
Bell G M (IN21D-02)
Bell J F (P24B-05)
Bell J M (P21F-1901)
Bell J W (H24C-03)
Bell K L (OS51D-1911)
Bell L J (GC13A-1067)
Bell M (ED22B-04)
Bell M D (B43F-0465)
Bell R E (C31A-0572, C42B-05)
Bell T (A51D-0081)
Bell T G (A51D-0080)
Bellan P M (SH54A-05)
Bellas C M (C13B-0616)
Beller H R (B11A-0399)
Belleroze J (P34A-08)
Bellino N (S51E-2458)
Bello D I (ED51D-0910)
Bellsky T (A11E-0088)
Bellugi D (NH12A-02)
Belmadani A (OS21A-1684)
Belmecheri S (B13F-02)
Belmont P (H41G-1256)
Belnap J (GC53A-1253)
Belousov A (V41B-2790)
Belousova M (V41B-2793)
Belt K (B43H-0516)
Beltrando M (V21E-05, T42C-03)
Belvedere D R (H12C-07)
Bemis K G (OS52A-05)
Bemis S P (T11A-2550)
Ben Y (NS23A-1631)
Ben Ami Y (A33C-0181)
Ben-Zion Y (T12A-08, T24A-08)
Benage M C (V41B-2801)
Benavente R F (S21B-2449)
Bendana S (V41B-2778)
Bender A M (NH11C-1560)
Bender P L (G44A-01)
Bendersky C (T43C-2688)
Bendick R O (T31G-03)
Bendix J (B24A-01)
Bendle J A (PP13C-08, PP33D-07)
Bendoni M (EP33B-0887)
Benedetti L C (T21H-05)
Benedict J J (A13A-0201, A21L-03)
Benedict K K (IN13B-1504, ED41A-0671)
Benedict S (H12C-02)
Benedicto A (H13E-1409)
Benestad R E (GC11D-1036)
Bengtsson L (A54B-04)
Beninati M L (OS51C-1877, OS51C-1878)
Benisch K (H23D-1408)
Beniston J (EP33E-0475)
Benites R A (S51A-2399)
Benmergui J S (A11F-0109)
Benn D (C22A-08, C32A-03)
Benna M (P32B-08, P53A-2051)
Bennartz R (H31M-04)
Bennett K (ED22B-06)
Bennett K A (P21D-1875)
Bennett K E (B311-06)
Bennett L (NH31C-1636)

AUTHOR INDEX

Bennett P (B42A-03)
 Bennett R A (T11B-2556)
 Bennett S A (OS22B-08)
 Bennett S E (V24A-04, T51B-2574)
 Bennett T E (ED21A-0706)
 Bennington N L (S31C-08)
 Bennington V (H51I-1470)
 Bennis A (OS21B-1747)
 Benoit M H (ED51D-0912, T51H-04)
 Benowitz J (T11A-2547)
 Benscoter B (B23F-0520)
 Benson D A (H33M-02)
 Benson P M (MR43C-2339)
 Benson R B (IN33C-1555)
 Bentel K (G41A-0882)
 Bentham H L (DI23A-2371)
 Bentham A (EP51B-0991)
 Bentley M (C51C-0787)
 Bentzien S (H41J-03)
 Benveniste J (H12E-01, OS21D-1789)
 Bera P P (P21F-1900)
 Beranek L P (T31A-2568)
 Berard N A (OS21B-1712)
 Berchem J (SM23A-2297)
 Bercovici D (T32C-01)
 Berdahl M (PP21B-1988)
 Berdichevsky D B (SH21A-2178)
 Beres N D (A21A-0011)
 Beresnev I A (H53G-1594)
 Beresnyak A (SH53C-05)
 Berg A M (H23J-06)
 Berg L K (A51G-03)
 Berg N (GC21F-1037)
 Berg S (H53G-1609)
 Berg W K (H24A-07)
 Bergamaschi B A (B54D-02)
 Bergamo M (SH43A-2140)
 Bergantz G W (V34C-01)
 Berger A C (PP31A-2006)
 Berger J (P13A-1898)
 Bergeron P G (V23D-2865)
 Bergfeld D (V53B-2840)
 Berglund H (G53A-1121)
 Bergman J W (A12E-08)
 Bergmann K (PP31E-03)
 Bergstrom A (H51B-1335)
 Bergstrom R (IN53B-1739)
 Berhanu T A (A53N-0365)
 Berhe A A (B34C-08)
 Bering E A (ED21A-0702, ED33C-0771)
 Berisford D F (C13E-0655)
 Berke M A (B13D-0561)
 Berkelhammer M B (GC41E-05)
 Berkelhammer S (V11D-2797)
 Berkenbosch H A (OS44A-07)
 Berman D (NH23A-1609)
 Berman E S (H31B-1113)
 Bermudez L E (IN12A-08, IN23E-07, IN54A-08)
 Bermudez M A (T43E-2718)
 Bernacchi C J (H53H-1614)
 Bernard E (G51A-1083)
 Bernard J (NS52A-02)
 Bernard K (EP23B-0793)
 Bernardino M J (S51C-2431)
 Bernardo K (S21B-2510)
 Berndt C (NS51A-1819)
 Berne A (H31M-02)
 Berner D E (GC42B-06)
 Berner J (A11N-04, NG44A-01)
 Berner L T (B53B-0667)
 Bernhardt C E (PP11D-2052)
 Bernhardt P A (SA13A-2154)
 Bernier J V (MR23A-2388)
 Bernstein D (GC51A-1157)
 Bernstein E R (C41B-0565)
 Beron-Vera F J (OS31H-07)
 Beroza A (ED31A-0705)
 Berquin Y P (P31E-01)
 Berquo T S (GP21A-1148)
 Berrilli F (SH51A-2191)
 Berrios D (SM43A-2235)
 Berry E (A11B-0055)
 Berry E K (A13B-0221)
 Berry J A (H32E-01)
 Berry J M (ED23B-0761)
 Berryhill K J (ED43A-0711)
 Berryman E (B34A-02)
 Bertani T C (EP41B-0795)
 Bertaux J (A31A-0005)
 Berthomier M (SM13B-2355)
 Berthon L (H13F-1429)
 Berthrong S T (B31B-0413)
 Berti C (C23C-0661)
 Bertram A K (A21F-0125)
 Bertram M A (ED23A-0742)
 Bertrand C J (OS41A-1692)
 Bertrand G (T21C-2573, V23D-2868)
 Bertrand M (NH12A-06)
 Bertsch P M (H11M-01)
 Bertucci C (SM12A-04, SM41B-2216)

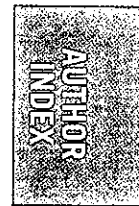
Bertuzzo E (H21D-1197)
 Berukoff S J (GC54A-07)
 Besana-Ostman G M (EP13B-0845)
 Besserer J (P32A-05)
 Bessho N (SM52A-04)
 Best A I (OS43D-1851)
 Best F A (A21E-0119)
 Best J L (EP42B-05)
 Betancourt J L (B11E-01)
 Beth A (P13B-1934)
 Betka P (T51A-2547)
 Bettadapur S (G31C-02, G33A-0933)
 Bettenhausen C (A13J-0306)
 Betts E (H13D-1375)
 Betzler C (OS43F-05)
 Beusen A (H43C-1351)
 Beuthe M (P21H-06)
 Beutell B S (V41A-2766)
 Bevard T (H13E-1397)
 Beven K (H23G-01, H44C-01)
 Bever A J (OS23D-05)
 Bevis M G (GC21G-01, T33I-01)
 Beyeler J D (EP41C-0812)
 Beyer C (H23A-1334, D13B-2431)
 Beyer R A (IN43A-1501)
 Beyersdorf A J (A51G-02)
 Bezada M J (T32D-07)
 Bezard R C (V43G-03)
 Bezeau P L (C13G-05)
 Bhadha J H (H53J-1660)
 Bhandari A R (MR33B-2462)
 Bhartia P K (A54F-05)
 Bhaskar A S (H54F-03)
 Bhat H (S14A-01)
 Bhat R (GC41C-0986)
 Bhatia S (H11I-1288)
 Bhatt A (SA23A-2147, ED33C-0775)
 Bhatt U (C34B-01)
 Bhattachan A (A33E-0217)
 Bhattacharya A (PP51B-2116)
 Bhattacharya D (ED13B-0780)
 Bhattacharya P (S21B-2466)
 Bhattacharya T (SA33A-2171)
 Bhattacharyya S (A53D-0176)
 Bhattarai M P (H51B-1332)
 Bhattarai R (H43F-1436)
 Bhattarai S K (SM11C-2311)
 Bhomia R K (B43H-0524)
 Bhowmick D (S53C-2518)
 Bhuuiyan T H (GC11D-1039)
 Bhushan S (NG23C-1568)
 Bian N (SH51B-2239, SH51C-02)
 Bianchi D (B43C-0407)
 Bianchi I (DI23A-2375, T23C-2692, S43F-2523)
 Bianchi M (H23B-1359)
 Biasi G P (S51F-06)
 Biasutti M (GC34A-06)
 Biber K (H23B-1364)
 Bibi M U (GC33A-1007)
 Bickford E (A21B-0042)
 Biddle J (B43G-0491)
 Biddle M (IN23C-1514)
 Bieber D W (NH23A-1610)
 Biederman J A (C33D-0685)
 Biello J A (OS24A-04)
 Bieniek P A (A31D-0066)
 Bier R (B51D-0595)
 Bierbaum R M (GC51H-07)
 Bierkens M F (H23G-05)
 Bierman P R (C53E-06)
 Biescas-Gorritz B (OS51D-1904)
 Biesecker D A (SH44A-01)
 Bigelbach B C (A21H-0159)
 Biggin A J (GP11A-03, GP31A-1065)
 Biggs T W (H33P-07)
 Bighash P (H53B-1523)
 Bigl M (PP11A-1994)
 Bigot A (S41D-02)
 Bijeljic B (H34A-06)
 Bijlagte J L (NH33B-04)
 Bijoor N S (H23F-1461)
 Bilardello D (GP21A-1135)
 Bilderback E L (EP53C-1049)
 Bilek S L (T14A-02)
 Bilenker L D (V11A-2734)
 Bilham R G (T31E-06)
 Billah M M (IN54B-08)
 Billesbach D P (B51B-0528)
 Billings S A (B23J-02)
 Bills B G (P21E-1891)
 Bills D J (H43L-04)
 Biotta G S (B21H-02)
 Bilskie M V (NH21A-1581)
 Bina C R (DI11A-2394)
 Bindeman I N (V43E-07)
 Bindlish R (H21I-07)
 Bindshadler R (C43F-08)
 Bingert S (SH33B-2238)
 Bingham A (IN23F-03)

Bingham F (IN41A-1483)
 Bingham R (G31B-0925, G31B-0927)
 Bingham R G (C13H-01, C31A-0573)
 Bingham R J (G23C-05, G34A-06)
 Binley A (H42A-03)
 Binns W (SH22A-05)
 Biondi F (B21B-0348)
 Biraud S C (A34A-06)
 Birch G (B33D-0554)
 Bird B M (EP53C-1043)
 Bird B W (PP41A-1977)
 Bird J A (B33F-03)
 Bird L R (B51G-0638)
 Birke T K (T43C-2682)
 Birkedal K (OS31G-08)
 Birkel C (H41D-1203)
 Birkel S D (A41H-0065)
 Birn J (SM53A-01)
 Birnbaum G (A11K-0195)
 Birner T (A21H-0167)
 Birnir B (NG41B-1548)
 Bischoff S H (T51E-2649)
 Bischoff T (A53P-0407)
 Bishop J L (P11E-1872)
 Bishop R L (SA13B-2168)
 Bishop S P (OS21A-1657)
 Bisht G (B53E-0712)
 Bisi M M (SH43A-2138)
 Bisnath S B (G13C-02)
 Bistacchi A (S11A-07)
 Biswal B (H11D-1210)
 Biswas A (NS33A-08, NG23B-1561)
 Biswas J (A21A-0025)
 Bitew M M (H14E-03)
 Bizjack M (B51C-0577)
 Bizouard C (G53C-05)
 Blacic T M (OS51D-1908)
 Black B A (PP31A-1990)
 Black C (SH51A-2213)
 Black R A (NS31C-1691)
 Blackburn T J (T32B-02, U51A-11)
 Blackett M (V33A-2848)
 Blackman D K (OS44A-01)
 Blackmar P (OS21B-1731)
 Blackport R (C13F-0707)
 Blacksberg J (P34A-09)
 Blackstock J M (V13A-2815)
 Blackwell D D (V13B-2837)
 Blackwell W J (H13F-1415)
 Bladon K D (H24B-08)
 Blaes P (AE43A-0250)
 Blair J B (G23A-0885)
 Blair S N (B31A-0389)
 Blais R (IN23D-1538)
 Blake D F (U13A-03)
 Blake D R (A11H-0151)
 Blake J B (SH31C-04)
 Blake J I (H53H-1627)
 Blake R (ED43C-0743, ED51C-0903)
 Blake T A (S53A-2476)
 Blakely R J (GP13C-02)
 Blakeslee R J (AE23B-0327)
 Blakley T (GC11B-1005)
 Blanc E (H31I-1263)
 Blanc-Betes E (B21D-0396)
 Blanchard I (V51B-2777)
 Blanchard-Wrigglesworth E (C33F-03)
 Blanchette-Guertin J (P43B-1917)
 Blanco D (GP21A-1125)
 Blanco-Cano X (SH21B-2209, SH32B-01)
 Blaney D L (P13A-1907)
 Blank R (EP43A-0858)
 Blanken P (H51I-1471)
 Blankenship D D (C43G-04)
 Blankinship J C (B21I-07)
 Blanton M (IN41B-1487)
 Blaser A P (S41A-2392)
 Blatter D L (V31E-02)
 Blauevelt K J (C33D-0688)
 Blechschmidt I (H33J-1472)
 Bleicher R E (PA14A-04)
 Bleicher S (A51E-0111)
 Bleier T E (NH41B-1610)
 Blenkinsop T G (T14C-03)
 Blett T F (B34E-01)
 Blewett D T (P12A-06)
 Blewitt D (A23B-0213)
 Blewitt G (G51C-02)
 Blisniuk K (G22B-05)
 Bliss A K (C53B-0851)
 Block K A (ED21C-0725, B53D-0698)
 Block P J (H42F-07)
 Blockley S (V43B-2834)
 Bloodgett D L (IN11E-1493, IN33B-1538)
 Bloemen J (B21F-05)
 Bloeschl G (H44C-03)
 Bloethe J H (EP52E-07, EP53E-1082)
 Blom A (EP23B-0808, EP23B-0809)
 Blom P (A33J-0278)
 Blom R G (OS13G-07)

Blomdin R (EP51F-02)
 Bloom A A (B41G-01)
 Bloom E (H24F-08)
 Bloss W J (A33I-0313, A51E-0110)
 Blossy P N (A21L-02, OS33D-1848)
 Blaszyk C (GC33A-1010)
 Blot R P (A51D-0085)
 Blum J D (B23K-03)
 Blum L W (SH33C-2245)
 Blum T D (EP43D-06)
 Blum T (V13B-2845)
 Blume F (G52B-07)
 Blume T (H11D-1207)
 Blume-Werry G (B11C-0451)
 Blyth A J (PP14B-02)
 Bo C (SM11B-2295)
 Boaga J (NS31A-1674)
 Boardson S A (P33B-1927)
 Bobby R (A43D-0171)
 Bobra M (SH43B-2171)
 Bobarsly J D (OS31B-1717)
 Bock O (G14A-07, A53S-01)
 Bock Y (IN31C-1505)
 Bode C A (B32D-08)
 Bodeau M J (SM21D-02)
 Bodin P (S53G-04)
 Bodin T (S31C-02, S53F-01)
 Boegh E (B34D-04)
 Boehlert B B (GC21E-1020)
 Boehm A (H53N-05)
 Boehm J (G11A-0909, G13C-05)
 Boehnke P (T23C-2695, V51B-2792)
 Boeke R (A33G-0233)
 Boening C (G33C-07, G43C-05)
 Boer M M (NH52A-05)
 Boering K A (A53V-04)
 Boerner P (SH33B-2240)
 Boesch D F (ED22B-02)
 Boesch H (A51J-02)
 Boese C M (T33F-2721)
 Boese M (S53B-2498)
 Boettcher M S (S24A-05)
 Bogan M J (A21F-0122)
 Bogdanova S V (T23B-2676)
 Bogenschutz P (A54B-05)
 Boger M (H51H-1445)
 Boger R A (ED33A-0748)
 Boghosian A (C21B-0571)
 Bogiatzis P (T13C-2618)
 Bogie N A (H53A-1517)
 Bogner J E (A24A-08)
 Bogonko M N (C21A-0556)
 Bogusz J (G23B-0910)
 Bohacs K (EP42C-03)
 Bohling G (H41K-04, H43D-1377)
 Bohn T J (GC24A-09)
 Bohon W (T51E-2654)
 Bohrer G (B11H-07)
 Bohrson W A (V11A-2729)
 Boice D C (P33A-1915)
 Boike J (GC33B-1019)
 Boing S (OS43H-08, A54C-05)
 Boisrame G (GC41A-0942)
 Boland S J (H13C-1361)
 Boland S W (A51J-03)
 Boldrini E (IN21B-1479)
 Boldt B R (PP33A-2082)
 Bollinger C (MR11A-2465)
 Bolman J R (ED11D-08)
 Bolster D (H23B-1345)
 Bolten J D (H21H-1280)
 Bolton E W (B33D-0552)
 Bolton W R (B53E-0708)
 Bombardi R J (GC41C-0991)
 Bomberger C W (T31C-2611)
 Bona M L (OS13A-1694)
 Bonaccorsi R (P11B-1839)
 Bonadiman C (V53A-2801)
 Bonadonna C (V54C-06)
 Bonan G B (B12B-03)
 Bonasoni P (A11A-0029)
 Bond C E (ED11B-0727, T13J-02)
 Bond J D (C43E-07)
 Bond R M (H44D-06)
 Bond T C (A42A-04)
 Bond-Lamberty B P (B24A-06, B33G-01)
 Bondar I (S53A-2473)
 Boneh Y (S21B-2463)
 Bonfils C (GC53A-1261)
 Bonfond B (SA43C-07)
 Bong Y (B43E-0455)
 Bonhomme A C (H31F-1178)
 Boniface K (C33A-0636)
 Bonin J A (G43C-03)
 Boning C W (OS33C-1838)
 Bonnelli J W (SM31C-2379)
 Bonner J L (A53B-0145)
 Bonnet S M (H21F-1236)
 Bonthuis C (EP51B-0998)
 Bookhagen B (GC22C-06)

AUTHOR INDEX

Bookman R (PP11A-2007)
Boonkamp H (G11B-0921)
Boomsma E (H13E-1401)
Boone D (P23B-1932)
Boonstra D (ED33D-0786)
Boos W (PP33E-05, EP52B-01)
Boot C M (B12C-07)
Booth A M (EP44B-06, EP54B-04)
Booth C M (T51C-2601)
Booth E G (B23D-0480)
Booth J F (A43C-0160)
Borah N (A41E-0036)
Borbas E E (IN53B-1741)
Borchert M (V33C-2892)
Bordoni S (A53P-0415)
Borduas N (A53O-0379)
Borg L E (P42A-06)
Borgen M (B13E-0572)
Boris A J (A53O-0383)
Borlace S (O553A-1950)
Bormann J M (G22B-03)
Bormann K J (C33C-0674)
Borne K D (IN21D-08, ED53A-0915)
Boroughs S (D151A-2342)
Boroumand A (H41M-03)
Borovikov S N (SH11A-2189, SH43C-01)
Borovsky J E (SM14B-04, SM41D-01)
Borque P (A41G-0048)
Borrego H (ED43A-0712)
Borrero J C (NH32A-07)
Borries C (GC41A-0955)
Borsi I (H51H-1443)
Borstad C P (C33E-07)
Bortnik J (SM22B-06)
Bortolozzo C A (NS31B-1686)
Borucki W J (P14A-01)
Boryta M D (ED51C-0904)
Bosak T (B11G-03)
Bosart L F (A41M-07)
Bosbyshell H (ED51D-0913)
Boschetti L (IN52B-06)
Boschi L (D131B-2394)
Boscato Galazzo F (PP31B-2027)
Bose M (B23M-02)
Bose T (PP21B-1974)
Bosio J (B21D-0390)
Boslough M (GC43E-1072)
Boso F (H42E-04)
Bossert K (SA41A-2051)
Bossard S A (V41B-2802)
Bossmann A B (T34B-07)
Boszu R (S21A-2428)
Bostock M G (T22D-08, S33B-2522)
Boston B (T13A-2580)
Bosy J (G11A-0902)
Böttcher N (H23A-1329)
Botteghi S (V13A-2823)
Botter G (H42D-08)
Bou-Zeid E (EP31E-04, H53N-01)
Bouchard F (B21D-0385)
Boucharel J (O553A-1959)
Bouchedda A (NS34A-03)
Bouchet F (NG23A-1552, NG41E-02)
Bouchon M (T21H-08)
Bouda M (H53C-1547)
Boudon G (V43G-05)
Boudouridis A (SM13D-06)
Boudreau A E (H33G-1414)
Boudrias M A (ED32A-04)
Boue P (S53C-2509)
Bougarnont M H (C31B-0595)
Boughton D A (EP23C-0839)
Bouilhol P (V51B-2791)
Boujibar A (V51B-2778)
Boukabara S A (H44E-02)
Boulard E (MR11C-2505)
Boulton C J (T31C-2617)
Bouman J (G34A-08)
Bounds S R (SM31C-2373)
Bountry J (EP54C-02)
Bouquain J (H53G-1597)
Bour O (H12A-01)
Bouraroui S (G51B-1092, G51B-1099)
Bourassa A E (A23D-0252)
Bourassa M A (GC51E-1242)
Bourcier W (H11O-02)
Bourg A C (H13I-09)
Bourgeois-Chavez L L (B41E-0369)
Bourgeois J (NH14A-07)
Bourne M D (GP43A-1119)
Bourouane S (SH51B-2224)
Bouruet-Aubertot P (OS33D-1872)
Boush L P (ED41F-06)
Bouskill N (B13C-0546)
Boutin J (OS12C-01)
Boutt D F (H44D-02)
Bouttes N (OS31C-1737)
Boutton T W (B33B-0524)
Bouvet de Maisonneuve C (V43F-02)
Bouwman L (A11A-0031)
Bova S C (OS53B-1969)
Bovalo C (AE23B-0320)
Bowe L E (MR32A-05)
Bowden W B (GC12A-06)
Bowen B B (EP41D-0830)
Bowen G J (B33A-0497, PP33D-08)
Bower D J (D151B-05)
Bower J (B33F-04)
Bower J P (C51B-0781)
Bowers G (AE33A-0361)
Bowers J (A33N-0354)
Bowers R M (A43H-07)
Bowles J A (V41B-2782)
Bowling D R (B44A-07)
Bowman A (B43G-0513, H21H-1299)
Bowman D C (V33A-2841)
Bowman D D (ED53H-07)
Bowman J R (V13F-02)
Bowman K P (A33F-0218, NG51D-1794)
Bowman K W (A51F-03, A54A-04)
Bowman L J (NH43A-1638)
Bowman T E (ED12B-02, GC53C-1299)
Bowman-Kamahalo M (T43E-2727)
Bowring S A (T14B-07)
Box J E (C51E-03)
Boy F (C54A-06)
Boy Roura M (H41E-1227)
Boyce S E (H43B-1327)
Boyd A J (SM31C-2339)
Boyd K (P23C-1947)
Boyd E (C23E-08)
Boyd O (S43E-2513)
Boyd V (H23D-1399)
Boyer E W (B34C-01, B41H-08)
Boyer T (OS41C-1732)
Boykoff M T (ED43D-0752)
Boylan R D (B21E-0421)
Boyle E A (OS53E-04)
Boyle E J (H23D-1395)
Boyle K L (H12F-03)
Boynton R J (SM31C-2343)
Boys B (A24C-08)
Bozdag E (S34B-08)
Bozhinova D (A33P-06)
Bozkurt D (A41I-0093)
Bozorg Magham A (NG51D-1792)
Bracciali L (T33C-2671)
Bracco A (GC43C-1046, NG43D-02)
Brackbill J U (SM23F-06)
Braddock S S (C23B-0650)
Braden J B (H23L-02)
Bradford S A (H13E-1392)
Bradley A M (T13E-2668)
Bradley D N (EP31D-0837)
Bradley E T (P51B-2033)
Bradley K E (T43E-2721)
Bradley R S (PP31D-08)
Bradley R W (EP53B-1030)
Bradshaw C D (PP13B-2112)
Bradshaw R W (V13B-2840)
Bradtmiller L I (PP31C-2052)
Brady S (EP53C-1038)
Bragan A C (B53A-0652)
Braille L W (T21B-2560)
Brain D A (P13C-1969)
Brainard J L (P13B-1930)
Bralower T J (PP23F-08, ED53F-0946)
Bramham E (G43A-0908)
Brannik M (S53H-02)
Branch B D (IN21A-1466, ED43A-0727)
Brand B D (V52C-08)
Brandes C (T34A-02)
Brandl P A (V11D-2806, T33G-2736)
Brandson M T (T23E-2728)
Brantfireun B A (B24B-07)
Branney M J (V53H-06)
Branson O (B14B-02)
Brantley S L (GC12B-05, V53F-02)
Brassell S C (PP43B-2041)
Brasseur G P (GC12B-06)
Braswell B H (B11B-0422)
Brauchler R (H43D-1382)
Braudrick C A (EP51D-06)
Brauer C (H13A-1300, H13C-1362)
Braulit M (PP31B-2034)
Brauman K A (GC14B-05)
Braun J J (A53S-06)
Braun J L (GC11A-0957)
Braun S A (A41M-08)
Braun T (S43D-2506, S54A-06)
Braun Z (GC11A-0977)
Braunmiller J (S34A-07)
Bravur U (SH43B-2170)
Braverman A J (IN13D-04, IN24A-05)
Bravo-Martinez F (B41B-0273)
Bray D (GC22B-06)
Bray E N (H13I-04)
Brazellon W (B41F-07)
Brearley A J (V32B-01)
Brecht A S (P23A-1905)
Brecht S H (SM41B-2217)
Breecker D (GC43E-1090)
Breedon M (PP51A-2092)
Breen S J (H33D-1355)
Breider T J (C41D-03)
Breier J A (B44B-05)
Breitenbach S F (PP13D-02)
Breivik A J (T31B-2598)
Brekke L D (GC41D-02)
Breland-Mensi S (ED33C-0781)
Bremner P M (S43A-2456)
Brena A (H41A-1162)
Breneman A W (SH21B-2208)
Brenn G R (S43D-2487)
Brennan P R (T14A-05)
Brennan S (B32C-02)
Brenneman M J (T23D-2714)
Brens R (T21C-2578)
Brent L C (GC21B-0968)
Brenton J C (ED11A-0716)
Bretelton R L (B23D-0489)
Bressan F (EP51B-0990)
Bret-Harte M S (B24A-08)
Bretherton C S (A31G-07, OS44C-02)
Bretton D J (C13G-06, C31B-0612)
Brey J A (ED21D-04, ED33A-0749)
Brian H (T21E-2610)
Briczinski S J (SA13A-2156)
Bridges N T (P23E-02)
Brient F (A14C-08)
Briggs B R (B51D-0589)
Briggs K H (C21C-0623)
Briggs M A (H12B-05, NS44A-04)
Briggs M S (AE33A-0372)
Briggs R D (G23C-04)
Briggs R W (T41A-2574)
Brigham-Grette J (PP11E-01)
Bright V (A11H-0159)
Brii A (A33I-0258)
Briley L J (GC41D-06)
Brill K A (V33A-2845)
Brinckerhoff W B (P31A-1883)
Briner J P (C51C-0788)
Bring A (H31C-1132)
Brinkhuis D (PA24A-05)
Brinkman D G (SA33A-2190)
Brinkman W F (U24A-01)
Brioude J (A31H-01)
Brister A R (GP21A-1117)
Bristow W A (SA32A-03)
Brito T V (SM31C-2367)
Britson A J (B11A-0415)
Broadbent E N (GC21E-1016)
Broccoli A J (OS52C-01)
Brock C A (A11A-0016)
Brockie I (SA21A-2107)
Brocklehurst S H (EP41B-0796, EP51A-0965)
Broda S (H11A-1151)
Brodholt J P (MR53A-05)
Brodie K L (OS12B-04)
Brodrman Larson L (ED13C-0799)
Brodsky E E (EP41G-01, T44B-07)
Brodzik M (C21C-0624, C53B-0842)
Brodzick M (T43H-02)
Broecker W S (PP42A-02)
Broek T (B43C-0404)
Broemsen E L (C13B-0624)
Broer M (H51B-1331)
Broers H (H43I-07)
Brohan P (PP11F-01, GC43C-1042, ED53A-0922)
Broich M (B11C-0431)
Broiles T W (SH13A-2217)
Brolly M (B33I-08)
Bromhal G S (H13L-05)
Bromley G R (GC21D-0996)
Bromwich D H (GC33B-1016)
Brook E (C51D-0803)
Brooker M (B33C-0536)
Brookfield A E (H14B-04)
Brooks B (B41C-0299)
Brooks B A (G22A-06, G23A-0883)
Brooks C (B43E-0446)
Brooks D (SH52A-04)
Brooks D A (OS51C-1882)
Brooks J R (ED11D-02, B33A-0500)
Brooks P D (B21I-02)
Brooks S M (P54B-07)
Brookshaw A (GC43G-09)
Broome S T (MR33A-2434)
Brosius J W (SH43B-2164)
Brossier R (S33D-08)
Brothers D S (OS43C-1829)
Brothers L (OS41E-05)
Broughton M (SA43A-2075)
Brouner M N (T54A-05)
Brouwer F M (V43C-2861)
Brovelli A (H43E-1395)
Brown A (GC53C-1302)
Brown C M (PA23A-1968, B31I-02, H53K-06)
Brown D G (B51I-04)
Brown D P (B33E-0558)
Brown E (NG51C-1776)
Brown E A (PP43A-2010)
Brown E L (V51D-04)
Brown E T (PP33A-2113)
Brown G E (V53F-01)
Brown I (B23B-0451)
Brown J (D113C-2434, OS14A-07)
Brown J C (SH21D-04)
Brown J F (B14C-04)
Brown J R (S33B-2534)
Brown J T (B13A-0475)
Brown K R (EP13D-0881)
Brown L A (T33H-04)
Brown L D (T13I-04, S51E-2462)
Brown L E (B511B-2214)
Brown L L (GP13C-08)
Brown M (T11F-03)
Brown M C (GP33B-01, GP41B-04)
Brown M E (GC32B-04)
Brown N J (A11A-0013)
Brown P (H21F-1233)
Brown P T (GC22E-06)
Brown R A (EP51A-0966)
Brown S R (MR33A-2442)
Brown S R (MR33A-2448)
Brown S S (A23H-07)
Brown S T (V51A-2749)
Brown T C (OS13D-1765)
Brown W A (S53I-06)
Brown-Steiner B (A43E-0193)
Browning J (V11C-2778)
Browning M (S53F-06)
Browning S A (PP12B-04)
Brownlee D (P33A-1920)
Brownlee S J (V51C-01)
Brownlow J W (NS41B-1681)
Broxton P D (H33H-1429)
Bruck Syal M (P11A-1798)
Brucker L (C12A-05, C21B-0586)
Bruckner M Z (ED42A-04, ED53F-0947)
Bruzdzinski M R (S43I-02)
Brueckner H K (T43F-2746)
Brueggemann N (OS43E-1861)
Brusseke M E (V43D-2894)
Bruhis N (H34D-07)
Bruhweiler F C (ED43C-0744)
Bruhwiler L (B24C-03)
Bruinsma S L (G31B-0923, SA33B-05)
Bruland O (H43J-05)
Brumble K C (GC31C-01)
Brunner S E (OS14A-05)
Brun J (B41E-0271)
Bruner E A (B51F-0632)
Bruning E C (AE12A-03)
Brunner B (B31F-0485)
Brunner C A (B14A-07)
Brunner D (A53A-0126)
Bruno B C (GC23A-1039, ED51B-0888)
Brunsell N A (B34A-05)
Brunt K M (C21B-0573)
Brunt M R (ED41B-0678, S51E-2454)
Bruntz R J (SM21A-2256)
Brusseau M L (H43E-1412)
Bryan C R (H21K-02)
Bryan S P (PP22A-04)
Bryans P (SH13B-2251)
Bryant A C (C32B-06, C53C-0865)
Bryden S (C33A-0622)
Bryers C (SA13A-2151)
Bryk A (EP23B-0801, EP53B-1028)
Brynjolfsson S (C53A-0813)
Brzezinski A (G53C-06)
Buch A (P13A-1891)
Buchanan A (V43C-2843)
Buchanan B P (H53I-1661)
Buchanan S (C43A-0581)
Buchner G (A23A-0194)
Buchgraber M (H23D-1383)
Buck P (GC13C-1089, ED23A-0731)
Buck W R (T34C-04)
Buckridge K M (GC12A-02)
Buckley B M (PP13D-01)
Buckwalter E H (H51C-1360)
Buczowski D (P44B-02)
Budd B M (H51E-1399)
Budde M E (B53H-04)
Budden A E (ED41A-0672)
Budge A (IN43B-1521)
Budikova D (H41F-1234)
Budzien S A (SA11A-2126)
Buehler J S (D121A-2345)
Buenning N H (A53N-0346, GC52A-03)
Buermann W (GC31A-0975)
Buesch D (V41B-2780)
Bufe A (T33C-2679)
Buffett B A (GP41B-07)
Buffett G G (OS41C-1733)



Buform E (S51A-2377)
 Buhr S M (ED12B-06, ED21D-01)
 Bui E N (B33H-01)
 Buie A (ED31A-0695)
 Buiter S (T33J-07)
 Buitrago-Casas J C (SH43B-2163)
 Bukovsky M S (GC11C-1007)
 Bull A L (T43F-2737)
 Bull J M (G23A-0895)
 Bullard J E (A33D-0192)
 Bullock M (P13F-01)
 Bullock S M (ED13B-0784)
 Buiusu J (SM23D-2337)
 Bulusu S (OS21E-1800)
 Bulygina N (H41D-1201)
 Bulygina O (GC31B-0996)
 Bunce E J (SM42C-04)
 Bunch N L (SM24A-06)
 Bunde A (NG23B-1555)
 Bunk D A (H31C-1131)
 Bunn A G (PP11F-03)
 Bunnell E (SM51A-2296)
 Bunsomboonsakul S (PP31C-2057)
 Bunte K (EP41A-0774)
 Bunte M K (P21C-1861)
 Bunyan H (A51E-0106)
 Burakowski E A (ED13E-07, A32E-07)
 Buratti B J (P24B-08)
 Burba G G (C13C-0631)
 Burbank D W (EP43D-01)
 Burberry C M (IN43A-1502)
 Burbey T J (NH33B-02)
 Burch J L (SM51B-2301)
 Burcham M (B11A-0407)
 Burchard M (MR11C-2492, MR23A-2390)
 Burchfield J C (AE13A-0365)
 Burdick S A (S33D-03)
 Bureau H (MR11C-2504)
 Burgener L K (PP33A-2071)
 Burger R A (SH23A-2227)
 Burges S J (U33A-04)
 Burgess A K (OS51E-1940)
 Burgess D (SH32B-04)
 Burgess E W (C52A-05)
 Burgess K (MR23B-2397, V43A-2810)
 Burgess S D (V23A-2787)
 Burgette R J (T23E-2719)
 Burgin M (H24C-04)
 Burgmann R (T33K-01)
 Burke A (PP14A-05)
 Burke K (P41A-1875, T51H-01)
 Burke S A (B31D-0447)
 Burke W R (H41M-07)
 Burkhardt E (S21B-2513)
 Burkhardt J F (C21C-0634)
 Burkholder J B (A11A-0007)
 Burko D (PA21B-04)
 Burlaga L F (SH14B-01)
 Burleyson C D (A53M-0334)
 Buris N (GC51E-1243)
 Burnard P (D154A-04)
 Burnett M (IN43E-01)
 Burney J A (GC32B-06)
 Burnley P C (MR23C-2424, ED51D-0911)
 Burns A G (SA22B-06)
 Burns D A (B21H-07, H42D-02)
 Burns E R (H11K-04)
 Burns J (H51C-1367)
 Burns K (P53A-2039)
 Burns S F (H53F-1588, H53F-1589)
 Burns S J (PP42A-01)
 Burov E B (T21E-2628, T43G-08)
 Burrage D M (OS13E-1774, OS21E-1810)
 Burrell A G (SA51B-2186)
 Burrell S (ED43A-0722)
 Burris J (A53H-0241)
 Burroughs S L (GC21D-1004)
 Burrows J P (A23J-03)
 Bursztyn N (ED51A-0868)
 Burt M A (A53F-0197)
 Burt T P (H41I-1293, EP54B-03)
 Burtin A (EP52E-02)
 Burton M R (V32A-01)
 Burton S P (A13K-0337)
 Burton-Johnson A (T11F-06)
 Burzynski A M (C21B-0570)
 Busby R W (T11A-2549)
 Buscarnera G (NH31B-1602)
 Busch K C (ED22B-05)
 Busch M (P31A-1873)
 Buscheck T A (H110-07)
 Buseck P R (A51B-0023)
 Busecke J (OS11C-1671)
 Busetti S (T23D-2706)
 Busey R (B53E-0707)
 Bush R T (PP11B-2012)
 Bush S (PP13B-2078)
 Bush S J (GC41C-1001)
 Bushy J T (B54D-06)
 Bushueva I (C23D-0673)

Buss H L (EP41I-01)
 Bussey B (P43B-1919)
 Bust G S (SA14A-02)
 Butenhoff C L (B51B-0552)
 Butkiewicz T (OS11C-1675)
 Butler A H (A14E-07)
 Butler C E (C43C-0622)
 Butler E (B53F-0739)
 Butler J H (GC14A-08)
 Butler M P (GC13C-1095)
 Butler N L (H53E-1583)
 Butler R (T51A-2543)
 Butler S L (ED51A-0873)
 Butler T M (A530-0373)
 Butman D E (B41D-0319)
 Butscher C (H11F-1248)
 Buttinelli M (S51A-2378)
 Butz A (A41N-05)
 Buurman H (V21B-2777)
 Buursink M L (B33D-0549)
 Buxner S (ED14A-01, ED53E-0945)
 Buxton T (EP41H-08)
 Buytaert W (IN11E-1491, H21N-06)
 Buyukakpinar P (S41A-2410)
 Buzan J R (GC43A-1013)
 Buzbee P (AE33A-0374)
 Buzulukova N (SM33A-05)
 Bybee G (T11F-07)
 Bydlon S (S21B-2516)
 Bye B (PA11A-1973)
 Byerly B L (V51D-08)
 Byfield V (OS41C-1744)
 Bylow D (NH53A-1805)
 Byrd K B (B11B-0420)
 Byrne J M (GC23A-1045)
 Byrne P K (P33B-1943)
 Byrne T B (T52A-05)
 Byrne T R (GC21C-0975)
 Byrnes J (T51C-2599)
 Byrnes J M (EP13C-0860)
 Byun J (EP41D-0824)
 Bywater-Reyes S (EP41A-0768)
 Bzdek B R (A53K-0296)

C

Caballero Gill R P (PP23A-2034)
 Cabaraban M I (ED53F-0948)
 Cabassa-Miranda E (SA23A-2148)
 Cabedo-Sanz P (PP14B-08)
 Cable J (B53E-0709)
 Cabolova A (S53C-2510)
 Cabot F (OS11H-02, H21L-02)
 Cabral-Cano E (NH31A-1593)
 Cabre A (OS11F-06)
 Cabrol N A (P14A-05)
 Caciagli M (S43A-2470)
 Cadavid A C (SH51A-2197)
 Caddick M J (V34B-03)
 Cadieux S B (B13E-0581)
 Cadio C (T34B-03, T43F-2747)
 Cadol D D (EP31C-0834)
 Cady-Pereira K E (A21B-0050)
 Caffery S (NS13B-1609)
 Caffrey M A (G31A-0919)
 Caglayan A (T21A-2546)
 Cahalan R C (V23D-2856)
 Cahill A T (H41D-1208)
 Cahill J T (P33C-1951)
 Cahoy K (SA13B-2162)
 Cahynova M (GC51B-1196)
 Cai D (SM23A-2296)
 Cai H (OS21D-1795)
 Cai L (G53B-1139)
 Cai M (A33B-0141)
 Cai W (OS43G-05, OS52C-08)
 Cai X (SM11B-2296, H43H-02, H53K-01)
 Cai Z (MR33A-2447)
 Cairns B (A13K-0339)
 Cairns D W (GC11A-0969)
 Cairns I H (SH14B-08, SH43A-2135, SH43A-2146)
 Caisie B (PP51B-2134)
 Calaf M (A13P-06)
 Calafat F M (G33C-04)
 Calantoni J (EP23D-0849, EP52A-02)
 Calderaru S (B34B-05)
 Caldeira K (GC44C-01)
 Calder E S (V52C-04)
 Calderon A (ED31A-0722)
 Caldwell P (OS44C-03, IN53C-1748, H51E-1414)
 Caldwell W B (T23A-2633)
 Calixto Mory F J (T33B-2656)
 Calkins M A (NG43D-03)
 Callaghan A H (A51D-0087)
 Callaghan S (IN22A-06, S51A-2405)
 Callaway J (PP11D-2054)

Callies J (OS43E-1872)
 Calo M (S31B-05, S43D-2497, S43D-2498)
 Calvès G (T43H-06)
 Calvet M (S41A-2344)
 Calvin K V (GC43D-1062)
 Calvin W M (V13A-2825)
 Calvo M (G41A-0889)
 Camacho de Coca F (IN53B-1731)
 Camanni G (T53B-2705)
 Camargo S J (A51I-03)
 Cambaliza M L (GC53B-1279)
 Camelbeek T (T31E-02)
 Cameron B I (V31D-2823, H53F-1590)
 Cameron D A (H31J-06)
 Cameron K A (C13B-0618)
 Cameron M A (A23D-0258)
 Cameron M E (P51A-2020)
 Cameselle A L (T43B-2657)
 Camill P (PP21E-02)
 Cammarano F (V53A-2813)
 Camp C D (NG41C-1565)
 Campana J (OS21F-05)
 Campani M (T23I-06)
 Campbell A (T21B-2569)
 Campbell A J (C13A-0595)
 Campbell G (C43A-0594, C21B-0590)
 Campbell J E (B13B-0487, B33G-08)
 Campbell L (S53D-2533)
 Campbell S W (C22B-03)
 Campione M (T13F-2700)
 Campo J (C51C-0791)
 Campo M A (H21A-1156)
 Camporeale E (SM31C-2355)
 Campos T L (A51E-0119)
 Campos-Enriquez J O (T51B-2563)
 Campuzano Jost P (A21H-0155)
 Canales J (T51C-2594)
 Cancellare J A (ED23B-0773)
 Cancelli D M (B23E-0500)
 Cande S C (T42B-03)
 Candelata T (T13E-2660)
 Cande R M (SM43A-2231)
 Candy I (PP44A-08)
 Canestrelli A (EP42B-08)
 Canliapan M (PP43A-2013)
 Cannat M (OS11E-03, OS13B-1728)
 Cannata A (S43F-2528)
 Cannavo F (G43A-0914)
 Cannia J C (H41L-06)
 Cannon F G (GC41C-0990)
 Canon-Tapia E (V53C-2845)
 Canonica S (A34C-08)
 Cantelli A (EP51D-01)
 Cantrell C A (A12E-01)
 Cantrell W H (A11P-02)
 Cauty T P (GC51A-1158)
 Canuel E A (OS31A-1700)
 Canup R M (P51C-08)
 Cao D (V23A-2791)
 Cao F (B21E-0416)
 Cao H (P31B-1893, P34B-06, T43F-2751)
 Cao J (T53A-2698, T43B-2659)
 Cao L (A53C-0153, A23G-08)
 Cao P (H23A-1326)
 Cao Q (H32D-08)
 Cao W (T13G-2710)
 Cao X (SM13B-2364)
 Capanna C (P23B-1937)
 Capilla J E (H23B-1346)
 Capitanio F A (D133B-01)
 Caplan-Auerbach J (T23E-2722)
 Capman E (SM31B-2301)
 Caporali E (ED33A-0751, H41F-1244)
 Caporuscio F A (V51A-2768)
 Capotondi A (OS53A-1951)
 Cappa C D (A43I-05, A51B-0027)
 Cappa F (S21B-2441)
 Capps S L (A23I-04)
 Carabajal C C (G23A-0890)
 Caracas R (MR14A-08, D112A-08)
 Caratori Tontini F (GP42A-01)
 Caraway N (H42B-02)
 Carazzo G (V14A-08)
 Carbery J F (SM51A-2272)
 Carbone M S (B23G-0529)
 Carbone V (NH41A-1589)
 Carbonell R (T23F-2739)
 Carbonneau P (H31E-1160)
 Carbotte S M (T13H-01)
 Cardace D (B43G-0511, ED43A-0725)
 Cardello G (GP21A-1118)
 Cardenas M B (H41K-06)
 Cardenas R (G41A-0896)
 Cardiff M A (H33I-1440)
 Cardoso F R (SM13A-2339)
 Cardoso R M (A41H-0077)
 Carena S (T33E-2708, T41E-03)
 Caress D W (T51B-2566)
 Carey J M (NH34A-06)
 Carey L D (AE23B-0326)

Carey R O (H13C-1352)
 Carini R J (OS21B-1694)
 Carleton W (B31C-0432)
 Carley T L (V11A-2726)
 Carlin J A (EP33B-0875)
 Carling P A (EP41G-06)
 Carlisle C (S43G-2551)
 Carlson A E (PP23B-2046)
 Carlson B E (AE33A-0362)
 Carlson C (ED11C-0763)
 Carlson C W (GP21A-1128)
 Carlson E (OS21B-1752)
 Carlson H C (SA23B-08)
 Carlson K M (GC14B-02)
 Carlson M (ED43A-0719)
 Carlson N (NS52A-08)
 Carlson P R (OS14B-04)
 Carlson R L (OS41D-1768)
 Carlson R W (T11D-02)
 Carlson W D (V13F-01)
 Carlyle-Moses D E (H33E-1376)
 Carman T B (B33E-0555)
 Carmichael G R (A13M-02)
 Carmichael J D (C23B-0655)
 Carminati F (A31A-0003)
 Carmona A M (H31D-1134)
 Carn S A (V53B-2841)
 Carney R S (OS51D-1899)
 Carniello L (EP54A-04)
 Carns R (C51B-0785)
 Caron B (V43B-2837)
 Carpenter B M (S11A-05, T34D-07)
 Carpenter J R (OS33F-05)
 Carpenter P (C13E-0673)
 Carr B B (V33A-2835)
 Carr J (EP51E-06)
 Carr J A (H11H-1280, H54D-06)
 Carr J L (IN41B-1491)
 Carrano C S (G14A-02)
 Carranza-Fulmer T L (SM11A-2281)
 Carrasco N (P24C-03)
 Carreon-Freyre D (NH31A-1589)
 Carrera M L (H13F-1422)
 Carrera Ramirez J (H42A-02, H52B-01)
 Carrick T L (ED51B-0889, S51B-2424)
 Carrier M (OS11C-1653)
 Carrière O (OS41D-1762)
 Carrillo C (GC33D-1046)
 Carrillo Y (B12C-02)
 Carrillo-Gonzalez F M (ED11C-0745)
 Carrio G G (A53J-0280)
 Carroll K C (H43E-1413)
 Carroll M (B12D-05)
 Carroll R W (H12E-04, H51I-1472)
 Carruthers E A (OS51E-1916)
 Carsteanu A (NG22B-04)
 Carstens J N (SA41A-2053)
 Carter A (T21D-2600)
 Carter D L (B14C-05)
 Carter L B (V31A-2767)
 Carter M (B31B-0424)
 Carter R (MR33A-2429)
 Carter S P (C43C-0631)
 Carter-McAuslan A (NS31B-1679)
 Carlton H D (T41C-2610)
 Carton J (OS12C-06)
 Cartwright I (H51E-1412)
 Caruso B S (GC42B-05)
 Carvajal G K (OS21D-1775)
 Carvalho L V (GC41C-0994)
 Casado A (H53E-1572)
 Casal T G (C11B-05)
 Casarotti E (S51A-2403)
 Casavanti E P (SM43B-2242)
 Casciotti K (B42B-04)
 Case A W (SA13D-08)
 Case D H (B51D-0581)
 Case N A (SM21A-2239)
 Case Hanks A T (ED53A-0921)
 Casey E K (T53C-2736)
 Casey K (C33B-0656)
 Casey K S (IN43D-08)
 Casey S P (A23E-0282)
 Casford J S (B13A-0461)
 Cash M D (SM23C-2327)
 Caskey S T (EP41A-0765)
 Casola J (NH43A-1639)
 Caspi A (SH33A-2219)
 Cassak P (SH43B-2165)
 Cassel E J (T31F-05)
 Cassidy E S (GC21C-0987)
 Cassoldo R K (C43D-0654)
 Castaldi A (NH42A-03)
 Castaneda I S (PP11A-1998)
 Castaneda M (ED53H-05)
 Castañeda E (S53C-2523)
 Castañeda G R (ED31A-0720)
 Castanedo S (OS11B-1639)
 Castanha C (B13C-0518)
 Castanho A D (B51C-0558)

Castano R (P11E-1852)
Castellano C (A43C-0145)
Castellano M J (B31E-0473)
Castellanos P (A34B-07)
Castellanos-Duran J S (SH43B-2162)
Castelletti A (H311-1261, PA53A-2082)
Castelletto N (H23D-1388)
Castellort S (EP44A-02)
Castelnau O (MR31A-06)
Castillo A J (ED21A-0691)
Castillo C M (T33B-2662)
Castillo J C (P31A-1874)
Castillo K D (OS53C-2000)
Castillo M (EP13A-0814)
Castillo P R (T43C-2687)
Castle S (H21H-1265)
Castro J M (V23G-05, V51E-01)
Catalano S (T53C-2742)
Catandi P B (A33C-0177)
Catania G A (C11A-03)
Catchings R D (T51B-2583)
Cathles L M (C52A-07)
Catling D C (P12B-02)
Cattania C (S54B-03)
Cattiaux J (GC33B-1022)
Catto J L (GC23B-1072, A42C-05)
Caudron C (S41C-01, V53B-2834)
Caulton D (A21J-03, A23B-0208)
Cavalcante G (GP21A-1123)
Cavalcanti I F (GC34A-05)
Cavanaugh N (GC51B-1197)
Cavazos T (GC41E-06)
Caves J K (PP33B-2120, PA43A-1971)
Cavitte M G (C53A-0814)
Cayan D R (GC22A-01)
Caylor K K (H52A-06)
Cazenave A A (GC13A-1044, G41A-0879)
Cebron D (D111C-04, D131A-2386)
Ceccato P (ED22A-03, GC21B-0960)
Ceconi B (SM31D-01, SH43A-2136)
Cedillo Y (P21C-1853)
Celia M (H31J-01)
Cendrero Mateo M (B43D-0421)
Centinello III F J (P41B-1887)
Ceola S (EP23C-0831)
Cepeda J (NH12A-05)
Ceperley N C (H53A-1506)
Ceppi P (A53P-0412)
Cerca M (V14A-02)
Cervoski-Darriau C (EP53C-1048)
Cervantes F (NG41A-1542)
Cervelli P F (V13B-2832)
Cervernez J (ED13B-0782)
Cervera S N (NH11C-1561)
Cesaroni C (SA31B-2157)
Cescatti A (IN51E-04)
Cesmat R (EP33B-0891)
Cetin E (G51B-1093)
Cetrulo B (ED14A-03)
Ceylan S (S41A-2360)
Cha B (V11A-2741)
Cha P (SA51B-2190)
Chabaux F J (H34B-07)
Chacon S S (B31E-0477)
Chadde X T (A53J-0276)
Chadwell C D (T23E-2720)
Chadwick K (H53L-06)
Chadwick O (EP44A-04)
Chae B (NH13A-1576)
Chae C (H13F-1428)
Chae J (A21K-03)
Chae S (A33C-0176, T31C-2610)
Chafe A N (V43C-2845)
Chagnon J (A32C-07)
Chague-Goff C (NH43B-1644, H53B-1525)
Chahal M K (IN31B-1503)
Chai C (ED31A-0721)
Chaichi Tehrani N (OS21D-1781)
Chakrabarti A (OS21B-1722)
Chakrabarti R (PP41C-02)
Chakrabarty D (SA33A-2168)
Chakrabarty R K (A431-01)
Chakraborty D (B431-0547)
Chalari A (OS43A-1776)
Chalmers J A (T53C-2739)
Chamales K A (PP43C-02)
Chambefort I S (V13A-2812)
Chamberlain E L (H13B-1325)
Chamberlain K J (V31C-2794)
Chamberlain P (PP51B-2109)
Chambers D P (G31A-0900)
Chambers J E (EP31C-0826)
Chambers J Q (B53E-0723)
Chambers L H (ED21E-02)
Chambers R C (OS53C-1986)
Chambon J C (H33N-05)
Chamecki M (A13F-0267)
Chamorro L P (A31F-0105)
Champy P R (SH13A-2238)
Champion D (V13B-2842)
Champion D E (V13B-2841)
Chan A W (B44C-04)
Chan C (C21A-0555, T52A-07)
Chan C F (V33B-2864)
Chan J (NS51A-1824, V13C-2862)
Chan M (A53W-02)
Chan M (C41B-0560)
Chan M A (ED21A-0690)
Chan W (H11A-1144, GC33B-1023)
Chanard K (T21E-2629)
Chance K (A31B-0020)
Chance R (OS24E-05)
Chand D (A33A-0125)
Chand S (OS41E-02)
Chandanpurkar H A (H21F-1238)
Chandler C L (IN43B-1506)
Chandler D G (H13C-1357)
Chandler M A (ED33B-0755)
Chandler M T (T31B-2597)
Chandran A (SA22B-04)
Chandrasekar B D (SH33B-2235)
Chandrasekar C V (H23H-04, A33Q-05)
Chané E (SM51A-2293)
Chaney N (H33B-1300)
Chang C (NH31B-1601, OS41A-1702, A331-0244, B13B-0493, H23A-1309, T53B-2706)
Chang E (T11A-2526, A21D-0092)
Chang E K (A42C-01, A43C-0159)
Chang F (SA31B-2146)
Chang G (IN53C-1759)
Chang H (H51F-1420, H34D-05, GC41E-07)
Chang I (B23B-0445)
Chang J C (S12A-06)
Chang J P (S52C-08)
Chang K (S51B-2412, NH13A-1574, H53M-05)
Chang L (NS23A-1638, T51E-2636, G13B-0950)
Chang O (SH51B-2231)
Chang P (A54E-09, NS41B-1669)
Chang Q (T21D-2596)
Chang R Y (A34A-03)
Chang S (S32B-06)
Chang W (V13B-2834)
Chang Y (T11A-2540, NH31C-1623)
Chang Y (S41A-2364)
Chang Y E (S21B-2475)
Channell J E (GP12A-06, GP41B-03)
Chantel J (MR43B-2306)
Chanteur G M (P43D-1957)
Chanton J (B14A-05)
Chao B F (G13C-06)
Chao K (S33B-2550, S41D-06)
Chao Y (GC13D-07, OS21D-1784, OS21E-1808, OS31F-1780)
Chapagain N P (SA31A-2140)
Chaplin B (PP11A-1999)
Chapman B D (B41E-0366)
Chapman K (AE23A-0308)
Chapman S C (GC43D-1064, H54A-08, SH51B-2221)
Chaput J A (T331-07)
Characklis G W (H21N-02)
Charilaou M (GP34A-04)
Charley W (H43A-1310)
Charlier B L (V31C-2800)
Charnay B (P11G-06)
Charoenjit K (B43D-0431)
Charoenpong C (B43C-0405)
Charreau J (GP12A-08, EP51F-01)
Chartrand S M (EP13A-0825)
Chasmer L E (H21B-1178)
Chaston C C (SM13B-2376)
Chatanantave P (EP31A-0797, EP41G-03)
Chatfield R B (A331-0320)
Chatterjee A (A11E-0093)
Chattopadhyay P B (H11E-1242)
Chatziefstratiou E (A13G-0273)
Chau J F (B12D-07)
Chau K X (DI51A-2338)
Chaubey A K (T41C-2604)
Chaubey I (H53K-04)
Chaudhary A (IN51F-04)
Chaudhary K (H51N-07)
Chaudhuri C (H43A-1303)
Chauhan A (A21A-0012)
Chaulk A H (B24B-06)
Chaussard E (G51B-1100, G51B-1110)
Chauvel C (D141B-08)
Chauvet A (S21B-2469)
Chavanne C P (OS42B-05)
Chavez D (GC11A-0966)
Chavez M (T13C-2631)
Chavez Segura R E (NS51B-1835)
Chayes D N (C13E-0659)
Chaytor J D (OS43C-1828)
Che C (P13A-1900)
Che D (H23F-1451)
Che H (SM21B-2291)
Cheadle M J (OS11E-01, OS13B-1736)
Chee T (IN43C-1537)
Cheek L (P41C-08)
Chegwidden D M (ED23A-0738)
Chekroun M D (NG43B-1580)
Chellman N (B51F-0626)
Chelton D B (OS32B-01)
Chen A (GC23B-1063)
Chen A B (AE43A-0243)
Chen A C (G13H-08)
Chen B (H41F-1239)
Chen C (OS11D-1683, SA31A-2135, S41A-2403, SA23A-2156, GC11D-1032, NS31A-1672, H33J-1479, V13C-2858)
Chen C H (SH51B-2228)
Chen D (GC31A-0966, H31C-1129)
Chen E M (P23B-1933)
Chen F (H23C-1372, C32B-02)
Chen G (A13C-0244, T21E-2605, T53A-2692)
Chen H (OS43E-1863, A43D-0182, S34B-01, B44A-05, OS31B-1729)
Chen J (SH41C-2121, A53G-0215, B33B-0512, OS41D-1767, OS41D-1769, OS11G-04, T23A-2648, S21B-2453, G41A-0881, NS13B-1613, T13D-2633, B33C-0528, PP31C-2043)
Chen J (G42A-01, GC41C-1008, B11H-04, B34A-03, EP13C-0853, MR42A-06, H43E-1399)
Chen J M (B54A-03)
Chen K (S51C-2437, T53B-2703)
Chen K H (S21A-2429, T52A-08)
Chen L (H53A-1518, H41A-1148, EP51C-1006, SM23F-05, C13D-0650, NS51B-1830, SM22B-05, SM31B-2316)
Chen M (OS41A-1687, S41A-2397, PP52A-03, H331-1449)
Chen M W (SM32A-03)
Chen P (H51J-1485)
Chen Q (A52E-06, S53D-2529, OS43A-1781, A52B-05)
Chen Q (PP13A-2075)
Chen R S (U34A-05, PA41A-1961)
Chen S (H33C-1348, SM41A-2204, A11H-0143)
Chen S (OS21B-1705, A44A-07, SA21B-2113, SM22C-03, OS31F-1788)
Chen S S (A11M-02)
Chen T (OS51B-1875, NH13A-1575, T53B-2711, NS31A-1671)
Chen W (T11B-2565, V23C-2841, G51A-1087, SA51B-2188, H11D-1230)
Chen X (NG23C-1570)
Chen X (H331-1436, H53E-1584, GC31A-0963, T44B-02, T24A-03, T51F-2669, H53J-1667, S51F-02, H31O-07, A531-0248, S53C-2521)
Chen X C (GC51B-1189)
Chen Y (B13B-0499)
Chen Y (SH14A-03, SH31A-2198)
Chen Y (GC33C-1028, A53R-0451, T31C-2606, A13J-0319)
Chen Y (A13L-0344)
Chen Y J (D111A-2379, T41F-06)
Chen Y (EP41A-0772, T33D-2687, S21B-2501, P13A-1884, OS43C-1842, SM44A-06, S51B-2411)
Chen Z (NG23C-1574)
Cheng A (A53F-0195)
Cheng A F (P31A-1881)
Cheng C (DI53A-2355, B23F-0525)
Cheng C T (SM32A-07)
Cheng J (OS21B-1734)
Cheng K (B41C-0285)
Cheng L (OS33C-1840, H51D-1382)
Cheng M (S53B-2493, G53B-1137)
Cheng T (H33B-1298, A531-0245)
Cheng W (OS33B-1816, B24D-08)
Cheng W (OS43B-1804)
Cheng W Y (A31F-0102)
Cheng X (C21B-0581, SH41A-2096, OS31C-1750)
Cheng Y (B53G-04)
Cheng Z (EP23D-0844)
Cheong D (PP41A-1989)
Cheong H (A53C-0165)
Cheong S (GC13C-1100)
Cherepanova Y (V53A-2810)
Chereskin T K (OS53E-05)
Cherevatova M (GP33A-1092)
Cherkauer K A (H54E-06)
Chern J (A54B-07)
Cherniak D J (MR22A-07)
Chernokulsky A (GC23D-10)
Cheruvelli K S (H24F-07)
Chery J (S33B-2548)
Chesebrough E (H33H-1425)
Cheshire M C (V51A-2767)
Chesley C J (NH11A-1547)
Chesner C A (V31B-2781)
Chester F M (T21F-03)
Cheung C S (T12B-02)
Cheung K (NH33A-1643)
Cheung M (GC51D-1216, SH51A-2195)
Cheung W (ED51B-0883)
Chevalier M (G23B-0934)
Chevreil M O (V11C-2781, V11C-2785)
Chew C C (H21H-1269)
Chi H (S53B-2491)
Chi N (A12C-06)
Chi P J (SM11B-2303, SM14A-01)
Chi W (S43E-2516)
Chian A C (SH51B-2244)
Chiang A (S23A-2537)
Chiang C (GP33A-1085)
Chiang H (PP13B-2077, OS43A-1785)
Chiang J C (PP34B-05)
Chiang S (NH12A-04)
Chiappini M (SA22A-04)
Chiaradia M (NH13A-1597, A21C-0058)
Chicangana G (T41A-2580)
Chicas K (ED31A-0723)
Chickadel C (OS13E-1782, OS14A-04)
Chien C (OS31D-1768)
Chien W (T53B-2708)
Chien Y (V43A-2811)
Chien Y V (T23D-2705)
Child S (C31A-0581)
Childers V A (G12A-01)
Childree F (A53N-0364)
Chilton H (P11B-1838)
Chimi O C (EP41E-0838)
Chin M (A311-08)
Chin T M (NG31A-1574)
China S (A51B-0045)
Ching K (T53B-2702)
Chini G P (NG51C-1779)
Chini L P (GC11D-1021)
Chinn L (T33F-2712)
Chinn P W (ED13A-0771)
Chioldi A M (OS33A-1811, OS53A-1953)
Chiodini G (V52B-02)
Chiou E (A11J-0173)
Chisolm R E (GC11A-0958)
Chitsazan N (H13B-1338, H331-1450, H43B-1343)
Chittoor Viswanathan V (H21G-1255)
Chiu J (OS43C-1847)
Chiu K (T11B-2561)
Chiu S C (S51E-2466)
Chiu Y (H11B-1178)
Chkhaidze D (S41B-2441)
Cho G (OS43B-1817)
Cho H (A53G-0230, S53C-2504)
Cho J (H33C-1532, P24A-01)
Cho K (OS11D-1681, A13E-0256)
Cho S (H33F-1398)
Cho S J (H51E-1411)
Choate J (C33D-0687)
Chock G (NH11B-1555)
Choe C (G23B-0924)
Choe G (SH13C-2261)
Choi A (OS41B-1727)
Choi C (SM31B-2332)
Choi D (A41B-0015)
Choi D (IN33A-1531)
Choi D S (P13B-1931)
Choi E (SH21B-2213, T23D-2702)
Choi G (A53P-0427)
Choi H (T43A-2647, A23A-0173, A41B-0014, H43C-1358)
Choi I (H43B-0270)
Choi J (OS51B-1868, OS21F-08, SM13B-2366, GC41A-0951, NH13A-1578)
Choi K (OS51G-05)
Choi M (EP51B-0984, H31F-1192)
Choi S (V53A-2799, A13N-04)
Choi Y (A33A-0123, H33G-1413)
Chokkalingam L (GC23C-1109)
Chong G (B11C-0441)
Chong J (T33E-2700)
Chopra S (ED31A-0701)
Choquette K (C13B-0617)
Chorower J (GC54A-05)
Chou C (GC31D-06, PP31C-2047)
Chou I (V53F-08)
Chou W (OS31A-1702)
Chou Y (H51F-1424)
Chou Y (OS21C-1767)
Choudhary D P (SH43B-2174)
Choudhury S (IN22A-03)
Choukroun M (P41D-03, P51A-2027)
Choung S (H33G-1419)
Chow Y Y (A51F-06)
Chow W T (B43H-0529)
Chowdhury D (EP13A-0809)
Chowdhury M H (MR33A-2428)
Choy G L (T14A-01)

AUTHOR INDEX

Chrastansky A (A42D-05)
Chrisman B B (H31G-1194)
Christe S (SA11A-2120)
Christensen H (H11D-1223)
Christensen M (A53G-0204)
Christensen S (H41A-1146)
Christensen S W (A41A-0003)
Christensen T R (B13H-07)
Christensen W (H43B-1332)
Christenson C (H53J-1668)
Christenson G L (T23C-2688)
Christian E R (SH11B-2213)
Christiansen E H (W44A-08)
Christianson K (C43G-06)
Christianson K A (C43D-0638)
Christman L (NH41B-1608)
Christofersen P (C22B-05)
Christon S P (SM42A-03)
Christophe B (G33A-0940)
Christopher J (S41A-2380)
Christopher S A (A21A-0033)
Christopher S F (H51O-03)
Christopher T E (V53E-2886)
Chrysiokopoulos C (H13E-1407)
Chrystal A (PP33B-2123)
Chu C (IN43B-1507)
Chu C S (SM11D-2329)
Chu D (A21C-0060)
Chu H (B41B-0282)
Chu J (V13B-2843, B23B-0450)
Chu K (A41J-0115)
Chu P C (NG51A-1763)
Chu R (T21G-05)
Chu S (A53Q-0431)
Chu V W (C43C-0618)
Chu W (C43C-0626)
Chu X (SM14A-05, SA23A-2155, SA34A-08, H41G-1255)
Chua D H (SH33A-2217)
Chuang C (OS22C-06)
Chuang M (NH33A-1654)
Chuang P (B31D-0457)
Chuang P Y (A42B-03, A53G-0205)
Chuang R Y (G23B-0926)
Chui J (H34A-05)
Chum C (V43A-2819)
Chumakova L (OS33A-1809)
Chun H (A31C-0038)
Chun J (OS43B-1819)
Chun J A (H43F-1435)
Chun K (H41B-1181)
Chung A I (S21A-2434)
Chung C E (A31J-05)
Chung I (H21G-1244)
Chung L (T53A-2682)
Chung N T (IN43B-1509)
Chung S H (A53O-0368)
Church J A (OS23C-06)
Church M A (EP13A-0818)
Church M R (H13A-1312)
Church N S (GP51B-05)
Church T M (OS31D-1771)
Churchill A C (B43F-0479)
Chuvieco E (IN52B-08)
Chuvilin E M (OS33E-07)
Ciais P (U34A-03)
Cialone M (GC11B-0989)
Ciampa C (AE13A-0377)
Ciarletti V (P33C-1954)
Ciaslo L (A43C-0162)
Cicerone R J (U12A-03)
Cichy S (V31D-2827)
Cienciata P (EP13A-0829)
Ciesielski P E (A13A-0209)
Cifelli R (H43K-06)
Cifuentes M (B32C-03)
Cilona A (T21A-2545, T21A-2550)
Cimarelli C (V54C-08)
Cinquini L (IN11F-05)
Ciocca F (H51G-1436)
Cipar J J (B41E-0329)
Cipta A (NH11A-1545)
Cirpka O A (H42A-06)
Cisneros M (V43C-2854)
Cisneros Dozal L (GC53A-1252)
Citterio M (C13H-07)
Civilini F (G23B-0921)
Clack C (A24E-06)
Cladouhos T T (H13G-1438)
Claesson Liljedahl I (H23E-1429)
Clague D A (T44A-04, OS51A-1843)
Claiborne L L (V23C-2842)
Claire M (P13B-1935)
Clancy R (P22A-08)
Clapham M (U51A-09)
Clare J C (C21C-0617)
Clarens A F (H14D-05)
Clark A (A34A-05)
Clark A N (DI13D-2445)
Clark D (GP13C-05, GP42A-05)

Clark D B (OS21B-1737)
Clark E (H13F-1413)
Clark G B (SM41C-2224)
Clark M P (C33A-0630, H42C-05)
Clark N A (PP51B-2121)
Clark R N (P53B-05)
Clark S (MR23A-2384)
Clarke A B (V52C-01)
Clarke A D (A44D-04)
Clarke B A (EP41I-07, PP51B-2130)
Clarke J T (SM43D-2275)
Clarke L (U22A-04)
Clarke L W (GC21E-1021)
Clason C (C31B-0596)
Class C (DI41B-07)
Classen A T (B12C-08)
Claudepierre S G (SM31B-2307)
Clauer C R (SM11D-2320)
Claverie M (IN53B-1734)
Clay S (B21A-0337)
Clayson C A (A44B-06)
Clayton R (IN31C-1509)
Clayton R W (S21A-2430)
Clegg R N (P43B-1931)
Clemente-Colon P (IN31D-08)
Clemmons J H (SM43E-06)
Cleveland M (T43A-2650)
Clewley D (B41E-0361)
Clifford H (EP13C-0854)
Clifford S M (P33C-1956)
Clifton A (A31F-0106)
Clifton O E (A21B-0054)
Clilverd H (B23D-0473)
Cline C J (MR23C-2425)
Clippinger D T (V13B-2846)
Cliver E W (SM14A-02)
Clog M (V23B-2813)
Clothier M (IN33A-1527)
Cloutis E (P41B-1888)
Clow D W (B34C-03)
Clow G D (C31A-0577)
Clune T (IN33D-01)
Clunies G (EP33B-0881)
Clyde W C (PP11B-2016)
Coadic R (B21C-0358)
Coakley B (OS51E-1931)
Coates A J (P24C-02, P34C-03)
Coats S (GC53A-1257)
Cobb A (H54B-07)
Cobb K M (OS52B-03)
Cobb R M (PP33A-2099)
Coble A A (B23H-0537)
Coble M A (V33B-2851)
Cobos D (H31G-1217)
Coburn E (IN51C-1699)
Coburn S (A51E-0112)
Cocchi L (GP43B-1138)
Cochran F V (B43E-0457)
Cochran J R (C21B-0580)
Cochran W J (G53A-1123)
Cochrane G (OS51A-1847)
Cockburn J (C53A-0820)
Cockett R (ED51A-0872)
Coco G (EP54A-01)
Cococcioni M (MR53A-06)
Cody R P (GC21A-0936)
Coe D B (EP52C-07)
Coe H H (B13D-0565)
Coe K K (B21D-0384)
Coe M T (GC31D-07)
Coe R S (GP43A-1129)
Coelho R D (H52D-04)
Coffin M F (T31B-2584)
Coggon R M (B33D-0545)
Cohan D S (A12B-04)
Cohen A (PP31E-05)
Cohen A L (OS51H-07)
Cohen B A (P42A-10)
Cohen C M (SH44B-03)
Cohen E (ED52A-07, ED21A-0710)
Cohen I J (SA33A-2170)
Cohen J B (A31I-03)
Cohen J L (C34B-03, GC44B-05)
Cohen M (SM23E-07)
Cohen M J (H11F-1255, H11L-02)
Cohen R C (A12B-02, A31K-03)
Cohen R E (MR43B-2312)
Cohen S (GC53C-1301)
Cohen Y (H53M-06)
Cohen-Waerber J (NH11D-06)
Cohn N (EP33B-0870)
Coimbra C F (A24E-03)
Coit N (V43D-2877)
Cola J (ED11C-0761)
Colaninno R C (SH31A-2210)
Colarco P R (A23F-0288)
Cole B H (A53J-0267)
Cole J (GP42A-08)
Cole K L (GC33D-1060)
Cole P (IN43A-1505)

Cole S B (P23C-1943)
Colella H V (T13F-2681, S43I-08)
Coleman D F (OS51E-1919)
Coleman M (B23A-0432)
Coleman M L (P21A-1840, H41G-1253)
Colestock P L (SM41A-2205)
Coletta L D (B43F-0471)
Colletti A J (PP11A-1996)
Coley W R (SA42A-03)
Colgan J (V31C-2795)
Collado-Vega Y M (SM13A-2338)
Collatz G J (A42F-04)
Collentine D (PA53A-2080)
Collett J L (B51F-0624)
Collett T S (OS31G-01)
Collette A (P53A-2057)
Colli M (H41H-1265, H41H-1267)
Colliander A (H24E-04)
Collier J (T43H-04)
Collier S (C32A-04, C41A-0552, A33P-07)
Collins B D (NH34A-04)
Collins D B (H23L-05, PA31B-1982)
Collins D B (A51D-0078)
Collins D N (H51M-03)
Collins G S (P13D-01)
Collins L (C43A-0570)
Collins M J (EP54C-06)
Collins N C (V43C-2855)
Collins R L (SA21A-2092, SA41A-2055)
Collins S M (A33D-0202)
Collins W (GC32A-01, A54A-08)
Collinson G A (SM21A-2231)
Collis S M (A33Q-04)
Colman D R (B11A-0400)
Colohan P (U34A-01)
Colombelli S (S53B-2494)
Colombi A (S32B-08)
Colose C M (PP33A-2108)
Colpitts C A (SM43C-2268)
Colson A (SM23B-2307)
Coltice N (T33G-2737, T33J-04)
Colussi A J (A34C-03)
Colwell J E (P51B-2031)
Comarazamy D E (A23F-0301)
Comas X (B31D-0456)
Combe J (P41B-1900)
Combes V (OS11C-1656)
Cornellas A (A43F-0216)
Comfort K (ED12B-07)
Commene R (B44A-03)
Commer M (H33D-1363)
Compton A J (AE43A-0251)
Compton T (T13D-2640)
Conaway C (H23A-1321)
Conchas T E (ED23B-0772)
Conder J A (T43A-2635)
Condit C D (V33B-2857)
Condon A J (NH21A-1583, NH23C-02)
Condon L E (H31I-1268)
Cong Z (H53A-1514)
Congdon R D (H13B-1334)
Conger-Best R (V13D-2882)
Conkle J L (H43I-03)
Conley S A (A13D-0249)
Conlon T M (SH11C-02)
Connaughton V (AE32A-03)
Connor C (V44C-05)
Connor C L (GC11E-08)
Connor L N (C11B-06)
Connor W (IN53B-1738)
Connors M G (ED21A-0704, IN53C-1755)
Conny J (A21F-0130)
Conrad C P (DI24A-01, T33J-02)
Conrad J E (OS43C-1845)
Conrad T A (OS41D-1766)
Conroy J L (PA21A-1953)
Consi T R (OS11D-1687)
Consolati F (EP41A-0764)
Constable S (OS34A-06)
Constantz J E (H11D-1214)
Contreras A (T41B-2595)
Contreras S (B13A-0480)
Convers J A (S21B-2485)
Convertito V (S32A-05)
Conway E M (PA51A-2069)
Cook A (PP13B-2076)
Cook B I (B14C-06, H43H-06)
Cook B J (T22A-08)
Cook C G (PP23D-2079)
Cook G W (ED21A-0699)
Cook J (PA33A-1985, ED42A-03, ED43D-0756, PA11A-1982)
Cook K L (EP33D-02, EP44A-08)
Cook-Kollars J (V43C-2856)
Cooke D L (SA11A-2132)
Cooke M L (T23D-2699)
Cooksey S (V31B-2777)
Cooley S (GC22D-06)
Coombs M L (V43D-2890)
Coons L (C21C-0628)

Cooper C M (T43F-2735)
Cooper F J (T51E-2653)
Cooper G F (V31C-2797)
Cooper J (OS51D-1897)
Cooper J F (SH11A-2199)
Cooper K M (V13F-08)
Cooper L B (T21C-2576, V21C-06)
Cooper O R (A53D-0167)
Cooper R F (MR31A-09)
Cooper S (ED14A-08)
Cooper W T (B23C-0465)
Coopersmith A (ED13A-0774)
Coopersmith E J (H11J-06)
Copley A (T41F-02, T54B-02)
Corain Lopes P (A41D-0024)
Corbett J (B21G-08, C41B-0567)
Corbett L (PP23B-2048)
Corbi F (T22C-07)
Corbin J (PA13A-1986)
Corcoran B A (A31F-0089)
Cordeiro R C (PP41B-2004)
Cordero E C (GC23A-1042)
Cordero-Llana L (C21B-0582)
Cordier P (MR23C-2416)
Cordonnier B (V11B-2760)
Corley J (T53A-2680)
Cornacchia L (B51H-07)
Cornwell D G (T43C-2695)
Corona N (NH33A-1657)
Corona-Romero P (SH43A-2143)
Correge T (PP23E-01)
Correia A L (A53R-0456)
Corrie S (V33C-2881)
Corstjaner R (H53O-05)
Cortes A S (H53A-1521)
Cortes G (H13M-04)
Cortes J (C23B-0658)
Cortez J A (V13D-2876)
Cosca M A (V33B-2853)
Cosens B (B23H-0654)
Cosentino N J (EP13B-0840)
Cosentino R (P13B-1945)
Cosgrove R B (SM11C-2310, ED43C-0749)
Cosh M H (H24E-01)
Costa K (V31D-2812)
Costa Rodriguez F (V12B-08, V13F-05)
Costa Silva R W (H53H-1625)
Costa-Cabral M C (GC13A-1069)
Costabel S (H53I-1641)
Cotain J K (S51E-2451)
Costello D (B43H-0537)
Coster A J (SM13C-04, SA32A-04)
Costigan K H (H41F-1237)
Cota A C (V43D-2872)
Cotthran C D (SA11A-2133)
Cotthren J (V41A-2772)
Cotrufo M (B33F-06)
Cottlar S (DI13A-2418)
Cottle P W (A41L-08)
Cotton J M (PP34A-07)
Cottrell B A (B21E-0423)
Cottrell E (DI13B-2428)
Couch A L (ED41A-0669)
Coughenour C (OS51B-1854)
Coulman T J (MR43C-2341)
Courtland L M (V53C-2843)
Courtney A R (ED11C-0749)
Courty M M (P11A-1794, PP21A-1973, V23C-2845)
Courville Z (ED21E-03, C33B-0657)
Cousins C (B51G-0640)
Cousins E D (SM31A-2276)
Coutant O (NS31B-1687)
Couto E G (EP43A-0862)
Coutrot G L (P11E-1854)
Coutu S (EP53C-1040)
Couvreur V (H51K-04)
Couzo E A (A23B-0227)
Covellone B M (T31B-2595)
Covey A K (V23C-2825)
Covino T P (H13C-1359)
Cowee M (SM41A-2192)
Cowgill E (S43J-07)
Cowie L (T53C-2737)
Cowie R M (B22D-05)
Cowlley R (G31A-0902)
Cox A D (B13A-0477)
Cox C J (GC33B-1024)
Cox C S (OS11C-1678)
Coxon J C (SM23D-2338)
Crabtree C E (SM31C-2377)
Cracknell M J (IN23B-1511)
Craig D (S53H-06)
Craig J D (OSS1B-1719)
Craig T J (T51E-2646)
Cram T A (IN44A-05)
Cramer E S (AE33A-0373)
Cramer F (T43F-2731)
Crandle L E (H53G-1610)
Crane P E (H13J-06)

Cranmer S R (SH53A-2266)
Crary F (SM32B-04)
Cravatte S E (OS31H-01)
Craven J A (NS33A-05)
Craven P (P53A-2053)
Crawford C J (PP21B-2018)
Crawford J H (A13C-0245)
Crawford J T (B11H-08)
Creager K C (S431-05)
Creemer J B (V11G-2771)
Creed I F (B131-02, B21H-01)
Creel J (H51C-1363)
Cremon E (EP31B-0818)
Crempien J (S14A-04)
Crestani E (H43D-1378)
Cresto Aleina F (C13D-0645)
Creutzfeldt B (G13B-0943, NS44A-02)
Creveling J R (B11G-06)
Crew A B (SM51D-06)
Crichton D J (IN11F-02)
Crill P M (B23L-08)
Crimmins T M (ED13E-02)
Crisp D (A51J-07)
Crisp S W (B23H-0538)
Cristobal J (H21H-1270)
Cristofanelli P (A33E-0206)
Crites S T (P41C-06)
Crockett A (H23B-1347)
Croft B (A33C-0182)
Croke B F (H44C-02)
Croll E D (H43F-1448)
Cromwell G (GP11A-07)
Cron B R (OS13B-1741)
Crone T J (EP53B-1024)
Cronin T M (OS23C-05)
Cronin T W (A51C-0070)
Cronin V S (T33G-2752, ED41B-0681)
Cronkite-Ratcliff C (H13B-1335)
Crook E D (OS53C-1995)
Crooker N U (SH52A-06)
Crosbie R (H41D-1197)
Crosby C (G23A-0887)
Cross A J (MR33A-2432)
Cross E S (A11F-0113)
Crossley D J (G13B-0944)
Crosson E (A23B-0210)
Crosson W L (GC21B-0951)
Croteau P L (A33D-0201, A530-0401)
Crouzy B (B31A-0405)
Crow W T (H21J-06)
Crowell A M (H13G-1445)
Crowell B W (S33B-2544)
Crowell J (H13G-1447)
Crowell M (B43K-05)
Crowell S (A23E-0281)
Crowley B E (B24A-04)
Crowley G (SA33B-02, SA42A-06)
Crowley J W (T33J-08)
Crowley S (C13A-0601, ED13E-08, GC22B-07, ED41D-0697)
Crown D A (V21B-2779)
Croxtan A (B11A-0406, ED11D-07)
Cruikshank D P (P53B-06)
Crumeyrolle S (A23F-0290)
Crummy J M (V130-2878)
Cruse M (B51C-0561)
Crusius J (OS31D-1765)
Cruz-Mondaca M (NS51B-1840)
Csank A Z (B21D-0401)
Csatho B M (C12B-01)
Csiszar I A (A33N-0341, A54F-07)
Cubas N (T22C-08)
Cuddus Y (G23A-0891)
Cuddy D (IN31C-1518)
Cuetto-Felgueroso L (NG13B-1529)
Cueva A (B41C-0284)
Cuevas L A (OS31B-1711)
Cuffney T F (B531-02)
Cui L (GC23C-1091)
Cui M (B53C-0683)
Cui Y (PP21D-04, A11G-0119)
Cui Z (H43E-1400, T43F-2758)
Culhane J L (SH53A-2255)
Cull S (P11E-1858)
Cullather R I (C31B-0588)
Cullen A (T42A-04)
Cullen J (T23E-2734)
Cullenward D (PA21A-1951)
Culling D (B31D-0448)
Cully C M (SM31C-2378)
Cuma M (V11E-06)
Cummins A C (SH14B-05)
Cummins M L (V33B-2877)
Cummins P R (NH13B-07)
Cunha-Silva R D (SH43A-2142)
Cunningham A B (B43B-0391)
Cunningham E E (T53C-2722)
Cunningham G (SM31C-2375)
Cunningham L (PP21B-2013)
Cureton G P (IN41B-1497)

Curran J C (EP23B-0813)
Curran J H (H34D-06)
Curren I S (T23D-2715)
Currie C A (T12A-07)
Currie W (B53F-0752)
Curry B (C53E-07)
Curry J A (A32C-02)
Curry S (SM31E-08)
Curtis J A (EP13A-0821)
Curlius J (A53U-07)
Cushman J H (NG51A-1762)
Custard K D (A31D-0056)
Custodio M D (A23A-0179)
Custodio S (T23F-2747, S51B-2406, S54C-01)
Cuvilliez A (H11G-1266)
Cuzzone J K (C53E-05)
Cvijanovic I (PP33A-2086)
Cyr A J (EP13B-0832)
Czapiga M J (EP51B-0987)
Czapla-Myers J (IN11A-1452)
Czarnomski N M (H31E-1169)
Czechowski A (SH11A-2183)
Czeck B C (GC21C-0970)
Cziczko D J (A11P-01, P23A-1920)
Czirmczik C I (B23G-0532)

D

d'Abzac F (V23C-2836)
D'Agostino N (G23B-0914)
D'Alpaos A (EP33B-0886)
D'Amore M (P33B-1940)
D'Andrea F (A23C-0239)
D'Andrea W J (PP11C-2040, PP51B-2118)
D'Angelo G (P41A-1884)
D'Arigo R (PP14B-01)
D'Asaro E A (OS33D-1867, OS41F-01)
D'Errico M E (V53A-2797)
D'Odorico P (U33A-02, H52A-03)
d'Oreye N (G42A-03)
Da Rocha R (A53M-0335)
da Silva C L (AE41A-03)
da Silva G (A33L-0312)
Da Silva L A (A41H-0074)
Da Silveira P (IN43C-1527)
Daanen R P (NH11C-1567)
Daboor M (C21C-0606)
Dachs E (V33C-2894)
Dafflon B (C22B-04)
Daglis I A (SM11F-08)
Dahl E E (ED33A-0743)
Dahl R M (ED33A-0745)
Dahl S (PP13B-2102)
Dahl T A (H51E-1402)
Dahl-Jensen D (PP11E-07)
Dahl-Jensen T (T31A-2564)
Dahlgren R (NH41B-1609)
Dahlin J (SH11A-2187)
Dahlin K (B34D-05)
Dahlke H E (C42B-08)
Dai J (B11C-0439)
Dai Z (H33L-01, H13E-1411)
Dairaku K (A41H-0061)
Daiba P A (P21E-1881)
Daiban Canassy P (C11A-05)
Dalbotten D M (ED41F-01)
Daldorff L (SM21B-2280)
Dale L L (GC14B-07)
Dalena S (SH33D-2260)
Daley T M (GC53D-07)
Dalbard M (PP31C-2051)
Dalin C (H11H-1278)
Dalinina R (B11A-0414)
Dallanave E (GP12A-03)
Dalle Ore C M (P23B-1936)
Dallimore A (OS21G-02)
Dalou C (MR11C-2509)
Daloz A (A21D-0096)
Dalrymple R A (NH23C-03)
Dalton H (ED53E-0938)
Dalton J B (P51A-2019)
Datzell B J (B21H-06)
Datzel I W (PP12A-06)
Darnadeo R P (A31E-0081)
Darmalie R (H41G-1254)
Damatto S R (GC33C-1035)
Darnberg L (H41B-1173)
Damiano P A (SM31B-2309)
Daminelli R (S51D-2448)
Danch J M (ED14A-04)
Dandenault P B (SA42A-09)
Dandouras I (SM41B-2213)
Daneshgar Asl S (OS21D-1782)
Dangendorf S (GC13A-1043)
Daniel I (T24B-06)
Daniel J C (ED22C-08)
Daniels A (B23C-0466)

Daniels J (IN41B-1493)
Daniels M (IN32A-04)
Dankovich L J (H43E-1401)
Dannenberg M (PP51A-2096)
Danner A G (H31I-1259)
Dao E (SA21B-2117)
Daraio J A (H44D-01, H53E-1566)
Darby S E (EP53C-1046, OS51B-1849)
Darbyshire F A (T23C-2690)
Darlin M H (T44A-05)
Darling A (EP51A-0967)
Darling N T (SA13B-2164)
Darling T W (MR33C-2469)
Darmenova K (A31F-0093)
Darroutet-Nardi A (B22D-03)
Dars G H (H31I-1271)
Daryono M R (T13D-2650)
Das D (GC43A-1016)
Das I (C53D-07)
Das P (B43I-0546)
Das R (EP23A-0790)
Das S (A21A-0026, B43I-0543, B43I-0548, S13B-01)
Das T (GC21C-0980)
Dasgupta R (V42B-04)
Dasgupta S (T33F-2722)
Dash J (IN52B-05)
Dassie E P (PP24A-04)
Datta A (S41A-2362)
Datta R (C13F-0686)
Datta-Barua S (SM13C-08)
Daub E G (S43H-01)
Daubar I (P21C-1850)
Daubois V (EP51A-0973)
Daumit K E (A530-0378)
Dauphas N (D113B-2427)
Dauphinais A B (D143A-04)
Davarpanah A (V13B-2852)
Dave M (H41I-1296)
Davenport I J (C21A-0562)
Davenport J (T13G-2724, P53A-2048, GC52B-05)
Davenport K (S51E-2463)
Davey B (ED41D-0695)
Davi N K (ED13C-0793, GC21E-1025)
David C H (H33H-1428)
David M (SA31B-2150)
David S E (ED21A-0693)
Davidheiser-Kroll B J (B31F-0479)
Davidson E A (B41H-01)
Davidson J P (T11F-05, V43G-02)
Davidson M (GC11C-1016)
Davies A G (P21H-07)
Davies C (ED53F-0949)
Davies C J (D111C-02, D111B-02)
Davies D (IN32A-08, IN33C-1546)
Davies H L (T42C-05)
Davies J (GC21B-0955)
Davies L (T43E-2714)
Davies M H (PP51B-2137)
Davies R (DI53A-2358)
Davies T R (EP53D-1067)
Davies-Barnard T (GC23C-1101)
Davin S H (PP33A-2111)
Davis A B (A54D-08)
Davis A C (NS41B-1674, NS54A-05)
Davis A J (H33C-1347, SH33C-2248)
Davis A M (OS33F-02)
Davis B A (PP44A-02)
Davis C A (A41M-06, NH11A-1534)
Davis D M (T31G-01)
Davis F A (T31B-2601)
Davis G A (IN31B-1502)
Davis J (ED21D-02)
Davis J A (H34C-04)
Davis J L (G13B-0953)
Davis J P (S51C-2432)
Davis J R (EP23D-0846, ED51A-0880)
Davis K V (PP23F-05)
Davis K (V31D-2813)
Davis K F (GC22D-03)
Davis K J (GC51G-02)
Davis L (GP33A-1088, H51M-04)
Davis N (A53P-0408)
Davis N D (SH21B-2203)
Davis P (T23B-2671)
Davis S J (GC53C-1300)
Davis S M (A31A-0017, A53P-0410)
Davison J H (H31N-04)
Davy P (H34A-01)
Dawdy D R (H51J-1491)
Dawson P B (V53B-2819)
Dawson T E (B32A-01)
Day C A (H51J-1500)
Day E A (DI33A-2423)
Day G (H42B-05)
Day J M (V53A-2796)
Day S S (EP33D-07)
Day-Lewis F D (H42A-05)
Dayeh M A (SH11B-2209)

de Abreu A J (SA33A-2182)
de Almeida G M (EP34A-03)
De Andrade V (V23C-2833)
De Angelis S (V31G-06)
De Anna P (H23B-1351)
de Barros F (H33I-1454)
De Batist M A (NS51A-1822)
de Boer G (A23C-0242)
de Boer J D (SM43B-2252)
de Brauwere A (OS31D-1761)
De Bruin T (IN53D-08, OS53E-03)
De Carlo E H (OS53C-1996)
De Felice M (GC11D-1031)
de Fleurbaey B (C31B-0597)
de Foy B (A11H-0141)
De Gori P (S41B-2428)
De Gouw J A (A31H-04)
De Graaff M (B24D-06)
de Grandpre J (A21B-0039)
de Groot L V (GP43A-1122)
de Haan D O (A52E-01)
de Jesus R (SA33A-2181)
de Jeu R (IN51E-07)
De Jeu R A (H31D-1149)
de Jong B H (V51A-2760)
de Juan J (G31A-0918)
De Kauwe M G (B33H-03)
de Koning C A (SH41C-2125)
de la Beaujardiere J (IN42A-03)
de la Beaujardiere O (SA42A-01)
de la Fuente J A (V33B-2866)
de la Pena S (C12B-02)
de la Torre Juarez M (P23A-1912)
De Lange G J (OS43F-02)
De Lannoy G J (H21I-08, H23C-1379)
de Leeuw J (A43C-0163)
de Lima M P (NG41C-1557)
de Linage C (G33A-0944)
De Masi C L (PP11A-2002)
de Nooijer L J (PP33A-2090)
De Paola N (S21B-2518)
De Paor D G (ED21C-0720, ED21C-0721)
De Pascale G P (T21H-01)
De Pol-Holz R (PP23D-2084)
De Pontieu B (SH33D-2256)
de Ridder S (SA2A-02)
de Rooze S R (A53G-0212, A54C-07)
De Rooij R (H11F-1252)
De Sanctis M (P44B-04)
De Schepper G (H11B-1160)
de Silva S L (T24C-03, V42A-04)
de Soria-Santacruz Pich M (SM23E-01)
de Souza P A (U43A-02)
de Souza Costa C L (SM21A-2254)
de Zoekoe S P (A12C-05)
de Toledo M B (PP51B-2126)
de Vera J P (P11B-1814)
de Viron O (G41A-0887)
De Vleeschouwer D (PP11C-2026)
de Wet G (PP33A-2107)
de Winter R (NH21A-1587)
De Wit R W (S41A-2405)
De Young R (GC42A-05)
De Micheli Vitturi M (DI13C-2439)
Deane G B (A44D-01)
Deardorff N (V51E-05)
Deaver L (SA43B-2092)
Debats S R (GC41B-0978)
Debayle E (DI24A-02)
Debenest G (H11A-1153)
Debret B (V33F-08)
Deca J (SM21D-07)
DeCarlo K (NG13B-1526)
DeCarlo P F (A23H-02)
DeCarlo S (IN41A-1468)
DeCesare M (PP23A-2036)
DeChant C M (H41J-01)
Decker M (B51E-0609)
Decker M R (H31K-04)
Decker N B (V23A-2789)
Decker R B (SH11A-2194)
DeConito R (PP13C-06)
Dee S G (A23D-0277)
Deeb E J (C33C-0681)
Deeds D (H12A-07)
Deems J S (G23A-0888, C41D-07)
Deems N J (V51A-2754)
Deemy J B (H43F-1446)
Deeter M N (A33I-0255)
Defer E (AE11A-05)
Defforey D (B43G-0487)
Deffense W F (B13D-0555)
Defflorio M J (A53D-0173)
Defne Z (OS11D-1686)
DeForest C (SH41B-2103, SH52A-08, SH54A-01)
Degenstein D A (A41C-0018)
Degiorgio K (P51B-2032)
Degroff F A (GC23B-1070)
deGroot-Hedlin C D (A52A-02)

AUTHOR
INDEX

Degruyter W (V41B-2786, V51E-03)
 Degu A M (GC41A-0947)
 Deguen R (D111B-01, P44A-02)
 Dehant V M (D131B-2401)
 Dehls J F (G51B-1101)
 Dehr J (V32A-07)
 Deinert M R (H11A-1157)
 Deino A (V23A-2802)
 Deitz R (H33K-1485)
 DeJong A D (SM23D-2336)
 DeJong B (GC33B-1017)
 Dekas A E (B43L-04)
 Dekens P S (PP23A-2040)
 Del Angel D C (EP33B-0876)
 del Angel J K (T51F-2676)
 del Bello E (V14A-07, V33D-2901)
 Del Genio A D (A31K-01)
 del Jesus F (A31F-0107)
 Del Peral A (H43F-1428)
 del Potro R (T12D-06)
 Del Raye G (OS31E-1775)
 Del Rio N (IN51D-1708)
 Delacourt C (EP53C-1041)
 Delamere P A (SM43D-2273, SM51A-2276)
 Deland M T (SA21A-2098)
 Delaney D (GC51A-1173)
 Delaney I (C53C-0862)
 Delaney J R (OS51F-04)
 Delavau C J (H34B-05)
 Delbart C (H12A-03)
 Delbridge B G (IN13C-1510)
 Delfs J (H11B-1170)
 Delgado A (B33I-07)
 Delgado-Bonal A (A11A-0006)
 DelGrosso S (B34E-08)
 Deline P (EP41F-0849)
 Dell J (U41A-03)
 Delle Plane C (MR33B-2451)
 Dellinger M (V23E-2888)
 Dellwik E (A12D-07)
 DeLong K L (PP24A-08)
 DeLong S (EP23C-0825, EP51D-07)
 DeLonge M S (B51B-0491)
 Delorey A A (T11C-02)
 Delory G T (AE22A-01)
 Delph J R (T23C-2679)
 DelSole T M (H21J-07)
 DeLucia E H (B41G-05)
 DeLucia N (H53H-1630)
 Delzanno G (SM23B-2321)
 Demajistre R (SA23A-2132)
 Demarchi C (GC43C-1048)
 DeMarco J (B33B-0514)
 Demetrescu C (GP31B-1072)
 DeMets C M (GC11B-0994)
 Demir I (IN11B-1464, ED41A-0670)
 Demisse N S (H43F-1425)
 Demissie Y K (H53H-1620)
 DeMott C A (A13A-0216)
 DeMott P J (A21O-03)
 Demouchy S (MR11A-2464)
 Demouthie J F (ED41E-0708)
 Demouy S (V11D-2802)
 Dempsey C (B21E-0418)
 Dempsey E D (T31D-2632)
 Demuro M (EP13A-0810)
 Den Hartog S A (S21B-2498, T23G-05)
 Deng F (A53A-0133)
 Deng W (H51N-03)
 Deng Y (A21E-0107, SA41A-2060)
 Dengler L (NH31D-04)
 Denig W F (IN31D-03)
 Denis E H (PP34A-03)
 Denn F M (GC42B-03)
 Dennen R L (V24B-08)
 Denning M (A33N-0346)
 Denning S (GC11D-1041, PA21A-1957)
 Dennis A R (A51A-0008)
 Dennis K J (OS51E-1930)
 Dennis M L (G53B-1154)
 Dennis R L (B43K-04)
 Dennison A (C51B-0777)
 Denny A C (V43D-2892)
 Denolle M (S53C-2511)
 Denormmee K (EP41B-0800)
 Densmore A L (EP53I-01)
 Denton J S (V23B-2806)
 Denton K M (GP43B-1136)
 Denton M H (SA12A-05)
 Denton R E (SA31C-01)
 Dentz M (H23E-1434)
 Deonarine A (H13E-1410)
 DePaolo D J (H14A-04, V53F-03)
 DePasquale A M (A13A-0205)
 DePew K A (V41A-2767)
 Depoto J M (B53F-0728)
 Depoorter M (C21C-0610)
 Dera P K (MR41A-01)
 Derakhti M (EP53G-05)
 Dering G (V13C-2864)

Derkachev A (V43B-2830)
 Derksen C (C34B-04)
 Dermisis D C (B53E-0726)
 Derot J (NG41C-1559)
 Derrick E R (T51A-2556)
 Desai A R (ED13D-0801, B54A-02)
 Desai M I (SH13D-08)
 DeSanto J B (C31A-0576)
 Deschamps A (V21A-2754)
 Deschamps F (T34B-01)
 Deser C (C33F-02, GC31C-04)
 Deseta N (NH31C-1624)
 Deshmukh C (B13E-0584)
 DeShon H R (S53I-03)
 Deshpande K (SA14A-04)
 Deshpande N (EP13A-0813)
 Deshpande N R (GC41B-0968)
 Desilets D (C33B-0664)
 Desilets S (NS31C-1692)
 Desjonqueres J (C51A-0759)
 DesOrmeau J W (V43A-2813)
 Despaigne K M (SA21B-2128)
 Desroche M J (SM41E-02)
 Dessler A E (A21I-04, A53I-01)
 Dessu S B (H31L-1275)
 Desta M T (D151A-2337)
 Destouni G (H24B-07, H53O-07)
 Detman T R (SH51A-2218)
 Datto M (EP31B-0809)
 Detwiler A G (AE12A-07)
 Detwiler R L (NS43A-02)
 Deushi M (A11E-0087)
 Deuss A F (D112A-03, S32B-07)
 Deustua S (ED53A-0917)
 Devarakonda R (IN41A-1479)
 Devauchelle O (EP41G-02)
 Devès M H (T13D-2635)
 Davidze M (S43C-2479)
 Devineni N (H51D-1371)
 Devismes D (V23C-2840)
 Devkota L P (A11B-0044)
 Devkota R (B21B-0346)
 DeVore C R (SH11C-07)
 Devore J R (T11A-2552)
 DeVries T J (B13B-0494, B42B-02)
 Dewar W K (OS41F-07)
 DeWaters J (ED13C-0791)
 Dewers T (T12B-01)
 Dewey R G (SA13B-2174)
 DeWolf S (G23B-0918)
 Dey N (G51A-1090)
 Deyle E R (OS31E-1777)
 DeZeeuw D (SM43A-2233)
 Dhahri S (B11A-0384)
 Dhaniyala S (A13H-0286, ED33A-0742)
 Dhungana R (PP51B-2113)
 Dhungel S (A21A-0001, H51B-1330)
 Di Baldassarre G (H23F-1442)
 Di Chiara A (GP41A-1113)
 Di Giacomo D (S53A-2472)
 Di Giovambattista R (S51A-2384)
 Di Giuseppe E (T33G-2735)
 Di Lazzaro M (H41H-1271)
 Di Leo J F (T32C-08)
 Di Leonardo D R (EP33B-0869)
 Di Napoli R (V53E-2885)
 Di Nezio P N (OS52C-07)
 Di Piero M (A13K-0331)
 Di Stefano M (IN51A-1689)
 Di Toro G (T13E-2666, T24A-01)
 Di Vittorio A V (B41B-0279)
 Diabat M (H53E-1569)
 Diamond J (H43F-1440)
 Diamond M R (MR43B-2313)
 Diao M (A32A-06)
 Dias F (G23B-0908)
 Dias J (OS33A-1806)
 Diawara A (GC33A-1003)
 Diaz J A (A53Q-0433)
 Diaz M (SM31B-2290)
 Diaz Cusi J (T23F-2743, T32D-02)
 Diaz Mendez G M (OS21B-1738)
 DiBlase R A (EP41D-0820)
 DiBaccio G A (P33B-1923)
 Dicellis G E (S33C-02)
 Dick G (OS22B-05)
 Dick H J (T11F-08)
 Dickens G (PP31E-06)
 Dickenshied S (IN13A-1496)
 Dickerson R R (A31B-0018)
 Dickey J O (G33A-0949)
 Dickinson H (MR23C-2420)
 Dickinson M (B31A-0382)
 Dickson S (SA21A-2110, SA21A-2111)
 Didan K (IN13D-07)
 Didkovsky L V (SH33A-2220)
 Diebold M (C33C-0672)
 Diedrich B L (SM23C-2326, C41B-0556)
 Diefendorf A F (PP11B-2013)
 Diem J (ED33A-0740, GC33D-1045)

Diendorfer G (AE22B-01)
 Dierick D (GC23B-1052)
 Dietrich J (H34E-05)
 Dietrich P (H53I-1645, H53I-1646)
 Dietrich W (P31B-1894, EP41I-08)
 Dietrich W F (SH21A-2166)
 Dietherich H R (V11B-2765)
 Dietze H (OS33A-1803)
 Dietze M C (B22B-08, B34B-04)
 Dietzel M (V54A-01)
 Diéudonné E (GC51G-04)
 Diez M (T13G-2705)
 Diffenbaugh N S (GC32B-03)
 DiGangi J P (A31E-0078)
 DiGiovanni K A (H53N-02)
 Dijkstra F A (B51B-0538)
 Dijkstra P (B43L-05)
 Dillman A M (MR11C-2493)
 Dim J R (A11B-0039)
 DiMaggio E (T52B-02)
 Dimant Y S (SA33A-2165)
 Dimitrova L L (G21B-08)
 Dimmock A P (SM21A-2236)
 Dimri A P (A41H-0081)
 Dimri V P (NG23C-1572)
 Dinardo T P (ED34A-02)
 Diner D J (A33A-0128)
 Ding D (H13M-08, H23E-1415)
 Ding F (H21H-1297)
 Ding H (OS31B-1730)
 Ding L (SH31A-2214)
 Ding M (V51A-2759, T11A-2530)
 Ding Q (A53P-0418)
 Ding R (C53B-0839, T33C-2674)
 Ding S (A53I-0252, MR11C-2507)
 Ding W (T21B-2563)
 Ding Y (GC41C-0993)
 Ding Z (T41D-2612)
 Dinh T P (A21H-0171, A21K-02)
 Diniega S (P21C-1852)
 Dinku T (H43K-04)
 Dinske C (S32A-02)
 Dionicio V (S33A-2500)
 Direk S (NH41A-1596)
 Dirghangi S S (PP43B-2042)
 Dirksen R (A31E-0080)
 Diskin G S (A31E-0077)
 Ditkof J F (P11B-1829)
 Ditkof J (GC53D-08)
 Dits T (PP23C-2073)
 Dittberner G (IN41B-1486)
 Dittmann S T (G23B-0922)
 Dittrich T M (ED53C-0932, H53G-1598)
 Divoky G (GC14A-01)
 Dix B K (A44E-07)
 Dixit N C (T43E-2723)
 Dixon J E (V52A-07)
 Dixon L (A31F-0088)
 Dixon N A (MR11A-2466)
 Dixon S K (PP33B-2118)
 Dlugokencky E J (C53C-0853)
 Dmitriev A V (SM21A-2243)
 Dmitrieva K (T33A-2650)
 Do N (B33B-0517)
 do Egitto Gomes F (SA23A-2143)
 Doan M (S12A-05)
 Dobler J T (A53H-0235)
 Dobrica V (GC21F-1030)
 Dobszlaw H (G53C-03)
 Dobson D P (D123B-03)
 Docquier D (C34A-02)
 Dodd J P (H53A-1509)
 Dodge D (S43G-2548)
 Dodson J B (A33F-0223)
 Doe R A (SA13B-2161)
 Doering O (B43K-02)
 Doerner S (A51A-0002)
 Doerr S H (EP52C-01)
 Doery R (A43C-0153)
 Doesken N (ED24A-05, H32C-01)
 Doetsch J (NS34A-01)
 Dogan U (G53A-1114)
 Doherty C (T53C-2740)
 Dohmen R (MR11A-2469)
 Doi I (S53A-2481)
 Doi T (A53M-0333, A54E-03)
 Doin M (G13B-0952)
 Dok A (NH31B-1607)
 Dolan A M (PP12A-08)
 Dolan K (B33I-05)
 Dolgos G (A53I-0250)
 Dolman B K (A41G-0050)
 Dols V J (SM43D-2270)
 Domagal-Goldman S (P13B-1936)
 Domagalski J L (H43L-03)
 Domaszczynski P (H33C-1346)
 Dombard A J (G33B-0950)
 Dombek E (GC21C-0988)
 Dombrowski M P (SM31B-2288)
 Domec J (H51K-02)

Domeisen D (A11J-0184)
 Domenico B (IN21B-1475)
 Domingues A (T53C-2730)
 Dominguez A B (GP41A-1112)
 Dominguez G (A53N-0347)
 Dominguez L A (S21A-2432)
 Dominguez M (SM41C-2230)
 Dommairon R (B21G-01)
 Dommenget D (OS51G-03)
 Donahue N M (A31K-02)
 Donaldson D (T53F-02)
 Donaldson D J (A34C-01)
 Donaldson D J (A34C-01)
 Donaldson Hanna K L (P12A-07)
 Dondin F J (T41A-2563)
 Done J (GC21E-1010)
 Donek H M (V23D-2866)
 Doney S C (GC13E-07)
 Dong B (GC41A-0950)
 Dong C (P21G-02)
 Dong H (T33D-2695)
 Dong J (H31G-1197, GC51B-1183)
 Dong L (PP43B-2036)
 Dong S (EP51C-1009)
 Dong X (A31D-0048)
 Dong Y (P31C-1902)
 Donne S (OS41C-1737)
 Donnellan A (IN13C-1508, IN13C-1509, IN51A-1684)
 Donnelly-Noian J M (V33B-2855)
 Donner L (A54H-07)
 Donner S D (GC13A-1070)
 Donohoe A (PP34B-03)
 Donohoue D (B31C-0435)
 Donovan E (SA13D-05, SA23B-02, SM43B-2250)
 Donovan J (S53A-2482)
 Dore J E (B51B-0539)
 Dore S (B31A-0384)
 Dorelli J (SM13A-2334)
 Dorfman J M (GP41A-1099)
 Dorfman S E (SH33D-2266)
 Dorich C (B53C-0684)
 Dorigo W (H24E-02)
 Dörnbrack A (A31C-0037)
 Doro K O (H41K-05)
 Doronzo D M (V54C-03)
 Dorr P M (ED41B-0676)
 Dorrestijn J (A53F-0188)
 Dorsey R J (T51B-2568)
 dos Santos A M (S13A-2516)
 Doschek G A (SH52B-04)
 Döschner R (U51B-03)
 Dosser D I (ED53H-06)
 Dosseto A (EP52B-03)
 Doster F (H51G-1432)
 Dou S (C22B-07)
 Douch K (G13A-0932)
 Dougherty S L (T11A-2539)
 Doughy A M (GC21D-1001)
 Douglas E S (SA51B-2189)
 Douglas P M (PP13D-07)
 Douglas T A (B21D-0403)
 Douglass A R (A21G-0141)
 Douglass K (A33I-0276)
 Douillet G A (V54C-02)
 Douilly R (T41A-2569)
 Dousa J (G14A-06)
 Doust S (A53I-0256)
 Doutriaux C (IN52A-03)
 Douville H (B22A-09)
 Dove A (P54B-05)
 Dove D (OS51B-1864)
 Dove P M (B43A-0386)
 Doveri M (H51J-1496, H53D-1561)
 Dow C F (C31B-0598)
 Dowdy A J (GC53A-1260)
 Dowdy K L (B21D-0393)
 Dowlatbadi H (GC22D-02)
 Down A (GC53B-1283)
 Downer C W (H51J-1487)
 Downie M (IN53C-1756)
 Downing D M (PA53A-2076)
 Downs C (SH13B-2255)
 Downs M R (ED23C-0779)
 Downs R R (IN11D-1485, IN23C-1518)
 Doyle J (A21M-03, A41M-02)
 Drabek O (H33F-1391)
 Drager A J (A51C-0073)
 Draglia M I (H13H-06)
 Drake J (B53D-0697)
 Drake J F (SH13D-03, SH51C-03)
 Drake K (P53A-2055)
 Drake M (OS51B-1853)
 Drake R M (B33D-0553)
 Draluz D E (MR33C-2471)
 Drapkin J K (PA41A-1962)
 Draut A E (EP13E-0886)
 Dredge J A (PP13B-2082)
 Drenkard E (OS53B-1972)
 Drennan D (B11A-0394)

Dresing N (SH21A-2175)
Drew D (V31C-2790)
Drewitt J W (MR11C-2503)
Drewniak B A (GC43D-1053, 851C-0579)
Drewry D T (B54C-04)
Drexler J Z (PP11D-2056)
Dreyer B M (T51B-2570)
Driesner T (V24A-08)
Driscoll J M (H51B-1336)
Driscoll P E (P13C-1955, GP31B-1071)
Driscoll S (GC51A-1159)
Drivenes K (V43C-2852)
Driver K P (MR43A-2297)
Drob D P (SA22A-03, A52A-01)
Droocout Y J (C33B-0665)
Droeven C (B11A-0404)
Drombosky T (DI22A-08)
Dronova I (GC54A-02)
Druffel E R (OS41A-1693)
Druhan J L (H42E-05)
Druken K A (DI43A-02)
Drullion F (OS11C-1664)
Drummond J D (EP41B-0801)
Drury A (PP23A-2037)
Drusch M (H11N-04)
Dryer M (SH44B-04)
Du A (SM43C-2260)
Du E (H53I-1635)
Du G (SH31A-2197)
Du K (A51B-0033)
Du M (PP23A-2030)
Du W (MR11C-2512)
Du Y (OS41B-1729)
Du Frane W L (H13L-04)
Duan B (S44A-01)
Duan J G (EP23D-0847)
Duan Q (GC32A-05)
Duan S (B53I-06, SM51C-2313)
Duan W (PP31C-2041)
Duarte L (P31B-1887)
Dubayah R (B32D-03)
Dubey K F (IN43E-06)
Dubey M K (A43L-08)
Dubinski I M (EP31A-0789)
Dublanche P (S63A-2469)
Dubois N (PP13A-2062)
Dubovik O (A31I-01)
Dubrovsky M (A41I-0100)
Duce P (B23E-0496)
Ducharme M (C13C-0635)
Duchesne A E (PP23C-2069)
Duclaux G (T11D-04)
Duda J J (EP54C-03)
Duda K A (IN33C-1548)
Duda M (MR43C-2331)
Dudley C (NS51B-1825)
Dueker K (DI11A-2389)
Dueker M (B43B-0392)
Duerr R E (IN23C-1521)
Dufek J (V42A-01, V53H-01)
Duffey K (A11A-0011)
Duffin J (H53F-1593)
Duffy A (IN53C-1752)
Duffy C (H31N-08)
Duffy P (GC34B-06)
Duffy T S (MR42A-01)
Dufoe A (ED23B-0758)
Dufour A (H51E-1403)
Dufour G (A21B-0048)
Duggan B (IN11F-06)
Dugger A L (GC23C-1078)
Duguay C (C12A-01, C21C-0631)
Duhnforth M (EP54B-01)
Duke T (ED31B-0734)
Dukhovskoy D S (GC51E-1247)
Duman T (A13F-0262)
Dumberry M (DI31B-2400)
Dumitru T A (T11A-2543)
Dumka U C (A41F-0044)
Dumond G (T31G-02)
Dumont M (C21C-0625)
Dunbar J A (T53C-2735)
Dunbar N W (V31F-06)
Dunbar P K (NH43B-1648)
Duncan B (GC42A-06)
Duncan D (ED53B-0926, A51C-0071)
Duncan J M (H11J-03)
Duncan M S (V53D-2870)
Duncan N A (SH51A-2210)
Duncan R A (DI44A-04)
Duncanson L (B41E-0353)
Dundas C M (P22B-05, P24B-04)
Dung B X (GC23C-1080)
Dunham E M (T22A-02)
Dunham J (PA53A-2079)
Dunjon J (A21O-01)
Dunker S L (B51B-0542)
Dunkerton T J (IN32A-02)
Dunlap-Shohl W A (SA33A-2176)
Dunlea A G (PP21C-06)

Dunlop M W (SM33A-10)
Dunn J (H53H-1629)
Dunn P (SH21A-2169)
Dunn R (T53E-04)
Dunn S (B31D-0449)
Dunne J P (B13B-0495)
Dunton K H (OS21B-1740)
Duo C (GC51D-1211)
Dupigny-Giroux L (ED12B-05)
Dupont-Nivet G (GP12A-01, PP11B-2024)
Dupree N A (AE43A-0249)
Duputel Z (S43H-03)
Dura T (T22C-05)
Durack P J (OS31C-1740)
Duran Vincent O (EP31E-02, EP33C-03)
Duran-Ballen S (C21A-0557)
Durand G (C31B-0606)
Durand J M (H53D-1551)
Durand M T (C21D-06, H34E-02)
Durand V (T23H-05)
Durant A J (V53H-05)
Durant K A (H21K-08)
Durbin C J (T43F-2729)
Durda D D (P13D-03)
Durden N P (A51C-0056)
Duren R M (GC53B-1281)
Durgaryan R (S41B-2435)
Durland T (OS24A-05)
Dussenova D (H11C-1200)
Duster T A (H13E-1389)
Dutcher C S (A11A-0012)
Dutcher S (IN43B-1520)
Duthie R (SM12C-06)
Dutta D (H14E-01)
Duval T P (H33E-1372)
Duval R A (EP41C-0805)
Duxbury N S (C53A-0816)
Duxbury T C (P23C-1941)
Dvorak M J (A24E-07)
Dwivedi D (B43F-0481)
Dwyer C A (P51A-2025)
Dwyer G S (PP33B-2124)
Dwyer J G (GC41C-1005)
Dwyer J R (AE33A-0371)
Dyar M D (P11F-02)
Dyck S (H13F-1421)
Dye A L (H51G-1426)
Dye J E (AE12A-06)
Dye R A (IN11D-1481)
Dyess P (V23D-2861)
Dyke L M (C51C-0786)
Dykema J A (A21D-0082)
Dykes J D (OS23A-1820)
Dylmer C V (PP13B-2093)
Dyment J (T42B-01, T43D-2710, T43H-05)
Dymond K (SA23A-2130)
Dyrland M E (SA41A-2062)
Dyrud L P (SA13D-03, OS31D-1769)
Dyudina U (AE22A-03)
Dziewonski A M (DI52A-08)
Dziubanski D (H43A-1305)

E

Eagle R (PP51A-2085)
Eakin C M (DI33B-08)
Eakin D H (T43B-2673)
Eakin M (V23A-2797)
Earle G D (SA22A-07)
Earnest A (T51D-2628)
Easterbrook S M (PA31B-1980)
Easterling D R (H54C-06)
Eastes R (A11J-0175, SA21C-07)
Eastman R (IN21D-05)
Eastwood J P (SM12A-02, SM24B-04)
Eaton B C (EP41A-0761)
Ebe V (G23A-0894)
Ebel B A (H54D-01)
Ebel J (S51E-2452)
Ebell K (A33H-0236)
Eberhart-Phillips D (T13C-2628)
Eberle D E (H33N-07)
Eberle J (IN21B-1474)
Ebert R W (SH11C-03)
Ebihara Y (SM31C-2340)
Ebinger C J (DI53A-2373)
Eble M C (NH43B-1661)
Ebtehaj M (NG31A-1575)
Eccles J V (SM11B-2298)
Eccles J D (T31C-2616)
Echim M (SM23A-2298)
Eck B J (H51J-1478)
Eck T F (A13K-0328)
Eckermann S D (A11J-0181)
Eckert D (H33N-06)
Eckes M (MR11A-2472)
Economos R C (T13G-2719)
Edberg N J (P34B-03)

Edery Y (H21M-07)
Edgar K M (PP31B-2024)
Edgar L (EP13C-0873)
Edgington S G (P13B-1946)
Edmaier K (EP41A-0769)
Edwards A W (IN23E-02)
Edwards B R (V21A-2763)
Edwards C S (P11A-1797)
Edwards D P (A23J-01)
Edwards E C (H23F-1448)
Edwards J H (V13A-2830)
Edwards K J (OS24B-03)
Edwards K L (OS23A-1828)
Edwards P (A23B-0216)
Edwards P N (IN21A-1472, U32A-02)
Egan J E (B51B-0554)
Egbert G D (GP33A-1096)
Egedal J (SM21B-2260, SM23F-07)
Eger A (EP42D-05)
Egge N E (B31A-0406)
Egger A E (PP11A-2003)
Eggers G L (P23C-1948)
Eggert J H (MR32A-01)
Egji R (GP34A-03)
Egner A (H23E-1420)
Eguchi N (A21H-0170, T13F-2692)
Eguchi T (T43F-2741)
Ehlen A (ED11A-0722)
Ehlers T A (EP51F-05)
Ehlmann B L (P13A-1904)
Ehresmann B (P23A-1910)
Ehrlich P R (B51J-01)
Ehsani N (EP34A-02)
Eichelberger J C (NH13B-03)
Eichhubl P (T13J-04, T21A-2556)
Eichinger R (A31A-0004)
Eichler P (GC33C-1027)
Eicken H (GC14A-03, OS13H-02)
Eicker A (H23K-02)
Eida M (T13B-2609)
Eidam E (EP13E-0889)
Eidhammer T (A51C-0063)
Eilon Z (T42C-07)
Einaudi G (SH33D-2255)
Eisenhauer P (H11C-1195)
Eisenman I (A14C-03)
Eissa Y (A11I-0164)
Eitel J (B51F-0629)
Eitel K (ED41C-0688)
Eitel M (P31B-1890)
Ejeta C T (P33D-1963)
Ek M B (H31L-08)
Eken T (DI21B-2357)
El Hailouch E (H13A-1313)
El Kadiri R (H31H-1227)
El Moselhy T (NG41D-03)
El Moudni B (T23F-2742)
El Ouni A (H43E-1418)
El Sharif H (H33C-1352)
El Tahir N B (T43C-2679)
El Vilaly M M (B31A-0399)
El-Alaoui M (SM12C-03)
El-Askary H M (GC21B-0962)
El-Khatib Y (IN33B-1534)
Elag M (IN11B-1470)
Elashvili M (S44C-03)
Eldam R (V43A-2805)
Eldering A (A51J-04)
Elders W A (V23F-07)
Elfriz J G (SM41A-2187)
Elgueta M A (EP13A-0816)
Elgundini N (GC11C-1009)
Elias A R (NH33A-1663)
Eliasson B (SA12A-04)
Elison Timm O (PP23B-2051)
Eljadi R E (EP13C-0855)
Elkhoury J E (H11O-03)
Elkington S R (SM31C-2356)
Elkins-Tanton L T (T12A-03)
Ellinwood I (ED21A-0688)
Elliott A J (G23A-0905)
Elliott E M (ED33B-0768)
Elliott H A (SH11B-2201)
Elliott J (T14A-07, C23C-0669)
Elliott K (OS51D-1914)
Ellis B R (H11A-1139)
Ellis B S (V31C-2792, V52C-03)
Ellis E C (GC53C-1289)
Ellis M (T21E-2621)
Ellis M A (EP41C-0811)
Ellis R (B51F-0622)
Ellis S M (S21B-2445)
Ellis T D (ED14A-07)
Elison L T (GC33A-1011)
Elisworth P (B23E-0504, H53C-1543)
Elisworth W L (S51E-2453)
Elmasri B (B51C-0565)
Elmore A J (B14C-02)
Elmore L (H53E-1577)
Elphic R C (P52A-05)

Elrick M (PP33D-01)
Elrod M K (SM51A-2280)
Elsaadani M A (H33C-1345)
Elsaesser G (A13A-0212)
Elsenbeer H (H54B-06)
Elsenhagen T (IN51B-1694)
Elshali A S (H13B-1336, H21A-1164, H43B-1326)
Elsner J B (OS31A-1704)
Elsperman M (P33C-1948)
Elsworth D (H13L-01)
Eltaahir E A (GC43F-05)
Elvis M (P43A-1903)
Emanuel K (NH23C-01)
Emanuel R E (ED13A-0777)
Embley R W (T51D-2604)
Emerson J B (B43B-0393)
Emery B A (A53D-0169)
Emil M (NH41B-1611)
Emile-Geay J (PP21B-2022, OS52B-01)
Emmel C (B42A-02)
Emmerton S (GP21A-1143)
Emmons L K (A53D-0169)
Emolo A (S43D-2500, ED51D-0906)
Emori S (GC11D-1035)
Emry E L (T11A-2527)
Emuh M (DI21B-2359)
Enderlin E M (C23C-0662, C43D-0640)
Enders M (G23B-0919)
Enders S K (B13A-0457)
Endo H (GC33G-03)
Endo S (A23D-0269)
Endoth T (OS11C-1672)
Endrety T A (H13I-08)
Endres A (H33A-1284)
Endsley K (PA31B-1976)
Engdahl N B (H23B-1350)
Engelbretson M J (SM12B-03)
Engel M (SM31C-2349)
Engelbrecht J P (A43J-07)
Engelbrecht N E (SH51B-2237)
Engelen R J (A33I-0247, A42F-08, A52D-02)
Engelhardt M (C33A-0641)
Engelhart S E (T22D-05)
England S (SA51B-2171)
Englebrecht A (PP33A-2109)
Engler A (H23E-1430)
Englert C R (SA23A-2158)
Englert P A (P11E-1873)
English J M (C41B-0561)
Enkelmann E (T14A-06)
Enkh-Amgalan T (OS43B-1815)
Enloe Y (IN43D-05)
Enquist C (B23H-0553)
Enright A M (B53A-0659)
Enriquez M V (ED23B-0771)
Enting I G (GC11B-0981, ED43D-0755, GC43B-1028)
Entwistle N S (H34E-04)
Enzel Y (EP51E-04)
Enzenhofer R (H33I-1443)
Eppes M C (EP41F-0848)
Epps T H (H21G-1258)
Eradat Oskoui S (SH43B-2156)
Ercan A (H44A-05)
Eremenko M (A21B-0056)
Eremets M (MR32A-06)
Ergüner Baytok Y (IN24A-08)
Erhardt A M (PP31B-2030)
Erickson B A (T34D-06)
Erickson P J (SM11A-2284)
Erickson R C (P11B-1811)
Eriksen C C (OS33C-1844)
Eriksen H (NH13A-1594)
Erikson L H (OS23D-07)
Eriksson P (B21D-0386)
Eriksson S (SM21B-2265)
Eriksson S C (PA14A-01, PA31A-1972)
Erkan K (V24A-02)
Erkens G (NH31A-1586)
Eriandson R E (SA13B-2165)
Ernakov A (P41B-1889)
Ernakovich J G (B22D-02, C23E-04)
Ernst W G (T11A-2544)
Errico J C (V43C-2860)
Ershadi A (H33B-1294)
Erskin B (NH23A-1616)
Ersland G (OS42A-05)
Ertley C (SH43B-2173)
Ertolahti L (EP13C-0867)
Ervens B (A34C-06, A51K-01, A530-0387)
Erwin S O (EP31C-0833)
Escalera J (ED51B-0892)
Escobar R D (V11D-2801)
Escobar V M (H11N-08)
Escoubert C P (SM13B-2356)
Escudero C R (V33A-2834)
Eshaghi A (S43G-2550)
Esmaeili Mahani M (A11A-0010)
Esmeray S (PP31A-1998)

AUTHOR INDEX

Espejel-Garcia D (NH41A-1588)
Espejel-Garcia V (V53C-2852)
Espelo A (OS11B-1641, OS23A-1821, OS51C-1892)
Espelien B (A530-0369)
Espindola J (V11D-2800)
Esposito L W (P51B-2034)
Essaid H (H43G-1453)
Essery R (C14B-02, C33A-0628)
Esswein R F (GC21B-0965)
Estep J (V52C-06)
Estes L D (ED24A-07, GC21H-09, B53F-0750)
Estes M G (OS13G-05)
Estrella J (PP21B-1983)
Etchebes M (T13D-2642)
Etienne E (H51A-1319)
Eto T (H12F-01)
Eucker W (OS31E-1776)
Eugster W (B42A-01)
Eungard D (V31A-2763)
Euskirchen E S (B11C-0453)
Evan S (A21H-0168, A21M-08)
Evanoski-Cole A R (A51A-0011)
Evans E L (G22B-08)
Evans J (MR33A-2440)
Evans J D (IN31C-1515)
Evans J E (EP41B-0792)
Evans J P (H12C-05, A32E-05)
Evans M E (GP31B-1068)
Evans M J (A33K-0292)
Evans M N (PP23E-06)
Evans R L (T23E-2726, OS31A-1703)
Evans R M (SH14A-06)
Evans S (C33C-0673, B51G-0647, T43C-2690)
Evans S G (H33F-1404)
Evans S M (GC41C-1007)
Evans T (H14F-02)
Evans W (V53B-2839)
Evans W F (SA51A-2156)
Evanzia D (T53C-2733)
Evaristo J A (H53L-02)
Evenchick C (T31A-2570)
Evenson G R (B23D-0475)
Evenson N S (V14B-08)
Everett M (OS43D-1854)
Evers B (OS51E-1917)
Everson E D (T41A-2576)
Ewers B E (B23G-0533)
Ewiak O (T43A-2638)
Ewing N R (ED21B-0716)
Ewing R C (P23E-01, EP31E-03)
Ewing R P (H51N-04)
Eychenne J (V33A-2844, V41B-2798)
Eyink G L (SH14B-02)
Eyster A E (GP21A-1133)
Ezer T (G33C-05)
Ezz H (EP31A-0805)
Ezzedine S M (H11A-1158)

F

Fabbri B E (A11B-0033)
Fabbriozio A (MR11A-2475)
Faccenda M (T24B-05, D133B-03)
Faccenna C (T42C-02)
Faccini C (A51D-0076)
Faca S (V53D-2872)
Faden J B (SM31D-03)
Faenza L (NH31C-1625)
Fagan M E (B41E-0338)
Fagerlund F F (H14D-06)
Fagherazzi S (EP54A-06)
Faghmous J (IN23B-1510, GC51B-1193)
Fagundes P R (SA51B-2177)
Fahey D W (A330-02)
Fahey T (B24D-02)
Fahnestock M A (C52A-04)
Fahmi S (V11F-08)
Fairall C W (OS51E-1923)
Fairbanks D E (B51G-0636)
Fairbanks D H (H23F-1462)
Fairlie T D (A21K-08)
Fakcharoenphol P (H13H-07)
Falcini F (EP23D-0848, OS51B-1870)
Falconer D A (SH51C-01)
Faldner M (OS52A-03)
Falk M (B22A-08)
Falk U (C53A-0833)
Fall A (T131-07)
Fallows K (SA51A-2138)
Famiglietti J S (G31C-05, GC31D-01)
Fan W (S21B-2454)
Fan Y (H31N-03)
Fan Z (B31E-0471)
Fandel C L (OS43A-1778)
Fang B (H21H-1286)
Fang J (B13A-0466, OS23B-07)
Fang L (S41A-2349)
Fang M (G51A-1091)
Fang N (H33K-1483)

Fang T (SA31B-2156)
Fang W (C51A-0768)
Fang X (SA44A-04)
Fang Y (B41C-0308, A43E-0184)
Fang Z (H23A-1337)
Fantile M S (PP31E-08)
Faoro I (T31C-2608)
Farahat N X (DI53A-2365)
Farahbod A (S33B-2558)
Farahmand A (NH12A-07)
Fares A (H43A-1319)
Fares S (B51E-0601)
Farfan G A (B43A-0384, V53D-2869)
Farges T (AE11A-02, AE43A-0234)
Fargion G S (A33M-0328, A33M-0330)
Farhadi L (H23C-1380)
Farid S (ED43C-0747, SH51A-2199)
Farin M (V41B-2777)
Faria R J (T33G-2747)
Farrner M J (GP21A-1141)
Farrough A (OS51B-1867)
Farquharson G (OS14A-02)
Farr B (IN23C-1513)
Farr D (SA33A-2194)
Farrar J T (OS33A-1808)
Farrell A K (V31B-2779)
Farrell B (NG23A-1554)
Farrell J (V11E-07)
Farrell N J (T21A-2552)
Farrell S L (C43A-0590)
Farrell W M (P34C-04, P51C-05)
Farrington R (T34C-08)
Farrugia C J (SM41C-2226)
Farthing M W (H33H-1430)
Fasnacht S R (C33C-0675)
Fast J D (A23D-0262, A41K-01)
Fasullo J (A21I-06)
Fathel S L (EP33C-02)
Fatlund D R (PA11A-1974)
Fattahi H (G51B-1094)
Fattaruso L (T13D-2644)
Faul U (MR22A-05)
Faulds J E (V24A-01)
Faulkner B R (H33G-1420)
Faure F (V13E-02)
Favalli M (V34A-03)
Favreau G (GC33A-1012)
Favreau G (GC43F-01)
Fawcett S E (B42B-06)
Faybishenko B (H44A-07)
Featherstone N A (DI22A-05, SH41D-1272)
Feaux K (T41A-2556)
Feddersen F (OS13F-07)
Fede A (A43D-0170)
Fedorov A (SM41B-2214)
Fedorov A V (OS33A-1801, PP33E-01, OS53A-1963)
Fedortchouk Y (V54A-03)
Fedrizzi M (SA31B-2155)
Fedyukin I (GP21A-1137)
Fee D (V33E-08)
Feely R A (OS51H-03)
Feenstra J P (S53C-2525)
Fehling C (B43C-0417)
Fehrenbacher J S (B21C-0355)
Fei H (DI13D-2448, MR31A-02)
Fei Y (MR13A-02, MR23B-2400)
Feigenson M (T51D-2634)
Feigin A M (A21G-0133)
Feigl K (G41B-04)
Feinberg J M (ED41E-0702, GP41A-1095)
Feingold G (A54H-02)
Fejer B G (SA51B-2163)
Fekete B M (H13K-07)
Feld N (A23G-04)
Feldman D (A21I-07)
Feldman P D (P42B-07)
Feldman W C (SH43B-2169)
Feldstein S B (A42C-04, A53P-0405)
Feliciano E A (B41E-0358)
Felikson D (C12B-06)
Felix J D (A53N-0362)
Fellman J B (B21E-0420)
Feltham D L (C43A-0571, C43A-0572)
Feizer B S (GC32B-07, H31C-1127)
Feng G (G43A-0901)
Feng G (A44A-06)
Feng H (ED23B-0757)
Feng H S (T51B-2580)
Feng J (B51B-0521, A43G-0226)
Feng L (T13D-2643, OS41B-1708, G21B-07)
Feng M (OS43G-06)
Feng N (A33A-0119)
Feng R (T33B-2653, NS13A-1599)
Feng S (A23D-0248, SH31A-2196, V43A-2818, GC53A-1262)
Feng W (PP44A-06)
Feng X (NH21A-1589, H43A-1308, GC31A-0979, B24B-05, H52A-05, SH41B-2116)

Feng Y (A34D-08)
Feng Z (A33S-02, NH13A-1588)
Fenical S (OS21C-1762)
Fenichel E P (B51J-08)
Fennell J F (SM44A-05)
Fenton L K (P21D-1869)
Fenty I G (C43D-0661)
Feola G (B51J-07)
Fereday D (GC11D-1024)
Fereidoni A (S54D-08)
Féret J (B41E-0373)
Fergus C E (B12D-01)
Ferguson D J (T43C-2686)
Ferguson E K (T51F-2665)
Ferguson I M (H23L-03)
Ferguson J (C13E-0658)
Ferguson S (G12A-03)
Feriancikova L (H13E-1396)
Fermo R L (SH31A-2199)
Fernald A (H14F-03)
Fernandes A M (EP41B-0782)
Fernandes F C (SH43B-2177)
Fernandes K (B11E-02)
Fernandes N F (NH13A-1584)
Fernandes P A (SA33A-2177)
Fernandes R M (G23B-0913)
Fernandez D M (A43B-0139)
Fernandez J R (A33H-0237)
Fernandez Diaz J C (G53A-1128)
Fernandez Viejo G (T43A-2651)
Fernández-Blanco D (T33B-2663)
Fernández-Donado L (PP12B-06)
Fernandez-Garcia D (H11K-03)
Fernandez-Gimenez M (B53F-0745)
Fernandez-Ugalde O (B12C-04)
Fernandez-Vasquez R A (EP53D-1068)
Fernando D N (H32C-08)
Fernando H (A12D-01)
Ferraccioli F (T23A-2658, C31A-0574)
Ferralis N (MR23D-03)
Ferrandiz J M (G53C-01)
Ferrante A (EP31E-07)
Ferrantelli-McDonald N L (PP31A-2009)
Ferrare R A (A33Q-01)
Ferrari K (ED11C-0762)
Ferrari R M (OS42B-02)
Ferraro L (OS51B-1851)
Ferraro R (H43K-01)
Ferraz R P (H52D-03)
Ferre C C (GP13A-1115)
Ferreira C (NH21A-1579)
Ferreira W C (A33C-0171)
Ferreira De Brito J (A530-0400)
Ferrier K (G41A-0876)
Ferrini V (OS51E-1926)
Ferriss E (V51A-2751)
Ferry J M (V23D-2850)
Fersch B (H31D-1153)
Festa G (S31A-2482, S43H-08)
Fetanat G (A53J-0278)
Fetzer E (IN14A-01)
Feucht D W (T43C-2689)
Feuillet N (T33H-06)
Few A A (A131-0299)
Fialko Y (S11A-03, G41B-06)
Fibiger D L (B51F-0625, C53D-05)
Fichtner A (S34B-06)
Fickel M (V41A-2773)
Ficklin D L (H44D-03)
Fiege K (P31C-1912)
Field C B (U22A-02, GC22D-07)
Field J (H510-02)
Field L A (C51E-04)
Field M P (V23B-2823)
Field R A (A21J-06)
Fielding E J (G34A-02, G41B-07)
Fienen M N (H32F-01)
Fierstein J (V31F-03)
Figueiredo G K (B43E-0450)
Fike D A (B13D-0553, B24E-05)
Filacchione G (P53B-03)
Filhol S V (C33D-0691)
Filiberto J (P14B-02)
Filippelli G M (PP11C-2025)
Filipponi F (H21H-1275)
Filley T R (B24D-03, B33B-0526)
Fillingim M O (ED21A-0697, P43D-1938)
Fillmore D (IN53C-1744)
Fils D (IN51C-1701, IN53D-03)
Findlay S (B131-06)
Fine I (NH21D-06, NH23B-1626)
Fink D J (SH31A-2205)
Finke U (AE23B-0329)
Finkelstein D B (B21A-0336)
Finkelstein G J (MR43C-2332)
Finkenbinder M S (PP51B-2129)
Finlay J C (B54D-05)
Finlayson V A (V23B-2807)
Finn D (V13B-2854)
Finn S (T13D-2649)

Finnegan D C (C52A-06)
Finnegan N J (EP44A-03, EP51A-0963)
Finnegan S (PP33B-2114)
Fiolleau T (A13L-0350)
Fiondella F (GC23A-1047)
Fiore S (IN52A-06)
Fiorella R P (B32A-07)
Fiore A (H310-03)
Firing Y L (OS51E-1934)
Firoz K M (SH21A-2182)
Fischer A (B53F-0729, H14E-06, OS13G-03)
Fischer E M (GC31C-07)
Fischer E V (A51A-0009)
Fischer G (AE23A-0313, SM42C-03)
Fischer K M (T32C-05, T43G-03)
Fischer L (A410-04)
Fischer M L (A111-0171, GC53B-1278)
Fischer R (C31B-0583)
Fischer R A (MR13A-05)
Fischer S R (P23A-1908)
Fischer T (S31B-02, S43A-2452)
Fishbein E (A33M-0329)
Fisher B L (A33H-0238)
Fisher B M (A331-0250)
Fisher C M (V12A-03)
Fisher D K (ED23A-0733)
Fisher G (ED31B-0738)
Fisher J B (B21D-0389, B33H-07)
Fisher R A (B52C-01)
Fisher R R (SH41A-2098)
Fishman G J (AE33A-0365)
Fishwick S (T23C-2682)
Fisk J P (B33G-04)
Fisk M R (B43G-0501)
Fissore C (B23A-0435)
Fitch A C (A24E-02, A31F-0097)
Fitter T (GP21A-1121)
Filton G F (NG32A-03)
Fitz Diaz E (T21D-2598, V51A-2766)
Fitzenz D D (T13E-2658)
Fitzgerald J (NG23A-1549)
Fitzgerald P G (T43E-2717)
Fitzner A (C43D-0644)
Fitzpatrick A J (ED53G-07)
Fitzsimmons J N (OS24E-06)
Fivian M D (SH13C-2264)
Flamant P H (A51H-06)
Flanagan C (B31C-0441)
Flanagan L B (B42A-06)
Flanagan M P (S53E-2541)
Flanagan S (GC43D-1061)
Flandes A (P41D-01)
Flannaghan T (A21H-0169)
Flanner M G (C41D-02)
Flasar F (P23F-06)
Flatau M K (A13A-0202)
Flatau P J (A54D-05)
Flatley T (IN31C-1513)
Fleckenstein J H (H14B-09)
Fleischer D (IN23C-1520, IN43B-1508)
Fleitout L (S44A-06)
Fleming B (H13A-1303)
Fleming E (GP33B-05)
Fleming N E (OS11A-1638)
Flemings P B (MR23D-04, OS42A-03)
Flerchinger G N (B23E-0497)
Fletcher A (P13D-05)
Fletcher J B (S41A-2361)
Fletcher J K (OS33D-1847)
Fletcher S J (NG31A-1571)
Floegel S (PP31A-2004)
Flores J A (NS53A-06)
Flores K E (ED11C-0751, T21C-2574, ED52A-05)
Flores M (A14D-06)
Flores S (PA41A-1960)
Flores-Lopez F (GC21C-0977)
Florinski V A (SH11A-2196)
Floury P (V31D-2815)
Flowers R M (T31F-01)
Floyd A (C21C-0621)
Floyd M A (G53A-1125)
Flynn C (A12B-03)
Flynn C J (A51G-04)
Foerster V E (PP31D-05)
Fogel M L (B431-01)
Foglia L (H13D-1385)
Fohring J (NS51B-1828)
Foil G (P13A-1915)
Fois F (OS11C-1669)
Fok M H (SM33A-07, SM42B-05)
Foley B J (P44A-03)
Foley J (U23A-03)
Foley S (OS51E-1918)
Folmer M J (IN33C-1544)
Foltz G R (A54E-07)
Fomichev V I (A11J-0176)
Fondriest M (S11A-08)
Fong J (H11J-1289)
Fonseca J F (T51H-06)

Fonstad M A (H31E-1171)
Font J (OS11H-08)
Fontaine F J (OS12A-04, OS13D-1769)
Fontaine K S (GC13C-1094)
Fonti P (B13F-01)
Fonti S (P13C-1953)
Forbes B C (GC31A-0962)
Ford B J (A21C-0069)
Ford H A (T53D-03)
Ford H L (PP23E-02)
Ford J R (GC53C-1303)
Ford K S (ED23A-0730)
Ford M (GC13A-1061, GC22A-08)
Ford M T (T23C-2687)
Ford R (H11M-08)
Ford S R (S53A-2485)
Ford T (H41B-1165)
Ford T B (A11F-0106)
Foreman B Z (PP11B-2015)
Forest C E (GC31C-08)
Forestieri S D (A51B-0024)
Forgeron J (B43H-0521)
Forman B (H14C-07)
Formetta G (H21A-1165)
Formari M (C51A-0772)
Fornash K F (T21C-2580)
Forney W (PA33B-07)
Forni L (H21N-08)
Foorootan E (G44A-04)
Forrester S M (A43D-0168)
Forster R R (C13G-07, C42B-03)
Forsyth D W (T43C-2698)
Forsythe J M (H13K-03)
Forte A M (T32B-07)
Fortenberry R C (P21F-1899)
Fortier C (H54F-05)
Fortier D (C13A-0605)
Fortin V (H51L-1469)
Fortin W F (T23E-2723)
Fortini L (B31I-05)
Forwick M (C51C-0789)
Fossey M (H43C-1350)
Foster A E (S52D-06)
Foster D L (OS12B-02)
Foster I (IN52A-01)
Foster J H (G11C-06)
Foster K (D121A-2352)
Foster M A (EP43E-05)
Foster M J (GC43E-1091)
Foster P (H41H-1263, ED51C-0895)
Foster R C (OS34B-07)
Foster S (T33E-2699)
Foster T (H24F-04)
Foster-Wittig T (GC41B-0961)
Fouch M J (D121A-2350)
Foufoula E (H32D-03, H42D-07)
Foulon B (G13A-0931)
Foundolos L (S51B-2415)
Foundotos M (S41A-2416)
Fountain A G (C11A-06, C22A-06)
Fourel L (D134B-04)
Fournelle J (V23C-2827)
Fournier A (D11B-04)
Foustoukos D I (V11A-2732)
Fowet O (H21G-1253)
Fower D (PP43A-2017)
Fowler D K (C21C-0629, IN23C-1517, IN43B-1518)
Fowler L D (A31L-03)
Fox A M (B51C-0576)
Fox J (B51J-06)
Fox J L (SA51A-2147)
Fox L K (ED51C-0902)
Fox M (T23I-04)
Fox P A (IN11F-01, IN54A-02)
Fox S (IN51A-1686)
Fox S E (GC11B-0997)
Foxall W (S33C-01)
Fogrover A C (OS21C-1759)
Fraccarollo L (EP33E-08)
Fraeman A A (P11B-1831)
Fraenz M (SM41B-2222)
Frajka-Williams E (OS21A-1654)
Franca G S (S53G-07)
Francalanci S (EP51B-0994)
Francis J A (GC33B-1015)
Francis T (A43E-0197)
Franco E (SA23A-2150)
Franco G (GC42A-02)
Franco-Novela A C (OS53B-1981)
Francois-Holden C (T11C-07, S33A-2507)
Frank D (B23A-0433)
Frank D P (OS13F-02)
Frank K L (B43G-0498)
Frank W B (S33B-2527)
Frank D (T41G-06)
Frankel H R (GP31B-1067)
Frankenberg C (A33B-0257, B32A-06, B53G-02)
Franklin V (AE23B-0332)
Franks P J (OS42B-01)

Frantz C M (B21C-0378)
Franz T E (H52A-02)
Fraser A C (A34B-03)
Fraser B J (SM23E-02)
Fraser J (ED33B-0763)
Fraser N (H41F-1240)
Fraser N M (PP41A-1992)
Frasson R (B53B-0661)
Fraussenfeld O W (GC31B-0992)
Frazier A G (B13B-0502)
Frazier A H (C43A-0586)
Frazier W G (A23A-0185)
Frazin R A (SH41C-2122)
Frearson N (C23B-0656)
Frechen M (GC51D-1230)
Frederick J M (OS43B-1803)
Frederik M C (T52A-02)
Frederiksen A W (T41G-01, T53C-2721)
Frediani M (NH43A-1630)
Fredrick K C (ED53B-0925)
Freed A J (SH13A-2225)
Freedman A J (B43B-0394)
Freedman D (GP21A-1132)
Freedman M A (A43J-04)
Freedman V L (H43D-1367)
Freeman C E (H43F-1434)
Freeman C M (H11C-1202)
Freeman K H (B12A-07)
Freeman R A (V21B-2781)
Freeman S (IN21B-1477)
Freer J E (C32B-01, H31G-1216)
Frei R (PP51B-2110)
Freire P F (NS13A-1602)
Freissinet C (P12A-02)
Freitas N (B31D-0460)
French A N (H33F-1399)
French S W (S34B-07)
Frentress J J (H51B-1334)
Frets E C (T33G-2749)
Freund F T (NH44A-06)
Frey H U (SM43B-2255)
Frey M (A23C-0229)
Frey M M (C53D-06)
Frey R (A33H-0240)
Freymueller J T (T11C-03)
Frezzotti M (D123C-03)
Friborg T (B24C-05)
Frick E A (B11C-0438)
Fricke H C (PP11B-2017, GC24B-07)
Fricke J (A53B-0146)
Fricke H A (C42B-07)
Fried A (A13E-0254)
Fried M (C43C-0629)
Friedel M J (H21A-1168)
Friedel R H (SM31C-2348)
Friedl M A (GC54A-06)
Friedman A (A53P-0428)
Friedman C L (A43E-0189)
Friedman E S (B23C-0455)
Friedman J M (GC33D-1049)
Friedman S A (GP13A-1112)
Friedrich T (PP51A-2086)
Frierler K (GC23B-1064)
Friend A D (GC23C-1098)
Friesen B A (ED31B-0735)
Friesen J (H21H-1287)
Frigeri A (IN12A-01, P31E-02)
Frigeri F F (A33C-0170)
Frisch P C (SH23A-2230)
Frisia S (PP33A-2073)
Frissell N A (SA41A-2052)
Fristad K E (PP31A-1991)
Fritts D C (SA34A-02)
Fritz C (A43F-0209)
Fritz H M (NH43B-1659)
Froemming N (V43D-2874)
Froese C R (NH13A-1590)
Froese D G (B21D-0408)
Frohlich C A (S34A-01)
Frohman R A (T31A-2572)
Froidevaux L (A21G-0142)
Frolking S (GC21E-1008)
Fromm M D (A33A-0132)
Frommknecht B (G31B-0921, G34A-01, C51A-0770)
Frone Z (V31B-2785)
Frost G J (A11G-0129, A12B-06)
Frost G V (GC31A-0965)
Frost J (A33C-0174)
Frost P E (IN33C-1554)
Fry B (T11B-2557)
Fry C D (SH21A-2179)
Fry L M (H51L-1464, H54E-07)
Fry M M (A42D-02)
Frye A (H11D-1213)
Fryer G J (NH32A-03)
Fryer P (V52A-05)
Fryxell B (GC43C-1047)
Fu C (T23A-2660, H21G-1256)
Fu D (A13N-07)

Fu H (SA13A-2155)
Fu J S (A41F-0102)
Fu J X (A130-06)
Fu P (EP53D-1065)
Fu Q (IN23B-1506)
Fu R (P22B-01, GP51A-1307, A53L-0318)
Fu T (A43E-0185)
Fu W (B21B-0354)
Fu X (SM41A-2202, H14D-01)
Fu Y (A43E-0204, T13F-2698, G44A-07)
Fuchida S (B43A-0379)
Fuchs H (A33K-0304)
Fuchslueger L (B21F-02)
Fucugauchi J U (GP13C-07)
Fuda M (IN41A-1463)
Fudge T J (GC24B-06)
Fueglitalster S (A13Q-03, A31A-0014)
Fuehl K K (IN43E-08)
Fuentes J D (A31D-0058)
Fuentes Andino D C (EP31A-0804)
Fuentes-Franco R (A41H-0072)
Fuis G (T44A-06)
Fuji N (D113A-2406)
Fujie G (T11A-2525)
Fujii A (MR43B-2310)
Fujii M (T43D-2704)
Fujii T (OS31G-04)
Fujii Y (A21A-0030)
Fujimaru S (SA13A-2141)
Fujimoto H (T13F-2690)
Fujimoto K (S21B-2460)
Fujinawa Y (NH41B-1607)
Fujino S (NH11A-1539)
Fujita E (V21B-2775)
Fujita M (A41-0098, A53E-0181)
Fukai I (V51B-2793)
Fukao Y (D111A-2390)
Fukazawa K (SM51A-2275)
Fukuba T (OS13B-1747)
Fukuchi R (T13B-2610)
Fukuda J (T13F-2695)
Fukuda Y (G34A-03)
Fukuda Y (A53E-0184)
Fukumoto K (ED11C-0755)
Fukuoka H (NH34A-08)
Fukushima D (SA51B-2170)
Fukushima Y (G43B-0932)
Fukutani Y (NH24A-06)
Fukutomi Y (A53J-0270)
Fukuyama E (S12A-04)
Fulker D W (IN44A-01)
Fullekrug M (AE41A-01)
Fuller B T (PP33A-2112)
Fuller I C (EP31C-0828)
Fuller J H (ED11C-0764)
Fuller-Rowell T J (SA51B-2185)
Fullerton K (P51A-2010)
Fullon J (H23F-1455)
Fulton J M (OS13C-1757)
Fulton P M (T13B-2600)
Funabiki A (H110-05)
Funcke A (B21C-0363)
Fundis A T (ED21B-0717)
Fung S F (SM11C-2316)
Funicello F (T13E-2664)
Funk C (B43F-0478)
Funk C C (GC53A-1264)
Funning G J (ED43E-06)
Funsten H O (SH22A-02)
Fuqua H (P23B-1939)
Furbish D J (EP33E-05)
Furgerson J (A33N-0347)
Furl C (H41I-1283)
Furlan D N (H51C-1356)
Furlong K P (T12C-02, T43E-2724)
Fürst J J (C53A-0825, C53B-0837)
Furtado J C (OS53A-1958)
Furue R (OS33D-1869)
Furuichi M (D113C-2442)
Furukawa K (V11D-2796)
Furumura T (S41A-2371)
Furuta S (OS11C-1680)
Furutani H (A44E-01)
Furuya M (C43B-0605)
Fuselier S A (SM11E-05)
Füsi B (NH13A-1596)
Fuss C B (B22D-07)
Futaana Y (P42B-03)
Futrelle J (IN51A-1688)
Fyke J G (C53B-0845)
Fytillis N (H21A-1170)

G

Gabet E J (EP41D-0827)
Gabitov R I (PP33A-2110)
Gabor R S (H11E-1245)
Gabriel A A (S14A-07, S21B-2452)

Gabriel C (B31B-0421)
Gabriel M C (B23D-0476)
Gabrieli J (C51D-0795)
Gabrieli P (PP21B-2002)
Gabrielse C E (SM31C-2380)
Gacesa M (P13B-1933)
Gadalia A (V13C-2859)
Gaddis A L (GC43C-1044)
Gadlan A (GC51A-1160)
Gaedicke C (T31A-2577)
Gaelzer R (SH13A-2232)
Gaeltani G A (MR22A-04)
Gaeuman D A (EP31C-0824)
Gagan M K (PP34B-01)
Gagliardini O (C22A-04, C31B-0591, C33E-05, C43F-06)
Gaglioti B (B21D-0392)
Gagné M (P23A-1926)
Gagnon A C (B14B-01)
Gaherty J B (T52B-04)
Gaich A (H33J-1473)
Gaillard F (P13E-02)
Gaillardet J (V13G-01)
Gaillole E (V43A-2826)
Gaina C (GP42A-07, T43H-03)
Gaines K (H31B-1122)
Gainusa Bogdan A (OS33D-1852)
Gaitley B J (A13J-0309)
Galantowicz J (B41C-0303)
Galasso C (H44A-02)
Galbraith E D (PP23C-2053)
Galdos M V (B53C-0675)
Galelli S (H42C-02)
Galera Monico J F (G11B-0915)
Galewsky J (A31A-0016)
Galford B T (H32A-04)
Galford G L (GC14B-03)
Gallatsatos N (GC53E-06)
Galin N (C54A-03)
Galkin I A (IN33C-1558)
Gallagher E (OS21B-1749)
Gallagher J (IN43B-1514)
Gallaher D W (C21B-0589)
Gallardo-Lacourt B I (SA33A-2180)
Gallart J (T23F-2745, T32D-05)
Gallego A (D12B-2366)
Gallegos M I (V33B-2870)
Gallegos S C (OS13G-02)
Gallen S F (T43E-2720)
Gallet J (C53C-0858)
Galletti M (A41G-0047)
Galli G (D123C-02)
Gallien T (GC21G-08)
Gallo E L (B43H-0515)
Gallot T (S53F-04)
Galloway D L (NH33B-01)
Galloway J N (B43K-01)
Galloway M M (A51K-07)
Galloy M (IN33A-1529)
Galster J C (ED23B-0754)
Galvan P (ED23B-0759)
Galvez P (S33A-2516)
Galvin C (OS21B-1720)
Galy V (B34C-04)
Gamayunov K V (SM31B-2280)
Gamba L (ED23B-0775)
Gambolati G (NH31A-1596)
Gambos M F (PP31C-2060)
Gamerota W R (AE21A-01)
Gamon J A (B11B-0425, B54C-01)
Ganbat E (D151A-2341)
Gandolfi S (G11B-0918)
Ganerod M (GP43A-1130)
Ganesan A L (A11H-0146)
Gangadagamage C (EP41C-0817)
Ganguly S (B43D-0433)
Gannon J L (SM21D-08)
Gannon J P (H41G-1251)
Ganse U (SH43A-2141)
Ganti R (H13A-1308)
Ganti V (EP41B-0789)
Gantt B (A51D-0083)
Ganushkina N Y (SM44A-08)
Ganzin P W (B41B-0274)
Gao B (T11E-03)
Gao G (H53A-1520)
Gao H (V21C-04, H33C-1344)
Gao J (GC51D-1224)
Gao L (GP43B-1141)
Gao M (A21B-0038, EP13B-0848)
Gao P (EP23B-0805, P11D-1850)
Gao R (T22B-02)
Gao S (H41I-1291)
Gao X (H21F-1229, EP23B-0799)
Gao X L (SH33B-2234)
Gao Y (GC11E-03, SM23A-2299, H11F-1261, H13J-07, A51D-0094)
Gao Z (MR33B-2459)
Garagah D (S44B-07)
Garagon Dogru A (G53A-1116)

Espejel-Garcia D (NH41A-1588)
Espejel-Garcia V V (V53C-2862)
Espino A (OS11B-1641, OS23A-1821, OS51C-1892)

Fang T (SA31B-2156)
Fang W (C51A-0768)
Fang X (SA44A-04)

Feng Y (A34D-08)
Feng Z (A33S-02, NH13A-1588)
Feninal S (OS21C-1762)

Finnegan D C (C52A-06)
Finnegan N J (EP44A-03, EP51A-0963)

Garapic G (T41C-2599)
Garay M J (A33E-0216)
Garber J L (EP41D-0834)
Garcia E (GC23C-1082)
Garcia E M (O51A-0762)
Garcia J (GC21D-0998)
Garcia M O (DI41B-02)
Garcia R F (G53A-1127)
Garcia S (ED23B-0774)
Garcia Fernandez M (G11B-0920)
Garcia Garcia A (OS33B-1821)
Garcia Juanatey M A (GP32A-03)
Garcia Menendez F (A52B-04)
Garcia-Armador B I (GP43A-1127)
Garcia-Burgos A (SH41B-2106)
Garcia-Medina G (OS21F-06)
Garcia-Melendo E (NG23A-1547)
Garcia-Sage K (SM41B-2223)
Garcia-Senz J (T41A-2568)
Garcin Y (B12A-02)
Gardner M (C53A-0815)
Gardner L S (ED23C-0781)
Gardner A (C53B-0848)
Gardner J M (C51A-0764)
Gardner L C (SA21C-04)
Gardner M (H13B-1337)
Garel F (DI11A-2377, V13E-08)
Garen D C (C33A-0616)
Garfin G M (GC13E-06)
Garfinkel C (A11J-0182, A11J-0183)
Garg S (SM43C-2269)
Garing C (H53D-1558)
Garms E (A43F-0220)
Garner G (H44D-05)
Garner G G (A14B-02)
Garner H M (SM41D-06)
Garnier D (SM13B-2375)
Garry H (A13Q-01)
Garraffo Z D (OS11C-1673)
Garre S (H52E-06)
Garrett T J (A11C-0066, PA11A-1975, A21E-0104)
Garrison J M (V23B-2817)
Garry S R (B231-06)
Gary W B (P43B-1912)
Garth T (T21C-2591)
Gartman A (OS31D-1767)
Garwood J C (PP21C-03)
Gary N R (GP13B-1127)
Garziona C N (T231-05)
Gasc J (MR43C-2338)
Gaschnig R M (PP13B-2116)
Gascon G (C33B-0653)
Gaslewski A J (A11K-0197)
Gasore J (GC43E-1089)
Gasperini F (SA31A-2145)
Gasso S (A13J-0307)
Gastine T (NG21A-04, P31B-1895)
Gatebe C K (GC43F-04)
Gates A E (ED54A-04)
Gates K (V23D-2872)
Gattacceca J (GP51A-1308)
Gatti A (G31B-0924)
Gatti E (V43B-2827)
Gauci V (B24C-07)
Gaudin D (V41A-2765)
Gaudio S J (MR11C-2501)
Gaulfrier V (OS41D-1761)
Gaur N (H531-1655)
Gautam R (A14A-05)
Gautheron C (V23A-2798)
Gavazzi M (B13C-0535)
Gavrienko M (V31A-2761)
Gavrilov B G (AE23A-0307)
Gazel Dondi E (DI43A-03)
Ge J (NS51B-1832)
Ge X (A11A-0026)
Ge Y (GC21E-1014)
Ge Z (S21B-2497)
Gearhart D (NH23A-1613)
Gearty W (B11A-0387)
Geballe Z M (MR11B-2482)
Gebauer D (B511-01)
Gebbie G (NG41C-1564)
Gebelin A (EP52B-02)
Gebregiorgis A S (H44E-07)
Gebremariam S Y (H23F-1443)
Gebremedhin M T (ED21A-0687)
Gebremichael M (H13J-05, H44E-04)
Gedalin M (SH23B-06)
Geddes J A (B34E-04)
Geddes Q A (ED11A-0721)
Geersen J (T13A-2589)
Gehrels W R (G33C-02)
Gehring A U (GP41A-1101)
Gehrmann R (OS43B-1812)
Gel M G (B33C-0535)
Geier J E (H14A-08)
Geiger C A (IN11D-1487, V51A-2756)
Geiger L (H11B-1187)

Geiges A (H11K-05)
Geirsdottir A (PP42A-05)
Geirsson H (V33A-2847)
Geiss C E (GP41A-1096)
Geissman J W (GP11A-05, ED43B-0730)
Geist E L (NH24A-07, OS21G-06)
Gekelman W N (SH54A-04)
Gelaro R (A21N-05)
Geldmacher J (DI51A-2339)
Gelfand I (B52B-02)
Gelfenbaum G R (OS32A-02, EP54C-04)
Geli H M (H31K-06, H33B-1312)
Gelinis L J (SA34A-05)
Geller M A (A21M-06)
Geller R J (DI52A-01)
Gellert R (P14B-04)
Gellis A (EP13D-0876)
Gelman S E (V42A-02)
Genareau K (V12B-07)
Genet H (B23F-0517)
Geng G (A11G-0133)
Geng H (EP53E-1078)
Geng J (G13C-08)
Geng L (OS43A-1780, A53V-06)
Genrich J (G11B-0923)
Gens R (H13M-06)
Gensterblum Y (H13L-07)
Gentemann C L (OS31F-1782)
Gentile L C (SA51B-2176)
Gentine P (H51E-1413)
Gentner D R (A33P-05)
Gentry D (SA13B-2170)
Genz A (GC21G-07)
Geogdzhayev I V (A33C-0157)
Georgakakos A P (H23L-08)
Georgakakos K P (H42B-04)
George C (A43J-03)
George D L (NH11D-05)
George J (GC14A-02)
George N (GC13B-1082)
George N K (T43C-2692)
Georgen J E (T11A-2541, T31B-2588, T51D-2630)
Georgescu M (H52D-01)
Georgoulis M K (SH53B-02)
Gerault M (T21E-2630)
Gerber H E (A54C-01)
Gerber J S (GC21C-0985)
Gerber S (B43F-0467)
Gerbig C (A34A-04)
Gerding M (SA21A-2102)
Gerhard J (H33N-08)
Gerlach R (B23B-0441)
Gerland S (C43A-0582)
German C R (OS22B-03, OS53E-06)
German J A (OS53E-07)
Germe A (C13F-0703, C13F-0704)
Gero P (A21D-0087)
Gerrard A J (SA41B-04)
Gershenson N I (S33B-2555)
Gershman D J (P33B-1924)
Gershun D (ED43A-0721)
Gerstenberger M (S32A-04)
Geruo A (G23C-07)
Gervais S M (V11A-2742)
Gerya T (P21C-1866, DI34B-01)
Gesierich K (PP41A-1980)
Gesret A (T13C-2630, S43D-2493)
Gettel G M (H530-06)
Gettelman A (A43K-01)
Gettings M E (GP43B-1140)
Getzlaff J (B13B-0498)
Geyer A (V31B-2774)
Ghan S J (A54H-06)
Ghanbarian-Alavijeh B (H51H-1442)
Ghanbarzadeh S (H53G-1600)
Ghaneizad S (EP53A-1019)
Gharari S (H331-1465)
Gharibi M (NS31B-1677)
Gharun M (H33B-1296)
Ghatak D (A211-02)
Ghayour K (EP33A-0843)
Ghebremichael L (H53K-08)
Ghedira H (A111-0165, A31F-0084)
Ghent E D (V53A-2802)
Ghent R R (P42A-07)
Ghezzehei T A (B23B-0446)
Ghil M (IN21D-04)
Ghimire B (B41C-0290)
Ghiorso M S (V11A-2728, ED51A-0871)
Ghoddousi-Fard R (G11A-0897)
Gholibeigian H (PA23A-1960)
Ghosh A (T22D-07, S431-06, A41B-0010, S54D-04)
Ghosh D B (MR43A-2290)
Ghosh P (A23A-0190, B21C-0375)
Ghosh S (SH54B-07, DI13B-2426)
Ghouse N (T13F-2683)
Giacalone J (SH24A-02, SH32B-05)
Giachetti T (V24B-07)

Giacomoni P (V53A-2794)
Giambelluca T W (H53L-03)
Giangola-Murzyn A (H51J-1483)
Giangrande S E (A11D-0068, A43Q-08)
Giannakis D (IN23B-1509)
Giannattasio F (SH13A-2242)
Giannini A (GC34A-04)
Giannotti R L (A51C-0058)
Gibbes C (B53F-0749)
Gibbins C (EP41H-01)
Gibbons A (H31F-1193, T41C-2598)
Gibbons K (IN41B-1496)
Gibbs S (PP31B-2020)
Gibert D (P23D-01)
Gibert L (GP13B-1118)
Gibson J (ED11C-0765)
Gibson J C (OS43A-1795)
Gibson K (PP43A-2015)
Gibson P J (H13C-1356)
Gibson R L (V23D-2854)
Gibson S A (V51D-07)
Gica E (NH23C-07)
Gierach M M (OS53A-1945)
Gierke C (H11D-1203)
Gierz P (C43D-0647)
Giese B S (OS52B-02)
Giese R (H33J-1474)
Gifford J N (T23B-2668)
Giglio D (OS54A-06)
Giglio L (B31A-0395)
Gii Y (IN11B-1465, IN54B-03)
Giib R D (PP11C-2027)
Gilbert J A (B31G-08)
Gilbert L A (OS13A-1695)
Gilchrist J J (S21B-2442)
Gilder S A (SM11B-2294)
Giles D M (A13M-04)
Giles K A (C51A-0758)
Giletycz S J (T43A-2648)
Gillhooy W P (B24E-02)
Gili S (A33D-0194)
Gill B C (B24E-07)
Gill D (PP51A-2104)
Gill J B (T54A-04)
Gille J C (A21G-0138)
Gille S T (C44A-03, OS43E-1859, A54E-06)
Gilliam A (P21E-1885)
Gillies J A (EP31E-08)
Gillies S (SA21B-2114)
Gillies S L (B13E-0568)
Gilligan A (T51F-2674)
Gillman C P (EP43A-0861)
Gillis-Davis J (P13A-1902)
Gillmann C (P12B-03)
Gilman J (IN53C-1753, A21J-07)
Gilmanov T G (B43E-0443)
Gilmore A M (H13C-1346)
Gilmore J (A34E-06)
Giloti J A (V33C-2880)
Gilson M L (SM41D-07)
Ginet G P (SM44A-03)
Gingerich P D (PP11B-2020)
Ginis I (OS34B-02)
Ginn T R (H34A-08)
Ginoux P A (A42E-06)
Ginsbach M L (H11A-1137)
Ginsburg R N (OS53C-2001)
Giocoli A (S43D-2488)
Giometto A (NG23C-1577)
Giometto M (A12D-02)
Giordani H (A54E-05)
Giorgetti G (PP13A-2074)
Giosan L (GC53C-1296)
Gipe R (GP13B-1123)
Gippius F (OS21A-1653)
Girard G (V13D-2884)
Girard J (MR11A-2461)
Girazian Z R (SA51A-2139)
Giri S J (B13A-0471)
Giron M (PP31A-1997)
Giroto M (C13F-0697)
Gischig V S (S32A-06)
Gitelson A A (B11B-0417)
Gittens A (T23B-2667)
Giuliani M (H311-1264)
Giunipero E (OS43G-07)
Given J W (S43G-2546, S43G-2555)
Gjerloev J W (SM13B-2368)
Gjesteland T (AE33A-0364)
Gjorgjivska S (A43F-0212)
Gkioulidou M (SM42B-07)
Gladstone R (SA43C-04)
Glamoclija M (B33C-0534)
Glancy S (T51D-2605)
Glaville A S (A51L-05)
Glascoe L (H23E-1424)
Glaser J P (ED33B-0761)
Glaser P H (PP21E-05)
Glass D S (ED23A-0748)
Glass J B (B44B-09)

Glasscoe M T (PA51A-2070)
Glasser N F (GC21D-1002, GC24B-03)
Glatzmaier G A (NG21A-05)
Glaves H M (IN43D-02, IN54A-03)
Glavin D P (P13A-1892)
Glazyrin K (MR43B-2305)
Gleadow A J (T51H-05, T53C-2724)
Gleason A E (DI12A-06)
Gleason C J (H31E-1162)
Gleason J F (A54F-02)
Gleason J L (IN43C-1535)
Gleason K E (C41D-08)
Gleckler P J (GC31C-02, GC44D-04)
Gledhill D K (OS51H-08)
Gleicher K J (H33C-1331)
Gleicher S (A13F-0263)
Gleick P H (PA21A-1955, U33A-03)
Glen C (A531-0265)
Glen J M (V23F-03)
Glenn N F (B11B-0424, H21B-1180)
Glennie C L (G23A-0886, G23A-0896)
Glesener G B (ED51B-0890)
Glesener L (SH13A-2237)
Glezakou V (MR33B-2460)
Gliickson D (OS51C-1880)
Gliockler P (DI53A-2356)
Gliockler G (SH24A-05)
Glose A (H53E-1568)
Glotch T D (P13A-1899)
Glover D M (OS31B-1721)
Glowacki O (C43A-0583)
Gluys J (P23D-02)
Gobinddass M (A51C-0048)
Gobron N (B41B-0281, IN52B-04)
Gochis D J (H31N-01, GC41E-04)
Goddard M (T11A-2521)
Goddard V (T33C-2673, EP53C-1057)
Goddard L (GC21H-06)
Godet A (OS51B-1861)
Godin M A (OS43E-1869)
Godinez H C (SA23A-2145)
Godoladze T (S41B-2442)
Godoy B (V11D-2803, V21A-2759)
Godwal B K (MR23B-2402)
Goebel T (H41E-1222)
Goebel T H (S12A-03, S43F-2532)
Goedeke M (A53A-0137)
Goehring L (ED41C-0693, NG13B-1528)
Goetzer H (C53B-0836)
Goertz-Allmann B (S33C-04)
Goes M P (OS41C-1745)
Goes S D (T21G-06)
Goetz S J (B22D-01, B231-01, B32D-05)
Goff J A (C43G-07)
Goff J R (NH33A-1650)
Goff T (IN44A-07)
Goffin S (B51B-0545)
Gogineni P S (C21B-0583)
Gogoberidze G (SH53C-06)
Gogoi M M (A41F-0041)
Gogus O H (T11B-2559, T11B-2560)
Gok R (S44C-08)
Gokturk H (A51D-0095)
Golabek G (GP51B-04)
Gold A U (ED21D-07)
Gold R D (T41A-2573)
Goldberg D (C31B-0609)
Goldberg M (H211-01, A54F-01)
Goldberg R A (SA21A-2094)
Golden B W (ED12A-03)
Golden H E (B31C-0428)
Goldfinger C (T22D-06, T23E-2736)
Goldman G T (PA13B-06)
Goldman M (T51B-2581)
Goldman M V (SM24B-05)
Goldner A P (PP13C-04)
Goldsbly D L (T24A-07)
Goldstein E (GC53C-1292)
Goldstein J (SM31C-2363, SM32A-01)
Goldstein M L (SH54B-06)
Goldstein P (OS41C-1750, OS41C-1751)
Goldstein R (P43C-1935)
Goldstein S L (PP31D-03)
Golkowski M (SA13A-2142)
Golla T (SH43A-2149)
Gölles T (C53C-0860)
Golos E M (T43C-2691)
Goltz M N (H41M-04)
Golub L (SA13D-01)
Golub M (B13E-0580)
Golubev Y N (OS21D-1779)
Golubkova A (V42B-07)
Goly A (GC41B-0966)
Gornbosi T I (SM22D-03)
Gomes M L (B24E-04)
Gomez D O (SM21B-2282)
Gomez F (G22A-05, G23A-0901, G53A-1124)
Gomez J D (H12B-04)
Gomez N A (C53B-0850)
Gómez G (ED41B-0683)

AUTHOR INDEX

Gomez Barreiro J (T23F-2748)
Gomez Perez N (GP31B-1073)
Gomez-Casanovas N (B23A-0436)
Gomez-Herrero R (SH21A-2176,
SH21A-2181, SH23B-05)
Gomez-Valdes J (OS51E-1935)
Gomi C (NH43B-1657)
Gomi T (H43F-1441)
Gomila R (T21A-2548)
Gon C J (OS21B-1703)
Goncharenko L (SA41B-03)
Goncharov A F (V53D-2875)
Gong J (B51D-0593, A13L-0345)
Gong W (V33A-2838)
Gong Z (T41D-2631)
Goni G J (OS21A-1669)
Gonnea M E (B14B-07, H52B-08)
Gonnermann H M (V13E-06, V23G-01)
Gonzalez A (H12E-08)
Gonzalez A B (H23A-1325)
Gonzalez B (ED23B-0767)
Gonzalez C (OS53C-1994)
Gonzalez F I (NH24A-02)
Gonzalez P J (G43A-0907)
Gonzalez R L (EP51B-0986)
Gonzalez S (H31F-1182)
Gonzalez T (H23F-1445)
Gonzalez W D (SM41D-08)
Gonzalez Abad G (A53D-0172)
Gonzalez Pinzon R A (H11E-1239)
Gonzalez-Escobar M (T43F-2756)
Gonzalez-Huizar H (S43B-2478)
Gonzalez-Meler M (B24A-02)
Good G A (ED11C-0759)
Good S P (B52C-07)
Goodale C E (IN11D-1475)
Goodale C L (B41H-05)
Goodall J L (IN11E-1492, H31N-05)
Goode J (EP23B-0815)
Goodkin N (B21C-0372)
Goodman A (B32C-06)
Goodman J C (P51A-2017)
Goodman L (OS42B-04)
Goodman M L (SH33D-2258)
Goodman S J (AE11A-01)
Goodrich D C (PA53A-2083)
Goodwell A E (B31A-0401)
Goodwillie A M (ED43E-03, ED51A-0869)
Goodwin I D (EP33B-0897)
Goodwin K D (OS13C-1753)
Goosseff M N (H11E-1237, H12B-07,
PA53A-2077)
Goossens S J (G32A-04)
Gopala Rao D (T41C-2605)
Gopalakrishnan G (H52D-08)
Gopalswamy N (SH21A-2180)
Gopon P (V12A-06)
Gorby M J (SH31A-2216)
Gorczyk W (T11B-2563)
Gordeev E (V33D-2896)
Gordley L (SA11A-2127)
Gordon A L (OS24D-03, OS44B-01)
Gordon N D (A21I-05)
Gordon R G (T33G-2754)
Gordon R P (GC52B-06)
Gordon S M (T11F-02)
Gordov E P (GC31B-0984)
Gordovskyy M (SH43B-2153, SH51A-2208)
Gorelick N (U31A-04)
Gorelik S (EP13B-0836)
Goren L (EP41C-0803)
Gorgun E (S21B-2481)
Gorkavyi N (A51A-0005)
Gorman J K (V43C-2858)
Gorman M K (PP33A-2069)
Gornitz V (GC21G-05)
Goruk B (GC23A-1046)
Gosink L (H51A-1328)
Gosling J T (SM24B-08)
Gosnold W D (H13G-1446)
Gossein D C (ED51E-05)
Goswami B B (A53F-0190)
Goswami S (GC21A-0944, B43H-0522)
Goto D (A33A-0116)
Goto H (T21B-2567)
Goto J (H24D-03)
Goto K (OS32A-04, NH43A-1615)
Goto S (A23A-0184)
Goto Y (P43D-1944)
Gottardi F (H33C-1313)
Gottlieb E S (T34A-03)
Gottsmann J (V31G-04, V44B-03)
Gou S (H53C-1540)
Gouda K C (A21A-0007)
Goudie D J (V23C-2837)
Gough C M (B31A-0380)
Gough R V (P11E-1867)
Gould A D (ED23A-0732)
Gould G (GC11A-0967)
Gouldley J C (B31F-0495)
Gouramanis C (GC24B-04, OS33B-1824)
Gourdji S M (GC13B-1075)
Gourley J J (H43K-03)
Gourley J R (T53B-2699)
Govardhan G R (A41E-0031)
Gozzo L F (A33J-0282)
Gr R (V43C-2865)
Grabe A C (H33G-1409)
Grachev A A (A13P-01)
Grady A E (EP33B-0863)
Graeff T (H53D-1555)
Graettinger A H (V41B-2787)
Graf J G (OS51B-1855)
Graf K L (SA13A-2148)
Graf S (T21C-2586)
Graf T (H43B-1336)
Graff P V (ED52A-03)
Graham C B (H41B-1180)
Graham D E (C13B-0623)
Graham H V (B12A-01, PP41C-05)
Graham J R (ED51A-0882)
Graham P W (H13B-1320)
Graham R (GC33D-1048)
Graham S E (S33B-2528)
Graham W D (GC11B-0988)
Graizer V (S53G-02)
Gramann J H (B43J-08)
Grams P E (EP31C-0825)
Gramsch S A (MR23A-2389)
Granahan J C (P31A-1876)
Granat R A (IN31C-1510)
Grandhi K (A23A-0176)
Grandy S (B33F-07)
Granger J (B41H-06)
Granja Bruna J (T41A-2565)
Grannas A M (A23B-0202)
Granot R (T43D-2708)
Grant G E (EP54C-08)
Grant J A (P11B-1810)
Grant K D (A33M-0338, A33N-0349)
Grant L D (GC44A-04)
Grant R F (B51B-0506)
Grantz D A (B51B-0498)
Grapenthin R (NH14A-04)
Grapsas N K (H11B-1165)
Grare L (A31C-0046)
Grasby S E (PP31A-1989)
Grasse P (OS41A-1691)
Grassi D (P13B-1929)
Grassian V H (A14D-01, B52B-07)
Grasso J R (S51F-08)
Graum M (B44C-08)
Graven H D (A32A-07)
Graves R R (A41D-0022)
Graves R W (S54D-02)
Gravley D (V13A-2816)
Gravois U (OS21F-04)
Gray A B (EP41B-0802)
Gray C L (SA43C-02)
Gray C M (B51E-0605)
Gray J M (H43F-1423)
Gray R (T31A-2571)
Gray W R (B21C-0368)
Graybeal J (IN13B-1503)
Graymer R W (G23B-0931)
Greasby T A (GC34B-08)
Grebenev V (C13C-0633)
Grebmeier J M (OS54A-02)
Greely T (ED43A-0720)
Green C T (H41E-1226)
Green H W (D121C-04)
Green J C (IN23F-02, SM23B-2316)
Green R O (OS13G-08)
Green S J (H32G-03)
Greene A M (GC32B-08)
Greene F (G51B-1095)
Greene S (EP23C-0823)
Greenhagen B T (P42A-04)
Greenslade M E (A43J-05)
Greenspan D G (C13E-0660)
Greenwood D R (PP11B-2019)
Greer K (A21G-0135)
Greffin M J (SA33A-2174)
Gregg C E (NH31D-03)
Gregg P M (V42A-06)
Gregg W W (A33M-0323)
Gregory L C (T31E-05)
Gregory S (C51B-0780)
Greiner J (OS42A-01, OS44A-05)
Grennerat F (C31B-0611)
Grew E S (B54B-01)
Gribenski N (EP53D-1061)
Griebling S A (H43D-1376)
Griener K W (PP12A-05)
Griesel A (OS21A-1656)
Griffin C G (B21E-0429)
Griffin D (GC41E-03)
Griffin J (NH21C-1598)
Griffin K (A43F-0207)
Griffing C Y (GP13B-1120)
Griffis T J (B52B-03)
Griffis V W (H54E-03)
Griffith E M (PP31E-07)
Griffith J (OS52A-06)
Griffith P C (B21D-0381)
Griffith S M (A33K-0295)
Griffiths M L (PP51C-04)
Griffiths N A (B23D-0481)
Grifo F (PA13A-1989)
Griggs J (C54A-02)
Grigne C (T43F-2728)
Grigorenko E E (SM52A-07)
Grigsby S (IN11D-1488)
Grill G O (H31I-1257)
Grilli S T (NH42A-06, NH43B-1655)
Grimaldi S (H11I-1295)
Grimes J (GC21A-0945)
Grimm B L (PP21B-1993)
Grimms J L (V23C-2844)
Grinspoon D H (P14A-02)
Grise K M (A11C-07)
Grison B (SM31B-2323)
Griswold M (ED23A-0741)
Gritto R (S43D-2499)
Grob M (S43D-2505)
Grocholski B (MR54A-08)
Grocke S (V12B-05)
Grocott A (SA41A-2061)
Groenendyk D (H33F-1382)
Groffman P M (B53C-0677)
Grogan D S (GC21C-0982)
Grogan M (ED23A-0737)
Groisman P Y (GC31B-0983)
Gromov S S (A54G-04)
Gronewald A D (H51I-1463)
Gronoff G (SA44A-03, SA51A-2148)
Grosch E G (V51B-2790)
Grose C J (T43F-2755)
Gross J (P41C-07)
Gross M (V23B-2818)
Gross R S (G53C-08)
Grosse G (B13H-05)
Grossi V (B13A-0462)
Grossmann I (NH43A-1617)
Grosvenor D P (A52C-05)
Grotheer E B (P33B-1930)
Grotzinger J P (U13A-01)
Grove J (AE33A-0368)
Grove K (ED21C-0728)
Grove M K (B23D-0477)
Grove T L (V21C-01)
Grovos D (B33E-0567)
Grozic J L (OS43D-1849)
Gruber M A (A13G-0270)
Gruber N (B42B-01)
Gruber S (EP44C-01, C51E-05)
Gruntman M (SA13D-02, SH23A-2216)
Gsell P (EP53D-1069)
Gu C (B41G-02)
Gu D (A11F-0114)
Gu G (H13K-05)
Gu L (B51C-0575)
Gu T (MR11B-2488)
Gu Y (H53H-1623, A53R-0454)
Gu Y (NS33A-06)
Gu Y J (T11D-05)
Gualandi A (T31D-2628)
Gualda G A (V43E-05)
Gualtieri L (S52C-07)
Guan B (A13B-0237)
Guan K (B53A-0655)
Guan Y (T23A-2631)
Guanter L (B53G-03)
Guber A (H33J-1437)
Gubler S (C33A-0623)
Gudino N (EP13D-0885)
Gudmundsdottir E R (V31F-04)
Gudmundsson A (V44A-01)
Gudmundsson G H (C34A-01)
Gudmundsson M T (V21A-2761)
Gudmundsson S (C23B-0659)
Guenther B W (A33N-0359)
Guérin A (H43D-1373)
Guerra J A (SH51A-2204)
Guerra P A (H42F-04)
Guerrero E F (T21D-2604)
Guerrero J (B13C-0519)
Guerrero O J (IN23B-1505)
Guerron C (H31B-1108)
Guertin L A (PA23B-07)
Guffanti M (NH31C-1627)
Guggino S N (V31D-2828)
Guglielmi Y (H32G-05, S44B-06)
Gugliucci N (ED13E-03, SA21B-2129)
Guha A (A11H-0160)
Guha T (A53N-0349)
Gui Z (IN44A-08)
Guichard F (GC33A-1004)
Guido F (NH31A-1595)
Guido Z (GC41D-08)
Guilbert J (S14A-05)
Guilbert K (ED33C-0769)
Guild L S (OS21D-1791)
Guild T B (SM44A-04)
Guilderson T P (OS41A-1703)
Guilhem A (S33B-2535, S43E-2512)
Guillemot C (G11B-0916)
Guillevic P C (IN51E-06)
Guillou-Frotier L (V13C-2856)
Guilyardi E (OS51G-04)
Guimbard S (OS21E-1818)
Guio P (SM51A-2300)
Guiot J (B13F-05)
Guitreau M (V51B-2783)
Guittechi K (H23L-01)
Gulbranson E (PP11C-2031)
Gulecal Y (B51A-0481)
Guilck S S (NH14A-06)
Gullapalli S (OS43B-1805)
Gulley J D (C43C-0634)
Gumbel J (SA21A-2105, P34C-02)
Gunawan I (S41B-2440)
Gundersen K L (T41E-07)
Gunia I (S41B-2446)
Gunn G E (C33B-0663)
Gunn L N (A13K-0334)
Gunn W (PA23B-06)
Gunnarsson M (V31A-2768)
Gunshor M (IN41B-1484)
Gunson M R (A33I-0264)
Gunter A (G44A-05)
Gunter B C (SA11B-01, G21A-0877)
Gunturu U B (A24E-04)
Guo B (H23A-1344, H23A-1318)
Guo C (OS11C-1649)
Guo F (SH33F-02)
Guo J (GC53A-1254, SA33A-2161, P11C-1842)
Guo K Y (V11D-2793)
Guo L (OS41A-1686, S51E-2459, V23D-2860)
Guo R (SM13B-2358)
Guo X (SH13A-2219)
Guo Y (A53J-0272, S41A-2352)
Guo Z (A21E-0101)
Gupta A (B11A-0386)
Gupta D (B43I-0544)
Gupta H K (S31B-09)
Gupta M (B13C-0521)
Gupta P (A33H-0234)
Gurcay S (T43A-2652)
Gurdak J J (H41D-1205)
Gurnett D A (AE22A-02, SM42C-01)
Gurney K R (U21A-04)
Gurney R J (IN33B-1535)
Gurrola H (S43A-2466)
Gurung G (S53F-05)
Gurwick N P (B51F-0627)
Gusmeroti A (C33C-0668, C52A-03)
Gustafson K C (H21D-1195)
Gustafson W I (A53F-0200)
Gustafsson O (A32B-08)
Gustin J (SM43B-2257)
Gustin M S (B24B-01)
Guswa A J (H53K-05)
Guthrie C L (B21A-0338)
Guthrie J (OS11C-1676)
Guthriez A E (NS52A-06)
Gutierrez F J (V43D-2878)
Gutierrez M (V24A-06)
Gutierrez R J (S51B-2410)
Gutierrez R J (EP51B-0997)
Gutierrez-Jurado H A (H51E-1416)
Gutknecht B D (T11A-2532)
Gutmann E D (H31C-1124)
Gutowski G (C53B-0849)
Gutowski W J (PA43A-1965, U51B-04)
Gutynska O (SM11E-08)
Gutzler D (GC52A-05)
Guven B (A11H-0148)
Güvercin S E (S41A-2384)
Guy N (A13A-0210)
Guza R T (OS11G-05)
Guzewitch S D (P22A-05)
Guzman C D (H23F-1440)
Guzman-Garcia D (SA13B-2167)
Guzman-Speziale M (T33H-08)
Guzzetti F (NH51A-1801)
Gwanmesia G D (MR42A-04)
Gwiazda R (OS51B-1873)
Gysel M (A42A-07)
Gysi A P (V32B-06)
H
Ha C (ED31A-0710)
Haacker E M (H51E-1394)
Haacker-Santos R (ED41F-02)
Haaland S (SM11E-02)
Haas E (B53C-0672)



Haas F (EP31C-0820)
 Haas N A (H41F-1238)
 Haase J S (A43F-0221)
 Haaser R A (SA51B-2164)
 Habagishi T (SM31B-2311)
 Habbal F (C31B-0608)
 Habbal S R (SH53A-2262)
 Habermann T (IN34A-05, IN54B-01)
 Habib M A (H43A-1315)
 Habibiandehkordi R (B11A-0393)
 Habtezion B L (A41H-0064)
 Hache E D (A31B-0024)
 Hachinohe S (H41E-1218)
 Hacker B R (V51C-02)
 Hackert E C (OS21E-1802)
 Hackett A M (SM43C-2179)
 Hackman C (G13C-01)
 Hada Y (SH21A-2170)
 Hadas T (G53B-1152)
 Haddad E (PP33C-2125)
 Haddad N (ED23A-0734)
 Haddon E K (T23H-01)
 Haderman M (PA51A-2075)
 Hadgu T (H13G-1431)
 Hadizadeh J (S21B-2495)
 Hadnott B (P13A-1895)
 Haebertl W (GC52B-01)
 Haendel A (NH31C-1621)
 Haertel P T (A130-04)
 Haessler P J (T14A-04, OS21G-08)
 Haff P K (EP32B-02, GC51H-04)
 Haffner D P (IN11A-1454)
 Hafich K A (B23H-0547)
 Hagedoorn J M (GP51A-1314)
 Hagedoorn B (C13B-0627)
 Hagen S C (GC13A-1060, A11H-0147)
 Hager W W (AE13A-0360)
 Haggerty J A (A51E-0121)
 Haggerty R (H33M-08, H53B-1528)
 Haghnegahdar A (H51I-1466)
 Hagino K (PP23F-06)
 Hagstrum J T (P31A-1880)
 Hahn W (EP41D-0821)
 Hahn M S (B21D-0410)
 Hahne P (A331-0263)
 Haileab B (V13B-2853)
 Hain C (H31K-05, H41A-1145)
 Haines B J (G51C-01)
 Haines K (G31B-0926)
 Haines S S (OS43B-1808)
 Haines-Stiles G (ED12A-06, PA21A-1954)
 Hainzl S (S51F-04)
 Hairston M R (SA51B-2166)
 Hajek E A (EP53H-06)
 Hajima T (B13B-0514)
 Hakansson L (PP23B-2049)
 Haken M (A33N-0357)
 Hakkenberg C (B41E-0340)
 Halama R (V33F-02)
 Halder S (GC41C-0985)
 Hale J (GC21E-1026)
 Hale R L (B54D-08)
 Hale S R (ED33A-0750)
 Halekas J S (P43D-1949)
 Halevy I (P12B-06)
 Halfacre J W (A31D-0053)
 Halfen A F (P21D-1868)
 Halford A J (SM31B-2328)
 Halkides D J (C41B-0557)
 Hall A D (C33F-07)
 Hall A L (SM51A-2277)
 Hall C (U42A-02)
 Hall C (ED51B-0887)
 Hall C F (A23B-0226)
 Hall D K (C14A-05)
 Hall F G (H31K-08)
 Hall I R (PP14A-02)
 Hall J L (H23A-1336)
 Hall L H (H34C-03)
 Hall M K (ED33B-0758)
 Hall M M (OS51D-1901)
 Hall P S (T53E-01)
 Hall R (T41F-08)
 Hall S J (B31B-0412)
 Hall S R (A51E-0116)
 Hall S S (ED22D-04)
 Hallar A G (ED54A-06)
 Hallau K G (ED23B-0753)
 Hallema D W (H53C-1537)
 Haller M C (OS14A-06)
 Hallet B (EP44C-07)
 Hallett B W (IN23C-1531)
 Halliday S J (H13C-1348)
 Hallis L (P11E-1875)
 Halliwell G R (A23E-0283)
 Halloran P R (B13B-0496)
 Halli-Rosendahl K (OS21B-1693)
 Ham F M (NH51A-1796)
 Ham J M (H11I-1286)
 Ham S (A53I-0259)

Ham Y (OS11A-1628)
 Hamada M (V11C-2776)
 Hamada Y (H21B-1175)
 Hamamoto H (GC23C-1084)
 Hamann U (A31I-07)
 Hamecher E A (V53A-2795)
 Hameed S N (A13B-0232)
 Hamelin M (AE23A-0315)
 Hamilton A (C43D-0650)
 Hamilton J D (U42A-05)
 Hamilton L (ED13B-0778)
 Hamilton P (GC21E-1012, ED31C-03, EP53A-1016)
 Hamilton R (NG41A-1543)
 Hamilton T L (B44B-04)
 Hamilton V E (P13A-1913)
 Hamimi Z E (V33B-2863)
 Hamlet A F (GC22C-04)
 Hamlington P E (OS41F-08)
 Hamlyn J (T43C-2684)
 Hamm L M (B51I-04)
 Hammac W A (B51F-0633)
 Hamman J (GC13A-1062)
 Hammann A C (OS33A-1812)
 Hammer J E (V54A-02)
 Hammer P W (ED53D-0934)
 Hammerling D (A44C-01, A53H-0218)
 Hammond J O (D11A-2384)
 Hammond S R (OS51D-1895)
 Hampton D L (SA22A-02)
 Han B (EP53H-03)
 Han C (V23D-2869)
 Han E (H11N-01)
 Han F (H43B-1337)
 Han J (G13A-0942, T33D-2690, GC51A-1174)
 Han K (H21I-1308)
 Han L (T41D-2622, T51B-2590, S43A-2457)
 Han M (H33C-1336)
 Han S (B23G-0534, G33A-0947, T11A-2523)
 Han W (A13L-0352, OS34A-02, G31A-0917, H41C-1190)
 Han X (OS51B-1850, OS13B-1722)
 Han Y (EP42D-07)
 Hanafin J A (OS23A-1829)
 Hanan B B (V11E-02, D151A-2347)
 Hanan E J (B23F-0515)
 Hanasaki N (GC41B-0977)
 Hanasoge S (S53C-2513)
 Hanchar J M (V12A-04)
 Hancock G R (EP51A-0964)
 Hand K P (OS23B-04)
 Handini E (V11A-2738)
 Handley H (V23E-2882)
 Handwerker A L (EP41C-0807)
 Haney M M (T51D-2626)
 Hangnan Y (B33D-0544)
 Hanisak M (OS51D-1910)
 Hanisco T F (A12E-02)
 Hankin E R (PA23A-1964)
 Hanley J (P13A-1897, ED11C-0750)
 Hannah D M (H53E-1574, H53E-1575)
 Hannah I G (SH51C-07)
 Hannah W (A13B-0227)
 Hannula K A (ED11B-0726)
 Hannun R A (A41D-0027)
 Hanrahan T P (EP41A-0762)
 Hansell D A (A44D-05)
 Hansell H C (OS21C-1771)
 Hansen A (B21E-0419)
 Hansen A B (A52B-02)
 Hansen A D (A42A-02)
 Hansen C D (EP44C-04)
 Hansen C J (P32A-10)
 Hansen D (IN41B-1485)
 Hansen D B (SA33A-2163)
 Hansen G B (P51A-2005)
 Hansen J E (OS21B-1721, OS23D-03)
 Hansen K (B34E-05)
 Hansen K C (SM51A-2274)
 Hansen L N (D124A-05)
 Hansen M (PP23A-2033)
 Hansen R F (A33K-0297)
 Hansen R S (AE33A-0363)
 Hansen S K (NG31B-1581)
 Hansen-Goos H (MR11B-2490)
 Hanson E (SH51A-2202)
 Hanssen L (A21E-0118)
 Hanssen R F (NH31A-1587)
 Hao G (NH51A-1797)
 Hao M (T33E-2704)
 Hao Y (T33A-2651)
 Hao Z (H41A-1156)
 Hapke C J (EP53F-03)
 Haq S S (T13B-2592)
 Hara M (A41H-0059)
 Hara T (SM13A-2333, NH33A-1653)
 Harada K (C13C-0632)
 Harada M (P11B-1825, A43C-0146)
 Harada Y (G43B-0931, P21H-08, T21C-2585)

Haraguchi S (V11D-2794)
 Haraguchi T (NH43B-1651)
 Harangi S (V31C-2789, V43D-2887)
 Hararuk O (B34B-01)
 Harbor J (EP53D-1059)
 Harcourt R R (OS33D-1868)
 Hardebeck J L (T33K-07)
 Harden J W (ED13A-0769)
 Harder P (C33A-0618)
 Hardesty R (GC53B-1282)
 Hardin D M (OS13G-04)
 Hardin J C (A11D-0078)
 Harding A J (OS11E-08)
 Harding K J (A53L-0321)
 Hardt B F (PP51B-2135)
 Hardwick C (V13C-2865)
 Hardwick S A (SH41C-2123)
 Hare J (OS12B-08)
 Harel M (NG13B-1520)
 Hargesheimer J (NH23A-1612)
 Hargreaves J C (GC34B-03)
 Hargrove W W (IN21C-1487, ED22A-06, GC53E-04)
 Hari V (H41I-1285)
 Harid V (SM43E-08)
 Harig C (G33A-0938)
 Haritashya U K (C32A-01)
 Harken B J (H13B-1332)
 Harkey M (A21C-0070)
 Harlander J (SA23A-2146)
 Harlow R A (A33P-02)
 Harlow D E (V32B-05)
 Harlow G E (ED41E-0706, V41D-01)
 Harman C J (H52E-04)
 Harmon N (V21C-05)
 Harms T (GC12A-01)
 Harned D A (PA33A-1987, H43B-1335)
 Harou J J (H21N-03)
 Harouka K (V51A-2764)
 Harpel C (V31F-05)
 Harper B (OS43F-06)
 Harper E (H21K-05)
 Harper A A (B22D-06)
 Harpp K (D141B-05)
 Harri A (P21G-06)
 Harrington G (PP34A-04)
 Harrington J Y (A11P-05)
 Harrington R J (EP13D-0884)
 Harris J R (NH23A-1608)
 Harris L M (A52B-06)
 Harris M (OS13B-1719)
 Harris M A (V11C-2774)
 Harris R (S33A-2521)
 Harris T (NH41C-06)
 Harrison B D (H21C-1189)
 Harrison B K (B51D-0596)
 Harrison C S (OS43E-1871)
 Harrison F W (A53H-0228)
 Harrison K W (A23E-0279)
 Harrison L (EP23C-0822)
 Harrison L S (A13D-0247)
 Harrison M D (B43H-0532)
 Harrison S P (PP43C-01)
 Harrison T M (T14B-06)
 Harrold Z (H43E-1394)
 Harrop B E (A51C-0057)
 Hart A F (IN11F-08)
 Hart D M (S51C-2435)
 Hart J K (C23B-0648)
 Hart R A (AE22A-04)
 Harte J (H54A-05)
 Hartin C A (C41B-0558)
 Hartinger M (SM31B-2283)
 Hartland A (H13E-1408)
 Hartlep T (SH13C-2265)
 Hartley D P (SM31C-2345)
 Hartley M E (V43F-06)
 Hartman A E (OS41A-1688)
 Hartmann A (H43B-1323)
 Hartmann H (B22C-03)
 Hartmann H C (IN51A-1687)
 Hartsough P C (H31G-1211)
 Hartzler J (B53F-0737)
 Hartzell C M (P43D-1955)
 Haruyama J (P52A-06)
 Harvey J E (T33C-2672)
 Harvey J W (H13I-03)
 Harvey O R (B43B-0395)
 Harvey R W (H12D-06)
 Hasan M (H41F-1236)
 Haschenburger J K (EP33E-01)
 Hasegawa K (T13A-2586)
 Hasegawa T (OS41B-1713)
 Haseloff M (C34A-06)
 Haselwimmer C E (V13A-2808)
 Hasenkopf C A (ED44A-03, A51B-0047)
 Hashemi Farahani H (G34A-07)
 Hashim L (T51F-2572)
 Hashima A (T43A-2641)
 Hashimoto H (B43D-0432)

Hashimoto K (NH43B-1652)
 Hashimoto K (P53A-2065)
 Hashimoto K K (SM11A-2289)
 Hashimoto M (G51B-1096, H21D-1208)
 Hashimoto S (PP31A-2008)
 Hashino T (A33F-0222)
 Haskell W Z (OS41A-1696)
 Hass H (PP23D-2075)
 Hassan E (SA51B-2173)
 Hassan K I (EP23B-0819)
 Hassan M A (EP33C-09)
 Hassanzadeh P (OS33F-08)
 Hassler D M (U13A-04)
 Hasson A E (OS24D-07)
 Haste T (ED21D-08)
 Hasterok D F (GP31C-02)
 Hastings D W (B14A-04, ED51A-0879)
 Hatala J (B43J-02)
 Hatayama K (S51A-2400)
 Hatch C D (A33C-0169)
 Hatch C E (H13C-1360)
 Hatchett B J (A43C-0161)
 Hatfield R G (PP23B-2056, GP33B-03)
 Hathaway D H (SH13C-2267)
 Hatheway B (ED23A-0736)
 Hatta M (OS24E-02)
 Hatte C (B21F-01)
 Hatten J A (B41D-0324)
 Hatton P (B51G-0645)
 Hattori K (NH41B-1602)
 Haug L O (OS43A-1782)
 Haugen B (IN52A-07)
 Haught D R (EP33A-0842)
 Haugland S M (OS21B-1755)
 Hauksness E (S14A-03)
 Haupt S E (A11N-05)
 Hauptvogel D (PP23C-2059)
 Hauri E H (V24B-03)
 Hausback B (V33B-2856)
 Hausfather Z (GC21F-1034, PA23B-01)
 Hausmann J (H53I-1647)
 Hausmann U (OS11A-1621)
 Hausner M B (H51B-1339)
 Hausrath E (P11F-03)
 Haussener S (S53C-0859)
 Hautmann S (NS13B-1604)
 Haveli E (G53A-1115)
 Havelles A W (B32B-08)
 Havig J R (B51D-0590)
 Havlin C (T41G-04)
 Hawkes A D (OS32A-08)
 Hawkins A (H11A-1152)
 Hawkins J (A23K-02)
 Hawley R L (C13G-08)
 Hawrelak J A (MR23B-2414)
 Hawthorn K (H43I-02)
 Hawthorne J C (S33B-2557)
 Haxel J H (OS51C-1891)
 Hay A E (OS12B-07)
 Hayakawa A (B43F-0466)
 Hayakawa Y S (EP13A-0811)
 Hayano A (H33I-1438)
 Hayashi K (SH41D-2129, S53C-2515)
 Hayashi T (H11D-1208)
 Hayashida S (A43L-04)
 Hayashizaki R (NH43B-1640)
 Hayden K L (A530-0388)
 Hayden L (A51C-0054)
 Hayden L B (GC23A-1050)
 Hayden T (ED23C-0778)
 Hayden T G (PP23C-2060)
 Hayes C T (OS22C-03)
 Hayes D J (B14D-07)
 Hayes G P (NH14A-05, S24A-04)
 Hayes J L (EP43B-0869)
 Hayes P L (A53W-04)
 Hayhoe K (GC12B-01, ED32A-01, GC41D-04)
 Hayley K H (H33I-1462)
 Hayman M M (A13H-0277)
 Hayn M (T33G-2755)
 Hayne P O (P23A-1924)
 Haynes C T (SH54B-04)
 Haynes J A (GC13D-01)
 Haynes J M (A51C-0067)
 Haynes K D (B41C-0298)
 Haynes P (NG44B-05)
 Haynes S (ED21B-0718)
 Hayosh M (SM31B-2300)
 Hays L E (B13A-0481)
 Hayward N (T23C-2689)
 Haywood A M (PP13B-2111, PP33A-2070)
 Hazen R M (B54B-05)
 Hazen T (OS11F-03)
 Hazra S (SM31B-2294)
 He C (A51K-04, S21B-2477, GC41C-0997)
 He D (T53F-07)
 He F (A21D-0078)
 He J (T51F-2671, A21E-0111, B32B-05)
 He K (A32B-05)

AUTHOR INDEX

He L (H53C-1536)
He M (P31B-1889, IN11D-1483)
He T (EP53C-1034)
He X (GC33A-1002)
He Y (A13P-03, GC51D-1231)
Head D (S41A-2369)
Head J W (P21C-1856, G33B-0951, P53C-01)
Headley R M (EP53D-1070)
Heald C L (A24C-09, A42D-03)
Heale C J (SA41A-2064)
Healey N C (C13E-0676)
Healy D (T23D-2701)
Healy R M (A530-0374)
Heaps W S (A53H-0229)
Heard A (B34E-02)
Hearn E H (T31D-2627)
Hearty P J (OS31C-1741)
Hearty T J (A11B-0056)
Heath J E (H23D-1397)
Heaton D E (V21E-04)
Heaton M J (GC43E-1081)
Heavens N G (PP11C-2030)
Heavisides J (SA43A-2073)
Heavner M (C33B-0666)
Hebbar V (ED31A-0693)
Hebert L B (D134B-03)
Hébrard (P11G-03)
Hecht J H (SA41A-2046)
Hecht M W (A41K-03)
Heckman K A (B41D-0312)
Heckman S (AE13A-0363)
Hector B (NS41B-1671)
Hedin J (SA21A-2104)
Hedman M M (P32A-12, P54B-08)
Hedman S (ED12A-08)
Hedstrom M L (IN13B-1505, IN22A-01)
Hedvall J (OS31B-1728)
Heelis R A (SA42A-05)
Heenan J W (B21A-0340)
Heerikhuisen J (SH23A-2223, SH23A-2224)
Heermance R V (T32B-05)
Heesemann M (OS41C-1738)
Heessel D S (C23B-0651, T331-06)
Heffner D M (T53C-2734)
Hegarty J D (A53A-0130)
Hegele P R (H43E-1416)
Hegg J C (B43F-0459)
Hegglin M I (A31E-0072)
Heggy E (P33C-1957)
Heidari P (H23B-1360)
Heidbuechel I (H31B-1117)
Heien E M (D113C-2435)
Heiliette S (A21N-07)
Heim B (C44A-08)
Heim N A (IN12A-02)
Heim R R (H32C-03)
Heim W (B31C-0427)
Heimann M (A51F-01)
Heimpel M H (GP24A-04)
Heimsath A M (EP43E-01, EP52E-01)
Hein C J (B13A-0469, EP33B-0898)
Heincke B (NS31B-1685)
Heinemann G (A13F-0265, C41B-0566)
Heinz D L (MR23B-2415)
Heinze Fry A L (C23B-0652)
Heit B (S41A-2389)
Heitz C (NH43A-1632)
Heizler M T (V21E-02)
Hejazi A (H13D-1386)
Hejazi M I (GC41A-0945)
Hejazin Y (OS13E-1773)
Heji K (G21B-02, NH43C-04)
Helbert J (P33B-1939)
Held A A (GC54A-03)
Held B M (NH13A-1592)
Helfenstein P (P32A-09)
Helfrich G R (T53D-05)
Helgadottir G (V21A-2762)
Heliand J (H51N-06)
Hellingner P (SH53C-07)
Helliweg M (S52B-03)
Helly J J (A41K-08)
Helmberger D V (D153A-2359)
Helmboldt J (SA14A-06)
Helmig D (A23B-0219)
Helmig R (H23J-02)
Helsen M (C13F-0685)
Helwig J A (T34A-05)
Hember R A (B52A-07)
Hemer M A (GC13A-1050)
Hemming B L (A51B-0044)
Hemmings B (H23E-1419)
Hemond C (V23E-2891)
Hempel L A (H53J-1674)
Hempel S (D133A-2419)
Hendershot M L (EP13C-0868)
Henderson A D (U23A-02, H211-1307)
Henderson B H (A11A-0027)
Henderson G R (C34B-02)

Henderson S (B14C-07, ED24A-03, V31B-2776)
Henderson W M (EP31C-0831)
Hendrick F (A33K-0290)
Hendricks E A (A31C-0031)
Hendricks Franssen H (H31O-04)
Hendriks J (C33B-0643, H41H-1261)
Hendrix A R (P54A-03)
Hendrix V (IN21C-1489)
Hendry I L (PP11F-06)
Henebry G M (B13G-03, B53H-05)
Henehan M J (B14B-05)
Henig A S (T53E-05)
Henley B J (H32F-02)
Henley E (SA23A-2139)
Henn B (C33A-0621)
Henneken E (ED21A-0703)
Hennig J (T43E-2713)
Hennigan C J (A53U-02)
Henon F (H31G-1201)
Henry C D (V31B-2778, V33B-2850)
Henry S A (T11C-08)
Hensley S (P33C-1950)
Henson I H (S51C-2433)
Henton J A (T23E-2721, G41A-0874)
Henze D K (A231-05, A311-02)
Heo J (H41D-1215)
Heraud J A (NH41B-1604)
Herbert J W (T23D-2708)
Herbst K (PP13B-2084, SH11A-2190)
Herceg M (V53A-2811)
Heredia S D (A11B-0058)
Herguera J (GC33D-1053)
Heritage G L (H31E-1165)
Hermaly B (P11A-1791)
Herman A (C42A-06)
Herman J A (P23A-1911)
Herman J D (H43B-1324)
Herman J R (IN14A-03)
Herman M W (T33A-2644)
Herman P (EP33C-06)
Herman R B (C13A-0594)
Herman R L (A31A-0008)
Hermanns R L (NH13A-1573)
Hermanson J L (H23A-1327)
Hernandez C M (H531-1644)
Hernandez D W (NH23A-1615)
Hernandez E (ED31A-0703)
Hernandez J (H311-1247, ED31A-0715, GC33C-1029)
Hernandez M (GC33D-1042)
Hernandez O (V31B-2783)
Hernandez S (S33B-2530)
Hernandez-Deckers D (A53G-0209)
Herndon E (H51B-1344)
Hernes P J (B21E-0415)
Hernlund J W (D11C-01)
Herold M (H53D-1550)
Heron P J (T43F-2730)
Herr K (NH43A-1625)
Herrera C M (PP33A-2096)
Herrera G S (H43D-1390)
Herrera P A (H51H-1459)
Herrero A (S53G-03)
Herrero-Bertera E (GP13B-1135, GP43A-1126)
Herrick C G (EP53B-1025)
Herring A L (H21K-03)
Herring T (G23B-0928)
Herrmann A D (B11G-04)
Herrmann H (A34C-07)
Herrmann R B (S531-01)
Herron-Thorpe F L (A13N-02)
Hertel W (B43H-0526)
Hertwig A (V43C-2846)
Hertwig D (A13G-0272)
Hertz J (IN41A-1481)
Hertzberg J E (B14B-03)
Hertzog A (A21M-04)
Hervig M E (SA13C-04)
Hervig R L (V12A-07)
Herzfeld U C (C22A-05)
Herzog M (A21L-06, V53H-03)
Herzog S P (H21E-1218)
Heskel M (B51B-0543)
Hess P G (A14E-03)
Hess S (P13C-1964, SM31D-04)
Hesse M (SM24B-02)
Hesse M A (H33A-1278)
Hessler A E (PP21B-1976)
Hester E T (H11D-1222)
Hester K C (OS33E-03)
Hetényi G (T23A-2655)
Heus T (A54C-03)
Heusser L E (PP51B-2115)
Hevesi J A (H11D-1231)
Hewitt I (C43C-0527)
Heymsfield G M (A43F-0218)
Heyner D (GP51B-02)
Hiatt C (A43B-0137)

Hiatt M (EP33B-0874)
Hibbard K A (GC11C-1017)
Hibert C (V41A-2774)
Hicke J A (B33G-02)
Hickey C J (NS31C-1689)
Hicks R K (P12B-08)
Hicks S (H111-1285)
Hidalgo J J (H33M-04)
Hidalgo P J (V31A-2771)
Hidayati S (NH11A-1543)
Hiebert J (IN41C-06)
Hiebert R S (B23M-05)
Hiemstra C A (C33D-0690)
Hier-Majumder S (D121C-02, D131B-2396, P51A-2013)
Hieronymus M H (OS33C-1833)
Hiester J (C31B-0600)
Higgie K (T32C-07)
Higgins C W (B51B-0516)
Higgins J A (B11G-02, P11G-08)
Higgins M (B331-04, B11C-0454)
Higgins M B (PP33C-2127, B43L-02)
Higo Y (MR23A-2394)
Higson J L (EP31A-0798)
Hilburn K A (H33C-1339)
Hilchenbach M (P43C-1933)
Hildenbrand A (D151A-2352)
Hildyard M W (S53B-2501)
Hilker T (B54C-02)
Hill C (OS51C-1879)
Hill C N (ED23A-0745, IN33A-1530)
Hill E M (G21B-06)
Hill J (H51O-06)
Hill J C (OS41D-1775)
Hill J D (AE32A-07)
Hill K M (EP23B-0800)
Hill M (T34A-05)
Hill M C (H43B-1321)
Hill M E (SH13D-02)
Hill P (OS11F-07)
Hill P S (V23B-2814, EP42D-08)
Hill R A (H44D-08)
Hill S M (SH13A-2245)
Hill T W (SA13C-01)
Hillenbrand C (C53A-0831)
Hillers G (S42A-05)
Hillerup Larsen S (C23B-0660)
Hillman A (PP41A-1998)
Hillman B R (A52C-04)
Hilpert M (H51N-02)
Hilton D R (V53B-2836)
Hilton T W (B41B-0278)
Himmegott B (MR43A-2303)
Hinkley E S (B34C-06)
Hindmarsh R C (C34A-04)
Hines R A (T13G-2720)
Hines S (B11A-0396)
Hinkel K M (C33B-0650)
Hinkelman L M (A31F-0086)
Hinnov L A (GP13B-1129)
Hino R (T13A-2579)
Hinojosa J (PP23D-2078)
Hinojosa-Corona A (G23A-0904)
Hinrichs N (T53A-2681)
Hinrichs R Z (A530-0402)
Hinson D P (P13B-1927)
Hintersberger E (T33A-2638)
Hinton D D (EP13A-0826)
Hints E J (A34A-09)
Hinzman L D (B53E-0710)
Hippchen S (T43A-2637)
Hirabayashi M (C51B-0783)
Hiraga T (T32C-02)
Hirakawa E T (S44A-02)
Hirano J (NH43A-1633)
Hiranuma N (A131-0292)
Hiraoka M (H51B-1346)
Hirata F E (A13B-0230)
Hirata K (T11A-2524, T53A-2687)
Hirata N (T11C-06)
Hirn A (T11C-04)
Hirose K (MR54A-01)
Hirota N (A33B-0153, A53T-06)
Hirpa F A (H23C-1369)
Hirschmann M M (D154A-05)
Hirshon B (ED23C-0777)
Hiruta A (OS43A-1801)
Hitchcock C S (T51B-2588)
Hitzman M (H32G-02)
Hjortleifsdottir V (T13F-2680)
Ho C (OS21D-1776)
Ho C (P32B-04)
Ho M W (PP21B-1997)
Ho T M (S41A-2374)
Ho W (EP31D-0840)
Hoang T C (NG41B-1552)
Hobara Y (AE43A-0253)
Hobbie E A (B51G-0648)
Hobbins M T (H33P-08, H44A-06)
Hobbs J M (H530-03)

Hobbs K (PP11B-2022)
Hobbs W (GC22C-08)
Hobbs W R (OS31C-1758)
Hobiger T (G11A-0904, G14A-05)
Hobley D E (EP41C-0809)
Hobson C (H13E-1405)
Hoch G (B22C-02)
Hochschild V (H33P-03)
Hochstetler D L (H23B-1354)
Hock R A (SH13A-2279, SH44A-04)
Hock R M (GC52B-02)
Hodell D A (PP13D-03, PP51B-2125)
Hodge K F (V43D-2886)
Hodge R A (EP44B-03)
Hodges K (V14B-07)
Hodgkinson K M (S33B-2547)
Hodgkinson M (OS13B-1738)
Hodson E L (C53C-0854, H510-07)
Hodson K R (T21E-2615)
Hodyss D (NG31A-1570)
Hodyss R P (P21E-1887)
Hodzic A (A530-0399)
Hoeg P (OS13E-1784)
Hoeksema J T (SH13C-2278, SM22D-07)
Hoell A (GC41B-0976)
Hoenisch B (B21C-0356)
Hoer D (B51D-0598)
Hoerling M (GC52A-08)
Hoernle K (V53C-2863)
Hoetzal S (PP31B-2035)
Hoey T (EP23B-0812)
Hoffman M (GC22D-01)
Hoffman F M (B41C-0291)
Hoffman J S (PP14B-04)
Hoffman K A (GP41B-08)
Hoffman M (OS43E-1864)
Hoffman M J (C33E-04)
Hoffman R N (IN13D-05, P21G-08)
Hoffmann G D (EP23D-0858)
Hoffmann L (A21M-05)
Hoffmann S S (PP51A-2107)
Hofhansl F (B51C-0569)
Hofmann A W (D141B-01, U52A-04)
Hofmann B (G43A-0906)
Hofmeister A (P41A-1878, D151B-04, D153A-2357)
Hofmocker K (B23J-06)
Hofstede C M (C23B-0653)
Hofman M A (C21C-0632)
Hogan E A (SM23B-2319)
Hoggard M J (T43A-2636)
Hogue T S (B31A-0400)
Holland C W (T31A-2574)
Hoins M (B21C-0374)
Hoke G D (T54B-03)
Hol S (MR33C-2470)
Holappa L (SM31C-2341)
Holbik S P (V11D-2805)
Holbrook W (T22D-02, EP411-03)
Holdaway D R (NG31A-1573)
Holdaway J (S21B-2470)
Holden S R (B23F-0512)
Holder A L (A431-08)
Holder C (GC51F-06)
Holtgate S (G31A-0907)
Holiday A (D113A-2417)
Holland A (S531-04)
Holland P (C42A-04)
Holleman R C (OS23D-04)
Hollman M (EP43A-0859)
Holley-Young A (A23A-0189)
Holiday J R (NH43A-1620)
Hollingsworth J (T23H-02)
Holloway J S (A23B-0221)
Holloway T (A14B-03)
Holm J A (A32E-08)
Holm R (H51J-1495)
Holman K (A43C-0154)
Holman R A (OS14A-03)
Holmes C D (A43E-0186)
Holmes M E (B31D-0462)
Holmes R (OS24A-07)
Holmes S A (G12A-02, G13A-0935)
Holmquist J R (PP21E-03)
Holmstrom M (P43D-1940)
Holschneider M (S24A-02, S52A-03)
Holt A F (D123A-2378)
Holt B (IN13C-1512)
Holt J W (P31E-03)
Holt W E (G22B-04)
Holte J (A54E-08)
Holthuis N (ED11E-01)
Holtkamp S (T13F-2682)
Holtzman Gazit M (NS34A-02)
Holwerda F (H51C-1358)
Holvoke C W (V53D-2874)
Holz R (A33G-0231)
Holzer M (A21G-0139)
Holzer M A (ED11E-04)
Holzhauer B (ED13D-0805)



Homan J W (C33C-0676)
 Homeier N (SM14A-07)
 Homeyer C R (A12E-06)
 Homolova V (V13F-04)
 Hornyak P M (B32B-04)
 Honda C (P53A-2049)
 Honda K (GC13B-1086)
 Honda M (C13B-0625)
 Honnegger D A (OS21B-1699)
 Honeyager R E (A11C-0065)
 Hong A C (A53A-0128)
 Hong C (GC41C-0996, OS31F-1781, OS31F-1792)
 Hong J (SM41C-2227)
 Hong S (SH13A-2239)
 Hong T (S31A-2479, T33E-2706, S43F-2529)
 Hong W (OS44A-08)
 Hong Y (H33P-02, H44E-03)
 Hongmei Z (GC23C-1108)
 Hongsresawat S (S41A-2346)
 Höning D (P14A-08)
 Honkonen I J (SM13B-2361, SM23B-2302)
 Honornichl S (A21H-0163)
 Honsho C (T43D-2702)
 Hood E W (C23E-02, H53E-1576)
 Hood L L (GP51A-1311)
 Hooda R K (A21A-0005)
 Hoogakker B (PP13B-2092)
 Hoogenboom T (P21H-05)
 Hooijer A (NH31A-1585)
 Hook S J (IN51E-05)
 Hoomehr S (EP41F-0854)
 Hooper A J (G42A-08)
 Hooper R P (IN53D-01)
 Hoover D J (EP33B-0871)
 Hopkins A (G23A-0899)
 Hopkins F M (B11F-02)
 Hopkins M (P52A-07)
 Hopmans J W (H52E-01)
 Hoppe J (H13B-1322)
 Hopper E (D121A-2349)
 Hora J M (V23D-2858)
 Horanyi M (P34C-05)
 Horgan B (P11E-1856)
 Hori K (D11B-03)
 Hori M E (A33B-0142)
 Hori T (SM11D-2325)
 Horiguchi K (T21C-2579)
 Horii T (OS43G-03)
 Hormann V (OS33A-1810)
 Hornafius J S (A23B-0211)
 Hornbach M J (T52B-07, V53E-2883)
 Hornberger G (H11L-05, U33A-01)
 Hornbrook R S (A51E-0117)
 Horne R B (S24A-04)
 Horning G (V43A-2807)
 Hornsby K E (A53K-0303)
 Horowitz F G (S43D-2502)
 Horsfall F M (IN41A-1467)
 Horspool N (NH24A-04)
 Horstmann T (S33B-2543)
 Hörtnagl L J (B53C-0678)
 Horton B P (OS24C-05, G33C-01)
 Horton D E (GC11B-1006)
 Horton J D (H13B-1327)
 Horton R M (GC14C-05)
 Horton T W (B13D-0558)
 Horton W (SM51C-2317)
 Horvath K (NH21D-07)
 Horwath W R (B52B-01)
 Hosen J D (B41D-0316)
 Hoshiba M (S51A-2395)
 Hoshina K (P23D-03)
 Hospodarsky G B (SM31B-2327)
 Hossain F (H14E-02)
 Hossaini R (A44E-04)
 Hossainzadeh S (C43D-0649)
 Hosseini M (H21H-1292, NS53A-04)
 Hosseini S (H41C-1194)
 Hosseinpour F (GC33A-1013)
 Hosseinpour M (T53C-2741)
 Hostetler C A (A13K-0336)
 Hotelling L A (ED52A-08)
 Hoteit I (NG43A-1567)
 Hotovec-Ellis A J (V53B-2825)
 Hou D (H21I-1301, PA23A-1959)
 Hou H (T23A-2644)
 Hou L (H51G-1435)
 Hou X (A53Q-0432)
 Hou Z (H31J-08)
 Houben D (B43H-0525)
 Houben H (NG23A-1548)
 Houborg R (B53G-06)
 Houdeshel D (B23D-0474)
 Hougardy D (PP13B-2090)
 Hough R (MR33C-2472)
 Hough S E (T33H-07)
 Hougham R J (ED33B-0757)
 Houghton B F (NH13B-06, V41B-2800)
 Houghton J (B43G-0495)

Houlie N (T11B-2553)
 Houlton B Z (B51F-0628)
 Houlton H R (ED11D-06, ED51C-0894)
 Huang S (S41B-2432)
 Houseman G A (T11B-2554)
 Housen B A (GP43A-1128)
 Houser C (ED41F-05, EP54A-07)
 Houser C T (D113A-2423)
 Houser P R (A11N-02, H13K-02)
 Housh M (H52D-07)
 Houston H (S42B-06)
 Houston Jones J (ED53A-0918)
 Houweiling S (A42F-01, A51H-05)
 Houze R (A22A-01, A31J-01, A31K-06)
 Hovis G L (V11A-2731)
 Howar J (H11A-1143)
 Howard C D (H43J-03)
 Howard J J (OS33E-01)
 Howard M K (IN51A-1690)
 Howard R A (SA13D-07)
 Howarth J D (PP11A-2004)
 Howd P (GC13A-1055)
 Howden N K (H21G-1246)
 Howe B M (OS51F-06)
 Howe M (T51F-2662)
 Howe T M (V43G-06)
 Howell R R (P21C-1864)
 Howell S G (A23B-0197)
 Howell S M (T34B-02)
 Howes N C (EP42B-01)
 Howington S E (H21B-1182)
 Howitt R (H21N-01)
 Howie J (NH31C-1611)
 Hoxie V C (SM31C-2338)
 Hozumi Y (SA21B-2119)
 Hrachowitz M (H34B-02)
 Hrbackova Z (SM31B-2313)
 Hren M T (PP11C-2038)
 Hristova-Velva S M (IN33D-03, GC51E-1241)
 Hruby C (H13E-1394)
 Hsiao G (B11A-0408)
 Hsieh C (B51B-0520, OS24B-06, T43B-2658)
 Hsieh H (T23A-2656)
 Hsieh J (A41I-0095)
 Hsieh M (SM11C-2312, S51A-2391)
 Hsieh P (OS31C-1752, EP41A-0771)
 Hsieh S (T13D-2651)
 Hsieh T (OS11C-1662)
 Hsieh Y (PP22A-01, A51B-0017)
 Hsu C (G31A-0910, SA31B-2160)
 Hsu H (MR54A-04, S41B-2436)
 Hsu J (OS31F-1778)
 Hsu K (H11D-1205)
 Hsu L (IN22A-05)
 Hsu N (H13B-1328, H13B-1329)
 Hsu S (P31C-1904, H41N-06, A51A-0007, H13B-1326, OS43A-1777)
 Hsu T (EP52D-04, G51B-1102, SM23D-2340)
 Hsu V W (SA31A-2133)
 Hsuan H P (OS23A-1831)
 Hu C (OS14B-01)
 Hu J (B43F-0475, MR23B-2410)
 Hu K (GC23B-1062)
 Hu L (GC51B-1191, A11G-0134)
 Hu M (A21D-0090)
 Hu N (A33L-0308)
 Hu Q (SH31A-2206, H41L-04)
 Hu Q S (A34D-06)
 Hu R (H13G-1434)
 Hu X (T33C-2676, GC21B-0967)
 Hu Y (G21A-0872, V51A-2761, A21D-0097, A21C-0068, OS21D-1792, A53P-0404)
 Hu Z (SM31A-2272)
 Hua D (B31A-0392)
 Hua H (IN31C-1520)
 Huang C (SA51B-2175, A53K-0290)
 Huang C (SM31C-2346, PP11C-2035, SM43B-2254)
 Huang C Y (SA31A-2137)
 Huang D (A51E-0101)
 Huang F (V51B-2780)
 Huang G (A53Q-0434)
 Huang H (A33C-0161, S41A-2366, GP33A-1082, S51A-2398)
 Huang J (A21E-0110, D113A-2425, B31C-0438, A53Q-0440, T23A-2642, P11E-1857)
 Huang K (V23E-2887, H23C-1373, PP22A-02, PP51A-2098)
 Huang L (A51A-0006, H13D-1384, GC51A-1170)
 Huang M (GC53A-1255, A21B-0046, T33K-08)
 Huang P (A31E-0082)
 Huang Q (IN43C-1534)
 Huang S (T33C-2670, V51B-2781, A21A-0034, SM21A-2235, MR23B-2407)
 Huang T (SA41A-2050, IN53D-04, S53A-2470)
 Huang W (SA21A-2090)

Huang X (A21E-0109, B23C-0456, GC53E-05, A53I-0263, P13B-1926, B11A-0388, H23A-1322)
 Huang Y (SA43C-06, A23G-06, A13I-0298, S33A-2517, H13A-1305, PP23F-03, NH31C-1612, PP51C-06, H43D-1383)
 Huang Z (SH32A-07, SH33B-2241, SH53A-2264, G21A-0880, A33D-0183)
 Huang Z Y (G23A-0902)
 Huba J D (SA31C-02, SA33B-03)
 Hubbard C G (B23B-0447)
 Hubbard J (T51G-08)
 Hubbard S S (H33N-01, H53F-1586)
 Hubbard T J (C33C-0671)
 Hubbart J A (H51E-1415)
 Hubble T (OS43C-1832)
 Hubenthal M (ED43C-0741)
 Huber C (V21D-06, V34C-02)
 Huber E (H41K-08)
 Huber J A (B41F-03)
 Huber K (H53C-1541)
 Huber M (H53G-1604, GC21D-1006)
 Hubert B A (SA43B-2083)
 Huckle D M (V23E-2877)
 Huda S A (EP31A-0788)
 Hudak D R (H31M-01)
 Hudiburg T W (B32C-07, B53B-0666)
 Hudier E J (C43A-0580)
 Hudson H S (SH42A-04)
 Hudson J G (A53R-0467)
 Hudson M K (SM22B-01)
 Hudson T L (P11E-1882)
 Hudspeith W B (IN43B-1519)
 Huebert B J (A51D-0079)
 Huebert J (NS54A-07)
 Huenmrich K F (B53G-07)
 Huertas E (GC33C-1040)
 Huesler F (IN53B-1726)
 Huete A R (B33G-07)
 Huff A K (GC21B-0961)
 Huff W (EP53C-1050)
 Huffer E (IN41A-1470)
 Huffman G J (H23H-02)
 Huffman L T (ED31C-07)
 Hufkens K (B42A-08)
 Hugelius G (B13H-01)
 Hugenholtz C (EP23A-0782, G22A-07)
 Huggett B W (H31H-1225, H43F-1445)
 Hughes A L (C53E-02)
 Hughes C G (IN11A-1456)
 Hughes J D (U42A-04)
 Hughes J D (H51L-05)
 Hughes J S (IN11D-1479)
 Hughes M (AE33A-0366)
 Hughes M K (GC23D-02)
 Hughes Z J (EP42B-04)
 Hughes Clarke J E (EP52A-07)
 Huh K (GC11A-0964)
 Hui D (B53C-0676)
 Hui F (T23A-2645)
 Hui H (P43B-1930)
 Huisman R S (T11E-02, T42A-08)
 Hulbe C L (C13H-02)
 Hull P M (PP23F-01)
 Hullah T (C51B-0778)
 Hulle G C (IN13D-06)
 Hulot G (GP24A-03)
 Hulslander D (EP33B-0849)
 Hultgren K (SA21A-2097)
 Hultine K R (B23G-0531)
 Humayun M (V53G-05)
 Hummel N (S43D-2490)
 Hummer D R (V53D-2876)
 Humphreys E (B42A-04)
 Humphreys M (T12D-08, V31D-2826)
 Hunana P (SH51B-2252)
 Hundt S (H43E-1417)
 Hung G (OS41A-1701)
 Hung H (EP51C-1007)
 Hung S (S32B-01)
 Hung T (OS41D-1760)
 Hungate B A (B51D-0587)
 Hunt C A (GC21E-1017)
 Hunt C W (B41D-0322)
 Hunt J D (H13G-1437)
 Hunt K M (H53J-1662)
 Hunt L A (SA23A-2154)
 Hunt M L (EP53G-02)
 Hunt R (H54E-08)
 Hunt S A (MR41A-06)
 Hunter J F (A52E-07)
 Hunter J R (GC43B-1026)
 Hunter M O (B43D-0438)
 Hunter N E (NG41C-1555)
 Hunter S J (OS34A-08)
 Huntington J L (H33B-1308)
 Huntington K W (T13J-08)
 Huntzinger D N (B33H-08)

Hunziker J (NS33A-01)
 Huo D (H11A-1149)
 Huppach A J (SH21B-2207)
 Huppert K L (EP41C-0816)
 Huq F (H23A-1338)
 Hurd G S (EP41B-0797)
 Hurford A P (H31I-1248)
 Hurlburt N (IN33C-1561)
 Hurley A (C33C-0669)
 Hurley D (P42B-06)
 Hurley J V (GC41C-1006)
 Hurst D F (A23L-07)
 Hurtt G C (GC11D-1034)
 Hurwitz S (V11A-2739)
 Husak G J (ED22A-05, H31L-05)
 Husana D (B51A-0479)
 Husch J (P21C-1855)
 Huskova I (H31I-1235)
 Huss E (C53A-0823)
 Hussain R (OS23A-1830)
 Hussain S (NS23A-1637)
 Hut R (H11I-1291)
 Hutchings J K (A24B-05)
 Hutchins M L (AE23B-0318)
 Hutchinson D R (T52B-08)
 Huth T (PP41A-1987)
 Hutko A R (S43G-2553)
 Hutson S (U41A-02)
 Hutt M E (G22A-08)
 Huwald H (C33B-0652)
 Huxman T E (H52A-08)
 Huybers K M (C53E-04)
 Huybers P (NG33B-02)
 Hwang J (B13A-0474, SM31C-2347)
 Hwang K (SM51C-2316)
 Hwang P A (OS21B-1729)
 Hwang S (B11A-0392)
 Hyer E J (A11I-01)
 Hyland E (PP11B-2018)
 Hyland P (AE21A-04)
 Hymiak B (H21A-1159)
 Hyndman R D (T12A-06)
 Hysell D L (SA14A-07)
 Hyun S (PP41A-1996)
 Hyun Y (H13B-1321, H51G-1434)
 Hyvärinen A (A12A-01, A21A-0003)

Iacobellis S F (A42B-05)
 Iademarco M J (V33B-2876)
 Iaffaldano G (T34C-07, T42B-04, T54B-04)
 Iavorivska L (H21G-1248)
 Ibarra D E (EP44A-07)
 Ibarra Y (PP43A-2018)
 Ichihara H (GP33A-1081)
 Ichii K (B41C-0293)
 Ichikawa H (D11A-2395)
 Ichikawa R (G11A-0905)
 Ichitani S (T33F-2714)
 Ichoku C M (GC43F-07)
 Ickert R B (B23A-2796)
 Ide S (S33A-2495, S44A-07)
 Idehara K (S33B-2523)
 Iess L (P21H-02, P23F-02)
 Igarashi M (S51B-2421)
 Igarashi T (T13C-2625)
 Igel A L (A53R-0453)
 Igel M (A33S-08)
 Igeta Y (OS21A-1665)
 Iida Y (SH13C-2262, SH51A-2205)
 lidaka T (T51G-03)
 Iijima Y (GC51F-07)
 Iino T (P13B-1923)
 Iinuma T (T13F-2694)
 Iizuka S (GC51E-1248)
 Iizumi T (GC13B-1072)
 Ijiri A (PP13B-2104)
 Ikari M (T23G-04)
 Ikawa H (B51B-0550)
 Ikawa R (H53B-1531)
 Ikeda K (A41H-0070)
 Ikeda M (PP11C-2032, PP33D-03)
 Ikegami F (V31B-2784)
 Ikehara K (OS21G-04, NH41C-02)
 Iihan I (T31A-2576)
 Iile R (SM41A-2197)
 Iliescu T (NG51D-1791)
 Iltis G (H13E-1395)
 Im S (OS53A-1948)
 Imada S (D151B-03, B33B-0515)
 Imai K (NH33A-1658)
 Imai Y (T23D-2698)
 Imajo S (SM31B-2310)
 Imanaka H (P12B-07)
 Imanishi Y (S33B-2562)
 Imbach P A (A51F-05)
 Imbiriba B (C21B-0591)

Imer D (B43J-05, B51B-0526)
Immel T J (SA21C-06)
Immenhauser A (B11G-01)
Immerzeel W W (C23A-0645, GC51D-1232, GC52B-03)
Imrecke D B (T51E-2639)
Inagaki F (OS23B-01)
Inamdar S P (H12D-01, H43F-1437)
Inan U (SM24A-03)
Inbal A (S43H-05)
Inderbitzen K E (OS41C-1739)
Ines E (MR23B-2408)
Ingersoll A P (A52D-04)
Ingham M (C41C-06)
Ingle S (OS51F-08)
Ingolfsson O (PP13B-2097)
Ingram W (A14C-05, A32E-02, GC31C-05)
Ingrin J (MR22A-03)
Ingvander S M (C31D-03)
Innanen K A (S41A-2413)
Innocenti M (SM21B-2286)
Inoue J (A32C-04)
Inoue N (T43A-2640)
Inoue S (SH43B-2166)
Inoue T (D113D-2451)
Inouye D W (B211-05)
Insel N (C43E-03)
Intrator T (SH54A-07)
Inwood J (NG51A-1765)
Iourganov L (A21B-0041)
Ip W (P31C-1910)
Ippolito A (A23A-0175)
Ippolito J A (NH22A-05)
Iraci L T (A23B-0209)
Ireland J (SH43B-2172, IN51F-06)
Irie H (A34B-04)
Irfune T (MR42A-03)
Irino T (PP41A-1974)
Irlon F W (A11B-0034)
Irish J L (OS32A-07)
Irisov V (OS13E-1776)
Iritani R (D133A-2407)
Irons J R (H13F-1419)
Irvalli N (PP23B-2057)
Irvine P J (GC51A-1161)
Irvine-Fynn T D (C31C-02)
Irving B K (SA21A-2091)
Irving D (IN21A-1464, IN53A-1722)
Irving D H (IN24A-04)
Irving J C (D133A-2410)
Irving K (C13E-0670)
Irwin R P (P11B-1835)
Isaac T (D122A-06)
Isaacman G (A52E-08)
Isaacson P (P43A-1908)
Isaak D (B33E-0571, H51M-07, H53E-1567)
Isaksen I S (U12A-04)
Isbiliroglu Y D (S51A-2404)
Isenberg P A (SH32A-04)
Isezaki N (T42B-05)
Isham B (SA13A-2143)
Ishibashi J (OS13A-1700)
Ishibe T (T13C-2619)
Ishidoya S (A11J-0190)
Ishihara Y (T53A-2686, P11A-1785)
Ishii M (T31G-05)
Ishii S (OS43E-1867, B51B-0509)
Ishii T (T13G-2721)
Ishikawa M (MR43C-2324)
Ishikawa T (T13B-2607)
Ishimura D (T43A-2642)
Ishisaka K (SA23A-2160)
Ishise M (T53A-2685)
Ishitsuka K (NH31A-1599)
Ishiyama H (OS21A-1671)
Ishiyama T (T13A-2581, S41A-2353)
Ishizaki Y (GC13C-1101)
Ishizuka O (T54A-07)
Ishizuka K S (H43C-1353)
Isik V (T33A-2640)
Islam S (H311-1252)
Islam S (A51H-02)
Ismail-Zadeh A (NH42A-01)
Isono Y (SA23A-2153)
Issrade-Alcantara I (PP31A-2015)
Issautier K (P31C-1905)
Istanbuluoglu E (GC22C-03)
Istok J D (H34C-01)
Itaba S (NH33A-1661)
Itahashi S (A53C-0156)
Ito A (B51C-0572, A44A-04)
Ito H (T13B-2597)
Ito J (A13E-0258)
Ito M (H13B-1339)
Ito T (OS53B-1971)
Ito Y (T21F-01, SM11C-2305)
Iturraran-Viveros U (S43A-2451)
Ivancic T (GC11B-0991)
Ivanov B (P43E-04)
Ivanov V (B23B-0449)

Ivanov V Y (H21F-1226)
Ivanova D P (C13D-0643)
Ivanova G (GC31A-0971)
Iverson E A (ED51E-03)
Iverson N A (V43B-2841)
Iverson R M (EP53G-01)
Ivins E R (G21A-0876)
Iwahana G (EP13B-0847)
Iwai F S (B21C-0361)
Iwai M (PP23A-2031)
Iwaki A (S53G-08)
Iwamori H (D123A-2367)
Iwamura T (B53F-0755)
Iwasaki T (T11C-05)
Iwata T (S33A-2501)
Izadi G (V24A-07)
Izbekov P E (NH14A-03)
Izenberg N R (P12A-08, P31D-04)
Izumi K (PP44A-03)
Izumi N (EP33C-07)

J

Jabakhanji R (H43D-1387)
Jablonski C (A53C-0159)
Jaccard S (PP23D-2086)
Jackson B V (SH41E-05, SH43C-04)
Jackson C (D113D-2453)
Jackson C R (H23B-1348)
Jackson C S (GC32A-08)
Jackson D D (S24A-08)
Jackson I (IN21A-1470, MR31A-08, MR42A-08, MR52A-07)
Jackson J M (ED51A-0877, MR54A-07, A24C-04)
Jackson L P (G31A-0912)
Jackson M (MR33A-2430)
Jackson M D (V51A-2753)
Jackson M G (D141B-04)
Jackson M J (GP21A-1149, GP31A-1061)
Jackson R (PA21A-1956)
Jackson R H (C43D-0639)
Jackson T R (H13D-1366)
Jacob D (A43L-05)
Jacob D J (A330-03)
Jacob J (T41C-2607)
Jacob K H (V43D-2873)
Jacob M M (C21B-0572, OS21E-1814, OS21E-1816)
Jacob R L (IN53A-1721)
Jacobel R W (C43G-01)
Jacobi J H (GC13C-1096)
Jacobs A E (B13E-0577)
Jacobs K M (S51F-01)
Jacobsen S B (V54B-01)
Jacobson A R (AE43A-0239, H13E-1396)
Jacobson D M (SA21A-2096)
Jacobson G A (GC53B-1285)
Jacobson M Z (A42A-08)
Jacobson R M (B31C-0440)
Jacobson S A (P31A-1875)
Jacox M (OS31B-1731)
Jadamec M (D123A-2376)
Jadon A (NS13B-1616)
Jaeger J M (EP41B-0798)
Jaegle L (B24B-04)
Jaekel U (B43G-0486)
Jafarov E E (B21D-0391)
Jafarpour B (H43D-1389)
Jaffe B E (OS33B-1826)
Jaffe D A (ED13B-0786)
Jaffe P R (H11M-07)
Jagoutz O (V31E-03, T53F-03)
Jahn J (SM41A-2182)
Jaimes J C (H51C-1354)
Jain A K (GC13B-1081)
Jain M (B53F-0747)
Jaiswal D (B43F-0482)
Jakobson E (A43G-0227)
Jakovlev A (S41A-2404)
Jalali Farahani R (OS13F-08)
Jalobeanu A (G23A-0889)
James D E (V13B-2838)
James M K (SM31B-2312)
James M R (V11B-2758, V34A-01, V34A-02, V41A-2762)
James R H (H44B-08)
James S C (H23E-1431)
James T D (C43B-0606)
James T S (G33C-06)
Jamilkowski M L (A33N-0342)
Jammes S (T51A-2546)
Jammot M (B31D-0459)
Jarmshidzadeh Z (H51H-1449)
Jarmveit B (H21M-02)
Jan C (H11G-1265)
Jana R B (B52C-06)
Jandl R (B13C-0531)

Janebo M H (V41B-2794)
Janes M K (EP23C-0837)
Janetos A C (GC11C-1020)
Jang K (H33B-1304)
Jang S (SH41B-2115)
Janot N (H34C-05)
Jansen H L (PP43A-2022)
Janssen C (T13B-2604)
Janssen D J (OS24E-08)
Janssen E E (A53L-0324)
Janssen G (H21G-1257)
Janssen T T (OS23D-06)
Jansson J K (C31C-06)
Janz S J (A41A-0009)
Janzen P H (SH11B-2211)
Jaoui M (A33L-0314)
Jaramillo P (GC23C-1094)
Jaranilla-sanchez P A (H41B-1169)
Jarboe N A (GP31A-1063)
Jardine K (B51E-0603)
Jarna A (V33B-2871)
Jarvinen R (P31B-1897, P43D-1939)
Jascourt S D (A31F-0087)
Jasmin T (ED13B-0787)
Jastrow J D (B11F-05)
Jathar S (A530-0390)
Jaumann R (P43E-02)
Jaupart C P (T14B-01, V51D-01)
Javaher M (H211-1304)
Javaheri M (H23D-1409)
Javakishvili Z (S43J-01)
Javan E M (NG51D-1788)
Javernick L A (H31E-1168)
Jawit J W (H21G-1262)
Jaworowski C (V13B-2850)
Jay J (V53B-2818)
Jay Z (B51D-0585)
Jayanthi V (OS43G-04)
Jayko A S (T51B-2587)
Jaynes A N (SM43B-2240)
Jeanioz R (MR32A-02)
Jeaniot L (T43C-2700)
Jearld A (ED43C-0737)
Jedlovec G (IN32A-01)
Jeevanjee N (A23D-0276)
Jeffrey M L (GC22C-07)
Jeffrey N L (SH43B-2159)
Jego S (V33C-2884)
Jelinek A R (T33B-2661)
Jelinski N (EP43A-0857)
Jellinek M (T33J-06)
Jemberie A L (S51E-2456)
Jernison N E (EP31A-0790)
Jencso K G (H531-1643)
Jenk T M (C54B-03)
Jenkins E N (B53A-0649)
Jenkins M (H13J-03)
Jenner F E (T51D-2633)
Jennifer W (T41A-2561, T41A-2562)
Jennings A E (PP23B-2045)
Jennings L N (B33E-0561)
Jenniskens P M (SH13B-2259)
Jensen A (B21D-0399)
Jensen A (H24C-07)
Jensen A M (GC21A-0935)
Jensen B J (V43B-2832)
Jensen C (OS21D-1787)
Jensen E J (A13H-0281, A21K-01)
Jensen M P (A11D-0073)
Jensen R (B51B-0495)
Jentes Banicki J (ED13D-0804)
Jenzen E T (PP43B-2037)
Jeon Y (S51C-2438)
Jeong E (OS21B-1739)
Jeong G (A31B-0028)
Jeong J (H331-1445)
Jeong M (A13J-0308)
Jeong S (S23A-2532, A24A-06, B11C-0446)
Jeong U (A33A-0130)
Jeppson T (S21B-2517)
Jerolmack D J (EP31E-01, EP44B-01)
Jessup A (OS14A-01)
Jethva H (A24C-06)
Jeuland M A (PA11A-1979)
Jevrejeva S (GC21G-02)
Jevtic M (B53F-0738)
Jew A D (B24B-08)
Jewell M E (EP33B-0880)
Jewell T (B44B-03)
Jex C (PP21B-1995)
Jezek K C (C21B-0568)
Jha B (H23D-1400)
Jheng Y (S41A-2350)
Ji C (S33A-2499)
Ji E (SM23C-2331)
Ji L (G43A-0918)
Ji P (IN21B-1478)
Ji S (H33D-1359)
Ji Y (PP51B-2127)
Ji Z (GC51D-1213)

Jia B (H23C-1371)
Jia C (PP43B-2033)
Jia K (S53D-2527)
Jia L (A51K-05)
Jia M (IN51D-1718)
Jia X (SM51B-2305)
Jia Y (S51A-2382, P51A-2023)
Jiaz Z (H21F-1231)
Jian H (OS11E-02)
Jian Y (H21D-1198)
Jiang B (B51B-0524)
Jiang C (S13A-2515, SH41B-2105, H33F-1403, IN53B-1735)
Jiang D (OS41D-1773)
Jiang F (SM43B-2249)
Jiang G (T23A-2646, SA33A-2167)
Jiang H (A13L-0346)
Jiang J (T41D-2621)
Jiang J (T34D-04)
Jiang J H (A53T-07)
Jiang P (H31D-1147)
Jiang S (H43D-1384)
Jiang T (T23A-2659, A23A-0191)
Jiang X (A53L-0316, T33E-2696, NH43A-1621, A21A-0016, A331-0245)
Jiang Y (B23F-0511)
Jiang Z (B41E-0344, B43D-0427)
Jiao C (C53C-0856)
Jigjidsuren B (C43E-06)
Jilek M (P43D-1941)
Jimenez G (PP31C-2059)
Jimenez J L (A52E-02)
Jimenez R (A11F-0115)
Jimenez Diaz G (T51A-2550)
Jimenez-Amat P (PP33A-2078)
Jimenez-Martinez J (H23B-1353)
Jimenez-Pizarro R (A11F-0116)
Jimie Y (OS31B-1722)
Jiming K (NH13A-1582)
Jin C (B54C-07)
Jin E (GC41C-0984)
Jin G (T43E-2719, H13D-1369, H51H-1447)
Jin H (SA23A-2140)
Jin J (A21G-0144, C41A-0550, D133A-2412)
Jin K (T21B-2565)
Jin L (H11B-1179, A11A-0005, V23E-2875)
Jin M (C43A-0575, SH33E-04)
Jin S (GC51B-1182)
Jin Y (OS43A-1789, NH53A-1817, H43D-1385)
Jina A (NH43A-1627, PA41A-1958)
Jing Z (D133A-2426)
Jingxing Y (T33E-2698)
Jiracek G R (GP33A-1080)
Jo B (S53C-2526)
Jo H (OS41B-1719)
Joannes-Boyau R (A21D-0095)
Jochems A P (EP53C-1051)
Jochum K P (PP33A-2065)
Johansen C (OS43A-1798)
Johanson I A (G52A-03)
John C M (B11G-08, PP13C-05)
John D A (V33B-2860)
John R (GC31A-0978)
John S (OS24E-07)
John T (T13H-07, V41D-04)
Johnes P (IN51D-1716)
Johnsen M G (IN31D-04)
Johnson A (GC51B-1192)
Johnson A (ED13A-0773, ED51B-0891)
Johnson A B (ED11C-0740, ED53H-03)
Johnson B (P11A-1796, GC11A-0974)
Johnson B C (SM41B-2212)
Johnson B G (H51E-1408)
Johnson B J (A23B-0223)
Johnson B K (GC51B-1194)
Johnson B T (A11C-0063)
Johnson C C (OS53C-1993)
Johnson C E (S41A-2422)
Johnson C L (EP53D-1071, GP24A-02, P34B-05)
Johnson D (GC13D-05, ED23A-0743)
Johnson D L (PP23C-2066)
Johnson D L (EP43E-02)
Johnson D W (B43F-0468)
Johnson E (OS51C-1887)
Johnson E A (H42D-03)
Johnson E R (V31D-2822)
Johnson G C (OS23C-01)
Johnson J (SM21C-02, SM31B-2330, V33E-03, A52A-04)
Johnson J (EP33B-0866)
Johnson J (OS53D-03)
Johnson J A (T51D-2616)
Johnson J C (H11D-1218)
Johnson J E (B43A-0380)
Johnson J E (A53N-0343)
Johnson J H (V32A-04)
Johnson J P (EP23B-0814)
Johnson J R (P21C-1851)
Johnson J V (C43G-08)

AUTHOR INDEX

Johnson K D (B21D-0406)
 Johnson K L (A41G-0053)
 Johnson K N (EP51A-0974)
 Johnson K R (ED51B-0884)
 Johnson K S (B43C-0418)
 Johnson L (B22A-03)
 Johnson L E (H43K-07)
 Johnson L P (ED11C-0739)
 Johnson M (EP41G-07, H53E-1580)
 Johnson M (EP42D-02, V53C-2847)
 Johnson M S (GC21C-0974, B33D-0543)
 Johnson M S (A33D-0189)
 Johnson N C (A53L-0319)
 Johnson P D (OS51E-1927)
 Johnson P J (V53C-2852)
 Johnson P V (P51A-2007)
 Johnson R H (A11M-08)
 Johnson R M (NS52A-07)
 Johnson R S (A13J-0318)
 Johnson S (S32A-07)
 Johnson S Y (OS43C-1841)
 Johnson T (ED53H-04)
 Johnson T E (H43F-1422)
 Johnson W C (EP13C-0864)
 Johnson Z C (H13D-1379)
 Johnston C E (B23L-05)
 Johnston G (G51C-08)
 Johnston M (GC21C-0973)
 Johnston M V (A53K-0287)
 Johnston S T (T43F-2757)
 Johnston V E (PP33A-2076)
 Johnston W R (SM23B-2312)
 Jokipii J R (SH14B-06)
 Jolitz R (SA51A-2145)
 Jolivet R (T23H-03)
 Jolleys M (A11F-0111)
 Jolliff B L (P42A-09)
 Jolliff J K (OS14B-03)
 Jolly A D (V21B-2770, V33A-2840)
 Jomaa S (H43F-1433)
 Jonas T (C14B-01, C31D-04)
 Jonckheere J G (B41E-0343)
 Jones A (A41C-0019)
 Jones A A (B43A-0382)
 Jones A D (GC11B-0982)
 Jones A D (SH33C-2244)
 Jones A P (V53D-2877, ED43A-0715)
 Jones A S (NG31A-1572)
 Jones B M (B23F-0524, P12A-01)
 Jones C (GC34A-03, H11E-1243)
 Jones C (A53H-0223)
 Jones C E (NH33B-05)
 Jones C R (OS33D-1845)
 Jones D (EP31C-0821)
 Jones D E (SM21A-2233)
 Jones G V (H53F-1585)
 Jones J (G11A-0901, C43A-0592)
 Jones J C (SM11B-2293)
 Jones K (B33D-0542)
 Jones K R (S21C-04, A53B-0143)
 Jones L (OS11H-06)
 Jones L M (NH14A-08)
 Jones M (H43E-1408)
 Jones M (SA21C-08)
 Jones M (PP11D-2051)
 Jones M B (ED11D-04)
 Jones M O (B11C-0434)
 Jones N (IN53D-02)
 Jones S (SM51D-08)
 Jones S L (A33D-0188)
 Jones T J (P33D-1959)
 Jones T R (PP33A-2064)
 Jonkers L (PP23D-2082)
 Jonko A K (A21D-0077)
 Jonsson S (S21B-2482)
 Jonsson S A (C13A-0592)
 Jontof-Hutter D (P51B-2035)
 Joo K (H41I-1272)
 Joo Y (B43F-0461)
 Jordan A (P53A-2054)
 Jordan B T (DI51A-2335)
 Jordan H M (NH41C-05)
 Jordan J (T13G-2704)
 Jordan T H (S23C-01, IN54B-07)
 Jordanova V K (SM31B-2317)
 Jorgensen A M (SM23C-2328)
 Jorgensen D P (A11M-03)
 Jorgensen R (B43F-0463)
 Jorgensen M T (B52C-04)
 Jorjashvili N (S41B-2444)
 Josberger E G (ED31B-0737)
 Joseph A T (H31F-1183)
 Joshi I (ED31A-0704)
 Joshi T (IN52A-08)
 Joseph S (H33D-1360)
 Jossset D B (A33D-0186)
 Jossset L (H24D-01)
 Jost H (V23B-2815)
 Joughin I R (C21D-01)
 Jourdan F (V21E-01)

Jousse A (A23C-0231)
 Jousset P G (V44A-03)
 Jouve G N (PP11A-1991)
 Joy S (GC23B-1068)
 Joyce P (ED23D-05)
 Joye S B (OS11F-04)
 Juan A (H33K-1487)
 Juanes R (NG14B-02, B32C-04)
 Jucker M (A53P-0420)
 Juda N (V23E-2885)
 Juday G P (B52A-02)
 Judd L (A21B-0043)
 Judge J (ED43C-0742)
 Juhasz A (SH23A-2229)
 Julia J (S41A-2414)
 Julian B R (S32B-04)
 Julian J (H33C-08)
 Jullien S (OS31F-1793)
 Jumbam L (A21A-0035)
 Jun C (SM31B-2334)
 Jun í (P13A-1919)
 Jun Y (B51I-05)
 Juneke W N (IN23A-1493, S43G-2544)
 Jung B (T11E-05)
 Jung C (A33A-0113, ED53D-0933, A41J-0109)
 Jung E (C53A-0806, A23F-0289)
 Jung H (MR11A-2459, H23A-1320, G43A-0909)
 Jung J (NS23A-1639)
 Jung S (T31C-2609)
 Jung W (T41C-2600, A41J-0121)
 Jung Y (NS13B-1620, H44B-06)
 Jungbluth S (B42C-04)
 Jungclaus J H (PP12B-05)
 Jungers M C (EP51E-03)
 Jurisa J T (OS21B-1707)
 Jusoh M (GP21A-1154)
 Just J (GP33B-07)
 Justice C O (NH52A-08)
 Justino F (GC13B-1083)
 Julia A S (H21D-1204, H231-04)
 Jutzeler M (V53E-2884)

K

Kaang H (SM31B-2297)
 Kabela E D (GC11C-1012)
 Kachingwe M (S41A-2396)
 Kacimi S (H33C-1350)
 Kadow C (GC11D-1030, G51A-1085)
 Kaepler S R (SM22C-04)
 Kaercher P M (MR43A-2298)
 Kaeufi P (S43A-2469)
 Kafatos M (A33R-05)
 Kaffka S (GC13B-1084)
 Kafle D N (A41F-0043)
 Kaghshvili E K (SH32B-07)
 Kah L C (B54B-06)
 Kahan D (GC22B-03, GC51H-09)
 Kahl M (V43F-03)
 Kahler D M (H11A-1159)
 Kahler S W (SH23B-07)
 Kahmen A (B33A-0510)
 Kahn B H (A33G-0227)
 Kahn R A (A13J-0321)
 Kaihatu J M (OS21F-09)
 Kaihotsu I (H13F-1420)
 Kairan Y (GC33C-1036)
 Kaiser C (B12C-03)
 Kaiser J (A33I-0317)
 Kaiser K (PP21E-07)
 Kaithakkal A J (SH13C-2273)
 Kejdic P (SH21B-2202)
 Kajikawa Y (GC41C-1003)
 Kajino M (A53K-0307)
 Kakad A P (SM13B-2345)
 Kalafat D (S51B-2420)
 Kalafatoglu E (SA33A-2188)
 Kalamaroff K I (IN33C-1559)
 Kalashnikova O V (A11B-0054, A54D-04)
 Kalbacher T (H33H-1424)
 Kalcic M T (OS41C-1753)
 Kalika S (NH22A-03)
 Kalinina E (GC43D-1058)
 Kalkan E (S43D-2494)
 Kalkan Y (G53A-1118)
 Kallenbach C (B31G-04)
 Kalimeyer J (B31A-0409, B42C-01, B43B-0396, B43G-0485)
 Kalluri S (IN43E-02)
 Kalmbacher K D (NH21A-1591)
 Kalmikov A (GC43D-1070)
 Kalnay E (A11E-0096, A11N-07, NG34A-02)
 Kalogerakis K (SA43C-01)
 Kalousova K (P51A-2012)
 Kalra A (H21C-1190)

Kalra N (NH43A-1631)
 Kam J (H51D-1369)
 Kamae Y (A23G-07)
 Kamai T (H12D-07)
 Kamath T (ED31A-0700)
 Kamble B (H21B-1181)
 Kame N (S21B-2459)
 Kameda J (T13B-2599)
 Kamei R (S34B-02)
 Kamenkovich I V (OS21A-1686)
 Kamenos N (PP33A-2085)
 Kameswara Rao D (A53N-0354)
 Kaminski E (V54B-02)
 Kaminski J W (A53D-0178)
 Kamitani T (H13B-1315)
 Kammel L (EP23C-0836)
 Kammer A (T51A-2551)
 Kamoshida T (H11B-1183)
 Kampe T U (B11B-0421)
 Kanamaru T (V41B-2783)
 Kanamatsu T (NH43B-1650)
 Kanao M (P11D-1851)
 Kanarska Y (H51G-1437)
 Kanaya T (T31D-2631)
 Kanda R V (T43F-2739)
 Kandel H P (A51C-0074)
 Kandel A (S53C-2524)
 Kandelous M (H53C-1548)
 Kane D L (S43E-2519)
 Kane H H (GC13A-1071)
 Kane T J (T23E-2729)
 Kaneda H (EP51C-1001)
 Kaneda Y (OS52A-02)
 Kanekal S G (SH33C-2242)
 Kanevskiy M Z (C13A-0596)
 Kang D (H330-02)
 Kang J (GC51B-1186, A42F-06, SH33A-2224, OS31A-1698, S21B-2502, A33E-0205)
 Kang K (H331-1453, C13F-0702)
 Kang M (H43L-08, B23E-0501)
 Kang N (V31A-2766, OS31G-02)
 Kang P K (H23B-1357)
 Kang Q (V54A-06)
 Kang S (B53D-0701, A53C-0163, GC13B-1076, H53A-1512, OS31C-1739, OS41C-1734)
 Kang T (S51C-2434)
 Kanitpanyacharoen W (MR33B-2452)
 Kanitsch K (DI21B-2365)
 Kanli A I (NS51B-1836)
 Kannan P (PP23E-05)
 Kannappan R (H34C-02)
 Kannberg P K (GP33A-1086)
 Kannenberg S (B31D-0463)
 Kanner L C (GC53A-1250)
 Kano Y (T13B-2595)
 Kanoglu U (NH33A-1666)
 Kant L B (T23E-2732)
 Kanter D (B43K-06)
 Kantola I B (B33B-0525)
 Kanzow T (OS42B-03)
 Kao H (T22D-04, S43D-2492, OS53A-1961)
 Kao M (EP41A-0775)
 Kao S (B43C-0409)
 Kao Y (B11A-0385)
 Kao-Kniffen J (C13B-0610)
 Kaouane C (GC42B-07)
 Kaown D (H13E-1393)
 Kaplan A (H31E-1164)
 Kaplan J O (GC51H-03)
 Kaplan M R (GC21D-1000)
 Kaplan M S (T43F-2743)
 Kapnick S B (GC41A-0956)
 Kapper M (SH41E-04)
 Karacay A (NH31A-1588)
 Karadimitriou N (H51H-1458)
 Karageorgis A P (OS51B-1858)
 Karakas O (T43C-2697)
 Karakhanyan A (S43J-02)
 Karakus G (S53B-2500)
 Karamilidis A (H23A-1341)
 Karzmbelas A N (A21B-0051)
 Karami M (OS53B-1967)
 Karamitrou A A (NS13B-1610)
 Karampetidou C (A43C-0148, OS52B-04)
 Karandana Gamalathge T (A331-0271)
 Karoglu H (S43A-2461)
 Karoulis M (NS33A-03)
 Karasaki K (H13H-05)
 Karastathis V K (NS53A-03, S51C-2442)
 Karatekin O (P13C-1968)
 Karato S (DI23B-01, DI52A-02)
 Karelitz A M (SH44B-02)
 Kargel J S (C32A-08)
 Karimabadi H (SM23F-01, SM31D-02)
 Karimi B (T23D-2709)
 Karimi-Fard M (H11A-1142)
 Karion A (A21J-01, B21D-0402)

Karlsen S R (IN53B-1737)
 Karlsson B (SA13C-05)
 Karlsson M B (C43C-0625)
 Karlstrom K E (T31F-03)
 Karlstrom L (T43A-2633)
 Karneuskas K B (A51I-08)
 Karnawati D (NH12A-08)
 Karpatne A (B13B-0500)
 Karpechko A Y (A11A-0030, A11J-0186, A31A-0009)
 Karpen J (SH53B-05)
 Karplus M (T22B-04)
 Karpylchev M (OS31C-1756)
 Karra S (H51H-1451)
 Karson J (V14A-06)
 Karunarathne S (AE13A-0370)
 Karwan D L (H33E-1374)
 Kasaba Y (P13C-1952)
 Kasahara S (SA11A-2131, SM52A-05)
 Kasahara Y (IN53A-1720)
 Kasai M (NH13A-1598)
 Kasel D (H11M-03)
 Kasischke E S (B23F-0516)
 Kaskaoutis D G (A21A-0018)
 Kaspari S (C41D-04)
 Kasper J C (SH32A-06)
 Kaspersen B S (H23L-06)
 Kaspi Y (NG21A-03)
 Kasprak A (EP23C-0834)
 Kasprzyk J R (H24F-02)
 Kass D M (P23A-1917)
 Kassianov E (A33A-0131)
 Kassin A (IN41A-1475)
 Kastan S (OS43F-01)
 Kastens K A (ED11B-0731)
 Kaster A (B51A-0472)
 Kasting J F (U51A-01)
 Kasurak A (C12A-06)
 Kaszuba J P (H110-01)
 Kataoka K (EP51C-1008)
 Katayama I (S33B-2554)
 Katayama Y (P31B-1896)
 Kalraira-Boroujerdy P (GC33C-1038)
 Kato A (S33A-2502)
 Kato C (DI13A-2407)
 Kato E (GC11D-1028)
 Kato H (H33E-1380)
 Kato M (NH11A-1538)
 Kato N (S54B-08)
 Kato S (OS23B-03)
 Kato T (NH32A-05)
 Kato Y (P43A-1910)
 Katoh Y (SM31B-2315)
 Katsuki K (PP41A-1994)
 Katsumata M (A11M-07)
 Katsuyama M (H31B-1112)
 Katouju K A (T41C-2508)
 Katul G G (H23J-01)
 Katurwehe A B (ED43E-04)
 Katus R M (SM11B-2302)
 Katz A (B53D-0703)
 Katz J (EP52A-01)
 Katz R F (T33I-05)
 Katzstein K (H31F-1174)
 Kaufman D S (PP11F-08)
 Kaufmann S (A31E-0079)
 Kauneckis D (B33E-0559)
 Kaushal S (B21H-05, B531-05)
 Kaushik A (B33A-0503)
 Kavanagh J L (V14A-01)
 Kaviani A (S41A-2388, S53E-2538)
 Kavner A (DI23B-04)
 Kavosi S (SM21A-2249)
 Kawa S R (A53H-0216)
 Kawabata H (DI51A-2350)
 Kawabata K (T13B-2611)
 Kawagucci S (OS22A-03)
 Kawai H (A52C-07)
 Kawai K (DI52A-05)
 Kawakatsu H (DI24A-03)
 Kawale J (IN23B-1508)
 Kawamoto Y (A11H-0155)
 Kawamura A D (SH23A-2221)
 Kawamura K (C53D-04, A54G-06)
 Kawana K (A53R-0470)
 Kawano H (SM31B-2321)
 Kawasaki T (A31D-0051)
 Kawase M (OS51C-1884)
 Kawashita S (P13C-1966)
 Kawate T (SH13A-2248)
 Kawazoe T (MR31A-07)
 Kay C (SH14A-02)
 Kay J E (C41B-0554, U51B-01)
 Kaya S (IN23D-1533)
 Kayama Y (PP31C-2045)
 Kayanne H (GC13A-1051)
 Kazahaya R (V53B-2827)
 Kazil J (A23C-0230)
 Kean J W (H11I-1296)
 Keane R J (NG44A-03)

Keating K (H41K-07)
Keating S R (NG23D-01, OS43E-1860)
Keck J W (EP51C-1000)
Kedar S (S22A-08)
Keegan K M (C51B-0776)
Keen A S (OS21B-1711)
Keen T R (OS11B-1646)
Keenan J G (T23A-2650)
Keenan T F (B43J-07)
Keener V W (ED32A-06, H330-03)
Keener-Chavis P (ED23D-04)
Keenlyside N S (OS11A-1623, GC44D-08)
Keep M (T41E-06)
Keese A M (SM11D-2319, PA31B-1974)
Keeton T (A33E-0213)
Kehrl L M (C43C-0635)
Keika K (SM31B-2318)
Keiling A (SM51C-2328)
Keiluweit M (B33F-01)
Kelbert A (V13B-2835)
Kelemen P (V31E-04)
Kelkar S (H51H-1452)
Kell A M (T51B-2578)
Kelleher C (H11E-1240, H41D-1198)
Keller B R (OS21C-1764)
Keller C (P51A-2026)
Keller G (PP22B-02)
Keller G R (T21G-01, T51H-02)
Keller J D (NG31A-1568)
Keller J M (ED14A-05)
Keller J W (P43B-1911)
Keller M M (B41E-0349)
Keller S (SH43A-2144)
Kellerman A C (SH13A-2220)
Kelley C J (B51F-0623)
Kelley C P (GC23C-1112)
Kelley D S (OS51F-05)
Kelley M C (SA33B-06)
Kelley N A (AE32A-08)
Kelley S E (PP23B-2044)
Kelley S P (T231-08, ED51A-0874)
Kellogg L H (D113A-2422)
Kellogg P J (SH51B-2245)
Kelly A E (B51C-0559)
Kelly B (OS54A-01)
Kelly C L (T22B-07)
Kelly E D (V23D-2855)
Kelly J T (V21A-2750)
Kelly K M (G13A-0940)
Kelly L D (ED12A-05)
Kelly L S (B33B-0522)
Kelly M A (A531-0246)
Kelly P J (V53B-2838)
Kelly R E (C21A-0563)
Kelsey E P (PP33A-2081)
Kelso P R (ED33C-0782)
Kelson J (C33C-0657)
Kemball-Cook S R (A12B-07)
Kenna A (H41K-01)
Kemp A (OS31C-1736)
Kempf S (P51A-2015)
Kempner S (A11B-0041)
Kendall A D (H511-1475)
Kendall E A (SA12A-06)
Kendrick J E (V11C-2777)
Kendrick K J (T43A-2649)
Kenedi C L (V53C-2860)
Kenji Y (G43B-0936)
Kenkel J A (B43F-0480)
Kennedy A B (OS21B-1744)
Kennedy A D (H41A-1154, A53F-0196)
Kennedy C D (H13D-1378)
Kennedy M C (NH52A-02)
Kennedy R E (IN24A-02)
Kennelly E (IN41B-1490)
Kenney M A (PA33B-04)
Kenny W (A13F-0261)
Kent A J (V53B-2829)
Kent D B (H11C-1198)
Kent D V (T34C-01)
Kent J (A52B-01)
Kent T (V13C-2868)
Kerntner A (V31A-2759)
Kenworthy M (EP51B-0982)
Kenyon S C (G12A-04)
Kepko E (SM13B-2369)
Kepner W G (H51E-1406)
Keppel-Aleks G (A32A-08)
Keranan K M (S34A-03)
Kercher P (B21C-0376)
Kergoat L (GC44A-03)
Kerker A D (SM13B-2374)
Kerkez B (C32B-07, C33C-0583)
Kerlow I (PA14A-07, PA21B-05)
Kern A N (GP21A-1131)
Kern J (H23F-1450)
Kern K (GC11B-0992)
Kerr G (H21B-1172)
Kerr P C (NH21A-1586)
Kerr Y H (H13F-1427)

Kerrich R (U52A-03)
Kersten K (SM43E-04)
Kervailshvili G (P34B-04)
Kesh S (ED23B-0764)
Kesselmeier J (B44C-01)
Kessler H (EP13C-0857)
Kessler J (V13C-2860)
Kessouri P (NS41B-1685)
Ketefian G S (A53C-0166)
Kettner A (GC53C-1295)
Keum J (H311-1274)
Key K W (T13G-2701)
Keyantash J (H41B-1178)
Keyvani A (EP42C-02)
Khabarova O (SH13A-2223)
Khairoutdinov M (A54B-01)
Khajavi N (T21H-03)
Khaleel R (H531-1637)
Khalizov A F (A51B-0021)
Khalsa S S (IN43B-1522, IN53D-06)
Khanis K (H53E-1573)
Khan A (A21J-04)
Khan N S (B13D-0562)
Khan S A (T41B-2592)
Khan S D (NS23A-1642)
Khan S I (H411-1290)
Khan U T (H331-1456)
Khanna J (H54B-05)
Khaplanov M (SA21A-2106)
Kharchenko V (P13C-1954)
Khasanov G V (SA31C-04, SM33A-09)
Khasendard A (C43D-0656)
Khedun C P (H41B-1174)
Kheirimi M (A53R-0448)
Khefif K (A53C-0152)
Kheif D (A12C-04)
Khidir D (PP43A-2008)
Khim B (PP13B-2088)
Khlystov A (A53K-0291)
Khodayari A (A41B-0013)
Kholodov A (GC24A-04)
Khosh M S (GC23C-1087)
Khoshouei F (H51J-1484)
Khosronejad A (EP23D-0862)
Khotyaintsev Y V (SM12C-02, SM21B-2274, SM31B-2308, SM53A-05)
Khouider B (A130-05, NG41E-03)
Khozemy H M (PP11B-2021)
Khomova T (GC31B-0985)
Khudikyan S E (IN11D-1476)
Khurana K K (SM22A-02, SM51B-2307)
Kidane T (GP21A-1134)
Kidd R (SM23B-2306)
Kidmose J (H54F-02)
Kido M (T13F-2697)
Kidston M (OS31B-1725)
Kidwell D M (GC22A-04)
Kiefer W S (G33B-0953)
Kiehas S (SM51C-2332)
Kiehl J T (GC24B-08)
Kiel B (H43F-1443)
Kienast M (MR51A-08, B43C-0403)
Kienast S S (PP13A-2068)
Kienholz C (C21C-0604)
Kieper M E (A13L-0351)
Kiesel T (NS23A-1629)
Kiguchi M (H21N-07)
Kihm J (H23D-1389)
Kikuchi C (H13D-1374, H131-07)
Kikuchi H (AE23A-0314)
Kikuchi T (SA31C-07)
Kil H (SA23A-2136)
Kiladis G N (OS33A-1802)
Kilb D L (ED21B-0715)
Kilbourne K H (PP33A-2104)
Kilinc A I (V23D-2870)
Killett R M (P32B-02, P51C-01)
Killett B (G43C-07)
Kilroy K C (H51E-1398)
Kim B (C13F-0706, SH13C-2276, A31B-0023, OS31B-1707, H21A-1157, OS31A-1697)
Kim C (A11A-0021, A13H-0276, OS11C-1667, NS23A-1651, A11F-0112)
Kim D (H43F-1426, A130-08, T21C-2583, GC23B-1054, A41L-01)
Kim E (SA51A-2159, C13B-0622, SM31B-2285, B31C-0437)
Kim E J (A54F-04)
Kim H (NS13B-1612, H11D-1227, GC24A-08, A21E-0113, A11H-0139, MR11C-2496, H13C-1355, H33C-1337, SM11B-2297, EP53B-1022, V51A-2772, GC31D-02, H23E-1417, A41I-0084)
Kim I (H53J-1664)
Kim J (A43C-0152, SA41A-2049, A11L-03, A31B-0019, OS43D-1852, PP13B-2080, GC14C-08, A53A-0135, EP43A-0864, EP34A-06, OS13B-1745, A530-0372, P53A-2059, H43C-1346, A21K-06, A110-05)

Kim J D (B43A-0388)
Kim J H (A23J-02)
Kim K (V33D-2900, SM11C-2307)
Kim K (S53A-2480, A41E-0037, SM31B-2319)
Kim K Y (S41A-2386)
Kim M (A34D-07, A13K-0327)
Kim M (H51J-1505)
Kim M (A31B-0026)
Kim M (OS31B-1723)
Kim M G (A53A-0139)
Kim M J (G43B-0926, A51E-0099)
Kim M Y (SM23C-2332)
Kim N (NS23A-1647)
Kim R (IN44A-03)
Kim S (A33K-0294, A33C-0158, S33A-2512, S51C-2426, T43C-2680, GC41B-0971, H11N-03, A11E-0094, A31H-08, H41C-1195, OS41D-1765, OS41D-1771, H43F-1438, SH43B-2175, EP23D-0854, A53Q-0435, SH13A-2234)
Kim T (H23D-1385, G41A-0875, OS33D-1871)
Kim T K (SH11A-2185)
Kim W (S43F-2536, S43D-2496, IN41B-1492, B51C-0578, EP53H-04, EP54B-07)
Kim Y (SA41A-2048, B53E-0720, A43D-0176, NH33A-1651, OS41B-1704, OS43D-1853, A31C-0040, A52B-03, T14A-03, B53C-0687, B23H-0548)
Kim Y H (OS21A-1680)
Kimata F (G43A-0913)
Kimball J S (IN52B-01)
Kimura G (T22A-05)
Kimura H (S54C-08)
Kimura J (T54A-03)
Kimura T (MR11B-2491, T13A-2575)
Kinch K M (P21D-1877)
Kind J (GP41A-1097)
Kind R (T53D-01)
Kindei B C (A531-0266)
Kindley C (GP13B-1128)
King A (H24F-05, NH31C-1615)
King A W (GC13B-1078)
King E M (D122A-07, NG51C-1784)
King G C (EP41C-0818)
King J (P21D-1874)
King J M (C12A-07)
King M D (C53C-0855)
King M L (B43E-0449)
King M W (OS31B-1715)
King M Z (A53N-0339)
King P L (P14B-01)
King R L (V43C-2862)
King R W (S43J-04)
King S D (P33B-1936, D143A-01)
King T A (IN11D-1477)
Kinoshita A M (EP52C-02)
Kinoshita M (T22A-06)
Kinoshita T (A31C-0034)
Kinoshita Y (G13B-0948)
Kinsella A B (T51B-2576)
Kintsey J C (OS13B-1737)
Kintisch E S (PA21B-09)
Kinugasa N (G11B-0928)
Kinzel P J (H34E-03)
Kirby J P (P33A-1916)
Kirby J T (OS11G-08)
Kirchner J W (H24B-02, B32A-03)
Kirchner P B (C14B-08)
Kirchoff M R (P53A-2062)
Kirchstetter T (A51B-0030)
Kirilenko A (GC23A-1040)
Kirk J (B23K-08)
Kirk R L (P22B-02)
Kirk-Davidoff D B (A31F-0103)
Kirk-Lawlor N E (H14F-07)
Kirkendoll M (ED31A-0724)
Kirkland J R (A43D-0172)
Kirkpatrick C (NH53A-1802)
Kirkpatrick J B (B43G-0489)
Kirkpatrick J D (S21B-2457)
Kirkpatrick R J (B511-02, V53F-05)
Kirsch B (H51J-1482)
Kirsch K (H23A-1319)
Kirschbaum D B (H13M-01, NH43C-02)
Kirschner S (G51A-1086)
Kirschvink J L (GP34A-01)
Kirshen P H (GC22A-03)
Kirstetter P (H24A-08)
Kirtman B P (GC43G-05)
Kiryukhin A V (T21A-2547)
Kiselev A A (A131-0295)
Kiser E (T13F-2678)
Kishida K (MR33A-2436)
Kishor P (IN13A-1498)
Kissinger A (H11C-1190, H14D-08)
Kissinger J (SM12C-04, SM41D-04)

Kistenmacher M (H21C-1186)
Kistler L M (SM21E-04, SM31E-03)
Kita H (SM51A-2295)
Kita S (S41A-2348)
Kitaba I (PP13B-2110)
Kitada N (T43A-2644)
Kitade Y (OS51E-1933)
Kitamura M (T13B-2601)
Kitamura N (SM31E-02)
Kitamura Y (S44B-04)
Kitani K M (A33J-0280)
Kitanidis P K (H310-02, H41L-03)
Kitayama T (IN23C-1530)
Kite E S (P12B-04)
Klitashvili I (SH51A-2192)
Kitoh A (GC33G-02)
Kivelson M G (SH14B-07)
Kiyan D (T32D-03)
Kiyan K (SH53C-04)
Kiyokawa S (V54B-06)
Kiyosugi K (V41B-2792)
Kizza M (H131-08)
Kjaersgaard J (H13M-07)
Kjellson J (A53J-0284)
Klaar M J (H311-1266)
Klages J (C31A-0579)
Klappenbach F (A331-0261)
Klatt S (B53C-0688)
Klaucke I (OS41E-04)
Klaus J (H31B-1115)
Klaus K (P31A-1885)
Klausner V (SM11B-2292)
Klawonn M (V54C-07)
Kleber E (ED41A-0668)
Kleber M (B12A-04)
Klecker B (SH31C-03, SH33C-2246)
Kleese van Dam K (IN11C-1472)
Kleidman R G (A12A-03)
Klein E S (PP11D-2050)
Klein J (H23F-1452, B51J-03)
Klein R (GC34B-05)
Klein S A (A52C-02, A52D-06)
Kleinboehl A (P23A-1928)
Kleiven H F (PP13D-08)
Klemperer S L (T131-08)
Kleme A E (GC21A-0947)
Klenzing J (SA51B-2161)
Klesh A T (P31A-1882)
Kletetschka G (GP51A-1304)
Kletzing C (SM42B-02)
Kliem B (SH14A-01, SH51A-2194)
Klima K (PA14A-05, NH43A-1616)
Kliima R L (P43A-1907)
Klimchuk J A (SH31B-07, SH42A-01)
Klimczak C (P33B-1944)
Klimes J (NH31B-1605)
Klimov P (AE43A-0236)
Kline S W (EP33B-0867)
Klinger B A (OS11A-1634)
Klinger Y (T13D-2646)
Klink K (GC51E-1249)
Klise K A (H53G-1611)
Klocker A (OS31H-08)
Klose C D (ED41A-0674, S43C-2484)
Klotz S F (A23D-0251)
Kloesner J W (OS41E-06)
Klug S L (ED43A-0724)
Kluge T (B13D-0567)
Klump J (IN23C-1528, GP31A-1064)
Klymak J M (OS41F-04)
Knapmeyer-Endrun B (D121C-05)
Knapp C C (T51A-2553)
Knapp D E (B11B-0419)
Knapp D J (A12E-04)
Knapp J H (T14B-05)
Kneier F (C13A-0593)
Knezevic Antonijevic S (T21E-2623)
Knight J (GC53C-1298)
Knight M M (SH13B-2258)
Knight R (H21F-1225)
Knight W R (NH32A-04)
Knights C D (B23K-07)
Knipp D J (IN31D-06, SM41D-05)
Knizhnik K (SM21B-2293)
Knobelspiess K D (A13K-0332)
Knopf D A (A131-0291)
Knorr K I (A31F-0108)
Knote C J (A530-0377)
Knouff J (B21H-03)
Knox H A (S23A-2525)
Knox R L (EP51B-0999)
Knox S (C33A-0625, B51B-0507)
Knudsen E M (A33B-0139)
Knudsen P (G34A-05)
Knudson K (ED22D-02)
Knudson K P (PP13B-2098)
Knudson M D (MR32A-03)
Knudsvig H (B23H-0552)
Knuppel M (T53C-2723)
Knuth R (GC51B-1180)

ALPHABETIC INDEX

- Ko B (MR23C-2418)
 Ko D S (OS31F-1786)
 Ko H (NH11B-1554)
 Ko M T (A11E-0091)
 Ko Y (D113A-2408, SH53A-2261)
 Kobashi T (PP23E-04)
 Kobayashi H (A531-0268, A33A-0120)
 Kobayashi N (AE43A-0242)
 Kobayashi Y (B13D-0548)
 Kobs S (C43D-0646)
 Koch A O (OS33C-1831)
 Koch B J (GC51C-1205)
 Koch G W (B21B-0350)
 Koch J (C23D-0674)
 Koch J C (GC12A-07)
 Koch S E (A21N-02)
 Kocsis L (PP33B-2116)
 Kodaira S (T21F-02, T54A-01)
 Kodama K (GP21A-1145)
 Kodera K (A53J-0277)
 Kodera Y (S43A-2472)
 Kodra E A (GC43A-1015)
 Koehler J (P11C-1840)
 Koehler R D (S53D-2530)
 Koehn C (AE33A-0360)
 Koelmeyer P J (DI51B-08)
 Koenig L (C33B-0655)
 Kofler J D (A23B-0215)
 Koga D (SM21B-2283)
 Koga J (V43A-2824)
 Kogan F (NH21B-1597, GC31B-0998)
 Kogan M G (T13A-2588)
 Kogan Y L (A54B-06)
 Kogel-Knabner I (B24D-04)
 Koh E (H21G-1241)
 Koh T (GC43C-1036)
 Koh Y (H31G-1210)
 Kohl I E (P11E-1877)
 Kohler J (C13F-0689)
 Kohler M D (S51B-2419)
 Köhler A (C23B-0654)
 Kohli A H (MR11A-2463)
 Kohlstedt D L (T12D-01, MR22A-02)
 Kohno Y (V21B-2774)
 Kohshima S (C23E-07)
 Koibuchi Y (OS21C-1769)
 Koike M (P11E-1874)
 Koike T (U34A-04)
 Koike Y (H21E-1213)
 Koirala S R (H41D-1196)
 Koirala S (H32B-05)
 Koizumi E (NH13A-1595)
 Kojima S (IN13C-1507)
 Kok J F (A42E-02)
 Koketsu K (S24A-06)
 Kokkinaki A (H53M-07)
 Koib J (S43A-2465)
 Kolditz O (IN13A-1500, H21A-1161)
 Kolesar K (A53W-03)
 Koleszar A M (V11A-2743)
 Koller J (A11E-0089)
 Kollias P (A21L-04, A33Q-06)
 Kollmann P (SM51A-2284, SM51A-2285)
 Kollonige D E (A33L-0319)
 Kolmasova I (AE13A-0364)
 Kolokolova L (P33D-1965)
 Komabayashi T (MR11B-2478)
 Komada T (OS41A-1695)
 Komar C M (SM13B-2344)
 Komatsu K (A31C-0035)
 Komjathy A (G11B-0927)
 Kommarreddy I (IN31A-1492)
 Komori S (H13G-1435)
 Kon S (GP13A-1116)
 Konadu D D (B32C-01)
 Konar M (H11H-1277)
 Kondo M (B41C-0300, B21D-0404)
 Kondo Y (A51B-0031)
 Kondoh K (SM13B-2371)
 Kondoff G M (EP23E-0866)
 Kondragunta S (GC13D-08, A33M-0335)
 Kondrashov D A (NG43B-1576)
 Kondratovich V (A11I-0167)
 Konecky B (PP21B-2023)
 Konfal S A (T41B-2591)
 Konfirst M A (PP13D-06)
 Kong D (PP52A-06)
 Kong M (H11G-1269, S23A-2531)
 Kong Q (S23B-04)
 Kong X (SH21A-2194, H23E-1422, H41C-1184)
 Konikow L F (H52B-03)
 Konishi K (D113A-2412)
 Kono Y (MR11C-2495)
 Konopka J F (V23C-2831)
 Konoshima L (GC21C-0990)
 Konovarov Y (C31B-0607)
 Konrad C P (H21G-1251)
 Konrad K (OS13B-1725)
 Konrad-Scholke M (V33F-07)
 Konoer K M (EP43C-06)
 Konstantinou A (V23E-2879)
 Kontak R (PA31B-1983)
 Kontar E P (SH43B-2155)
 Kontar V A (H11G-1109, GC33C-1026)
 Kontar Y A (NH11C-1558)
 Kontler J G (D151A-2345)
 Kontny B (G23B-0911)
 Koo J (B53H-02)
 Koo Y (A11H-0150)
 Koochkan M (H43C-1347)
 Koosman E (V33C-2882)
 Kooper R (B41C-0296)
 Kooperman G J (A53R-0463)
 Koornneef J (V11F-04)
 Kopec B G (A53N-0348)
 Kopp R E (GC51H-08)
 Koppers A A (D144A-08)
 Koppes M N (EP51F-06)
 Koracin D (A23C-0237, A42B-02)
 Kordesch W E (PP23C-2054)
 Korkin S (A23A-0177)
 Kormann C (GC21F-1031)
 Kormos P R (H531-1656)
 Korneev V A (T12B-04)
 Kornelsen K C (H21H-1293)
 Kornilova A (A53N-0338)
 Korotova G I (SM12B-02)
 Korreck K E (SH51A-2217)
 Korres W (H33F-1393)
 Kort E A (A24A-02, A43L-01)
 Korte M C (GP41B-06)
 Korteling B (H31I-1252)
 Kortenkamp S (P11B-1823, ED21A-0707)
 Korth H (P33B-1925, SA33A-2189)
 Kortyna C D (T51A-2548)
 Korzh V (GC31B-0982)
 Kosak M (SH13C-2272)
 Kosaka Y (OS43G-08)
 Kosar B (AE43A-0247)
 Kosch M J (SA12A-07)
 Kosempa M (OS21A-1678)
 Kosinski K C (V41A-2760)
 Koskinen T (P24A-02)
 Kosovic B (A31F-0104)
 Kosovichev A G (SH43B-2167)
 Kossobokov V G (NH11A-1535, GC23B-1073, S52A-04)
 Koster A (V53C-2861)
 Koster K L (T33F-2713)
 Koster R D (B13G-08)
 Kostko O (P11B-1809)
 Kosuga M (S43E-2510)
 Kota J (SH11B-2205)
 Kotamathi V R (GC11C-1014, A51G-01)
 Koteen L E (B23I-07)
 Kothapalli K (MR43B-2314)
 Kothawale D R (A21A-0021)
 Kotik D S (SA13A-2139)
 Kotovsky D A (AE43A-0248)
 Kouba C (EP41D-0828)
 Koulakov I (T23A-2653)
 Kounaves S P (P14B-08)
 Kourafalou V H (A21N-08)
 Kourakos G (H41E-1225)
 Koutavas A (PP33E-07)
 Koutroumpa D (SH13C-2275)
 Kouyama T (B11B-0418)
 Kouznetsov A (SM21D-06)
 Kovacs P (SM21A-2251)
 Kovalenko L (ED53E-0937)
 Kovalsky V (IN52B-02)
 Koven C D (B13B-0488, B14D-05)
 Koweek D (OS53C-1998)
 Koyama A (B13C-0520)
 Koyama C N (H33F-1402)
 Koyama J (S53A-2478)
 Kozarek J L (EP53B-1033)
 Kozarev K A (SH23B-04)
 Kozdon J E (S14A-08, S43H-07)
 Kozdon R (B21C-0362)
 Kozlovskaya E (C52A-08)
 Kozono T (V33A-2839)
 Kraatz S (OS51C-1881)
 Krabbenhoft A (OS43A-1788)
 Krabbenhoft D P (B23K-05)
 Krabiil W B (C12B-04)
 Kraemer M (A23L-04)
 Kraev G (B21D-0382)
 Kraft T (S31B-03, S43C-2482)
 Krajewski W F (H11I-1299, NG22B-01)
 Krakauer N (PA51A-2074)
 Krall J (SM41A-2195)
 Kramar M (SH42A-06)
 Kramarova N A (IN11A-1453)
 Kramer D B (B53F-0736)
 Kramer G Y (P42B-01)
 Kramer N (PA33A-1988)
 Krankowski A (SA33A-2185)
 Krans S R (V43C-2853)
 Krashennikov S P (V51A-2757)
 Krasnopolsky V A (P21E-1892)
 Krasnoselskikh V (SH51B-2246)
 Krasnova E A (OS13B-1724)
 Krassovskii M (GC23C-1093, IN43D-04)
 Krasting J P (B13B-0513)
 Kraucunas I (GC42A-07)
 Kraus P M (B31D-0465)
 Kraus R G (MR23B-2411)
 Krause A (EP13A-0819)
 Krause R G (IN41B-1488)
 Krauss E D (V23D-2874)
 Krautblatter M (C22B-01)
 Kravchunovskaya E A (NH11C-1559)
 Kravitz B (GC43C-1038, GC53D-01)
 Krawiec A (PP33A-2080)
 Krebsbach K (IN23B-1503)
 Kreemer C W (G43B-0920)
 Krehbiel P R (AE12A-05)
 Kreisler S (IN33C-1547)
 Kramer T (NS51B-1827)
 Kren A (A11J-0179)
 Kreslavsky M A (P53A-2046)
 Kress B T (SM22B-02)
 Kretzschmar T (H11G-1272)
 Kreutz K J (PP13A-2057)
 Kreuzer H W (B51G-0642)
 Kriegel H (P31C-1899, SM32B-05)
 Krieger J R (A41I-0090)
 Krimigis S M (SH13D-06)
 Krishna K M (GC33G-06)
 Krishna K S (T43H-07)
 Krishna Moorthy K (A34D-03)
 Krishnan S (B32A-08)
 Kristjansson J E (A32C-05, GC53D-04)
 Kristjansson L (GP43A-1124)
 Kristoffersen Y (C13E-0664)
 Kriswati E (T43A-2645)
 Kroeker K J (OS51H-02)
 Kröener A (T14B-08)
 Krafcheck D J (B43D-0441)
 Krogh E (A23B-0195)
 Krostad R D (S42B-04)
 Kröne A (V43A-2823)
 Krohn K (P41B-1890)
 Krol M M (H41M-08)
 Kroll K (S13B-05)
 Kronberg E (SM31A-2275)
 Krone-Davis P (H33B-1310)
 Kronenberg A K (MR33A-2441)
 Kroodma R (H33C-1333)
 Kroon A (EP53F-06)
 Kruckenberg S C (T12D-02, T41B-2586)
 Krueger C R (PP21B-1980)
 Krueger S K (A54C-10)
 Krüge M A (GC53C-1291)
 Krüger O S (S33C-06)
 Kruglyakov M (T21B-2558)
 Krumhansl R A (ED23A-0746, ED23D-01)
 Krupar V (SH43A-2147)
 Kruparova O (SH41B-2114)
 Kruse K E (H31G-1214)
 Krysztofiak G (A21H-0157, A51E-0123)
 Krasni D (V33E-05, V53B-2817)
 Ktenidou O J (S51A-2392)
 Ku B (NS23A-1641)
 Ku W (S41B-2429)
 Kuai L (A44C-05)
 Kuan S (V13A-2821)
 Kuang C (A53U-01)
 Kuang D (G11B-0930)
 Kuang S (A53H-0239)
 Kuang W (GP24A-06)
 Kubacki T M (S43G-2554)
 Kubar T L (A31G-08)
 Kubo H (S33A-2509)
 Kubokawa H (A21K-05)
 Kubota H (A13A-0213)
 Kubota K (OS53B-1966)
 Kubota T (T13B-2594)
 Kucera P A (A51C-0059)
 Kucharek H (SH11A-2193)
 Kuchment L S (H33E-1371)
 Kudo R (H53A-1511)
 Kudo S (A11H-0153)
 Kudrolli A (EP23B-0797)
 Kuehn C (V33B-2875)
 Kuehn R (A53G-0213)
 Kueppers U (V31G-03)
 Kugler T (IN51A-1682)
 Kuhl P (SH21A-2167)
 Kuhlman K L (H43D-1374)
 Kui L (EP43C-04)
 Kuila U (MR33B-2450)
 Kukavskaya E (GC24A-07)
 Kukkonen M (PP11A-2000)
 Kukulich S (V43C-2848)
 Kukowski N (T21A-2542)
 Kulakov E (GP21A-1130)
 Kulawardhana R W (B32D-09)
 Kulawik S S (A33I-0252, A33O-04)
 Kulbeth D (C33C-0678)
 Kulchitsky A V (P43B-1923)
 Kulie M (H23H-06)
 Kulkarni S (GC41C-1004)
 Kulkarni S H (A12A-07)
 Kult J M (H51I-1476)
 Kultti S (PP13B-2103)
 Kumagai H (S33A-2498)
 Kumagai I (D153A-2369)
 Kumagai T (H51C-1359)
 Kumar N (EP13C-0863)
 Kumar A (T21E-2625, A41E-0038)
 Kumar D (GC43A-1021)
 Kumar J (B53E-0713)
 Kumar M (B23H-0542)
 Kumar N (OS21B-1735)
 Kumar P (C23A-0641)
 Kumar R (H31A-1102)
 Kumar S (NH53A-1808, GC41A-0954, A21A-0015, A43H-05)
 Kumar V (NH51A-1799, GC33E-04)
 Kume T (H51C-1352)
 Kummerow C D (H23H-01)
 Kummerow J (S31B-04, S43D-2485)
 Kumpel E (PA11A-1983)
 Kundargi R (D143A-07)
 Kunduri B (SM22C-02)
 Krieger J R (A41I-0090)
 Kurnert N (H53L-05)
 Kung J (T23D-2700)
 Kunishio A (A11G-0121)
 Kunitsyn V (SA13A-2158, NH43C-06)
 Kunkel K (GC11E-02)
 Kunkel V (SH43C-03)
 Kunnath R (S21B-2440)
 Kuno R (A41I-0099)
 Kunstmann H (G44A-03)
 Kunz A (A31A-0011)
 Kunz C (C13E-0657)
 Kunz M (MR41A-02)
 Kuo B (D133B-02)
 Kuo C (AE41A-04, AE43A-0244, G13B-0946)
 Kuo E (B11A-0390)
 Kuo K (A11C-0061, IN21D-01)
 Kuo L (T41D-2619)
 Kuo N (OS14B-07)
 Kuo Y (T53B-2709, T33E-2711, T43B-2676)
 Kurahashi-Nakamura T (PP51A-2088)
 Kurapov A L (A11N-06, OS21D-1793)
 Kuras O (C13C-0639)
 Kurashimo E (T13C-2627)
 Kurasov I A (T21B-2572)
 Kurata G (A11G-0124)
 Kurata N (OS52A-07)
 Kurbatova J (GC31A-0974)
 Kure S (A41H-0056)
 Kurek L (A43D-0169)
 Kurino T (IN43E-03)
 Kurita N (PP51C-08)
 Kurita S (SA43A-2071)
 Kuritani T (V53C-2857)
 Kuriyama T (OS33C-1834)
 Kurnianto S (PP11D-2042)
 Kuroda N (SH51A-2203)
 Kuroda Y (A33B-0145)
 Kurogi M (OS21A-1661)
 Kurokawa A (V14A-04)
 Kurosu T P (A41N-03)
 Kursinski A (A53S-07)
 Kursinski E R (A53S-08)
 Kurth W S (SM31C-2370)
 Kurtz A C (V13G-06)
 Kurtz N T (C11B-01, C42A-01)
 Kurz M J (H13D-1380)
 Kurzeja P S (MR33A-2433)
 Kurzon I (S21B-2474, SA3A-2449)
 Kusagaya T (P21A-1832)
 Kusakabe T (S21B-2458)
 Kusano K (SH53B-04)
 Kusche J (G31A-0905)
 Kusebauch C (V33F-04)
 Kushida K (B41E-0327)
 Kushner P J (A53X-03)
 Kustas W (H32B-04)
 Kusterer M B (SM51A-2270)
 Kustu M D (H31E-1170)
 Kutepov A (SA43B-2085, SA43B-2086)
 Kutoglu S H (NH33B-08)
 Kutschera E (B51B-0551)
 Kutsumi M (H53J-1659)
 Kutuzov S (C41D-05)
 Kuwabara T (SH21A-2183)
 Kuwae M (PP51C-03)
 Kuwatani T (IN23B-1512)
 Kuwayama Y (MR11B-2483, H21N-04)
 Kuwazuru Y (A53E-0183)
 Kuyuk H S (S52B-02)
 Kuze A (A51J-06)
 Kuzmin S (GC31A-0969)
 Kuznetsova M (SM21E-03)
 Kuzuha Y (NG23B-1564)

Kwak M (OS11C-1657)
Kwak Y (SA51B-2162)
Kwasnitschka T (IN53C-1750)
Kwiatek G (S43E-2511, S43E-2518)
Kwiecien O (PP41A-2000)
Kwok R (A11H-0157)
Kwoil E K (EP13C-0866)
Kwon H (SM51C-2322, H331-1451, H331-1452, H43A-1299)
Kwon M (C43A-0588, A21D-0094)
Kwon Y (B43D-0428)
Kwong K B (S21B-2490)
Kylander-Clark A R (V23C-2838)
Kyo N (T13F-2691)
Kyono A (MR23A-2396)
Kyriakopoulos C (T13F-2684)
Kyrke-Smith T (C31B-0599)
Kyung D (OS43B-1810)

L

L'Ecuyer T (A33G-0229)
L'Huissier P (NH41A-1582)
La Femina P C (G21B-05, G23B-0912, G43B-0922)
La Frenierre J (GC11A-0960)
La Grave M (ED33B-0756)
La Hoz C (SA43B-2089)
La Marra D (V31B-2775)
Laakso H E (SM43A-2232)
Laakso T (P11G-01)
Labelle J W (SA32A-01)
Laborde M (A43H-08)
Labotka T C (V23D-2852)
Labow G J (A53Q-0436)
Labrador A W (SH21A-2165)
Lacan F (OS22C-04)
Lacanna G (V33D-2907, V33D-2908)
Lacava T (OS14B-08)
Lacaze R N (GC23C-1100)
Lachhab A (NS23A-1643)
Lachniet M S (GC33D-1051)
Lacis A A (A21L-10)
Lackey G (H11D-1215)
Lacy J R (OS32A-03)
Ladino Moreno L A (P13A-1886)
Ladinsky T C (EP13B-0831)
Ladner S D (A54F-06)
Ladoni M (B13C-0536)
Lafite R (EP42B-03)
Lafuerza S (V53E-2889)
Lagerloef G S (OS11H-01, OS24D-02)
Lagios E (V34A-08)
Lagos M (NH33A-1664)
Lague D (EP33D-04, EP51C-1002)
Lai B (H43E-1391)
Lai C (B32A-05)
Lai H (P31C-1909)
Lai K (H43E-1398, T53B-2712)
Lai Y (V53E-2890)
Lair J (P53A-2056)
Laignle M (T41A-2557)
Laine P L (A23H-08)
Lajoie L J (S43B-2476)
Lake E T (V42A-05)
Laksmono H (A131-0303)
Lal D M (A21A-0019)
Lalonde J (A52A-08)
Laliberté F B (A53X-05)
Lall U (H21C-1187, GC32B-01)
Lallement R (SH14B-04)
Lam M (GC23C-1102)
Lam N L (A51B-0040)
Lamarche O (EP51A-0970)
Lamarque J (A54A-01)
Lamb D A (SH33A-2227)
Lamb E (H43F-1451)
Lamb K D (A13H-0287)
Lamb K W (H43B-1344)
Lamb M P (EP32A-01, EP531-03)
Lamb S H (G23B-0933)
Lambert S (D151A-2343)
Lambert A (A41C-0016)
Lambert A L (H33M-07)
Lambert A P (OS23A-1823)
Lambert F H (A43K-07)
Lambert J L (ED23A-0751)
Lambert W J (PP24A-07)
Lambinico A (H31F-1186)
Lambriqtsen B (H13F-1416)
Lamer K (A41G-0054)
Laming J M (SH42A-02)
Lammers R B (GC31D-03)
Lamp J L (EP44C-05)
Lampel J (A51E-0107)
Lamsal A (GC43D-1055)
Lamsal L (A12B-01)
Lan X (A11A-0022)

Lanagan K M (S54A-04)
Lancaster A (ED53E-0940)
Lancaster N (P21D-1867)
Landau E A (PA23A-1962)
Landavazo M (SA11A-2136)
Landgraf A (T33A-2642)
Landis C E (ED31C-08, P21C-1863)
Landolfi A (B43C-0410)
Landrum L (A31D-0057)
Landry C J (H53G-1605)
Landry W (D113C-2438)
Landullo E (A23F-0294)
Landuyt W (A51B-0036)
Landwehr J M (H31B-1119)
Lane C (B41E-0371)
Lane C S (PP33A-2088)
Lane L (T31A-2567)
Lane M D (P11E-1871)
Lane R J (GP43B-1142)
Lang K A (EP531-02)
Lang S E (H33C-1334)
Lang S Q (B43G-0507)
Lang T J (AE12A-04, AE41A-08)
Langbein J O (G53A-1122)
Lange A (T13G-2722)
Lange B A (C41C-02)
Lange D (T13E-2671, T43E-2726)
Lange J (H11F-1258)
Lange R A (V21D-04)
Langenbruch C (S52A-02)
Langenbrunner B (A53L-0323)
Langenheim V E (T44A-07)
Langer J M (PA11A-1981)
Langer M (C14A-02)
Langereis C (GP11A-04)
Langevin C D (H51L-07)
Langford S (A53L-0312)
Langford Z L (H21H-1289)
Langlais B (D131A-2387)
Langlais C E (OS53B-1980)
Langley K (C43G-02, C51A-0769)
Langlois A (C21D-07)
Langmuir C H (D144A-05)
Langridge J M (A33A-0127)
Langstaff M A (T51E-2647)
Langston A (EP53C-1056)
Langston C A (S51C-2445)
Langston J S (SA13A-2140)
Lannom K O (B31A-0397)
Lant C (H14F-06)
Lantz K O (GC21B-0959)
Lanzerotti L J (SM22D-02, SM42B-01)
Lapenta G (SM24B-06)
Lapetina A J (NH23C-06)
Lapierre J L (AE23A-0309)
Lapina K (A13N-06)
Lapo K E (C33A-0620)
Laporte N (B331-06)
Lapote M G (EP51A-0961)
Lappe M D (ED13C-0800)
Lappe S L (GP51A-1306)
Lara D (ED31A-0731)
Lara M J (B51B-0536)
Laraia A (NG23A-1544)
Largier J L (OS23D-08)
Lario D (SH21A-2174)
Lariviere J (PP33E-02)
Lark T J (B53H-06)
Larmat C S (S21C-06)
Larnicol G (G31A-0903)
Larocque M (H530-08)
Laronne J B (H31E-1155)
Larour E Y (C43G-03)
LaRowe D (B42C-07)
Larrea P (D151A-2353)
Larsen A (GC22C-02)
Larsen B A (SM44A-02)
Larsen D J (C53A-0827)
Larsen I J (EP41D-0823)
Larsen J (B21E-0427)
Larsen J F (V11C-2773)
Larsen L G (H12B-01, EP23C-0826)
Larsen M (SA14A-08)
Larsen M A (H33F-1387)
Larsen M C (H311-1273)
Larsen R B (T13G-2718)
Larsen E J (A51A-0010)
Larsen E R (PP33A-2083)
Larsen K M (G11C-03)
Larsen S (OS52B-08)
Larsen T E (H32A-06)
Larsen T H (NS31B-1681)
Larsen V E (OS44C-01)
Lasbleis M (ED11C-0752, D133A-2414)
Lasek J (H42F-02)
Laskar F I (SA51B-2182)
Laskin A (A14D-05)
Laskina O (A21F-0124, A33D-0199)
Lassen R N (H41C-1186)
Lasserre C (G51B-1103)

Lassiter E M (B43F-0464)
Lastovicka J (SA31B-2149)
Laszlo I (A13J-0314)
Latham J (GC51A-1162)
Latief H (ED21A-0698)
Latrubesse E M (EP53H-07)
Lattard D (MR11A-2474)
Lau C M (C13B-0611)
Lau H C (D113A-2413)
Lau J (PP23D-2081)
Lau W K (A14A-01)
Lauben D (SM31B-2292)
Lauchnor E (B43B-0397)
Lauer J W (EP13A-0823)
Lauer R M (T23G-06)
Lauffenburger N E (OS43E-1874)
Lauknes T (G43A-0902)
Laurie J (NG41B-1544)
Lauritsen N L (G31B-0930)
Lauritzen P H (A53C-0157)
Laursen S L (ED41F-08)
Lautz L K (H11D-1228)
Lautze N C (IN41A-1473, V41B-2797)
Lauvaux T (A42F-05)
Laux P (H411-1287)
Lavalie M (B41E-0363)
Lavallee D (S51A-2389)
Lavallee Y (V13E-05)
Lavalleur H J (B41F-04, B43B-0398)
Lavausse C (A23F-0302)
Lavers D A (H51D-1384)
Lavery K (A43B-0142)
LaVigne M (PP33A-2106)
Lavina B (V51C-03)
Lavraud B (SH21C-03)
Lavvas P (P24C-04)
Law B E (B34A-06)
Law E (IN33B-1533, P43B-1914)
Lawford R G (H13K-08)
Lawler M J (A51E-0105)
Lawrence B N (A41K-06)
Lawrence C B (C13F-0691)
Lawrence D J (P31D-07, SH52B-01)
Lawrence F (A13L-0354)
Lawrence J (A11G-0131)
Lawrence J F (S23B-02, S51G-03)
Lawrence J K (SH33D-2265)
Lawrence K T (PP11E-02)
Lawrence P (B13B-0508)
Lawrence R D (B31D-0458)
Lawson M J (T13D-2639)
Lawter A (H44B-03)
Lawver L A (T34A-01)
Laxon S (C54A-04)
Lay E H (AE41A-05)
Laycock D (NG23A-1550)
Lazarus E (EP23E-0863, EP41E-0843)
Lazio J (P52A-01)
Le A (SM21B-2288)
Le D (C23A-0636)
Le G (SH21B-2205, SM43C-2262)
Le M B (D111A-2391)
Le P V (H33H-1434)
Le T B (H41D-1212)
Le Bail K (G53B-1138)
Le Bars M (A31C-0039)
Le Borgne T (H11A-1147)
Le Bouteiller C (EP43C-07)
Le Brocq A (C43C-0632)
Le Chat G (SH11C-01)
Le Cozannet G (GC13A-1064)
Le Friant A (V53E-2880)
Le Gall A A (P32A-01)
Le Gall N (V31D-2820)
Le Gonidec Y (H33J-1470)
Le Losq C (MR11C-2499)
Le Mevel H (V31B-2786)
Le Moine N (C33A-0629)
Le Mouellec S (P21E-1888)
Le Page Y (B41B-0264)
Le Pape F (T51F-2666)
Le Pichon A (A53B-0141)
Le Roux J A (SH21A-2189)
Le Saout M (V21A-2756)
Le Vine D M (OS13E-1771)
Le Voyer M (V31D-2811)
Lea D W (PP34B-06)
Lea J M (C23C-0667)
Leach A M (B43K-03)
Leach J A (H53E-1570)
Leadbetter A M (IN51D-1709)
Leader C L (NS31B-1683)
Leaitch W (A43H-04)
Leary R (T51E-2643)
Lease R O (T21E-2622, T32B-01)
Lebas E (V53E-2891)
LeBauer D S (B41C-0306)
Lebedeva-Ivanova N N (T31A-2578)
Leblanc S E (A33A-0138, A33C-0167)
Lebonnois S (P13F-02)

Lebock M D (A23D-0271)
Lecher A (H53B-1530)
Leclier A (T21E-2607)
Lechmann S M (T51E-2648)
Leckler F (A31C-0043)
Leclair A J (EP31B-0815)
Leclerc F (T41A-2559)
Leclère H (T31D-2620)
Lecocq T (S21A-2433, ED33C-0774)
Lecœur E (A43E-0190)
Leconte J (P11B-1808)
Lederman J I (A31C-0030)
Ledford S H (H511-1503)
Ledley T S (ED32A-08)
Ledoux C M (C43D-0662)
Ledinva S A (P21F-1896)
Lee A Y (P21F-1895)
Lee B (H33F-1388)
Lee C (T11A-2534, T42B-06, H33J-1478, C21B-0599)
Lee C (P11D-1843, G23A-0884, OS33B-1819)
Lee C M (C13E-0656)
Lee C O (SH14A-04)
Lee D (SM44A-07, OS11A-1627, B13E-0574)
Lee E (S34B-04, SM11D-2326, T33B-2665, OS21E-1801)
Lee G (OS21B-1702)
Lee H (B14D-04, B53C-0691, A23D-0267, OS33C-1829)
Lee H (A33B-0154)
Lee H (SH33A-2221, H13D-1382, A21B-0047, IN31A-1495, IN43B-1513, H12E-03, A13B-0239, A21C-0062)
Lee I (H23A-1331, H23A-1335, SA31B-2159, V43C-2849)
Lee J (SH53B-07, NS31B-1678, A13J-0305, SM31C-2376)
Lee J (GC43F-02, H51J-1499, IN51C-1703, SM13B-2350, T51G-02, PA11A-1985, H41H-1262, OS33D-1866, B43E-0451, SH33A-2226, G11B-0925, A34E-04, G11B-0929, IN11B-1466, NG23E-02, PP13A-2064, OS31G-03)
Lee J (A53C-0155)
Lee J (B53C-0681, SA51A-2157, B33A-0502, SH13A-2231, A53J-0279)
Lee J D (A211-02)
Lee J E (C51D-0804)
Lee J H (SM31B-2293)
Lee J N (GC22E-04)
Lee K (A53M-0328, B13E-0571, A33C-0180, OS43A-1783, SH13A-2241, PP33A-2103)
Lee K K (PA31A-1971, DI41A-2288)
Lee L (A23H-06, NH43C-05)
Lee M (A331-0243, IN34A-08, H32A-03)
Lee M A (SH23A-2219)
Lee N (OS43B-1814, P31C-1913)
Lee P (A21B-0044)
Lee R (V21B-2767, H311-1240)
Lee S (T51C-2600, T42B-07)
Lee S (GC11A-0976)
Lee S (H53J-1677, H11A-1141, GC41C-0988, B23D-0482, P41D-02, A51C-0062, B31C-0429, A11A-0009, A41D-0029, A53K-0304, A53U-06, A41E-0035, T53B-2701, PP52A-01, A51B-0028, B23G-0535, SM11D-2317, MR11C-2498)
Lee T (OS12C-07, GC44D-05)
Lee T M (H11D-1206)
Lee V E (V23A-2801)
Lee W (A23D-0266, ED23B-0762, NH43A-1626)
Lee Y (S51A-2390, A51B-0035, C21A-0566, MR41A-07, MR23A-2385)
Lee Y (V13C-2861)
Lee Y (A53L-0320)
Lee Y (A54A-03)
Lee Y (SA51A-2146)
Leech M (MR51A-03)
Leeds W B (H43B-1325)
Leelaruban N (H41A-1153)
Leen J B (A11F-0117)
Lees J M (V31G-08)
Leeson A A (C43C-0617)
Leetaru H E (IN21A-1465)
Leever K (T33F-2716)
Lefebvre A (OS21B-1748)
Lefebvre R (H12A-04)
Lefler B L (A51L-04)
Lefeuve F (SA13A-2147)
Lefevre F (P23A-1930)
Lefler A (B23H-0551)
Lefwich K (P11E-1868)
Leger J (GP51B-07)
Legg B A (B53D-0695)
Legg N T (EP13A-0812)
Legg S (OS33D-1857)



Legleiter C J (H31E-1158)
Legorreta Paulin G (NH13A-1570)
Legrand J (G53B-1144)
Legras B (NG44B-04, A53X-04)
Lehmann C (B22B-01)
Lehmann M F (B42B-03)
Lehmann S B (PP51B-2122)
Lehmeier C (B51G-0644)
Lehnert K A (IN43D-07)
Lehnerr I (B13E-0579)
Lehning M (C13G-02, C33A-0617, C41A-0553, EP41E-0842, IN51B-1691)
Lehtinen A M (H11G-1276)
Lehtinen G (SA12A-03)
Lei C (T42A-02)
Lei J (T33D-2693, OS13B-1740, SA31A-2134)
Lei P (ED31A-0729)
Lei Y (GC51D-1218)
Leibowitz S G (H43C-1361)
Leidner A K (GC13E-08)
Leifer I (GC53B-1268)
Leigh D S (GC21D-0999)
Leigh H W (C21C-0605)
Leigh R J (A11H-0158)
Leinov E (NS41B-1673)
Leisner J S (SM43D-2280, SM51B-2302)
Leitch J W (A31B-0022)
Lekic V (D144A-02)
Leland C (PP21B-2009)
Lelli L (A11B-0060)
Lelli M (H53D-1564)
Lemay M (C53A-0811)
Lembege B (SH33F-01)
Lemlein T (H43G-1460)
Lemke D (H14B-06)
Lemke K H (B53D-0702)
Lemke L D (ED51E-07)
Lemoine F G (G32A-03)
Lemon C (SM31C-2366)
Lempert R J (U23A-01, GC43E-1077)
Lenaerts J (C43F-02, C53D-08)
Lenain L (OS21B-1756)
Lenardic A (MR31A-04, T33J-03)
Lendvaj J M (H53J-1676)
Leng G (GC41A-0946)
Lengyel F (IN11B-1468)
Lenhardt W (IN42A-02)
Lennartz-Sassinnek S (NG14A-03)
Lenters J D (GC21A-0950, H54E-04)
Lentz E E (EP33B-0852)
Leon N (ED21A-0684)
Leonard E M (PP51A-2106)
Leonard L J (NH21C-1601)
Leonard T (SH23A-2217)
Leonardis E (SM23F-02)
Lepine L C (B41E-0328)
Lepore C (NG23C-1569)
Lepping R P (SH41B-2109)
Lepra C J (PP41C-07)
Lepri S T (SH53A-2258)
Leprince S (G22A-02)
Leria M (PA21B-07)
Lerner A M (B51J-05)
Leroux J (EP33B-0888)
Leroy M (IN53B-1733)
Leroy T H (T23E-2733)
Lescinsky D T (V13C-2869)
Leshner C E (MR14A-01)
Leske R A (SH22A-04)
Lessorad M (SA24A-06, SA32A-02)
Lessel J (P13A-1911)
Lester M (SA33A-2267)
Lester R (T43B-2656)
Lesur V (GP24A-08, GP43B-1131)
Letort J (S54A-05)
Lettenmaier D P (H24A-01, GC33E-02)
Letu H (H11G-1267, B43D-0423)
Leu J (H21I-1300)
Leube P (H11A-1136)
Leuliette E W (G33C-08)
Leung F T (A21C-0066)
Leung F S (V53D-2878)
Leung L (A31L-02)
Leung S W (A21E-0108)
Leuthold J (V43D-2869)
Lev E (V11B-2763)
Levander A (T14B-03, T33H-05)
Lewandowski W (T21E-2627)
Lewasseur-Regourd A (P33D-1961)
Leven C (H33G-1421)
Lever J H (C13E-0683)
Lever M A (B43G-0484)
Leverington D W (P11B-1805, P11B-1806)
Levermann A (C31B-0585)
Levia D F (B31A-0391)
Levin D (ED22C-01)
Levin L A (OS53F-02)
Levin V L (T23A-2635)
Levina M (T21E-2609)

Levine A F (OS53A-1962)
Levine J G (A42D-05, C53A-0834)
Levine R (EP23C-0841)
Levine X J (A53P-0409)
LeVoiur M A (OS43F-03)
Levy J (B31A-0386)
Levy M C (H23F-1454)
Levy P E (B31D-0451)
Levy R C (A13J-0315)
Levy R H (PP23C-2070)
Lewandowski J (H13D-1373)
Lewandowski M (GP21A-1136)
Lewandowsky S (ED43D-0757, GC43B-1030)
Lewicki J L (V53B-2837)
LeWinter A L (V21B-2780, C33B-0649)
Lewis E R (A41G-0046)
Lewis R (A23C-0234)
Lewis J M (A33J-0277)
Lewis K (OS33C-1835)
Lewis K C (H13L-02)
Lewis K W (P22B-07)
Lewis P M (ED41A-0665, ED53A-0920)
Lewkow N R (SH23A-2225)
Ley-Cooper A Y (NS54A-05)
Leye P (NS41B-1683)
Leyland J (EP31C-0823)
Leyringer Viell G J (C33E-02)
Leze J (H53D-1563)
Li A (T23C-2681, B41E-0356)
Li B (EP31E-06, H41B-1170, MR42A-05, SH41E-02, SH43C-07)
Li C (A43C-0166, H41B-1175, A51A-0001, NG23A-1553, H33B-1291, T31B-2585, OS11D-1688)
Li D (H51J-1494)
Li D (PP21C-08, B22B-06, B51I-08, C21A-0561, DI33A-2415, S41A-2345)
Li D D (PP33B-2121)
Li F (A11J-0191, B51D-0582)
Li G (SH32B-08, PP11A-2009, SM21B-2264)
Li H (T44B-01, P43B-1927, S43A-2455, OS53B-1976, H43A-1318, S41A-2356, OS13B-1748, H33C-1325, IN21C-1483)
Li J (GC13C-1108, A33J-0283, A33A-0126, GC23D-05, B21D-0394, DI54A-07, G43B-0939, A13K-0338, SH13C-2260, IN43C-1529, H41H-1259)
Li J (C13F-0684, A21N-04, S31B-06, C53C-0863, SM31B-2296)
Li J F (A43K-06, A52C-03)
Li J Y (NS43A-04)
Li K (A33J-0284, GC22E-02, GP24A-07, SM41B-2211)
Li L (A53L-0314, H11N-06, OS21C-1766, T41D-2613, A23D-0265, T21E-2611, V53B-2831, OS33C-1839, T33D-2681)
Li M (DI13A-2400, A53A-0140)
Li P (S41A-2382)
Li Q (H51I-1462, GC43A-1011)
Li R (NG41B-1547)
Li R R (A53I-0261)
Li S (SM13B-2370, GP13B-1126, P51C-04, EP41F-0853, A33C-0168, S41A-2376)
Li T (SH43B-2154, SA41A-2054, T22B-013)
Li W (GC43E-1079, OS44B-06, GC43D-1056, V13G-04, V54B-07, SM22B-04, SM21B-2279)
Li X (H31I-1265, H33J-1471, S54A-02, NS23A-1646, EP53C-1037, H11B-1174, SH43B-2152, G13A-0938, A54G-02, A13A-0204, H12C-04, C21B-0592, S41A-2368, SM43E-07)
Li Y (SH41B-2108, DI13A-2401, B23C-0460, SH51A-2207, EP53D-1063, GC51D-1228, GC21C-0971, V43A-2815, S21B-2446)
Li Z (SM31B-2282, A43F-0223, A54H-04, SM31B-2295, H33C-1328, T41D-2618, OS53A-1944, PP21A-1971, T42A-01, OS54A-03, S41A-2400)
Lian Y (NG23A-1542)
Liang C (AE21A-06, S54C-06)
Liang H (SM13B-2349, T33D-2684)
Liang J (H21H-1295, SA24A-04)
Liang L (H31H-1220, GC21B-0957)
Liang M (A21E-0106)
Liang S (GC21F-1033)
Liang W (S43F-2527)
Liang X (T33B-2657, OS33D-1860, SM51D-07)
Liang Y (GC41A-0953)
Liao D (H23E-1416)
Liao J (T53C-2716)
Liao L (A530-0397, H33C-1319)
Liao M (NH11D-07)
Liao P (IN33A-1522)
Liao Z (ED31A-0716, H14B-07, T13E-2656)
Libardoni A G (GC43E-1083)
Liberty L M (T12C-05)

Libohova Z (EP13D-0882)
Licciardi J M (GC21D-0993)
Licht A (T51F-2664)
Liddy H (B13A-0483)
Lidzbarski M I (V23A-2788)
Lieb-Lappen R (C43A-0579)
Lieberman R (SA23A-2137)
Liebig J (GC21A-0943)
Liebrecht A (B53B-0669)
Liebske C (V53G-07)
Liemohn M W (SM51D-04)
Lien J (G43A-0905)
Lien M (NS34A-07)
Lien T (G44A-06)
Lienert B R (A53I-0269)
Lienkaemper J J (S21B-2436)
Liesegang M (V54A-08)
Lieser K (T13F-2677)
Lieser S (GC43B-1029)
Lifton N A (EP51F-03)
Lifton Z M (G23B-0925)
Light B (C41B-0564)
Lightbody A (EP41H-02)
Lightsey E (IN31C-1506)
Lignann-Zielinska A (H23F-1457)
Lihavainen H (A13M-03)
Liles G C (B31B-0422)
Liljedahl A K (B53E-0711)
Liljegen J A (A33L-0311)
Lillis R J (SA51A-2141)
Lim B (OS33D-1861)
Lim G (GC23C-1090)
Lim H (B13C-0542)
Lim J (H41E-1223)
Lim S (T13G-2708)
Lim Y (P31A-1877)
Lim Y B (A51K-02)
Lima C H (GC43A-1014)
Lima J D (NG41C-1556)
Limaye A B (EP54B-06)
Limaye A S (ED22A-08)
Limaye S S (P11D-1844)
Lin A (T13D-2637)
Lin B (A53H-0219)
Lin C (S43F-2526)
Lin C (A11E-0085)
Lin C (H23C-1381, NS53A-02, OS41C-1735)
Lin C (A21A-0036)
Lin C D (T41C-2602)
Lin D H (GC14A-05)
Lin F (S41A-2351, S51G-07, T11B-2564)
Lin G (H51D-1377, A43A-0124, S41A-2417)
Lin H (H11G-1274, H33D-1354, NH13B-1606, S43A-2468, B23F-0519, B43G-0502)
Lin I (OS34B-08)
Lin J (OS13B-1749, T43B-2654, A32B-02)
Lin J (DI21C-01, MR54A-03)
Lin J C (A24A-04)
Lin L (NH23B-1625, B51A-0477, OS34A-03, H33C-1320, A33M-0336, SM21B-2281)
Lin M (A14B-08, P21B-1843)
Lin N (SM21A-2247, U14A-03, OS24C-06)
Lin P (H54D-08)
Lin P (H21G-1252, A13Q-02)
Lin P P (T51C-2592)
Lin Q (IN53B-1736)
Lin R P (SA13B-2178)
Lin S (OS43A-1787, DI23A-2373)
Lin T (S53B-2499)
Lin W (GP41A-1102, V53C-2859, T21F-04, B21B-0352, A23D-0257)
Lin X (H33C-1338)
Lin Y (B33B-0513, S21B-2467, NH21A-1580, H13C-1341, SM21A-2245, DI21B-2364)
Linares R (ED31A-0718)
Lincot A (DI33A-2424)
Lind E (V43B-2839)
Lind E T (V41A-2770)
Linde N (H33A-1280)
Lindenmaier R (A33P-04)
Linder E (GC14C-07)
Lindholm D M (IN21B-1481)
Lindhorst K (PP11A-2006)
Lindline J (T23B-2672)
Lindner G A (EP42A-02)
Lindoo A (V11C-2787)
Lindow J (PP23C-2074)
Lindquist A K (GP21A-1147)
Lindsay J M (V53E-2892)
Lindsay M R (B43G-0499)
Lindsay D S (C31B-0605)
Lindsay E O (G41B-02)
Lindsay L (A53F-0191)
Lindsay N J (GP31C-01)
Lindstrom C (SM23B-2313)
Lindstrom S S (ED13D-0802)
Lindzey K (PP21B-1996)

Ling F H (GC11B-0995)
Ling S (NS23A-1644)
Linge H (PP13B-2096)
Linhoff B (C43C-0624)
Linninger K B (EP51B-0996)
Link P (H33B-1306)
Link T E (GC51F-03)
Linker J A (SH52A-01)
Lins S M (B13A-0456)
Linsley B K (PP21B-2014)
Linton H (H41I-1230)
Linz M (OS53A-1957)
Lionello R (SH41B-2117)
Liou K (H31I-1233, SM51C-2309)
Liou L (GC11B-0987)
Liou T (H23A-1332)
Liousse C (GC43F-06)
Lipatov A S (P43D-1948)
Lipman P W (V31B-2772)
Lipovsky B (V21B-2778)
Lippmann T C (OS21B-1691)
Lippold R (S41A-2398)
Liptak J (C43A-0577)
Lirer F (PP51A-2103)
Lisabeth H P (H23E-1435)
Lise-Pronovost A (GP41B-02)
Lisenby P (EP53A-1015)
Lisiecki L E (PP23B-2050)
Lisowski M (V33A-2849)
Lissauer J J (P54A-01)
Lisse C M (SH13B-2250)
List J H (EP33B-0853)
Litherland M (S21B-2492)
Litt G (H51C-1361)
Little C M (C53B-0846)
Little T A (T43E-2716)
Littler K (PP23D-2088)
Litton C M (ED23A-0749, B43F-0469)
Litvak M E (B52A-05)
Litwin K L (EP23B-0798)
Liu A Z (SA41A-2056)
Liu B (NG23A-1543)
Liu C (A41H-0066, PP31E-02, OS34A-04, A13E-0260, A41A-0008, EP31C-0835, V23A-2792, B41C-0305, NH34A-05, H24A-06, B31F-0480)
Liu D (T51E-2642, T41D-2630, S21B-2522)
Liu F (A11G-0128, A23D-0264, H23B-1365)
Liu G (T43B-2674, T31D-2633, SA51B-2179)
Liu H (SA41A-2069, B11H-05, A13J-0317, A51L-03, T33D-2689, H11G-1263, H11A-1156, G33A-0943)
Liu I (H23D-1401)
Liu J (MR13A-03, SH33A-2223, SM51C-2323, H13G-1436, V53A-2803, A43E-0201, A42F-07, NG21A-02)
Liu J G (A51E-0185)
Liu J K (SH11A-2182)
Liu K (S51A-2380)
Liu K K (OS41B-1717)
Liu L (NH41A-1594, H32A-01, A53I-0244)
Liu L (GC23C-1092)
Liu L (OS43A-1779, MR31A-05, DI34A-02, C14A-01, G13B-0949, C13B-0626)
Liu M (T31E-01, T33F-2719, IN13A-1502, A53F-0192)
Liu N (AE33A-0370)
Liu P (H21C-1191, A41I-0086)
Liu Q (B13D-0557, A21A-0028, S21B-2507)
Liu S (B13B-0512, H11G-1275, C23A-0646, GC51D-1238, B33G-05)
Liu S B (S21A-2431)
Liu T (NH21A-1585, T33E-2701)
Liu W (H32D-05, SH13B-2254, T43B-2671, B11C-0447, T21C-2584, SM33A-01)
Liu X (SA23A-2131, NH13A-1589, V23E-2886, EP44B-04, A13H-0279, C31B-0587, B23D-0494, H53H-1631, H11K-08, SM41A-2193, S51G-05, GC21H-07, A53Q-0437, PP13A-2059, A33N-0351, OS51E-1938)
Liu Y (T23E-2718, H33I-1455, A11L-04, A13J-0320, P11E-1862, SH53B-03, H11G-1271, A23D-0268, GC33C-1031, H31D-1141, A51J-01, SM23F-03, S33D-01, A21D-0093, H31I-1254, SH31A-2212, SM23D-2334, PP13B-2115, SM13A-2337, GC14C-04, GC51D-1217, H21M-06, ED21A-0692, V51A-2773, V11C-2775, A33I-0253, H14C-06, GC41C-0987)
Liu Z (S21B-2468, H31E-1167, OS21A-1662, T12C-07, GC53B-1276, A33R-07, B33B-0518, PP21C-05, MR23A-2395, H41H-1260, H43K-02, B33A-0501)
Liukis M (IN13A-1499)
Livadiotis G (SH11B-2207)
Livengood T A (P51C-03)

AUTHOR INDEX

Livensperger C (B23H-0550)
Livermore P W (D131A-2388)
Livers A (T51B-2577)
Livers B (EP51B-0985)
Livi R (SM51A-2281)
Livi S A (P13A-1920)
Livings D M (NG41D-04)
Livneh B (H23J-07)
Lizarralde D (T33G-2732)
Llanes Estrada P (T41A-2567)
Llanillo P J (OS53B-1975)
Llenos A L (S43C-2480)
Llera K (SM41A-2184)
Llewellyn E W (V11C-2783)
Lloro-Bidart T (ED12B-08)
Love W (OS31C-1745)
Lloyd A S (V12B-02)
Lloyd C (H13C-1343, H43L-01)
Lloyd K G (B42C-03)
Lloyd S M (S41A-2425)
Lo C (SA31B-2153)
Lo M (GC41A-0952)
Lo W (H51J-1497)
Lo Giudice Cappelli E (PP41A-1993)
Loader N (PP11D-2044, PP21B-2001)
Lobecker E (OS51E-1925)
Lobeli D B (U14A-04, GC14B-04)
Loboda T V (GC24A-06, NH52A-04)
Lobzin V V (SH43A-2148)
Lochbuehler T (H33D-1364)
Lockhart A B (V21B-2782)
Lockner D A (S21B-2455)
Lockner J (D123A-2369)
Lodewyk J A (S54A-03)
Loeb N G (A44B-02)
Loewe H (C53D-02)
Loewe P (IN12A-07, NH33A-1656)
Loewen M W (D151A-2336)
Lofgren B M (H54E-05)
Lofgren J S (GC13A-1059)
Lof J (T21B-2571)
Logan J A (A51L-07)
Logan L (C33E-08)
Logan M A (T23B-2670)
Logia A (ED31A-0726)
Lognonne P H (NH43B-1643)
Loh L (V53B-2821)
Lohman R (G41B-03)
Lohmann R (OS13H-07)
Lohrenz S E (OS13H-06)
Lohse K A (B33B-0527, B531-03)
Lohwater T (ED23C-0776)
Loik M E (B211-06)
Loikith P (A33B-0151)
Loisel J (PP21E-04)
Lolli S (A33A-0124)
Lomax A (S53B-2495)
Lombardozzi D (B22A-07)
Lomidze L (SA31A-2139)
Lomov I (H32F-08)
Long C N (A24E-05)
Long D (H31F-1187)
Long H (D113A-2405)
Long J W (EP33B-0851)
Long M (B11E-07)
Long M D (D123A-2372, D152A-07)
Long S P (T51F-2661, H510-01)
Longbottom T L (GC51D-1221)
Longdoz B (B51B-0546, B51C-0570)
Longley K (OS21B-1689)
Longman R J (B23E-0505)
Longmier B W (ED21A-0709)
Longo M (B231-05)
Longo W M (PP43B-2031)
Longobardi M (V53B-2815)
Looche M P (T51D-2619)
Loomis B D (C43B-0596)
Loomis S E (PP43B-2032)
Loope D B (T13E-2675)
Loope G (PP31A-1993)
Looper M D (P53A-2043)
Loosvelt L E (H43B-1338, H44A-08)
Loperfido J V (H54F-04)
Lopes A V (H41B-1172)
Lopes C (PP13B-2085)
Lopes R M (P21E-1883)
Lopes S (MR33A-2439)
Lopez A F (GC21A-0940)
Lopez A M (NH31D-07)
Lopez D L (H42F-05)
Lopez J I (OS33B-1827)
Lopez J V (SM21A-2234)
Lopez M (GC53B-1267)
Lopez O G (T51D-2632)
Lopez R E (SM11E-01)
Lopez S R (H21G-1245)
Lopez Moreno J (C31D-06)
López-Quiroz P (NH33B-03)
Lora J M (P21E-1889)
Lorant M M (B53E-0719)

Lord O T (MR11B-2476)
Lorenson T D (OS33E-04)
Lorenz C (G41A-0884)
Lorenzo J M (NS33A-07)
Lorenzo-Trueba J (EP23E-0865)
Loria Salazar S (A21C-0073)
Loring J S (H23A-1324)
Lorito S (NH21C-1603, NH42A-07)
Losh J (OS31B-1709)
Losinno B (NS41B-1679)
Loskutov E M (NG43B-1577)
Lossow S (A31E-0073)
Lotko W (SM14B-05, SM21E-01)
Lott A (A53C-0164)
Lotze-Campen H (GC21H-04, EP32B-03)
Louarn P (SM13B-2360)
Lough A C (T41B-2587)
Loughheed V (GC21A-0942)
Loughner C P (B43F-0476)
Loughridge R E (H21B-1173)
Louro Y H (GP13A-1110, NS23A-1633)
Loustau D (B51B-0492)
Love J J (SM14A-03, NG32A-01)
Love P T (A31C-0045)
Lovejoy S (A21D-0076, A410-03, NG41C-1562)
Loveland R C (IN23A-1497)
Lovell L (H531-1652)
Lovellford R M (B23D-0484)
Loving J L (EP33B-0868)
Low R (ED41D-0698)
Lowe J (OS31C-1751)
Lowell K (IN53B-1732)
Lowell T V (GC21D-0997, GC24B-02)
Lowenstern J B (V11E-08, V21D-01)
Lowery C (PP23A-2028)
Lowry D (A24A-05)
Lowry T S (H43J-07)
Loyd S (B51G-0639)
Loyd S J (B13D-0554)
Lozano-Duque Y (OS53C-1991)
Lozier M (OS11A-1630)
Lozhol J (S21B-2515)
Lzvholt F (NH31C-1613)
Lu C (H31F-1176, H31J-03, H13L-06, A33B-0140, A21G-0132, H53D-1562, A53G-0208)
Lu F (AE23B-0317)
Lu G (SA31C-08, AE43A-0255)
Lu H (OS43D-1855)
Lu J (A53X-02, GC52A-07)
Lu J W (A21F-0126)
Lu M (B13B-0503)
Lu P (NH11D-02)
Lu Q (T22B-08, SM21B-2285)
Lu W (OS43B-1825)
Lu X (B34B-06)
Lu Y (P24B-03, A411-0087, B13A-0467)
Lu Z (T22B-06, S21B-2451, A13K-0333, C13A-0590, H311-1239, A12B-08, A41E-0034, PP31B-2033)
Luan X (SM43C-2261)
Lubbecke J F (OS24A-06)
Lubis A (T13F-2688)
Lubraro Lavadera P (V13C-2866)
Lucarini V (NG41B-1546)
Lucas D D (GC43E-1073)
Lucas R W (B31B-0420)
Lucas R G (H13D-1381)
Lucas-Picher P (A41H-0069)
Luca C (H14B-03)
Lucena Kreppel Paes P (A43B-0134)
Luceri V (G53C-02)
Lucio-Eceiza E E (A31F-0095)
Ludescher J (NG23B-1556)
Ludewig E (OS51C-1893)
Ludka B C (OS21B-1724)
Ludlow F (PP21B-2016)
Ludlow G R (SM31B-2299)
Ludvigson G A (PP33D-06)
Ludwig C (ED23A-0739)
Ludwig K A (ED44A-01)
Ludwig S (B23F-0513)
Luebcke P (V33E-04)
Luebke A (A13H-0280)
Luebken F (SA13C-07, SA32A-05)
Lueckge A (PP52A-07)
Lueker T (PA31A-1973)
Luettger J H (S23B-03)
Luffi P I (V43C-2864)
Lugaz N (SH31A-2211)
Lugo A (A33J-0285)
Lugin L (EP33B-0873)
Luhmann A J (H32A-07)
Luhmann J G (SH13C-2277, SH23B-03, SH34A-02)
Luhr H (SA21B-2121)
Lui A (SM32A-05)
Lui K (S21B-2494, S33A-2513)
Luis J M (GP21A-1142)

Luk O O (SH51B-2220)
Luke A (H21H-1277)
Luke E P (A41G-0051)
Lukens C (EP41D-0822)
Lukeš P (B41C-0288)
Lunati I (H51G-1429, H53M-04)
Lund B (D153A-2367)
Lund D C (PP43C-07)
Lund E J (SA23B-07)
Lund J R (H24F-01, PA43A-1968)
Lund M (C13F-0695)
Lundgren P (G43A-0916)
Lundin E (T43G-05)
Lundin R N (SM31E-05)
Lundquist J D (GC51F-04)
Lundquist J K (A31F-0111)
Lundsten E M (T51B-2575)
Lunstrum A (B13C-0537)
Luo G (A53R-0466)
Luo H (B33A-0499)
Luo L (H32C-06, T44B-06)
Luo M (ED31A-0702, A331-0274)
Luo Q (H211-1303)
Luo X (H53J-1657, T53A-2696)
Luo Y (A41J-0119, OS43A-1797, S44B-02, T33E-2705, B11E-04, B54A-05, NH31A-1594, H44D-07)
Luo Z J (A41J-0122)
Lupker M (EP13C-0849, EP52E-06)
Lupton J E (V23B-2820)
Lupu A (A53D-0180)
Lurquot L (H23E-1414, H23E-1418)
Lurcock P C (GP12A-07)
Luria M (A13D-0253)
Lussier L (A23A-0187)
Lustick D (ED33C-0776)
Lutnick S B (G43C-04)
Luther A L (T31C-2605)
Luttrell K M (V13B-2848)
Lutz B D (H51B-1343)
Lutz J (GC11B-0984)
Lutz S (C13B-0612)
Lutz T M (ED53F-0950)
Luus K A (B43D-0435)
Luvall J C (GC21B-0953)
Lv J (GP21A-1138)
Lyapustin A (A13J-0322)
Lyalskaya S I (SA33A-2186)
Lybrand R A (EP42D-03)
Lyford M (ED53F-0951)
Lynch A H (GC13C-1091)
Lynch B J (SH33E-03)
Lynch C (A53L-0315)
Lynch D J (H51K-08)
Lynch D K (T31C-2603)
Lynch K A (SA24A-02)
Lynch-Stieglitz J (PP43A-2014)
Lynds S E (ED52A-01)
Lynett P J (OS12B-01, NH31D-05)
Lynn L A (B31A-0376)
Lynner C (D121B-2361)
Lynnes C (IN24B-01)
Lynnyk A (SH31A-2204)
Lyon B (H32C-02)
Lyon J (SM14B-06)
Lyons J J (V32A-06, V33D-2898)
Lyons J R (B23M-04)
Lyons L R (SA24A-05, SA33A-2179)
Lyons N J (EP53A-1014)
Lyons T W (B11G-05)
Lyons W A (AE43A-0256)
Lyra W (P21B-1842)
Lysak R L (SM53A-08)
Lysanova G (GC31A-0972)
Lytle M L (T51D-2631)
Lytle A (B13C-0525)
Lyu L (SH13C-2268)

M

Ma D (GC41C-0995)
Ma G (NH13A-1579)
Ma H (EP23D-0856, A52D-08)
Ma J (S21B-2496)
Ma K F (EP53D-1072)
Ma L (V13G-08, EP41D-0833)
Ma P (A23D-0274)
Ma Q (SM31B-2302, A21G-0146)
Ma S (B23A-0438)
Ma W (H310-06, OS41B-1723)
Ma X (T14C-02, IN53D-07, A43C-0158, A33C-0164, H33H-1433, T41D-2615, SM21B-2267)
Ma Y (GC51D-1222, GP21A-1139, H53C-1542, SM32B-06, B41A-0260, D133B-07)
Ma Z (SM21A-2242, S53F-03)
Maalouf S (OS31E-1774)

Maard Karlsson J (C21C-0603)
Mable J J (SH13A-2216)
Mabrey A N (C21B-0598)
MacAllister D (NS41B-1675)
Macander M J (GC21A-0941)
Macario K (PP41B-2002)
Macauley M (PA51A-2067)
MacAvoy S E (B51G-0641)
MacAyeal D R (C42B-06)
Maccali J (PP13A-2073)
MacCracken R F (IN11A-1458)
MacDermaid C (N51F-02)
MacDonald E (SM23C-2324, SM31C-2371)
Macdonald F A (U11A-05, T11B-2573)
MacDonald G (GC21C-0986)
MacDonald G M (PP13D-04)
MacDonald H (ED53H-01)
MacDonald I R (OS42A-04)
MacDonald L H (EP52C-08, PA11A-1977)
MacDonald R (H53E-1578)
MacDonald W D (GP21A-1114)
MacDougall A H (B14D-06)
MacDougall J G (D133B-07)
Mace G A (A31J-06, A33Q-07)
Macedo M N (B53F-0735)
Maceira M (S34B-03)
MacFarlane D (V34A-05)
MacFarlane W (EP41A-0763)
MacFerrin M J (C51B-0784)
MacGorman D R (AE11A-06)
MacGregor B J (B43L-03)
MacGregor J A (C12B-03)
Mach D M (AE23B-0322)
Machalek P (IN53C-1745)
Machetel P (H11F-1257, OS13D-1768)
Machida S (SM52A-01)
Machida Y (T53A-2683)
Machuzak J S (SM23B-2314)
Macias Sevde A S (B11A-0403)
MacIntyre H (A51G-06)
MacIntyre S (B13E-0586)
Mack M C (B11F-01)
Mackaman-Lofand C A (V41B-2781)
Mackay D S (B231-02)
MacKenzie L A (V23C-2847)
MacKenzie L C (EP13A-0828)
Mackey B H (EP13B-0834)
Mackler D A (SM41A-2181)
MacLachlan S E (NS51A-1821)
MacLennan J (T41G-07, V43D-2885, D15A-2346)
MacLeod K (H311-1272)
MacLeod S (GC43D-1054)
MacMahon J H (OS11G-01)
MacMartin D G (GC53D-05)
MacMillan D S (G52B-06)
MacMinn C W (NG14B-01)
MacNeice P J (SH13A-2224)
Macouin M (GP41A-1116)
Macpherson C G (T51D-2627)
Macris C A (V33C-2891)
MacRitchie K (A52D-03)
Maddadgar S (H41A-1147, H43A-1311, H43D-1371)
Madani K (H24F-03)
Madden E H (T24A-05)
Maddox M M (SM22D-11)
Madej M A (A42B-08)
Madeleine J (P21G-04)
Mader G L (G11B-0924)
Madhav D (ED31A-0719)
Madhuri S (OS13C-1756)
Madhusudhan N (P13C-1961)
Madni I (G23A-0898, NH31D-06)
Madson A (IN13C-1513)
Maeda G (SM11B-2300)
Maeda T (S33A-2510, S54A-08)
Maeda Y (V53B-2816)
Maekawa Y (T13B-2605)
Maennel B (G52B-03)
Maeno F (V41B-2779)
Maes C (OS44B-04)
Maffei A R (OS51E-1921)
Magand C (C31D-08)
Magara T (SH51A-2196)
Magee N B (A33G-0232)
Magee T M (H43J-04)
Maggi A (S43G-2549, S51C-2441)
Maggi F (B41A-0258)
Maggiolo R (SM21C-05)
Maggioli V (H33C-1316)
Maghribi M (H43E-1410)
Magli C R (B13D-0559)
Magirl C S (EP13E-0890, GC22C-05)
Magistrale H (S51A-2387)
Magnani M (S54D-05)
Magnet N (G11A-0896)
Magney T S (B41E-0332)
Magni V (T43F-2733)
Magruder L A (C21B-0584)

Mahaffy P (ED33A-0739)
Mahanti P (P53A-2041)
Mahar G A (H23K-07)
Mahat V (H41F-1235)
Mahata S (A53N-0363)
Mahé S (T51A-2545)
Mahecha M D (IN24A-07, B41B-0265)
Maher K (V13G-07, EP43E-04)
Maher S M (T43F-2744)
Mahistein I (GC11E-04)
Mahmood T H (H43F-1450)
Mahmoudi M (H43G-1456)
Mahmoudi N (B14A-06)
Mahmoudian A (SA13A-2152)
Mahoney A R (GC21A-0946)
Mahowald N M (GC32B-02, A44A-01)
Maibauer B J (PP34A-02)
Main D S (SM31B-2279)
Main I G (NG23D-03)
Mainprice D (MR22A-01)
Mains R (SA13B-2181)
Mainzer A (P21H-01)
Maiti K (OS31B-1726)
Majer E (S32A-01)
Majerova M (EP31A-0791)
Mejhi I (GC31B-0990)
Majkowski L (ED43C-0735)
Majone B (H33A-1283)
Major J J (V52C-02)
Major J R (T21A-2554)
Majumder M S (H21D-1199)
Makarevich R A (SA21B-2112)
Makedonska N (T23D-2710)
Makela J J (SA22A-06)
Makinen A M (DI33A-2417)
Makowski J (G33A-0945)
Makris A (OS21A-1682)
Maksimovic M (SH51C-04)
Maksyutov S (A42F-03)
Malakar N K (OS14B-05)
Malama B (H43D-1369)
Malaspina D (SM21B-2271)
Malaspina N (DI23C-01)
Malazian A I (H11B-1176)
Malcolm J (H51M-01)
Maldonado J (GC13E-02)
Malék-Mohammadi S (H11B-1167)
Maleszewski C (P33D-1962)
Malevich S B (PP21B-1985)
Malfait W (V11A-2727)
Malhotra A (B21G-03)
Malik T (U31A-02)
Malin P E (V23F-05, S32A-08)
Malin R (H13J-04)
Malinowski M (NH22A-08)
Malkin T L (A131-0300)
Malkov M (P13B-1940)
Malla Thakuri B (B51C-0563)
Mallakpour I (H13E-1403)
Mallard J M (H14B-10)
Mallard M (A33R-08)
Mallast U (H24C-06)
Mallick K (H31K-07)
Mallick S (AE13B-0382)
Malik A (V33C-2887)
Malik C (A21A-0024)
Mallmann G (MR22A-06)
Malmberg J (ED22C-05)
Malmberg J S (ED43A-0717)
Malone A (C53A-0830)
Malone C P (SA51A-2149)
Malone E T (B41H-03)
Malone S J (T31A-2566)
Maloney A (ED23A-0750, B33A-0511)
Maloney E D (A511-02)
Maloney J M (OS21G-01)
Malservisi R (G23B-0932)
Malusa M G (T42C-01)
Mamun M (ED11A-0724, A21A-0037)
Man W (PP31C-2053)
Mana S (T41G-03)
Manatschal G (T53C-2738)
Manchester W B (SH53B-05)
Mancho A M (NG44B-01)
Mancilla F (T23F-2741)
Mancilla-Rojas M D (OS11C-1652)
Mancinelli N J (DI13A-2411)
Mancietlow N (NH31C-1610)
Mandal A (T51E-2637)
Mande T (H24E-05)
Mandea M (G33A-0941)
Mandia S A (PA13A-1987, PA14A-03, ED42A-06)
Mandi D (IN33D-05)
Mandler B E (V31C-2805)
Mandli K T (OS11B-1647)
Mandolesi E (NS31B-1684)
Manduca C A (ED44A-07, ED51E-02)
Maness H (B24A-05)
Maneta M P (H43A-1306)
Maneva Y G (SH51B-2251)
Manfreda S (H54D-03)
Manfredi L (V33B-2873)
Manga M (V53E-2882)
Mangalampally R (S41A-2370)
Mangane P O (H23E-1413)
Mangeney A (EP13B-0839, S53H-07)
Manghnani M H (MR11C-2506)
Mangogna T (SA41A-2070)
Mangum C D (A23B-0218)
Mani N J (A53J-0285)
Manies K (PP11D-2047)
Manighetti I (T21H-04)
Manipon G M (IN31A-1493)
Mankin J S (GC41B-0972)
Manley J M (ED21D-05)
Manley P L (ED53H-08)
Mann I (P34C-06)
Mann R (SM33A-03)
Mann M E (GC22B-01, PA23B-03, A32D-02, GC31C-03)
Mann P (T41A-2571, T43E-2711)
Manners H R (PP34A-08)
Manners R (EP43C-02)
Manning C (ED21D-03)
Manning C E (V11A-2733, V21D-05)
Manno C (ED53E-0942, OS53C-1987)
Mannshardt E (OS21E-1797)
Mannu U (S43F-2524)
Mannucci A (IN14A-07, SA23B-01)
Manoharan V (A41F-0039)
Manoj M C (PP23D-2080)
Manoochehri S (V43D-2866)
Mansfield M L (A23B-0225)
Mantilla R (H111-1298, NG14A-02)
Mantilla-Duran F (PP43A-2012)
Mantsis D F (PP41A-1990)
Manukalo V (PA33B-05, NH43A-1622)
Manweiler J W (SM31C-2364)
Manzella A (NS41B-1684)
Manzello D (OS51H-05)
Mao D (P53A-2061, H43D-1380)
Mao J (B13B-0506, B41A-0259, A24D-05, A43E-0205)
Mao R (A33E-0204)
Mao W L (V42B-05)
Mao X (T21G-04, GP41A-1100, H13G-1441)
Mao Y (H23D-1384, A24A-03)
Mao Z (MR43B-2319)
Mapes B E (A23D-0275, OS24A-01)
Maples S (H34C-06)
Marani M (NG14B-03, B53A-0651, H530-01)
Marcaida M (V43B-2833)
Marcella M P (A33R-02)
March R (B41E-0336)
Marchant A (SA13B-2163)
Marchenko S S (GC31B-0987)
Marchenko S V (SH13C-2269)
Marchi S (P33B-1942)
Marchis F (P34A-07)
Marcillo O E (A52A-05)
Marcon V (H23A-1311)
Marconi M L (P13C-1956)
Marcos M (GC13A-1052, NH21D-02, G31A-0914)
Marcotte A R (A33D-0203)
Marcus P S (P24A-03, NG51C-1782)
Marcus S L (G33A-0948)
Marcuson R K (T51D-2610)
Marcussen C (C13E-0680)
Marechal A (T11A-2545)
Mareschal J (T21G-03)
Margolina T (OS31H-03)
Margono B A (B41E-0337)
Margot J (P54A-02)
Mari L (H21D-1196)
Marianne M (V53A-2806)
Marienthal A (C33B-0646)
Mariethoz G (H33A-1277)
Marin J A (SM31B-2281)
Marin-Moreno H (T12B-05)
Marin-Spiotta E (B13A-0484)
Marinho M D (NS23A-1635)
Marino R (NG41C-1553)
Marinov I (B11E-08)
Marinova M (C13C-0642)
Marion D (EP53C-1045)
Marion J R (A13A-0218)
Mariotti A (GC53A-1259)
Mariotti G (EP33B-0884)
Mariotti V (PP13B-2106)
Mariotto I (H33B-1305)
Marjanovic M (OS13D-1760)
Marjeneron R (H54C-05)
Marjoribanks T I (EP41A-0758)
Mark D F (V21E-07, V31F-01)
Markfort C D (A13F-0264, B13E-0578)
Markiel J M (G12A-08)
Marklein A R (B13B-0491)
Markovic M Z (A51B-0042)
Markovic S (B31F-0490)
Marks A (C21C-0607)
Marks C I (EP33B-0889)
Marks D G (C33A-0615)
Marks D A (H33C-1322)
Marks J K (V53C-2844)
Markus T (C51A-0757)
Markuzon N (NH43A-1628)
Marlier M E (GC43D-1059)
Marmureanu A (NH41A-1586)
Marone C (T44B-03)
Marotta G S (G43B-0921)
Maroy E (H311-1270)
Marques F O (OS33B-1817)
Marquis G A (EP41G-04)
Marra K R (PP11C-2029)
Marras S (B23E-0509)
Marschall H R (V13F-06, V43C-2863)
Marsellos A (T43E-2722, ED51C-0898)
Marsh A (SH43B-2158)
Marsh C (C32B-05)
Marsh P (B23L-02)
Marshall B J (OS53C-1983)
Marshall J (EP54A-08)
Marshall J A (EP44C-02)
Marshall K J (C23D-0679)
Marshall L A (H13A-1304)
Marshall M T (H311-1249)
Marshall R A (AE43A-0241)
Marshall S T (ED43E-05, G51B-1097)
Marshall T (AE32A-01)
Marske J P (DI51A-2351)
Martel S J (EP43B-0870)
Martens A M (H53E-1582)
Martens H R (G13B-0951)
Marti P (DI13C-2443)
Martin A (A21A-0017)
Martin A J (T54B-01)
Martin A J (NH11A-1536)
Martin A M (ED13C-0790)
Martin B (ED13B-0783)
Martin C (NH23A-1617)
Martin C E (EP411-06)
Martin D F (C34A-03)
Martin E A (NG13A-1516)
Martin E E (PP23A-2029)
Martin J (B52C-03)
Martin J F (T51B-2571)
Martin N (C31B-0610)
Martin P (ED41B-0682, S51E-2460)
Martin R (B31C-0433)
Martin R E (B41E-0331)
Martin R J (S44C-07)
Martin R L (EP23A-0789)
Martin R S (A23H-03)
Martin R V (A14B-01)
Martin S E (GC11A-0978)
Martin S L (B23D-0488)
Martin T P (V13C-2855)
Martin T (B33D-0540, OS31C-1748, C44A-06)
Martin Y E (EP43A-0865)
Martin Hernandez F (GP13A-1111)
Martin-Torres F J (P22A-06)
Martina J P (B51H-08)
Martindale R C (PP21D-07)
Martineau P (A14E-05)
Martinez F (T53E-07)
Martinez G (H33F-1390)
Martinez I A (ED23B-0766)
Martinez M G (B11A-0397)
Martinez M J (H41N-01)
Martinez O (ED31A-0728)
Martinez Avellaneda N (A11E-0101)
Martinez Baquero G F (H53E-1579)
Martinez Garcia A (PP14A-01)
Martinez Oliveros J C (SH43A-2137)
Martini E (H531-1648)
Martini M A (EP53C-1053)
Martino A J (B51A-0478)
Martins G S (PP41B-2003)
Martins S S (C21A-0567)
Martinson G O (B31D-0468)
Martorell Masip B (DI33A-2421)
Marty B (V54B-04)
Martynerko O V (SA23A-2157)
Martynova Y (GC23D-08)
Mart L W (H41G-1250)
Maruca B A (SH13A-2228)
Maruyama N (SM13C-07, SA31C-06)
Marvel K D (A31F-0091, IN51F-05)
Marvin D C (GC23B-1059)
Marxen A (B431-0540)
Marzadri A (H13D-1377)
Marzocchi W (S51F-05)
Mas E (NH11B-1557)
Masaitis A (PA23A-1965)
Masaki Y (GC41B-0975, OS13A-1703)
Masalimova L (EP23B-0795)
Masana E (T33A-2634)
Masbrou M (A43B-0140)
Masbruch M D (H43B-1331)
Mascaro G (H21J-08)
Mase D F (A53N-0341)
Maselli F D (S53B-2502)
Maselli O J (A51E-0103)
Massey K S (B44A-04)
Mashino I (DI41A-2284)
Masiello C A (B34C-05)
Masini E (T43G-07)
Maslova I (H43A-1314)
Maslowski W (C13F-0710)
Mason G M (SH21A-2163, SH31C-01)
Mason J A (EP23A-0786)
Mason J P (SH41A-2100)
Mason T (PA31B-1975)
Mass T (B53D-0704)
Massart T J (H41N-03)
Massei N (H51D-1380)
Massie S T (A11B-0037)
Massin F (V13B-2833)
Massmeyer A (T32C-04)
Massoli H (P41A-1883)
Massoli P (A431-03)
Masson A (SM11F-07)
Masson F (T33A-2635)
Massoudieh A (H31B-1118)
Massuyeau M (DI13B-2430)
Masteller C (EP31B-0813)
Masterlark T (NH41C-03)
Masters A (SM11E-04, SM41C-2229)
Masters D S (GC13A-1063)
Masters J (U44A-03)
Masterton S (T43F-2740)
Masuda K (S42A-06)
Masuda S (SH43B-2176)
Masuda Y (PA11A-1978)
Masue-Slowey Y (B13C-0532)
Masunaga E (OS21B-1687)
Masunaga H (A31J-03)
Masunaga K (SM41B-2221)
Masutomi Y (B43E-0454)
Maszy J (T11D-08)
Mata W (SM31A-2274)
Matamala R (H53C-1544)
Matamoros E P (ED23B-0770)
Matano R (OS21E-1807)
Mateos E (OS21A-1673)
Maters E (PP31A-2018)
Mathabane N (B51B-0512)
Matharu G (S33B-2561)
Matheny A M (B13B-0489)
Matheou G (OS43H-07)
Mather A L (H13C-1358, H13D-1376)
Mather T A (V21B-2768, V41B-2796, U51A-05, V52B-07)
Matheswaran K (H53E-1581)
Mathews N J (OS51E-1929)
Mathias A (H33F-1381)
Mathieson C (PP23C-2071)
Mathieu R (PP41A-1995)
Mathon-Dufour V (C13C-0630)
Mathur R (A51G-07)
Matijela Novak M (ED12B-03)
Matijn W A (B53A-0656)
Matonse A H (H21C-1192)
Matos L (B21C-0370)
Mattot L S (ED51A-0875)
Matrai P A (C13E-0666, A24B-07)
Matrosov E (H311-1267)
Matson D (P21H-04)
Matson P A (GC12B-08)
Matsubara M (SA31A-2504)
Matsubara Y (EP53H-02)
Matsuda S (SM41A-2207)
Matsui H (NG51C-1775, SM11A-2280)
Matsui T (A33F-0221)
Matsukage K N (MR43C-2329)
Matsukamoto K (PP14A-04, P41A-1880)
Matsumoto R (OS43A-1786)
Matsumoto Y (SH33F-03)
Matsumura M (SA41A-2066)
Matsunaga K (SM41B-2210)
Matsunaga T (A331-0266)
Matsuno T (OS13B-1732)
Matsuo H (NG23A-1545)
Matsuo T (SA11A-2134)
Matsushima J (OS43A-1784)
Matsushima S (S53C-2519)
Matsushita T (SM41A-2208)
Matsuyama I (G33B-0957)
Matsuyama T (T33G-2743)
Matsuzawa T (S41D-07, S21B-2499)
Matta M M (SA44A-06)
Mattei G A (T11A-2533)
Matteo E (H23A-1315)

Matter J M (H44B-05)
Matter M A (H330-05)
Mattesini M (D133A-2418)
Matthai S K (H51H-1440)
Matthews E (A24A-07)
Matthews J L (IN41B-1494)
Matthews N E (V43D-2891)
Matthews P S (A43D-0183)
Matthews S (MR33B-2453)
Mattmann C A (IN11D-1484, IN11F-04)
Mattoo S (A13K-0326)
Mattson S (P21C-1849, ED41E-0709)
Matton T G (IN33A-1532)
Maturilli A (P43A-1906)
Matzek C D (EP13E-0895)
Mauk B H (SM32A-02)
Mauldin L (A23C-0235)
Mauldin R P (PP21B-1981)
Maupin C R (PP33A-2102)
Maurer E P (GC21C-0978, GC42A-01)
Maurer G E (B211-03)
Maurer J (G23B-0929)
Maurer K (B31A-0378)
Maurer M K (C23D-0675)
Mauritz M (B32B-03)
Maurya A K (SA51A-2152, SA51A-2153)
Maute A I (SA41B-02)
Mavrommatis A P (G21B-03)
Mawalagedara R (GC43A-1023)
Max M D (OS43D-1856)
Maxwell T P (IN51F-03)
May C L (EP33E-03, EP41H-07)
May D A (D113C-2437)
May I (C53A-0810)
May P W (A13B-0236)
Mayank K (SM41A-2194)
Maycock A C (A11J-0180, A23L-01)
Mayeda K M (S53A-2489)
Mayer A F (G53B-1155)
Mayernik M S (IN23C-1522, IN51A-1678)
Mayes M A (B33C-0531)
Mayes M T (B33B-0519)
Maynard K (SM21A-2255)
Mayne R G (P41B-1891)
Mayor S D (A31F-0112)
Mayr H G (SA34A-01)
Mays M L (SM43C-2263)
Mazari N (H21H-1268)
Mazarico E (G33B-0950, P31D-02)
Mazaud A (PP23B-2055)
Mazelle C X (SH32B-03)
Mazloff M R (C41E-07)
Mazot A (V21B-2769, V52B-03)
Mazur A K (C21C-0622)
Mazur E M (C23A-0644)
Mazur J E (SM24A-01, SM31C-2335)
Mazzarino M (GC23B-1067)
Mazzini A (OS42A-02)
Mazzuca G (AE433A-0367)
Mbengue C O (A42C-02)
McAdam A (P12A-03)
McAdam M (G11A-0903, G14A-08)
McAdoo J (B21A-0342)
McAfee S A (GC11B-0983)
McAlister M (IN51A-1679)
McAlpin D B (V21B-2784)
McAnena A (PP31A-2005)
McArdell B W (EP23B-0791, EP23B-0792)
McBeck J (V33B-2859)
McBride J H (S51E-2465)
McBride M (P43B-1925)
McBride P J (A23D-0253)
McCabe G J (GC52A-02)
McCabe M F (H41B-1164)
McCabe-Glynn S E (PP21B-2021)
McCaffrey M S (PA23A-1961)
McCaffrey R (S24A-03)
McCaig A M (OS12A-01)
McCalley C K (B23L-06)
McCallum A B (C33B-0654)
McCammon C A (MR54A-02)
McCann A R (B43G-0512)
McCann M P (IN31A-1497, IN43B-1516)
McCarthy C (C43B-0611)
McCarthy E S (T33G-2733)
McCarthy M (B42B-05)
McCarthy M C (A11H-0149)
McCarty R J (MR11A-2470)
McCaughy J (PA23A-1966)
McClanahan T P (P43B-1921)
McClean J (OS44B-02)
McCleese D J (P23A-1927)
McClelland W (T34A-07)
McClement K (V21B-2773)
McClintock W E (P32B-01)
McClinton J T (V33B-2872)
McCloskey J (T13F-2687)
McClure J E (H52C-02)
McCollom M (P11E-1865)
McCollough J P (SM23E-04)
McComas D J (SH11B-2204, SH14B-03)
McComas S (A53B-0147)
McCombs M P (OS21B-1728)
McComiskey A (A53R-0457)
McConnell J C (A31B-0021)
McConnell J R (PP22A-08, C54B-05)
McConnochie T H (P22A-02)
McCord T B (P43E-01)
McCormack J P (A110-02)
McCormack K A (T51A-2555)
McCormack M L (H51K-06)
McCormick T (ED41E-0705, IN51C-1705)
McCoy S W (EP41C-0810)
McCoy T J (P41C-04)
McCracken R G (V31C-2803)
McCrory R (A53F-0194)
McCreary J P (OS33A-1814)
McCrory P A (S42B-03)
McCubbin F M (P42A-08)
McCubbin I B (A51A-0016)
McCullough C (G33A-0934)
McCullough E M (A13H-0278)
McCullough H L (NH11A-1531)
McCurdy K M (ED53D-0936)
McCusker J P (IN51C-1702)
McCusker K E (GC53D-03)
McCutcheon R (H31B-1121)
McDaniel B (A11J-0187)
McDaris J R (ED53B-0927)
McDermott J M (OS22B-07)
McDonald B (C21B-0576)
McDonald B C (A33P-01)
McDonald K C (H21L-03, B41E-0374)
McDonald S E (SA51B-2160)
McDonnell J J (H11J-04, H42A-01)
McDonough J (OS51A-1842)
McDonough O (B41D-0317)
McDougall C (ED13C-0795)
McDowell W H (B54D-01)
McDunn T L (P21G-01)
McElroy B J (EP13C-0850)
McElwaine J N (C13G-03)
McEnery J A (H33K-1488)
McEnroe S A (GP13C-01)
McEntee C (PA13B-01)
McEnulty T (P13C-1972)
McEwen A S (P14A-03, P21C-1857)
McFall B C (OS43C-1835)
McFarlane S A (A11M-01)
McGann M (OS21C-1760)
McGarr A (S32A-03)
McGee C J (A41J-0118)
McGee D (PP21C-02, PP34B-04)
McGee L E (V53C-2865)
McGillivray P A (OS51E-1936)
McGinnis S A (GC11C-1011)
McGlowin A (B13D-0551)
McGlynn B L (H11L-07, PA53A-2078)
McGouldrick K (P13F-03)
McGovern P J (G33B-0952)
McGowan H A (A41L-04)
McGrath A G (B13D-0566)
McGrath D (C43D-0636)
McGrath-Spangler E L (A31G-02)
McGraw R L (A23D-0259)
McGregor G R (H330-04)
McGregor H V (PP24A-03)
McGregor S (GC51E-1245, OS52B-05)
McGregor S L (SH52A-07)
McGuinness D L (IN34A-03, IN51C-1695)
McGuire A D (B33E-0562)
McGuire J J (T23E-2724)
McGuire K J (H43J-01)
McGuire L (EP51A-0962)
McGuire P C (OS33E-02)
McGuire R E (SM43A-2234)
McGuire Elsnor M (H43F-1424)
McHale M R (B31B-0414)
McHarg M G (SA23A-2142)
McHugh C M (OS51B-1874)
McHugh J P (A31C-0033)
McHugh K (V31A-2760)
McInerney J (SA23A-2134)
McInerney M A (IN43C-1530)
McInnis D P (H23B-1361)
McIntosh K D (T43G-06)
McIntosh R C (SM43B-2244)
McIntosh S W (SH32A-01, SH52C-02)
McIntyre N (H23G-03)
McIntyre S (OS21B-1736)
McKain K (GC51G-03)
McKane R (H54A-02)
McKay C P (P32A-06)
McKay L J (OS23B-02)
McKay N (PP24A-01)
McKee K F (S41C-02)
McKee L J (OS23D-01)
McKellar C J (GC21F-1038)
McKenna L A (OS12B-05)
McKenna S A (MR33B-2457)
McKenna Neuman C L (A42E-01)
McKenzie D (NH53A-1806, NH53A-1807)
McKenzie D P (T14B-02)
McKillop S (SH51A-2201)
McKinley C C (PP13A-2070)
McKinley M L (B43H-0520)
McKinney A M (B14C-01)
McKinnon K (A23G-03)
McKinnon W B (P32A-04)
McKnight D M (ED13A-0776, H11L-08)
McLachlan H S (V13A-2817)
McLachlan J S (B13F-04)
McLain J E (B21F-07)
McLain J L (P43D-1952)
McLaren J R (GC12A-03)
McLaren R (A23B-0220)
McLaskey G C (S12A-02)
McLaughlin D (NG23E-01)
McLaughlin R J (T21D-2603)
McLean N M (V14B-05)
McLeran K (B21B-0351)
McLoughlin N (V51B-2789)
McMahon N D (AE23A-0316)
McMeeking G R (A51B-0022)
McMichael C (B53E-0724)
McMillan M (C51A-0767)
McMillan N J (V12A-02)
McMullin D R (SH11B-2212)
McMurry G M (OS33B-1818)
McNabb J C (T51B-2582)
McNabb R W (C53B-0838)
McNally A (GC44A-02)
McNamara D (OS24C-07)
McNamara K E (OS31A-1693)
McNaught C (OS53A-1947)
McNeal K S (ED11E-06)
McNeil C L (OS11G-07)
McNeill L C (OS21G-05)
McNellis R (GC51B-1200)
McNicol G (B21G-06)
McNider R T (A31G-03)
McNutt M K (NH14A-02, U24A-02, B23K-01)
McNutt R L (P32B-05)
McNutt S (AE13A-0379)
McPeters R D (A33M-0339)
McPhaden M J (OS33A-1815)
McPhee D K (GP43B-1133)
McPhee J P (C21D-08)
McPhee M (C41C-08)
McPherron R L (SM12C-01)
McPhillips D (EP53E-1077)
McPhillips L E (H33G-1411)
McQuillan P J (IN43A-1500, ED41B-0680)
McSaveney M J (NH34A-01)
McSwain K B (H53N-03)
McSweeney H Y (P41C-01)
McTiernan J M (SH52B-02)
McWilliams R S (MR23B-2404)
Mead C (OS41A-1698)
Mead M I (A11H-0145)
Meade B J (T23H-08)
Meadows M W (H31G-1198)
Meana Prado M F (V21D-03)
Meara R H (V43B-2840)
Mearns L O (GC14C-01)
Mears C A (IN14A-06)
Measures C I (OS24E-01)
Mebust A K (A34B-06)
Mechernich S (G21B-04, T43A-2639)
Mechie J (T23A-2654)
Machoso C R (GC41A-0949, A54E-01)
Meckler A N (PP33E-04)
Medeiros B (A23C-0233, A54E-02)
Medimi M (OS51B-1862)
Medina R B (V33E-07)
Medina-Ortega P (H33G-1412)
Medley B (C21B-0577)
Medlyn B E (B33H-06)
Medvigy D (A31L-04)
Medynski S (T43C-2685)
Meenan J (SM11A-2282)
Meeks J L (H33J-1476)
Meeson B W (ED43C-0745)
Megner L (A11E-0100, SA13C-06)
Meheust Y (H53G-1607)
Mehi S (H41N-04)
Mehler K (B13C-0544)
Mehmani A (MR33B-2461)
Mehmani Y (H23E-1421)
Mehra A (OS54A-07)
Mehran A (H21H-1291)
Mehrotra P (IN43C-1533)
Mehta D (SA43A-2074)
Mehta S K (A53S-03)
Mehta V K (IN51D-1715)
Mehta V M (GC11D-1027)
Mei F (A23D-0250)
Mei R (IN21C-1488)
Mei Y (B41D-0313)
Meibom A (GC43E-1078)
Meiburg E H (EP52D-01)
Meier I (B21F-03)
Meier J (A21C-0067, A33A-0117)
Meier P (H51F-1419)
Meier W (C13H-05, C34B-05)
Meierbachtol T W (C43C-0621)
Meighan H E (T41A-2564)
Meigs A (T22D-01)
Meliano I (G43B-0924)
Meinke B K (P54B-04)
Meinke I (GC11D-1023)
Meinzer F C (H53L-01, S53H-08)
Meissner T (OS11H-03, OS13E-1775)
Meixner T (H42D-06)
Méjean P (H11D-1225)
Mejia J F (GC11C-1013)
Mejia J C (H21H-1283)
Mejia-Ambriz J C (SH41E-06)
Mejia-Pina K G (GC33D-1056)
Mekik F (B21C-0369)
Mekonnen M A (H31N-02)
Melaes E K (B11C-0429)
Melachroinos S (G53B-1140)
Melbourne T I (G53B-1148)
Meldrum J (PA43A-1967)
Melikhova E (V43G-04)
Melendez M (GC21A-0939)
Melendez A (S41A-2373)
Melendez-Martinez J (MR23D-08)
Melet A V (OS33D-1856)
Melgar D (S53B-2492)
Melious J O (NH22A-07)
Melkonian A K (C43B-0599)
Melle C J (GC12A-05)
Mellerowicz B L (P11E-1881)
Melles M (PP31D-01)
Mellett C (OS44A-04)
Mellett T (B33B-0520)
Mellon M T (C13C-0641)
Mellor J E (H21E-1220)
Mellers R J (S23A-2534)
Melnichenko O (OS21E-1806)
Meinik O E (V12B-06)
Meloni M (G31B-0922)
Melosh B I (T33F-2729)
Melosh H J (P11B-1827)
Melroy H (P13C-1967)
Melton F S (H21H-1272)
Meltzer A (T12A-05)
Meltzner A J (G11C-08)
Memeti V (V43D-2880)
Merrin A (G13C-07, G43C-02)
Mena F C (A33C-0163)
Ménabréaz L (GP13B-1133)
Menard T (T31B-2602)
Mencin D (V13B-2851, IN32A-07)
Mende S B (SM21C-04, SM43B-2251)
Mendes C W (C21A-0558)
Mendes S D (OS43A-1796)
Mendez J S (AE23A-0311)
Mendillo M (IN33C-1560)
Mendis A (P34C-01)
Mendoza A (EP51B-0993)
Mendoza A M (ED53C-0930)
Mendoza D L (A11F-0110)
Mendoza P A (H43B-1322)
Mendoza-Borunda R (GP21A-1119)
Meneghini F (T23B-2661)
Menelaou K (A41J-0117)
Menendez M (GC13A-1049, GC21G-06)
Meng G (T51G-06)
Meng L (B24C-01, S13B-04)
Meng X (S54A-01, SM41A-2191)
Menge D N (B31G-05)
Menichini M (H12A-02)
Menicucci A J (PP51B-2136)
Menietti J D (SM51A-2273)
Menk F W (SA33A-2268)
Menke H P (H11A-1155)
Menking J A (C51D-0801)
Menne M J (A43B-0135)
Menounos B (C43E-04)
Menut L (EP23A-0784)
Menyailo O (B21F-04)
Menzer O (B41C-0287)
Menzies C D (T34D-02)
Meqbel N M (GF33A-1084)
Meral C (V23C-2834)
Mercer J L (C13E-0682)
Mercerat E D (S41A-2372)
Mercier D (V11A-2736)
Mercier V (H53F-1592)
Meredith L K (B44A-06)
Meredith N P (SM24A-05)
Meresse F (T42A-06)
Meriaux A (C51C-0793)
Meriaux C A (V11B-2752)
Merino E (NG13B-1524)
Merino M (T53C-2718)



Meriwether J W (SA31A-2138)
 Merka J (SM21A-2253)
 Merkel A W (P33B-1929)
 Merkel S (MR13A-08)
 Merkin V G (SM13A-2336)
 Merkwitz S (G52B-04)
 Merlaud A (A51E-0122)
 Merle S G (T51D-2618)
 Merlis T M (A23G-01)
 Mernild S H (C31B-0584, C43C-0615)
 Merrelli A J (A33J-0286)
 Merrifield A (GC53B-1275)
 Mersel M K (EP51B-0988)
 Mertens C (OS21A-1670)
 Mertens C J (IN33C-1556)
 Mertes S (A23F-0295)
 Merwade V (ED21C-0727)
 Merz B (H54C-08)
 Mesalles L (T32B-08)
 Meschede M (S43A-2454)
 Meskhidze N (A13K-0341)
 Mestas-Nunez A M (OS53A-1960)
 Metcalfe K S (B43G-0493)
 Metcalfe S E (GC41E-01)
 Meth C E (ED44A-05)
 Metvier L (G53B-1146)
 Métivier L (S41A-2387)
 Metrich N (V24B-02)
 Metzger E P (ED51E-06)
 Metzger J G (B11G-07)
 Metzger S (G41B-05)
 Metzger S R (H21B-1177, GC51C-1202)
 Mewaldt R A (SH23B-02, SH33C-2250)
 Mewes K J (OS51B-1866)
 Mey J (EP53D-1073)
 Meyer E (GC11B-0990)
 Meyer E E (PP13B-2118)
 Meyer F J (SA21B-2115)
 Meyer J (A41H-0071)
 Meyer J L (B42C-05)
 Meyer K (A33A-0135, B13A-0460)
 Meyer K M (PP33C-2128)
 Meyer U (NS33A-04, H53D-1553, NS54A-01)
 Meyer V (B43D-0440)
 Meyer-Dombard D R (B43L-06, B44B-02)
 Meyerhoff S B (H11F-1253)
 Meyers B (T33A-2645)
 Meyers C (PP41C-08)
 Meyers C D (MR33A-2443)
 Meyers M A (EP23B-0818)
 Meyers P C (H33C-1341)
 Meyers S R (PP33D-05)
 Meyssignac B (G44A-02)
 Meza F J (GC13B-1087)
 Mezemate Y (NG41B-1551)
 Mezouar M (MR13A-06)
 Mi S (T53A-2695)
 Mi Y (EP53C-1036)
 Miah K (NG31B-1584)
 Mialle P (A53B-0151)
 Miao B (SH51B-2248)
 Miao C (GC31B-0995)
 Miara A (B53F-0754)
 Mibe K (MR11C-2502)
 Miceli R J (SA12A-08)
 Michael A J (NG23B-1562)
 Michael H A (H51L-02)
 Michael P J (V24B-04)
 Michaelis A (IN33D-02)
 Michaelis J (IN51D-1713)
 Michaels T I (P13B-1937)
 Michalak A M (B34B-07)
 Michalak M (T21E-2614)
 Michalczywska K (V33A-2843, S43D-2495)
 Michalski G M (A53N-0360)
 Michalski J R (P13A-1901)
 Michaut C (P22B-04)
 Michel L A (PP31B-2036)
 Micheli F (OS13H-03)
 Michell R G (SA21B-2123, ED33C-0779)
 Michelsen H A (A51B-0019)
 Michibayashi K (T51D-2611)
 Micijevic E (IN11A-1457)
 Mickler P J (H33L-08)
 Micklethwaite S (T14C-08)
 Middlemas E (PP31C-2049)
 Middleton E (B43D-0419, B53G-05)
 Midekisa A (H21D-1201)
 Midtkandal I (EP41B-0794)
 Mielck F (EP33B-0894)
 Mielke L H (A33K-0303)
 Mienis F (PP13B-2094)
 Mier J M (EP52A-04)
 Miettinen A (PP21B-1999)
 Migliorini A (P13B-1924)
 Miguez-Macho G (H31D-1150)
 Mihaly J M (S21C-05)
 Mikesell T D (S41A-2354)
 Mikhal S (P41A-1886)
 Mikic Z (SH33A-2218)

Mikkelsen A B (C43C-0613)
 Mikkelsen K (GC51F-08)
 Mikulovsky R P (EP13D-0878)
 Milan D J (EP33D-01)
 Milan S E (SM21E-02)
 Milbury C (P31B-1886)
 Miles B (H51J-1481)
 Miles N L (GC53B-1284)
 Miles P (P13A-1921)
 Milesi C (B53F-0744)
 Milev A (S43D-2491)
 Milewski A (H33C-1343)
 Milicich S D (V13A-2809)
 Milikh G M (SA13A-2150)
 Millitzer B (MR43A-2296)
 Miljkovic K (G33B-0954)
 Milke R (MR51A-06)
 Miila M A (SA41B-05)
 Millage K (A530-0380)
 Millan R M (SM43E-03)
 Millan Valle L F (A41D-0026)
 Millar C I (GC11A-0973)
 Milledge D (NH12A-01)
 Miller A D (OS13B-1731)
 Miller A J (NS51A-1823, H51E-1405, H51J-1490)
 Miller A L (A13I-0302)
 Miller A W (V51A-2763)
 Miller B A (T23E-2731)
 Miller C (P13D-06)
 Miller C E (B13H-08, IN34A-01)
 Miller C R (H41E-1219)
 Miller C S (PP31D-04)
 Miller D J (A23I-07)
 Miller D M (T33A-2648)
 Miller E S (SA33A-2162)
 Miller G H (C43E-08)
 Miller H M (PA41A-1959)
 Miller I M (EP33B-0872)
 Miller J (C21B-0574)
 Miller J A (G41A-0892)
 Miller J E (OS51E-1928)
 Miller J H (A53H-0242)
 Miller J K (V13C-2857)
 Miller J L (OS13H-04)
 Miller J N (H53H-1628)
 Miller K (T13G-2713)
 Miller K C (T23C-2685)
 Miller K M (NH33A-1641)
 Miller M (B13I-01)
 Miller M (V23C-2832)
 Miller M D (PP14B-07)
 Miller M S (T34C-05)
 Miller N (PP13B-2105)
 Miller N (A23C-0244)
 Miller N C (T13H-03)
 Miller N L (H12C-08)
 Miller N R (PP33A-2093)
 Miller Q R (H23A-1323)
 Miller R (NG43A-1570)
 Miller R A (DI33A-2416)
 Miller R L (A210-05)
 Miller R S (P51C-02)
 Miller S (IN33C-1563)
 Miller S A (T43A-2632, G51B-1112)
 Miller S W (A33M-0331)
 Miller T (PP21B-2019, P23D-04)
 Miller T L (A43F-0217)
 Miller W P (H41F-1233)
 Miller Z (H31E-1166)
 Millet C (A31C-0042)
 Millet O B (A11G-0120)
 Millham R A (A33D-0193, ED33C-0783)
 Milliman T E (GC51C-1203)
 Millin-Chalabi G R (NH53A-1816)
 Milliner C W (T13D-2652)
 Millot M A (MR23B-2412)
 Millot R (V13G-05, H31B-1109)
 Mills C T (B21A-0335)
 Mills H J (B33C-0538)
 Mills J V (B31F-0492)
 Mills M J (A21K-07)
 Mills R D (V43D-2893)
 Mills R T (H33H-1426)
 Millstein D (A41I-0106)
 Millner K (S13A-2517)
 Min K (SM31C-2354, B31B-0410)
 Min K W (SA11A-2124)
 Min S (GC53A-1265)
 Minakawa H (H51D-1390)
 Minami S (V33D-2905)
 Minchew B M (C14A-07)
 Minear J T (EP41E-0841)
 Miner A J (PP33A-2095)
 Ming D W (P11F-01)
 Ming Y (A21D-0086)
 Miguez D A (GP12A-05)
 Mini C (H23F-1447)
 Minihane M (H21E-1222)
 Minnett R (IN23C-1519)

Minnis P (IN33C-1545)
 Mino S (OS13A-1716)
 Minobe S (OS44B-07)
 Minor S A (T33A-2647)
 Minorsky P V (SH13A-2236)
 Minow J I (IN31D-05)
 Minshull T A (OS41E-03)
 Minsker B S (H24D-02)
 Minsley B J (C22B-08)
 Minson S E (G52A-02)
 Minster J H (IN43B-1524)
 Mirabolghasemi M (H53G-1601)
 Miralles D G (H23J-05, H33E-1367)
 Miralles M P (SH53A-2268)
 Miranda D D (NS13B-1606)
 Mirborean S (A53E-0182)
 Mirfenderesgi G (H43A-1312)
 Mirsaedi-Farahani A (H12D-08)
 Mirus B B (H11I-1293)
 Mirzaei M (H23E-1423)
 Misarti N (GC13C-1104)
 Mishchenko M I (P31F-01, A54D-01)
 Mishima T (T13B-2608)
 Mishin E V (SA12A-01, SA24A-07)
 Mishin V V (SM51C-2311)
 Mishra A K (A12A-05)
 Mishra H (A43D-0179)
 Mishra P K (H43D-1375)
 Mishra S (ED11C-0734, A33Q-02, ED53D-0935)
 Mishra S K (H53H-1624)
 Mishra S K (A21A-0008)
 Mishra U (B52C-05)
 Mishra V (H31F-1177, GC41B-0974)
 Misra P (P13A-1893)
 Misztal P K (B51E-0607)
 Mitas L (MR53A-04)
 Mitasova H (IN12A-04, G22A-04)
 Mitchell D G (SM42C-02, SM51A-2271)
 Mitchell D L (A53M-0332)
 Mitchell E J (SM14A-06)
 Mitchell E K (T23D-2707)
 Mitchell J (IN23D-1540, NG21A-07)
 Mitchell K L (P32A-08)
 Mitchell M F (SM31B-2291)
 Mitchell N C (PP13B-2079, H31E-1156)
 Mitchell R (ED22D-06)
 Mitchell S (SM23B-2303)
 Mitchell S (C21C-0614)
 Mitchell S R (B51B-0497)
 Mitchell T M (S21B-2483, S21B-2494, T24A-02)
 Mitchell W S (V14B-04, ED41D-0696)
 Mitlum G T (G33C-03)
 Mithaiwala M (SH51B-2225)
 Mithal V (GC51B-1188)
 Mitiku A (B33D-0547)
 Mitra B (H53I-1650)
 Mitra D (B43I-0541)
 Mitra S (T53A-2689)
 Mitrescu C (IN53A-1719)
 Mitri G (P23F-03)
 Mitrofanov I (P43B-1920)
 Mitsudo T (NG51A-1761)
 Mitsui Y (G11C-04)
 Mittelstaedt E L (OS53B-1970)
 Mitterer C (C33B-0644)
 Miura H (A130-03)
 Miura K (AE23B-0331)
 Miura T (B11B-0426)
 Miwa T (V41B-2799)
 Mix H (PP13B-2114)
 Miyagi I (V31A-2756)
 Miyagoshi T (GP31B-1077)
 Miyaoka K (H11D-1209)
 Miyake H (S21B-2472)
 Miyake Y (SM23B-2320)
 Miyazaki J (B43G-0505)
 Miyazaki S (B51C-0568)
 Miyazaki T (T33G-2748)
 Miyazaki Y (A51E-0114)
 Miyazawa Y (H51C-1355)
 Miyoshi Y (SA33B-01, SM41A-2200, OS13A-1699)
 Mizubayashi T (T53A-2688)
 Mizugaki S (EP23B-0804)
 Mizukami N (H41A-1158)
 Mizuno T (H33J-1477)
 Mizuno Y (B43A-0389)
 Mizzon H (P41B-1892)
 Mladenova I E (H11N-05)
 Mlawer E J (A23D-0273)
 Mlynczak M G (SA22B-08)
 Mlynowski T J (EP13B-0838)
 Mo C (OS43C-1846)
 Mo K C (H31L-01)
 Moch J M (B21D-0405)
 Mochizuki K (T13C-2626)

Mochizuki M (OS41C-1740)
 Mochizuki N (T43D-2705)
 Mockler A (P53A-2064)
 Mockford T (A41L-03)
 Mocko D M (H31L-07)
 Modarres R (H41A-1161)
 Moder C (T43F-2752)
 Modrick T M (H44E-01)
 Moe K (IN31D-07)
 Moebius E (SH11A-2184, SH22A-01)
 Moebius F (H51G-1430)
 Moeck I S (V23F-01)
 Moehler O (A13I-0294, A210-05)
 Moelg T (C41A-0549, C43E-01)
 Moeller S (T53C-2743)
 Moen J I (SM12B-04)
 Moeng C L (A54B-03)
 Moeremans R E (T13F-2686)
 Moerman J W (PP33A-2094)
 Moffat A M (B43J-06, H54A-07)
 Moffet R (A14D-04)
 Moffett K B (H12B-03)
 Moffitt S E (PP33A-2092)
 Moghimi S (OS21B-1696)
 Mogk D W (ED51E-04)
 Mogren S (G12A-07)
 Mohamed L (H21H-1285)
 Mohammad M (H31H-1223)
 Mohammad Khaninezhad M (NG31B-1579)
 Mohammed G (B53G-01)
 Mohan J E (B52A-06)
 Mohanty B P (H43H-03)
 Mohanty S K (PP13E-1391)
 Mohn G (T51A-2544)
 Moholdt G (C41E-06)
 Mohon L M (PP24A-05)
 Mohr C H (B23E-0506, EP52C-05)
 Mohrig D C (EP43D-07)
 Moise A F (GC34A-08)
 Moitra P (V11B-2761)
 Mok C M (H33K-1480)
 Mokhtar E (MR33A-2445)
 Molaro J (EP41F-0847)
 Molavardkhani K (SA43C-03)
 Molodwin M (SM23C-2323, SA41B-06)
 Molemaker M J (OS41F-02)
 Molina A (A11I-0169)
 Molina M (U12A-02)
 Molina P G (T13G-2716)
 Molinari I (T41B-2584)
 Molinaro G (GC23B-1055)
 Molinaro J (B23H-0539)
 Molini A (H54A-06)
 Molinie J (A51A-0015)
 Molins S (H52C-06)
 Molemlema P N (H52B-06)
 Molier D (IN13C-1511)
 Möller A (P41A-1882)
 Molnar G I (A21I-01)
 Molnar I L (H11M-02)
 Molnar P H (T12A-02, GC54B-03)
 Molnar S (NS53A-05)
 Molnia B F (C23B-0649, ED34A-08)
 Molodtsov S (GC51B-1195)
 Molodtsova T (GC13C-1093)
 Molotch N P (H21B-1179, C33D-0684)
 Molthan A (IN43C-1526)
 Molz F J (H51K-07)
 Monpean de la Rosa M (B51G-0637)
 Monahan A H (NG51B-1770)
 Mondal P (GC13C-1090)
 Mondro C (T33F-2725)
 Monier E (GC12B-02)
 Moniz R J (OS21B-1700)
 Monnereau M (D112A-07)
 Monnier J (H33C-1375)
 Monsalve G (T23A-2652)
 Monsalve Sepulveda A (EP41E-0840)
 Monson R K (B44C-09)
 Montagna C P (V32A-05)
 Montagna P (PP33A-2074)
 Montalto F A (H53N-08)
 Montanari A (H44C-05)
 Montanari D (V13A-2822)
 Montazerolghaem M (H43A-1301)
 Montefrio M F (B53F-0731)
 Monteiro J M (H52D-05)
 Montes I (B43C-0414)
 Montesano P M (B41E-0364)
 Montesarchio M (B23E-0498, A41H-0075, A41H-0076)
 Montesi L G (T13G-2703, DI33B-05)
 Montoux J (P31B-1888, P41A-1879, P44A-04)
 Montgomery J (IN53A-1723)
 Montgomery M T (A41M-05)
 Montgomery-Brown E (S33B-2540)
 Montone P (S51B-2417)
 Montoya E (C33A-0632)
 Montrone A K (H51B-1340)
 Montzka S A (A31H-03, A34A-01)

AUTHOR INDEX

Moody D I (AE23B-0334)
Mookherjee M (T21C-2581, T21C-2582, T24B-08)
Moon J (OS31C-1744)
Moon S (EP52E-08)
Moon T (A11L-08)
Moon T A (GC33C-1037, C41E-04)
Moon Y (SH44B-01)
Moon Nielsen L G (B51F-0619)
Mooney M E (ED24A-02, ED33B-0759)
Moocroft P R (B52C-08)
Moore A W (IN33C-1539)
Moore B (A51H-01)
Moore C W (A31D-0065, NH43B-1663)
Moore D E (S11A-01)
Moore D W (OS33A-1807)
Moore F L (A32A-03)
Moore J (A41M-01, GC53B-1266)
Moore J C (T22A-01)
Moore J C (C53B-0840)
Moore J N (V24A-03)
Moore K (GC54B-02)
Moore K D (A23B-0224)
Moore L J (EP33B-0855, B51H-06)
Moore M J (G51C-06)
Moore P L (C11A-07)
Moore R (A51B-0018)
Moore R D (H53E-1571)
Moore R M (B42B-07)
Moore T (SM31A-2273)
Moore T E (SH21D-05, T31A-2565)
Moore-Driskell M M (T13F-2685)
Moore J (P23A-1919)
Mooring T A (P21G-07)
Moorkamp M (NS31B-1682)
Moortgat J B (H42E-06)
Mooshammer M (B31G-06)
Mossen H M (PP42A-06)
Moradi A (G31A-0916)
Moradi I (IN14A-05, A31E-0076)
Moradkhani H (H21J-04)
Morales Betancourt R (A21L-08)
Morales De La Cruz M (H11G-1273)
Morales Rincon L A (A33D-0196)
Morales Rivera A M (G51B-1108)
Moran J (B43L-07)
Moran J E (H13C-1347)
Moran K (ED23D-02, OS54A-05)
Moran S C (V11A-2735)
Morard G (MR11B-2477, MR43A-2289)
Mordret A (NS31A-1670)
Moré G (IN23D-1536)
Moreaux G (G51C-04)
Moreaux V (B51B-0493)
Morehead M D (EP31C-0822)
Moreira D M (G11B-0914)
Moreira L (PP41B-2006)
Moreira L P (NG31B-1582)
Morelan A E (S13B-06)
Morell K D (T51F-2658)
Morelli A (S32B-02)
Morency C (S33C-08, S41A-2355)
Moreno A R (OS31B-1716)
Moreno H A (H41H-1266)
Moreno P A (EP31A-0796)
Moreno-Cruz J B (GC13C-1103)
Moresi L N (D113C-2436, T34C-03)
Moretti L (S53H-04)
Moretti R (V23G-08, V43F-01)
Morey A E (T23E-2735)
Morford S (B31B-0415)
Morgan A L (A31C-0032)
Morgan A M (P11B-1830)
Morgan D (MR43B-2309, MR53A-01)
Morgan D D (SA51A-2142)
Morgan D J (V31C-2799)
Morgan J P (T31G-07)
Morgan L (H53D-1554)
Morgan L E (V23B-2810)
Morgan W (B43F-0477)
Morgenthaler J P (SM51A-2299)
Mori J J (T12C-04)
Mori Y (B43H-0523)
Moriconi M L (P13B-1947)
Morin E (GC43E-1075)
Morino I (A33I-0251)
Morissette J T (ED22A-04, IN41C-01)
Morishige M (T33G-2734)
Morishita T (OS11E-05)
Morison J H (A31D-0067)
Morita S (T21B-2570)
Morizet Y (MR11C-2508)
Morigliem M (C12B-08)
Moro J (SA31B-2147)
Moroizumi T (H21H-1267)
Moroni D F (IN11A-1459)
Morono Y (B43G-0483)
Morooka M (P31C-1900)
Morozenko V (AE43A-0238)
Morozov A (A11E-0090)
Morozov I B (SA43A-2450)

Morra G (D113D-2456)
Morris C K (H43C-1352)
Morris E M (C24A-01, C53D-01)
Morris J T (GC22A-05)
Morris J S (A33M-0327)
Morris N J (T31A-2569)
Morris P J (OS22C-07)
Morris S (MR43C-2337)
Morris S W (NG14B-05)
Morrison H (A11P-06, A21L-01)
Morriss B F (C13H-06)
Morrissette A J (PP31D-06)
Morrissette L A (EP31C-0836)
Morrow C A (ED54A-07)
Morrow E (OS31C-1754)
Morrow T A (T33F-2720)
Morse J L (B53C-0682)
Morse S A (V23D-2871)
Mortazavi B (B51B-0549)
Morton D C (B23F-0518)
Morton E A (T53A-2679)
Morton J (IN23C-1532)
Morton Y (SA12A-02)
Morzel J (OS31F-1779)
Morzfeld M (NG43A-1571)
Moschetti M P (S51E-2450)
Mosenfelder J L (D154A-06)
Moser D E (V12A-01)
Moser D P (B41F-08)
Moser F C (ED41F-07)
Moser S C (OS24C-02)
Moses J (SH21A-2195)
Moses J F (IN23C-1527)
Moses W (GC31A-0977)
Mosier T (H31H-1219)
Moskalski S M (OS21C-1772)
Mosqueira I (P54A-04)
Moss D (A23B-0212)
Mossop A (NH31A-1598)
Mostaghimi P (H41N-05)
Mote P (GC11C-1018, B31I-04)
Mote T L (C14A-06)
Moteki N (A33C-0173)
Motesharrei S (GC13C-1102)
Motoba T (SM31B-2298, SM51C-2319, SM51C-2329)
Mott A (V43C-2844)
Motyka R J (C43D-0648)
Motz L H (H53D-1559)
Moubarak J A (H11B-1184)
Moucha R (T11B-2566)
Mougel B (D151A-2349)
Mouginis-Mark P J (P11A-1795)
Mouginot J (C21B-0578)
Moulikis C (SM41A-2189)
Moulik P (D111A-2380)
Moulton M R (OS21B-1715)
Mountain G (PP51B-2111)
Moura C (B13A-0455)
Mourenas D (SM31C-2374)
Mousavi Z (G52A-08)
Mouser P J (H11C-1196)
Moussavi M S (C21C-0601)
Moustafa S (C43C-0623)
Mouteva G (A51B-0037)
Mouyen M (G11C-01)
Moyshovitz N (IN33A-1525)
Moy C M (PP22A-05)
Moya P S (SH33D-2264)
Moyer E J (A21E-0105, A53V-01)
Moyer P A (S53A-2490)
Moyes A B (GC11A-0980)
Moysey S M (H33A-1281)
Mozzoni D T (GP51A-1312)
Mønster J (B53C-0685)
Mrigakshi A I (SM23B-2309)
Mrozek D J (A53N-0359)
Mrvaljevic R (OS31F-1800)
Mu Q (H31L-02)
Muccini F (GP43B-1139)
Mucek A E (V13D-2883)
Muco B (S43B-2473, ED53C-0928)
Mudd R G (H53L-04)
Muddu S (H23F-1459)
Mudelsee M (NG22A-03)
Mudryk L R (C33F-06)
Mudunuru M K (H51H-1450)
Muella M T (SA51B-2172)
Mueller B (V23B-2824)
Mueller C (B33A-0506)
Mueller D (IN53C-1757, A33A-0121)
Mueller E R (EP23B-0802)
Mueller H (SH23A-2220)
Mueller H J (MR43C-2328)
Mueller K J (IN32A-05)
Mueller N D (GC32B-05)
Mueller N T (P24B-02)
Mueller P (EP53B-1023)
Mueller P A (V23C-2839)
Muffler L J (V33B-2868)

Mughal I (H31D-1140)
Mugnani M P (B51B-0556)
Muhammad B U (ED21A-0694)
Muhlbauer A (A11P-07)
Muir J (B22C-07)
Muir L (OS11A-1633)
Muirhead J D (T43C-2677)
Mukasa S B (T43C-2693)
Mukhamadiev N (B31A-0385)
Mukherjee A (H21H-1281)
Mukherjee S (B53C-0674, OS43E-1870)
Mukhin D (NG43B-1579)
Mukhopadhyay S (D154A-03)
Mukougawa H (A23A-0181)
Muksin M (S43D-2489)
Mukti M (T52A-03)
Mulcahy S R (V43A-2816)
Mulcan A (G13B-0947)
Mulch A (PP41C-03)
Mulder I (B53C-0690)
Mulder T (S51B-2418)
Mulibo G (T43C-2678)
Mulkey S S (ED51E-01)
Mullally D M (H11A-1138)
Mullen E (V31D-2817)
Mullendore G L (A12E-05, ED33A-0744)
Muller J (PP52A-04)
Muller J B (A34A-08)
Muller J J (A24D-02)
Muller M (H13G-1451)
Muller M F (H21E-1209)
Muller M R (V51D-05)
Muller T (V23D-2853)
Müller I A (B31F-0486)
Müller R (T41E-04)
Mulligan R P (OS21B-1710)
Mulligan T (SM11D-2323)
Mullin S W (B51A-0489)
Mullinix R (IN33C-1562)
Mulu-Moore F (SH33A-2225)
Mulukutla G K (B13I-04)
Muluineh S H (H31G-1205)
Mumford K G (H32F-07)
Munladze T (S43J-05)
Munafa I (S51B-2416)
Munawwar S (A11I-0166)
Munchak L A (A11I-07)
Munchak S J (H23H-05)
Munday T J (NS41A-1664)
Mundhra A (MR33B-2464)
Muneepeerakul R (B53F-0742)
Munevar A (GC14B-08)
Munger J W (B54A-04)
Mungov G (NH43B-1653)
Munier S (GC41A-0948)
Munoz J (C21A-0560)
Munoz J F (H11B-1168)
Munoz Y P (C53A-0832)
Munoz Hernandez A (H41A-1155)
Munoz Saez C (V32A-08)
Munoz Villers L E (H54B-03)
Munoz-Arriola F (H12A-08)
Munoz-Carpena R (H21A-1160)
Munoz-Jaramillo A (SH13C-2263)
Munoz-Salinas E (H21E-1219)
Munsat T (P53C-04)
Muntee M (A33P-08)
Muntykaya K (EP13C-0862)
Munz M (H13D-1371)
Munzimi Y (H31H-1222)
Mur A J (GC53D-09)
Murakami H (A11A-0002)
Murakami S (PP51A-2101)
Muraki D (OS24A-02)
Murata A (A33R-06)
Muratbayev T (P13A-1910)
Murchie S L (P34A-02)
Murdock E (H43F-1421)
Murdock K J (GP41A-1098)
Murgulet D (H34B-08)
Murgulet V (A43C-0165)
Muri H (GC51A-1163)
Murnane R J (OS31A-1695)
Murotani S (T13F-2689)
Murphy B P (EP43E-06)
Murphy C (H330-07, H44C-07)
Murphy C A (D133A-2413)
Murphy D M (A32D-05, A33A-0115)
Murphy J G (A24D-03, B51B-0548)
Murphy J J (IN53C-1758)
Murphy K R (SM12C-07)
Murphy K W (GC11D-1022)
Murphy L (PP21C-04)
Murphy N W (C21B-0588)
Murphy P (GC21A-0938)
Murphy S (S43C-2481)
Murphy S (IN51A-1683)
Murphy S D (SA13B-2175)
Murphy S F (H51C-1353)
Murr D (SM11B-2304)

Murray C J (H23D-1392)
Murray D P (ED33D-0785)
Murray J (B43C-0416)
Murray J J (PA51A-2071)
Murray J R (S31A-2488)
Murray J W (OS53C-1984)
Murray K (B33C-0537)
Murray L T (A42D-07, A43E-0187)
Murray R W (OS31D-1770)
Mursula K (SH11B-2210)
Murthy A (H21H-1273)
Murton B J (OS13B-1723)
Murty V (OS41B-1715)
Musaoglu N (IN23D-1537)
Muschiello F (PP42A-08)
Mushkin A (EP33B-0895, EP41E-0845, EP44B-07)
Mushtak V C (AE23B-0323)
Musinsky J (IN33C-1551)
Muskett R R (GC31B-0991)
Muss J D (B33I-03)
Mussa R (AE43A-0254)
Musselman K N (C14B-05, C32B-04)
Mustard J F (P13E-03)
Muster S (B53E-0718)
Musuuza J L (H12F-08)
Muto A (C31A-0575)
Muto M (GC43B-0601)
Muttoni G (GP12A-02)
Mutua F (ED13C-0788)
Mutzner R (H31G-1196)
Muzamil F M (SM21B-2278)
Myeong S (NH43A-1634)
Myers C E (SH51A-2216)
Myers J (AE13B-0381)
Myers J (IN13B-1506)
Myers J D (ED21C-0729)
Myers J S (IN33C-1540)
Myers K D (B43I-0542)
Myers K F (C43B-0612)
Myers S (A2C-05)
Myers T A (A23C-0232)
Mynill R (D123A-2377)
Mykins N (A13B-0229)
Mykleby P (B33D-0548)
Myles L (B34E-06)
Myoung B (B11C-0444)
Myrbo A (ED43C-0738)
Myre J M (IN33A-1523)
Myrtilinen A (H41C-1187)
Mysen B O (D123C-04, V33C-2886)

N

Na H (SH41C-2119)
Nadai A (OS21D-1790)
Nadeau D (H31A-1104)
Nadeau D F (H33B-1297)
Nadeau P (NH53A-1810)
Nadeau T (H13A-1302)
Nadai M (GP34A-06)
Naderi Beni A (H23D-1398)
Nadin E S (PP22A-06)
Naduvallath B (SA43B-2081)
Nag A (AE13A-0372)
Nagai S (G41A-0894)
Nagai T (OS42B-06)
Nagao H (NG43A-1566)
Nagao T (GP33A-1089, NH44A-03)
Nagarajan K (H11N-07)
Nagasawa C (A51H-08, A53H-0240)
Nagashima T (A43E-0195)
Nagashio H (OS13A-1713)
Nagatsuka N (C13B-0615)
Nagaya T (MR11A-2473)
Nagelkirk R L (GC41B-0964)
Naghavi B (H51G-1433)
Nagihara S (P2A-02)
Nagler P L (H33B-1288, H42D-04)
Nagura M (A12C-01, OS41B-1716)
Nahm A (ED43A-0714, P51A-2021)
Nahm W (PP11D-2041)
Nahmani S (G11A-0906)
Naidu P K (PP23D-2077)
Naif S (T51C-2596)
Naik S (NG51D-1793)
Naik S S (A24D-03, B51B-0548)
Nair U S (GC21B-0964)
Nait Amor S (A11B-0036)
Naito K (T13A-2577)
Naizhuo Z (GC13C-1106)
Naja M (A34D-05)
Najafi M (GC43A-1020)
Najser J (T21B-2566)
Nakagawa S (OS23B-06)
Nakagawa T (D131A-2389)
Nakahigashi K (S31A-2475)
Nakai T (A13D-0250)



- Nakajima J (T21C-2588)
 Nakajima M (A51J-08, P33A-1919)
 Nakajima T Y (A31J-02)
 Nakakushi T (ED53B-0924)
 Nakalembe C L (NH21B-1595)
 Nakamae K (A51A-0012)
 Nakamichi H (V31G-02)
 Nakamizo A (SM11A-2287)
 Nakamura A (EP53C-1044)
 Nakamura H (PP51B-2123, OS21A-1658, V21C-08)
 Nakamura K (OS22A-05)
 Nakamura M (T53B-2707, P13C-1950)
 Nakamura T (SM21B-2266)
 Nakamura Y (T13A-2582)
 Nakanishi A (T13C-2616)
 Nakanishi M (T11A-2528, T43D-2707)
 Nakano H (OS32B-03)
 Nakano S (NG43A-1568)
 Nakata N (S41C-08)
 Nakatani Y (T13A-2583)
 Nakayama N (OS41A-1694)
 Nakayama T (GC24A-02)
 Nakayama Y (SM31C-2361)
 Nakshatrala K (H51H-1460)
 Naliboff J B (T34C-06)
 Nam I (B13C-0540)
 Nam J (H43E-1393)
 Nam W (H31H-1467)
 Namegaya Y (NH43B-1645)
 Namur O (V43D-2868)
 Nance J D (A41A-0004)
 Nandan S (NG51A-1764)
 Nandigam V (IN21B-1480)
 Nandikotkur G (P43B-1922)
 Nanteza J (H31F-1185)
 Naoki K (C33B-0661)
 Napitu A M (OS41B-1721)
 Naqvi S (SA43A-2072)
 Narayanan M (ED21A-0696, H31H-1255)
 Nardi F (H31H-1224)
 Narock T W (ED44A-02)
 Narteau C (EP23A-0787)
 Nash J D (OS44C-05)
 Nasrollahi N (H32D-07)
 Nassar M (H33I-1446)
 Nassar R (A33I-0265)
 Nastan A (P11B-1837)
 Natali S (B13H-04)
 Natawidjaja D H (NH11A-1544)
 Nateghi R (OS31A-1696)
 Nater E A (B11F-08)
 Nathenson M (V41B-2785)
 Nativi S (U32A-04)
 Natland J H (P43B-1928)
 Natraj V (A23J-06)
 Naud C M (A21D-0080, A51C-0065)
 Naudet C J (P21A-1834)
 Nauer P A (H11B-1181)
 Naumenko M O (V23B-2811)
 Nava O (SM21D-03)
 Navari M (C21C-0626)
 Navarre-Stitcher A K (H310-08)
 Navarro M A (A41A-0007)
 Navarro R (SH21B-2211)
 Nave L E (B34E-03)
 Naveira Garabato A (OS43H-01)
 Navrotsky A (V42B-03)
 Nayak C (SA51B-2165)
 Naylor S (H31G-1195)
 Naz B S (C13D-0652)
 Neal C R (P42A-11)
 Neal J C (EP34A-05)
 Neary V S (OS51C-1885, OS53D-02)
 Nechayev A (H11G-1264, GC42B-01)
 Nedoluha G E (A31A-0013)
 Nedorub O I (T51A-2554)
 Nee J B (SA43B-2084)
 Needham H (OS11D-1690)
 Neelam M (H21H-1298)
 Neelin J (A32D-06, GC34A-01)
 Neely R R (A13Q-04)
 Neely W R (G41A-0878)
 Neeti N (IN23B-1507)
 Neff K (H33G-1410)
 Neff W D (GC33B-1025)
 Negrel P J (H31B-1107)
 Negrini R M (GP43A-1118)
 Negron L M (V23A-2799)
 Negron Juarez R I (B41B-0275)
 Negulescu E (V23D-2862)
 Nehr S (A33L-0310)
 Nehr A R (A53H-0238)
 Neigh C S (B53B-0670)
 Neighbors C (S51A-2394)
 Neill I (T21E-2619)
 Neilson B T (H11E-1238, H51M-02)
 Neish C (P13D-08)
 Neitola K (A21A-0002)
 Neitzel G (EP31C-0829)
 Nejadhashemi A (B53H-08)
 Nelder C (U42A-03)
 Nelson A R (NH33A-1662)
 Nelson A H (EP53C-1035)
 Nelson B R (H41I-1279)
 Nelson C (PA13A-1988)
 Nelson F E (EP51A-0968)
 Nelson G C (GC21H-03)
 Nelson H (SA13B-2173)
 Nelson K (H51H-1456)
 Nelson L C (B31D-0464)
 Nelson P A (EP13A-0822)
 Nelson P H (H33G-1405)
 Nelson W R (T51D-2621)
 Nemalickanti P R (T53A-2677)
 Nemani R R (H24E-03)
 Nemecek F (SM31B-2314)
 Nenes A (A31I-07, A51D-0077)
 Nenna V (NS41A-1666)
 Nentwig V (OS33B-1823)
 Neptune C K (V11D-2789)
 Nerem R (G31C-08)
 Nergui T (B51F-0621)
 Nerlich R (T43F-2753)
 Nesbitt S W (H31M-06)
 Netcheva S (C13E-0667)
 Nettles M (T33I-08)
 Neu J L (A14E-02)
 Neubauer F M (SM43D-2281)
 Neuenschwander A L (B32D-04, B41E-0348)
 Neufeld J A (C43A-0569)
 Neuhaus S U (T41B-2596)
 Neuhauser D S (S51C-2429)
 Neukermans A (GC51A-1164)
 Neuman S P (H13H-02, NG32A-02)
 Neumann G A (G32A-06, P31D-08)
 Neumann P (H11D-1220)
 Neumann R D (NH22A-01)
 Neumann T (C11B-08)
 Neumeyer J (G13B-0945)
 Neupauer R M (ED11C-0743, H34A-07)
 Neuville D R (MR11C-2497)
 Neveu M (B51D-0583)
 Nevitt J M (T13E-2662)
 Neville R J (ED43C-0736)
 Newchurch M (A53Q-0438)
 Newcombe M (V31D-2819)
 Newcomer M E (ED11A-0717, H54F-06)
 Newcomer T A (B54D-04)
 Newell A J (GP21A-1150)
 Newell D B (G11C-02)
 Newell D L (H14D-02)
 Newell P (H51H-1448)
 Newell P T (SM43B-2245)
 Newhouse M A (ED13E-04)
 Newman A J (C33A-0527)
 Newman A V (V44A-06)
 Newman B D (B21D-0395)
 Newman D L (SM21B-2287)
 Newman D J (IN31A-1496)
 Newman M (H13K-04, P11A-1788, GC43G-06)
 Newman P J (T13E-2657)
 Newman S (GC53B-1274)
 Newman S A (B13A-0482)
 Newman S J (ED41C-0687)
 Newman T (C11B-04)
 Newmark R L (GC12B-04, H53H-1618)
 Newsom E R (OS31C-1755)
 Newsom R K (A33Q-03)
 Newsome L (ED31A-0730)
 Newton A G (V51A-2762)
 Newton B (H41F-1228)
 Newton J (OS51F-03)
 Newton S F (ED12A-04)
 Ng C (SH33D-2254)
 Ng C K (SH23B-01)
 Ng F (C33E-01)
 Ng G C (H43E-1403)
 Ng N L (A53W-05)
 Ng S (V23A-2794, NH11A-1542)
 Nghiem S V (A24B-01)
 Nguy-Robertson A L (IN53B-1728)
 Nguyen C T (V11B-2750)
 Nguyen H (A33I-0254)
 Nguyen K (B31F-0494, EP23D-0850)
 Nguyen L (IN51C-1697, IN53A-1724)
 Nguyen L H (H53N-07)
 Nguyen P (H43F-1429)
 Nguyen P K (S51D-2449)
 Nguyen P T (IN43C-1538)
 Nguyen S T (A12C-08)
 Nguyen T (OS31B-1713)
 Ngwira C M (SM23B-2304)
 Ni B (SM43B-2239)
 Ni C (H13B-1314)
 Niamsuwan N (IN31C-1507)
 Nic Bhloscaidh M (S54B-02)
 Nicely J M (A43E-0206)
 Nicewonger M R (C51D-0802)
 Nichol C J (B43D-0442)
 Nicholas K A (B53F-0730)
 Nicholas R E (GC21F-1028)
 Nichols A R (V44C-07)
 Nichols J E (B13A-0479)
 Nichols S (H23F-1441)
 Nicholson C (T22C-03)
 Nickelsen L (PP13A-2065)
 Nickerson J S (SM51A-2278)
 Nickerson N R (H41C-1189)
 Nicklas R W (EP41D-0831)
 Nico P S (B41A-0262)
 Nicolaidis C (NG13B-1522)
 Nicolaou G (SM51A-2297)
 Nicolas R (OS12C-05)
 Nicolas-Perea V (IN23C-1515)
 Nicolescu S (ED41E-0703)
 Nicolosi Candido C M (SA21B-2118)
 Nicolls M J (SA11A-2137)
 Nicolsky D J (NH33A-1647)
 Nicot J (H11C-1193)
 Nie J (A54C-08, PP41C-04)
 Nie Y (ED11C-0744)
 Niedermeier D (A13I-0296)
 Niedermeyer E M (PP52A-05)
 Niedziela R F (A21F-0131)
 Niehof J T (IN53C-1746)
 Nield J M (EP23A-0785, C43B-0609)
 Niell A E (G52B-05)
 Nielsen E (G21A-0870)
 Nielsen K (T41B-2593, SA32A-07)
 Nielsen L C (H32A-05)
 Nielsen M (B53D-0700)
 Nielsen M E (ED53G-08)
 Nielsen P R (PP13A-2060)
 Nielsen S B (T34D-05)
 Nielsen-Gammon J W (ED11E-05, H31L-03)
 Nielson D L (V23F-06)
 Niembro T (SH31A-2201)
 Niemeier J J (H11I-1297)
 Niemeijer A R (S21B-2462)
 Niemeijer R J (C53A-0809)
 Nienhaus M J (OS21E-1815)
 Nienhuis J (EP33B-0854)
 Nienow P W (C42B-01)
 Niepold F (ED11E-03)
 Nieuwenhuis G (GP32A-04)
 Nieves-Chinchilla T (SH21C-04)
 Nightingale J M (B54C-06)
 Nigro G (SH52C-03)
 Nigussie M (SA41B-07)
 Nijssen B (A41I-0089)
 Nikkhoo M (G43A-0900)
 Nikolinakou M A (T21A-2553)
 Nikoukar R (SA33A-2187)
 Nilsen E B (H12D-03)
 Nilsson B (H33J-1475)
 Nimmo F (G33B-0956, P44A-01)
 Nimmo J R (H14A-05)
 Ning J (DI13D-2446)
 Ning Q (B23D-0485)
 Nippgen F (H51E-1409)
 Niraula R (H41D-1206)
 Nisbet E G (A330-06, B31D-0467)
 Nishi N (A33J-0279)
 Nishigami K (S54B-07)
 Nishihara Y (MR43C-2335)
 Nishijima J (H33D-1366)
 Nishikawa H (OS21A-1660)
 Nishikawa M (H31M-03)
 Nishikawa Y (P13A-1916)
 Nishimura T (V31G-01, S41C-05, SM11F-05)
 Nishina K (B53C-0692)
 Nishino M N (P43D-1946)
 Nishino N (A530-0367)
 Nishitani N (DI21B-2363, SM11A-2283)
 Nishiyama K (A13H-0289)
 Nishiyama T (SM43B-2241)
 Nishizawa A (T51D-2622)
 Nishizawa M (OS13A-1697)
 Nissen E (G23A-0882, G23A-0903)
 Nissen-Meyer T (DI13A-2416)
 Nitahara S (OS13A-1717)
 Nitsche F O (C43G-05, ED41A-0667)
 Nitta N V (SH41A-2097)
 Nitta T (C33A-0639)
 Nittrouer J A (EP43D-08)
 Niu F (T33D-2691, S41A-2401)
 Niu G (H33F-1385)
 Niu J (H51I-1468)
 Niu S (B53B-0663)
 Niwa Y (T51G-04)
 Nixon C W (T53C-2725)
 Nixon C A (P53B-08)
 Niyogi D (ED12A-07, U21A-02, H53K-02)
 Njekak G (MR33A-2427)
 Njoku E G (H13F-1417)
 Njube H M (B51B-0499)
 No T (T51A-2562)
 Noack C (H11C-1201)
 Noble A (V41A-2775)
 Noble Tomaziello A (GC41C-0992)
 Nobis T E (A41K-02)
 Noble A (OS22C-05)
 Noble J (P22A-03)
 Noble S (A51D-0084)
 Nocco M A (B23D-0493)
 Nocita M (B43D-0425)
 Noda A (T53A-2693)
 Noda H (S44A-08)
 Nogi Y (T41B-2597)
 Noguchi K (P23A-1915)
 Noguchi M (DI13A-2410)
 Noguchi T (OS13A-1701)
 Nogueira P A (SA41B-09)
 Nogues J P (H41C-1192)
 Noh N (A11E-0102)
 Nolet G (S31C-03, S41A-2357)
 Nolin A W (C14B-07)
 Noll C E (IN43B-1515)
 Nolte C G (A41H-0068, A54A-06)
 Nomoto S (PP41A-1988)
 Normura R (DI33A-2411)
 Nonogaki S (NH31A-1600)
 Nooipady P (B33B-0523)
 Noone D C (A23A-0193, ED33C-0777)
 Noonan S L (OS13D-1770)
 Nooren K (V43B-2835)
 Norrmets A (B23C-0461)
 Norby R J (B33H-04)
 Nordgren B (IN51D-1710)
 Nordheim T (P11D-1848)
 Nordvik R (MR11C-2513)
 Norgaard K M (PA13B-05)
 Norman A L (A54G-07)
 Norman E C (EP33B-0896)
 Norman F (H13D-1368)
 Norman J (OS21D-1780)
 Norman R B (SA51A-2143)
 Norman S (NH53A-1812)
 Normand M (G53B-1147)
 Normandeau A (OS51B-1859)
 Norouzi H (H43A-1320)
 Norouzi Rad M (H11B-1161)
 Norris J R (A42A-01, A43K-02)
 Norris R D (PP22B-01)
 North K W (A11D-0074)
 Notaro M (B11E-05, H54E-02)
 Novakovskaia E (A23B-0207)
 Novella D (MR11C-2510)
 Novelli A (A24D-04)
 Novelo-Casanova D A (NH43A-1623)
 Novick K A (B34A-07)
 Novikov V (GC42B-08, NH41A-1599)
 Nowack R L (S53D-2532)
 Nowacki A (DI13A-2421, T12D-04)
 Nowak W (H33I-1439, H42C-07, H51A-1326)
 Nowell H (A11C-0062)
 Nowicki S (C43F-09)
 Nowicki S A (EP13B-0841)
 Nowinski J D (C23C-0670)
 Nowotnick E P (A23F-0298)
 Noyelles B (P33B-1937)
 Nozriere B (A33C-0162)
 Nozu A (S33A-2508)
 Nshimiyimana J (H53N-04)
 Ntanos T (V53A-2805)
 Nucitelli D A (ED43D-0754)
 Nuding D (P11E-1866)
 Nuester J (OS31D-1763)
 Nugraha A D (S41A-2408)
 Numura T (C23A-0642)
 Null S E (EP54C-07)
 Numata I (G51B-1184)
 Nunes A (H21F-1223)
 Nunes D C (P33C-1955)
 Nunez Valdez M (MR43B-2322)
 Nunez-Cornu F J (S53A-2474)
 Nunn C (T54B-05)
 Nunn D (SM41A-2203)
 Nunn J A (NS13B-1619, ED53F-0952)
 Nunn M (P11E-1876)
 Nurhati I S (PP33A-2084)
 Nusbaumer C (A11B-0048)
 Nussbaum C O (H32G-06)
 Nuttin L (PP13B-2101)
 Nyachoti S K (V23E-2883)
 Nyadjiro E S (OS24D-05)
 Nychka D W (IN21D-07)
 Nykyri K (SM22A-03)
 Nyst M (S51A-2381)
 Nyunt C (H21F-1237)
 Nyssonen M (B33C-0532)
 O'Bannon E F (V51C-05)
 O'Brien A (A21H-0158)
 O'Brien K (ED11D-03, IN44A-02, IN52A-09)

O'Brien P P (IN53C-1760, SM51D-05)
O'Brien R E (A530-0389)
O'Brien R J (H13D-1364)
O'Brien T A (A43G-0233)
O'Brien-Gayes P T (ED33C-0778)
O'Connell M T (B33A-0496)
O'Connell Y (H13B-1330)
O'Connor A S (IN21C-1490)
O'Connor D A (B31E-0469)
O'Connor J E (EP23B-0811)
O'Connor J M (DI53A-2364)
O'Connor M (B51B-0535)
O'Dea S A (PP23F-07)
O'Dell C W (A41N-08)
O'Donnell F C (B23A-0431)
O'Donnell J (OS11D-1691, T41G-02, B21E-0425)
O'Driscoll B (V53A-2808)
O'Farrell K A (DI13A-2420)
O'Gorman P A (A33S-05, GC33E-03)
O'Leary M (C41E-05)
O'Loughlin F (H31E-1161)
O'Malley D (H41D-1213)
O'Neal M A (EP33D-08)
O'Neil J (V53G-08)
O'Neill J (NH43A-1624)
O'Neill L W (OS32B-02)
O'Reilly O J (S21B-2443)
O'Reilly T C (IN31B-1501)
O'Rourke J G (P13E-01)
O'Ryan C (PA31A-1969)
O'Shea S (A41A-0006)
O'Toole T B (S33C-07)
Oaida C M (C53C-0867)
Oakes R (PP33C-2126)
Oakley N (A43C-0155)
Oalmann J (V23D-2863)
Obana K (T21F-05)
Obara K (S431-01)
Obata K (A33M-0332)
Obayashi M (S52D-04)
Oberaigner E R (H51G-1431)
Oberbauer S F (B23H-0549)
Oberig G (H31I-1236)
Oberheide J (SA22B-02)
Oberle F J (OS21B-1718)
Obermann A (S42A-03)
Obland M D (A53H-0230)
O'Brien L E (P31C-1908)
Obrist D (A31D-0059)
Obrzyk M (C13A-0503)
Ocampo O L (GC41B-0969)
Occhi M (V13G-03)
Occhipinti G (NH11A-1537)
Oches E A (ED51E-08)
Ochi T (S42B-02)
Ochoa A (B11C-0449, NH31B-1608)
Ochoa C G (H23F-1444)
Ochoa J (S41A-2412)
Ochoa Gutierrez L H (S42C-02)
Ochsner T (H31L-04)
Ock G (EP23C-0827)
Ockelford A (EP23B-0816)
Ockert C (OS41A-1699)
Ocko I (A53P-0423)
Oda H (GP21A-1140)
Oda T (A43L-02, B43F-0458)
Odrman M T (A13N-01)
Odstroic D (SH31A-2213)
Oehlert A M (B31F-0493)
Oerter E (H11B-1171)
Oerter H (PP21B-2007)
Oestreicher S (C43A-0576)
Ofman J (SH53A-2256)
Oganov A R (V42B-02)
Ogasawara Y (SM11D-2322)
Ogasawara Y (V43A-2821, V51C-07)
Ogawa Y (P53A-2047)
Ogburn S E (V52C-05)
Ogden D E (V11B-2757)
Ogden F L (H21A-1158)
Ogi M (A31D-0050)
Ogino T (SM11C-2313)
Oglesby D D (S13B-07)
Oglesby R J (GC11B-1000)
Oh J (PP13B-2108, PP43A-2024, A53L-0317, S43F-2537, H23D-1402)
Oh S (SA51B-2180)
Ohara N (H31G-1203)
Ohara Y (OS23B-05)
Ohata S (A43I-07)
Ohata T (C23D-0680)
Ohfuchi W (GC23B-1074)
Ohia O (SM21B-2290)
Ohira I (DI13D-2449)
Ohman K A (NH21A-1582)
Ohmi S (S42A-01)
Ohmoto H (B54B-04)
Ohta J (T21C-2577)
Ohta K (DI51B-06)

Ohtani E (DI33A-2408, DI54A-01)
Ohtani M (S33A-2515)
Ohtani S (SM11A-2288)
Ohte N (H53C-1535)
Oien R P (H51C-1366)
Oieroset M (SM23F-04)
Oikawa J (V41A-2769)
Oikawa P Y (B42A-07)
Oishi A C (B21F-06)
Oishi Y (NH33A-1652)
Oiwane H (PP23D-2087)
Ojeda W (GC21C-0376)
Ojha N (A53Q-0441)
Ojima S (C23A-0637)
Ojima D S (GC23D-03, B31I-03)
Ok J (H53G-1606)
Oka A (PP51A-2093)
Okada K (EP23C-0833)
Okada M (GC13B-1080)
Okamoto H (A51C-0055)
Okamoto K (V33C-2878)
Okamoto T (S43H-06)
Okamura M (NH11A-1540)
Okaya D A (T13I-05)
Okazaki K (S21B-2465)
Okazaki Y (PP41A-1986)
Okeke F N (A11B-0038)
Okeler A (DI24A-04)
Oki S (NH11A-1532)
Oki T (H11H-1279, GC31D-04)
Okino K (OS11E-04)
Okladnikov I (IN23E-08)
Okonkwo C (GC33A-1005)
Oksavik K (SM23B-2318)
Oku S (ED11C-0754)
Okubo C H (T13E-2674)
Okubo S G (PP11A-2010)
Okuma S (NS54A-04)
Okumura M (A33L-0307)
Okumura Y (OS53A-1964)
Okuno A (OS21A-1666)
Olabarrieta M (OS21B-1726)
Oladottir B A (V43B-2838)
Olcott K A (T13A-2576)
Oldenburg J (IN43B-1517)
Oldroyd H J (A13C-0243)
Olefeldt D (B41D-0314)
Olgaard D L (NS52A-03)
Ollide L (EP31D-0838)
Olinger D (V43C-2850)
Oliins H C (B43G-0496)
Oliva F (P13B-1938)
Oliva N L (OS31B-1732)
Olivares M A (H43J-01)
Olivas P C (GC14A-06)
Olive J L (T43C-2701)
Oliveira J S (P33B-1933)
Olivier G (S43F-2535)
Ollinger S V (B11B-0428)
Olson M A (A21H-0148)
Olson P E (PP11C-2033, T43G-02)
Olson J R (A33L-0318, B23D-0490)
Olson L (H53F-1591)
Olson P (DI22A-02, DI31B-2397)
Olson R (GC43E-1088)
Olson W S (H23H-03)
Olsoy P (B41E-0355)
Olsson A K (GC12A-08)
Oltmanns M (C43D-0657)
Oltmans S J (A23B-0222, A51L-01, A53Q-0443)
Olugboji T M (T51C-2602, T51C-2603)
Omang A (S41B-2434)
Omang O D (G21A-0869)
Omelchenko Y A (SM13B-2347)
Ormetto J (B41G-04)
Omid N (SM12A-03, SH33B-2233)
Omira R (NH21C-1602)
Omriya S (AE13A-0374)
Omori S (OS13B-1727)
Omori Y (A51E-0100)
Omura Y (SM43E-05)
Onda Y (EP13C-0856)
Oneel S (GC11A-0961)
Ong J (H11J-1294)
Ong L (P13D-04)
Ono S (DI13D-2455, B23M-03)
Onovughe E V (ED11C-0742)
Oo M M (A13J-0316)
Ooki M (OS13A-1704)
Oostra D (IN43B-1510)
Opdyke N D (GP13B-1124)
Opdyke P (NS13B-1617)
Oppenoorth H J (SA44A-05)
Opher M (SH13D-04)
Oppenheim M M (SA11B-06, SA41A-2059)
Oppenheimer A (SH13A-2240)
Oppenheimer M (U14A-01)
Oppo D (OS51B-1865, PP43C-05)
Oran R (SH33B-2229)

Orbe C (A14E-01, A53P-0426)
Orcutt B N (B43G-0500)
Ordenez A (OS51C-1889)
Ordoñez M (V33A-2833)
Orellana M (H51I-1467)
Orellana M V (A44D-08)
Orem C A (H43K-08)
Oreopoulos L (A44B-07)
Orescanin B (B51B-0510)
Oreskes N (PA13B-03, GC22B-02, GC33F-02)
Orjuela H R (A53A-0129)
Orkin V L (A11A-0004)
Orlandi E (A33F-0220)
Orlandini O F (GP13A-1113)
Orlandini S (H31G-1207)
Orlando J (EP41I-02)
Orlando J J (A33L-0315)
Orliac E (G11B-0919)
Orloff T C (P11B-1807)
Orlova K (SM31B-2289)
Ormand C J (ED43B-0729)
Orme D A (T51E-2641)
Ormiston A (B13E-0589)
Orozco D (A53I-0258)
Orozco G (H51C-1357)
Orozco J M (A23A-0180)
Orquera F J (IN23B-1498)
Orr C H (H23F-1449, ED53F-0953)
Orrico C (OS53C-1990)
Orru C (EP53B-1026)
Orsi A J (PP12B-02)
Orsi W (B41F-02)
Ort M H (PP31A-2017)
Ortega B (GP41A-1110)
Ortega I (A33A-0133)
Ortega J (A21H-0153)
Ortiz A C (EP43C-08)
Ortiz C (B31C-0444)
Orton G S (P13B-1928)
Orton P M (NH23C-08)
Orus R (G14A-01)
Orville R E (AE23B-0325)
Osada Y (T13F-2693)
Osborne M C (ED22D-03)
Osburn M R (B51G-0643)
Ose T (GC43C-1040)
Osegovic J P (P23B-1935)
Oshchepkov S (A41N-07)
Osherovich V (SM43C-2266, SM43C-2267, SH41B-2107)
Oshigami S (P53A-2050)
Oshiro Y (A11A-0001)
Oshun J (B33A-0498)
Osinowo O (GP43B-1132)
Osinski G R (P11B-1834)
Oskarsson B V (V33B-2869)
Oskin M E (G22A-01)
Osman K (SH51B-2219)
Osmanoglu B (C14A-08, ED21A-0701, G23A-0900)
Oster J L (V23E-2881, PP44A-05)
Osterman G B (A21B-0049)
Ostgaard N (AE32A-02)
Ostregard D (H33C-1335)
Osuna J L (B51B-0514)
Ota Y (A53J-0275)
Otake T (B43A-0378)
Otegen F M (H43D-1368)
Otero M (H41M-06)
Otomi Y (OS11A-1624)
Otsubo M (T43F-2748)
Otsuki M (B23F-0514)
Ott B (T41A-2575)
Ott L (A44C-02)
Ottaviani M (A53I-0255)
Ottewill W (B23B-0448)
Otto A (SM11C-2314)
Otto K (P41B-1901)
Ou G (H13D-1365)
Ou-Yang C (A51A-0004)
Ouaknin H (H43F-1432)
Oubaidillah A A (H31A-1099)
Ouchi M (A34A-07)
Oude Essink G (H52B-05)
Ouellette J (SM23D-2341)
Ougier-simonin A (S44B-05)
Ouimet W B (EP13B-0846)
Ouimette A (B23A-0430)
Oumbe A (A11I-0172)
Ouyang Y (H53J-1672)
Ouzounov D P (NH44A-05)
Overduin P P (C13C-0637)
Overeem I (EP34A-01, IN54A-06)
Overland J E (A32C-01, GC44B-04)
Overly T B (C51A-0766)
Overstreet B T (H31E-1172)
Oviatt C G (PP31A-2013)
Ovres L (C13B-0621)
Oware E K (H33D-1357)

Owen J J (B13C-0534)
Owen L A (C32A-05)
Owen S E (G52A-05)
Owen S M (B44C-03)
Owen-Smith T M (V43D-2871)
Owens H (B23D-0479)
Owlia R (H21G-1242)
Oyama S (SA31A-2131)
Oyoshi K (B43E-0453)
Ozawa H (MR11B-2485)
Ozeke L (SM31B-2287)
Ozener H (G53A-1117)
Ozere M S (OS11B-1644)
Ozhogin P (SM41C-2228)

P

Paasche K M (GC23B-1057)
Paasche O (GP33B-06)
Pachepsky Y A (H24D-04, H52E-05)
Pachhai S (DI13A-2403)
Pacholczyk P (B51B-0525)
Pacini A A (SA24A-03)
Pack M A (OS43B-1823)
Packman A I (H11E-1236, EP33E-04)
Padgett J S (EP13B-0843)
Padilla M (IN53B-1740)
Padman L (C41E-01)
Pados T (B21C-0360)
Padovan S (P51A-2014)
Padron E (V44B-06)
Paduan J B (T51B-2572)
Padula S (H31I-1245)
Paek H (A53P-0403)
Pagano T S (A44C-04)
Page F (V34B-02)
Page M T (S54D-07)
Page R (OS41D-1770)
Paget A C (OS13E-1781)
Pagiatakis S D (G23C-08)
Pagli C (T41G-05)
Paglierani R (SH11C-06)
Pahlavan A A (H34A-03)
Pahud D M (SH13A-2221)
Paik J (EP53A-1010)
Paik K (EP13B-0835)
PaiMazumder D (A41H-0063)
Painemal D (A23C-0236)
Painter S (C21D-04, H42E-02)
Painter T (B21I-01, IN54B-06)
Paiva R C (H21J-02)
Pak D K (PP21B-1979)
Pak S (OS12A-03)
Pal I (GC43A-1018)
Palace M W (B41E-0345)
Palacz Z A (V23B-2808)
Pataich S (V53D-2871)
Palanisamy H K (GC13A-1046)
Palchetti L (A11B-0045)
Pälike H (PP23C-2068)
Palikonda R (IN41B-1495)
Palinkas C M (EP33B-0861)
Pall P (IN53A-1725)
Palm B B (A530-0394)
Palmer C (H32B-03)
Palmer E M (P41B-1893)
Palmer M J (OS43H-03)
Palmer S R (C21B-0596)
Palmroth M M (SM11F-02, SM13B-2351, SM14B-07)
Palmsten M L (EP53B-1029)
Palo S E (C13E-0665)
Palmieras I (T23F-2744)
Palla M M (B43H-0536)
Palter J B (OS31C-1757)
Paliucis M C (EP53C-1054)
Palya A P (B21E-0422)
Pamato M G (MR43B-2320)
Pamupuch L (A53M-0329)
Pamukcu A (V31C-2801)
Pan C (P13A-1906, GC51B-1190)
Pan F (H13G-1433)
Pan J (T41D-2611, OS41B-1707)
Pan L (A31A-0002, IN41A-1480, S41A-2347, A53I-0254)
Pan M (H14C-05)
Pan P (NG51D-1789)
Pan Q (SM51C-2324)
Pan S (A33N-0355, GC41B-0960)
Pan W (A53H-0243, B13C-0543)
Pan X (A21A-0027, OS31F-1783, C13C-0636)
Pan Y (GP31A-1062, GP41A-1103)
Pan Z (H43C-1363)
Panagiotopoulos K (PP11A-2008)
Panascenzo O (SH53A-2257)
Panayotopoulos Y (T11A-2522)
Pancha A (S41A-2358)

Pancost R (PP22B-04)
 Panday A K (A14A-03)
 Panday P K (GC51D-1236)
 Pande S (H43B-1345)
 Pandey P (H13E-1400)
 Pandey U (SM31B-2305)
 Pandya R E (A23A-0178, ED24A-06, ED51C-0901)
 Panet I (G31B-0932)
 Pangaluru K (C13F-0709)
 Pangle L A (H11B-1186)
 Paniwozik R (ED11C-0758)
 Panning M P (P23B-1938)
 Panov E V (SM51C-2315)
 Panovska S (GP24A-05)
 Pansino S G (V11B-2749)
 Pantastico M (SM13A-2340)
 Pantelev G (A11E-0080)
 Panthou G (H51D-1387, H51D-1379)
 Panzer B (C11B-03)
 Panzik J E (GP31B-1070)
 Paolo F S (C43D-0642)
 Papadopoulos G A (NH41B-1600, NH44A-01)
 Papale D (GC51C-1209)
 Papanicolaou T (EP52D-03)
 Papin P P (A43F-0208)
 Papke A (H51H-1461)
 Paquette M (C53A-0821)
 Paramygin V (NH21A-1592)
 Paranicas C (P53B-02)
 Parashar T N (SH53A-2259)
 Parazoo N (A44C-03)
 Parchevsky K (SH13A-2247)
 Parding K (A23A-0186)
 Pardue J (B21A-0339)
 Parfenova E I (GC51D-1235)
 Paris G (B24E-06)
 Paris J (GC54A-04)
 Parish H F (P11D-1845)
 Parizek B R (C22A-03)
 Park C (H23D-1386)
 Park E (EP51B-0975, H23A-1328)
 Park H (A31D-0060)
 Park H (A33B-0156, NH11B-1551)
 Park J (OS11C-1663, A21D-0089, S43D-2504, SH11A-2197, GC21E-1011, G11C-05, SH21A-2164, SM11C-2308)
 Park J (S41A-2426, A52A-06)
 Park J C (OS11A-1629)
 Park K (G43B-0930, H21H-1265)
 Park M (NS23A-1649, A53R-0449, T21C-2575)
 Park R S (P43E-06)
 Park S (A31B-0027, H23D-1390, ED21A-0714, C43A-0587, SA51A-2158, OS31G-07, MR14A-05, GC41B-0963, V11D-2807, A410-06, A11H-0156, A43E-0203)
 Park T (OS43B-1813, B41E-0365)
 Park Y (GP41A-1114, H31C-1133, OS11C-1679)
 Park Y (ED51D-0907)
 Park Y H (A21B-0040)
 Parker D G (SH13A-2244)
 Parker D F (V11D-2798)
 Parker E H (T51A-2557)
 Parker G (EP34A-08, EP53H-01)
 Parker J W (G53A-1126)
 Parker L (IN41A-1469)
 Parker L N (SH24A-04)
 Parker T (C13E-0672)
 Parkinson C (P11D-1849)
 Parkinson J J (B21C-0377)
 Parkinson S (H51F-1422)
 Parks G K (SM13D-07, SH13A-2227)
 Parks M (G22A-03)
 Parlange M B (H23J-04)
 Parmentier F W (A24B-08)
 Parnell-Turner R E (DI53A-2366)
 Parodi A (H21A-1155)
 Parolai S (S43I-08)
 Parr T (B43H-0518)
 Parras S J (H13B-1318)
 Parrinello T (C51A-0756)
 Parris A (GC53C-1287)
 Parrish C B (V23A-2795)
 Parrish D D (A43E-0200)
 Parrish R R (V23B-2805)
 Parrot M (NH41B-1601, NH44A-04)
 Parsekian A (C22B-06)
 Parsons A J (T51E-2651)
 Parsons A R (OS21A-1679)
 Parsons D R (EP13C-0871, H34E-06)
 Parsons M A (IN23C-1529, IN34A-04, ED41C-0686)
 Parsons R (P23A-1922)
 Partani S (PA23A-1969)
 Partin J W (PP31C-2044)
 Parton W J (B41C-0289)
 Parworth C L (A41G-0055)
 Pasaogullari O (IN43A-1504)
 Pasari S (NH31C-1622)
 Pascale S (P13C-1958)
 Pasch A N (A21C-0065)
 Pascoe S (IN53C-1743)
 Pascual M (H23I-05)
 Pasetto D (H23C-1382)
 Pashayan R (NG51A-1766)
 Pasko V P (NH43C-08)
 Pasquet S (NH23B-1627)
 Passalacqua P (H21B-1171, EP53F-08)
 Passchier S (PP23A-2026)
 Passe T (OS31C-1747)
 Passelegue F (S13B-03)
 Passeri D (GC13A-1047)
 Passmore P (NH41B-1614)
 Passmore P R (NH41B-1613)
 Passow M J (ED41A-0664)
 Pasten D (NG23C-1571)
 Paster A (H33M-03, H51L-03)
 Pasternack G B (EP23C-0835)
 Pastorello G Z (IN31A-1491)
 Pastyanos M E (T11D-09)
 Patade S G (A21A-0023)
 Patadia F (A13J-0311)
 Pataki D E (U21A-01, H42D-05)
 Patarcic M (A41H-0079)
 Patel A (V51E-07)
 Paterson W R (SM51C-2320)
 Pathak A (H51C-1351)
 Pathil S (H13A-1301)
 Patil V (GC23C-1086)
 Patlan E (V13C-2871)
 Patra A K (NG51B-1771)
 Patra P K (A32A-01)
 Patrick M R (V33E-01, V41A-2764)
 Patricola C M (A34E-08)
 Patros T (H43D-1370)
 Patskoski J (H43C-1360)
 Patten K (H12F-07)
 Patterson G W (P52A-03)
 Pattison D R (V13F-03)
 Patton B (GP51B-06)
 Patton H J (S22A-05)
 Patton J R (OS43C-1831)
 Patwardhan K (V11C-2769)
 Paty C S (SM43D-2277)
 Pau G (H21A-1167)
 Paudyal P (H33A-1285)
 Paugam R (A23D-0261)
 Paukert A N (H23A-1310)
 Paul G (H33B-1309)
 Paul J D (PA11A-1980, T21D-2594)
 Paulsen G L (P51A-2009)
 Paulson E (S41A-2402)
 Paulson K T (T51F-2675)
 Paulssen H (T33G-2731)
 Pauly B D (V21A-2755)
 Pauwels V R (H21J-05)
 Pavan J (SH13A-2230)
 Pavao-Zuckerman M (H14F-04)
 Pavelsky T M (H34E-01, A41I-0092)
 Pavia E G (GC53A-1258)
 Pavia F J (PP11D-2049)
 Paviis E C (G53B-1135)
 Pavlis G L (DI21A-2346)
 Pavlis T L (T13I-07)
 Pavlov A (P13E-04)
 Pavlovic R (A43E-0202)
 Pavone M (P31A-1884)
 Paw U K (B22A-02)
 Pawlowski D J (SA44A-01)
 Pawson S (A43E-0199)
 Paxton L J (SA21C-01, PA43A-1966)
 Payacan I (V43D-2879)
 Payan A P (SM43D-2272)
 Payan S (A41N-06)
 Payn R A (B31B-0419)
 Payne J (V13A-2826)
 Payne M K (A53K-0306)
 Payne S J (V13B-2849)
 Payne V (H23H-08)
 Payne W L (H31G-1213)
 Payra S (A23D-0263)
 Paytan A (OS41A-1697)
 Pazzaglia F J (S53I-08)
 Peach D (H54C-02)
 Peacock J (T23A-2657, GP31C-04)
 Peacock K A (GC23A-1044)
 Peale S J (P31D-03)
 Pearce C R (PP33B-2119)
 Pearce J T (NH31C-1629)
 Pearce M A (MR51A-07)
 Pearlman F (PA41A-1963)
 Pearlman J (IN23E-03)
 Pearlstein S (H33B-1307)
 Pearson D W (OS13F-05)
 Pearson A (B33C-0533, PP31F-01)
 Pearson C (B23H-0540)
 Pearson D M (T51A-2549)
 Pearson E J (PP43B-2026)
 Pearson S C (H110-08)
 Pechenick A (EP13D-0879)
 Pechhacker R (SH43A-2150)
 Peckham S D (IN11B-1462, B41C-0311, IN54B-05)
 Pedatella N M (SA22B-03)
 Pedersen G B (P23C-1946)
 Pedersen H (T11D-03)
 Pedersen J O (A53K-0300)
 Pedersen R B (OS22B-02)
 Pedersen T R (SA14A-09)
 Pedersen V K (EP51F-07)
 Pederson J L (T31F-04)
 Pederson N (B13F-03)
 Pedler W H (H11A-1145)
 Pedone V A (ED51B-0886)
 Pedreira R (V13D-2880)
 Pedreros D H (NH21B-1596)
 Pedretti D (H23B-1358)
 Peek R (GC11A-0972)
 Peet K C (B43B-0399)
 Peevey T R (A21H-0160)
 Pegion K (OS53A-1952)
 Pei S (S43F-2525, P21B-1848)
 Peings Y (A43C-0147)
 Peirce C (T11A-2529)
 Peischl J (A23I-01)
 Pekar S F (PP23A-2024)
 Pelagio M (ED31A-0712)
 Pelle A (H51D-1374)
 Pellerin B A (H11L-03)
 Pellerin L (NS23A-1645)
 Peloquin Guay M (EP23B-0807)
 Peltier W R (G23C-02)
 Peltioniemi M (B13B-0492)
 Peltzer E T (OS53C-1989)
 Peltzer G (T43C-2683)
 Pembroke A D (SM51C-2321)
 Pena Gonzalez L D (PP14A-07)
 Pendall E (ED13A-0768, B51B-0547)
 Pendergrass A G (A14C-06)
 Peng G (A33M-0333)
 Peng H (T43B-2675, T41D-2625)
 Peng S (H14A-07, OS11B-1643)
 Peng Y (B54C-05)
 Peng Z (IN33A-1524, T33K-03, S54B-05)
 Penko A M (EP53G-07)
 Penland M C (NG51B-1768)
 Penn K (B12D-08)
 Pennel R L (OS32B-06)
 Penner J E (A31I-09, A54H-05)
 Penning de Vries M J (A13K-0324)
 Pennington D D (ED44A-08, IN54A-04)
 Pennino M J (B43H-0534)
 Penniston-Dorland S C (V34B-01)
 Penny A B (A43F-0214)
 Penny G (NG13B-1523)
 Penton D (IN11E-1490)
 Pepin N C (GC11A-0954)
 Peplowski P N (P31D-05)
 Peralta Ferriz A C (G33A-0946)
 Percival G S (IN34A-05)
 Perdril J N (EP41I-05)
 Pereira K L (A530-0396)
 Pereira R (B13I-03)
 Perepechko Y V (T13G-2706)
 Perera A (NH52A-01)
 Perez F (OS13B-1729)
 Perez J (V11A-2744)
 Perez J C (SH54B-08)
 Perez N (V52B-04, T24C-02)
 Perez O G (S41A-2391)
 Perez De Tejada H A (P13C-1951)
 Perez-Becker D (P21B-1847)
 Perez-Campos X (DI21C-03)
 Perez-Cruz L L (PP31C-2054)
 Pérez-Hernández M D (OS11C-1650)
 Perez-Leiva P (GC51B-1181)
 Perez-Peraza J A (SH21A-2184)
 Peri L (H11D-1226)
 Perignon M C (EP41H-05)
 Perillo M M (OS32A-01)
 Perket J (C33A-0642)
 Perkins K S (H51C-1364)
 Perkins S E (GC43A-1010)
 Parkovic-Martin D (C21B-0575)
 Perl S M (EP13C-0874)
 Perlman J (GC23B-1066)
 Perlwitz J P (A44A-03)
 Perner M (B43G-0506)
 Perona P (EP43C-05)
 Peromian V (SM23A-2300)
 Perosanz F (G11B-0922)
 Perovich D K (C33F-01)
 Perretti C (B41C-0309)
 Perri M (H33A-1285)
 Perri S (SH51B-2223, SH51B-2235, SH54B-01)
 Perrin C (S53A-2477)
 Perring A E (A32A-04)
 Perro C W (A51C-0066)
 Perron J (EP54B-08)
 Perron P (SA43B-2088)
 Perrone D (H41B-1166)
 Perry B (ED41C-0685)
 Perry C (T53C-2720)
 Perry C H (B53A-0660)
 Perry M E (SM51A-2283)
 Persad G (A31I-04)
 Persaud P (T51B-2579)
 Perschke C (SH51B-2230)
 Person M A (T11E-01)
 Person A M (SM51A-2286)
 Person O P (A11K-0198)
 Peruzzo P (EP31A-0792)
 Perveen F (H11F-1260)
 Perveen S (H41B-1171)
 Peryez M (B43E-0448)
 Pervin M (H43G-1452)
 Perwitasari S (SA41A-2057)
 Peryam T C (EP53C-1052)
 Pesicek J D (S52D-05)
 Pessnell W D (SH13B-2253, IN43E-05)
 Pess G R (EP13E-0887)
 Petch J (A52D-01, A53T-05)
 Petteet D M (PP11D-2046)
 Petele-Giraud E (H31B-1110)
 Petele-Giraud E (H31B-1111)
 Petelina S V (SA21A-2103)
 Peter D B (DI13C-2441)
 Peterie S (NS31C-1690)
 Peterman W L (B31A-0383)
 Peters B D (B53C-0679)
 Peters D P (H54D-04)
 Peters J W (B43A-0387)
 Peters K (A52C-08, A53R-0469)
 Peters M F (G13A-0939)
 Peters W (A51F-02, A53A-0134)
 Peterse F (B33A-0509, PP25A-08)
 Petersen D (AE11A-04)
 Petersen K (T53C-2745)
 Petersen R A (A21N-01, IN43E-07)
 Petersen R I (T43F-2732)
 Petersen S (OS12A-05)
 Petersen S V (PP43A-2025)
 Petersen W A (H31M-07)
 Peterson B T (V53C-2850)
 Peterson C D (PP51A-2090)
 Peterson D A (A13N-03)
 Peterson D E (S41A-2420)
 Peterson H M (B43H-0527)
 Peterson J A (PP11C-2028)
 Peterson L (PP23A-2039)
 Peterson M (B41A-0257)
 Peterson M J (AE23B-0328)
 Peterson P K (A31D-0052)
 Peterson T J (H11K-06, H41L-02)
 Peterson W K (SA44A-02)
 Petford N (MR52A-03)
 Peticolas L M (ED53C-0931)
 Petit F (H11F-1249)
 Petit R (T23C-2686)
 Pettigard S (MR41A-08)
 Petit J (PP31B-2023)
 Petkov A (A11F-0104)
 Peto M K (V51B-2782)
 Petra N (GC32A-07)
 Petrakov D (EP53D-1062)
 Petrenko M (A13K-0325)
 Petrenko M M (A24C-05)
 Petrenko V V (C54B-01)
 Petro N E (ED52A-04)
 Petroff A (B51H-02)
 Petroff C M (NH11B-1550)
 Petron G (A23B-0214, GC51G-06)
 Petrone K C (H44C-06)
 Petrone R M (B23F-0526)
 Petronis M S (GP21A-1115, GP21A-1116)
 Petropavlovskikh I V (A53Q-0444)
 Petroselli A (H31H-1230)
 Petrosian V (SH51C-06)
 Petrov O V (T31A-2581)
 Petrov F (T21B-2559)
 Petrovitch C (H11A-1148)
 Petrowsky E (GP41A-1108)
 Petryshyn V (B11A-0395)
 Pett-Ridge J (B24D-07)
 Pettler A L (EP41B-0777)
 Pettersen C (A21E-0120)
 Pettit E C (C23B-0657)
 Pettitt W (H12F-05)
 Petty A (C43A-0574)
 Payrefitte A (G31B-0929)
 Pfaff R F (SA21C-02, SA42A-02)

Pfeffer J (H23K-04)
Pfeffer W T (GC21G-04)
Pfeilsticker K (A44E-05)
Pfirman S L (ED42A-07)
Pfister G (A14B-07)
Pfister L (A21H-0166)
Pfohl A (S33B-2541)
Phaksoa J (OS21B-1698)
Pham K H (SM22C-01)
Pham L (P13C-1965, IN33B-1537)
Phaneuf C (T23B-2675)
Phelps S (PP43A-2009)
Phibben M J (PP11D-2043)
Philibosian B (T12C-03)
Philip S (A12A-04)
Philippe P (EP51D-02)
Phillippon M (T33F-2726, T53C-2732)
Phillips A J (B23B-0443)
Phillips C B (EP33E-06, P22B-03)
Phillips C L (B12C-01)
Phillips F M (EP13C-0851)
Phillips J D (GP42A-05)
Phillips N (B53I-08)
Phillips R (B24D-01)
Phillips R J (T13D-2638, G32A-07)
Phillips R L (B51B-0534)
Phillips T J (A23A-0188)
Phillips W M (V31C-2791)
Phillips-Lander C M (B11A-0401)
Phinn S R (B53A-0653)
Photiadou C (H41I-1288)
Phrampus B J (OS42A-06)
Pi X (SA51B-2169)
Piacentini A (H23C-1367)
Piana Agostinetti N (T21C-2592, S51B-2413)
Piani C (H41I-1274)
Piao S (GC51D-1223)
Piasecki A (V11F-02)
Piazza M (A43G-0232)
Piccolozzo S (H31A-1101)
Pichardo Marciano M D (H43G-1455)
Pichavant M (V31D-2821, V43G-01)
Pichugina Y (A31F-0109)
Pick M (SH41E-01)
Pickering J (EP41B-0787)
Pickering K E (AE12A-02)
Pickering K T (T11A-2520)
Pickett J S (NG41A-1540)
Picot N (C51A-0760)
Pidlisceky A (NS44A-03)
Piecuch C G (OS31C-1753)
Piemonti A D (H31I-1232)
Pieper H (PP33A-2079)
Pierce E L (PP13C-03)
Pierce J L (GC22C-01)
Pierce M E (IN54B-04)
Pierce R (A14B-06)
Piercy C (H43C-1354)
Pieri D C (V21B-2785)
Pierini N A (H53A-1515)
Pierrehumbert R (P12B-01, GC43I-01)
Piersanti M (SM13D-04)
Piet H (V51B-2776)
Piete H (OS41D-1754)
Pieters C M (P53C-02)
Pietrafesa L J (H43B-1334)
Pietruszka A J (D141B-03)
Piispa E J (GP11A-02)
Pilant A N (H31A-1106)
Pilet S (D151A-2344)
Pilia S (S41A-2343)
Pilinski M (S413B-2177)
Piliouras A (EP41B-0785)
Pilkey J T (AE13B-0383)
Pilkey O H (PA21B-02)
Piller W E (PP33A-2077)
Pione D (IN12A-03, IN41A-1477)
Pilorz S (P54B-06)
Pilz M (S31C-06)
Pimenta F M (OS21C-1774)
Pina A (A53A-0131)
Pina Poujol P C (H33E-1377)
Pinder R W (A14B-04)
Pineda J (OS21E-1809)
Pingel H (T33B-2659)
Pingree P (IN31C-1512)
Pingree-Shippee K A (A33B-0147)
Pinheiro K (GP33A-1094)
Pinheiro da Silva P (IN51B-1692)
Pini R (H21K-06)
Pinkel R (OS53E-02)
Pino D (B41G-03)
Pinti D L (V23A-2800)
Pinto H S (GC21H-05)
Pinto V A (SA33A-2178)
Pioli L (V12B-01)
Piper M (A33M-0334)
Piqueux S (P11F-08)
Pivot G (H33A-1276)
Pisa D (NH44A-07)

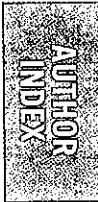
Pischiutta M (S21B-2461)
Piscopo A N (H23B-1356)
Pisek J (B41E-0368)
Pisoff P (A11J-0178)
Pistone K (A53R-0459)
Pitarka A (S23A-2527)
Pitcher B W (V13D-2875)
Pitcher L H (C43C-0614)
Pitman K M (P11E-1870)
Pitter S (B13A-0464)
Pittman J V (A32A-02)
Pitts M C (A11B-0050, A53K-0309)
Pizarro Andia P I (A43B-0131)
Pizzo N E (NG41C-1554)
Placella S (B13C-0530)
Plall M J (V13D-2881)
Plainaki C (SM32B-01)
Plampin M R (H33L-06)
Planavsky N (B54B-03)
Plancq J (PP43B-2034)
Planert L (T53C-2727)
Planes T (S42A-04)
Plank G (S21C-07, GP51A-1315)
Plank T (T24B-07)
Planke S (OS43A-1791)
Plant N G (EP53F-01)
Plante A F (B12C-05)
Plaschke F (SM11E-06)
Patrick S (A44B-04)
Platt J D (S14A-02, C34A-07)
Platt J P (T33G-2745)
Platt U (A24B-02)
Plattner A (GP51B-08)
Platzman E S (GP34A-05)
Plavcova E (A53P-0414)
Plaza Guingla D A (H23C-1378)
Pleasant M S (C23A-0540)
Plenkers K (S43D-2486)
Plessel T (IN31A-1498)
Plessel R (S33D-04)
Plink-Bjorklund P (GC21D-1005)
Pliutau D (A53H-0221)
Ploeger F (A12E-07, A21H-0164)
Ploskey Z T (EP13B-0837)
Plouhinec J (B41D-0315)
Plumb R A (A110-01)
Po-Chedley S (A21I-08)
Poach M (OS53C-1992)
Podest E (B41E-0370)
Podesta J J (SH51B-2232)
Podglajen A L (A31A-0007)
Podgrajsek E (B11H-06)
Podnebesnykh N V (GC23D-09)
Podolak C (EP54C-05)
Podolak M (P51A-2016)
Podowit D (A53I-0253)
Poedts S (SM12A-01)
Pogge von Strandmann P (PP31E-04)
Poggio M (H53I-1639)
Pogorelov N V (SH14B-09)
Pogue K R (H53F-1587)
Pohl E (EP52E-05)
Pohl K (A43I-04)
Pohl S (C14B-06)
Pohlman J (OS33E-06)
Pohlmann M A (EP43A-0867)
Poiata N (IN23A-1494)
Poinar K (C22A-07)
Poindexter C (B31D-0466)
Poirier E (EP33B-0883)
Poirier R K (PP13B-2107)
Pokhrel Y N (H23K-01, H31F-1188)
Polacci M (V12B-03, V13E-04)
Polade S D (A51I-06)
Poland M P (V21B-2771)
Polanski S (GC41C-0980)
Polansky J (P43D-1953, P43D-1954)
Polashenski C (C41C-01)
Polat A (PP13B-2117)
Polebitski A (B33E-0564, H41J-05)
Pol P (S52C-01)
Polimene L (B31G-07)
Polissar P J (T23I-01, PP51B-2119)
Pollack I B (A12E-03)
Pollard D (G23C-03)
Pollet A (G53B-1150)
Pollock M (V21A-2760)
Pollock N M (V54C-01)
Polonsky I N (A23C-0246)
Polyakov V (H53A-1519)
Polzin K L (A21M-02, OS33D-1854)
Pomerantz W (SA11B-02)
Pommereau J (A53R-0465)
Pommier M (A43L-06)
Pomposi C (GC41C-0989)
Ponce D A (GP43B-1137)
Ponce de Leon Barido D (GC13C-1105)
Ponce-Campos G E (B13F-06)
Pondrelli M (P11E-1863)
Pongkitwanichakul P (SH21B-2198)

Ponnambalam K (GC23C-1111)
Ponomareva V (V43B-2831)
Pool Ramirez M (H51L-04)
Pope A (C13F-0690, C52A-01)
Pope E C (P11G-05)
Pope G A (ED23B-0756)
Pope R (A21B-0053)
Popescu S (OS33B-1828)
Popova O H (GC23C-1097)
Popova Z D (NH21B-1593)
Poppe A (P43D-1950, P53C-03)
Poppleton K L (ED13D-0803)
Porazik P (SM13B-2352)
Porco C (P32A-11)
Poret-Peterson A T (B51G-0646)
Porrill L A (V53H-07)
Porrill R W (D123A-2370)
Porse S L (H41C-1191)
Porta G (H23E-1437)
Porte-Agel F (A31F-0099)
Porter C M (V23E-2878)
Porter D (C21B-0600)
Porter D L (C13E-0661)
Porter J A (P52A-02)
Porter M L (H51G-1428)
Porter R C (D121A-2347)
Porter S E (GC33B-1020)
Porter W C (B51E-0610)
Portner R A (V21A-2751, T51B-2569)
Portugal E W (EP13A-0817)
Posch J L (SM42B-06)
Posner A (SM22D-04)
Posselt D J (A33S-04, NG31A-1577)
Post A (A51A-0014)
Post D A (H44C-04)
Post V (H52B-04)
Postlethwaite B (S41A-2395)
Potemra J T (OS21E-1812, IN41A-1472)
Poterjoy J (A11E-0079)
Pothapragada S (SM43D-2279)
Potter C E (H33J-1459)
Potin B (S41A-2411)
Potosnak M (B44C-05)
Pottler J (B43H-0538)
Pottler K E (V13B-2839)
Pottler P E (T43F-2749)
Potter R W (P11A-1799)
Potter S L (P11B-1820)
Potts D L (GC11A-0955)
Pouchard C L (IN51A-1680)
Poulet F (P44A-07)
Poulos M J (EP51A-0960)
Poulter B (B12B-04, B52A-03)
Pounder N L (A54D-07)
Pouquet A (NG32A-03, SH53C-01)
Pour Biazar A (GC21B-0956)
Poureslami Ardakani E (V13C-2863)
Pourmohktarian A (B41C-0310)
Powell C A (T23C-2691)
Powell R L (B43D-0436, SM41E-04)
Powelson M (A530-0385)
Power C (H41K-03)
Power W L (NH24A-01)
Powers S E (ED21D-06)
Powers S M (B13E-0569)
Pownall J M (T43E-2712)
Prabhakaran T (A14A-06)
Prabhat M (IN52A-02)
Pracht L E (H43I-04)
Prada M (T23F-2738)
Pradhan N (EP41F-0851)
Pradhan O (NS23A-1636)
Prado D W (C42A-02)
Prados-Roman C (A51E-0108)
Prairie J R (H43C-1362)
Prairie Y (B11H-03)
Pratapati S K (G43B-0923)
Prakash A (H13F-1426)
Pranata B (ED51D-0909)
Prancevic J (EP44B-02)
Prante M R (T13E-2661)
Prasad K (GC53B-1280)
Praskiewicz S J (GC11C-1008)
Prat O P (H41H-1268, H51D-1385)
Prather K A (A43J-01)
Prather M J (A54A-05)
Prather T (V31D-2816)
Pratt J T (A21C-0061)
Pratt K A (A24B-03)
Pratt L J (NG44B-02)
Pratt M (C23B-0647)
Pratt P (OS21D-1785)
Prait V R (GC23C-1085)
Preaux S A (G13A-0934)
Preble C V (A51B-0046)
Prejean S G (S33B-2553, V53B-2826)
Preller C C (NH21C-1600)
Prenni A J (B51F-0618)
Prentice C S (T33H-03)
Prentice I C (B11E-06)

Prentice M L (OS53B-1965)
Prescher C (V51B-2775)
Prescott C (B33F-05)
Prescott-Smith J (EP43A-0866)
Presler J K (B43A-0381)
Pressel K G (OS33D-1846)
Prestegard K L (B13F-08)
Presti D (S31A-2483)
Presto A A (A23B-0204)
Preston C M (B33F-02)
Preston L A (S23A-2529)
Prettyman T H (P41C-03)
Preusker F (P43E-05)
Previdi M (A23C-0245)
Previsic M (OS53D-08)
Price A (H13C-1354)
Price J (OS34B-04, V23C-2826, B13G-02)
Price K (H41I-1295)
Price N (OS51H-06)
Price R C (V44C-03)
Price S D (ED34A-01)
Price S F (C31B-0593, C44A-02)
Pricope N G (GC53E-07)
Priestley K F (V51D-02)
Prieto G (T12C-08, T13H-06)
Priogobbe V (H33M-05)
Prikryl P (G14A-03)
Prince J M (OS53E-01)
Prince P S (EP51A-0972)
Prins E (IN33C-1550)
Prinz R (C43E-02)
Pritchard K R (OS31D-1764)
Pritchard M S (A13B-0234)
Pritchett P L (SM52A-02)
Prive N (A23E-0278)
Privette J L (IN11A-1455)
Proctor B (MR51A-04)
Proctor R (IN43D-01)
Proemmel K (GC11D-1029)
Prokopy L S (GC13C-1099)
Proksch M (C12A-08, C33B-0658)
Prong G J (B41A-0261)
Proschek V (A53H-0236)
Proskurowski G (ED23D-08, OS22A-06)
Prospero J M (A210-04, PP21C-01)
Proussevitch A A (V11C-2779)
Provencal R A (B51B-0529)
Provarnikova E (SH11B-2203)
Provost A (H42E-07)
Prush V B (G11C-07)
Pryor C T (H31E-1173)
Pryor S C (GC13E-05, A53K-0292)
Pсарis A M (H51J-1480)
Pu R (OS13G-06)
Pu Z (A11D-0075, A23E-0284, SM11F-03, SM13D-09)
Pubellier M (T42A-05)
Puchol N (EP51C-1004, EP53E-1076)
Puentes C E (NG31A-1565)
Pueyo E L (GP21A-1129)
Pueyo S (GC43E-1086, NH52A-06)
Puglisi G (G43A-0915)
Pujana K (OS41B-1720)
Pujol M (P11G-02)
Pulido N (S33A-2505)
Pulinets S A (NH44A-08)
Pulkkinen A (SM21D-01, SM41D-03)
Pulli J J (S23A-2535)
Pullin M J (ED41F-03)
Pulupa M (SH21B-2200)
Pulwarty R S (PA33B-01)
Pun I (OS31F-1784)
Puppala S P (A13M-05)
Purucker M E (P33B-1934, GP51A-1318)
Puskas C M (V51A-2752)
Pusede S E (A11H-0161)
Pushnik J (ED53F-0954)
Puskas C M (G23B-0916)
Putkonen J (EP53E-1081)
Putnam A E (PP21B-2003)
Putzig N (P33C-1953)
Puzryev V (GP33A-1091)
Pyatt C (G23B-0917)
Pyke G (H51F-1425)
Pyle M L (S23A-2541)
Pyles D R (EP23B-0794)
Pyper T G (B23C-0462)
Pyrak-Nolte L J (H14A-02, H53M-03)
Pytlilik L M (ED32A-03)

Q

Qazi W A (OS21A-1677)
Qi C (T13G-2712, A33N-0345)
Qi L (A51B-0043)
Qi W (C12B-05)
Qi Y (NH53A-1803)
Qian C (OS53A-1942)



Qian J (A21A-0032)
 Qian L (SA42A-07)
 Qian Y (OS33D-1862, GC43D-1066)
 Qie X (AE23B-0324)
 Qin G (SH21A-2162, SH21A-2168, SH21B-2199)
 Qin J (AE43A-0246)
 Qiu B (OS33F-01, OS44B-03)
 Qiu C (A53K-0302)
 Qiu G Y (H33B-1302)
 Qiu L (T21E-2616, V51A-2774)
 Qiu Q (G43B-0927)
 Qu F (B21A-0345)
 Qu K (OS11B-1645)
 Qu T (OS33C-1843)
 Qu X (A21E-0102)
 Quaife T L (H33F-1401)
 Quan T M (PP31A-2002)
 Quattrocchi F (S43D-2501)
 Quattrochi D (GC42A-03)
 Qubbaj M (B53F-0733)
 Queloz P (H11B-1172)
 Quere S (DI23A-2382)
 Quesada Montano B (H41A-1149)
 Quick M G (AE21A-02)
 Quigley M (EP53I-05)
 Quijano J C (H53C-1545)
 Quinn E T (V11C-2766)
 Quinn G (IN43B-1512)
 Quinn K J (G31C-07, G43C-06)
 Quinn P (A44D-07)
 Quinn R C (P14B-07)
 Quinn T M (PP14B-05)
 Quiñones Rosado M (A23F-0304)
 Quintana Krupinski N B (PP43C-04)
 Quinteros J (T43F-2738)
 Quiquet A (A43E-0188)
 Quirino V F (B41E-0350)
 Quirk B (C53A-0824)
 Quirk C A (SH33A-2222)
 Quiros D A (S51E-2461)

R

Raab N (B23E-0503)
 Raat K J (H52B-07)
 Rabinovich A (NH21D-03, NH23B-1619)
 Rabjohns K (B33C-0530)
 Rach O (PP42A-07)
 Raciti S M (B53I-07)
 Raczkowska A (OS51A-1846)
 Rad S (V23E-2889)
 Raddatz J (B21C-0371)
 Radeff G (T32B-06)
 Radenac M (OS41B-1718)
 Radencic S (ED21E-04)
 Radha A (B53D-0696)
 Radhakrishnan S (EP52D-02)
 Radic V (C13F-0692)
 Radiguet M (T12C-06, S21B-2438)
 Radley C (A51C-0051)
 Radonjic M (H14D-03)
 Rae J W (PP43C-08)
 Rae J (SM12C-05)
 Raeder J (SM21C-03)
 Raeder K (A11E-0097, A43A-0123)
 Raef A E (GC51A-1175)
 Raff D A (GC43G-08)
 Raff J (A34C-02)
 Raffel A (B51E-0612)
 Raffeei Nasab A (H14C-03)
 Rafkin S C (P23F-05)
 Rafer P A (OS52C-02)
 Ragone F (NG23A-1546)
 Raheem Y T (H41H-1264)
 Rahimi A (H33I-1460)
 Rahman M A (H12A-06)
 Rahmani A (NS43A-05)
 Rahmani H (T23D-2703)
 Rahmani M (OS33D-1864)
 Rahmani V (GC1E-07)
 Rahul P (A53N-0353)
 Rai A K (T31B-2587)
 Rai S S (T23C-2683)
 Raimonet M (B43H-0514)
 Raines J M (P32B-06)
 Rainey E S (DI13A-2409)
 Rains C (P41A-1885)
 Rainville L (OS31F-1789)
 Rainwater B (A33A-0134)
 Raizada S (SA43B-2094)
 Rajagopal S (H11I-1284, H44A-03)
 Rajagopalan K (H23F-1458)
 Rajapaksha A U (H53J-1663)
 Rajaram H (H11F-1256)
 Rajaratnam B (PP12B-08)
 Rajendar A (SM51A-2282)
 Rajewski D A (A31F-0096)

Rajsekhar D (H41B-1176)
 Rakovec O (H23C-1370)
 Raleigh M S (C33A-0637)
 Ralph F M (GC14B-06)
 Ram K (A11A-0028)
 Ramachandran B (B41E-0376)
 Ramachandran R (IN21D-03, U31A-03, IN41A-1471, IN41C-04, IN53D-05)
 Ramachandran S (OS43E-1858)
 Ramage J L (B21D-0379)
 Ramamurthy P (A13P-05)
 Raman A (A33E-0207)
 Ramanaidou E R (NS23A-1630)
 Ramanathan A (A51H-03)
 Ramanathan V (A13M-01, C41D-01)
 Ramanjooloo Y (SH13B-2256)
 Ramapriyan H K (IN31C-1519, IN42A-04)
 Ramaswamy V (A24C-10)
 Rambo J P (A53N-0345)
 Ramer K M (SM51B-2303)
 Ramesh N (OS53A-1949)
 Ramirez A L (V13A-2819)
 Ramirez A (H32F-04)
 Ramirez C (T41B-2582)
 Ramirez C J (V33A-2837, V41A-2763)
 Ramirez I J (H21D-1203)
 Ramirez M T (EP53B-1021)
 Ramirez P (IN11D-1486)
 Ramirez R M (P12B-05)
 Ramirez T M (OS41D-1756)
 Ramirez Guzman L (S33A-2506)
 Ramirez Herrera M (NH31C-1626)
 Ramirez Rojas A (NG23B-1566)
 Ramirez-Ruiz J J (V33D-2897)
 Ramo T O (V23B-2819)
 Ramos-Garcés F (A23B-0203)
 Ramos-Scharron C E (EP13D-0880)
 Rampe E B (P14B-05)
 Rampen S W (OS13C-1758)
 Ramsay J (S53E-2542)
 Ramsburg C A (H11M-05, H41M-02)
 Ramsey M (V21B-2765, V34A-04)
 Ran L (EP23C-0829)
 Ran W (PP14A-08)
 Ranasinghage P N (OS31A-1699)
 Randall C E (A32D-04)
 Randall D A (A130-02)
 Randall J J (PP13B-2091)
 Randerson J T (B34B-02)
 Randle D E (ED31C-04)
 Randol B M (SH13A-2229)
 Ranero C R (T24B-02, T53C-2744, T53E-06)
 Rango A (H31A-1097)
 Rankin R (SM13D-02)
 Rao D (B51B-0531)
 Rao G (T53A-2694)
 Rao M (B41H-02)
 Raoof A (H31J-02)
 Raouafi N (SH53A-2269)
 Raposo M B (GP21A-1122)
 Rapp A D (A44B-08)
 Rapp M (SA13C-03)
 Rappazzo A F (SH32A-03, SH51B-2247)
 Rasca A (SH13B-2257)
 Rasch P (A34D-04)
 Raskin S (H53J-1666)
 Rasmussen C (EP42D-04)
 Rasmussen K L (H33C-1321)
 Rasmussen K R (EP33B-0899)
 Rasmussen P (H43A-1300)
 Rasmussen R (A31L-06)
 Raso L (H31O-09, H43J-08)
 Rasse R J (H42F-08)
 Rastaetter L (SM23B-2305)
 Rastigejev Y (A52B-07)
 Rastogi B (A43B-0136)
 Ratana P (B11C-0437)
 Ratcliffe H (SH43A-2145)
 Raterron P C (MR23C-2421, MR42A-07)
 Rath V (PP21B-1975)
 Rathore B S (GP51A-1313)
 Ratigan D (T33B-2655)
 Ratzov G (OS43C-1837)
 Rau B M (H53H-1621)
 Rau G H (GC53C-1288)
 Rau R (T51G-05)
 Raub T D (U11A-03, GP34A-08)
 Raubenheimer B (OS11G-02)
 Rauniker R P (IN11B-1467)
 Rauniyar S P (A53J-0283)
 Raupach M R (GC33F-05, B41G-07)
 Rauscher S (A41O-07)
 Rautiainen K (H21L-04)
 Ravat D (GP13C-06)
 Ravelo A C (A14C-01)
 Raveloson A (S41A-2394)
 Raven M R (B24E-01)
 Ravens T M (NH23C-05)
 Ravi S (A42E-04, H53H-1634)

Rawat R (SM11D-2328)
 Rawlins M A (B51B-0504)
 Rawlinson N (T31B-2594)
 Ray A (GP31C-07)
 Ray A J (B33E-0566)
 Ray D K (GC21C-0981)
 Ray E A (A53P-0419)
 Ray J (NG23E-03, GC32A-06, H13E-1406)
 Ray L C (SM51A-2291)
 Ray R D (G53C-04)
 Ray R L (GC51F-05)
 Raymond C A (P34A-03)
 Raymond D J (A43F-0211)
 Raymond J C (SH13B-2252)
 Raymond L M (IN23C-1526)
 Raymond P (B11H-01)
 Raz-Yaseef N (H53C-1539)
 Razavi S (H43B-1330)
 Razavi Z T (H41F-1241)
 Razmi A M (OS21B-1743)
 Razzaghi T (IN53B-1727)
 Rea J (V53C-2853)
 Reach W T (P13A-1903)
 Read L (H31I-1241)
 Reading A M (T41E-02, S53C-2512)
 Reagan J R (OS21E-1799)
 Reagan M K (PP31A-2010)
 Reagan M T (OS34A-07)
 Reager J T (H21B-1176, G31C-06)
 Reahard R R (ED11A-0720)
 Real C R (NH33A-1640)
 Realmuto V J (V33E-06)
 Ream J B (SM13B-2362)
 Reaman D M (DI12A-02, MR23B-2399)
 Reardon K E (EP13C-0869)
 Reba M L (H31G-1204)
 Rebenack C (PP33A-2105)
 Rebich Hespanha S (GC23A-1048)
 Rebolledo-Vieyra M (H31F-1190)
 Reborá N (H54C-07)
 Rebscher D (H23A-1330)
 Rebeck N D (OS53C-1988)
 Recasens C (PP11A-1992)
 Rechtes Z (T14C-05, T21C-2590)
 Reckien D (GC13C-1107)
 Redden G D (H33M-06)
 Reddy A (SM41A-2196)
 Reddy C M (B14A-08, ED22D-05)
 Reddy J (H41N-02)
 Reddy K R (H13E-1388)
 Reddy P J (A12B-05)
 Redemann J (A24C-07)
 Redfern S A (MR52A-06)
 Redfield S (SH22A-06)
 Redmon R J (SM41B-2215)
 Redmond C A (AE22B-03)
 Redmond M C (B21A-0343)
 Redou V (B51A-0476)
 Reece J (MR33B-2463)
 Reece R S (T31B-2592)
 Reed A H (EP23D-0845)
 Reed D E (ED42A-02, B51C-0560)
 Reed J K (OS51A-1844)
 Reed P M (U22A-05)
 Reeder J W (T13B-2613)
 Reeder W J (NH11D-04)
 Reedy R C (GC21C-0989)
 Rees Jones D W (C41C-07)
 Reese B K (B43G-0490)
 Reeves D M (V13A-2810)
 Reeves G D (SM44A-01, SM51D-01)
 Reeves J A (G51B-1104)
 Reeves M I (B13C-0539)
 Refaat T F (A53H-0220)
 Reff A (A11H-0142)
 Refsgaard J (H32E-06)
 Refslund J (H41A-1157)
 Regalla C (T43A-2643)
 Regan S (T23B-2666)
 Regel M E (V43A-2820)
 Regelus M (V31A-2758)
 Regi M (SM13B-2342)
 Regmi N R (EP41E-0846)
 Reible D D (H13I-05)
 Reich J (A43D-0173)
 Reich M (V13A-2814)
 Reichart G (PP31C-2061)
 Reichler T (GC52A-06)
 Reichmann H J (MR43B-2316)
 Reichstein M (B12B-01, B44A-01)
 Reid H (SH43A-2151, SH51C-05)
 Reid J (A24C-03, A14D-02)
 Reid J P (H51C-1368)
 Reid M C (B24C-06)
 Reid M E (NH34A-07)
 Reid M R (V13F-07)
 Reid T (C14B-03)
 Reid T D (C33D-0689)
 Reiff P H (ED51A-0881)
 Reifsnnyder D A (U12A-07)

Reilly J A (EP13D-0875)
 Reimer J J (B13B-0501)
 Reimers C E (OS51E-1915)
 Reimuller J D (SA11B-07)
 Reinardy B (PP23A-2035)
 Reineman B D (OS51E-1937)
 Reinhardt K (B22C-05)
 Reiser B J (ED22B-01)
 Reising S C (H12E-02, A53E-0186)
 Reisman J P (GC23A-1043, PA24A-03)
 Reistad J P (SM31A-2270)
 Reiter D T (S43B-2477)
 Reith R C (T33C-2675)
 Reitman N (H33G-1408)
 Reitz M A (EP23B-0803)
 Reitz M D (NG43B-1578)
 Rekapalli R (NG31A-1578)
 Rella C (A21J-05)
 Relyea H N (T510-2608)
 Renner L A (A53D-0174)
 Remitti F (T13A-2591)
 Rimmel M (A13B-0231)
 Remmers J (A53R-0461)
 Remo J W (EP23C-0838)
 Rempe D M (EP43E-03)
 Ren H (OS53A-1955)
 Ren H A (B42B-08)
 Ren L (OS24D-08, S51B-2422)
 Ren M (V23C-2843, MR33C-2474)
 Ren R (A21E-0112)
 Ren T (A33F-0224)
 Renard B (H330-01, H54C-04)
 Renard F (S53A-2467)
 Renard P (H11K-02)
 Renfrow S (PA31B-1977)
 Rengers F (EP31C-0832)
 Reniers A J (OS12B-03)
 Renne P R (V21E-03)
 Rennarmalm A K (C23E-01, C43C-0616)
 Rennie C D (EP13A-0820)
 Rennie V (B31F-0487, B31F-0488)
 Renock D (H11C-1197)
 Reser B (OS51D-1907)
 Resing J (OS51D-1896)
 Reslink C F (H21A-1163)
 Resner K E (EP43A-0863)
 Restrepo J M (NG23D-02)
 Retailleau L (S51C-2443)
 Retchless D (GC43B-1024)
 Retterer J M (SA42A-04)
 Reusch D B (C51E-02)
 Reuter J M (PP21B-1992)
 Reuveni Y (S33B-2545)
 Revels B N (OS31D-1766)
 Revercomb H E (A21E-0116)
 Reverdin G P (OS24D-06)
 Revil A (H11K-01, H41L-07)
 Rexroad W Z (SA13B-2166)
 Rey D (GP41A-1107)
 Rey P F (T33J-01)
 Reyes A (PP11E-06)
 Reyes B (H31D-1152)
 Reyes C G (S51C-2428)
 Reyes F (GC23C-1088)
 Reynolds C A (A41M-03)
 Reynolds E (DI33A-2409)
 Reynolds J H (B33E-0568)
 Reynolds R L (A43J-06)
 Rha K (SH21B-2210)
 Rheinheimer D E (H31I-1251)
 Rhie J (S41A-2407)
 Rhines A (PP23B-2052)
 Rhoden A (P24B-06)
 Rhodes A L (B31A-0393)
 Rhodes D D (EP53C-1042)
 Rhodes E J (SH12A-01, GC33D-1052)
 Rhodes J M (V13C-2874)
 Rhodes L D (OS13C-1752)
 Rhodes R H (C54B-08)
 Riah N (S52C-02)
 Riassi S (H53G-1603)
 Ribeiro J M (T51D-2615)
 Ribeiro L P (V23E-2890)
 Ricard J L (A33H-0239)
 Ricaurte-villota C (GC33D-1054)
 Ricci S M (H21J-03)
 Ricciardulli L (GC51E-1240)
 Ricciuto D M (B41C-0294)
 Rice A K (H43E-1414)
 Rice A L (A53V-07)
 Rice J (GC41D-05, H51E-1393)
 Rice M (ED23C-0780)
 Rich A (EP33B-0890)
 Rich H (B31D-0451)
 Richard J (T31C-2607)
 Richard R L (SM31C-2336)
 Richard S M (IN31A-1490, IN51C-1706)
 Richards J H (H51K-03)
 Richards P G (S42C-04, SA22A-04)
 Richardson A D (B13G-06, B23G-0530)

AUTHOR INDEX

Richardson C J (PP21E-01)
Richardson E (ED41B-0677)
Richardson I G (SH14A-05, SH43C-08)
Richardson J (V44B-05)
Richardson J A (V44C-04)
Richardson J D (SH11B-2202)
Richardson M (P21G-03, C33B-0651)
Richardson M C (H21B-1184)
Richardson P W (EP41C-0815)
Richey A S (H23K-03)
Richey J N (PP11F-04)
Richmond A D (SA23B-04)
Richmond B M (NH43B-1662)
Richter A (B13H-03)
Richter D (A13P-08)
Richter D D (B23J-01)
Richter I (A53M-0330)
Richter-Menge J (C13F-0705)
Rickaby R E (PP23F-02)
Ricke K (OS53C-1997)
Rickerby D G (H23I-07)
Ricko M (H41I-1294)
Riddell K (EP23A-0788)
Riddle E (T51F-2673)
Rieder W J (GC34B-01)
Ridley A J (SA11B-08, SA22A-05)
Ridley D A (A23F-0291)
Ridout J A (A51C-0060)
Riebe C S (EP43E-07)
Riebeek H (PA31B-1978)
Rieckh T (A21H-0161)
Riedel T P (A33K-0293)
Riedi J (A31J-08)
Rieg L (C43B-0598)
Rieger D M (DI24A-06)
Riel B (G42A-07)
Riemer N S (A43I-06)
Ries J B (PP31E-01)
Riesselman C R (PP31A-2014)
Rife G S (ED13C-0789)
Rigby M (A24A-01)
Rigden A J (H32B-06)
Riggins S G (EP41D-0837)
Riggs E M (ED11B-0730, ED51C-0899)
Rignetto L (H21D-1200)
Rigler E J (SM14A-08)
Rigling B (NG23B-1559)
Rignot E J (C41E-02)
Rigor I (A31D-0069)
Rihela A (C34B-08)
Riihimaki C A (ED53F-0955)
Riihimaki L D (A41K-04)
Riipinen I (A53U-03)
Riishogaard L (A21N-06)
Riishuus M S (PP13A-2072)
Riker J M (V23G-06)
Riley E M (A33S-09)
Riley J W (H43G-1454)
Riley P (SH11C-05)
Riley W J (B13C-0524)
Rillard J (H44B-04)
Rimac A (OS11C-1659)
Rinaldi A P (H23D-1410)
Rinaldi G (P43C-1934)
Rinaldo A (H23I-01)
Rindelaub J D (A530-0376)
Rinehart A J (MR33B-2449)
Rinehimer J P (OS13F-04)
Riner M A (P52A-04)
Ringerud S (H32D-06)
Rinke A (U51B-02)
Rinkleff P G (V53H-02)
Rinne E J (C21C-0618)
Rinne J (B31D-0454)
Rino C L (A23D-0254)
Riofrio L (P43B-1929)
Rios J K (T41A-2572)
Rios Berrios R (NG31A-1569)
Rioussel J A (P23A-1909)
Rioux M E (OS13B-1735)
Rippin D M (C31A-0580)
Riris H (A53H-0233)
Risbey J (GC43B-1025)
Risk D A (B51B-0544)
Risley J C (H13F-1414)
Rison W (AE23B-0319)
Rissolo D (OS51A-1845)
Ritchie A C (EP13E-0892)
Riter J C (OS21D-1786)
Ritschel B (IN51D-1714)
Rittase W M (T51B-2585)
Rittenburg R (H21G-1243)
Rittenour T M (C23D-0678, EP51E-02)
Ritter B (SM23B-2308)
Ritter M (H31G-1199)
Ritter P (SA21B-2122)
Ritter S M (C11A-04)
Rittiger K E (C21C-0612, C32B-03)
Rittinger S T (H11D-1233)
Rittner S (PP51B-2124)

Ritz E (T13J-01)
Ritzenthaler A (H21D-1202)
Ritzer J A (P33B-1935)
Ritzwoller M H (T41F-03)
Riva R E (GC21G-03)
Rivas D (GC23B-1077)
Rivas J A (A33D-0198)
Rivera A (C53B-0841)
Rivera J A (H51D-1373)
Rivera L (S43H-02)
Rivera-Fernandez E R (GC21C-0969)
Riverman K L (C31A-0582)
Riveros-Iregui D (B51B-0541)
Riviere J (MR33B-2454)
Rivkin A (P31A-1878, P34A-04)
Rixen C (B21I-04)
Rizzo A J (T31A-2573)
Rizzo A (NH31D-02)
Rizzo D M (H13A-1311)
Roach J (EP53C-1039)
Roatsch T (P41B-1894, P51A-2003)
Robbins J A (PP31C-2063)
Robbins J W (C21B-0593)
Robe D M (SH51A-2200)
Robel A (C23C-0664)
Robert G (V11A-2730)
Robert J A (B51B-0555)
Roberts A (A41I-0088)
Roberts B (A41O-05)
Roberts C (PP21B-2000)
Roberts D (SH53A-2254)
Roberts D A (B11B-0423)
Roberts G (EP51A-0959, DI23A-2383)
Roberts G C (A23F-0296)
Roberts J B (A53M-0326)
Roberts J D (OS51C-1886)
Roberts J H (DI31B-2398)
Roberts K (B31B-0417)
Roberts L E (NH41A-1598)
Roberts N J (NH13A-1580)
Roberts O W (SH51B-2236)
Roberts P M (S51C-2444)
Roberts S (H13G-1448)
Roberts S (OS41C-1731)
Roberts S M (GC11E-06)
Roberts Y (A23E-0280)
Robertson A M (T41B-2594)
Robertson A W (GC11D-1038, H54C-01)
Robertson F R (A33H-0241, GC51E-1244)
Robertson R V (G33A-0936)
Robertson S H (SA13C-02)
Robertson W M (H24B-05)
Robichaud P R (EP52C-03)
Robigou-Nelson V (PA21B-06)
Robinet J M (H31C-1128)
Robinson A (C53B-0844)
Robinson A C (T51E-2655)
Robinson C B (A33A-0114)
Robinson C M (B11A-0398)
Robinson D A (C13F-0598)
Robinson E M (IN44A-04)
Robinson J (H11E-1241, NS43A-03)
Robinson M M (PP21A-1972)
Robinson M S (P22B-08, PA2A-03)
Robinson P T (V33A-2832)
Robinson P M (T23H-07)
Robinson T D (P13B-1941)
Robison A (H24B-05)
Robles-Morua A (H23G-08)
Robock A (U51A-07)
Rocha A V (B51C-0571)
Rocha C B (OS33F-06)
Rocha R M (H21F-1235)
Rocha Lima A (A33C-0165)
Rochat L (T31B-2600)
Roche O (V41B-2776, V52C-07)
Roche T L (A11G-0130)
Rochette P (GP51A-1309)
Rochoux M C (A11E-0083)
Rock B N (ED53A-0923)
Rockwell A (A41A-0002)
Rockwell T K (T33K-02)
Rodak C M (H33I-1447)
Rodda C (T43F-2754)
Rode M (H11I-04)
Rodel M (H13K-01, H33P-01)
Rodgers D J (SH21A-2171)
Rodgers M (V53B-2822)
Rodrigue C M (ED11D-09)
Rodrigues F S (SA51B-2178)
Rodrigues M J (NG41C-1563)
Rodriguez A A (A530-0370)
Rodriguez E (GC51E-1239)
Rodriguez F (NH31C-1628)
Rodriguez J F (EP23B-0810, EP41A-0770)
Rodriguez J M (A51L-08)
Rodriguez J V (SH33C-2243)
Rodriguez L (H31D-1144)
Rodriguez M (A53H-0227)

Rodriguez S (P21E-1886)
Rodriguez Ruiz de Almodocivar C (V31C-2788)
Rodriguez-Abudo S (OS21B-1730)
Rodriguez-Gonzalez J (DI23A-2380)
Rodway K (SA11B-03)
Rodysill J R (PP11F-05, OS31A-1694)
Roe G (A23G-02, GC33F-03)
Roe K (OS31D-1773)
Roekmann T (P23A-1923, B53C-0693)
Roeder J L (SM31C-2350)
Roeger F H (A53N-0355)
Roehl C M (A43L-03)
Roehl U (PP34A-05)
Roehm C L (H51I-1473)
Roehrig E (NS51B-1839)
Roell M (A23L-02)
Roelof E C (SH11B-2208)
Roering J J (EP52E-04)
Roeske S (T11A-2548)
Roessler E L (A21D-0085)
Rogel P Y (H13F-1424)
Rogers A (GC23C-1105)
Rogers B M (B23F-0521, B52A-08)
Rogers G C (OS52A-04)
Rogers J H (U41A-06)
Rogers K (T23A-2647)
Rogers L (ED11A-0714)
Rogers M A (ED24A-08, A31F-0085)
Rogers N L (A23A-0182, PA21A-1950)
Rogers R (A13L-0355, A41M-04)
Rogers T (NG51C-1777)
Rogers W E (OS13E-1780)
Roggenstein E B (A43B-0133)
Roh Y (B21C-0373)
Rohde M M (H21E-1211)
Rohm W (G11A-0913)
Rohrlick D (ED53G-04)
Rohrmann A (T21E-2606)
Rohrsen M (PP21D-02)
Rojas Castillo D I (SM21A-2248)
Rojas Lequerica S (V11D-2795)
Rokotyan N (A53N-0344)
Roland E C (T13A-2590)
Rolewicz Z (PP33B-2117)
Rolf T (T32C-03)
Rolland L M (G43B-0928)
Rollie M (H33N-04)
Rollins J C (T31D-2624)
Rom E L (ED43C-0733)
Romahn S (PP31C-2046)
Roman D C (V53B-2824)
Roman D R (G13A-0936)
Roman J (A33M-0324)
Roman-Nieves J I (S43G-2545)
Romano F (NH43B-1641)
Romanou A (B13B-0497)
Romanov A A (GC51B-1185)
Romanovsky V E (GC21A-0948)
Romanowicz B A (DI44A-06, DI52A-06)
Romanowicz K J (B21G-07)
Romanski J (GC51E-1246)
Romeo G (SA43C-05)
Romero-Wolf A (P21A-1839)
Roms D M (A21L-09)
Rona P A (OS41C-1742)
Ronayne M J (H43G-1459)
Rondanelli R F (A42B-04)
Rondenay S (V32B-08)
Rong P (SA21A-2099)
Rong Y (S24A-07)
Rong Z (SM51C-2326, SM51C-2331)
Ronge T (PP23D-2083)
Roningen J M (H31H-1221)
Rood D H (T13D-2632)
Rood R B (IN54A-07)
Rooney T O (T41G-08, V53C-2856)
Rooney-Varga J N (ED31C-06, ED53G-02)
Roop H A (GC24B-05)
Roopnarine P D (ED41E-0707)
Roper E D (A23F-0305)
Roques C (H13B-1331)
Rosa A D (T24B-01, MR43B-2318)
Rosa C (NS13B-1611)
Rosa E A (PA43A-1973)
Rosati A (IN43D-06)
Roscoe H K (A11J-0174, A41D-0021)
Rose A (B51I-06)
Rose B (A14C-02)
Rose I (T43F-2734)
Rose J B (H53J-1675)
Rose K (OS21D-1778)
Rose K C (PP12A-01)
Rose L (B41H-04)
Rose S K (C51A-0763)
Rosell Mele A (PP31F-07)
Rosen J (C51D-0796)
Rosen P A (IN31C-1508)
Rosen V B (EP41D-0829)
Rosenau J (PA13B-02)
Rosenau M (S31A-2481)

Rosenau N A (PP43A-2019)
Rosenbaum G (T33G-2742, T43B-2670)
Rosenberg D E (ED43C-0740)
Rosenberg E A (H23K-06)
Rosenbery J W (H11D-1224)
Rosenbloom N A (ED13A-0775)
Rosenburg M A (P11A-1800)
Rosenfeld C (B31E-0470)
Rosenfeld D (A54H-08)
Rosenheim B E (B13A-0468)
Rosenlof K H (A31E-0070)
Rosenthal A (DI13B-2429)
Rosenthal A (DI13B-0491)
Rosenzweig B (B23D-0491)
Rosenzweig C (U22A-03, GC21H-02)
Rosenzweig R (H11B-1175)
Roskamp M (B51E-0614)
Roskin J (P21D-1876)
Rosolem R (H23G-04)
Ross J I (IN13A-1501, C31A-0578)
Ross M R (B23D-0472)
Ross N (U43A-01)
Ross R (C13E-0675)
Ross S (NH43A-1639)
Rossel F (H51J-1492)
Rossi A (B51B-0501, P21C-1859)
Rossi M (H33D-1365)
Rossi M W (EP53C-1058)
Rossi R (B31B-0416)
Rostkier-Edelstein D (A53C-0154)
Rotella M D (V41B-2803)
Roth E J (H43E-1407)
Roth K L (B11B-0427)
Roth L K (SM32B-02)
Roth T (C33D-0686)
Roth V (B21E-0426)
Rother G (V51A-2758)
Rothman D (PP21D-05)
Rotman H (T13H-04)
Rötting T S (H23A-1314)
Rotzkin G (GC13A-1045)
Roubinet D (B23B-0452)
Roubin D (EP41B-0793)
Rouhi Rad M (H31I-1238)
Rouhnia M (EP51B-0983)
Rouillard A P (SH24A-07)
Roulet G C (V41A-2768)
Rouméjon S (OS13B-1726)
Roundy P E (A13B-0223)
Roush T L (P13A-1905)
Rousseau A N (B22D-08)
Rousseau D (PP22A-07)
Rousset B (T31D-2621)
Rousset C (C41D-06)
Rovelli A (S53G-01)
Rovere A (OS31C-1742)
Rowan C J (PA23B-08, T43D-2709)
Rowe A (A13A-0206)
Rowe C A (IN23A-1492)
Rowe C D (T13E-2654)
Rowe C M (A31L-08)
Rowe M C (V23D-2857)
Rowland J C (B53E-0717)
Rowland W F (SM31B-2304)
Rowlandson T L (H13F-1418, H21H-1279)
Rowley D M (A51E-0102)
Rowley P (ED33B-0762)
Roy A (C12A-03, GC23B-1069, NG23C-1576)
Roy D P (IN52A-05)
Roy K (G21A-0874)
Roy M (T53D-06)
Roy S (OS21D-1777, OS43B-1822)
Roy S G (EP41C-0806)
Royden L (T41F-01)
Royer A (C12A-04)
Royer A A (S33B-2525)
Royer E M (P51A-2006)
Royle A W (IN41B-1498)
Rozershteyn V (SH51B-2229)
Rozell E A (IN51C-1696)
Rozemeijer J (H13C-1349)
Rozum B (ED11C-0747)
Rozum J C (SA23A-2138)
Ruan A (T42A-03)
Ruan L (B23H-0546)
Rubas L C (GC51C-1207)
Rubasinghe G R (A43D-0181)
Rubie D C (V31E-06, V53G-03)
Rubin A E (V31C-2796)
Rubin A M (S43I-03)
Rubin D M (P23E-04)
Rubin K H (V44C-08)
Rubino M (C54B-07)
Rubino V (T24A-06)
Rubinstein J L (S23A-2540, S34A-02)
Rubol S (EP41A-0773)
Ruch J (V44A-04)
Ruddell B L (GC21E-1009)
Rudich Y (A11P-03)
Rudnick R L (V13G-02)

AUTHOR
INDEX

Rudolph M L (NH11A-1549)
 Rudolph N (H33F-1392)
 Rudyanto A (S41B-2439)
 Ruehl C (A52E-04)
 Ruehl K (OS51C-1890)
 Ruf C S (A13L-0342, IN33D-07)
 Rufenacht R (A13L-0348)
 Ruff S W (P11F-05)
 Ruffenach A (SH31A-2203)
 Ruffing C (EP23C-0828)
 Ruffolo D J (SH21A-2188)
 Rugenstein M A (PP13C-02)
 Ruggiero P (EP53F-02)
 Ruh J B (T33F-2718)
 Ruhl C J (S51B-2409)
 Ruhl H (IN23B-1500)
 Ruiz L (H11G-1270)
 Ruiz R (OS43C-1833)
 Ruiz Vera U M (B11C-0448)
 Ruiz-Arias J A (A33A-0122)
 Ruiz-de la Torre M (OS43E-1865)
 Ruiz-Paredes J A (S51B-2414)
 Rullin M (H23F-1453)
 Rummel J D (OS31A-1706)
 Rummel R F (G24A-01)
 Rumpel C (B24D-05)
 Rumpf M (V11B-2764)
 Rundle J B (S13A-2518, NG43C-03)
 Runkel R L (H11E-1235)
 Running S W (GC11C-1015)
 Runov A (SM51C-2325)
 Runyan C (H51E-1397)
 Runyon C J (ED43A-0726)
 Ruohoniemi J M (SA31C-05)
 Rupp D E (C53A-0808)
 Rupp K (IN33A-1528)
 Ruppel C D (OS33E-05)
 Rupper S (C32A-06)
 Ruppert J H (A41I-0114)
 Ruprecht P (V43F-04)
 Rusello P J (EP52A-08)
 Ruslidi A J (B13A-0473)
 Ruslow C R (EP41F-0852)
 Rushmer T A (MR33A-2431, V51B-2785, V53A-2800)
 Russ K L (A21E-0114)
 Russell A D (B21C-0365)
 Russell C T (P44B-01)
 Russell J L (PP12A-02, GC43C-1050)
 Russell J M (SA22B-01, PP34B-02)
 Russell K (V21A-2749, V23G-04)
 Russell L M (A44D-06)
 Russell M J (B42C-08)
 Russell P B (A13K-0329)
 Russell P S (P33C-1952)
 Russell R M (ED53G-01)
 Russell S (A24C-01)
 Russian A (H23B-1349)
 Russo T A (GC11E-05)
 Russon T (PP31C-2056)
 Rustic G T (PP21B-1982)
 Ruth D C (V51E-04)
 Rutherford B (A43F-0215)
 Rutherford M J (V13E-03)
 Ruti P (A42C-06, GC43G-03)
 Rutledge A M (C31C-05)
 Rutledge S (B33G-06)
 Rutledge S A (A11D-0071)
 Rutqvist J (H13L-08, OS43D-1850)
 Ruttan M (A13G-0268, ED21A-0686)
 Rutter A P (A33K-0289)
 Rutter J (OS22A-02)
 Ruzie L (V31A-2762)
 Ruzmaikin A (A23L-06)
 Ryabov A (SA13A-2138)
 Ryals R (B13C-0527)
 Ryan A J (EP51A-0969)
 Ryan J C (T21E-2626)
 Ryan J G (ED21C-0723, ED32A-05)
 Ryan K J (S33A-2519)
 Ryan L (B51H-03)
 Ryberg T (T53C-2726)
 Rycher C A (T34B-08, T43C-2681)
 Ryder C L (A23F-0287)
 Ryder J L (H41D-1209)
 Rydzy M B (OS33E-08)
 Ryerson F J (H23B-1363)
 Ryerson T B (A21H-0156)
 Ryker S J (PA33B-02)
 Rymer A M (SA11B-04, SM51A-2294)
 Rymer M J (T51B-2584)
 Rynne P F (OS21B-1757)
 Rypcal K (NG33B-03)
 Rypina J I (NG44B-03)
 Rysaard S (C43A-0578)
 Rysler C (C33B-0662)
 Rytuba J J (H13B-1316)
 Ryu D (H13F-1412)
 Ryu J (V23E-2876, H41A-1152)
 Ryu Y (H33B-1301)

S

Saar M O (H13G-1449)
 Saari R K (GC13C-1097)
 Saatchi S S (B32D-06)
 Sa b u G (T23B-2678)
 Saber R (T33A-2641)
 Sabin T P (OS51G-08)
 Sabo J L (H53K-03)
 Saccon M S (A53N-0340)
 Sacek V (T21D-2599)
 Sachdeva R (OS13C-1759)
 Sachs M K (NG43C-02)
 Sachs T (B24C-04)
 Sachse D (B32A-04)
 Sacks S I (V33D-2895)
 Saco P M (EP33C-04, H51E-1401)
 Sadegh M (H24D-07)
 Sadekov A (B21C-0367)
 Sadighi S (AE13A-0371)
 Sadri S (H34D-03)
 Saeki T (GC31A-0964)
 Saenz J A (OS44C-08)
 Saether O M (H41C-1183)
 Safak I (OS21B-1733)
 Safeeq M (H330-06)
 Saffer D M (T13B-2598, S21B-2506, T23G-02)
 Safonov O (V32B-04)
 Safran E B (EP44A-07)
 Saft M (H41D-1199)
 Sagar M (T31C-2618)
 Sager W W (T43H-08)
 Sagi H (NH31B-1609)
 Saginor I (V53E-2887)
 Sagiya T (G43B-0933)
 Sagnotti L (GP31A-1066)
 Sagoo N (PP11B-2023)
 Saha R (PP13B-2086)
 Saha S (H11H-1283)
 Sahagian D L (ED13B-0779)
 Sahajpal R (H53H-1622)
 Sahlee E (A13P-07)
 Sahoo G B (H43C-1365)
 Saia S M (H43F-1439)
 Saibaba A (H310-05)
 Said A (T23F-2737)
 Saide P E (A31I-06)
 Saikawa E (A23I-02)
 Saile P (GC31D-05)
 Sailer R (G23A-0892, G23A-0893)
 Sain S R (A32E-01)
 Sainato C M (NS41B-1677)
 Saini R K (GC34A-07)
 Saint-Ange F (OS43C-1830, OS43F-08)
 Saint-Hilaire P (SH33B-2236)
 Saita T (NH23B-1623)
 Saito A (ED11B-0732, SA14A-03)
 Saito G (V53B-2830)
 Saito H (H13G-1450, NH13A-1571)
 Saito M A (OS24E-03)
 Saito S S (A33C-0175)
 Saito T (V13D-2879)
 Saitoh N (A33I-0268)
 Saitoh Y (OS51B-1857)
 Saiz-Lopez A (A51E-0109)
 Sakaeda N (OS33A-1804)
 Sakaguchi K (B13B-0509)
 Sakai A (C23A-0638)
 Sakai S (T13C-2620, P31C-1901)
 Sakai T (MR13A-07)
 Sakairi T (MR11B-2480)
 Sakamaki K (V43A-2822)
 Sakamaki T (MR14A-03)
 Sakanoi T (AE43A-0245)
 Sakata T (G41A-0895)
 Saka A (B22C-01)
 Salacup J M (B31A-0407)
 Salarpour Goodarzi M (H21E-1216)
 Salas E C (OS24B-05)
 Salathe Jr E P (A34E-05)
 Salau K R (B53F-0748)
 Salau A (V23B-2804)
 Salawitch R J (A53D-0170)
 Salazar Jaramillo S (PP11C-2036)
 Saldarraga G (A43E-0194)
 Saleeb J (D134A-04)
 Saleh D (H43L-06)
 Saleh R (T21B-2561)
 Saleh T A (S53H-01)
 Salehi A (H51H-1439)
 Salehi M (OS21B-1701)
 Salehkhoo F (H51B-1345)
 Salehpoor H (A52B-08)
 Salem C S (SH51B-2227, SH53C-03)
 Salemi A (A21C-0063)
 Salemi L (H51C-1365)
 Sales de Andrade E (S41A-2419)
 Salin D (H32B-02)

Salis M (NH52A-03)
 Salisbury J (H21L-06)
 Salisbury J B (T13D-2634)
 Sallares V (T32D-01)
 Sallenger A H (OS23C-07)
 Salmi M (OS13D-1761)
 Salstein D A (G51A-1089)
 Salliel S (H23D-1406)
 Saltus R W (T31A-2580)
 Saltzman J (ED21E-01)
 Salvatore M R (P11F-06)
 Salve R (H53I-1653)
 Salvucci G (H52E-02)
 Salzberg D H (S43G-2552)
 Salzer M W (PP21B-1984)
 Samad R (P43D-1951)
 Samain B (H32E-03)
 Samal N R (B13E-0588)
 Samaniego L E (H23G-02)
 Samanta A (B41E-0333)
 Samara M (SA11A-2130, ED22C-06)
 Samarkin V (B21D-0411)
 Samelson R M (OS42B-08)
 Samimi A (SA13A-2153)
 Sammis C G (S33B-2556)
 Sampath P (H51B-1338)
 Sampi M (P31C-1906)
 Sample J C (ED11C-0760, T13B-2606, T21F-07)
 Sampson C C (H43K-05)
 Sampson D A (H31I-1256)
 Samsonov S V (G51B-1113)
 Samuel H (D113C-2433, GP21A-1153)
 Samuels A (H41D-1214)
 Samuelson J E (S21B-2504)
 Samuelson T B (A530-0371)
 Sanborn C J (S23A-2536)
 Sanchez C (NG51B-1767)
 Sanchez E R (SA33A-2175)
 Sanchez L (V33A-2842)
 Sanchez M J (MR33B-2456)
 Sanchez S M (SH13C-2271)
 Sanchez Leal R F (OS31H-02)
 Sanchez-de Leon Y (B13C-0538)
 Sanchez-Hernandez Y (PP31A-2003)
 Sanchez-Lavega A (NG21A-01)
 Sanchez-Mejia Z M (H53A-1513)
 Sanchez-Murillo R (H11D-1212)
 Sanchez-Sesma F J (S52C-04)
 Sanchez-Valle C (V42B-06, MR54A-06)
 Sanchez-Vila X (H23E-1433)
 SanClements M (GC23C-1104, C23C-0672)
 Sandbach S D (EP42B-07)
 Sandells M (C21A-0564, C32B-08)
 Sander S P (A33I-0267)
 Sanderman J (B12C-06)
 Sanders T (SA42A-08)
 Sanderson B M (A14C-07)
 Sandholt P (SM51C-2314)
 Sandifer P A (OS11F-08, OS13H-05)
 Sandoval V (ED31A-0725)
 Sandoval Gómez H (S51A-2402)
 Sandroos A (SH21B-2201)
 Sandvol E A (S43J-06)
 Sandwell D T (G42A-06, C54A-08)
 Sanernasa M (V53B-2833)
 Sanford T B (OS21B-1706)
 Sangalli L (SA21B-2125)
 Sangermano J J (OS21B-1716)
 Sangiorgi F (PP23A-2027)
 Sangireddy H (EP13C-0859)
 Sanin A (P43B-1918)
 Sanloup C (MR14A-06)
 Sanna L (SH51A-2212)
 Sano I (A41C-0020)
 Sano T (D153A-2361)
 Sano Y (V23A-2790)
 Sanovia L (EP31B-0819)
 Sanquini A (G23A-0907)
 Santanello J A (H23J-03)
 Santangeli J R (MR43C-2342)
 Santare L (PP51A-2087)
 Santelmann M V (H23F-1456)
 Sander B D (IN13D-01)
 Santhana Vannan S (IN41C-02)
 Santiago Ramos D (V52A-04)
 Santiago-Fandiño V (PA14A-06)
 Santillan E U (B43B-0400)
 Santin C (B22B-05)
 Santolik O (SM24A-02)
 Santoni G W (A51F-08)
 Santoro M (V42B-01, IN23E-06)
 Santos N I (H43A-1316)
 Santos P T (SA11A-2129)
 Santos A (OS53A-1956)
 Sao Sabbas F T (AE13A-0367)
 Saomoto H (H51H-1455)
 Sapart C J (C54B-06)
 Saper L (V33C-2890)
 Sapin F (T43B-2663)
 Sarafian A R (P41A-1876)

Sarantos M (P33B-1928, P42B-05)
 Saraswat R (PP31C-2062)
 Sardeshmukh P D (GC44D-06, NG41E-04)
 Sardina V (NH33A-1669)
 Sargsyan K (GC43E-1082)
 Sarina E (G53B-1145)
 Sarin M (A13M-07)
 Sarkar S (PP51C-07)
 Sarmiento D P (A23B-0205)
 Sarnthein M (B12A-06)
 Sarout J (MR23D-06)
 Sartil P (G11A-0908, G51C-05)
 Sartori F (H43E-1404)
 Saruya T (P21C-1854)
 Sarvaramini E (T11E-08)
 Sasagawa G S (GC13A-1057)
 Sasai T (B43D-0437)
 Sasaki W (A53M-0327)
 Sasaki Y N (OS33F-03)
 Sasanuma K (H11B-1182)
 Sasgen I (G21A-0878)
 Sassi P (T12A-09)
 Sassen K (A54D-03)
 Sassi M (EP33A-0848, EP51B-0976, EP53B-1031)
 Satake K (NH24A-03, NH42A-04)
 Sathaye K (H23D-1396)
 Sathre R C (GC41A-0958)
 Sato D (GC13A-1048)
 Sato H (SM11C-2315, OS13B-1744, T13C-2623)
 Sato H (B51H-04)
 Sato K (A33H-0242, C41B-0559)
 Sato M (AE43A-0252)
 Sato T (G21A-0868, OS13B-1743, PP41A-1981, T51D-2624, T51D-2613)
 Sato Y (SM43B-2263)
 Satoh M (A54B-08)
 Satoh Y (H41B-1177)
 Satomura M (G52A-07)
 Sator N (V23G-02)
 Satriono C (S33A-2489)
 Satsukawa T (T33G-2750)
 Sauber J M (ED34A-06)
 Sauer M (B41D-0323)
 Sauerermann R K (EP13B-0842)
 Sauli C (GC23B-1053)
 Saumur B M (V11B-2755)
 Saunders K (V43F-05)
 Sauquet E (H51D-1388)
 Saur J (P34B-08, SM43D-2274)
 Saur R (NH23A-1614)
 Sauret A (NG23A-1551)
 Sauthoff W (PP33A-2100)
 Sautter L R (ED23D-06)
 Sauvage J (B43G-0488)
 Sauvaud J A (SM42B-03)
 Savage H M (T21F-06)
 Savage J A (V23D-2864)
 Savage K E (B53C-0671)
 Savage M K (T13C-2629, S43F-2531)
 Savage P S (V54B-03)
 Savarin A (A13A-0211)
 Save H (G33A-0935)
 Savelyev I (OS13E-1779, A44D-02)
 Savi S (EP52E-03)
 Savoi I P (V34B-04, V43A-2808)
 Savtchenko A K (A21D-0091)
 Savva D (T43B-2667)
 Sawada K (PP43B-2040)
 Sawada Y (H53A-1516)
 Sawai M (T13B-2602)
 Sawakuchi H O (B13E-0575)
 Sawazaki K (S41C-07)
 Sawian M G (V33B-2865)
 Sawyer A H (H13I-02)
 Sawyer D E (OS44A-02)
 Sawyer T L (NH31C-1637)
 Sawyer V R (A23C-0241)
 Sayab M (T51E-2652)
 Sayama T (H51D-1378)
 Sayanagi K M (P13C-1971)
 Sayer A M (A13J-0304)
 Saygin E (S52D-07)
 Sayit K (V23E-2880)
 Saylor J (T21E-2608)
 Saylor R D (B51E-0600)
 Saynisch J (A11E-0082)
 Sayres D (C41B-0568)
 Sazykin S (SM13C-03, SA31C-03)
 Scalfetta N (GC22F-01)
 Scagliola M (C51A-0771, GC51B-1187)
 Scalon M (NH13A-1577)
 Scambelluri M (V52A-06)
 Scambos T A (C21B-0585)
 Scandella B P (H31A-1100)
 Scanlon B R (GC11B-0985)
 Scanlon T M (B23K-06)
 Scarino A J (A23C-0240)
 Scarnato B V (P23A-1913)
 Scarpore F V (H52D-02, H53H-1617)

Scatena F N (H54B-01)
Schaaf C (B34D-07)
Schaake J C (H41J-08)
Schaal E K (PP31A-1994)
Schaal M (AE33A-0369)
Schaap M G (H53M-02)
Schaars F (H53D-1556)
Schade J D (B23H-0545)
Schaebitz F W (PP31D-07)
Schaedel C (B13H-02)
Schaef T (MR23D-05)
Schaefter J M (C51E-01)
Schaefter K M (PA13A-1990, GC43C-1032)
Schaefter R K (SA51A-2151)
Schaefter A J (S32B-05)
Schaen A T (OS13D-1767)
Schaepman M E (IN51E-03)
Schaepman-Strub G (B51H-01)
Schafer K V (B31D-0452)
Schaff D P (S43G-2547)
Schnaffrath D (H33B-1290)
Schaller E L (ED43C-0746)
Schaller M F (PP22B-06, PP33D-04)
Schaller N (A53X-06)
Schanze J J (OS43H-02)
Schar C (A34E-02)
Scharer K M (T21H-06)
Scharf T (EP13B-0833)
Scharfenberg K (NH43A-1637)
Scharman M (T33F-2715)
Scharroo R (C54A-05)
Schechter D (A43G-0230)
Scheeres D J (P34A-05)
Scheevel C (S23A-2530)
Scheff J (A42C-03)
Scheibe T D (IN11C-1471, H34C-08, H52C-01)
Scheingross J S (EP44A-01)
Scheinwald A (PP31C-2050)
Scheiner D S (GP43B-1135)
Schelker J (H13C-1351, C33D-0692)
Schenato L (NH13A-1593)
Schenk P (P44B-03)
Schenkel B A (A53J-0274)
Scher H (PP12A-03)
Scherer E E (P11B-1822)
Scherer M (A34E-01)
Scherler D (C33C-0680)
Scherliess L (SA31A-2142)
Scherli H (V51C-08)
Scherzter D J (NG41B-1549)
Scherwath M (OS43A-1794)
Schou B (V51E-08)
Scheuchl B (IN14A-02)
Schick L J (H54C-03)
Schickling A (H32E-02)
Schieber J (EP42C-01, OS41D-1763)
Schiferli L D (B34E-07)
Schifman L A (H53N-06)
Schild K M (C23C-0671)
Schildgen T (T14B-04, T24C-06)
Schill E (V13C-2870)
Schill G P (A11P-04)
Schiller C L (A51E-0124)
Schiller Q (SM31C-2344)
Schilling S (V34A-07)
Schimmel J (B31G-01)
Schimmelpfennig I (PP43A-2021)
Schipanski M (H11H-1281)
Schiraldi B (PP14A-03)
Schiraldi N J (A13B-0228)
Schlaphorst D (DI21B-2362)
Schleef S (C51B-0779)
Schlegel N J (C13F-0688)
Schloesser F (OS11A-1632)
Schloss A L (ED41C-0692)
Schloss J A (ED24A-09)
Schlosser C A (GC14C-03)
Schlothauer T (DI41A-2285)
Schmadel N M (H14B-08)
Schmaltz J E (IN51F-01)
Schmalz G M (S33B-2546)
Schmandt B (T34B-06, S54C-03)
Schmeckle M W (EP23D-0859)
Schmelter M L (EP13A-0827)
Schmerr N C (DI21C-08, G33B-0958, T53D-04)
Schmetz J (IN43E-04)
Schmid B (A11B-0042)
Schmid P E (H41A-1159)
Schmid J (A12D-04, A31L-07)
Schmidt A (IN23A-1496, B11C-0443)
Schmidt B E (ED13E-01)
Schmidt C (H53J-1669, P33B-1931)
Schmidt C A (B43F-0473)
Schmidt J C (EP43C-01)
Schmidt K M (T33A-2646)
Schmidt M (NH33A-1667)
Schmidt M E (V43D-2883)
Schmidt M W (PP43B-2039, V31E-07)
Schmidt M W (B11F-07, B33F-08)
Schmitt A K (V11F-05)
Schmitt C G (A11P-08)
Schmitt D R (V23F-04)
Schmitt F G (NG41C-1560)
Schmitt H H (P42A-01)
Schmitt R J (H21B-1174)
Schmitt R W (OS12C-02, OS24D-01)
Schmittner A (OS44C-07)
Schmitz M D (V14B-03)
Schmabel W (C13C-0638)
Schmase J L (IN43C-1525)
Schnecker J (B21D-0387)
Schneider A (B43H-0533)
Schneider A M (A21D-0081)
Schneider D (C33C-0677)
Schneider D J (V53H-04)
Schneider D P (C41B-0555)
Schneider E K (A54E-04)
Schneider K (OS53C-1999)
Schneider L J (PP31B-2019)
Schneider M (S31A-2478)
Schneider N M (P34C-07)
Schneider P (H31G-1218)
Schneider R (OS31D-1772)
Schneider R R (PP24B-03)
Schneider S (PA14A-02)
Schneider T (SA11A-2122)
Schnell R C (A23H-05)
Schnepp N R (GP33A-1087)
Schnier S (H34D-08)
Schnur S R (OS51D-1894)
Schobel S (GP21A-1124)
Schobel M R (A31A-0006)
Schoeffler F (A11A-0017)
Schoen N (C53B-0843)
Schoene B (V14B-02)
Schoenhardt A (A44E-06)
Schofield I S (SM43B-2256)
Scholl D W (T11B-2568)
Scholl M A (A42B-07, H54B-02)
Scholz C A (T52B-03)
Scholze M (B33H-05)
Schomacker A (C22A-01)
Schone B R (PP23E-03)
Schonwalder D A (V53C-2864)
Schoof C (C31B-0601)
Schopf J (U52A-01)
Schotz S (IN23B-1502)
Schoups G (H43C-1357)
Schradler C M (V43D-2884)
Schradler S M (PA21A-1958)
Schrag D P (B54B-07)
Schranz S (NH53A-1811)
Schreck C J (A13B-0220, ED13E-06)
Schreiber K U (G53B-1132)
Schreiber M M (A11B-0052)
Schreiner K M (B13A-0478)
Schrems O (A53K-0308)
Schrenk M O (B51A-0474)
Schrijver C (SH21D-02)
Schriver D (P32B-07)
Schroder S (P13A-1909)
Schrodt F I (IN24A-06)
Schroeder C (P11E-1869, MR43B-2323)
Schroeder D (C41C-04)
Schroeder D M (C43C-0630)
Schroeder R (B11C-0436)
Schroeder S (T33C-2667)
Schroeder W (IN52B-07)
Schroth A W (C31C-04)
Schroth M H (B51G-0635)
Schubert G (P13B-1922)
Schubert J E (OS21B-1758)
Schubert M (V31D-2831)
Schubert S D (A42C-08)
Schubnel A J (MR51A-01)
Schubotz F (B44B-06)
Schuck T J (A330-05)
Schuenemann K C (ED42A-08)
Schueth J (PP31A-1999)
Schuh A E (A53A-0132)
Schull M A (B43D-0434)
Schulte-Pelkum V (T11D-06, DI24A-08, T33E-2707)
Schultz G R (ED21A-0708)
Schultz P B (H53H-1619)
Schultz P H (P13D-07)
Schultz R (DI21C-06, S43D-2503)
Schulz K (H21B-1183)
Schulze-Makuch D (P14A-06)
Schumann C (AE13B-0380)
Schumann G J (H21J-01)
Schurmer R (EP43D-02)
Schunk R W (SM13C-01, SM22D-10)
Schurman M I (A51A-0003)
Schürmann G J (B34B-03)
Schuster D (A411-0105)
Schuster G T (DI13A-2414)
Schuster G L (A23F-0293)
Schuster P F (B31C-0426)
Schutt D (V53A-2812)
Schuur E A (B21D-0383)
Schuurman F (EP51B-0980, EP53H-05, EP54B-05)
Schwaab J (B31A-0381)
Schwab B E (V51A-2746)
Schwab C (PP31B-2022)
Schwab J (OS43C-1844)
Schwadron N A (SH13D-07, SH22A-03)
Schwalm C R (B12B-08, B54A-06)
Schwanenberg D (H51F-1417)
Schwartz D M (V33B-2861)
Schwartz D P (T31E-08)
Schwartz H (OS43A-1799)
Schwartz M C (A11B-0059)
Schwartz M D (B13G-05)
Schwartz N (NS44A-05)
Schwartz R E (A43B-0132)
Schwartz S (V52A-02)
Schwartz S E (A21E-0100)
Schwartz S S (H41F-1242)
Schwarz J P (C53C-0861)
Schwarz T (H51D-1370)
Schwarzkopf M D (A53D-0168)
Schweinsberg A D (GC21D-0995)
Schweizer J (C13G-01)
Schweizer V J (ED12A-02)
Schwendeman M (OS13F-06)
Schwenk J (NS23A-1648)
Schwenk T (OS51B-1863)
Schwenzer S P (P11F-04)
Schwerin T (ED21A-0712)
Schwering P C (V13A-2811)
Schwietzke S (A23B-0206)
Sciamma-O'Brien E M (P21F-1902)
Sciascia R (C41E-03)
Scipion D E (C31D-02)
Scire A C (T21E-2624)
Scialer J G (T44A-03)
Scott C (H33D-1358)
Scott C A (GC41E-08)
Scott C E (A42D-04)
Scott C P (T13D-2648)
Scott D (H12B-02)
Scott D J (C13A-0598)
Scott J L (DI51A-2333)
Scott J P (OS21E-1817)
Scott M J (GC21E-1013)
Scott N A (B51B-0537)
Scott O (ED54A-05)
Scott R A (T31A-2575)
Scott R L (B51C-0580)
Scott S (NG51D-1786)
Scott S E (GC21A-0937)
Screen J (A24B-06, GC44B-03)
Scruggs M A (V31D-2824)
Scudder J D (SH33B-2232)
Scudder R P (PP13A-2069)
Scuderi M (S21B-2512)
Scully J E (P43E-03)
Scully N M (B51E-0611)
Seagle C T (MR23B-2413)
Seale S H (NH31C-1635)
Seama N (T53E-08)
Searby N D (ED22A-01)
Searle R C (OS11E-06, OS13B-1733)
Sears J (SH54A-06)
Seats K J (S41C-03)
Sebastian A (H33K-1484)
Sebek O (SM43D-2271)
Seber D (S54D-03)
Sebestyen S D (H13C-1342)
Secco R (MR23B-2405)
Seck A (H33H-1431)
Seco R (B51E-0599)
Sedano F (B23F-0522)
Seddik H (C31B-0592)
Sedehi N (A530-0386)
Sederman A (H21M-03)
Sedlacek A J (A51B-0026)
Sedlacek J (OS11A-1631, GC33B-1021)
Sedlar J (A11K-0193)
Sedze M (NH31C-1631)
See L M (GC31A-0976)
Seeber L (T33F-2723)
Seebonruang U (H13D-1383)
Seefeldt M W (A411-0091)
Seelos F P (P11E-1853)
Seelos K D (P11E-1861)
Seewald J (OS22B-06)
Seifert C J (A33N-0343)
Segal-Rosenhalmer M (A13H-0282)
Segall P (S42B-01)
Segarra K E (B24C-08)
Segawa T (C31C-01)
Segou M (S21B-2489)
Seibert J (H44C-08, ED51A-0878)
Seibt U (B21D-0407)
Seidel F C (C53C-0866)
Seidler H B (OS41C-1746)
Seifert R (MR11C-2494, DI54A-08)
Seigel R B (A53R-0452)
Seiki A (A11M-04)
Sein D (A34E-07)
Seitz F (G41A-0873, G53C-07)
Seitz M (G53B-1131)
Sejas S (A23G-05)
Sekhar M (H24C-05)
Seki A (PP21A-1970)
Seki K (SM33A-06)
Sekine T (MR32A-04)
Sekine Y (P33A-1917)
Sela S (GC33A-1008)
Selander J (T33F-2727)
Self S (V44A-05, U51A-03)
Seligman A N (V31C-2802)
Selker J S (H24E-06)
Selkin P A (GP41A-1111)
Selkirk H B (A31A-0012)
Selkowitz D (C21C-0608)
Sellars S (H33C-1318)
Sellers P J (B31H-01, C44A-04)
Seltzer A M (ED23B-0768)
Selva J (NH11A-1533)
Selvan T M (C23A-0635)
Selvans M M (P33B-1945)
Selverstone J (V52A-08)
Selway K (GP32A-01)
Sembiring L E (OS21F-07)
Semeniuk K (A43E-0198)
Semenov A (A33B-0143)
Semenov V A (OS53B-1979)
Semiletov I P (C53A-0818)
Semken S C (ED41B-0675)
Semmens K A (C13F-0693)
Semprini L (H33N-03)
Sen A (NG51D-1787)
Sen I S (V23E-2893, GC53C-1290)
Sen K (T51E-2644)
Sen P (T23D-2711)
Sena E T (A33A-0118)
Senanayake U K (SH23A-2226)
Senarath S U (H51A-1320)
Senatorski P (S33A-2490)
Send U (OS51H-01)
Senechal G (NS13B-1603)
Senff C J (A51L-06)
Senison J J (H51J-1502)
Senshu H (DI11A-2396)
Senske D A (P51A-2018)
Senter A E (EP23C-0821)
Sentman W (B31C-0431)
Seo B (H411-1278)
Seo D (H12E-07)
Seo G (OS41B-1709)
Seo K (H33B-1293)
Seo M (OS13A-1715)
Seok B (A51D-0082)
Seok E (H11A-1154)
Seough J (SH21B-2212)
Sepulveda J (PP31A-2000)
Serafin K (OS21B-1690)
Sergienko O V (C34A-08, C43D-0645)
Sergis N (SM42A-01)
Serna A (EP41A-0766)
Serno S (PP13A-2066)
Seroka G N (A13L-0349)
Seroussi H L (C33E-06)
Serra Y (GC33D-1043, A511-04, A52D-05, A53L-0325)
Serra-Llobet A (PA14A-08)
Servidio S (SM21B-2269, SH32A-02, SH51B-2240)
Sesca A (A13G-0274)
Sessford E G (PP43A-2023)
Sessions S (A52D-07)
Seth A (GC34A-02)
Setiyono T D (GC13B-1077)
Seto K (PP41A-1978)
Seto K C (U21A-03)
Seto R (A11E-0084)
Setoyama Y (B51C-0567)
Setlgast R R (H13G-1442)
Setzenfand R M (A13B-0238)
Sevastjanova I (T11B-2572)
Sevestre H (C23C-0668)
Sevilgen V (S33A-2491)
Sevre E O (IN13A-1494)
Seybold E C (B51B-0540)
Seybold H F (NG13A-1517)
Seybold M G (IN41A-1464)
Seyed-Mahmoud B (DI31A-2381)
Seyednasrollah B (C14B-04)
Seyfferth A (EP43A-0860)
Seyfried M S (H52E-08)
Seyfried W E (V52A-01)
Seyyum S (T23D-2704)
Seyyedi H (H33C-1329)
Sezen-Barrie A (ED43A-0713)

AUTHOR INDEX

Sghibartz C (PP23C-2062)
 Shaar R (GP41B-05)
 Shaban A (H41I-1292)
 Shabanov N (EP13C-0861)
 Shackleton J R (T14C-07)
 Shafeel B (H23E-1427)
 Shafer S L (B33E-0557)
 Shafiq M (H41B-1167)
 Shafiq Hassanabadi M (H43B-1340)
 Shafrath P B (EP13E-0891, EP43C-03)
 Shah A K (GP42A-03, S51E-2464)
 Shah M T (NS23A-1650)
 Shah S (H21K-01)
 Shah S R (B13A-0472)
 Shaheen R (A53N-0366)
 Shahnas M (D11A-2386)
 Shahraeeni E (H23D-1407)
 Shahroudi N (C21A-0565)
 Shakeri Majid M (OS21B-1714)
 Shaikhova N E (C53A-0817)
 Shalev E (H13G-1439)
 Shamjad P (A51B-0025)
 Shan B (S53D-2631)
 Shan L (SM21A-2232)
 Shane P A (V31F-07, V43E-02)
 Shaner A J (ED41D-0699)
 Shang C (V11A-2747)
 Shank G C (OS51E-1939)
 Shank T M (OS51D-1912)
 Shanks L (A41H-0067)
 Shanley J B (B31C-0443)
 Shao G (S31A-2486)
 Shao H (H51H-1453)
 Shao P (B13B-0516)
 Shao S (NS51B-1831)
 Shao X (NH13A-1583, A33M-0322, SM43E-01, AE21A-07)
 Shaohua Z (SH21A-2193)
 Shapiro H (A33B-0149)
 Shapiro R S (B11A-0412)
 Shapland T (B23E-0508)
 Shapoori V (H13B-1319)
 Sharapov V N (DI53A-2370)
 Sharif H O (ED33A-0747)
 Sharifi O (GC42B-02)
 Sharkov E V (T51E-2638)
 Sharma A (OS23A-1826)
 Sharma A (H23C-1368, H41D-1207, H41I-1273)
 Sharma A N (H33C-1340)
 Sharma A S (NG23B-1557)
 Sharma M (OS22C-02)
 Sharma N (A51B-0029)
 Sharma S (ED13C-0794)
 Sharma S P (NS23A-1652)
 Sharman R (A21M-01)
 Sharp W E (A53H-0222)
 Sharp Z D (P44A-05)
 Sharratt B S (A33D-0195)
 Shatilla N J (H51B-1333)
 Shaulis B J (T51A-2552)
 Shavit U (A12D-06)
 Shaw J B (EP54A-05)
 Shaw T A (A110-04)
 Shaw T (G31A-0915)
 Shawwash Z (H43J-06)
 Shay L K (OS34B-01)
 Shcherbak I (B53C-0673)
 Shcherbakov R (S31A-2476, S33A-2496)
 Shcherbina A (OS41F-03)
 Shea E K (V43D-2875)
 Shea N (EP41D-0835)
 Shea T (V1C-2772, V51E-02)
 Shean D E (C43B-0600)
 Shearer P M (S42C-06)
 Shearman R K (OS41F-05)
 Shebalin J V (NG51C-1780, NG51C-1781)
 Sheen D (S53H-05)
 Shearin J P (SA13A-2144)
 Sheesley R J (A11F-0118)
 Sheffield A M (A53R-0460)
 Sheffield J (H43H-04, A51I-01)
 Shein K A (IN31A-1499)
 Shelander D L (NS13A-1601)
 Sheldon N D (PP11C-2037)
 Shleif E (EP41B-0779, EP41C-0808)
 Shelly D R (V13B-2836)
 Shelton J (B43B-0401)
 Shen B (IN31C-1516)
 Shen C (B53E-0714, H51I-1465, SH51A-2209, SH41C-1214)
 Shen F (SH41B-2101)
 Shen S (A21A-0029)
 Shen W (T23C-2684, G13A-0941, S51A-2385)
 Shen X (V11D-2792)
 Shen Y (T51A-2560, H31D-1138, EP51C-1005)
 Sheng C (SA31A-2132)
 Sheng J (GC51A-1165)
 Sheng Q (H51H-1446)
 Sheng Y (NH21A-1590, ED33B-0753, GC54B-07)
 Shengelia I (S41B-2438)
 Shenkin A (B23I-08)
 Shepard C (OS24C-03)
 Shephard G E (T34A-08)
 Shephard M W (A41N-04)
 Shepherd A (IN51C-1698, C43F-01, G43C-01, C54A-01)
 Shepherd L S (SM24B-07)
 Shepherd S G (SM11A-2285)
 Sheppard R E (T13B-2603)
 Shepson P (A31D-0063, GC51G-01)
 Sheriff M J (B11C-0452)
 Sherman J P (A33A-0137)
 Sherriff R (B53B-0668)
 Sherrod D R (V33B-2874)
 Sherry T J (T13E-2673)
 Sherstikov A B (C53A-0819)
 Shervais J W (V11E-01)
 Sherwood O (B43C-0415)
 Sherwood S C (A23K-03, A53V-02)
 Sherwood Lollar B (H32G-04)
 Sheshukov A Y (H43F-1444)
 Shestakov A (SM13A-2332)
 Shevenell A (PP13B-2100)
 Shi C Y (DI31B-2404)
 Shi F (SM21A-2241, T31D-2622, OS21B-1732)
 Shi J (P21B-1844)
 Shi J J (IN11C-1474)
 Shi L (S43A-2471)
 Shi M (A33E-0212)
 Shi Q (SM11D-2327)
 Shi X (GC31B-0988, H41H-1257, GC51D-1212, H23D-1391, B13B-0507, T51F-2668)
 Shi Y (A13J-0310, SA33A-2172, H43A-1317)
 Shi Z (H53C-1533, S14A-06)
 Shia R (A14C-04)
 Shibasaki K (SH33D-2259)
 Shibata T (V31C-2808)
 Shibazaki B (T33K-06)
 Shibazaki Y (MR11B-2486)
 Shibuya T (B43G-0504)
 Shie C (IN14A-08)
 Shieh S R (MR43B-2317)
 Shields C A (H54F-01, GC41C-0982)
 Shiferaw E (H51F-1421)
 Shiga Y P (GC51G-08)
 Shige S (A13L-0359)
 Shigematsu N (S11A-02)
 Shigenobu K (SM43B-2248)
 Shih A Y (SH11C-08)
 Shiina T (T21C-2589)
 Shiklomanov N I (GC14A-04)
 Shiller A M (B21A-0344)
 Shilling K (GC22D-05)
 Shillington D J (T13H-02)
 Shim C (A33I-0246)
 Shim J (SA33A-2183)
 Shim T (C13F-0701)
 Shimada R (C13B-0607)
 Shimamoto T (T21F-08)
 Shimano T (V13D-2877)
 Shimbo T (S43E-2509)
 Shimizu H (DI13A-2402)
 Shimizu M H (GC23C-1106)
 Shimizu T (SM13B-2372)
 Shimono T (GP41A-1106)
 Shimoyama M (SA23A-2161)
 Shimoyama Y (MR13A-01)
 Shin D (SM31C-2342)
 Shin E (NH23A-1607)
 Shin J (S53E-2536)
 Shin S (GC33G-08, EP53E-1079, GC43A-1012)
 Shin Y (H52E-03)
 Shinagawa H (SA31B-2152)
 Shinbori A (SA33A-2184)
 Shindell D T (A22B-01, A42D-01)
 Shindo H (T51D-2612)
 Shinoda T (A13A-0203)
 Shinohara I (SM24B-01)
 Shinohara M (T13A-2585)
 Shinozuka Y (A53R-0455)
 Shintaku N (DI21B-2356)
 Shiobara H (S51C-2439)
 Shiomi K (S53E-2540, A33I-0270)
 Shiota D (SH13C-2274)
 Shipley T F (ED11B-0729)
 Shipman J S (ED22C-04)
 Shipp S S (ED52A-02, ED53E-0944)
 Shippee N J (A33B-0148)
 Shippert T (A11D-0077)
 Shiraiishi H (S51C-2440)
 Shirey S B (V51D-06)
 Shirley J H (P22A-01)
 Shirokova V (B51D-0586)
 Shirzaei M (S44A-05)
 Shito A (T11A-2536)
 Shitta K A (H21E-1221)
 Shivak J N (P11F-07)
 Shivgal B (P13B-1944)
 Shkolnik I (GC23D-06)
 Shkolyn S (P13A-1890)
 Shmakin A B (GC24A-01)
 Shneider M (AE41A-02)
 Shoberg T (P23C-1940)
 Shock E (B43G-0509, B44B-01)
 Shoelie K (OS51C-1888)
 Shoemaker C (H42C-08)
 Shoji D (P33A-1918)
 Shoji M (SM41A-2201)
 Shoji Y (G11A-0912)
 Shokoohi Razi A (T23A-2634)
 Shokri N (NG13B-1527)
 Shokri S M (A33D-0200)
 Sholtes J (EP31A-0787)
 Shon T (H51J-1504)
 Shonkwiler K B (B51F-0631)
 Shope R E (ED21A-0711)
 Shortle O C (DI41B-06)
 Shou Y (P43C-1932)
 Showman A P (NG21A-06)
 Shprits Y (SM24A-07)
 Shraddhamayananda S (B43I-0545)
 Shrestha B R (ED22A-02)
 Shrestha D L (H41J-02)
 Shrestha G (B13A-0458)
 Shrestha K (H41J-06)
 Shrestha M (C13D-0644)
 Shrestha P (H32E-07)
 Shrestha R (B41E-0357)
 Shrestha S R (IN44A-06)
 Shrivastava M (A52E-03)
 Shroyer E (OS33C-1841)
 Shu A J (P11A-1789)
 Shu K (GC21E-1024)
 Shuai Y (B31A-0398)
 Shuchman R A (ED34A-05)
 Shue J (SM21A-2237)
 Shukla S (GC41B-0965)
 Shukuno H (T51D-2617)
 Shuler A E (V31B-2782)
 Shum C (GC54B-04)
 Shuman B N (EP51E-07)
 Shuman C A (C21C-0616)
 Shume E (SA51B-2174)
 Shun A (PP41A-1979)
 Shupe M (GC14A-07, C44A-05)
 Shuster D L (V23D-2867)
 Shuster J R (SM21B-2289)
 Shuttleworth S (B21C-0359, V23B-2809)
 Shvetsov E (GC31A-0968)
 Shvidenko A (B41B-0267)
 Shvidler M I (H33I-1444)
 Shyu J H (T53B-2704)
 Si H (S21B-2473)
 Si J (T41D-2628)
 Siam M (B13B-0504, GC33A-1014)
 Sibbensen K (ED21A-0682)
 Sibbeck D G (SM31B-2324)
 Sibert E C (PP31A-2001)
 Sibson R H (S12A-01, T32A-01)
 Sica R J (SA23A-2144)
 Sicart J (C13F-0694, C33F-08)
 Sichoix L (H51D-1391)
 Sickman J O (B41D-0321)
 Sidorenko D (G31A-0909, U51B-06, A53C-0158)
 Sidorovskaia N (OS41C-1747)
 Sieffring C L (SA33A-2191)
 Siegel J E (T11E-04)
 Siegert C M (H33E-1378)
 Siegfried D (ED43C-0734)
 Siegfried M R (C43D-0660)
 Siegler M A (P52A-08)
 Siemion J (B31B-0411)
 Sievering H (A51D-0093)
 Sievers C (G23B-0923)
 Sievers N E (V43C-2859)
 Siewert M (SH11B-2206)
 Sifre D (MR14A-02)
 Sigl M (PP21B-2015)
 Sigler W (H41E-1217)
 Sigloch K (DI34A-01, DI53A-2362)
 Sigman M (ED52A-06)
 Sigmundsson F (V32A-02)
 Sihler H (A31D-0064)
 Siirila E R (H23B-1352)
 Sijacic D (H13G-1440)
 Sikes E L (PP51B-2131)
 Sil S (OS21A-1667)
 Sileny J (S33C-03)
 Siler D L (V13A-2828)
 Silin I (SM31B-2325)
 Silins U (H21G-1261)
 Sillanpää I (P53B-07)
 Sillmann J (GC43A-1017)
 Silva L (GP31B-1076, GP31B-1078)
 Silva R (A54A-07)
 Silva S J (A43L-07)
 Silveira M V (SM13A-2335)
 Silvennoinen H (S41A-2418)
 Silver E A (T43E-2725)
 Silverman M L (A53Q-0445)
 Silvestro S (P23E-03)
 Sim M (B23M-07)
 Sim S (V41B-2791)
 Simeonov J (EP53G-03)
 Simkus D (B51A-0484)
 Simmon R (PA21B-03)
 Simmons C T (PP51A-2091)
 Simmons K E (IN22A-02)
 Simmons N A (S52D-03)
 Simms L E (SM41A-2180)
 Simoes F (SA21C-03)
 Simões P J (SH41E-07, SH43B-2157)
 Simon C A (H11C-1191)
 Simon J S (A13C-0242)
 Simon K M (G21A-0875)
 Simon Q (PP11E-08)
 Simon S (SM43D-2276)
 Simoncini E (P13C-1962)
 Simonin K A (B33A-0507)
 Simons F J (GP13C-04)
 Simons R A (IN21B-1473)
 Simpson D G (P13C-1963, P43D-1956)
 Simpson I J (A23H-01)
 Simpson M (H11K-07)
 Simpson W R (A31D-0061)
 Sims K W (V11F-03, DI53A-2368)
 Sinclair D J (B14B-08, PP34B-07)
 Sinclair P W (PA23B-02)
 Singa Monga Lowengo C (ED11C-0738)
 Singer B S (V21E-06)
 Singer E (ED13A-0772, ED22C-07)
 Singer H J (SM41D-02)
 Singer J (ED21C-0719)
 Singer J W (B53D-0706)
 Singer M B (EP41H-04)
 Singh A (H31I-1243)
 Singh A (H33G-1417, EP31D-0841)
 Singh A (OS51G-02)
 Singh A K (NH43C-07, SA13A-2160)
 Singh A K (SM11B-2299)
 Singh D (GC41C-0999)
 Singh N (SM21B-2292, A41F-0040)
 Singh N K (B32A-02)
 Singh R (H41D-1202)
 Singh R K (H33B-1295)
 Singh R P (A21A-0013)
 Singh R S (H14C-01)
 Singh S (A12A-02)
 Singh S (OS51B-1871)
 Singh S C (T41C-2609, S52D-08)
 Singha K (EP41I-04)
 Singha C (H21D-1207)
 Sinha E (IN21C-1486)
 Sinha T (H21C-1193)
 Sinogelkin S V (MR23A-2393, MR41A-03)
 Sinton C W (T31B-2583, ED53F-0956)
 Sintubin M (MR33C-2468)
 Sio C (MR22A-08)
 Sipes T (SM12C-08)
 Sippel J A (A23K-08)
 Sirca C (B23E-0507)
 Sirdas S (H41I-1284)
 Siscoe G L (SM14B-01)
 Siskind D E (SA13C-08)
 Sisman F N (NS13B-1614)
 Sisson T W (V21D-08, V33B-2852)
 Sit S M (ED21C-0726, S41D-01)
 Sitnov M I (SM52A-03)
 Sittler E C (P21F-1904)
 Siu Tapia A L (SH21B-2215)
 Sivan O (B53C-0689)
 Sivandran G (H53C-1546)
 Sivapalan M (H14F-01)
 Sjöberg B (A33N-0348)
 Sjöberg J P (A13G-06)
 Sjölte J (PP31C-2058)
 Skaggs T H (H11B-1185)
 Skafak K (EP31A-0803)
 Skarke A D (OS51D-1913)
 Skeets B (H53I-1654)
 Skerner P A (MR11A-2458)
 Skiles M (C53C-0864)
 Skilling I (V21A-2764)
 Skinner C B (GC41C-1002)
 Skinner L A (T51B-2564)
 Skinner S M (T11A-2542)
 Skirbekk K (PP21B-2017)
 Sklar L S (EP44A-06, EP51D-08)
 Skobeltyn G (T33B-2664)
 Skofronick Jackson G (H31M-05)
 Skog K (A33I-0316)

Skoglund R (EP51C-1003)
Skolaut K (B33B-0516)
Skoug R M (SM31C-2365)
Skoumal R (S33B-2526)
Skrivanek A (PP23D-2085)
Skuce A (GO21E-1023)
Skurtveit E (T12B-03)
Skylingsstad E D (C41C-03)
Slade J H (A530-0391)
Slade M A (P33C-1947)
Sladen A (S53A-2487)
Slagle A L (V43G-07)
Slagstad T (T11B-2571)
Slater A G (B21D-0413, C33A-0631)
Slater L D (H41K-02)
Slattery M (EP42B-02)
Slaughter A E (C13G-04)
Slaven S (EP31D-0839)
Slavin J A (P32B-03)
Slavin J D (SH23A-2228)
Slayback D A (GC11A-0962)
Sleep N H (P14A-07)
Sleeper J D (T51D-2606)
Sleeter B M (GC23C-1113)
Sleeter R (NH31C-1619)
Sletten R S (B23J-04)
Slingerland R (EP53F-07)
Slinkard M (IN23A-1491)
Sloan R (T31E-03)
Sloan V (ED41F-04)
Sloan V L (B53E-0716)
Slominska E (OS21E-1819)
Slotznick S P (GP12A-04)
Sluijs A (PP23F-04)
Small C (EP41B-0780)
Small E E (EP13A-0815)
Smekens J (V41A-2771)
Smerdon J E (PP21B-1991)
Smethie W M (OS21A-1663)
Smets B (H24C-02)
Smirnov M (GP33A-1083)
Smit M A (V33C-2883)
Smith A (B53B-0662)
Smith A (B51A-0473, H51D-1383, ED31A-0694)
Smith A M (B31A-0396)
Smith B D (NS41A-1667)
Smith B E (C12B-07)
Smith B K (H51J-1488)
Smith C A (NG21A-08)
Smith D C (A21D-0088, A33N-0353)
Smith D E (G52A-01)
Smith D F (S21B-2514)
Smith D F (OS13E-1777)
Smith D K (IN11A-1461, OS13B-1720)
Smith D M (T13E-2672)
Smith E (A23B-0217)
Smith E J (SH11C-04)
Smith G (ED11E-02)
Smith G L (T22A-03)
Smith H D (H11F-1259, OS21B-1741, ED51B-0885)
Smith H J (EP23B-0817)
Smith H T (SM32B-07)
Smith I (C42A-03)
Smith I E (V44C-02)
Smith J (A43D-0174)
Smith J A (ED53F-0957, H41I-1281)
Smith J A (A53K-0295)
Smith J B (A23L-08)
Smith J D (PA24A-07)
Smith J N (A53U-04)
Smith J R (OS51A-1848)
Smith K D (T51B-2591)
Smith K L (A11J-0188, C13F-0708)
Smith K M (IN53C-1747)
Smith L A (GC34B-02, GC43G-04)
Smith L C (A42B-02)
Smith L L (SA21A-2095)
Smith M (IN33C-1552)
Smith M E (IN13A-1497)
Smith M H (A33I-0273)
Smith M M (T13J-06)
Smith M R (T51A-2559)
Smith M R (A54F-08)
Smith R A (H11E-1244)
Smith R B (V11E-03)
Smith R M (B43H-0530)
Smith R W (V23F-08)
Smith S A (S11A-06, MR33C-2467)
Smith S J (GC32A-03, A54A-02)
Smith S M (SA33B-07)
Smith S R (OS51E-1922)
Smith T J (H43B-1329)
Smith T T (ED33C-0773)
Smith V C (V13D-2885, V43B-2836)
Smith W H (C54A-07)
Smith W K (H51Q-04)
Smith-Dryden S D (P13A-1908)
Smith-Konter B R (ED41B-0679)

Smithells R A (T53C-2731)
Smits K M (H31D-1136)
Smolenski R L (B13E-0585)
Smoliak B V (A33B-0152)
Smrrekar S E (P11D-1846)
Smuell E M (H13D-1370)
Smye A (V41D-02)
Smylie D E (D131A-2385)
Smyth J R (D154A-02)
Snedden J W (OS44A-03)
Sneed M (H24C-01, NH31A-1591)
Snell K E (T24C-07, PP34A-06)
Nelson C M (S21C-02)
Snively J B (SA34A-04)
Snoeyenbos D (V23C-2830)
Snow J E (T54A-08)
Snow J T (ED51C-0893)
Snow T (PP23B-2042)
Snyder C D (B33E-0565)
Snores P M (A41H-0078)
Sobel A (A13B-0222)
Sobel E R (T53F-05)
Sobolev N V (MR11A-2471)
Sobolev S V (GP31C-03, T34B-04)
Sobolevskaya O (S41A-2393)
Sobolowski S (GC14C-02)
Sobotka J (B23D-0478)
Sobron P (P11E-1879)
Socki R A (B31F-0482)
Sodemann H (A33E-0214, PP51A-2105)
Soderberg K (H34B-04)
Soderblom J M (G33B-0961)
Soderlund K M (P23B-1931, P31B-1898)
Sodoudi F (T51C-2595)
Sodoudi S (GC11B-0993)
Sofen E D (A53N-0361)
Sofyan Y (V33D-2903)
Sogachev A (B51B-0519)
Sohn D (G11A-0910)
Sohn J (SH41B-2104)
Sohn S (H41A-1151)
Sohoulande D C (H14E-07)
Soja A J (GC21B-0958, PA21A-1952, GC31A-0970)
Soljka J J (SM22D-08, SA31B-2148, SA31B-2151)
Sokhadze G (S41B-2445)
Sokolik I N (A44A-05)
Sokolov A P (GC31B-0993)
Sokolov I (SH33B-2230)
Solabarrieta L (OS21A-1676)
Solander K (GC41A-0959)
Solanki R (A13H-0283)
Soldati G (S43F-2534)
Soler-Arechalde A M (GP41A-1115)
Soles S (B13A-0459)
Soliferino G (V33C-2893)
Solis R S (GC43G-07)
Solis T (T13E-2670)
Solimon F (A41I-0107)
Solomatova N V (MR43B-2311)
Solomon A (A14E-06, A31G-01, OS52C-05)
Solomon S C (P31D-01, SA23A-2133)
Solon F F (NS13A-1600)
Soloviev A (OS41C-1752)
Solovitz S (V11B-2751)
Solitanian M (H51H-1457)
Som K (P11G-04, B43G-0508)
Somala S (S22A-07)
Somei K (S53A-2488)
Somerville R C (ED12B-01, PA13B-04, GC22B-04)
Somes C J (B43C-0402)
Sommer M (A31E-0075)
Somos-valenzuela M A (GC11A-0959)
Somu V B (AE41A-06)
Somura H (H53J-1671)
Son H (V43C-2847)
Son J (NS23A-1640, OS13B-1746)
Son K (H31G-1208)
Son S (A11O-06, A53L-0310)
Sonessa M Y (H43F-1430)
Song D (GC23B-1076, A41D-0025)
Song E (P53A-2063)
Song F (S43E-2515)
Song G (B51H-05)
Song H (A11E-0095, H51J-1501, SH31A-2195, A21L-07)
Song K (B13E-0570)
Song L (A11A-0020)
Song M (ED21A-0689, PP41A-1982)
Song P (SH33D-2257)
Song S (A11G-0127, S21B-2450, B24B-03, T44B-04, A53I-0262)
Song T (T43B-2666, D133B-04)

Song X (S51G-06, A43K-05, V13A-2827)
Song Y (OS23C-02, SM51C-2310, A31H-06, H53H-1613, B21B-0353, GP13B-1125, A43B-0143)
Sonmez O (H23C-1376)
Sonntag O (B21D-0398)
Sonntag J G (C21B-0579)
Sonwalkar V S (SM31B-2320)
Sonzogno I (B43G-0503)
Soo D (OS21D-1788)
Soreghan G S (PP21C-07)
Sorensen B E (V23D-2873)
Sorensen S S (V23D-2851)
Sorg A F (EP53D-1064)
Sörgel M (A34C-04)
Sori M (G33B-0955)
Sorkhabi R B (T13J-03)
Sorooshian A (A51D-0090)
Sorriso-Valvo L (SH54B-02)
Sosa A (NS34A-04)
Sosik H M (IN54A-01, OS54A-04)
Sosna K (NS43A-08)
Sosnica K (G53B-1134)
Sotín C (P13F-04, P53B-04)
Sotiroopoulos F (EP53G-08, OS53D-01)
Sotnikov V I (SA21B-2116)
Soto A (P23A-1921)
Soto Gomez A (NH31C-1634)
Soto-Chavez A (SM31B-2278)
Soto-Cordero L (ED11C-0753)
Soto-Pinto C A (NH41B-1612)
Sottocornola M (B51B-0500)
Sou I (EP23D-0851)
Soudarin L (G53B-1149)
Soulard C E (GC54A-01)
Soulsby C (H34B-03)
Souopgui I (NG43A-1572)
Sousa D (ED11A-0718)
Sousa E (B41D-0318)
Sousa F (G23A-0906)
Sousa Neto E R (GC23C-1099)
Soustelle V (MR51A-02)
Southwood D J (SM51B-2306)
Souza V M (SM21A-2238)
Sowe M (P14B-06)
Sox L (SA21A-2089)
Soylu M E (H31N-07)
Soyol-Erdene T (PP23A-2041)
Spackman J R (A32A-05)
Spagnuolo E (T33K-05)
Spahni R (B23L-01)
Spak S (GC11D-1042)
Spaleta J (SA43A-2077)
Spann J F (SM22D-06)
Spanswick E L (SM51D-02)
Spanu A (V41B-2784)
Sparks A (B31A-0375, A33I-0248)
Sparks D W (T24A-04)
Sparks J P (B32B-07)
Sparks W B (P33D-1967)
Sparrow E B (ED33C-0772)
Spasojevic M (SM31B-2284)
Spayd L E (ED53C-0929)
Speak A (A11A-0015)
Spear J R (B44B-08)
Speece M A (C13E-0679)
Spektor V V (B21D-0409)
Spelman P (H11F-1254)
Spelz R M (T51B-2567)
Spence C (H31C-1125, H11L-06)
Spence H E (SM42B-04)
Spencer C (IN13A-1495)
Spencer E A (SM14B-02)
Spencer R G (B21E-0417)
Spera S A (B53H-03)
Speranza G (PP31A-2012)
Sperber K R (A130-01, GC33G-04)
Spero H J (B14B-06)
Speyerer E (P43B-1913)
Spiegelman M (V21C-02)
Spiers G D (A51H-04)
Spies R R (H21H-1278)
Spiese C E (H53J-1673)
Spiess V (T51F-2663)
Spiga A (P21G-05)
Spilker L J (P51B-2028, P51B-2029)
Spinelli G A (T23E-2725)
Spinler J C (G22B-02)
Spiske M (OS33B-1825)
Spits J (G11B-0917)
Spitzer W (GC23A-1041, ED31C-01)
Splinter K (EP53F-05)
Spormann A (B41F-05)
Sposito G (H22A-04)
Spracklen D V (H54B-04)
Sprain C J (GP11A-06)
Sprigg W A (GC21B-0954)
Springston S R (A41G-0052)
Sproles E A (H13A-1310)
Spross M (C21C-0609)

Spruce J (B13G-04)
Spuler S (A51E-0120, A53H-0237)
Spychala M D (A53Q-0442)
Spydell M S (OS21B-1692)
Squibb M B (IN11A-1460)
Squibb M E (OS21B-1704)
Squires A (H21G-1247)
Squires S W (P33F-03)
Sramek O (D151B-02)
Sreenivas K (A23C-0238)
Sridhar V R (H31F-1179, GC43E-1076)
Srinivasan J (A34D-01)
Srinivasan V (H51B-1342)
Sritirairat S (EP41A-0767)
Srivastava A K (A21A-0020)
Srivastava P (GP41A-1092)
Srivastava R (A21A-0014)
Srokosz M A (OS11H-04, OS32B-05)
St Clair B E (B51D-0591)
St Cyr O C (SH43C-02)
St George S (PP21B-1977)
St Laurent L (OS31F-1790)
St-Maurice J (SA22A-01)
St. Amour N A (H54E-01)
St. Clair J T (EP43B-0871)
St. Louis V L (B42A-05)
Stab C (T21D-2602)
Stabile T (S43B-2474)
Stachnik J C (S32B-03)
Stachura M (C23C-0663)
Stack A G (V54A-07)
Stack D H (GC41B-0962)
Stackhouse B T (C13B-0613)
Stackhouse P W (PA51A-2073)
Stacy E (B34C-07)
Stadler A (H33F-1395)
Stagnar M (EP53B-1020)
Stagno V (V53D-2867)
Stahl K (G11A-0965)
Stahl M (H21E-1212)
Stalsch L (T53F-01)
Stajner I (A11L-02)
Stam D M (P31F-03)
Stamatatos N G (G51A-1084)
Stammer D (OS24D-04, A41I-0094)
Stammer J (EP23B-0796)
Stampoulis D (H14E-04)
Stamps D S (T43F-2745)
Stan C V (MR23B-2401)
Stancanelli L (NH31B-1604)
Stanciu A C (S53E-2535)
Standart D L (P53A-2058)
Stanfield R E (A53F-0199)
Zander F (H51L-06)
Stanley B D (P23A-1918)
Stanley G J (OS33D-1870)
Stanley J C (SA11A-2123)
Stanley J R (T21D-2595)
Stanley S (P34B-07)
Stanzione D (IN54A-05)
Staples T (OS14A-08)
Stapleton E R (H21I-1302)
Stark M J (EP33D-06)
Stark C P (C32A-07)
Stark H (A53Q-0384)
Stark N (OS13F-01)
Starko V (B51D-0588)
Starkel W A (V31C-2807)
Starkenbug D P (A13D-0251)
Starr R D (P33B-1938)
Stärz M (PP44A-04)
Stalten P (A53P-0411)
Staltz C (P33C-1949)
Staudt A C (GC11C-1019)
Stavrakou T (A34B-02)
Steezy S (S54B-04)
Stearns C A (A13C-0246)
Stearns M A (V14B-06)
Stebbins J F (MR14A-04)
Steblov G M (T22A-04)
Steblova R S (A11A-0019)
Steck L (S41A-2381)
Steckler M S (T51F-2667)
Steckloff J K (P43C-1936)
Steed J M (U12A-05)
Steele C (H21M-01)
Steele C M (C33A-0634)
Steele J A (B43G-0492)
Steele M (C44A-07)
Steele Cox H (ED33A-0746)
Steele-Dunne S C (H13M-02)
Steelman C M (NS44A-06)
Steen A D (C13B-0628)
Steen-Larsen H (A53V-03)
Steenhuijs T S (H11J-01, GC33C-1030, H54D-07)
Steenens T S (NH11A-1548)
Steer P (EP41C-0814)
Stefanescu R (A11E-0098)
Stefani S (P13B-1925)

AUTHOR INDEX

Stefanic C M (B31A-0408)
Stefano C J (ED41E-0704)
Stefanon L (EP33B-0885)
Stefansson A (V13A-2818)
Steffens M (B32B-01)
Steffi A J (SM41E-06)
Steffy D A (H11G-1262)
Stefka V (G53B-1153)
Stefurak E J (V54B-08)
Stegall S T (A33B-0144)
Stehly L (S51G-08)
Stehr J W (IN33C-1542)
Steidl J H (S54C-02)
Steig E J (PP12B-01, U44A-02)
Steiger N J (PP12B-07)
Steigerwalt R (OS51D-1900)
Steigles C T (SM23C-2325)
Steimer S (A21F-0129)
Stein C A (T53C-2719)
Stein D C (A21B-0045)
Stein R H (B13A-0476, C43A-0589)
Stein R S (NH22B-02)
Stein S A (G52A-04)
Steinberger B M (W11E-05, D143A-05)
Steiner A L (B44C-06)
Steiner A R (V13B-2844)
Steiner N (C13A-0600)
Steiner R V (ED23A-0744)
Steinhäuser K (IN24A-03)
Steinhardt W (MR11A-2458)
Steininger H (P13A-1889)
Steinke I (A13I-0293)
Steinman B A (PP21B-1986)
Steinschneider S (GC41B-0973)
Steklova K (NS41B-1680)
Stella J C (EP41H-03, H51B-1349)
Stellen M E (V31C-2793)
Steltzer H (B21I-08)
Stenbaek-Nielsen H (AE13A-0373)
Stenchiok G L (A41L-02)
Stepanouskas R (B41F-01)
Stepanovic P (T33A-2637)
Stepanek P (G52B-08)
Stepanova A (PP31B-2028)
Stepanova M V (SM13B-2363)
Stephan A W (SA11A-2125)
Stephani E (C13A-0604)
Stephens B (A41A-0001)
Stephens C R (A31D-0054)
Stephens G K (SM41A-2190)
Stephens G L (A21I-03)
Stephenson S R (GC13C-1092)
Stepinski T (IN12A-06)
Steponaitis E (PP51A-2099)
Sternborg M (G43C-08)
Stern J (PP51A-2094)
Stern J C (P13A-1887)
Stern L (OS43B-1811)
Stern R J (T54A-06)
Stern T A (T21G-07, T53E-02)
Sternovsky Z (SA21A-2109)
Steuier S (T43B-2662)
Stevens C (C51B-0775)
Stevens E W (B51D-0592)
Stevens J L (S22A-06)
Stevens K (B53F-0732)
Stevens L E (GC13E-04)
Stevens M H (SA21A-2100)
Stevens P S (A33K-0296)
Stevens R G (A53K-0288, A53K-0289, GC51A-1166)
Stevens S E (H41I-1280)
Stevens T (IN43B-1511)
Stevenson D J (D11C-03)
Stevenson R (P43C-1937)
Stevenson S L (OS53B-1977)
Steward J L (A13L-0358)
Stewart G (A11G-0132)
Stewart I T (GC41B-0967)
Stewart R J (EP31A-0806)
Stewart R D (H11I-1292, H41G-1252)
Stewart S T (V53G-02)
Stibal M (C13B-0608, C23E-05)
Stich D (T23F-2740)
Stichel T (OS41A-1690)
Stieger J (B43I-03)
Stiepen A (P23A-1925)
Stier P (A33C-0159, A42A-05)
Stiles B W (A13L-0357)
Still C J (B44A-08)
Stiller G P (A23L-05)
Stine A (PP21B-2008)
Stirling A (A54C-06)
Stober G (SA21A-2093, SA41A-2058)
Stober M (C11A-01)
Stocchi P (PP12A-04)
Stock G M (EP44C-06)
Stock J D (NH12A-03)
Stockdon H F (OS24C-04)
Stockhouse M (IN23C-1525)

Stockhecke M (PP11A-2001, PP31D-02)
Stoddard P R (P23C-1949)
Stoddard P S (P11A-1801)
Stoacker F (H31B-1114)
Stoekli L (H52B-02)
Stofan E R (P24B-01)
Stofferahn E (A53F-0202)
Stolarski R S (A14E-04)
Stoliker D (H43E-1406)
Stolk W (V53A-2809)
Stoll J (C33C-0679)
Stoll R (H23G-07)
Stolle C (IN11D-1478, GP51A-1317, GP51B-01)
Stolzenburg M (AE11A-03)
Stone B A (A13M-06, A43H-02)
Stone D (A11B-0046)
Stone D A (GC23A-1049)
Stone D B (T31A-2579)
Stone E C (SH13D-01)
Stone G A (B32D-07)
Stone J (V11B-2756)
Stone M (H21G-1263)
Stoneback R (SA51B-2167)
Stonedahl S H (H13I-06)
Stoner J S (GP41B-01, PP42A-04)
Storchak D A (S54C-07)
Storelmo T (GC51A-1167)
Storey C (PP23B-2054)
Storksdieck M (ED12B-04)
Storlazzi C D (NH21A-1578)
Stouffer R J (A32D-03)
Stovern M (A33D-0190)
Stoy P C (B22A-06, B54A-08)
Støren E (NH31C-1630)
Strabala K (IN33C-1543)
Strachan L (SH31B-04)
Strachan S (B21B-0349)
Strack K (GP31C-06)
Strader A E (S53A-2468)
Strahan S E (A13Q-05)
Strahler A H (B34D-02, B41E-0354)
Strahm B D (B23D-0492)
Straka J (A11D-0076)
Strangeway R J (SM32A-08)
Strano S E (GP43A-1121)
Strasser C (IN54B-02)
Stratford W R (T11A-2531)
Stratmann F (A13I-0297)
Straub D (A11A-0024)
Straub J (IN31C-1511)
Straub K H (A13B-0219, ED53F-0958)
Straub K M (EP43D-03, T52B-06)
Strauss B (U44A-04)
Strauss D R (SH11A-2188, SH13D-05)
Strauss J V (T34A-04)
Strawbridge K B (A23B-0196)
Strayer L (T13B-2593)
Streck M J (V34C-04, D153A-2372)
Strecker M R (T31F-07)
Street J (GC33D-1059)
Streig A R (T21H-07)
Streit E (V43C-2842)
Streit R L (T31F-06)
Strelec Mahovic N (NH21D-08)
Streletskiy D A (GC24A-05, GC31B-0985)
Streletz G J (NG31A-1576)
Streletz R A (IN53C-1751)
Strelnikova I (A43G-0231)
Streltsov A V (SM23E-08, SA33A-2164)
Stremtan C C (V11D-2791)
Strickland J (ED54A-08)
Striegl R G (B12D-04)
Stroeve J C (C11B-07)
Stroeven A P (EP53D-1060)
Strom K (EP31A-0795)
Strom M (EP51B-0989)
Stromberg E (SA13B-2179)
Strong A L (B41B-0283)
Strong C (C34B-06)
Strong L R (PA24A-06)
Stroujkova A F (S22A-03, S23A-2533)
Stroup J S (GC21D-0991)
Strupler M (NH11C-1565)
Strzyker J (H23I-06)
Strzepak K M (H43H-05)
Stuart A L (ED21A-0695)
Stuart G W (T11B-2555)
Stubailo I (T11A-2538)
Stubbs T J (P41B-1895)
Studinger M (C21B-0569)
Stuecker M F (OS53A-1954)
Stumpf T M (C21B-0587)
Stunkel K B (H43G-1461)
Sturm M (C31D-01)
Sturmer A P (SM51A-2298)
Sturrock P A (SH13A-2249)
Sturtevant C S (B21G-05)
Stutz E J (A13H-0288)
Stuut J W (A33E-0215)

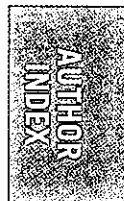
Stverak S (SH53A-2263)
Stwertka C (H31A-1103)
Styler S A (A43D-0177)
Stylinski C (ED33B-0767)
Styslinger I (ED31A-0699)
Su B (B43C-0413)
Su C (OS43C-1843)
Su F (D113D-2452, GC51D-1237)
Su H (A21G-0143, A53T-03)
Su J (P43B-1924)
Su L (B51E-0608)
Su S (MR11C-2514, SA21B-2120)
Su Y (SA51B-2168)
Su Z (OS31C-1749, SM31C-2358)
Suarez C A (V23C-2846)
Suarez F I (H11B-1169)
Suarez M B (PP41C-01)
Suarez-Plascencia C (NH31C-1616)
Suavet C R (GP51A-1305)
Subbotin D (SM31C-2353)
Subin Z M (B31B-0418)
Subramanian A C (A13B-0233)
Subramanian S (A41E-0033)
Suckale J (C31B-0602)
Suddarth S C (SA13B-2180)
Suddick E (B52B-08)
Sueoka S (T21D-2593)
Suetsugu A (H53C-1538)
Suga T (OS32B-04)
Suganuma Y (GP13B-1130)
Sugawara D (NH41C-04)
Sugawara S (A23A-0174)
Sugihara G (B53F-0753)
Sugimoto M (NH32A-06)
Sugimoto S (A43B-0144, OS21A-1659)
Sugimura E (MR23B-2403)
Sugisaki S (PP23A-2032)
Sugiura K (C33A-0640)
Sugiyama K (P13B-1932)
Sugiyama M (GC53C-1294)
Sun Y (PP41A-1997)
Sui C (A41H-0083)
Suleimani E N (NH33A-1646)
Sulis M (H33F-1386)
Sulla-Menashe D J (IN52B-03)
Sullivan A P (A530-0398)
Sullivan D C (GC13D-02)
Sullivan D G (PP11D-2053)
Sullivan F B (B41E-0352)
Sullivan J T (A53Q-0439)
Sullivan L (H53J-1658)
Sullivan R C (A51D-0089)
Sullivan S W (SA51A-2150)
Sullivan V C (AE13A-0376)
Sulman M (OS21A-1681)
Sultan M (H41L-08)
Sulmin B (A21C-0074)
Summerlin E J (SH11A-2186, SH14A-07)
Summers D (SM32A-09)
Summons R E (U52A-02)
Sumner D (B23C-0458)
Sumner E J (OS51B-1860)
Sunny D F (S33B-2538, S53I-05)
Sun A Y (H44B-07)
Sun B (A53I-0264)
Sun C (V33C-2888)
Sun D (T33G-2753, OS52C-06, ED11C-0737, H51E-1407)
Sun F (S43F-2542, A34E-03)
Sun G (H33B-1289)
Sun H (A23E-0286)
Sun J (NS34A-05, G51A-1088, H53H-1615, T13D-2641, GP33A-1095)
Sun K (A23I-08, IN23B-1504)
Sun L (A11J-0177, A53P-0413, ED31A-0696)
Sun M (IN52A-10, A51C-0050)
Sun N (T13G-2717)
Sun O M (OS43H-04)
Sun P (SH11A-2191)
Sun R (T43F-2736)
Sun S (C31B-0594, A21D-0079, H31A-1098)
Sun T (EP43D-05, A53N-0358, MR53A-08)
Sun W (MR33A-2438, H41N-07, B31D-0445, S53C-2520, A51A-0013, A53Q-0446)
Sun X (A53H-0232, H21F-1240, H21F-1234, SH41D-2130)
Sun Y (A11E-0086, B41C-0302, GC51A-1172, GC43D-1052, OS11D-1682, H11A-1140)
Sun Z (GP21A-1126)
Sunamura M (OS22A-07)
Sundal A V (C13H-04)
Sundkvist D J (SH33F-04)
Sundqvist H S (PP51B-2114)
Sung C (ED11C-0733)
Sung K (A11A-0008)
Sung R (H31J-05)

Suni T (B51C-0574)
Suntaralingam P (B43C-0408)
Suparman Y (V53B-2823)
Superak C (B23B-0453)
Suppasri A (NH11B-1553)
Suppe J (T41E-05)
Surasani V (B23B-0444)
Surer S (H14E-08)
Suresh P (SA51A-2155)
Susca-Lopata G A (A43F-0219)
Susej K (OS33D-1850)
Suski K (A53R-0464)
Sussman A (ED22B-03)
Sussman A J (S21C-03, S23A-2524)
Sutanto S J (A53N-0352)
Sutlin N (EP23C-0824)
Sutherland D A (C43D-0652)
Sutherland G (H21H-1274)
Sutherland P (A31C-0044)
Sutherland R (T34D-01)
Sutherland S (ED43B-0731)
Sutterley T C (G21A-0879)
Sutton A J (V52B-08)
Sutton E K (SA23A-2151)
Suzuki A M (T13G-2714)
Suzuki J (A11A-0207)
Suzuki K (OS22A-04, A11B-0047, OS31G-05)
Suzuki R (B41E-0367)
Suzuki S (SA34A-06, T13F-2696)
Suzuki T (S21B-2439, OS31C-1738)
Suzuki Y J (V54C-04)
Svalgaard L (SH12A-07)
Swartman Dias A (T52B-05)
Sveinbjörnsson A (A53N-0350)
Svejar L (GC33C-1039)
Svendsen G P L (G31A-0908)
Svensen H (PP31A-1992)
Sverjensky D A (V42B-08)
Svoboda M (H43H-01, GC51C-1208)
Swoma B M (C33A-0635)
Swain D (A41I-0096)
Swanson D (V33B-2862)
Swanson K (OS21C-1770)
Swanson R D (H33D-1353)
Swanson T (EP51A-0971)
Swanson-Hysell N (T51H-03)
Swart N C (GC43C-1031)
Swart P K (B12A-05)
Swarthout R (A23B-0201)
Swartz W H (A21G-0136)
Swarszewski C (PP21E-06)
Swatek M (OS21E-1804)
Sweeney C (A330-07)
Sweeney K (H43E-1419)
Sweeney K E (EP53A-1013)
Sweet J R (S43I-04)
Swenson C (SA13D-04, IN33D-06)
Swenson G R (SA31A-2136)
Swenson S C (C13D-0651)
Swetish J (B51B-0511)
Swim J (ED13C-0797)
Swisdak M M (SH11A-2195)
Switzer A D (EP33B-0893)
Sydora R D (SM41C-2225, SM52A-08)
Sydelenko D (SA23B-06)
Sydow L (B43A-0883)
Sylla M B (A32E-03)
Syvan J B (B51A-0488)
Sylvester T (EP43D-04)
Symbite S J (T41A-2570)
Symons T (SA23A-2149)
Systad A (B33C-0157)
Synolakis C E (NH21C-1604)
Syracuse E M (S21B-2505)
Syvitski J P (IN51D-1707)
Szabo A (SA13D-06)
Szafrański K (G53B-1141)
Szalay J (P31C-1911)
Szczamari P (T43C-2696)
Szczeniński W (OS33B-1820, NH41C-01)
Szeffer K (EP41E-0839)
Szegala W M (S42B-05)
Szikor F (T43D-2703)
Szipka C (P11B-1819)
Szramek L A (V41B-2804)
Szulcowski M (H23A-1316)
Szumilau I T (P11E-1859)
Szwillus W (G41A-0888)
Szykman J (A11I-06)
Szykiewicz A (P11B-1815)

T

Taalba A (OS31B-1724)
Taber E (GC23C-1096)
Taber J (ED41D-0700)
Tabor C (C53A-0822)

Tachiri K (GC43D-1063)
Tackett J L (A13K-0340)
Tackley P J (D151B-01)
Taddeucci J (V33E-02)
Tadic J (A41A-0005)
Tadini A (V53C-2849)
Tadokoro K (G43B-0937)
Tagger M (P21B-1841)
Taghavy A (H13E-1387)
Taguchi M (A13Q-07)
Tague C (GC51F-02)
Tahir M (S33B-2549)
Tai J (OS41B-1728)
Tai L (S41B-2443)
Taicher A L (D113C-2440)
Taira T (S11A-04)
Taisne B (V23G-07)
Tait S (V11B-2754)
Tajalli Baksh T (NH31D-08)
Tajima F C (D123A-2368)
Tak H (S31B-07)
Takada Y (G41B-08)
Takagi H (A42F-02)
Takagi R (S43F-2522)
Takahashi C (A43C-0164)
Takahashi E (V44B-01)
Takahashi F (D131A-2390)
Takahashi H (A33S-05)
Takahashi K (SM31C-2357, OS51G-01, PP51C-01)
Takahashi M (H51H-1454)
Takahashi N (T51D-2620)
Takahashi S (MR11B-2489)
Takahashi T (SA41A-2053, T13C-2617)
Takahashi Y (OS13A-1710)
Takahashi Y (AE41A-07)
Takahashi Y O (A43A-0126)
Takai K (OS24B-07)
Takeshima S (H531-1638)
Takam Takougang E (S41A-2406)
Takamasa A (OS13A-1706)
Takanami T (G43B-0935)
Takarada S (NH13B-01)
Takase A (P11B-1813)
Takashima H (A41D-0023)
Takata H (PP31B-2032)
Takeda M (H43D-1381)
Takei Y (T12D-07, T53D-07)
Takekawa J (MR43A-2302)
Takemi T (A53J-0271)
Takemura K (V43B-2829)
Takenaka H (A111-0170, S43A-2463)
Takeo A (D121B-2355)
Takeo M (V33D-2904)
Takesue R K (OS21C-1768)
Taketeta A (P21A-1836)
Takeuchi A (GP33A-1093, B31C-0430)
Takeuchi C S (T31D-2625)
Takeuchi N (C13B-0614)
Takeuchi R (SM43B-2247)
Tackle E S (A24E-08)
Taktakishvili A (SH41B-2112)
Takubo Y (MR11B-2481)
Tahelm A F (B43F-0472)
Talling P J (V43G-08)
Tamada Y (SM41A-2199)
Tamaki M (OS43B-1816)
Tamisiea M E (G23C-01)
Tammelin M H (B13D-0564)
Tamura Y (T54A-02)
Tan B (SA41A-2043)
Tan C (OS41C-1749)
Tan I (A13H-0284)
Tan S (GC51A-1171)
Tan W (A11K-0192)
Tan X (EP23B-0806)
Tan Z (B51B-0533, OS33D-1849)
Tanaka A (H31F-1175, GC51A-1177)
Tanaka H (P21A-1833, P21A-1837)
Tanaka K (NH21D-01)
Tanaka S (D112A-05)
Tanaka S S (OS31B-1708)
Tanaka T (OS43E-1868)
Tanaka Y (G43B-0934)
Tancock M J (EP53G-06)
Tandon A (OS42B-07)
Tandon N F (A14E-08, A53X-07)
Taneja R (OS41D-1755)
Tang C (SM13B-2359, H31D-1154)
Tang G (GC21F-1036)
Tang H (B41E-0346)
Tang J (B52B-05, B41C-0292, V23A-2793, B11C-0432)
Tang L (T41D-2617, H43A-1297, H33C-1314, NH33A-1648)
Tang M (B13D-0556)
Tang M (B23C-0469)
Tang N W (A43F-0225)
Tang Q (A21H-0149, B11C-0445, GC33B-1018)
Tang T (H51A-1329, OS34B-05)
Tang W (NG51D-1785, OS13E-1772)
Tang X (SM21A-2240, A53K-0301)
Tang Y (H21F-1228, D11A-2393, H13B-1323)
Tang-lunn S (A33J-0288)
Tani K (T11B-2569)
Taniguchi K (EP23A-0783, GC23B-1071)
Tanikawa T (C33B-0660)
Tanimoto T (S52C-06)
Tanino Y (H53M-01)
Tanircaan G (S44C-01)
Tanis E A (V31E-01)
Tank S (B41D-0320)
Tanrikulu S (A21C-0059)
Tans P P (U42A-06)
Tansey M K (GC41B-0970)
Tao B (B41D-0326)
Tao C (A13L-0347, OS13D-1763)
Tao J (SM53A-07, H31H-1226)
Tao K (T33D-2688)
Tao L (B53C-0686, A11G-0126)
Tao W (A32C-06, A11D-0072, H24A-04, GC42A-04)
Tao X (SM23E-06)
Tao Y (NS13B-1605)
Tape C (D122A-01, S41A-2363, S43E-2520)
Tapia P M (GC21D-0994)
Tapley B D (G31C-01)
Tappa D J (H31B-1116)
Tappin D R (NH21D-05, NH42A-05)
Taramelli A (EP31B-0810)
Tarasiewicz J (V32A-03)
Tarboton D G (IN11B-1463, IN11F-03)
Tarbotton C (NH11B-1552)
Tarduno J A (GP11A-01)
Tarnowski J M (S21B-2519)
Tarquini S (V41A-2761)
Tartakovsky A M (H21M-04)
Tartakovsky D M (H41L-05)
Tary J (S31B-08)
Tas N (B13C-0517, C31C-03)
Tasaka M (T33G-2746)
Tasan H O (S51A-2401)
Tasianas A (OS43A-1790)
Tassara A (T24C-01, T31D-2623)
Tate G W (T231-02)
Tateno S (D112A-04)
Tatham D J (T31C-2615)
Tatsumi Y (V22A-01)
Tatum Ernest C (A33K-0299)
Taube S R (EP33B-0862)
Tauro F (H31G-1202)
Tauzin B (D121A-2342)
Tavakoly A A (H53J-1670)
Tave M (T53C-2717)
Taye M (H33P-06)
Taylor A (SM23B-2322)
Taylor F W (T41E-01)
Taylor H (G51B-1105)
Taylor J (P41C-05, ED33C-0780)
Taylor J K (A21E-0117)
Taylor J P (ED11C-0757)
Taylor J R (GC51C-1204)
Taylor K W (PP31F-04)
Taylor L A (D151A-2340)
Taylor M (PP13B-2095)
Taylor M G (SM13B-2343)
Taylor M J (SA32A-09)
Taylor P C (A51C-0049)
Taylor S (S33B-2531)
Taylor S N (GP34A-07)
Taylor T E (A331-0260)
Taylor T P (T11A-2551)
Tchebakova N (GC31A-0973)
Tchiguirinskaia I (NG41B-1550)
Te Y V (GC53B-1277)
Teagle D A (OS13A-1693)
Teale N G (H33E-1369)
Teasdale R (V53C-2846)
Teatini P (NH43C-03)
Tebaldi C (A41K-07)
Tebbens S F (NG23B-1558)
Tedesco M (C33F-04, C43F-05)
Tedford E W (B13E-0587)
Teegavarapu R S (H33K-1489)
Teh W (SM51C-2327)
Tehrani-rad B (NH33A-1645)
Teige V E (GC53B-1273)
Teixeira J (NG33B-05, A410-08)
Teixeira W (V51B-2787)
Tejada M G (T31B-2595)
Tejedor A (NG13A-1514)
Tejero E M (SM43B-2238)
Tejnecky V (H33E-1370)
Tekeli A E (C13F-0713)
Telesinski M M (PP43A-2011)
Telling J (C31C-07)
Telling J W (V53H-08)
Temmer M (SH21C-01, SH31A-2208, SH31A-2209)
Temmerman S (EP54A-02)
Templeton D C (S43B-2475)
Ten Brink U S (T33H-02, OS43C-1827)
Ten Hoeve J E (A13K-0330)
Ten Kate I L (P13A-1888)
Tenenbaum L F (ED33B-0760)
Teneva L T (OS53C-2002)
Teng J (H331-1435, ED31A-0707)
Teng W L (IN31A-1494)
Tenishev V (P33B-1932)
Tenison A (D151A-2334)
Tennant C (EP31B-0816)
Teodoro L F (P21C-1860)
Teolis B D (SM42A-02)
Teppe B P (SM23C-2333)
Tepp G (D153A-2375)
Terada K (OS21B-1723)
Teraji S (OS31B-1734)
Teraji T (OS11C-1666)
Terakawa T (S33A-2493)
Teramoto M (SM41A-2198)
Terando A J (GC34B-04)
Teranishi Y (NS31B-1680)
Terao Y (A53D-0176)
Terasaki H (MR11B-2479)
Terbush B R (V33D-2899)
Terry L (OS11A-1635)
Terry P (OS53A-1941)
Terrei A R (IN33A-1521)
Terry N (B23C-0467)
Terukina A (PP13B-2083)
Terzer S (B33A-0505)
Tesauro M (T23A-2649)
Tesei T (T13B-2612)
Tefka T K (H31D-1142)
Tefsiorgis K B (H33K-1482)
Tefay G N (H33C-1330)
Tessendorf S A (ED44A-06)
Tessler Z D (EP31A-0802)
Testa P (SH42A-05)
Testa S M (GC11B-0996)
Tester J W (H32G-01)
Testik F Y (EP23D-0860)
Teter J (H53H-1612)
Teü A J (SM11D-2331)
Tetzlaff D (H54D-05)
Tevlin A (A43E-0192)
Tewelde Y (P23F-07)
Tewksbury-Christie C M (NS51B-1833)
Tfaily M M (B23C-0464)
Thabrew L (PA43A-1972)
Thackray G D (C23D-0677)
Thakur N (SH21A-2186)
Thaller D (G53B-1133)
Thaller S A (SM41A-2183)
Thalmann J K (SH41C-2120)
Tharayil N (B41A-0263)
Thatcher W R (G22B-07)
Thaw M (H41E-1216)
Thaxton C (EP23D-0843)
Thayer J P (SA41A-2067)
Thayer-Calder K (A53F-0189)
Thebaud N (T21A-2549)
Thebault E (GP13C-03)
Thenkabbail P S (B11B-0416)
Theodorou M C (PP31A-2007)
Theroux S (PP31F-08)
Therrell M D (PP24A-06)
Theuerkauf A (A13P-02)
Theuerkauf E J (EP33B-0860)
Thiaw W M (GC33G-01)
Thibault J R (B31A-0402)
Thibaut S (A13A-0208)
Thiel S (D153A-2363)
Thiele-Eich I (GC13A-1065)
Thielen-del Pozo J (H41J-07)
Thielmann M (T33G-2739)
Thielsch K (H53D-1549)
Thieman J R (SM43A-2236)
Thiemens M H (A54G-03)
Thienelt T (B51B-0522)
Thio H K (NH24A-05)
Thirumalai K (PP43A-2007, T43A-2646)
Thissen C (T23E-2730)
Thober S (H42B-01)
Thoma M J (H14B-05)
Thomann C (P21E-1884)
Thomas A C (H41B-1179)
Thomas A E (V43A-2825)
Thomas B (A51H-07)
Thomas B (H11C-1199)
Thomas B F (H11D-1211)
Thomas C (B43G-0494, NH23A-1618)
Thomas C (MR23B-2406)
Thomas C K (B51B-0513)
Thomas C W (EP33B-0856)
Thomas D S (GC24B-01)
Thomas D J (PP13C-01)
Thomas E (PP22B-05, H34B-01)
Thomas E A (NH42A-02)
Thomas E G (SM11A-2286)
Thomas J B (V33C-2885)
Thomas J N (NH41B-1606)
Thomas K R (NG14B-04)
Thomas L N (NG43D-04, OS41F-06)
Thomas M (S21B-2508, T31D-2630)
Thomas N (B41E-0342)
Thomas R M (A53G-0211)
Thomas R Q (B13B-0510)
Thomas S (D111A-2397, MR31A-03)
Thomas T (S431-07)
Thomas W A (T43G-01)
Thomason L (A41C-0017)
Thompson A M (A13N-05, A21H-0165, A51L-02)
Thompson B J (SH44A-03)
Thompson C (H32A-08)
Thompson D A (D111A-2383)
Thompson D M (PP23E-07)
Thompson D W (A53X-01)
Thompson E J (A11M-05)
Thompson J (PA53A-2081)
Thompson J A (T32B-03)
Thompson J E (A52E-05)
Thompson J M (C34A-05)
Thompson K E (H51N-05)
Thompson K F (NH43A-1636)
Thompson L (A21D-0083, ED42A-05)
Thompson L E (T13E-2669)
Thompson L G (GC54B-01)
Thompson L M (MR11C-2500)
Thompson N K (B13D-0550)
Thompson P R (GC13A-1058)
Thompson R (PA21B-08)
Thompson R (A231-03)
Thompson R A (V33B-2854)
Thompson R S (GC41E-02)
Thompson S E (H41G-1246, H54A-03)
Thomsen M F (SM31E-07)
Thomsen N I (H51A-1327)
Thomsen S (OS21A-1664)
Thomson A M (GC11D-1033, B53F-0743)
Thomson A W (SM14A-04, AE23B-0333)
Thomson J M (A24E-01, OS53D-04)
Thordsen J J (H23A-1339)
Thorey C (P53A-2045)
Thorn P (H111-1287)
Thornalley D J (PP43C-06)
Thorne M S (D113A-2404)
Thorne R M (SM22B-07)
Thornton E B (EP52A-06)
Thornton P E (GC11D-1037)
Thorpe A K (A41N-01)
Thorsen T J (A41G-0049)
Thorseth I H (OS13B-1739)
Thovet J (H42E-08)
Thrastarson H T (P21B-1846)
Throop H L (B32B-02)
Thual S (OS33A-1805)
Thurmer C H (T34D-08)
Thurner S (T32D-06)
Thurnherr A (OS11C-1654)
Thurov B (EP52A-03)
Thybo H (T51H-07, T53D-02)
Tiempo K F (T33A-2652)
Tian B (A53T-02)
Tian D (S43A-2458)
Tian F (H21G-1254)
Tian H (B41G-08)
Tian L (GC51D-1215, PP31C-2040, A11D-0070, V23B-2821)
Tian M (V23D-2849)
Tian M (OS21B-1746)
Tian X (T23A-2643)
Tian Y (S53C-2505, IN13D-08, B41E-0334)
Ticlavilca A M (H21A-1169)
Tidwell V C (PA43A-1969)
Tielke J A (MR11A-2467)
Tiemann L K (B13C-0522)
Tien C (H43E-1397)
Tierney J E (PP21B-2004, PP31F-02, PP33E-06)
Tighelear M (PP33E-08)
Tikoff B (T31G-06)
Tikoo S M (GP51B-03)
Till C B (V31E-05, V43E-01)
Till J L (GP41A-1093)
Tillier S (P41A-1881)
Tillner E (H31J-07)
Tillotson K (H311-1242)
Tilmann F J (S33A-2492)
Tilmant A (H24F-06)
Tilmes C (IN22A-07)
Tilmes S (GC53D-06)
Timberlake S (OS13C-1754)
Timsena J (H41F-1232)
Timkovsky J (B51E-0604)
Timm K (ED22D-08)
Timmermann A (OS52B-06)
Timofeyeva M M (GC11B-1002, ED33B-0752)



Timonen H J (A43H-06)
Ting K (T43B-2664)
Ting M (A53L-0313, GC52A-04)
Tingley M P (PP21B-2011)
Tinkham W T (B41E-0351)
Tinnacher R M (H33L-03)
Tinto K J (C11A-08)
Tippie B J (B43H-0519)
Tirrell A (H21D-1205)
Titov V S (SH51A-2211)
Titov V V (NH32A-01)
Titus T N (P41B-1896)
Tiu D (SM21A-2250)
Tivey M (T42B-02)
Tivy A (C34B-07)
Tiwarri P R (A41H-0082)
Tiwari R K (NG23B-1567)
Tiwari S (A12A-08)
Tjernstrom M K (A11K-0196)
Tkalcic H (S31C-01)
To A (S41D-08)
Tobie G (P11B-1803, P21E-1893, P21H-03)
Tobin D (A33N-0352)
Tobin H J (T13B-2596, T22D-03)
Tobin K J (H24A-02)
Tobis M (PA23B-04)
Tobiska W (SM22D-09)
Toda S (T13D-2645, G52A-06)
Todd E (V11D-2804)
Todd E K (S33B-2533)
Todd K A (V51B-2779)
Todd-Brown K E (B12B-07)
Togo Y (H43E-1392)
Tohver E (EP41B-0791)
Toigo A D (P13B-1942)
Tolliez J O (GC43E-1084)
Tokan-Lawai A (H53G-1602)
Tokar R L (SM43D-2278)
Toke N (T22C-02)
Toki T (OS13A-1702)
Tokinaga H (GC44D-01)
Tokie L E (MR23C-2427)
Tokmakian R T (GC43E-1085)
Tokunaga K (OS13A-1709)
Tolbert M A (A14D-03)
Toledo Y (OS23A-1824)
Tolkova E (NH43B-1647)
Tollrud H J (A33C-0208)
Tolley D G (H11D-1216)
Tolomei C (T13D-2636)
Tolstoy L (H33C-1323)
Tolwinski-ward S E (PP21B-1978)
Toma V E (A13A-0215)
Tomelleri E (GC51B-1198)
Tomer S K (H13F-1425)
Tomlin P (H41N-08)
Tomlinaga M (T43D-2706)
Tomita C (MR43B-2315)
Tomita T (GC41C-0983)
Tommasi A (T12D-03)
Tomoyuki U (ED11C-0748)
Tonal S (T31C-2604)
Tondi M R (T33G-2730)
Tonogawa T (S43F-2521)
Toner B M (B41F-06)
Toner J D (C13A-0606)
Tong H (T33F-2724)
Tong J (GC31A-0967)
Tong P (S41A-2375)
Tong X (G41B-01)
Toniazzo T (A53M-0337)
Tonina D (EP41F-0855)
Tonini F (NH43A-1618)
Tonioho H (OS51C-1883)
Tonitto C (B51F-0616)
Toomey D R (T32C-06)
Toomey M P (B13G-07)
Toor G (H43J-06)
Tootell D (V23B-2812)
Toplis M J (P41B-1897)
Topper R P (PP31A-2011)
Toraldo Serra E (S21B-2448)
Toraman E (EP53D-1074)
Torchio M A (IN23B-1499)
Tordesillas A (MR52A-02)
Torfs P (H41D-1210)
Torfsstein A (PP23D-2076)
Torr M S (B11F-06)
Tornquist M (SM31C-2368)
Törnros M (ED51A-0876)
Torok T (SH33E-01)
Torreillas Nunez C (ED53E-0941, H51E-1400)
Torregrosa A (A43B-0129)
Torres A (A51B-0039)
Torres M A (V23E-2892)
Torres R (EP33A-0847)
Torres Torres N I (H11F-1251)
Torres-Rua A F (B43E-0447)
Torsvik T H (T31B-2593)
Tortini R (V34A-06)

Tosaki Y (H53B-1529)
Tosca M G (A14A-07)
Toscano M A (OS31C-1759)
Tosco T (H11M-06)
Toshimori N (EP41H-06)
Tosi L (NH31A-1592)
Totaro C (S51B-2408)
Totl C R (S52D-01)
Totl G (SM23C-2330)
Toto T (A53G-0207)
Touati S (S53A-2484)
Touma D E (H41B-1168)
Tourigny E (NH53A-1815)
Tourville N D (A33J-0287)
Toussaint F (IN23C-1523)
Tovar D (P21C-1865)
Towler E (GC11D-1025, GC13C-1098)
Townend J (T31C-2614)
Townsend M (S23A-2523, V11A-2737)
Townsend-Small A (B52B-04, H54F-08)
Toy M D (A53J-0282)
Toy V G (T31C-2612)
Toyoda S (OS13A-1707)
Toyokuni G (P53A-2038)
Toyoshima K (A33J-0281)
Tozuka T (A12C-02, A53J-0281)
Trabant C (S51C-2427)
Trachtenberg Z (GC53C-1293)
Traer M M (EP41B-0778)
Traggis H M (OS31B-1727)
Trahan N A (B23H-0544)
Trainor Guitton W J (GC51A-1169)
Trammell H J (P13B-1939)
Trammell J H (H13K-06)
Trampush S (EP31A-0794)
Tramutoli V (NH44A-02)
Tran D L (SA11A-2121)
Tranchant B (OS11H-07)
Tranel L M (EP41C-0813)
Trang D (P43A-1904)
Tranmer A (EP51B-0995)
Tratt D M (GC51G-07)
Tratner K J (SM11F-01)
Trautz A (H31D-1139)
Travis B J (P32A-02)
Travnicek P M (SH11A-2198, P33B-1926)
Trawny K (A33K-0300)
Traykovski P (OS12B-06)
Traylor R B (B13A-0485)
Treat C C (B21D-0414)
Trehu A M (T13F-2676)
Treichel A (NS44A-08)
Trela J (V43D-2867)
Trembath-Reichert E (B51A-0471)
Tremblay D A (A54F-03)
Tremblay M M (T51B-2586)
Trenberth K E (H12C-01, A44B-03, ED43D-0751)
Trentmann J (A11I-0162)
Treshansky A (A43A-0128)
Tressel S S (C21B-0594)
Tripathee R (B31D-0453)
Tripathi S (SH51A-2198)
Tripathi S C (SH21A-2197)
Tripathi S N (A21A-0031, A33D-0197, A53K-0299)
Tripathy A (T53F-04)
Tripathi A K (OS31B-1714, PP51A-2084)
Tripoli B A (V31D-2825)
Trochim E (EP31B-0817)
Troemel S (A33G-0226)
Trofymow J A (B43D-0426)
Troin M (PA11A-1984, H43B-1339)
Trojer M (NG13B-1525)
Tronnes R G (MR43C-2336)
Trossman D S (OS21A-1683)
Trouet V (PP21B-2020)
Trowbridge A M (B51E-0615)
Troy S (PP33A-2068)
Troy T J (H23F-1460)
Trtanji J (ED33B-0754)
Trubl G (C53A-0835)
Trudinger C M (C51D-0797)
Truebe S A (GC33D-1050)
Truesdale D (H21H-1296)
Truessel B (C41E-08)
Truhlik V (SA31B-2158)
Trujillo E (C31D-05)
Trujillo R V (GP21A-1127)
Trumbo S K (B34D-06)
Trumbore S (B11F-03)
Trusel L D (C21C-0620)
Trusiak A (B53D-0705)
Truslove I (IN11D-1482, IN41C-03)
Tryon M D (OS41E-08)
Tsai C (H33G-1416)
Tsai J (B23C-0463)
Tsai T (SM13B-2348)
Tsai V C (NH43B-1654, S51G-02)
Tsai W (H53D-1560)

Tsakiris A G (EP41E-0844)
Tsalyuk M (B41E-0375)
Tsamados M (C43A-0573)
Tsang C (P51A-2004)
Tsang L (H32E-04)
Tsang L L (G43B-0925)
Tsang S D (S53E-2537)
Tsay A (V51A-2755)
Tschauner O D (MR23A-2386)
Tschudi M A (C43A-0591)
Tseung T (T52A-06)
Tseung W (P51A-2008)
Tseung Y (DI23A-2374)
Tsern M C (H11A-1146)
Tsereteli N S (S44C-04)
Tsigaridis K (A33C-0166, A51E-0113)
Tsimitri C (OS11C-1674)
Tsofilas G P (NS51B-1834)
Tsonis A (NG14A-01, IN21D-06)
Tsonotos V M (OS21E-1796)
Tsuboi S (C13E-0677)
Tsubouchi K (SH21B-2204)
Tsuchiya T (MR53A-07)
Tsuda K (S33A-2518)
Tsuda T T (SA23A-2159)
Tsugawa M (A41H-0057)
Tsugawa T (PA23A-1963, SA33B-04)
Tsugawa Y (P43D-1945)
Tsujii T (GC51A-1176)
Tsukahara Y (OS13C-1751)
Tsunakawa H (GP51A-1310)
Tsunematsu N (A41H-0060)
Tsunok K (V31A-2770)
Tsurugi M (S51B-2423)
Tsuruta K (H43C-1349)
Tsurutani B (NG41A-1539, SH43C-06)
Tsuchihata H (NH43B-1660)
Tsutaki S (C23A-0639)
Tsutsumi A (T23G-07)
Tsvetkova O (A31F-0092)
Tsyganenko N A (SM13B-2341)
Tu J (SA33A-2173)
Tu W (SM31C-2351, SH33C-2247)
Tu X (NG43A-1569)
Tuarob S (IN41A-1482)
Tucker B E (NH32A-08)
Tucker J (AE22B-02)
Tucker O J (P21F-1894)
Tuffen H (V11C-2780, V11C-2782, V12B-04, V24B-05)
Tuffillaro N (OS31B-1712)
Tuite M L (PP33C-2129)
Tulbure M G (H12E-05)
Tulich S (OS24A-03)
Tulk C (MR41A-04)
Tulloch R (OS31H-06)
Tullus D D (EP42A-01)
Tully B (B51A-0485)
Tulsee V (SH51A-2206)
Tumanova N (S44C-06)
Tunc S (S51C-2430, S51C-2446)
Tuo S (PP41A-1983)
Tuohy R M (V31D-2818)
Turcotte D L (NG22A-01)
Turcoq B (PP41B-2005)
Turetsky M R (B22B-07, B23L-04)
Turiel A (OS21E-1798)
Turk D (OS31B-1733)
Turmon M (SH13A-2246)
Turnbull J C (V23B-2822, A31H-02)
Turner A J (SH51B-2242)
Turner D L (SM12B-01, SM22B-03)
Turner D P (B54C-08)
Turner G M (GP43A-1123)
Turner M B (DI13D-2450)
Turner R C (S33B-2536)
Turner S (T23C-2694, V53A-2804)
Turner S J (V31A-2764)
Turrin B D (ED43B-0732)
Turrin M (ED32A-07)
Turtle E P (P23F-04)
Turuban R (H23B-1355)
Turunen M (H43J-02)
Turunen S M (PP33A-2098)
Tutolo B M (H23E-1425)
Tuttle J (V13C-2873)
Tuttle S E (H11N-02)
Twarakavi N (H53G-1599)
Tweedie C E (IN41A-1474)
Tweedy O (A11I-0185)
Twine T E (B43H-0535)
Twing K I (B51A-0480)
Twyoh C H (A210-07)
Tyler S W (H11L-01)
Tympej J (T53F-06)
Tytell J E (A52A-03)
Tyukavina A (GC51B-1179)
Tzabari M (AE43A-0237)
Tzanova A (PP41C-06)
Tzikowski S S (H13C-1353)

Tziperman E (U11A-02)
Tzortzi E (OS21E-1805)
Tzortziou M (B13I-05)

U

Ubelmann C (OS33F-07)
Ucciani G (V53E-2881)
Uchida A (OS13A-1708)
Uchida H (V33D-2902)
Uchida J (A41H-0062)
Uchida M (PP11D-2048, PP13B-2087)
Uchida N (S31A-2485)
Uchida T (OS43A-1800)
Uchide T (S21B-2478)
Uchino H (SM51C-2318)
Uchiyama S (NH13A-1568)
Uchiyama Y (OS11C-1665)
Udall B (B31I-01)
Udoh I (OS21B-1695)
Uebel M (B51B-0508)
Ueda H (V53B-2820)
Ueda K (EP41C-0804)
Ueda R (H53G-1595)
Uehara H (OS33C-1836)
Uehira K (OS41C-1736)
Ueki I (OS33A-1813)
Uemura R (PP31C-2038)
Ueno H (OS21A-1672)
Ueno K (GC51D-1214)
Uenzelmann-Neben G (T41B-2589)
Ueyama M (B51C-0573)
Ueyama R (A31A-0015)
Uglietti C (C13A-0591)
Uhle J L (U24A-03)
Uhlenbrock K M (PA23A-1967)
Uhlhorn E W (A23K-06)
Uhlrich J (EP31E-05)
Uijlenhoet R (H21F-1224, H32D-04, H41I-1289)
Ujije K (T23G-03)
Ukar E (T21A-2555)
Ukhorskiy A Y (NG33A-02, SM53A-03)
Ukita J (C43A-0585)
Ukkola A (GC41A-0944)
Ulberg C W (S33B-2524)
Ulman D J (C53E-08)
Ulrich P A (A53C-0160)
Ulrich C (H13I-10)
Ulrich R K (SH12A-02, SH52C-01)
Ulusen D (SM41B-2219)
Ulvrova M (DI31B-2403)
Um J (A53I-0257)
Umbanhowar C E (GC23B-1056)
Umeda K (T21B-2564)
Umeda T (SH32B-02)
Umemoto K (MR11A-2462, DI51B-07)
Umhoefer P J (T44A-01)
Umino T (C13B-0609)
Ummenhofer C C (OS44B-08)
Umrhan O M (P21B-1845)
Unat D (IN33A-1526)
Underwood L W (OS11D-1689)
Underwood M (T23G-01)
Unger M (PA24A-08)
Unger N (B44C-02)
Unger R (T21B-2562)
Uno F (A41H-0058)
Unsworth M (V13C-2867, V32B-07)
Unterborn C T (P11B-1816)
Upton L A (SH12A-03)
Upton P (EP31A-0807, T34D-03)
Urabito T (OS22A-01)
Uramoto G (EP13C-0872)
Urata Y (S33A-2520)
Urban D (GC21C-0972)
Urban F (A33E-0209)
Urban K D (SA43A-2076)
Urban N M (GC43E-1087)
Urban R L (H33D-1362)
Urban T J (C13H-03)
Urbina J V (C13E-0678, SA43B-2091)
Urise J (B51B-0502)
Uriskov V M (SM14B-03, P33B-1922)
Urlaub M (OS43C-1834)
Urquhart A (MR33A-2435)
Urquhart E (OS14B-06)
Urschel M (B51D-0594)
Usami K (NH43B-1642)
Usanova M (SM23E-03)
Ushijima T (H43B-1328)
Ushioda M (V14A-05)
Usli B U (NH21C-1599)
Ustra A (NS23A-1634)
Ustunisk G K (V53B-2828)
Usui N (OS41B-1712)
Usui Y (GP13B-1131)
Uts I (MR23B-2398)

Uz E (GP21A-1144)
Uzunlar N (ED51C-0900)

V

Vache K B (H31N-06)
Vachon R W (PA24A-04)
Vadacca L (T13E-2659)
Vadakk Veetil S (G11A-0899)
Vadakkupuliyambatta S (OS43A-1792)
Vadakkayakkath Y (T41C-2606)
Vadas S L (SA33B-08)
Vadas T (B54D-07)
Vadeboncoeur M A (EP42D-06)
Vadrevu K P (A12A-06)
Vahmani P (H23G-06)
Vaidyanathan A (GC21B-0966)
Vaillancourt J (P33D-1968)
Vaillancourt D (PP43B-2027)
Vainio R O (SH24A-06)
Valade A (GC43D-1051)
Valdes P J (C53E-01)
Valdes-Galicia J F (SH21A-2185)
Valek P W (SM33A-02)
Valentic T A (C13E-0669)
Valentine A P (T31B-2582)
Valentine D L (B14A-02)
Valentine G A (NH13B-02, V44C-01)
Valenzuela S (ED31A-0698)
Valero L (GP13B-1119)
Valette-Silver N J (OS13C-1750, OS51A-1841)
Valio A S (SH43A-2134)
Valizadeh Alvan H (NH41A-1591)
Valla P (T11A-2646, EP51F-08)
Valladares C E (SA41B-08)
Valladeau G (G31A-0904, G53B-1129)
Valle B L (NH33A-1668)
Valle-Diaz C J (A23F-0299)
Valley J W (V12A-05)
Valocchi A J (H42E-01)
Valty P (G41A-0885)
van Angelen J (C33F-05, G41A-0877)
Van Avendonk H J (T23C-2693, T43G-04)
Van Benthem M (OS53D-06)
Van Camp M J (S54C-05)
Van Compennolle B (SM31B-2333)
Van Dam B A (C51B-0773)
van de Fliert D (PP13C-07, OS22C-08)
Van De Giesen N (H11I-1290, H13J-02, H42C-04)
Van De Lageweg W (EP31B-0808)
van de Schootbrugge B (PP21D-06)
van den Heever S C (A43K-03)
van der Elst N (S51F-07)
van der Holst B (SH33D-2262)
van der Lee S (S41A-2427)
van der Meijde M (G34A-04)
van der Merwe M R (H23I-03)
van der Pluijm B A (T31C-2613)
van der Velde I R (A53V-08)
Van Der Voo R (GP24A-01)
Van Der Wal W (T33I-04, G44A-08)
van der Werf G (B22B-02, C54B-02)
van der Zwan F M (OS12A-08)
van Deursen A P (AE32A-05)
Van Dijk W M (EP41B-0790, EP51B-0981)
van Dinther Y (S33A-2514, S44A-04)
van Donkelaar A (A11L-05)
Van Dover C L (OS51D-1909)
Van Eaton A R (V41B-2789)
van Genuchten C M (B53D-0694)
van Genuchten M (H14A-06)
Van Grinsven M J (H31B-1120)
Van Groenigen K (B13B-0511)
Van Haren J L (B23A-0440)
van Helmond N A (PP22B-07)
Van Hinsbergen D J (T32D-08, T53F-08)
Van Hunen J (T34C-02)
Van Keken P E (T24B-04, D144A-01)
Van Leer P (SM43D-2283)
Van Leeuwen T T (A11G-0123)
Van Lier-walqui M (NG31A-1567)
van Meijgaard E (A32E-06)
Van Meter K J (H23F-1463, B51F-0634)
Van Nieuwenhove N (PP31B-2025)
Van Norden W M (ED11C-0746)
Van Pelt R S (A42E-03)
van Proosdij D (EP54A-03)
Van Rampelbergh M (PP41A-1975)
Van Reenen D D (V32B-03)
van Rensch P (OS43G-02)
van Sebille E (OS32B-08)
Van Staal C R (T51A-2561)
Van Stan J T (H33E-1373)
van Summeren J (T33G-2740)
van Vliet M T (U41A-05, H44D-04)
van Wesserm M (C21D-02)
Van Wijk J W (DI13C-2444, D134A-03)
Van Wyk de Vries B (V44C-06, V53C-2855)
Vandeginste V (B31F-0489)
Vandegriff J D (SM43A-2237)
Vandenbroucke D (PA33B-03)
Vander Jagt B (C21A-0559)
Vandergoes M J (PP14B-03)
Vanderhoof M K (B31A-0379)
Vanderkluyzen L (NH41A-1590)
VanderLeest R A (T33E-2709)
Vandermause R (EP13E-0893)
VanderSchelden G (A11F-0108)
Vandewal R (OS23C-08)
Vaneek M D (A53H-0224)
Vanlandingham J (PP33A-2067)
VanLandingham S (EP51B-0977)
VanLoocke A (H21G-1250)
VanNeste K (T33A-2636)
Vano J A (H31C-1130)
VanReken T M (A11F-0105)
Vant-Hull B (A41J-0112)
VanTongeren J A (V34C-03)
Vanuyve E (PA41A-1964)
Vapirev A E (SM53A-04)
Vara M A (PP33A-2101)
Vardiman D (H32G-07)
Vardy M E (NH34A-03)
Varekamp J C (B31C-0442)
Varenikov A (P13A-1918)
Vargas C (OS53C-1982)
Vargas F (SA41A-2065)
Vargas R (B23G-0528)
Vargas S A (GC51C-1210)
Vargas X (H51D-1392)
Vargas-Bracamontes D (S53D-2534)
Variano E A (EP53B-1032)
Varico C (B24A-07)
Varner J D (OS51E-1924)
Varner R K (B23I-07)
Varrate J A (P13A-1896)
Vartanyan A (SA13A-2157)
Vas D A (H51E-1395)
Vasavada A R (U13A-02)
Vasco D W (H12F-06)
Vasconcelos F D (A41H-0073)
Vasenev I I (B13C-0528)
Vasenev V I (B43H-0539)
Vasey M C (A43B-0138)
Vasquez B J (SH13A-2222, SH51B-2226, SH53C-02)
Vasquez L (IN31C-1504)
Vásquez A (T21B-2568)
Vasseur J (V11B-2759)
Vassiliadis D (ED21A-0700, NG41A-1541)
Vasskog K (NS51A-1820)
Vasudevan K (NG13A-1515)
Vasyliunas V M (SA31A-2130)
Vattadi T (B43F-0462)
Vaughan A P (PP23C-2067, T41B-2583)
Vaughan R (V21B-2772)
Vavrus S J (A32C-03, GC44B-02)
Vaze J (H41D-1200)
Vazquez A (H53I-1651)
Vazquez J (OS21E-1811)
Vazquez J A (V14B-01, V31F-02)
Vazquez P (ED31A-0733)
Vazquez Rosas R (S21B-2520)
Vecchio A (NG23B-1565)
Veicht A (DI13B-2432)
Veeramani H (V54A-05)
Veeramony J (OS21F-02)
Vega M C (H21D-1206)
Veikkola J (GP31B-1069)
Veitinger J (EP44B-08)
Velasco E (GC53B-1270)
Velázquez Zapata J (H33I-1457)
Velcamp M (A51E-0098)
Velez-Belchi P J (OS21A-1675)
Velicogna I (G31C-04)
Vella K (OS11F-05)
Vellekoop J (PP22B-03)
Velli M M (SH33D-2251, SH51B-2249)
Velupuri N (H21H-1288)
Venable N B (H14F-05)
Venditti J G (EP31A-0793)
Venero I M (A23F-0303)
Veneziani C (OS43E-1866)
Veneziano D (NG22B-02)
Venkataraman C (A14A-02)
Ventosa S (DI13A-2415)
Verba C (H23A-1313)
Verbesselt J (GC53E-01)
Verdon J (T14C-04, S42A-08)
Verdon-Kidd D C (GC43B-1027)
Vereecken H (H42A-04)
Vergados P (G11A-0911)
Vergino E S (S43J-03)
Vergnolle M (G53A-1120)
Verhoeven J (P31B-1892)
Verhulst K R (C54B-04)
Verkhoglyadova O P (SH24A-03, A53S-02)
Verlinde J (GC21A-0949)
Verma M (GC21E-1022)
Verma R (IN11F-07)
Verma S (A21A-0006)
Verma S K (NS54A-02)
Vermeesch P (P21D-1872)
Vermeulen A T (A53A-0127)
Vermeulen B (EP53B-1027)
Vermote E (IN53B-1729)
Vermaat P (T54B-07)
Verner E (ED43A-0716)
Verner K (DI21A-2343)
Vernon F (S53I-02)
Veron D E (ED22C-02)
Veronig A M (SH54A-03)
Verron J A (OS41B-1714)
Verscharen D (SH13A-2235)
Verseghy D L (C13D-0653)
Versprille A N (ED12A-01)
Versteeg R J (H33A-1282)
Verstraete M J (MR53A-03)
Verstraete M M (IN53B-1730)
Vervelidou F (GP13A-1114)
Vervoort J D (T11B-2570)
Vesselka T D (H43J-02)
Vesselinov V V (H32F-03)
Vetere F (V24B-06)
Vetrov A (NS41A-1668)
Vetter L (C51C-0792)
Vezer M A (GC43C-1037)
Vezzulli L (OS11F-01)
Viall N M (SH42A-03)
Vialle S (H14D-04)
Vibhava F (H33H-1432)
Vicars W C (A54G-01)
Vickers H (SA31A-2143)
Victor P (T22C-04)
Vicuna S (H21N-05)
Vidale J E (T11C-01, S52B-01)
Vidas D (GC51H-05)
Videen G (P33D-1960)
Vieira L A (SH12A-04)
Vienken T (H33D-1361)
Viereck R A (SM21D-04, SM23B-2315)
Vierling L A (B33I-02)
Viers J H (GC11B-0986)
Viesca R C (S21B-2435)
Vievering J T (SM31C-2360)
Vizzoli A (NS41A-1665)
Viggiani C (MR52A-01)
Vigh D (S33D-07)
Viglione A (H34D-04)
Vigo I (G31A-0911, G31B-0928)
Vigouroux E (MR43C-2325)
Vilas F (SA13B-2176)
Vilbich I (NH23B-1620)
Vilim R (DI31B-2399)
Villa I M (V33F-01)
Villalobos J I (ED54A-02)
Villalobos-Aragon A (H13G-1432)
Villamor P (T43C-2694)
Villaneda-van Vloten I (S34A-06)
Villante U (SM11C-2306, SM31A-2269)
Villarini G (H41I-1276)
Villarreal S (B23E-0495)
Villegas Lanza J (S41D-03)
Vimeux F (PP24B-08)
Vimont D (ED13D-0806)
Vina A (B53F-0734)
Vincelli P (ED33B-0765)
Vincena S T (SM21B-2261)
Vincent F E (SH23A-2222)
Vincent R A (A21M-09)
Vinci C (T11E-06)
Vinken G C (A34B-01)
Vinogradov J (NS44A-07)
Vinogradova N T (G31A-0906)
Vinoj V (A51G-05)
Vinukollu R K (H51D-1386)
Violay M (MR33C-2466)
Vione D (A34C-05)
Vionnet V (C41A-0551)
Viparelli E (EP34A-07)
Virtanen H (G41A-0890)
Virtanen I (SH41D-2131)
Virts K (A53J-0286)
Visessri S (H33I-1461)
Vishnevskiy M (H11D-1221)
Vishnivetskaya T A (C13B-0620)
Viskupic K M (ED54A-03)
Visser P N (G31B-0920)
Vital H (EP33B-0892)
Vitale Q (H53I-1642)
Vithanage M S (V43A-2806)
Vitolo C (IN33B-1536)
Viudez-Mora A (A51C-0052)
Vivancos S M (PP51A-2102)
Viviano C E (P11B-1828)
Vivoni E (H13M-03)
Vizcaino M (C43F-07)
Vo H (SA13B-2171)
Vo N (ED31A-0709)
Voemel H (A31A-0010)
Voepel H (EP33E-02)
Voet G (OS43H-05)
Vogel C A (A13E-0255)
Vogel J S (V11F-06)
Vogelmann A M (A23D-0270)
Vogt J (H32C-05)
Vogt M F (SM41E-03, SM51A-2290)
Volculescu M (A11B-0049)
Voigt A (U11A-04, A53P-0425)
Voisin N (H42B-08)
Vokhmyanin M (SM11B-2290)
Vokhshoori N L (B13A-0465)
Volcke P (S51C-2425)
Volder A (B33B-0521)
Volkamer R M (A24D-07, A51E-0118)
Volker P (A31F-0100)
Volkholz J (H21G-1260)
Volkov D L (OS53F-04)
Vollmer B (H21F-1239)
Volo T J (H54F-07)
Volpe M A (OS53D-05)
Voltoni M (H23D-1403)
von Blanckenburg F (V11F-01, EP43E-08)
von Flowt C M (EP53A-1018)
von Hagke C (T23I-07)
von Hillebrandt-Andrade C (T33H-01, OS52A-08)
von Papen M (SH51B-2238)
von Quadt A (ED43B-0728)
Von Randow C (B51C-0562)
Von Randow R C (H53I-07)
von Rosenvinge T T (SH21A-2177)
von Savigny C (SA22B-07)
von Schneidmesser E (A31H-07, ED44A-04)
von Steiger R (SH52A-03)
Vonk J E (B13A-0470, B13H-06)
Vonk M (PA24A-01)
Voortman B (H31K-03)
Vorobiev O (S22A-04)
Vorosmaryi C J (GC12B-03, B53F-0751)
Voskov D (H51H-1441)
Voss K (G33A-0939)
Voss L (B51B-0532)
Voss N K (H13B-1340)
Votava J E (P43B-1915)
Votava P (IN43C-1531)
Vote C E (B51B-0517)
Voulgarakis A (A53D-0179)
Voudoukas M I (OS21B-1727)
Voyles J (A23D-0255)
Voytek E B (H13D-1372)
Voytenko D (C21C-0619)
Vozar J (T51F-2670)
Vrublevskis A (SM21B-2262)
Vrugt J A (H14C-04, GC32A-02)
Vuille M (PP24B-06)
Vukicevic T (A23K-07)
Vuyovich C (C33A-0619)

W

Waal H D (NH33B-07)
Waas A W (A33N-0356)
Wacha K (GC21C-0984)
Wächler M (NG32A-04)
Wack M (GP13B-1122)
Wada A (OS31F-1794)
Wada I (T13H-05, D134B-02)
Wada Y (H43C-1355, H43H-08)
Waddington J M (H42D-01)
Wade L C (H23L-07)
Wade P (PA24A-02)
Wadge G (G42A-02)
Wadhams J L (C13B-0629, C23E-06)
Wadhams P (C43D-0658)
Wagenbrenner N S (A13C-0240)
Wagener T (H11J-05, H53K-07)
Waggoner E G (GC23C-1089)
Wagner A J (PP33A-2087)
Wagner A M (C31D-07)
Wagner B (PP11A-2005)
Wagner G (S23A-2539)
Wagner L S (T51A-2558)
Wagner M J (H13A-1306)
Wagner P D (GC23C-1095)
Wagner R (EP33A-0846)
Wagner R V (P53A-2042)
Wagner S (PP21B-1990, PP21B-1998, H33H-1427)
Wagner T J (A53G-0206)
Wagstaff K (P12A-04)
Wahl E R (PP21B-1989)
Wahl S M (MR43A-2295)

AUTHOR
INDEX

Wahlund J (P53B-01)
Wahr J M (G31C-03, T331-02)
Waibel M S (C31B-0614)
Waigl C (NH53A-1813)
Wainwright H (B53E-0715)
Wainwright J (EP23D-0861, EP53A-1011, H54D-02)
Waite G P (V31G-05)
Waite J H (P24C-01)
Wakai A (S33A-2511)
Wakimizu K (A13H-0290)
Wakshuma A M (H13E-1390)
Walcek C J (A53G-0210)
Wald D J (NH11D-03, NH13A-1586, S23B-01)
Walder J S (EP51D-04)
Waldhauser F (S31A-2487, S42C-03)
Waldien T (T51B-2589)
Waldmann H C (IN21B-1476)
Waldo S (B51F-0630)
Waldron S E (B23A-0434)
Waldrop M P (B14D-03, C23E-03)
Walrin G (C31B-1735)
Waliser D E (A130-07)
Walker A L (A41L-07)
Walker A M (D131B-2402, T33G-2741)
Walker A P (B41C-0307)
Walker C C (C43D-0663)
Walker C E (ED31E-05, ED43A-0723, ED53A-0914)
Walker C L (A23D-0256)
Walker D T (O521F-03)
Walker G (C31A-0940, G23A-0881)
Walker J (A531-0247)
Walker J F (B33E-0556)
Walker K T (A53B-0149)
Walker N D (O511D-1692)
Walker R T (T31E-04, C43D-0651)
Walker S H (ED53E-0943)
Walker S L (O551D-1906)
Walker S N (SM31B-2326)
Walker T (ED14A-06)
Walker T D (AE21A-03)
Wall A J (H23A-1343, H34B-06)
Wall C (A53R-0458)
Wall M (NH22A-04)
Wall N (ED32A-02)
Wallace A F (B511-03)
Wallace L M (S41D-04, T42C-04)
Wallace M G (PP51B-2133)
Wallace W K (T14A-08)
Wallace Auerbach L (EP23E-0864)
Walker E (A43B-0130)
Walling M (NS13B-1608)
Wallis D (T51E-2656)
Walther H (T11B-2558, D123A-2381)
Walls C P (G23B-0920)
Walowski K J (V21C-07)
Walpole J (MR43B-2321)
Walsh A P (SM13B-2346, SM22A-04)
Walsh B (SM21A-2244)
Walsh E (ED13C-0796, S43F-2530)
Walsh J E (G31E-03, ED31C-05)
Walsh K J (P34A-06, V53G-01)
Walsh L K (V53C-2854)
Walsh R (S34A-04)
Walsh R W (SH33B-2237)
Walsh S D (H110-04, MR43A-2301)
Walsh S J (A31D-0068)
Walsh T J (NH33A-1644)
Walston J M (A43A-0127)
Walter J I (T41B-2590)
Walter M (OS31H-05)
Walter R K (OS21B-1725)
Walter T (H54A-01)
Walter W R (S22A-02, S23A-2538)
Walter Anthony K M (C13B-0619)
Walters D (EP33B-0864)
Walters R L (T13G-2723)
Walters R D (C21C-0633)
Walterscheid R L (SA31A-2144, SA41A-2068)
Waltham D (P11B-1804)
Walther K (B51D-0597)
Wan H (H41H-1258)
Wan J (P11B-1836)
Wan M (SH33D-2261)
Wan S (T33C-2669)
Wan Y (H24D-08)
Wang A (P14B-03, B53E-0727)
Wang B (GC33G-05, A21F-0127, H11B-1177, T21G-02)
Wang C (MR43A-2299, S51C-2436, A531-0251, SM13D-05, V53A-2814, A41J-0120, A34D-02, SM31A-2277, H43D-1372, H110-06, V31A-2769, A41J-0108, NH31A-1590, OS34B-06, OS44B-05)
Wang D (AE22B-04, ED31A-0727, GC13A-1066, NG13B-1519, H331-1441, B41B-0277, OS41B-1725, S13B-02)
Wang E (S21B-2493, T41F-04)
Wang F (H43E-1402, B23K-04, A44E-03, P53A-2060, S51A-2386, B51A-0475)
Wang G (B33C-0529, A33R-03, H52C-07, OS33C-1830)
Wang H (T23A-2641, S51A-2379, A51C-0053, IN51D-1712, PP31C-2042, H13L-03)
Wang H (B43D-0429, PP51B-2128, NH41B-1605, EP13E-0894, V51A-2769, T41D-2624, PP43B-2035, GP41A-1104, H43A-1302, T11B-2552, P23A-1914)
Wang H F (H33J-1468)
Wang J (A43A-0125, T31B-2589, A53K-0305)
Wang J (S53A-2479)
Wang J (H33C-1327, PP21B-2006, T51F-2660, H21H-1294, OS41B-1705, A13G-0269, H431-08, A331-0269, OS23A-1825, H42F-03, PP43B-2029, P42B-02)
Wang J (A24C-02, A31B-0025, T23B-2664, S43F-2538)
Wang J S (A53H-0217)
Wang J S (H14A-03)
Wang K (T23A-2651, G13C-03, T23E-2717, S44A-03, T52A-01, P44A-06)
Wang L (G33A-0937, B51B-0518, SM21B-2284, H53G-1596, T13F-2699, A33M-0337, A31C-0029, SH21A-2172, G41A-0872, B51B-0523, H53A-1510, V43A-2814, EP31A-0801, MR23A-2387)
Wang M (IN43C-1532, T41F-05, A53F-0193, GC54B-05)
Wang N (A31J-04, S41A-2359)
Wang P (B31F-0481, H331-1463, H11D-1219, ED21C-0724, EP53F-04)
Wang Q (MR23C-2417, A12C-03, T23B-2663, H51H-1444)
Wang R (B43D-0422, NH31C-1618, C33A-0624)
Wang S (OS31D-1762, OS53B-1974, OS31F-1797, H21F-1230, A13B-0235, GC22E-03, T23B-2662, H21F-1227, A51E-0115)
Wang T (OS53D-07, D111A-2381, A31A-0001, S33B-2552)
Wang W (S43A-2462, B51B-0494, C31B-0590, T21E-2613, OS41B-1726, S21B-2480)
Wang X (MR43B-2308, S42A-07, OS11C-1670, A51C-0072, T13G-2715, SM11B-2301, T43B-2668, T33D-2685, OS34A-01, H41G-1249, P43D-1947, C33B-0648, IN21C-1484, ED11C-0741, MR43C-2330, SM13B-2354, A11N-01, B51B-0505)
Wang Y (H43A-1298, D111A-2388, SH21A-2191, D111A-2392, T53B-2715, V54A-04, GP41A-1105, S43A-2460, P41B-1898, T52A-04, T53B-2714, A54B-02, GC21F-1035, A32B-03, SH21C-02, P23A-1907, OS43E-1862, A32B-04)
Wang Z (OS51F-07, PP43A-2016, S54D-06, T43F-2750, EP13B-0844, H531-1636)
Wang Z (A11A-0023)
Wang Z (C41B-0563, A43F-0210, B11C-0435)
Wankel S D (B41H-07)
Wanless V (T11F-04)
Wann E (MR11B-2487)
Wannamaker P E (V23F-02)
Wanner C (V13C-2872)
Ward A S (H12B-06, H53B-1526)
Ward B C (PP11A-1995)
Ward D (ED41C-0691, EP53C-1047)
Ward K (PA23B-05)
Ward K M (T24C-04)
Ward N D (B131-07)
Ward P L (C53C-0852)
Ward P J (NH41A-1593)
Ward V L (B51B-0530)
Ward W E (SA22B-05)
Ward W R (P51C-07)
Wardell L J (S51D-2447)
Warden S D (NS41B-1676)
Wardinski I (GP31B-1075)
Ware M (OS31A-1701)
Wargan K (A21H-0150)
Wargula A (OS21B-1713)
Waring-Kidd C (A53W-08)
Warnecke J (SH51A-2193)
Warnecke C (A23H-04)
Warner J (OS21A-1685)
Warner J C (OS11B-1642)
Warner J X (A331-0275)
Warner K (SA23A-2135)
Warner M (A42C-07)
Warner N (P11B-1817)
Warner N R (H11C-1194)
Warren C (PP31F-03)
Warren H P (SH13C-2270, SH31B-01)
Warren J (H51K-01)
Warren J M (MR33C-2465)
Warren L M (T13H-08)
Warren S G (U11A-06)
Warrick J A (EP13E-0888)
Warrior R B (H33G-1407)
Warsta L (C13D-0649)
Wartes D (ED13A-0770)
Wartman J (NH13A-1585)
Warwick P D (B33D-0551)
Washburn L (OS21A-1674)
Washimi H (SH53A-2253)
Washington R (A33D-0185)
Washington W M (GC43H-01)
Washington-Allen R A (ED23B-0752, H52A-07)
Wasluk D K (A41B-0012)
Wasser L A (ED24A-04, B31A-0403)
Wasserman N L (V23E-2884)
Waszek L (D133A-2420)
Watada S (NH43B-1649)
Watanabe K (SH52B-03)
Watanabe N (H13G-1430)
Watanabe S (GC41A-0943)
Watanabe T (G43B-0938)
Watchorn S R (SA41A-2047)
Waterhouse A F (OS44C-06)
Waters C L (D151A-2354)
Waters C N (GC53C-1297)
Waters K A (EP13A-0824)
Waters L (V21D-07)
Watkins B J (SA13A-2146)
Watkins J (P21C-1858)
Watkins J M (V51A-2748)
Watkins N W (NG22A-04, NG41B-1545)
Watkins T L (ED23B-0763)
Watkinson I M (T43E-2715)
Watson C (SA33A-2166, C51A-0765)
Watson R (U12A-06, GC51H-06)
Watt C E (SM31B-2286)
Watt S F (PP31A-2016)
Wattenbach M (H31D-1145)
Watton T J (V21A-2752)
Wattross N J (OS41D-1758)
Watts A C (B53A-0654)
Watts D (H54A-04)
Watts D R (OS21A-1655)
Watts J (B21D-0397)
Watts K E (V43E-06)
Watts R B (V53E-2879)
Wauthier C (G43A-0917)
Wawro M (PA31B-1979)
Wawrenitiz N H (V43A-2817)
Waxler R (A53B-0142)
Wayand N E (C33A-0633)
Waymark C (A34A-10)
Waythomas C F (NH11C-1562)
Weare J (NG41D-01, NG41E-01)
Weatherhead E C (A23L-03)
Weatherwax A T (SA33A-2193)
Weaver C (SM31C-2362)
Weaver C J (B31D-0455)
Weaver R J (OS21B-1750)
Weaver R L (S51G-01)
Weaver R L (IN33D-08)
Weaver S (V31A-2765)
Weaver S J (V41B-2788)
Webb A E (B231-04)
Webb A G (T51E-2650)
Webb B M (OS21B-1751)
Webb D F (SH12A-06)
Webb E (B21D-0400)
Webb G M (SH51B-2222)
Webb N (A33D-0184)
Webb S C (T23E-2727)
Webb S J (GP43A-1125, NS52A-04)
Webb S L (V31D-2830)
Webber B D (H43E-1411)
Webber B G (A13A-0214)
Webber W R (SH11A-2192)
Weber M A (SH41D-2126)
Weber M E (PP43C-03)
Weber T (SH21B-2214)
Weberg M J (SH53A-2260)
Webley P W (NH11C-1563)
Webster D (B53F-0741)
Webster J D (V21D-02)
Webster K D (B31D-0446)
Webster P J (A33S-07)
Webster S (A21M-07, OS33D-1851, A41J-0113)
Wech A (S42B-07)
Wechsler N (T13D-2647)
Wecht K (A13N-08)
Weckmann U (GP32A-02, T53C-2728)
Wee B (PA51A-2072)
Weeraratne D S (D121A-2344)
Weertman J (S21B-2521)
Wegner A (PP13A-2058)
Wegner K (ED33D-0784)
Wegorzewski A (OS51D-1898)
Wehner M F (GC11B-1003, GC11E-01)
Wei C (B41C-0301)
Wei H (SM32B-08)
Wei J (B13C-0533)
Wei J C (A24C-01)
Wei J H (PP11A-1997)
Wei L H (SM11B-2291)
Wei M (S51E-2455, S21B-2488)
Wei Q (PP31B-2037)
Wei S (T23H-06)
Wei S S (T53E-03)
Wei W (S43F-2533)
Wei X (IN23D-1534)
Wei Y (IN34A-02, OS32A-05, SM31E-06, PP43B-2038)
Weider S Z (P31D-06)
Weidinger R (ED23D-07)
Weidner D J (T53D-08)
Weigel R S (IN51F-08)
Weigel T (IN23C-1524)
Weihs R R (OS11A-1637, ED23A-0740)
Weijers J (PP51B-2112)
Weiler M (H11J-02)
Weimer D R (IN33C-1557)
Weinberg R F (T11F-01, T13B-2614, T13G-2711, T33B-2660)
Weinelt M (PP51A-2100)
Weingarten M B (S34A-05)
Weinman B A (EP41D-0825)
Weinstein S A (NH33A-1665)
Weintraub M N (B23J-07)
Weinzierl B (NH51A-1800)
Weir B (NG41D-02)
Weir H M (ED33B-0764)
Weiss P (V11A-2746)
Weissbrod N (H11B-1162, H32B-01, H33B-1292)
Weiser D A (S53A-2486)
Weishampel J F (GC13A-1054)
Weiss B P (P34B-01)
Weiss C J (NG23C-1575)
Weiss D K (P13A-1914)
Weiss G A (OS41C-1748)
Weiss J R (T22C-06)
Weiss M (IN51E-02, A511-05, SM41A-2186)
Weiss R (OS43C-1836)
Weiss S B (GC11A-0975)
Weiss W J (H51F-1423)
Weiss-Penzias P S (B23K-02)
Weitz N A (C31B-0586)
Weitzel R (B21H-03)
Welch K (NH52A-07)
Weldeab S (PP34B-08)
Weldesenbet S F (V13A-2831, H21E-1215)
Welke B (PP23C-2065)
Wellbrock A (P21F-1898)
Weller E (OS41B-1711)
Weller M B (P23C-1945)
Welles E (H51F-1418)
Welling D T (SM31E-01, SM43C-2265)
Welling L A (B33E-0569, GC41D-03)
Wells A J (C41C-05, C43D-0637)
Wells K C (A34B-08)
Wells N S (B51F-0617)
Wells R K (MR33A-2437)
Welsch B T (SH13A-2243)
Welten K C (C13A-0602)
Weltmer M (OS11G-06)
Weltner E J (A13K-0335)
Weltzin J F (B14C-08)
Wemple B C (EP52C-05)
Wen G (GC23C-1103)
Wen T (H33G-1406)
Wen X (GC33C-1034)
Wen Y (S51A-2383, H33C-1332)
Wendel D E (SM21B-2273)
Wenell B (EP41D-0832)
Weng E (B41B-0272)
Weng F (A11B-0057, A23K-04)
Weng Y (A43F-0222)
Wenger J (A51K-03)
Wenig J (C43D-0659)
Wenk S (S53C-2506)
Wennerg P O (A24D-01)
Wentao W (C53A-0805)
Wentworth G (A43E-0196)
Wentz E A (H51J-1479)
Wentz F J (GC44D-02, A53T-04)
Wentzovitch R M (D123B-02, D152A-03)
Wentzell J J (A331-0309)
Werbos A (IN41B-1489)
Werblyo K L (H11B-1164)
Werdler M A (C42B-04)
Werne J P (PP43B-2030)
Werner A D (H53D-1557)
Werner A T (GC34B-07)
Werner B (EP32B-04)
Werner C (A11H-0154)

AUTHOR INDEX

Werner C A (V52B-05)
 Werner C L (G43A-0910)
 Werner J (PP12B-03, NG33B-01)
 Werner K (PP51B-2120)
 Werner M J (S21B-2487)
 Werner S C (P11A-1793)
 Wernicke B P (T31F-02)
 Werth C J (H33M-01)
 Werth D W (A13D-0252)
 Werts S P (B23C-0470)
 Wesley E (H43C-1348)
 Wesnousky S G (S24A-01)
 Wessel P (D144A-07)
 Wessels R (V21B-2766)
 West A (T24C-05, EP531-05)
 West D P (T23D-2716)
 West J (A42D-08)
 West J B (B33A-0508)
 West J D (S33B-2560)
 West M E (V31B-2787)
 West N (EP41D-0836)
 West P (ED41A-0666, IN51A-1685)
 West P C (GC14B-01, H11H-1282)
 West R D (H31F-1180)
 West R A (P21F-1903, P31F-02)
 Westerberg J K (H42C-01)
 Westerhold T (PP11C-2039, PP31B-2026)
 Westermann S (C13D-0646, C33C-0670)
 Westhues A (V33F-03)
 Westlake J H (P21F-1897)
 Weston J M (G51B-1098, G51B-1106)
 Westphal D (A14B-05)
 Westra S (H331-1458, GC43A-1022)
 Wetlaufer K (C33C-0682)
 Wetmore P (T33A-2639)
 Wettstein J J (C13F-0711)
 Wex H (A51D-0086)
 Weyant C (A51B-0038)
 Weyant J P (GC11D-1026)
 Weyer K (H32A-02)
 Weygand J M (SH51B-2233, SH54B-05)
 Weyhenmeyer G A (B12D-03)
 Weymer B A (EP33B-0878)
 Whalen C (OS33D-1855)
 Whalen M T (PP21D-03)
 Whaler K A (GP23A-02, GP31B-1074)
 Whalley B (ED11B-0728, C43E-05)
 Whalley L K (A33K-0298)
 Wharton S (A13F-0266)
 Wheat C G (OS24B-01)
 Wheeler H S (H12C-03, H24B-04, H42C-05)
 Wheaton J M (EP42A-03)
 Wheeler D J (ED34A-04)
 Wheeler J (MR51A-05, MR52A-04)
 Wheelock-Davis E (C13A-0599)
 Whelan M (B44C-07)
 Whelan M J (B31A-0404)
 Whelley P L (NH13B-04)
 Whetton P (GC41D-07)
 Whitaker M L (MR43C-2327)
 Whitcomb J (H21H-1282)
 Whitcomb L L (C13E-0654)
 Whitcraft A K (B43E-0452)
 White A (MR33C-2473, V43C-2851)
 White B L (OS43H-06)
 White C E (IN23E-05, IN43D-03)
 White J A (D122A-03)
 White J C (V33A-2846)
 White J D (V21A-2757)
 White J E (GC13D-04)
 White J R (H43G-1457)
 White K (ED31A-0732, NG51C-1774)
 White M D (OS43B-1824)
 White N J (T231-03)
 White O L (P51A-2022)
 White R A (V44B-04)
 White R S (V14A-03)
 White R J (C42A-07)
 White S (V21A-2753)
 White S O (H13E-1404)
 Whitehall K D (IN11D-1480)
 Whitehill A R (B31F-0478)
 Whitehouse M J (V23C-2835, V54B-05)
 Whitehouse P (C51C-0790)
 Whiteside J H (PP11C-2034)
 Whitticar M J (B23C-0459)
 Whittedge T E (OS51E-1932)
 Whitley A E (EP33B-0857)
 Whitley J W (EP33B-0858)
 Whitman K (ED11C-0766)
 Whitmore P (NH31D-01)
 Whitney D L (T131-02)
 Whitt D B (OS43E-1857)
 Whittaker A C (EP41B-0776)
 Whittaker J M (T34B-05)
 Whitten J (P43B-1916)
 Whittinghill K A (H51B-1341)
 Whittington A G (V11C-2784)
 Whizin A (P54B-03)
 Whyte L (ED14A-02)

Wicaksono S A (PP31C-2048)
 Wicht J (D131A-2392)
 Wick M J (G23A-0897)
 Wickert A D (EP51E-01)
 Wickett K M (IN22A-04)
 Wicks C (G51B-1111)
 Wicks J K (MR43B-2307)
 Widemann T (U43A-04)
 Widlansky M J (OS53B-1978)
 Wiebe D M (NH11B-1556)
 Wiecek M A (G32A-05)
 Wiedenbeck M E (SH24A-01)
 Wiedner R (PP21E-08)
 Wiedner W R (B34B-08)
 Wiedmer A (H34C-07)
 Wielicki B A (PA33B-06)
 Wielicki M M (V51B-2788)
 Wieneke S (H33F-1400)
 Wiens D A (V21C-03)
 Wiens R C (U13A-05)
 Wiersberg T (V11A-2740)
 Wiersma D J (A13G-0271)
 Wiese D N (H21L-05)
 Wiesenberg G L (B12A-03)
 Wiesmaier S (V11B-2748)
 Wiesma T (H31G-1200)
 Wig J (B11F-04)
 Wiggins E B (PP33A-2089)
 Wiggins H V (GC11B-0999)
 Wiggs G (A33E-0210, A42E-05)
 Wignington P J (H11J-07)
 Wigmosta M (H53H-1632)
 Wijbrans J R (V23A-2803)
 Wik M (B21G-02, B23L-03)
 Wilbanks M (A23C-0228)
 Wilcock P (EP41G-08)
 Wilcox A C (EP54C-01)
 Wilcox E M (A54H-03)
 Wilcox J D (H51B-1348)
 Wild B (GC12A-04)
 Wild T B (H43C-1364)
 Wilde M (IN52A-04)
 Wildenschild D (H52C-05)
 Wilder F D (SM23A-2301)
 Wilder W G (GC43C-1043)
 Wildgoose M (V41D-03)
 Wildhaber M L (B33E-0563)
 Wiles G C (B53B-0664)
 Wiley T J (EP13C-0858)
 Wilheit T T (H23H-07)
 Wilkerson G V (H13A-1309)
 Wilkins D E (GC23C-1083)
 Wilkins J L (A21B-0055)
 Wilkinson D C (IN41A-1465)
 Wilkinson G (B11H-02)
 Wilkinson J (C13E-0662)
 Wilkinson M W (T22C-01)
 Wilkinson S K (V31B-2780)
 Willard D A (PP21B-1987)
 Willén U (A11K-0194)
 Willenweber A (MR23C-2426)
 Willgoose G R (EP42D-01)
 Williams B (PP33A-2072)
 Williams B A (NS41B-1678)
 Williams B P (SA43A-2079)
 Williams C (PP13A-2061)
 Williams C (H33E-1375, C43B-0597)
 Williams C (T44A-08)
 Williams C A (B22B-04, B34A-01)
 Williams C A (S33B-2532)
 Williams C D (D143A-06)
 Williams C J (EP13D-0883)
 Williams C R (H31M-08)
 Williams D A (P21D-1878, P41B-1902)
 Williams E (AE31A-01)
 Williams E K (B13D-0560)
 Williams I N (A53A-0136)
 Williams J (PP33A-2066)
 Williams J L (H32E-08)
 Williams J R (T23F-2746)
 Williams J R (OS21B-1708)
 Williams J W (PP21B-2012)
 Williams K B (P43A-1905)
 Williams L (EP41B-0781)
 Williams M (V53C-2848)
 Williams M L (T11D-07)
 Williams N R (P53A-2044)
 Williams P (A42B-06, GC53A-1256)
 Williams P (P32A-07)
 Williams P D (PA31A-1970, NG44A-02, A53C-0161)
 Williams R (T21A-2551)
 Williams R M (C13E-0681)
 Williams S (T41C-2603, T43F-2742)
 Williams T (PP22A-03)
 Williams T B (GC13A-1068)
 Williamson C E (GC54A-08)
 Williamson E (SH41D-2128)
 Willingshofer E (T23C-2696)
 Willis J (G31A-0901)

Willis K S (B41E-0330)
 Willis M J (C21C-0627)
 Willis Z S (OS51F-02)
 Willmann M (H11A-1150)
 Willmot K E (A53R-0447)
 Willms D (H33F-1383)
 Willson R C (GC22E-05)
 Wilmouth D M (A21H-0151)
 Wilson A (A33F-0219, IN41A-1466)
 Wilson A M (GC11A-0963)
 Wilson B D (IN23B-1501)
 Wilson C (EP23E-0867)
 Wilson C (H21G-1249)
 Wilson C E (ED51C-0896)
 Wilson C G (B13C-0541)
 Wilson C J (GC43A-1019, C53A-0807)
 Wilson C J (V43F-03)
 Wilson C R (D122A-04, H31F-1189)
 Wilson E A (OS33C-1842)
 Wilson E L (A41N-02, D153A-2374)
 Wilson E M (ED34A-03)
 Wilson F (SH51A-2214)
 Wilson G (A11E-0103)
 Wilson G A (T12B-07)
 Wilson G R (SA23B-05)
 Wilson H F (MR53A-02)
 Wilson J (EP13A-0807)
 Wilson J K (P53A-2052)
 Wilson J M (A53W-07)
 Wilson J W (T21D-2597)
 Wilson K E (PP13B-2099)
 Wilson L B (SH21B-2206)
 Wilson M (T33G-2751)
 Wilson M D (H21E-1210)
 Wilson N (C33B-0659)
 Wilson P I (V33B-2858)
 Wilson R (P23A-1929)
 Wilson R (B53B-0665)
 Wilson R I (NH31C-1614, NH33A-1642)
 Wilson R J (SM51A-2279)
 Wilson R M (OS43B-1802)
 Wilson T J (G23C-06)
 Wiltsberger M J (SM31E-04, IN51F-07)
 Wimberly M C (GC13D-06)
 Wimmer-Schweingruber R F (P11C-1841)
 Wimpenny J (OS41A-1700)
 Winkler G (PP13A-2067)
 Windham-Myers L (PP11D-2055)
 Winebarger A R (SH31B-06)
 Winheit A (H31E-04)
 Wines A A (GC22E-07)
 Wing R (A31E-0074)
 Wing S (SM43B-2246)
 Wing S L (PP34A-01)
 Wingenler O W (GC23B-1051)
 Winberg F (A33K-0305)
 Winiger M (C32A-02)
 Winkelmann R (C43F-10)
 Winker D M (A44B-05)
 Winkler J A (B51J-02)
 Winnick M J (PP33E-03)
 Winslow D M (OS51B-1856)
 Winslow N (A53B-0148)
 Winslow R M (P33B-1921)
 Winsor K (PP11E-03)
 Winstral A H (C33A-0626)
 Winter B (A110-03, A21H-0147, A53P-0421)
 Winter H D (SH43B-2160)
 Winter J M (GC41A-0957)
 Wipf J (B13F-07)
 Wirth E A (T24B-03)
 Wiscombe W J (SA11B-05)
 Wise J (ED21A-0713)
 Wiseman S (P11B-1818)
 Wishart D (H13G-1444)
 Wisser D (GC31D-08)
 Witasse O G (SA51A-2144)
 Witcover J (H52D-06)
 Witek M L (A13J-0323)
 Witek M (S52C-05)
 Withers K (S43E-2517)
 Withers P (P22A-07, SA44A-07, SA51A-2140)
 Witte J C (A21B-0052)
 Witte M (A53G-0214)
 Wittenberg A T (OS52B-07)
 Wobus C W (GC21E-1015)
 Wolbern I (S53E-2539)
 Wofsy S C (A330-01)
 Wohl E E (EP23C-0820)
 Wohlers A (V51A-2750)
 Wohlfahrt G (B41C-0295, B43J-04, B51C-0564)
 Wohlgemuth P M (EP52C-04)
 Wojcieszek D E (B21C-0366)
 Wojtal P R (A33K-0291)
 Wold-Brennon R (ED41D-0701)
 Woldemeskel F M (GC43C-1039, H43C-1356)
 Woldemichael A T (H51D-1376)
 Woldeesenbet A F (MR33B-2458)
 Wolf A (H13J-01)

Wolf A S (MR43A-2300)
 Wolf E T (P11G-07)
 Wolf S (B44A-02)
 Wolf V G (IN33C-1564)
 Wolfe B (ED51C-0905)
 Wolfe C J (D144A-03)
 Wolfe G M (A33K-0301)
 Wolfe R E (A33N-0358)
 Wolfe-Simon F (B51A-0487)
 Wolfenden S A (H31D-1143)
 Wolff D B (H33C-1342)
 Wolff J A (V43D-2888)
 Wolff M J (P22A-04, P31F-04)
 Wolfson-Schwehr M L (S21B-2491)
 Wolkovich E M (B14C-03)
 Wollheim W M (H23F-1446)
 Wolock D (H34D-01)
 Wolovick M (C33E-03)
 Wombacher A (IN11B-1469)
 Wordzell S M (H12B-08)
 Wong B (H33F-1396)
 Wong C I (PP51B-2117)
 Wong F L (OS21C-1761)
 Wong G J (C51B-0782)
 Wong J (A11A-0018, ED31A-0697)
 Wong J P (A53R-0462)
 Wong K (GC53B-1271)
 Wong S (A51C-0069)
 Wong T (H33B-1311)
 Wong-Parodi G (NH43A-1635)
 Wood D (B31B-0423)
 Wood H (OS21B-1709)
 Wood I (MR33A-2444)
 Wood A M (OS13C-1755)
 Wood A W (H43A-1313)
 Wood B (H51N-01)
 Wood B D (H23B-1362)
 Wood E C (A11G-0135)
 Wood E F (H12C-06, H32C-04)
 Wood E L (ED23A-0747, ED53G-03)
 Wood N B (A11C-0064)
 Wood N J (NH11C-1566, NH42A-08)
 Wood R (A11B-0051, A410-01, A54H-01)
 Wood R J (T23C-2697)
 Wood T R (H13H-08)
 Wood W (OS34A-05)
 Woodburn T L (PP13B-2081)
 Woodfield E E (SM41E-07)
 Woodger L A (SM31B-2331)
 Woodgate A (H31E-1163)
 Woodhouse C A (GC33D-1047, GC52A-01)
 Woodhouse M J (V54C-05)
 Woods J E (C13E-0668)
 Woods T N (SH41A-2099, SH52C-04)
 Woodson A (P21E-1880)
 Woodward R (IN43A-1503)
 Woody M C (A41B-0011)
 Wooley J (MR54A-05)
 Wooldrige R (C33B-0645)
 Wooley E W (S51E-2457)
 Woolfenden L R (H31-1258)
 Woolfings T (OS11A-1622)
 Woolsey E E (H11D-1234)
 Woolsey L N (SH33D-2252)
 Worden A K (V33A-2836)
 Worden H M (A33I-0262, A44C-07)
 Worden J (B32B-01)
 Working Group P (PP11F-07)
 Worman S (EP33B-0859)
 Worrall F (B12D-06, B23C-0457, H24B-01)
 Worsham S R (B13D-0552)
 Worsnop D R (A53K-0297)
 Wortham C (G43A-0903)
 Worthington J (D124A-07)
 Wortmann U G (B31F-0491)
 Worton D R (A11H-0144)
 Wotte T (B24E-08)
 Wotzlav J (V42A-03)
 Wouters J (NG43B-1575)
 Woycheese K M (B43G-0510)
 Wren S N (A24B-04, A43D-0178)
 Wright C (H530-02)
 Wright D B (H41I-1275)
 Wright E (SA13B-2169)
 Wright G (B31C-0439)
 Wright H M (V43E-04, V51E-06)
 Wright K L (H42F-06)
 Wright M A (PP23C-2058)
 Wright O (H51E-1404)
 Wright S A (EP33A-0844)
 Wright S J (IN22A-08)
 Wright T J (G42A-05)
 Wright W J (B23C-0471)
 Wu A (B13C-0529)
 Wu B (D113A-2399, H51A-1325, B32C-05, OS41B-1722)
 Wu C (T41D-2629, GP21A-1152, T53B-2713, NS41B-1670, NH21D-04, SH41B-2110, OS34B-03, H51D-1389, S41C-04)

Wu D (H33C-1324)
Wu D L (A33G-0228)
Wu F T (T131-09)
Wu G (T43C-2699)
Wu H (OS21C-1773)
Wu H C (PP33A-2075)
Wu J (H43E-1396, B11C-0440)
Wu J (EP41C-0819)
Wu J E (T41F-07)
Wu L (T33C-2678, A41J-0110, A21E-0115, H43F-1447, OS11A-1625, A13L-0343)
Wu M (A33R-01, PP41A-2001)
Wu M S (ED43C-0739)
Wu N (S43A-2467)
Wu P (SM21B-2277, SH54B-03)
Wu Q (SA32A-08, S41A-2421, A33B-0155)
Wu R (S31C-04, ED33A-0741)
Wu R C (SA43B-2082)
Wu S (H411-1277, SH41B-2111, OS41C-1743, GC51B-1199, GC23B-1075, SM31B-2322, NH41A-1581)
Wu T (AE21A-05, SA13A-2149)
Wu W (A11E-0099, H42B-03, B41B-0269, B53H-07, S54A-07)
Wu X (A33N-0350, G53B-1143)
Wu Y (S53A-2471, S13A-2519, NH13A-1587, SM31A-2271)
Wu Y (B53A-0650)
Wu Y (A43G-0228, A110-08, A53P-0406, C13C-0640)
Wu Z (SH13A-2218, IN31C-1517, T23A-2632, T43B-2665, NH13B-05, T44B-05)

Wuennemann B (GC51D-1220)
Wullschlegler S D (U51B-05)
Wunch D (GC51G-05)
Wunsch A (H23A-1312)
Wurtz J (SA51B-2181)
Wyborn L A (IN51B-1693)
Wygant J R (SM42B-08)
Wylie B K (B33D-0539)
Wynn-Thompson T (EP41A-0759)
Wypych A (V13B-2847)
Wyrick J R (EP33D-03)
Wyssession M E (ED21A-0683, T31B-2591, ED43E-01)
Wyszynitzky C (C23D-0676)
Wyss M (NH43A-1619)

X

Xi B (A11D-0069)
Xi X (A41L-06)
Xia G (MR11A-2460, D111A-2398)
Xia H (T23B-2673)
Xia J (NS53A-01)
Xia L (GC51A-1168)
Xia M (B13C-0523)
Xia Q (SH51B-2250)
Xia S (T43B-2655)
Xia Y (A21G-0134, T21C-2587)
Xiang B (GC41C-1000, A53A-0125)
Xiangqian Y (SM11D-2321)
Xiao C (SM13B-2367)
Xiao H (OS44C-04)
Xiao J (T33A-2643, B34A-08)
Xiao L (P11B-1824)
Xiao Q (H33E-1379)
Xiao S (ED31A-0706, B54B-08)
Xiao T (B11A-0411)
Xiao W (B13E-0583)
Xiao Z (SA21B-2127)
Xiaochao Y (SM31C-2337)
Xiaole P (A11H-0138)
Xie F (A31G-06, NH11A-1541)
Xie H (C21C-0602)
Xie J (T33D-2683)
Xie M (H43E-1409)
Xie P (OS12C-04, H24A-03)
Xie R C (PP51A-2089)
Xie S (A31G-04, OS52C-04, A51C-0064)
Xie W (P11A-1790)
Xie X (H14C-02, OS21E-1813)
Xie Y (A23D-0247)
Xie Z (A33R-04)
Xing L (V11C-2767)
Xing M (A53N-0342)
Xing X (SM53A-06)
Xing Z (D121B-2354)
Xiong J (A11B-0053)
Xiong M (SH43C-05)
Xiong S (AE32A-04)
Xiong X (T23A-2640, A11B-0035, A44C-06, T33D-2694)
Xiong Y (GC21F-1032, H33B-1303)
Xu B (H24C-08, B41C-0286)
Xu C (B33H-02, B41B-0280)

Xu F (SH51B-2241, P33D-1966)
Xu G (OS41C-1741, A51D-0092)
Xu H (B11C-0430, T43B-2660, NH31C-1620)
Xu J (C53C-0857, ED33C-0770, NG13B-1521, MR23C-2419)
Xu K (A43K-04)
Xu L (A53R-0450, B41E-0359, MR23C-2422, NH43A-1629, B41B-0276)
Xu R (GC53E-03)
Xu R (GC31B-0994)
Xu S (T13E-2665, S41A-2385, EP41B-0788)
Xu W (A33G-0225)
Xu W (G43A-0912, V53A-2798, MR23D-02)
Xu X (T23A-2638, H53H-1616, T33D-2680, OS23C-04, B31G-02, A32B-07, C12A-02, C14A-03, T51G-07)
Xu Y (A51B-0034, H331-1459, C43D-0643)
Xuan C (GP43A-1120)
Xue L (T41D-2623, G51B-1107)
Xue X (SA51B-2187, V53F-07)
Xue Y (OS53A-1946, GC33A-1006, H41A-1163)
Xuerref-Remy I C (GC53B-1272)
Xuwen F (OS51B-1872)

Y

Yabe S (S42B-08)
Yadav K (A21A-0010)
Yadav V (A53A-0138)
Yaeger M A (H53H-1626)
Yager E M (EP41G-05)
Yaghoubi A (T11E-07)
Yagi Y (S43H-04)
Yahagi T R (B13D-0547)
Yahagi T (G11A-0900)
Yahaya S (A21E-0121)
Yair Y (AE23A-0306, AE43A-0235)
Yakirevich A (H11E-1246)
Yakovleva M P (GC31B-0999)
Yamabe H (H23D-1405)
Yamada M (SM13B-2353, NH43B-1646, NH34A-02)
Yamada T (S43E-2508, OS51D-1902)
Yamada Y (T33C-2666)
Yamagami S (OS13A-1714)
Yamagata T (OS43G-01)
Yamagishi A (OS13A-1718)
Yamagishi H (C13E-0671)
Yamaguchi K E (B43A-0377)
Yamaguchi M (T13A-2578)
Yamaguchi T (A53G-0203, PP13B-2113, S33A-2494, GC22A-06)
Yamaguchi Y (A33C-0172)
Yamamoto J (S53A-2475)
Yamamoto K (OS43B-1826)
Yamamoto M (S41C-06, PP51C-02, P13C-1949)
Yamamoto T (D13D-2447)
Yamamoto Y (T13A-2584, GP13B-1134)
Yamana T K (H231-02)
Yamanaka G (OS11C-1668)
Yamanaka T (MR43B-2304, OS13A-1712)
Yamano H (GC13A-1053)
Yamashita C (SA34A-03)
Yamashita F (S21B-2500)
Yamashita M (T51D-2623)
Yamashita T (S12A-08)
Yamaura T (A41J-0111)
Yamazaki A (A43G-0229)
Yamazaki D (EP34A-04, D133A-2406)
Yamazaki H (NG33B-06)
Yamazaki K (NH41A-1592)
Yamazaki T (OS13D-1762, GP33B-08)
Yamazaki Y (NH41C-08, SA51B-2184)
Yan B (B23E-0502)
Yan C (OS41B-1706)
Yan D (GC51D-1225)
Yan F (A33P-03)
Yan G (SM11C-2309)
Yan H (GC43D-1068, P33D-1964)
Yan J (H42B-06)
Yan L (GC53E-02)
Yan T (H311-1253)
Yan Y (H21H-1271)
Yan Z (H13E-1402)
Yanagawa K (OS13A-1696)
Yanamandra-Fisher P A (P33D-1958, ED53A-0919)
Yanchilina A G (PP13B-2089)
Yang A (P11D-1847)
Yang B (GC43D-1067)
Yang C (H23A-1340, H33L-07, IN43C-1536, H23D-1387, OS53B-1973)

Yang D (NG23A-1541)
Yang D (GC51D-1226, H44A-04, GP31C-05, A331-0259)
Yang E (A23J-08)
Yang F (V53D-2866)
Yang H (A53F-0201, OS11C-1658, S21B-2503, A411-0101, PP41A-1991, A33M-0340)
Yang J (B23F-0527, SM32A-04, S53F-07, V23B-2816, GC41C-0979, T21G-08, T23A-2636, T23A-2637, OS21D-1783, H41G-1247, T53A-2684)
Yang K (A21B-0057, C43C-0619, T53B-2700)
Yang L (OS31F-1785, SH41B-2102)
Yang P (T53A-2697, A54D-02, B53E-0725)
Yang Q (C31B-0589, H23A-1317, PP41A-1976)
Yang S (A11J-0189, T33E-2703, D151A-2348, PP23C-2061, GC33G-07, NH41A-1585, H43F-1431)
Yang T (GP41A-1109)
Yang T F (OS41E-07)
Yang W (PP33D-02, A53P-0416)
Yang W (MR41A-05, B43E-0456, A33M-0326, T44A-02)
Yang W H (B43F-0474)
Yang X (B11C-0442, H41C-1185, B11E-03, GP43A-1117, S531-07, B34D-03, A51E-0104, H11M-04)
Yang Y (SH43B-2168, B23D-0487, V53F-04)
Yang Y (S53C-2516, NH41A-1595, H31G-1215, T33E-2702)
Yang Y E (H31J-1250)
Yang Z (GC44A-01)
Yanites B J (EP44A-05)
Yankovsky A E (EP42B-06)
Yano A (A34B-05)
Yao C (P23B-1934)
Yao H (S21B-2471, S53C-2517)
Yao J (D131B-2395)
Yao L (V33C-2889, T44B-08)
Yao Q (S33A-2497)
Yao S (SH51B-2234)
Yao W (A13Q-08)
Yao Y (GC43C-1033, P53A-2036, H31F-1191)
Yao Z (SM13B-2357)
Yaowei L (T41D-2616)
Yarbrough L D (IN43B-1523)
Yarce J (T41A-2579)
Yard M D (EP23C-0830)
Yardim C (S33B-2542)
Yarker M B (ED43A-0710)
Yarmey L (IN11D-1489)
Yarnell S M (EP23C-0840)
Yashiro S (SH43A-2139)
Yasuda I (OS33D-1853)
Yasuda T (C23C-0665)
Yasui K (OS33C-1832)
Yasunaga K (A13B-0225)
Yatagai A I (IN23C-1516)
Yates C A (B21E-0428)
Yates D (H43A-1309)
Yates D N (H31C-1123, U41A-04)
Yates E L (A53G-0430)
Yates J N (SM51A-2292)
Yau A M (PP23B-2053)
Yau A W (SM41B-2209)
Yauk K (A33D-0191)
Ye H (OS31B-1710, A51B-0032, A32C-08, B43H-0528)
Ye J (T13E-2667)
Ye K (A33C-0178)
Ye L (GC42B-04, D113A-2424)
Ye G (C21C-0613)
Ye S (H13A-1307, P31C-1903, B23B-0442)
Ye Y (MR43C-2326, C43A-0593)
Ye Z (H41G-1248)
Yearby K (SM23B-2310)
Yearsley W A (C43A-0584)
Yeboah-Forsom A (NS51B-1837)
Yebram B (B22A-05)
Yee J (SA23A-2141, B43D-0424, A11B-0043)
Yee T (D133A-2422)
Yeghiazarian L (H43L-07)
Yeh C (P11A-1787)
Yeh E (T41D-2627)
Yeh G (H33G-1418)
Yeh H H (NH23C-04, NH43B-1658)
Yeh P J (H23K-05)
Yeh S (OS51G-07)
Yeh T J (H33A-1279, H52E-07)
Yellen B (EP41B-0783)
Yen H (H43B-1342)
Yen J (NH13A-1591)
Yeo I (B23D-0486)
Yeo I A (OS13B-1734)
Yeo K (A54C-09)
Yeom J (A531-0260)
Yeoman T K (SM31B-2303)
Yeung L Y (A54G-08)

Yi B (A531-0249)
Yi C (EP53D-1066, B54A-07)
Yi D (C11B-02)
Yi H (G41A-0886, MR33A-2446)
Yi R (EP51B-0978)
Yi S C (B33D-0550)
Yi Y (B54C-03)
Yigit E (SA34A-07)
Yigzaw W Y (H51D-1375)
Yikilmaz M B (G23B-0927)
Yilmaz M (H33P-05)
Yilmaz T (T21A-2543)
Yim W W (H51D-1372)
Yin A (T31G-04)
Yin C (NS54A-03)
Yin Q (V53G-04)
Yin Y (GP33A-1079)
Ying Q (B34D-08)
Yizengang E (SA51B-2183)
Yizhaq H (P21D-1871)
Yoder J A (ED51C-0897)
Yoder M R (NG23B-1563)
Yokohata T (GC43C-1041)
Yokoi N (SM21B-2270)
Yokoi S (A13A-0217, T13C-2621)
Yokokawa M (P13A-1885)
Yokoo A (V33D-2906)
Yokota T (A51J-05)
Yokoyama H (EP23D-0842)
Yokoyama K (S43F-2539)
Yokoyama T (SA14A-05, SA21B-2126)
Yokoyama Y (SM41A-2206, OS31C-1746)
Yokozawa M (GC23C-1110)
Yoneyama K (A13A-0199)
Yong A (S51A-2388)
Yong B (H41H-1270)
Yoo K (EP41D-0826)
Yoo S (B51B-0503, S23A-2526)
Yoon B (B34A-04)
Yoon H (H51A-1324, H24D-05, H52C-04, B11A-0391)
Yoon J (NG51B-1772, NH21A-1584)
Yoon P H (SM31C-2369)
Yoon S (H331-1442, V53D-2873)
Yoon Y (H23C-1377)
Yoon Y H (P13C-1959)
Yorgun M S (GC32A-04)
Yoritomo J Y (SH33B-2228)
Yoshida A (T13C-2624, SH41D-2133)
Yoshida K (ED11C-0756, S43E-2507)
Yoshida T (H41D-1211)
Yoshida Y (B43D-0420, A331-0249)
Yoshikawa A (SM13C-06)
Yoshikawa I (P31C-1914)
Yoshikawa S (T51D-2614)
Yoshimura K (H53J-1665, A53N-0351)
Yoshino J (OS31F-1798)
Yoshino T (MR11A-2457)
Yoshinobu A S (V43D-2876)
Yoshioka H (B51B-0553)
Yoshioka M K (OS31F-1791)
Yoshizumi R (OS13A-1705)
Yost C R (A11B-0040)
You G (H331-1464)
You K (H43E-1415)
You O (OS13B-1742)
You Y (H33C-1317, C13C-0634, EP51D-03, H12D-02)
Youn Y (OS43B-1807)
Young A K (SH53A-2267)
Young A M (NH53A-1809)
Young B E (S43F-2543)
Young C (PA31B-1981, H53D-1552)
Young C J (A24D-06)
Young D F (H11B-1173)
Young J C (C43B-0595)
Young J R (OS51H-04)
Young K E (V33B-2867)
Young K L (H43G-1458)
Young L (A53K-0294)
Young L J (GC21B-0952)
Young M (D113A-2419)
Young M (H41E-1224)
Young M B (H41E-1221)
Young N E (PP23B-2043)
Young P J (A53D-0177)
Young S (IN42A-01)
Young S L (SM23B-2311)
Young S M (V11D-2788)
Youngman M (G13A-0937)
Yousif Suliman M E (NH51A-1798)
Youssof M (T23C-2680)
Yu C (T41D-2614, GC21B-0963, S41A-2365, EP23D-0857)
Yu D (EP31A-0800)
Yu F (A53K-0298, B13D-0563)
Yu H (T51F-2657, SH54A-02, A53K-0293, A53S-04)
Yu J (OS51G-06, A53H-0231, EP41B-0784)

Yu L (A43D-0175)
Yu M (A21D-0098, A411-0104)
Yu P (GC33C-1033, A41E-0032)
Yu S (OS51B-1869)
Yu T (MR43C-2340)
Yu W (SH31A-2207)
Yu X (S51A-2396, OS13F-03,
OS43B-1806, V51A-2770, H31H-1231)
Yu Y (A33E-0211, V51A-2771,
GC41A-0941, SM32A-06)
Yu Y (GC43C-1035)
Yu Y G (MR43A-2292)
Yu Z (SA43A-2080, H23C-1366,
OS24A-08)
Yu-Lin T (NH33A-1659)
Yuan C (SM11D-2324)
Yuan F (S41A-2367, GC33D-1057, B41C-
0297)
Yuan H (GP13B-1121, D121B-2353,
A11E-0081)
Yuan J (A43C-0150)
Yuan K (D111A-2382)
Yuan S (H33F-1389)
Yuan T (SA41A-2044, H21H-1276)
Yuan W (B43D-0430)
Yuan Y (H41J-04, OS31D-1760)
Yuan Y (S41A-2390)
Yuba A (A51E-0096, A53N-0357)
Yudin V (SA31B-2154)
Yue C (B41B-0266, SM51C-2308)
Yue H (S21B-2437)
Yue J (SA41B-01)
Yue X (G11B-0926)
Yueh S H (OS11H-05)
Yuen D A (D152A-04)
Yuhuan Z (A21C-0064)
Yule J (S41B-2448)
Yulizar Y (H51D-1381)
Yun C (NH13A-1581)
Yun J I (GC13B-1073)
Yun S (IN32A-06, V53C-2858)
Yun Y (A51D-0088)
Yung Y L (A21G-0145)
Yurchak B S (H41H-1269)
Yurchyshyn V (SH32A-05)
Yurganov L (A31D-0062)
Yusuf M (OS41B-1710)
Yutsis V V (H311-1246)
Yuxing C (PP43B-2028)

Z

Zaccarelli L (S53C-2507)
Zachariah T P (ED23B-0755)
Zacharias P (SH33B-2239)
Zacny K (P11E-1880)
Zaehle S (B12B-05)
Zafarani A (H34A-04)
Zagarese H E (B11A-0389, B12D-02)
Zagona E (H31C-1126)
Zagrodnik J (H33C-1326)
Zaharescu D G (EP53A-1017)
Zaharia S G (SM33A-04)
Zahasky C (T23D-2713)
Zahirovic S (T41C-2601, T51D-2629,
T51E-2645)
Zahn M (H21F-1232)
Zahnle K J (P11B-1833)
Zahraei A (H44E-08)
Zaigham N A (OS41D-1774)
Zaiss J M (PP31A-1996)
Zaitchik B F (PA43A-1970)
Zakem E (PP23A-2038)
Zakharova N V (NS51B-1826)
Zakharova O (S53A-2483)
Zalaszewicz J A (GC51H-01)
Zaleski M P (NH31C-1638)
Zaliapin I (NG43C-01, S51F-03)
Zalles D R (ED13B-0785, ED13C-0792,
ED41D-0694)
Zalles L (ED31A-0714)
Zambon F (P41B-1899)
Zamboni L (A53J-0273)
Zammit C (H43A-1304)
Zamora A (NS31B-1676)
Zamora F J (GC21D-1003)
Zamora I R (NH31C-1638)
Zamora-Reyes D (H41F-1245)
Zanardo S (H33A-1287)
Zander R (A23A-0183)
Zani H (EP31B-0812)
Zanna L (OS11A-1626, NG51B-1769)

Zapata X (B23H-0541)
Zapata Henao S (T41A-2578)
Zappa C J (C43B-0607)
Zarate P F (GC23C-1107)
Zare A (A530-0375)
Zarka P M (SA43C-08)
Zarnetske J P (H53B-1527)
Zaron E D (OS11C-1661)
Zaruba J (NS51B-1838)
Zarzycki C M (A31L-05)
Zaslavsky I (IN21A-1471)
Zattin M (PP23A-2025)
Zaussinger F (NG51D-1795)
Zawacki W (ED11A-0715)
Zawislak J (A43F-0213)
Zbrozek M (V53D-2868)
Zdeb T F (NH23A-1611)
Zebiak S E (GC43G-02)
Zebker H A (P23F-01)
Zecha M (SA43B-2090)
Zedel L J (OS21B-1719)
Zedler S (OS33D-1865)
Zedler S E (OS31F-1795)
Zednik S (IN51D-1711)
Zeebe R E (B23M-08, PP32A-01)
Zeeb R E (B23M-08, PP32A-01)
Zegre N (H51E-1410)
Zeidouni M (H41C-1193)
Ziegler K E (GC33C-1032)
Zeitler P K (T131-06)
Zeitlin C J (SH21A-2196)
Zelesky N P (G53B-1136)
Zelenyuk A (A53R-0468)
Zeliff M M (B23H-0536)
Zelinka M D (A21E-0103)
Zender C S (IN34A-07)
Zeng C (GC51D-1229)
Zeng F (B13B-0490)
Zeng J (A21C-0071)
Zeng S (A23D-0272)
Zeng X (S53C-2514)
Zeng Y (IN53B-1742, IN21C-1485, G23B-
0930)
Zenitani S (SM24B-03, SH31B-03)
Zenner L (G41A-0883)
Zenone T (B41G-06)
Zentner L M (PP13A-2071)
Zeoli A (C31B-0613)
Zepeda-Alarcon E (MR23A-2391)
Zeppel M (GC23C-1079)
Zerbini S (G53A-1119)
Zerke A (B43C-0411)
Zesta E (SM33A-08)
Zettergren M D (SM41B-2220)
Zetzer J I (SA43B-2093)
Zha X (T51E-2640)
Zha Y (T51D-2609)
Zhai P (A54D-06)
Zhan X (P31B-1891)
Zhan Z (T11A-2537)
Zhang A (NH21B-1594)
Zhang B (S53D-2528, SM22A-05,
SA33A-2169)
Zhang C (H52C-03, H51B-1347, B11A-
0405, GC31C-05, B44B-07)
Zhang D (V51A-2747, B53F-0740,
MR43A-2293)
Zhang F (OS11C-1655, GC51D-1234,
B53D-0699, A51C-0061, A23K-09)
Zhang G (B41E-0335, H32F-06, H33B-
1299, T31D-2619, V43A-2812)
Zhang H (A23J-05, H12F-04, A11E-0092,
S21B-2447, A51K-08, B511-07)
Zhang H (H43D-1379)
Zhang H (T21E-2617, OS53A-1943,
S43F-2541, SM11D-2330, SM13D-08,
P43D-1942, H13M-05)
Zhang J (GC22D-04, S51G-04,
SM31B-2306, H31F-1181, D153A-2360,
OS42A-07, A33K-0306, A411-0085,
C42A-05, V51C-04)
Zhang K (IN13D-02, B24A-03, GP34A-02,
NG43D-05, GC22A-02)
Zhang L (T41D-2620, MR23A-2392, A33K-
0302, B33G-03, GC31A-0981, A42A-
03, A41H-0080, GP33A-1090)
Zhang M (H31F-1184, S21B-2464, H211-1305)
Zhang N (P51C-05)
Zhang Q (GC51D-1219, A11G-0122,
H511-1474, SM21B-2268, A21G-0137,
S41A-2379, B51B-0490)
Zhang R (NH13A-1572, A31K-05, H51A-
1322, T12B-08)

Zhang S (T33C-2677, H31G-1206,
MR43A-2294, B33D-0546, SM13C-05,
T13E-2663)
Zhang S Q (H24A-05)
Zhang T (A111-0163, GC43D-1069,
C21D-03)
Zhang W (A13C-0241, H13E-1399, H331-1466)
Zhang X (P13B-1943, B51C-0557,
GC21F-1027, SM11D-2318, H32C-07,
SM31B-2329, T31A-2563, OS33C-1837,
H21G-1259, H331-1448, H31D-1137,
EP13C-0870)
Zhang Y (D121C-07, G43B-0929,
OS31H-04, B31C-0434, GC31A-0980,
A41J-0116, OS53B-1968, GC51D-1233,
H11C-1192, H11G-1268, H43E-1405,
SM11E-03, H43D-1388, B41B-0268,
SM23A-2295, H12E-06, MR52A-05,
OS43E-1873, B21D-0388, A21D-0084,
A52C-06, A51E-0097)
Zhang Z (NG31B-1580, ED23B-0769,
H311-1269, H53A-1508, A31J-05,
NG23B-1560, D113D-2454)
Zhang Z (B11A-0409, G41A-0880)
Zhang Z F (H11B-1163)
Zhao A (S43A-2453)
Zhao B (H21K-07)
Zhao C (G43A-0919, C21B-0595, A43K-
08, GC43D-1065)
Zhao D (OS11C-1660)
Zhao H (SH33C-2249)
Zhao J (H21C-1194, SH13C-2266)
Zhao L (T33E-2697, T33D-2686,
SH52A-02, B13A-0463, C51E-06,
SH21A-2192)
Zhao M (PP31F-06, C43B-0610,
OS12A-07)
Zhao N (P53A-2037, PP51A-2097)
Zhao P (S33C-05, H12D-04)
Zhao Q (SM43B-2243)
Zhao R (A51K-06)
Zhao T (NG13A-1518, H311-1260)
Zhao W (G21A-0871)
Zhao X (SH41B-2113, S21B-2476)
Zhao Y (GC51D-1227, B41D-0325)
Zhao Y (NS23A-1632)
Zhao Y (A32B-06, A43D-0180,
NS41B-1682, OS43F-07)
Zhao Z (V23D-2848, H53D-1565,
OS31F-1796)
Zhaocai W (T43B-2661)
Zharkova V V (SH41D-2132)
Zhdanov M S (T12B-06, T21B-2557)
Zhen G (T33D-2692)
Zheng B (NG51D-1790, B43E-0445,
T54B-06, A11G-0125)
Zheng C (GC23D-04)
Zheng F (S43F-2540)
Zheng J (IN51C-1704, A41D-0028)
Zheng L (H33L-04, SM31C-2352)
Zheng W (PP41A-1984, H51G-1427)
Zheng Y (GP41A-1094, H43B-1333,
SM23A-2294, IN31D-02, D133A-2425,
T33D-2682)
Zheng Z (D111A-2378, S53C-2522)
Zhenjun Z (SH33D-2263)
Zhenzhong Z (B23E-0510)
Zhizhin M (IN33C-1553)
Zhong D (SH41B-2118)
Zhong L (H211-1306)
Zhong Q (S54B-01)
Zhong S (T33J-05, B53A-0657)
Zhong Y (V23A-2786)
Zhongjie Y (B21G-04)
Zhou B (A13D-0248)
Zhou C (SM41A-2188)
Zhou D (T42A-07)
Zhou D K (A33N-0344)
Zhou H (GC31B-0989, OS12A-02)
Zhou J (B23J-05, B13B-0515)
Zhou L (A13B-0226, A31F-0098, B13C-
0526, A530-0393)
Zhou N (NS31A-1673)
Zhou R (T33B-2658)
Zhou S (T53A-2678, A53W-06)
Zhou T (H11D-1217)
Zhou W (NH13A-1569)
Zhou W (A33L-0321)
Zhou X (H44B-02, SA11A-2128,
SM11F-04, B23A-0439, SM53A-02)
Zhou Y (H33C-1315, GC53A-1263, S33D-
02, T23A-2639, GC21E-1018)
Zhou Z (OS21B-1717)
Zhu B (B31E-0474)

Zhu C (H14D-07, GC23B-1061)
Zhu H (S34B-05, NG31B-1583,
SM31C-2359)
Zhu J (GC43E-1074, SA51A-2154, B51F-
0620)
Zhu L (ED21A-0685, SM23C-2329,
A231-06)
Zhu P (NS13B-1615, SM52A-06)
Zhu T (S53F-08, H41B-1182, A13L-0353)
Zhu W (ED51A-0870)
Zhu X (B53C-0680, T22B-05, A53F-0198,
P13C-1957)
Zhu Y (C41B-0562)
Zhu Z (GC23B-1058, GC53E-08, B33D-0541)
Zhuang G (T21E-2612)
Zhuang Q (B24C-02, B54A-011)
Zhuang W (OS41B-1724)
Zi T (GC11A-0968)
Zickfeld K (GC43C-1049)
Ziebell L F (SH13A-2233)
Ziebis W (B42C-02)
Zieger B (H31B-2200)
Zieger S (GC44D-03)
Ziegler L B (GP33B-02)
Ziegler S E (B23J-03)
Zielcke J (A31D-0055)
Zien A W (A11A-0025)
Zieringer M (OS41A-1689)
Zietlow D W (D121B-2360)
Zigone D (S44B-03)
Zimbelman J R (P21D-1870)
Zimmer M A (H11D-1204)
Zimmerer M J (V31C-2809)
Zimmerman D S (D131A-2393)
Zimmerman M I (AE23A-0312)
Zimmerman R W (H13H-04)
Zimmerman S R (PP11A-1993)
Zimmermann K (A530-0382)
Zimmermann R (A41D-0030)
Zimov N (B14D-02)
Zinger J A (EP51B-0979)
Zink M (H31D-1146)
Ziolkowski L A (B14D-01)
Zippel S (OS11G-03)
Zipser E J (A23K-01, A33S-01)
Zirnstern E J (SH23A-2218)
Zlotnik A A (H41L-01)
Zmijewski K A (GC31B-0997)
Zoback M D (U24A-04, B32C-08)
Zoeller G (S31A-2477)
Zoennchen J (SM43C-2259)
Zoghzyghy F G (AE13A-0368)
Zolesi B (SM23B-2317)
Zolla A (S53B-2497)
Zona D (B52B-06)
Zondlo M A (A13H-0285)
Zong Q (SM13D-03)
Zoogman P (A23J-07)
Zou L (GC43C-1034)
Zou S (SA24A-01)
Zou X (A23K-05)
Zou Y (SA23B-03, MR43C-2333,
MR43C-2334, A511-07)
Zou Z (S41A-2424)
Zovi F (H51A-1323)
Zuber M T (G32A-01, P33E-01)
Zubrzycki S (B21D-0380)
Zuccarelli F P (SH31A-2200, SH33E-02)
Zuddas P (B21C-0364)
Zueck S L (ED53E-0939)
Zuend A (A14D-07)
Zugger M E (P13C-1970)
Zuidema P (A53M-0331)
Zukemura C (V11D-2790)
Zukswert J M (B31A-0390)
Zulhan Z (T33E-2710)
Zullo J (GC13B-1088)
Zuluaga M D (A11M-06)
Zuo J (GC43D-1060)
Zuo X (T43B-2669)
Zupanski D (A11N-08)
Zuza A V (T51E-2635)
Zveryaev I I (OS11A-1636)
Zwally H J (C53B-0847)
Zwerin R (PA31B-1984)
Zwieniecki M A (H51K-05)
Zwiers F W (GC33E-01)
Zygielbaum A I (H14E-05)

**Which Chapman Conference
will you be attending in 2013?**

Fundamental Properties and Processes of Magnetotails
Reykjavik, Iceland • 10–15 March 2013

**Causes and Consequences of the Extended Solar Minimum
Between Solar Cycles 23 and 24 (4CESM)**
Key Largo, Florida USA • 8–12 April 2013

**Coastal Processes and Environments Under Sea-Level Rise
and Changing Climate: Science to Inform Management**
Galveston, Texas USA • 14–19 April 2013

Communicating Climate Science: A Historic Look to the Future
Snow Mountain Ranch, Colorado USA • 8–13 June 2013

**Crossing the Boundaries in Planetary Atmospheres:
From Earth to Exoplanets**
Annapolis, Maryland USA • 24–28 June 2013

**Seasonal to Interannual Hydroclimate Forecasts
and Water Management**
Portland, Oregon USA • Summer 2013

**Integrating Empirical Results into Predictive Models
of Post-wildfire Responses**
Camp of the Rockies, Colorado USA • 25–30 August 2013

**Soil-mediated Drivers of Coupled Biogeochemical
and Hydrological Processes Across Scales**
Tucson, Arizona USA • Fall 2013

chapman.agu.org

AGU FALL MEETING

San Francisco | 3-7 December 2012

Thank You to Our Sponsors

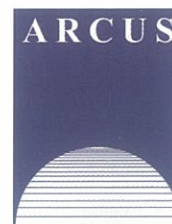
The AGU would like to take the time to thank all of our generous sponsors who support the 2012 Fall Meeting and the events at the meeting

ExxonMobil



ACS Publications
MOST TRUSTED. MOST CITED. MOST READ.

Almax • easyLab
science under pressure



Ball Aerospace
& Technologies Corp.

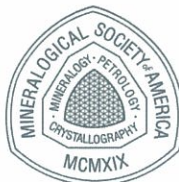


GEOMETRICS
Innovation • Experience • Results

Human Energy™



LOCKHEED MARTIN



Orbital
Innovation You Can Count On®

Swiss Re

UNAVCO

VISION
RESEARCH

Zonge



AMETEK®
MATERIALS ANALYSIS DIVISION

TRUSTED GEOPHYSICS™

Building Strong Geosciences Departments (BSGD)

Genveo Publisher Services Group

EISS, Inc.

Science Education Resource Center (SERC) - Carleton College

University of Missouri - Kansas City, Department of Geosciences

University of Oklahoma, College of Atmospheric and Geographic Sciences

University of South Carolina, Department of Earth and Ocean Sciences

Your Flux Data:

Published.



LI-COR®

More researchers publish CO₂ flux data collected with LI-COR® instrumentation

Enabling scientific discovery has always been at the heart of LI-COR's mission. For more than 40 years, we have designed instruments recognized worldwide for standard-setting innovation. We pledge to continue developing instruments to exacting standards, ensuring exceptional performance. When it comes to finding answers and publishing data, choose LI-COR. Find out why at www.licor.com/flux.

Visit us at booth # 609 | 402-467-3576 | www.licor.com/flux