

EDITORIAL

New Dimensions of Agricultural and Food Chemistry

Noteworthy changes are occurring in agricultural and food chemistry and in the allied fields of food safety, quality, nutrition, and pest management. Advances often appear as topics of manuscripts in *JAFC* and signal new research areas in agricultural and food chemistry. Advances in food safety, food chemistry and technology, genetic engineering, and health benefits of phytonutrients are some of the most active areas of research.

In the food safety area increased attention is being focused on pathogenic microorganisms. The number of foodborne illnesses linked with fresh produce appears to be escalating, involving fruits, vegetables, juices, and raw nuts. Recent outbreaks associated with *Escherichia coli* O157:H7 in lettuce and fresh spinach in the United States pose challenges for environmental microbiologists, epidemiologists, and chemists in the detection and control of causative agents and the prevention of illnesses associated with pathogens. Mass spectrometry, immunoassay, and DNA-based genotyping methods offer improvements in terms of accuracy and speed—important qualities in studies to determine the cause or source of an outbreak.

New methods to control harmful bacteria on produce, in biofilms, and other hard-to-reach places, which do not compromise the quality of fragile food items, are urgently needed—a research opportunity for food chemists and technologists. One fruitful area, and a topic of recent papers in *JAFC*, involves the identification of naturally occurring antimicrobial chemicals that can help to ensure the safety of produce or other food products (1). The sources, reservoirs, longevity, transfer, and fate of pathogens in agricultural environments represent additional areas of investigation that are within the purview of agricultural and environmental scientists. How bacteria conspire using a chemical vocabulary, featured in a recent issue of *Chemical & Engineering News* (2), raises thought-provoking questions about our bacterial neighbors that inhabit food and water, as well as other parts of our environment.

Recent papers report ways to reduce or remove naturally occurring toxicants, such as potato glycoalkaloids and mycotoxins, either by reverse genetic engineering of the plants and microbes that produce them or by development of plant varieties containing inhibitors of toxin-producing biosynthetic pathways. This is one of many fields in which new techniques such as metabolomics can play significant roles. Metabolomics uses tools such as high-field NMR and LC— and GC—mass spectrometry to rapidly characterize metabolite pools and pathways and pathway modification, often without the tedious traditional separation, isolation, and identification of discrete metabolites used in conventional approaches to analysis (3). *JAFC* manuscripts contribute in other ways to food safety and

environmental quality, in reports of biological or “biorational” methods for controlling pests, which can reduce exposures to synthetic pesticide residues in food and the environment (4).

Genetically modified foods continue to concern consumers who are wary of “foreign” genes introduced into food crops. There is a huge opportunity for development of “softer” means of modifying plants that take advantage of major improvements in pest and disease resistance, phytonutrient content, and flavor/aroma which are offered by molecular biology, but without the perceived risks associated with foreign genes. A recent example is the development of all-native or intragenic transformation methods that use DNA insertion only from within the same species to achieve desired benefits, such as disease resistance in potatoes (5).

JAFC has been a leader in reporting the presence of health beneficial phytonutrients in foods (6, 7). Now there is increasing focus on sources of these chemicals in byproducts or waste products from food processing—limonoids from citrus wastes, triterpenoids and phenolics from almond hulls, anthocyanins in grape waste, polyphenols in olive mill wastes (8). In addition to bioactive compounds, agricultural and food chemists can make major contributions to the conversion of agricultural and forestry biomass as well as “energy crops” such as switchgrass into biofuels and biobased products such as industrial oils, monomers, fibers, and composites. A better understanding of the chemical/biochemical makeup, including biosynthesis and disassembly, of the plant cell wall (9, 10), and other plant and animal structures, can pay large dividends in influencing the development of “green chemistry” and the “carbohydrate economy” in the 21st century. The international nature of agricultural and food chemistry (more than 80% of manuscripts received by *JAFC* in 2006 were from outside North America) places this field in an excellent position to contribute even more to the health and welfare of the world’s growing population.

In light of these advances and the increasing number of submissions to *JAFC*, we are pleased to announce the addition of two new Associate Editors to the *JAFC* team—Francisco Tomás-Barberán of the Centro de Edafología y Biología Aplicada del Segura, CSIC, in Murcia, Spain (Figure 1) (effective January 1, 2007), and Professor Zhen-Yu Chen of the Department of Biochemistry, The Chinese University of Hong Kong, People’s Republic of China (Figure 2) (effective March 1, 2007). Both of these individuals have strong publication records, in *JAFC* and in other journals, and particular depth in the area of bioactive substances in foods—an area that has experienced large growth for *JAFC* during the past 10 years. With these two additions, half of our Associate Editor offices

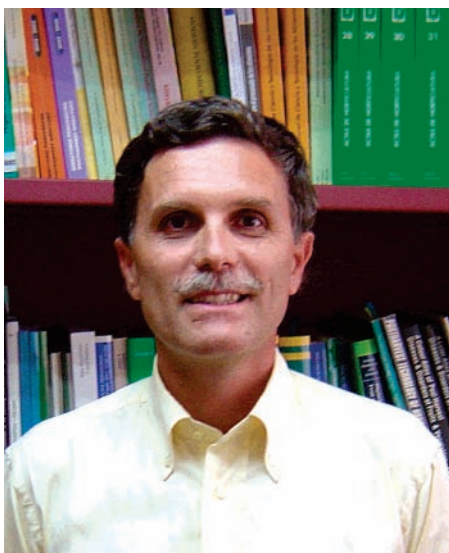


Figure 1. Dr. Francisco A. Tomás-Barberán, of the Centro de Edafología y Biología Aplicada del Segura, CSIC, Spain, joins JAFC as an Associate Editor, effective January 1, 2007. Dr. Tomas-Barberan is interested in the role of phenolics on food quality and their biological properties.



Figure 2. Dr. Zhen-Yu Chen, Professor of Biochemistry, The Chinese University of Hong Kong, joins JAFC as an Associate Editor effective March 1, 2007. Dr. Chen's research interest focuses on the metabolism of dietary antioxidants, fatty acids, and cholesterol.

will be outside North America [Peter Schieberle, Germany (Figure 3); Elizabeth Waters, Australia (Figure 4); Francisco Tomás-Barberán, Spain; and Zhen-Yu Chen, China] joining our Associate Editors in North America [Marshall Phillips (Figure 5), John Finley (Figure 6), Russell Molyneux (Figure 7), and Willis Wheeler (Figure 8)].

We are also pleased to report that *JAFC* continues as the most cited journal in agriculture, applied chemistry, and food science and technology, with an increased ISI Impact Factor of 2.507 in 2005, up from 2.327 in 2004—the seventh year of significant increase. The growth in manuscript submissions was 9% in 2006, which is down from the large increase (29%) the year before but still a major challenge for us. We broke two barriers in 2006—the first time we received over 300 manuscripts in a single month (March 2006) and the first issue for which



Figure 3. Associate Editor Peter Schieberle, Chair for Food Chemistry, Faculty of Chemistry, Technical University of Munich. Dr. Schieberle's interests include the formation, characterization, and quantitation of aroma and flavor compounds, vitamins, and mycotoxins and the influence of enzymes on bread dough quality.



Figure 4. Associate Editor Elizabeth Waters, of the Australian Wine Research Institute. Dr. Waters' interests include wine polymers (proteins, tannins, and polysaccharides), assessment of their sensory properties, and impacts of grape-growing and winemaking practices on their properties and levels.

our receipt to acceptance time was below 12 weeks and our receipt to print time was less than 20 weeks (the May 31, 2006, issue).

We continue to be concerned about plagiarism and other ethical issues that surface from time to time, in a very low but still troublesome percentage of manuscripts processed. I encourage you to read the recent editorial on this topic by Associate Editor Willis Wheeler (*11*) and the changes in the 2007 Scope, Policy, and Instructions for Authors, included in this issue, which further state our position in dealing with such issues.

Thanks to our authors, reviewers (Figure 9), Associate Editors, editorial assistants, and the excellent staff of the American Chemical Society Publication Division, *JAFC* is in a



Figure 5. Associate Editor Marshall Phillips, of Strategic Biocorrelations. Dr. Phillips' interests include food and fiber products obtained from food animals, especially poultry and dairy products, and products obtained from legume and other seeds.

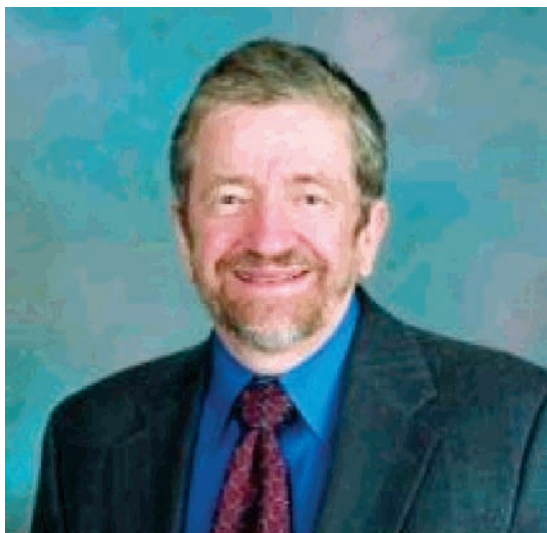


Figure 6. Associate Editor John W. Finley, of A. M. Todd Group. Dr. Finley's interests include biotechnology, health benefits of foods and ingredients, antioxidants, and fats and oils.



Figure 7. Associate Editor Russell J. Molyneux, of the Western Regional Research Center, U.S. Department of Agriculture. Dr. Molyneux's interests include natural products chemistry, structure and bioactivity, and plant and microbial toxins.



Figure 8. Associate Editor Willis B. Wheeler, of George Mason University. Dr. Wheeler's interests comprise pesticides and pest management, including analytical methods, environmental behavior and fate, crop and animal protection, and new bioactive compounds.



Figure 9. Editor Jim Seiber thanks three of the four "JAFC Most Active Reviewers" at the Editorial Advisory Board meeting in September 2006 (left to right: Jim Seiber, John Johnston, Fereidoon Shahidi, and Chi-Tang Ho). Gow Chin Yen also received a "JAFC Most Active Reviewer" plaque. Special thanks also to Eunok Choe, Sergei Eremin, Konrad Grob, Satoru Kawaii, Jakob Ley, George Rizzi, Andreas Schieber, and Liangli Yu, all of whom reviewed for JAFC on many occasions during the past year.

strong position to continue its contributions in agricultural and food chemistry, including the many exciting new areas that are now contributing to improved health, safety, and quality of agricultural and food products, non-food biobased products and biofuels.

If I missed your favorite new and upcoming area of agricultural and food chemistry, drop me an e-mail or, better still, propose and submit a Perspective or Review manuscript detailing it.

On behalf of JAFC's Associate Editors and editorial staff, I extend our best wishes for the New Year!

LITERATURE CITED

- (1) Friedman, M.; Henika, P. R.; Levin, C. E.; Mandrell, R. E. Antibacterial activities of plant essential oils and their components against *Escherichia coli* O157:H7 and *Salmonella enterica* in apple juice. *J. Agric. Food Chem.* **2004**, *52*, 6042–6048.
- (2) Everts, S. Bacterial conversations: using a chemical language, bacteria coordinate everything from infection to plaque buildup. *Chem. Eng. News* **2006**, *84* (Oct 23), 17–26.
- (3) Dixon, R. A.; Gang, D. R.; Charlton, A. J.; Fiehn, O.; Kuiper, H. A.; Reynolds, T. L.; Tjeerdema, R. S.; Jeffery, E. H.; German, J. B.; Ridley, W. P.; Seiber, J. N. Applications of metabolomics in agriculture. *J. Agric. Food Chem.* **2006**, *54*, 8984–8994.
- (4) Cantrell, C. L.; Klun, J. A.; Bryson, C. T.; Kobaisy, M.; Duke, S. O. Isolation and identification of mosquito bite deterrent terpenoids from leaves of American (*Callicarpa americana*) and Japanese (*Callicarpa japonica*) beautyberry. *J. Agric. Food Chem.* **2005**, *53*, 5948–5953.
- (5) Rommens, C. M.; Ye, J.; Richael, C.; Swords, K. Improving potato storage and processing characteristics through all-native DNA transformation. *J. Agric. Food Chem.* **2006**, *54*, 9882–9887.
- (6) Wu, X.; Beecher, G. R.; Holden, J. M.; Haytowitz, D. B.; Gebhardt, S. E.; Prior, R. L. Lipophilic and hydrophilic anti-oxidant capacities of common foods in the United States. *J. Agric. Food Chem.* **2004**, *52*, 4026–4037.
- (7) Phillips, K. M.; Ruggio, D. M.; Ashraf-Khorassani, M. Phytosterol composition of nuts and seeds commonly consumed in the United States. *J. Agric. Food Chem.* **2005**, *53*, 9436–9445.
- (8) Obied, H. K.; Allen, M. S.; Bedgood, D. R., Jr.; Prenzler, P. D.; Robards, K. Investigation of Australian olive mill waste for recovery of biophenols. *J. Agric. Food Chem.* **2005**, *53*, 9911–9920.
- (9) Somerville, C.; Bauer, S.; Brininstool, G.; Facette, M.; Hamann, T.; Milne, J.; Osborne, E.; Paredez, A.; Persson, S.; Raab, T.; Vorwerk, S.; Youngs, H. Toward a systems approach to understanding plant cell walls. *Science* **2004**, *306* (5705), 2206–2211.
- (10) Ding, S.-Y.; Himmel, M. E. The maize primary cell wall microfibril: a new model derived from direct visualization. *J. Agric. Food Chem.* **2006**, *54*, 597–606.
- (11) Wheeler, H. L.; Wheeler, W. B. The importance of peer review. *J. Agric. Food Chem.* **2006**, *54*, 8983.

James N. Seiber
Editor

JF063297E

List of Reviewers—2006

The Editor and Associate Editors gratefully acknowledge the following scientists for reviewing manuscripts during 2006. Many of these individuals reviewed several manuscripts. We thank all of the reviewers for their contributions of time and talent.

Note: This list reflects reviews received between November 10, 2005, and October 26, 2006.

Jean-Jacques Aaron	Mahmoud Aminlari	Panagiotis E. Athanasopoulos	A. Barros	Prakash Bhosale
Anunciacion Abadia	Hassan Amra	William A. Atwell	G. Barry	Kaishun Bi
Hamed K. Abbas	Thomas Amrein	Christophe Aubert	Begona Bartolome	Tomasz Bialopiotrowicz
El-Sayed M. Abdel-Aal	Rajendran Ananthan	Santiago P. Aubourg	Franklin E. Barton II	Armandodoriano D. Bianco
Ahmed Abdel-Azim	Aniello Anastasio	Fabio Augusto	Grzegorz Bartosz	Carlo Bicchi
Chedly Abdelly	Ana Luisa Anaya Lang	Anna-Marja Aura	Eveline Bartowsky	Peter Biely
Ikuro Abe	Maria Carmen Ancin	Rafael A. Auras	Eduardo Barzana	Marcus Bieri
Hiroki Abe	Azpilicueta	Steve Aust	Vallikannan Baskaran	Anna Rita Bilia
Keiko Abe	Henrik J. Andersen	Karin Autio	Mufeed Batarseh	Catherine Billaud
Hagai Abeliovich	Eva V. Andersen	Pinarosa Avato	S. Zahra Bathaie	Nick Birch
Maria R. Abenavoli	Charlotte Moller Andersen	Dietrich Averbeck	Ramon Battle	Ranjana Bird
Eliane Abou-Mansour	Kim A. Anderson	Luc Averous	Graeme D. Batten	Linda Birnbaum
Mamdouh M. Abou-Zaid	Peter Anderson	Jesus Avilla	Paola Battilani	Andrea Bishop
Veronika Abram	Robin C. Anderson	Joseph Mobutu Awika	Maurizio Battino	Linda Bisson
Helena Abramovic	Steven J. Anderson	A. Axelsson	Brent A. Bauer	Roland Bitsch
Maurizio Aceto	Wilfried Andlauer	Ahmet Ayar	Rudolf Bauer	Irmgard Bitsch
Terry E. Acree	Paula B. Andrade	F. Ahmet Ayaz	Matthias Baum	Bjorn Bjerkeng
Shuji Adachi	Adolfo Andrade-Cetto	Maria Jose Ayora-Canada	Stephanie Baumberger	Gracia Patricia Blanch
Anne-Francoise Adam-Blondon	Juan M. Andres Bort	Laerte Azeredo	Raymond L. Baumes	Domingo Blanco-Gomis
Carlo Adamo	Isabelle Andriot	Ricardo A. Azevedo	Luigi Bavaresco	Imre Blank
Ann Adams	V. Andrushchenko	Yoshinari Baba	A. Bayindirli	Stephen Blanksby
Doug Adams	Skelte G. Anema	Sibel Babacan	Laurent Bazinet	Michael Blaut
Patrick Adlercreutz	Monica Anese	Maria A. Bacigalupo	James K. Beattie	Georgios Blekas
Herman Adlercreutz	Franca Angerosa	Charles Bacon	Adam Becalski	Eric Block
Richard O. Adlof	Alberto Angioni	Vincent Baeten	Hans Christian Beck	Lars G. Blomberg
Marielle Adrian	Elke Anklam	Maria E. Baez C.	Erdal Bedir	Frank D. Blum
Domy C. Adriano	Maria Cristina Anon	Debasis Bagchi	Anthony J. Bednar	John W. Blunt
Diana S. Aga	Cecilia Anselmi	Savas Bahceci	Gary R. Beecher	William Luke Boatright
Samson Agboola	Enriqueita Antico	Naisheng Bai	Jules Beekwilder	Gerd Bobe
Agnes Ageorges	Carole Antoine	Moo-Yeol Baik	George B. Beestman	Volker Boehm
Niels Agerbirk	Marc Anton	Harsh P. Bais	Andre Begin	Alexandra E. M. Boelrijk
Nushin Aghajari	Andrea Antonelli	Alan T. Bakalinsky	Timothy Begley	Jeffrey Boff
Pawan K. Agrawal	Takayoshi Aoki	Robert A. Baker	Ross C. Beier	Johanna Bogen
Reginald Agu	Kazumasa Aoyagi	Lia Baki	Donald C. Beitz	Paolo Bogoni
Ana Aguera	Ramon Aparicio	Mikhail Yurievich Balakrishna	William Belknap	Holger Bohlmann
Claudio Lima Aguiar	Sandra Apers	Bozena Balasinska	Sally-Jean Bell	Denise Bohrer
Ki Chang Ahn	Giovanni Appendino	Krishnan Balasubramanian	Nigel Belshaw	Daniel Boismenu
Young-Joon Ahn	A. G. Appu Rao	Luciana Baldoni	Peter S. Belton	Nathalie Boivin
Dong U. Ahn	Rita Aquino	Elizabeth A. Baldwin	Isela Lavilla Beltran	Patrick Boivin
Husein Ajwa	Motoo Arai	Gabor Balizs	Regina Gertrud Belz	Michael J. Boland
Bo Akerstrom	Francisco J. Aranda	Hershell Ray Ball Jr.	James N. BeMiller	Manlio Bolla
M. Humayoun Akhtar	Douglas D. Archbold	Evaristo A. Ballesteros	Obdulio Benavente-Garcia	Joshua Bomser
Tsunehiro Aki	Jayashree Arcot	Argirova	Justin Bendall	Ivana Bonaccorsi
Toshihiro Akihisa	Elke K. Arendt	Dimitris S. Argyropoulos	Alessandra Bendini	Svetlana Bondarenko
Hiroshi Akiyama	Mariana Dimitrova	Muhammet Arici	Clifford W. Benninger	Pascal Bonnarme
Casimir C. Akoh	Arbakanli Bin Ariff	Freek Ariese	Michael Benn	Michel Bonneau
Cesarettin Alasalvar	Toshiaki Ariga	Arbakarya Bin Ariff	Rodney M. Bennett	Estelle Bonnin
Sajid H. Alavi	Sakae Arimoto-Kobayashi	Agustin Arino	Richard Neil Bennett	Bernd Bonnlaender
Triantafyllos A. Albanis	Agustín Arrieta	Kaoru Ariyama	Reginald W. Bennett	Matteo Bonoli
Rosa Sola Alberich	Arbakanli Bin Ariff	Martine Armand	Anders Bennick	Francesco Bonomi
Klaus Albert	Toshiaki Ariga	Kevin L. Armbrust	Eyal Ben-Yoseph	Josep Serra Bonvehi
Lutz Alder	Sakae Arimoto-Kobayashi	John Thor Arnason	Jean Pascal Berge	Alessandra Bordoni
Jeffrey R. Aldrich	Agustin Arino	Anna Arnoldi	Raphael J. Berger	Grethe Iren Borge
Nancy J. Alexander	Kaoru Ariyama	Susan D. Arnfield	Ralf G. Berger	Christopher J. Borgert
Joseph W. Algaeir	Martine Armand	Vincent Arondel	Chantal Bergeron	Fernanda Borges
Gianna Allegrone	Kevin L. Armbrust	Teerakul Arpornsawan	Per Berglund	Thomas S. Borjesson
Karin E. Allen	John Thor Arnason	Damien W. M. Arrigan	Lars Bergstrom	Anthony Borneman
Gunter M. Allmaier	Anna Arnoldi	Minas Arsenakis	Aldert A. Bergwerff	Renzo Bortolomeazzi
Theodore Allnutt	Susan D. Arnfield	Francisco Artes	Mark A. Berhow	Emanuele Boselli
Luis Almela	Vincent Arondel	Vincent Arondel	Pilar Bermejo-Barrera	Dimitrios Boskou
Gonzalo Almendros-Martin	Teerakul Arpornsawan	Teerakul Arpornsawan	Jose Luis Bernal	George Boskou
Daniel Almolar	Damien W. M. Arrigan	Damien W. M. Arrigan	Gabriela Bernardo-Gil	Paul K. Boss
Gonzalo L. Alonso	Minas Arsenakis	Minas Arsenakis	Mark A. Bernards	Simone Bossi
Neslihan Alper	Francisco Artes	Alfonso Ros Barcelo	Jeno Bernath	Luis M. Botana
Nadja Alt	Ellen L. Arthur	Alfonso Ros Barcelo	Carl Bernofsky	Miguel A. Botella
Miriam Altstein	John Arthur	Michel Bardet	Luis A. Berrueta	Kathleen Margaret Botham
L. M. B. C. Alvares-Ribeiro	I. C. W. Arts	Laura Bardi	Eric Bertoft	Nickos A. Botsoglou
J. B. Alvarez	William Eugene Artz	Susan Barker	Alain Bertrand	Nigel P. Botting
Arminda Alves	Joseph Arul	Steven A. Barker	Kai Bester	Stephen M. Boue
Roberto Alzaga	Okezie I. Aruoma	Allen Barker	Charles S. Bestwick	Said Bouhallab
Renato Amado	Ioannis S. Arvanitoyannis	Stephen Barnes	Trust Beta	Bernard Bouscarel
Yoshiaki Amakura	Yoshinori Asakawa	Caroline Pascale Baron	Joseph M. Betz	Edward J. Bouwer
Ryszard Amarowicz	Tadao Asami	Alain Baron	John Beutler	T. B. Boving
Penny Amato	Robert Asenstorfer	María Verónica Baroni	Thomas H. J. Beveridge	Alistair B. A. Boxall
Arpad Ambrus	Hitoshi Ashida	Andrea Barra	Chris J. Bevin	Stephen A. Boyd
Jennifer M. Ames	Roderick V. Asmundson	Alejandro F. Barrero	Ilya Bezprozvanny	Joyce I. Boye
Antonella Amicucci	Iciar Astiasaran	Diane Barrett	Hemmi N. Bhagavan	Terri D. Boylston
	J. A. Asturias	Yves Barriere	Mahalingeshwara Bhat	Alessandra Braca
	James D. Astwood	Sheryl Barringer		
		Luis J. R. Barron		

Robert J. Braddock	Paolo Cabras	Tommaso R. I Cataldi	Eunok Choe	Lucia Cox
James F. Brady	Carmen Cabrera	Tiziana M. P. Cattaneo	Heechul Choi	A. Cox
Rosa Bragulat	Luis M. Cabrita	Ilenia Cattani	H. M. Chopade	Russell J. Cox
Kris Braman	Juan Eduardo Cacace	Carmen Cartagnena	Su-Tze Chou	Daniel Cozzolino
Peter Bramley	Juan F. Cacho	Causape	C. P. Chou	Joseph Crabb
David L. Brandon	Estrella Cadahia	Ramon Cava Lopez	Myoung-Gun Choung	Albert Morrison Craig
Kirsten Brandt	Giovanna Caderni	Philippe Cayot	Larry Ming Cheung Chow	Grant Cramer
Robert G. Brannan	Yves Cadot	Anne Cazor	Lars Porskaer Christensen	Mark Crane
Allan Brause	Keith R. Cadwallader	Rafael Celis	Soren Brogger Christensen	Lawrie K. Creamer
Laura Bravo	Abdulla Caglar	Victor Cerda	Phillip Christensen	Piet Creemers
O. Brede	Yong Cai	Mar Cerdan	Gary D. Christian	Mauro Andrea Cremonini
Tobias Breidbach	Yaqi Cai	Rainer Cermak	Martin Christlbauer	Colin Crews
Dietmar E. Breithaupt	Yizhong Cai	Christoph Cerny	Monika Christlbauer	Ross Crittenden
Andrew Paul Breksa III	Ahmet Cakir	Lorenzo Cerretani	Michael Christoffers	Martin Croft
Manuel Brenes	Giovanni Calderone	Arturo Cert	Norbert Christoph	Kevin D. Croft
Rex M. Brennan	Robert A. Caldwell	Carlos Leonard	Maria Chrysayi-	Emile Cros
Carlo Brera	Paul Callaghan	Cespedes-Acuna	Tokousbalides	Siska Croubels
Ricardo Bressani	Jace Callaway	Brigitte Chabbert	Fun Sun Chu	Jean-Claude Crouzet
Ken Brice	Elizabeth M. Calvey	Alain Chaintréau	Pak-Sin Chu	Alan Crozier
Jean-Marc Brillouet	Miguel Calvo	Rina Chakrabarti	Ock Kyoung Chun	Jose Manuel Cruz Freire
Neal A. Bringe	Carmen Camara	Kajal Chakraborty	Hau Yin Chung	Miklos Csala
Ana Briones Perez	Jose Sousa Camara	Pascale Chalier	King-Thom Chung	Carmen Cuadrad Hoyo
Michel Britten	Montana Camara-Hurtado	Anthony W. S. Chan	Shin-Kyo Chung	Muriel Cuendet
Peter Briza	Randall G. Cameron	Amitabh Chandra	Si-Yin Chung	Raul G. Cuero
C. Leigh Broadhurst	Mary Ellen Camire	Audrey Chingzu Chang	Charng-Chersh Chyau	W. Steve Cui
Jennifer S. Brodbelt	Bettina Cammerer	Chi-Yue Chang	M. Antonietta Ciardiello	Ian Cummins
Andre Brodkorb	Bruce C. Campbell	Hou-Min Chang	Claudio Ciavatta	David Cunningham
Hermann Broll	Nyal Dwight Camper	Huang-Min Chang	Concepcion Cid	Susan Cuppett
R. H. Bromilow	Pelayo Camps	Hung-Min Chang	Alejandro Cifuentes	Andrea Curioni
Raymond Brouillard	Kemal Husnu Can Baser	Ke Liang B. Chang	Ewa Ciska	William W. Currier
Robert L. Brown	Joan-Miquel Canals	Sam K. C. Chang	Katia J. Ciuffi	Chris Curtin
Buddy G. Brown	Jaclyn Canas	Sue Joan Chang	Magda Claeys-Maenhaut	Aprigio Curvelo
Daren Woodruff Brown	Ramon Canela-Garayo	Wen-Huei Chang	Steve Clare	Anthony J. Cutaia
Jela Brozmanova	Isaac K. O. Cann	Thierry Chardot	Tim Claridge	Horace G. Cutler
Roque Bru Martinez	Javier Canon	Marie-Therese Charles	Andrew C. Clark	Andreas Czepa
Hans Brueckner	Maud Cansell	Andrew Charlton	David A. Clark	Michael Czerny
Thomas Brueggemeyer	Maria J. Cantalejo	Claudine Charpentier	John M. Clark	Ludwik Czerwinski
Cees Bruggink	Charles Lowell Cantrell	David Chassagne	Richard M. Clark	
Ludger Brühl	Min-Jie Cao	Bruce M. Chassy	Robert Daniel Clark	Neil C. Da Costa
David A. Brummell	Jin Cao	Pascal Chatonnet	Thomas Class	Fouad Daayf
Klaus D. Brunnemann	Song Cao	Subrata Chattopadhyay	Harald Claus	Els Daesleire
Maurizio Bruno	Ewellyn Augsten	Chi-Fai Chau	Jim Claus	Oliver D. Dailey Jr.
Nigel Brunton	Capanema	Attar Singh Chauhan	Christophe Clement	Photis Dais
Ryszard Brzezinski	Francesco Capozzi	Kamal Chauhan	Margaret Cliff	Paw Dalgaard
Franz Bucar	Ettore Capri	Pedro I. Chavez	Michael N. Clifford	Joseph J. Dalluge
Gerhard Buchbauer	Anthony Capucco	Har Mohindra Chawla	L. Cocolin	Sean Dalziel
Peter Bucheli	Marina Carbonaro	Audrey W. Chen	Nivea Coelho	David A. Danehower
Hans C. Buchholt	Angel A. Carbonell-	Bing-Huei Chen	Paul Philip Coetzee	Olivier Dangles
Solange Buchin	Barrachina	Bo Chen	Charles B. Coffman	James R. Daniel
Grazyna Budryn	John H. Cardellina II	Ching-San Chen	Manuel A. Coimbra	J. C. Danilewicz
Herbert Budzikiewicz	A. J. Cardinal	Chung-Yen Chen	Barbara Cole	Dirk Dannenberger
Mark Buecking	Daniel R. Cardoso	Ching-Hsein Chen	Miroslav Colic	Alessandro D'Annibale
Ron Buescher	Andrea Cardi	Chen-Loung Chen	Sonia Collin	Hussein Daoood
Timo Buettler	Petronia Carillo	Chu-Chin Chen	Andrew Collins	Bruce D'Arcy
Andrea Buettner	Odile Carisse	Feng Chen	Mark W. Collinson	Pierre Dardenne
Donald R. Buhler	Reinhold Carle	Fusheng Chen	Ian Colquhoun	Jacinto J. Darias-Martin
Katja Buhr	Celia R. Carlini	Guonan Chen	Piergiorgio Comuzzo	Claudio Dariva
Stefano Bulatti	Wayne W. Carmichael	Guoying Chen	John M. Conner	Dipak K. Das
Ewa Bulska	Manuel Carmona	Hao Chen	Jurgen Conrad	Seema Datta
John A. Bumpus	Maria Cecilia Carpinella	Hengwu Chen	Giovanna Contarini	Christopher R. Daubert
Mirko Bunzel	Timothy P. Carr	K. M. Chen	Lanfranco S. Conte	Christian G. Daughton
Carmen Burbano	Francisco Carrasco	Qing Xi Chen	Attilo Converti	Guenther Daum
Stanislaw Burda	Donatella Caruso	Qiuqiong Cheng	Tim Coolbear	Jiri Davidek
Pedro A. Burdaspa	John Carver	Ssu-Ching Chen	Nicola Cooley	Tomas Davidek
Dominique P. Bureau	Jeff Cary	Steven Feng Chen	Peter J. Coote	Michael J. Davies
David R. Burgard	Julio Casado	Tony H. H. Chen	Raffaele Coppola	Peter L. Davies
Martin Burger	Susana Casal	Wenlin Chen	Yves Coquet	C. Davies
Kent Burkey	Joseph Casanova	Xiaoxin (Luke) Chen	Christophe B. Y. Cordella	Cindy Davis
Sara A. Burt	Federico Casanova	Yue-Hwa Chen	Roger Corder	Santy Daya
Stephanie G. Burton	Innocenzo G. Casella	Yuhsin Chen	Viviana Corich	Franck E. Dayan
Johanneke L. H. C. Busch	Luigi Casella	Yumin Chen	Harold Corke	Sirshendu De
Lowell P. Bush	Rod Casey	Zhen-Yu Chen	Francois Cormier	Enayde de Almeida Melo
Bradley Shaun Bushman	Michael D. Casler	I. Francis Cheng	Daren P. Cornforth	H. F. De Brabander
Rodney J. Bushway	Philippe Castagone-Sereno	Jui-Tang Cheng	Agnes Cornu	Maria Machado
Alfred A. Bushway	Alain Castellan	Christian Chervin	Danilo Corradini	de Carvalho
Mark Busman	Rosario Castellar	Peter C. K. Cheung	Aldo Corsetti	Fernanda Penteada
Boguslaw Buszewski	Rodriguez	Elisabeth Chevreau	Emanuela Corsini	Moretzsohn de Castro
David J. Butcher	Massimo Castellari	Veronique Cheynier	Nieves Corzo-Sanchez	Luc De Cooman
Robert Butchko	M. Elena Castell-Perez	Franco Chialva	Paul Cos	Vincenzo De Feo
Ronald G. Butterly	Julian Castillo Sanchez	Bor-Luen Chiang	Guy Costagliola	Victor A. P. de Freitas
Susana Buxaderas	Maria del Mar Castineira	Kazuhiro Chiba	Marie-Jose Cote	Wim De Greyt
Elna Buys	Gomez	Mikio Chiba	Roger A. Coulombe	Denis De Keukeleire
Gerhard Bytof	Laurence Castle	Yu-Ping Chin	John Coupland	Norbert De Kimpe
Charlotte Cabanne	Matilde Castro	Tina E. Chin	Dirk Courteyn	Kees G. De Kruif
Turgut Cabaroglu	R. Mateo Castro	Fabio Chinnici	J. Couto	Antonio De Leon
Pierluigi Caboni	C. E. Castro	Robin Y. Y. Chiou	Maria Isabel Covas	Rodriguez
Maria Fiorenza Caboni	Remedios Castro Mejias	Remigius Chizolla	Planells	Vincenzo De Luca
	Carmen Catala	Jean-Marc Chobert	A. Keith Cowan	Bruno De Meulenaer

María C. Manca de Nadra	H. J. Damien Dorman	N. Michael A. Eskin	Albert J. Fischer	Enza Maria Galati
Sonia de Pascual-Teresa	Joe W. Dorner	Juan Carlos Espin de Gea	Andreas Fischer	M. Teresa Galceran
Gilles de Revel	Donald K. Dougall	Santiago Esplugas	Anja Fischer	Teresa Galeano-Diaz
Eva de Rijke	Roger Douillard	Patricia Esposito	Markus Fischer	Jose M. Gallardo
Kris B. de Roos	Vasilis G. Dourtoglou	Nour-Eddine Es-Safi	Peter Fischer	Peter Gallmann
Jean-Yves De Saint	Michael K. Dowd	Rosa M. Esteban	Edwin Fiscus	Christophe Galopin
Laumer	Patrick F. Dowd	Valdemar I. Esteves	Wayne W. Fish	Fabio Galvano
Stefaan De Smet	Gerard Downey	Pedro Estrela	Marshall L. Fishman	Karen Galvin
Nilson Evelazio de Souza	Mark Downey	Hideo Etoh	Daniel Fitzgerald	Roberto Gambari
Alberto de Vega	Birgit Drager	E. Etxeberria	Richard J. Fitzgerald	Kareemah Gamieldien
R. P. de Vries	Lars O. Dragsted	D. Evan Evans	Guido Flaminii	Jianying (Jay) Gan
Jeffrey D. Dean	Mary Anne Drake	David Evans	Riccardo Flaminii	Markus Ganzera
Philippe Debeire	Eric Dransfield	Dmitry V. Evtuguin	Peter Fleischmann	Y. C. Gao
Alain Debourg	William M. Draper	Roberto Maffei Facino	Dimitrios J. Fletouris	Song Gao
Jerzy Dec	Mark Dreher	Jed W. Fahey	Monica Flores	Leif-Alexander Garbe
Eric A. Decker	Darcy R. Driedger	George C. Fahey Jr.	P. Florou-Paneri	Jose Maria Garcia
Marianne Defernez	Dan Drost	Mark L. Failla	Rick A. Flurer	Maria Alejandra Garcia
Wolfgang Dekant	Ian B. Dry	Oskar Faix	Cheryl L. Flurer	Rafael Andres Garcia
Mark A. Dekeyser	Liangcheng Du	Maria L. Faleiro	Edward Allen Foegeding	Francisco Garcia-Canovas
Matthijs Dekker	Yu Min Du	Maria Helene Famelart	Paul Fogg	Maria-Teresa Garcia-Conesa
Maria del Alamo Sanza	Samuel Dubelman	Titan S. Fan	Nancy Fogg-Johnson	Jose Maria Garcia-Mina
Gloria Del Campo	Marc Dubernet	Xuetong Fan	Thomas A. Foglia	Emilia Garcia-Moruno
Michele Del Carlo	Paul-Henri Ducrot	Nianbai Fang	Vincenzo Fogliano	M. C. Garcia-Parrilla
Maria Dolores del Castillo	Michaela Duerr	Tony J. Fang	Denise Foley	Jose A. Garcia-Regueiro
Daniele Del Rio	Eric Dufour	Jacques Fantini	Inge S. Fomsgaard	Francisco Garcia-Sanchez
Marcel Delaforge	Jean-Pierre DuFour	Franco Faoro	Wing-Ping Fong	Maria Concepcion Garcia-Vallejo
Phillipe Delahaut	Giacomo Dugo	Adriana Farah	Rafael Font	Cristina Garcia-Viguera
Ronald D. DeLaune	Giovanni Dugo	Khalid Fares	Johannes Fontaine	Dale R. Gardner
Cristina Delgado-Andrade	Paola Dugo	Nana Y. Farkye	Lai Yeap Foo	Mohamed Gargouri
Jozsef Deli	Pin-Der Duh	Linda J. Farmer	Enrique Martinez Force	Antonio Garrido Fernandez
Marina Della Greca	Stephen Duirk	Rosaura Farre	Chris Ford	Antonia Garrido-Frenich
Richard Della Porta	Stephen O. Duke	Gwendolyn Fate	Giuseppe Forlani	Ana Garrido-Varo
Eduardo Dellacassa	Jean-Pierre Dumont	Majekodunmi O. Fatope	Astrid Forneck	Arthur Wayne Garrison
Mario Dell'Agli	Nurhan Dunford	Marie-Laure Fauconnier	John C. Forrest	Klaus Gassenmeier
Franco Dellaglio	H. Brian Dunford	Craig B. Faulds	Luca Forti	Lewis Gaston
Barbara Delmulle	Robert S. Dungan	Larry Cameron Faustman	Torgils Fossen	John Gatehouse
Robert Delorme	Warwick Dunn	Dieter Felgentreu	Joyce G. Foster	Ian L. Gatfield
Stephen R. Delwiche	Gyebi Duodu	Catherine Felgines	Mario Foti	Christian Gauvrit
Christophe Delye	Frances M. Dupont	James S. Felton	David Fournand	Rafael Gavara
Tigst Demeke	Carmenza Duque	Hao Feng	Cesar Fraga	Richard Gawel
Denise M. Deming	Marcello Duranti	Yu-Jun Feng	Braulio M. Fraga	Gabriella Gazzani
Betul Demirci	Prem Dureja	Yu-Qi Feng	Jayaraj Francis	Tim G. Geary
Fatih Demirci	Jean-Luc Duroux	John F. Ferguson	Raymond Francis	Hikmet Geckil
Constantinos A. Demopoulos	Slavik Dushenkov	Xavier Fernandez	Witko Francke	Shirley J. Gee
Jan C. R. Demyttenaere	Julian M. Dust	Facundo M. Fernandez	Milan Franek	Manfred Gehrig
Steven Dentali	Garry G. Dutchie	Mario A. Fernandez	Oliver Frank	Rolf Geisen
Sylvie Dequin	Paresh Chandra Dutta	Beatriz S. Fernandez Band	Jan Frank	Wentzel C. A. Gelderblom
M. Dermovics	Jens O. Duus	Maria Luisa Fernandez	Adrian A. Franke	Pierre Gelinas
Frederic Destaillats	Johanna Dwyer	Cruz	Edwin N. Frankel	Goran Gellerstedt
Chakravarthi Devakumar	William E. Dyer	Brigida Fernandez	Felix Frauendorfer	Claude Genot
Jonathan W. DeVries	Linda Dykes	de Simon	Charles E. Frazier	Maria Ines Genovese
Eric Dewaele	Geoff Eaglesham	Jose A. Fernandez Lopez	Richard A. Frazier	Alessandra Gentili
James E. Dexter	Robert C. Ebel	Juan Fernandez-Bolanos	Giuseppe Fregapani	Joseph Georges
Cindy Deyrup	Susan E. Ebeler	Estrella Fernandez-Garcia	Eric Frerot	Constantinos A. Georgiou
Xin Di	William P. Eckel	Manuel Fernandez-Perez	Carl Frey	Joska Gerendas
Antonio Di Corcia	Merete Edelenbos	Pasquale Ferranti	Urban Frey	Maria Gerogiannaki-Christopoulos
Margaret di Menna	Aglika Mineva Edreva	Gerald Ferrari	Mendel Friedman	Juliet A. Gerrard
Rocco Di Stefano	Ines Egli	Joseph B. Ferrario	George F. Fries	Zev Gerstl
Jerry Ray Dias	Joel Ehrenkranz	Luca Ferraro	Kenneth J. Friesen	Andreas Gescher
Moussa M. Diawara	Haviva Eilenberg	Andre Ferraz	Ana Frigola	Carlo Emanuele Gessa
M. Consuelo Diaz-Maroto	Thomas A. Eisele	Vicente Ferreira	Fritz H. Frimmel	Godfrey S. Getz
Warren A. Dick	R. R. Eitemiller	Daneel Ferreira	Helge Fritsch	Elham A. Ghabbour
Eric Dickinson	Brian D. Eitzer	Isabel C. Ferreira	Jan Fritzsche	Faezeh Ghanati
Robert Dickson	Thomas Elder	Isabel M. P. L. V. O.	Ines Fritz	Ken Ghiggino
John Didzbalis	Ann-Charlotte Eliasson	Ferreira	Reinhardt Fritz	Giovanni Ghirlanda
Aldo Diluccia	Robert G. Elkin	Sergi Ferrer	Jona Ines Fritz	Emilio L. Ghisalberti
Giovanni Dinelli	Fred J. Eller	Imma Ferrer	Giovanni Fronza	Andrea Ghiselli
Ming-Yu Ding	Allison Ellington	Mario Giovanni Ferruzzi	Stephen C. Fry	Gaetano Giannonna
Anna Diowksz	J. Stephen Elmore	John Ferry	John D. Fuhrman	Robert Giangiocomo
Patrick Dirinck	F. J. P. Elortondo	Dimetros Fessas	Kaien Fujino	Donna Gibson
Marco D'Ichia	Gordon Michael Elsey	Michel Feuillat	Shuji Fujita	Richard Gibson
Richard A. Dixon	Lisa Elviri	Ivo Feussner	Harukazu Fukami	Jeffrey M. Giddings
Gary Dobson	Cheryll Emmons	Matthew Fidelibus	Kenji Fukunaga	Thomas Giersch
Hortense Dodo	Joseph G. Endres	Ana Cristina Figueiredo	Michihiro Fukushima	Laurence Gijs
Daniel R. Doerge	Karl-Heinz Engel	Maria-Cruz Figueroa-Espinoza	Masao Fukushima	Ana M. Gil
Patrice Dole	Ulrich H. Engelhardt	Edivaldo Filho	R. Gary Fulcher	Maria Isabel Gil
Gregory G. Dolnikowski	M. C. Engelke	Valdir Cechin Filho	Douglas Furtek	G. Sarwar Gilani
Mary A. Dombrink-Kurtzman	Christof Engels	Rosana Filip	Eiji Furuta	Brendon Gill
Jose Luis Domingo	Helmut Erbersdobler	Jean-Jacques Filippi	Takeshi Furuta	Sarjeet S. Gill
Herminia Dominguez	John W. Erdman Jr.	Carmela Fimognari	Nobuhiro Fusetani	Anne Louise Gimsing
Carmen M. Donangelo	Sergei A. Eremin	Geoffrey Fincher	Nicola Fuzzatti	William H. Gingerich
Quan Dong	Sevim Z. Erhan	Victoria L. Finkenstadt	Venkat Gaddamidi	Francisco M. F. Girio
Gerhard Dongowski	Osmann Erkmen	John Weldon Finley	Michael Gaenzle	Stefano Girotti
John Dooley	D. Ernst	Enrico Finotti	Jeffrey S. Gaffney	Daniele Giuffrida
Ruey-an Doong	Deena Errampalli	J. Fioramonti	Stefan Gafner	Francesca Giuffrida
Pierre Dorlet	Teresa Escrivan-Bailon	Antonio Fiorentino	Juan Galantini	
	Ana Escudero			

M. Monica Giusti	Luis Ferreira Guido	Fumitaka Hayase	Carol K. Holtzapple	Masaya Imoto
Raymond P. Glahn	Tee L. Guidotti	Hideo Hayashi	Silja Home	Hiroji Ina
Richard Glass	Jose Luil Guill-Guerrero	Paul Haynes	Dannis D. Hong	Masanori Inagaki
Wolfgang G. Glasser	Jose M. Guillamon	Gyongy Hayos	Yan Hong	Harvey E. Indyk
Zdenek Glatz	Maria D. Guillen	William L. Hayton	Karl O. Honikel	Gabriella Innocenti
Anthony E. Glenn	Francesca Guimet	Jan Hazeboek	Jos Hoogmartens	Kuniyo Inouye
Gregory Glenn	Elzbieta Gujska	Hui He	James M. Hook	Renato Iori
Anna Gliszczynska-Swiglo	Ashu Gulati	Kan He	Dallas Hoover	Maria Iorizzi
Marco Gobetti	Metin Guldas	Thomas Hebeisen	Bruce W. Horn	Donald Irving
Toshinao Goda	Krzysztof Gulewicz	Karoly Heberger	Damaso Hornero-Mendez	Gokalp Iscan
J. Samuel Godber	Vahid Bilaloglu Gulihev	Karsten Heia	Tor Einar Horsberg	Atsushi Ishihara
Mary A. Godshall	Sathyaranayana N.	Daniela Heimler	Stefan Hortensteiner	Gensho Ishii
Fernando D. Goffman	Gummadi	I. Marina Heinonen	Masashi Hosokawa	Tadashi Ishii
Hector Goicoechea	Barry H. Gump	H. M. Heise	Monjur Hossen	Hiroya Ishikawa
Vural Gokmen	Ziya Gunata	Douglas T. Heitkemper	Herve Hoste	Kanji Ishimaru
Ipek Goktepe	G. Gunes	Charles S. Helling	Ching-T. Hou	Khwaaja Isratullah
Ellen Goldman	Frank D. Gunstone	Stuart Hellwell	Wen-Chi Hou	Maria Ines Isla
Mark Goldsmith	Andrew Guo	Suzanne Hendrich	Peter Houghton	Shahidul Islam
Darrel E. Goll	Wen-Fei Guo	Marc E. Hendrickx	Luke R. Howard	Syed S. Islam
E. T. Gomes	Satish C. Gupta	Matt J. Hengel	Amy Howell	Ashraf A. Ismail
Mercedes Gomez	David I. Gustafson	Thomas Henle	Geza Hrazdina	Murray B. Isman
Aurelio Gomez-Cadenas	K. Hakan Gustafsson	John Henning	Karel Hrcicrik	Naoto Isono
Agustina Gomez-Hens	Helmut Guth	Susanne M. Henning	Ching-Lu Hsieh	Yutaka Itabashi
Encarna Gomez-Plaza	John Guthrie	Brien Henry	Fu-Hung Hsieh	Hitoshi Iwahashi
Berta Goncalves	Fanny Guyomar's	Matthew Henry	Frank Hsu	Yugo Iwasaki
Cristina Gonnelli	Sylvain Guyot	Augustina Gomez Hens	Walter H. Hsu	Hijiri Iwata
Jean-Francois Gonnet	Salvador Horatio Guzman-	Paul Henschke	Wen-Hwei Hsu	Laura Jaakola
Maria Jose Gonzalez	Maldonado	Markus Herderich	You-Cheng Hsue	Chung-Ja C. Jackson
Maria Teresa Gonzalez-	Zoltan Gyori	Francisco J. Heredia	Chun Hu	R. Jackson
Jaen	Norbert Haase	Tony Herlt	Li-Hong Hu	Scott H. Jackson
Marie Luisa Gonzalez-	Willem Haasnoot	Isidro Hermosin-Gutierrez	Miao-Lin Hu	David Jacobs
Martin	Jonathan Hache	Felix Hernandez Hernandez	Qiuuhu Hu	Charlotte M. Jacobsen
Gustavo Gonzalez-Neves	Miles Hacker	Tzasna Hernandez	Xiao Song Hu	Jacek Jaczynski
Ana M. Gonzalez-Paramas	Robert M. Hackman	Carmen Hernandez-Brenes	Anthony H. C. Huang	Anna K. Jager
Emilio Gonzalez Pradas	Mary Hadley	E. A. Hernandez-Caraballo	Ching-Hua Huang	Sushil Jain
Maria Luisa Gonzales San	Thomas Haertle	Manuel Hernandez-	Ching-jang Huang	Rakesh K. Jain
Jose	David Hage	Cordoba	Dejian Huang	M. A. F. Jalal
Francisco J. Gonzalez-Vila	Ann E. Hagerman	Pilar Hernandez-Munoz	Herve Huang	Delano James
M. Gonzalo Clarovs	Kyung-Soo Hahn	Marta Herraiz	Jan-Hsuing Huang	Martha G. James
Cynthia L. Goodman	John R. Haines	Tomas Herraiz	Jenn-Wen Huang	Bassem Jamoussi
Richard E. Goodman	Raziel S. Hakim	Marta Herraiz Carasa	Mingzhi Huang	Marlene Janes
Michael H. Gordon	John Halbrendt	Ana Herrero	Mou-Tuan Huang	Yong-Suk Jang
Shela Gorinstein	J. Christopher Hall	Terje Hertzberg	Rongmin Huang	Les Janik
Jim Gorny	Clifford Hall III	Steven R. Hertzler	S. Y. Huang	Carmen Jaren
Grace Gosmann	Mary Beth Hall	Eric Herve	Tzou-Chi Huang	Eila P. Jarvenpaa
Motonobu Goto	Dietmar Haltrich	John L. Hess	Wei-Dong Huang	Amir Reza Jassbi
Vicente Gotor	Bruce R. Hamaker	Roger D. Hester	Wei-Pang Huang	Jelena Jastrebova
Nami Goto-Yamamoto	Mark T. Hamann	Klaus G. Heumann	Xiu-Qiang Huang	Zenon Jastrzebski
Regis Gougeon	Yasunori Hamauzu	Arne Heyerick	Yiqun Huang	Branka Javornik
Athanasiou Goulas	Tomohito Hamazaki	Francisco J. Hidalgo	Ziwei Huang	A. Jayalekshmy
Sham S. Goyal	Matthias Hamburger	Fumiharu Higashiguchi	Kerry C. Huber	Bolleddula Jayaprakasham
Franco Gozzo	Rob Hamer	Brian P. Hills	Christian Wolfgang Huck	Philippe Jeandet
John H. Grabber	Thomas R. Hamilton-Kemp	David S. Himmelsbach	Murray W. Huff	Chii-Ling Jeang
M. Gralak	Franz-Josef	Fahmi Himo	Elizabeth J. Huff-Lonergan	Peter M. Jeffers
Lisa Granchi	Hammerschmidt	Daniel A. Hinckley	Paul Hughes	Elizabeth H. Jeffery
George Grant	Marianne Hammershoj	Akihiro Hino	Jose Francisco Huidobro	Alan M. Jeffrey
Michael Granvogl	Bruce D. Hammock	Barbara Hinterstoisser	Herbert O. Hultin	Henryk H. Jelen
Johanna Grassmann	Earl G. Hammond	Willie L. Hinze	Hans-Ulrich Humpf	Roger A. Jenkins
Samuel R. Gratz	Joerg Hampshire	Shyuntaro Hiradate	Julia M. Humphries	Soren Krogh Jensen
Dean E. Gray	Gerd Hamscher	Richard D. Hiserodt	Jean-Francois Huneau	You-Jin Jeon
Renee J. Grayer	Juguang Han	Chien Ho	Wen-Chun Hung	Tae-Sook Jeong
Marion Greaser	S. H. Han	Chi-Tang Ho	Janet Hunt	Woo-Sik Jeong
Lucedio Greci	Milford A. Hanna	John W. Ho	Melvin C. Hunt	Yoonhwa Jeong
David P. Green	John Hannon	Peter Ho	Thom Huppertz	Per Bendix Jeppesen
Rick Green	Chad Hansen	Yuan-Soo Ho	Hor-Gil Hur	Niklas Jeppsson
Michael J. Greenberg	Ase Hansen	A. Hochkoeppler	Daniel B. Hurlbut	Flemming L. Jessen
Matthew James Gregory	Lars Monrad Hansen	Ailsa D. Hocking	William Jeffrey Hurst	P. R. Jeyaramraja
Jesse F. Gregory III	James R. Hanson	Jean-Francois Hocquette	Robert J. Hurtubise	Amitabh Jha
Ralf Greiner	Kerstin Harnack	Mark Hoddenbagh	Fiona A. Husband	Shyam Jha
Gordon W. Gribble	James M. Harnly	Mark Hodges	Janice K. Huwe	Jin-Woo Jhoo
David Wynne Griffiths	Serkos A. Haroutounian	Angela Hoffman	Hong-Sik Hwang	Minghong Jia
Konrad Grob	Linda Harris	Patrick G. Hoffman	Shiaw-Min Hwang	Shann-Tzong Jiang
Pascal Grolier	Philip Harris	Thomas Hofmann	Lea Hyvonen	Steven S. T. Jiang
Werner Grosch	Helina Hartikainen	Elbert Hogendoorn	Nicola Sante Iacobellis	Shucui Jiang
Jude W. Grosser	Steven Hartson	Petra Hogger	Stefania Iametti	Wayne Jiang
Carlos R. F. Grossos	Karsten Hartvigsen	Christer Hogstrand	Elena E. Ibanez Ezequiel	Yueming Jiang
Nelson R. Grosso	Yasuyuki Hashidoko	Askild L. Holck	Hisham R. Ibrahim	Yoshifumi Jigami
Ingolf U. Gruen	Fumio Hashimoto	Marcia J. Holden	Makoto Ichikawa	Ana Jimenez-Araujo
Ingolf Grun	Claude Hasselmann	Paul Holford	Takashi Ichianagi	Antonio Jimenez-Escriv
Liwei Gu	Masao Hattori	Richard Holley	Takashi Ide	Rafael Jimenez-Flores
Josep Guasch Torres	John-Erik Haugen	Peter C. H. Hollman	Riccardo Lentile	B. R. Jin
Luke Guddat	J.-F. Hausman	Kristin Hollung	Munekazu Iinuma	Hao Jing
Paula Guedes de Pinho	Margaret J. Havekotte	Elaine Holmes	George J. Ikeda	Kiyokatsu Jinno
Matthias Guentert	Donald C. Haverty	Ross P. Holmes	Saiko Ikeda	Leopold Jirovetz
Angel Guerrero	Timothy P. Hawryluk	Ronald Alan Holser	Shinya Ikeda	Cheorun Jo
Maria Elisabetta Guerzoni	Shigeru Hayakawa	Dirk M. Holstege	Shinichi Ikuhiro	Toshio Joh
Alejandro Gugliucci	Yoji Hayasaka	Arne Holst-Jensen	Shinsuke Imai	Eva Johansson
Elisabeth Guichard		Helen Holt		

Philip John	Agnes Keszler	Tadao Kondo	Marie-Aleth Lacaille-Dubois	Masaichi-Chang-il Lee
Elizabeth J. Johnson	Jame R. Ketudat-Cairns	Chuihua Kong	Dirk W. Lachenmeier	Min-Hsiung Lee
Lawrence A. Johnson	Michael Keusgen	Jilie Kong	Jaromir Lachman	Philip W. Lee
Phyllis Elaine Johnson	Anna Keutgen	Yutaka Konishi	Sylvia Lacorte	Seong Hun Lee
Richard M. Johnson	Claire Kevers	Kunihiiko Konno	William R. LaCourse	Seung-Joo Lee
Terry L. Johnson	Frederick Khachik	Iwona Konopka	Monique Lacroix	Seung-Cheol Lee
John J. Johnston	Ikhlas A. Khan	Rai S. Kookana	Michael R. Ladisch	Seung-koo Lee
Von D. Jolley	Khalid Mohammed Khan	Fethi Kooli	Maria Teresa Lafuente	Sung Lee
Berne L. Jones	Shahamat U. Khan	Jani Koponen	Aldo Lagana	Tung-Ching Lee
Graham P. Jones	Ramesh Khanal	Dean Adam Kopsell	Luca Laghi	Won Jong Lee
W. Jones	Ellen Kienzle	Figen Korel	Marc Lahaye	Juliette Legler
Rosa Jonsdottir	Tomoko Kihara	Muberra Kosar	Oi Ming Lai	Steven J. Lehotay
Sofie Jonsson	Hiroe Kikuzaki	Iztok Joze Kosir	Dilip Lakshman	Pekka Lehtinen
Elizabeth Joubert	David Kilcast	William C. Koskinen	Monica Lam	Pekka Lehtonen
Daniel Joulain	Kieran Noel Kilcawley	Joseph Kost	Raffaele Lamanna	Antonio Eduardo B. Leitao
Kirs Joupila	Paul A. Kilmartin	Yoshitsugu Kosugi	Fernand Lambein	Ann T. Lemley
Donald D. Joye	Ilkka Kilpelainen	Yorgos Kotseridis	Pierre Lambelot	Marc Lemmens
Maria Judis	Byung-Dong Kim	Dimitris Kotzias	Willy E. Lambert	Robert W. Lencki
Nathalie Juge	Hoon Kim	Isao Kouno	Rene Lametsch	Alberto E. Leon
Bienvenido O. Juliano	S. S. Kim	Anthony Koutoulis	Olusola Lamikanra	Manuel Leon-Camacho
Hans-Joachim G. Jung	Se-Kwon Kim	Christina Koutsoudaki	Johanna W. Lampe	N. W. Lepp
Mun Yhung Jung	Sung Hoon Kim	Vladimir Kovacic	Anna Lampi	Yannick Lerat
Jack A. Juvik	Sun Woo Kim	Martin F. Kovacs Jr.	Rosa M. Lamuela-Raventos	Robert N. Lerch
John F. Kadla	Young Choong Kim	Arkadiusz Kozubek	Rikard Landberg	Giovanni Lercker
Shigetoshi Kadota	Yun-Ji Kim	Nobuyuki Kozukue	Mariza Landgraf	Guillaume Lermusieau
Shinzo Kagabu	Heasook Kim-Kang	Kafui A. Kpodo	Peter Landolt	Francoise Leroi
Talwinder S. Kahlon	Ronald L. Kincaid	Stanislav Kracmar	John T. Landrum	Laurence Lesage-Meessen
Pavel Kalac	Jerry W. King	Karin Krahenbuehl	Samuel Landry	Gene E. Lester
Andriana C. Kaliora	Joan M. King	Silvia A. Kragten	Ursula M. Lanfer-Marquez	Bogumit Leszczynski
Heikki Kallio	R. Bruce King	Karl Kramer	Bernd Markus Lange	Tzeng-Horng Leu
Stamatina Kallithraka	Roger King	Petra M. Kramer	Cooper H. Langford	Anders Leufven
Paavo Kalo	Russell R. King	Gerhard E. Krammer	Sophie Langouet	Ugo Leuzzi
Wilhelmina Kalt	Steve King	Christo Kratchenov	Horst Christian Langowski	Robert E. Levin
Dietmar Kaltner	Alan Douglas Kinghorn	Ingolf Krause	D. C. Lankin	Robert A. Levine
Bukirwa Irene Kamara	Taroh Kinoshita	Bernt Krebs	Silvia Lanteri	Efraim Lewinsohn
Shuichi Kaminogawa	Vassilis Kiosseoglou	Ivan Kreft	Virginia Lanzotti	Jakob P. Ley
Kohei Kamiya	Ismail Kiran	Samo Kreft	Karen Lapsley	Hui Li
Dietmar Kammerer	Eva Kirchhoff	Robert Kremer	Joao Laranjinha	Laura Li
Klaus Kammerhuber	Nese Kirimer	Larry J. Kricka	Richard C. Larock	Qing X. Li
Kazuki Kanazawa	Jack F. Kirsch	Robert I. Kriegler	Christian Larroche	Siquan Li
Young-Hee Kang	Lowell D. Kispert	Ulrich Krings	Morten Larsen	Xin-Liang Li
Kurunthachalam Kannan	Agnieszka Magdalena Kita	Hari Bhupathi Krishnan	Barbara Lata	Yueshu Li
Joseph Kanner	Shigeyuki Kitamura	Sabine Krist	Vincenzo Lattanzio	Qiong-lin Liang
Anumantha Kanthasamy	Taro Kitaura	Martin Krizek	Olga Laureano	Shu-Mei Liang
Ming-Ching Kao	Haruki Kitazawa	Lothar W. Kroh	Paola Lavermicocca	Xinmiao Liang
Artemis Karaali	Geoff Kite	Walter J. Krol	John J. Lavigne	Yong Liang
Sibel Karakaya	Kazumi Kitta	Jurgen Kroll	Ty Lawrence	Pao-Chi Liao
Sirpa Orvokki Karenlampi	Inger V. H. Kjaersgaard	Paul A. Kroon	Larry Lawson	W. Liao
Anne-Therese Karlberg	Leszek A. Kleczkowski	Robert J. Krueger	Terence Lawson	Eunice Chi Yu Li-Chan
John Karlrik	William Anthony Kleschick	Angelika Krumbein	J. J. Lazaro	Birgit Lichtenberg-Kraag
Anders Hans Karlsson	Ronald Klont	Michael Kruse	Sheryl A. Lazarus	Frieder W. Lichtenhaler
Romdhane Karoui	David Knaebel	Larry Jason Krutz	Paul A. Lazzeri	Irvin E. Liener
Matti Karp	Siegfried Knasmuller	Alexander J. Krynetsky	Gwenaelle Le Gall	Douglas M. Light
Takanori Kasai	Vic Knauf	Vlastimil Kuban	Jean-Luc Le Quere	Chong-Kuei Lii
Donald D. Kasarda	Zeljko Knez	Roman Kubec	Andrew G. H. Lea	Mary Ann Lila
Yoshiki Kashiwada	Charles Knight	Isao Kubo	M. A. Lea	Boon Leong Lim
Atsushi Kato	Mark G. Knize	Kikue Kubota	David N. Leach	Seung-Taik Lim
Hisanori Kato	Dietmar Knopp	Lauro T. Kubota	Fernando Leal-Calderon	C. H. Lin
Norihisa Kato	David Lausten Knudsen	T. Kuchta	Riccardo Leardi	Chi-Tsai Lin
Tadahiro Kato	Jes Knudsen	Takashi Kuda	Anthony Leathem	Jen Kun Lin
Shigeo Katoh	K. E. Bach Knudsen	Andrzej Kudelski	Ines Lederer	Jianming Lin
Hirotaka Katsuzaki	James Knuteson	Per Kudsk	Gerard Ledoit	Jin-Ming Lin
Nobuhiko Katunuma	Svein Knutsen	Omer Irfan Kufrevioglu	Chang Yong Lee	Yaw-Huei Lin
Stanley E. Katz	Kazunori Koba	Gunter G. C. Kuhnle	Fernando Leal-Calderon	Michael Lindenmeier
Serge Kauffmann	Kenji Kobata	Gretchen Kulda	Anthony Leathem	Maria C. Linder
Jun Kawabata	Masuko Kobori	Jitendra Kumar	Ahmed Lebrihi	Meinolf G. Lindhauer
Satoru Kawai	Ismail Kocacaliskan	Kenji Kumazawa	Ines Lederer	Robert S. T. Linforth
Michiko Kawakami	Jan P. Kochansky	Shigenori Kumazawa	Gerard Ledoit	Celeste M. Lino
Kazuko Kawanishi	Sunit Kochhar	Fred A. Kummerow	Chang Yong Lee	Jozef P. H. Linssen
Sandra E. Kays	Yasunori Koda	Gothard Kunze	Chen Lee	John Linz
Stanley J. Kays	Shuji Kodama	Steve Kupina	Choonghwan Lee	Zofia Lisiewska
Ray Kazlauskas	Yukihiro Koder	Bernard Kurek	Cindy M. Lee	Gary R. List
Anna-Sigrid Keck	Peter Koehler	Hideyuki Kurihara	David Yue-Wei Lee	Carolyn E. Lister
Brendan Keely	Daniel S. Kohane	Ken-ichi Kuroda	Dewey Lee	John H. Litchfield
Kevin Keener	R. Kohen	Mosbah M. Kushad	Hee Jae Lee	Je-Ruei Liu
Panagiotis Kefalas	Hans-Peter E. Kohler	Fumiyo Kusu	Hyoung S. Lee	Jie Liu
Markus Keller	Peter Kohler	Marit Kvalvaag Pettersen	Hye-Sung Lee	JingGao Liu
Alan L. Kelly	Marja E. Koivunen	Mariola Kwiatkowski	J. F. Lee	Rui Hai Liu
Simon D. Kelly	Masaki Kojima	Lara La Pera	Jae Hwan Lee	Sean X. Liu
Ivan R. Kennedy	Shosuke Kojo	Into Laakso	Jae Koo Lee	Shu-Ying Liu
James Austen Kennedy	Irena Kolouchova	Simo V. Laakso	Jungmin Lee	Weiping Liu
P. Brett Kenney	Dana W. Kolpin	Paivi Laakso	Junsoo Lee	Xiaoming Liu
Kevin Kenworthy	Michalis Komaitis	Hartmut Laatsch	Kee-In Lee	Yung-Chuan Liu
Zohar Kerem	Atsushi Komamine	John M. Labavitch	Kuo Hsiung Lee	Zhaopu Liu
Josef Kerler	Izabela Konczak	Francisco Laborda	Kwang-Geun Lee	Zhi-Sheng Liu
Monty S. Kerley	Fumio Kondo	John N. Labows Jr.	Linda S. Lee	Zonglin Lewis Liu
Jukka S. Kervinen	Satoru Kondo		Mark Lee	Roger V. Lloyd

Roberto Lo Scalzo	Tamio Maitani	Cesar Mateo	Anne Meynier	Jose Claudio Fonseca
Ma. Guadalupe Flavia	Walter Majak	Raquel Mateos	Igor Mezine	Moreira
Loarca Pina	Dimitris P. Makris	Nuno Filipe C. B. Mateus	Roberto Miatello	Ricardo F. A. Moreira
Ryszard Lobinski	Milka Maksimovic	Mohamed Mathlouthi	Antonio Miceli	Michael J. Morello
Martin A. Locke	Vesna R. Maksimovic	Kazuhiko Matsuda	Marie-Caroline Michalski	Diego A. Moreno
Wayne Loescher	F. Xavier Malcata	Naotoshi Matsudomi	Vicente Micol Molina	Javier Moreno
Andreas Paul Loibner	Laura Malec	Hiroshi Matsufuji	Jan A. Miernyk	Juan Pedro Moreno
Antonin Lojek	Soheila J. Maleki	Kenji Matsui	M. Mihaljevic	Victoria Moreno-Arribas
Ewa Lojkowska	Suzana Mali	Hikaru Matsumoto	Satoru Mihara	Christine Moresoli
Gary A. Lombaert	Edyth L. Malin	Hitoshi Matsumoto	E. Miklosy	Sabrina Moret
Steve M. Lonergan	Uppuluri V. Mallavadhani	Kiyoshi Matsumoto	Maria Mikulasova	Antonio Moretti
Aline Lonvaud-Funel	Antonio Malorni	T. Matsumoto	Paul E. Milbury	Jefferey N. Morgan
R. M. LoPachin	Karl E. Malterud	Yasuki Matsumura	Jocelyn G. Millar	Michael R. A. Morgan
Clemencia Chaves Lopez	E. Maltini	Hiroaki Matsuo	Daniel L. Miller	Takaya Moriguchi
Christelle Lopez	Jan Malyszko	Bertrand Matthaus	David J. Miller	Esmeralda Morillo
Herminia Lopez Garcia de la Serrana	Richard Mancini	James P. Mattheis	David M. Miller	Yasujiro Morimitsu
Maria Luisa Lopez Fructuoso	Carol Ann Manen	Paul Matthews	Dennis D. Miller	Masanori Morimoto
Rosina Lopez-Fandino	Juan J. Mangas Alonso	Pirjo Helen Mattila	Glen C. Miller	Gabriella Morini
Rodolfo Lopez-Gomez	Caterina Manna	Mary Jane Incorvia Mattina	James E. Miller	Naofumi Morita
Augustin Lopez-Munguia	Ken Manning	D. Scott Mattinson	J. David Miller	G. Morlock
M. Carmen Lopez-Sabater	John A. Manthey	Fulvio Mattivi	Keith E. Miller	Patrizia Morrica
Sophie Lorber	Paloma Manzanares	Jeng-Leun Mau	Kenneth Brian Miller	Gareth A. Morris
P. Chr. Lorenzen	L. Mao	Brigitte Mauch-Mani	Ray Miller	Vic J. Morris
Jack N. Losso	Takashi Maoka	Lisa J. Mauer	Mary Millikan	W. Herbert Morrison III
Mahmoud Lotfy	Celia Maqueda	Sirkka Liisa Maunu	John Milner	Reef Morse
Blas Lotina-Hennsen	Alejandro G. Marangoni	Juan Carlos Mauricio	Neda Mimica-Dukic	M. A. Morsy
Ann Louw	Walter F. O. Marasas	Gianluigi Mauriello	Yoshinori Mine	Alan Mortensen
Douglas W. Lowman	Richard Marchal	Thomas P. Mawhinney	Maria Isabel Minguez-Mosquera	Armin Mosandl
Peter Loysen	Jacqueline Marchand-Brynaert	Florian Mayer	Tu Binh Minh	Victor Mosquera
Jorge E. Lozano	Eric Marchioni	Chris Mayhew	Everson A. Miranda	Maurice O. Moss
Yves F. Lozano	J. Alberto Marco	Michael R. Mazourek	Sidney S. Mirvish	Magdi Mossoba
Chensheng Lu	Maria Pilar Marco	Shyamalava Mazumdar	Ali Missaoui	Michelle Mostrom
Fachuang Lu	Massimo F. Marcone	Chris S. Mazur	Richard Mithen	Maria-Jose Motilva
Sheng M. Lu	Emanuele Marconi	Joe Mazza	Maria-Teresa Mitjavila	Noboru Motohashi
Ting-Jang Lu	Jose F. Marcos	Paulo Mazzafera	Masaru Mitsutomi	Donald S. Mottram
Yanhua Lu	Joseph E. Marcy	Gabriela Mazzanti	Hisashi Miyagawa	Monica Motwani
Yinrong Lu	Donatella Mares	Eugene P. Mazzola	Kazamoto Miyahara	Christophe Mouvet
Massimo Lucarini	Carlo Marian	Tim A. McAllister	Makoto Miyahara	Pilar Moya
Edralin Lucas	Francisco R. Marin	Michael McCarthy	Yoshiaki Miyake	Marco Mucciarelli
Juan Jose Lucena	Sonia Marin	David Julian McClements	Toshio Miyase	Maude Muchuweti
Juan Maria Loco	Nebojsa Marinkovic	K. E. L. McColl	Kazuo Miyashita	Karl Muehling
Richard D. Ludescher	Jasmina M. Dimitric	Susan P. McCormick	Teruo Miyazawa	Margit Mueller
Bernard Ludwig	Markovic	Gordon James McDougall	Misashi Mizuno	Irene Mueller-Harvey
Jutta Ludwig-Muller	Nelson Marmiroli	Roger F. McFeeeters	Yoshiyuki Mizushina	Michael Muench
Andrea Lugasi	Jeanine L. Marnewick	Tony Kevin McGhie	Ali Ata Moazzami	Richard Muhlack
Elizabeth Lund	Ilaria Marotti	Robert J. McGorrin	Lothar Moerl	Alister D. Muir
Knut Lundquist	Gloria Marquez-Ruiz	Dennis J. McKenna	Joerg-Thomas Moersel	Kazuo Mukai
Shaojun Luo	Philip J. Marriott	Thomas A. McKeon	Kochupurackal P. Mohanakumar	Kumar D. Mukherjee
Wenhong Luo	Ken Blair Marsh	Michael D. McLean	Per Molgaard	Sunil K. Mukherjee
Yuan Luo	William D. Marshall	Ken McMillin	Jorge Molina Torres	A. Mukhopadhyay
Yongming Luo	Ray Marsili	Mary Ellen McNally	Antonio Molina-Diaz	Maurizio Mulas
Susan Lurie	Stefan Martens	Paul L. H. McSweeney	Esperanza Molla Lorente	Mark T. Muldoon
Gary A. Luzio	Gerard J. Martin	Bernard Medina	Peter Molnar	Giuseppina Mule
John W. Lyga	Nathalie Martin	Manuel Medina	Ibolya Molnar-Perl	Veerappa Hanumanth Mulimani
Sean R. Lynch	Maria Angeles Martin	Marjorie B. Medina	Philip Molyneux	Edward J. Mullaney
Graham H. Lyons	Cabrejas	Nieves Medina-Escobar	Michiko Momma	Robert E. Muller
Ching-Yung Ma	Pedro Martin Pena	Andrew A. Meharg	Pravakar Mondal	Rudolf Muller
Jun Ma	Olga Martin-Belloso	Wolfram Meier-Augenstein	Jerrold Meinwald	Christopher A. Mullin
Seung-Jin Ma	Luiz A. Martinelli	J. Meijer	Maria Angela Meireles	Pilar Muniz
Yongqing Ma	Vicente Martinez	Morten C. Meilgaard	Dan Meisel	Gary P. Munkvold
Kaisu R. Maatta-Riihinne	Iciar Martinez	Jerrold Meinwald	Petter Melin	Juan Munoz Blanco
Emanuele Maccarone	Rafael Gimenez Martinez	Maria Angela Meireles	Fred A. Mellon	Ian C. Munro
Alistair J. MacDougal	Rosa Montoso Martinez	Dan Meisel	Jay E. Mellon	Koji Muramoto
Isabel Queiroz Macedo	Maria Antonia Martinez-Anaya	Petter Melin	Laurence Melton	Osamu Muraoka
Maria Ligia Macedo	Isabel Martinez-Castro	Fred A. Mellon	Rozern Menard	Masatsune Murata
Jiri Machat	Antonio Martinez-Richa	Jay E. Mellon	Fabio Mencarelli	M. Antonia Murcia Tomas
Francisco Antonio Macias	Adolfo J. Martinez-Rodriguez	Laurence Melton	Joe Mendicino	Michael Murkovic
Pedro Macias	Ludmila Martinkova	Rozern Menard	Leonora Mendoza-Espinola	Denis Murphy
Jean Macintyre	Jean-Louis Marty	Fabio Mencarelli	Julio Menendez	Laura L. Murphy
Allison A. MacKay	Keith A. Maruya	Joe Mendicino	Stefano Menichetti	Patricia A. Murphy
Doug MacKenzie	Friedhelm Marx	Leonora Mendoza-Espinola	Adriana Zerloti Mercadante	Brian A. Murray
Willie MacKenzie	Brahim Marzouk	Julio Menendez	William Meredith Jr.	Ian Murray
Elsbeth MacRae	Charly Masanetz	Stefano Menichetti	Jean-Michel Merillon	V. R. Murty
Hazel S. MacTavish	Thorsten Mascher	Giuseppe Mensitieri	Wondimagegnhu Mersie	Arwa Mustafa
Ronald L. Madl	Marco Mascini	Giuseppe Mensitieri	Christian Mestres	Mercedes Muzquiz Elorrieta
Hiroshi Maeda	Emanuela Masini	Adriana Zerloti Mercadante	Montserrat Mestres	Marian Naczk
Joseph A. Maga	April C. Mason	William Meredith Jr.	P. Methacanon	Akihiko Nagao
Naresh Magan	Wafa Masoud	Jean-Michel Merillon	Serpil Metin	Takashi Nagasawa
Ronnie Magee	Santiago Maspoch Andres	Wondimagegnhu Mersie	Lloyd E. Metzger	Michael Naim
Bernadene A. Magnuson	Joseph H. Massey	Christian Mestres	Manfred Metzler	Muraleedharan Gopalan Nair
Jamal A. Mahajna	Katerina Mastovska	Montserrat Mestres	Jean-Claude Meunier	C. Joseph Nairn III
Don C. Mahan	Toshiya Masuda	P. Methacanon	Friedrich Meuser	Shigehiro Naito
Giuseppe Maiani	Hideki Masuda	Serpil Metin	Rachel Mata	Kazuhiro Nakahara
Rodney Mailer	Rachel Mata	Lloyd E. Metzger	Richard I. Mateles	Shuryo Nakai
Marie-Noelle Maillard	Richard I. Mateles	Manfred Metzler	W. Meyerhof	

Hiromitsu Nakajima	Peter J. O'Brien	Gianfranco Panfili	J. P. Perez-Trujillo	Seied Mahdi Pourmortazavi
Masao Nakamura	Herbert W. Ockerman	Kip E. Panter	Brian Perkins	Malcolm J. W. Povey
Soichiro Nakamura	Mary A'Connell	Augustine M. Panthani	Penny Perkins-Veazie	Milena Povolo
Yoshimasa Nakamura	Sachiko Odake	Steven Pao	Giuseppe Perretti	Joseph R. Powers
Toshiki Nakano	Astrid Oelmann	Euphemia Papadopoulou	Nigel B. Perry	M. Prabaharan
Masayoshi Nakayama	Walter Oettmeier	Mourkidou	Mikael A. Petersen	V. Prakash
Hiroyuki Nakazawa	Indrawati Oey	I. N. Papadoyannis	Devin G. Peterson	Dhan Prakash
Seok Hyun Nam	Itzhak Ofek	Serphim Papanikolaou	Gary Peterson	Alexander Prange
Fumio Nanjo	Armod Ogale	Antonello Paparella	Sabrina Peterson	Jeevan K. Prasain
John L. Nappier	Masahiro Ogawa	Sharon K. Papiernik	Marino Petracco	Jim Pratley
Kazuhiro Nara	Taichi Oguchi	Javier Parcerisa	Goffredo Petrone	Martin Preininger
Ramaier Narayanaswamy	D. Oh	Violeta T. Pardio	Enrico Petrucci	Paul D. Prenzler
Mirella Nardini	Hee-Mock Oh	Miguel Angel Pardo	Hans Pettersson	Caroline M. Preston
Marek Naruszewicz	David O'Hagan	Patrick Pardon	Michael Petz	William E. Price
Robert J. Nash	Hajime Ohigashi	Paul Pare	Juhani Peuravuori	Andrei Prida
Nizar Nasri	Reiko Ohmori	Hyun Jin Park	Marie-Noelle Peyrat-	Jon F. Prinz
Annette Nassuth	Mayumi Ohnishi-	Inshik Park	Maillard	Nora Priolo
Fausta Natella	Kameyama	Jong-Chul Park	John Pezzuto	Ronald Leon Prior
Masahiro Natsume	Tsutomu Ohno	Ki Hun Park	Werner Pfannhauser	Are Hugo Pripp
Mohamad Navab	Toshiaki Ohshima	Kwan-Hwa Park	Christine M. Pfeiffer	Andrew Proctor
Duroy A. Navarre	Sadamı Ohtsubo	S. J. Park	P. Pfeiffer	Robert H. Proctor
Jose Luis Navarrete-Bolanos	Ken'ichi Ohtsubo	Yeonhwa Park	Emy Pfeil	Bogdan Prokopczyk
Luciano Navarrino	Sean F. O'Keefe	Yong K. Park	Annie Pfohl-Leszkowicz	Carole Prost
Ines Mata Naveira	Michael O'Keefe	Cyril Parkanyi	Glyn O. Phillips	Roman Przybylski
Monica Azucena Nazareno	Moses Okot-Kotber	Alan Parker	Katherine M. Phillips	Yunqiao Pu
James Neal-Kabbick	Hirotsuke Oku	Garth R. Parker Jr.	Robert Dixon Phillips	Allen E. Puchalski
Osamu Negishi	Gudrun Olafsdottir	Harun Parlar	Tom Phillips	Jean-Louis Puech
Sybille Neidhart	Agustin Olano	Virinder S. Parmar	David A. Phoenix	Encarnacion Pueyo Perez
Richard Neidlein	James E. Oldfield	Adrian J. Parr	Isabelle Pianet	Roger W. Purchas
Sylvie Nelieu	Wieslaw Oleszek	Priyanka Parte	Alessandro Piccolo	W. Ronald Purdum
Shad D. Nelson	Cornelius Olieman	Michelangelo Pascale	Anna Picinelli Lobo	Lesley Putman
Rolf Nestby	Maria Mercedes Oliet Pala	Angelika Paschke	John A. Pickett	
Paul J. Nestel	Maria Luiza Vilela Oliva	Perfecto Paseiro-Losada	J. Pickova	
Pedastur Neta	Jose M. M. Oliveira	A. Pastore	Yolanda Pico	
Carlos Pascoal Neto	M. Beatriz P. P. Oliveira	Sarah Pastorelli	James C. Pierce	
Catherine C. Neto	Nathalie Ollat	E. A. Pastorello	Angela R. Piergiovanni	
C. Walter Newman	Didier Olle	Juan M. Rodriguez Patino	Luciano Piergiovanni	
Tzi Bun Ng	Michel Ollivon	Harold E. Pattee	Suvi Pauliina Pietarinen	
Haihong Ni	Douglas W. Olson	Maurizio Patumi	Luc Pieters	
Russell Nicholson	Marie E. Olsson	Claus-Dieter Patz	Antonio Piga	
Ken Nickerson	Choon Nam Ong	Marvin Paulsen	George M. Pigott	
Taco Nicolai	Eng Shi Ong	Elke Pawelzik	Anne Pihlanto-Leppala	
Laura Nicolau	Charles I. Onwulata	Janusz Pawliszyn	Vieno Piironen	
Maria Cristina Nicoli	Vincent E. C. Ooi	Robert L. Payne	David J. Pilbeam	
M. Niculescu	Tooru Oozumi	Stephen J. Payne	Serge Pin	
Bernd Nidetzky	B. Dave Oomah	Gary Peacock	Michel Pina	
Jette Nielsen	Mary Opet	Henrik Pedersen	Manuel Pinelo	
Kristian Fog Nielsen	Anne Orav	Jeffrey F. Pedersen	Holly C. Pinkart	
Nina Skall Nielsen	V. Orescanin	Joel A. Pedersen	Jorge A. Pino	
Hermann Marich Niemeyer	James H. Orf	Jose Pedraza-Chaverri	Filippo M. Pirisi	
S. N. Nigam	Greg Organ	Luis Gaspar Pedro	Monika Pischedtsrieder	
Herbert N. Nigg	Nada Orsolic	Cristina Peggion	Mariusz K. Piskula	
Ken-Ichi Nihei	Frank T. Orthoefer	Simó O. Pehkonen	Paola Pittia	
Ben Nijssen	Ana Maria Ortuno Tomas	W. J. G. M. Peijnenburg	Consuelo Pizarro-Millan	
Martin S. Pour Nikfardjam	Kiyoshi Osatomı	Rafael Peinado	Cosimo Pizza	
Zivko L. Nikolov	Brian Osborne	Anna Peksa	Lorena Pizzale	
Paolino Ninfali	Coralia Osorio Roa	Federica Pellati	Rosa Pizzano	
Hiroyuki Nishimura	Henrik Ostdal	A. Pellegrini	Maria Pla	
Katsuyoshi Nishinari	Karl-Heinz Ott	Nicoletta Pellegrini	Steven M. Plakas	
Gerda Nitz	Jeanette Otte	Luisa Pellegrino	Javier Plasencia de la Para	
Siegfried Nitz	Herbert Otteneder	Angelina Lopes Simoes	Albert E. Pohland	
Hong Kyoon No	Boxin Ou	Pena	Jan Pokorny	
James A. Noblet	Li-Tse Ou	Luis M. Pena-Rodriguez	Milan Polakovic	
Takahiro Noda	Shiyi Ou	Fu-Chou Peng	Mustafa Polat	
Yasuko Noda	Robert W. Owen	Jeng-Hsiung Peng	Stephen M. Poling	
Patrice Nodet	Yukihiko Ozaki	Lifeng Peng	Moschos G. Polissiou	
Yoichi Nogata	Fernando Pablos	You Yuan Peng	Alan Pollnitz	
Bengt Nolting	Mauricio Paci	Zhongkui Peng	M. Carmen Polo	
S. Nordsgaard	Graciela W. Padua	Donald Penner	Tamara Polubesova	
Valery Normand	Federico Paez-Osuna	M. Penza	Joaquim Polzer	
Johannes Novak	Jordi Pagan	Terry L. Peppard	Roland Poms	
Roberto Nucci	Young-Sook Paik	Susan S. Percival	Beatrice Pool-Zobel	
Fernando Nuez	Raktim Pal	Rogelio Pereda-Miranda	Yves Popineau	
Manuel Nunez	Jesus Pala-Paula	Jose Alberto Pereira	Alexander Popov	
Maria Jose Nunez Garcia	Eloi Pale	Mauricio Pereira Sales	Almudena Porras	
Estrella Nunez-Delicado	Giuseppe Palleschi	G. Perez	Gordon R. Port	
Anna Nurmi	Miguel Palma Sr.	Maria Dolores Perez	John R. Porter	
Tarja Nurmi	Geoff H. Palmer	Dolores Perez Cabrejas	Michael J. Porter	
Geoffrey Nute	Sandro Palmieri	Maria Soledad Perez	Roy Barrington Reynolds	
George J. E. Nychas	Francesco Palmisano	Colleo	Porter	
Marianne Nyman	Lluís Palou	Manuela Perez Gilabert	William L. Porter	
Laura Maria Nystrom	Bonnie Sun Pan	Maria Dolores Perez-Bendito	Gianni Porzi	
Hirotaka Obana	Chorng-Liang Pan	Jose Ricardo Perez-Correia	Mike Porzio	
David M. Obenland	Min-Hsiung Pan	P. M. Perez-Juan	Thomas L. Potter	
Donald Oberleas	Tzu-Ming Pan	Antonio Perez-Lopez	M. Potthoff	
Tzvetan D. Obretenov	Xuejun Pan	Silvia Perez-Magario	Yves Pouliot	
	Yuanjang Pan	Dolores Perez-Sala	Mette Erecius Poulsen	
			Gerald Pourcelly	

Philip G. Reeves	Harry Rollema	Rosa Sanchez-Monge	Paul Schwarz	Nobuya Shirai
Carlos Regalado Gonzalez	Santina Romani	Concepcion Sanchez-	Kathy E. Schwinn	Paul D. Shirk
Jussara Borges Regitano	Patrizia Romano	Moreno	Jean-Paul Schwitzguebel	Georg Shirmacher
Guillermo J. Reglero	R. Rombaut	Mercedes Sanchez-Vinas	Isabelle Schwob	Randal Shogren
Francesco Regoli	Concepcion Romero	Ana I. Sancho	Barry Scott	Peter Sholberg
Jose Antonio Garcia	Charles Romieu	Maria Teresa Sancho	Peter M. Scott	Ilan Shomer
Regueiro	Lloyd W. Rooney	Timothy H. Sanders	William M. Scovell	Artiwan Shotipruk
Hartmut Rehbein	Yrjo Roos	Pat J. Sandra	Keith Scudamore	Yukihiro Shoyama
Jurgen Reichling	G. Ros Berruezo	Shengmin Sang	Rosa M. Seabra	Chi-Kuen Shu
Manuel J. Reigosa Roger	Eduardo A. S. Rosa	Anna Sannino	Joseph Sebranek	David E. G. Shuker
Chris Reilly	Allan F. Rose	Miriam Sannomiya	David L. Sedlak	Rishi Shukla
Peter J. Reilly	Cristina M. Rosell	Mitsuaki Sano	Navindra Persaud Seeram	Lie-Fen Shyur
Gerry J. Reimer	Joseph D. Rosen	Jorge W. Santo Domingo	Mark A. Sefton	Richard C. Sicher
Deitrich Rein	Erwin Rosenberg	Julia Santos	Sergio Duarte Segall	Rosa Siciliano
Maarit J. Rein	Iolanda Rosi	Leonardo S. Santos	Christoph Seger	Dieter Sicker
Gary A. Reineccius	Alastair B. Ross	Celestino Santos-Buelga	Anna Laura Segre	Muhammed Siddiq
Cheryll Reitmeyer	Andrew Ross	Annalisa Santucci	Elisabeth Seguin	Karl J. Siebert
Denis Renard	Margherita Rossi	Carlos Sanz	Antonio Segura-Carretero	Barbara Siegmund
Catherine Renard	John T. Rossiter	Jesus Sanz	Steffen T. Seifert	Wolf-Eberhard Siems
J. M. S. Renkema	William Roth	Jorge Manuel Alexandre	David Seigner	Jean-Claude Sigoillot
Miroslav Repcak	Michael R. Rott	Saraiva	Taiichiro Seki	Ewa Sikorska
V. Repka	Nina Rotzoll	Maria Lucia M. F. S.	H. Magdi Selim	Branca Silva
Antonio Rescigno	Jean-Max Rouanet	Saraiva	Susan Selke	Cristina L. M. Silva
Silvia L. Resnik	Stephanie Roulier	Gautam Sarath	Peter Semmelroch	Antonio C. Silva Ferreira
Michael Rettke	Russell L. Rousseff	Livia Simon Sarkadi	Kirk T. Semple	Jesus Simal-Gandara
Eugenio Revilla-Garcia	Sylvie Roussel	Dibyendu Sarkar	Nrisinha Sen	Thomas Simat
Jose I. Reyes De Corcuela	Philippe Roussel	Dipak K. Sarker	Felice Senatore	Philipp W. Simon
Cuauhtemoc Reyes Moreno	Vassilius Roussis	Satyajith D. Sarker	Emilio Senesi	Paolo Simonetti
Tracey L. Reynolds	Kenneth H. Roux	Mitsuru Sasaki	Nicola Senesi	Ulf Simonsen
John P. Rheeder	Pierangela Rovellini	Agnes Sass-Kiss	Scott A. Senseman	Artemis P. Simopoulos
C. J. Rhodes	Ian Rowland	Jutamaad Satayavivad	Miguel Sentandreu	Ian Sims
Fany Ribaurova	Andrew F. Rowley	Shridhar K. Sathe	Senti Tharmalingam	Jozef Simuth
Henelyta S. Ribeiro	Denis Roy	Kenji Sato	Senthilmohan	Giovanni Sindona
David M. Ribicky	N. K. Roy	Kiyotaka Sato	Jeong-Ah Seo	Alain Shum Cheong Sing
Jorge M. Ricardo-da-Silva	Nicolas Rozes	Tetsuo Sato	Mauro Serafini	Gurdip Singh
Raffaele Riccio	Maria D. Rozwadowska	Kiyoshi Satouchi	Liliya Serazetdinova	Harjinder Singh
Clifford P. Rice	Giuseppe Ruberto	Cedric Saucier	Thierry Serot	Jai Singh
Tristan Richard	Diego Rubiales	Helga Sauerwein	Stefano Serra	Mahipal Singh
Mark P. Richards	Katia Ruel	James A. Saunders	Jose Serrano	Narpinder Singh
Elke Reichling	Pacifico Ruggiero	Marc E. Savard	Marijan Seruga	Neera Singh
William P. Ridley	Jorge Ruiz	Tony Savard	Maurizio Servili	Vijay Singh
Dean E. Riechers	Daniel C. Rule	Brett J. Savary	Luigi Servillo	Virendra Singh
R. Riesen	Martin Rumbo	Akiyoshi Sawabe	Kenneth D. Setchell	David Singleton
Adelio Rigo	Kaspar Ruoff	Masayoshi Sawamura	Peter Setlow	Matthias Sipiczki
Ronald T. Riley	Pilar Ruperez	Lindsay Sawyer	William N. Setzer	Dulce Helena Siqueira
Agnes M. Rimando	Wendy Russell	Sami Sayadi	K. Severin	Silva
Gerald Rimbach	Nino Russo	Cristina Scaccini	Michael D. Sevilla	Didier Siri
Marquerite Rinaudo	Turid Rustad	Augustin Scalbert	Elisabetta Sgarbi	Panayiotis A. Siskos
Danny Lee Rinker	Michael Rychlik	Christine H. Scaman	Fereidoon Shahidi	Bruce Sithole
Jose Luis Rios Canavate	Dojin Ryu	Francis Scanlan	Guomin Shan	John H. Skerritt
Sara J. Risch	Ki Hyun Ryu	Amalia G. M. Scannell	Dale L. Shaner	Leif H. Skibstad
Alberto Ritieni	Gianni Sacchetti	Luciano Scarponi	J. Grover Shannon	Horace D. Skipper
Marco Rito-Palomares	Gavin Sacks	Ed Schafer	Ashok K. Sharma	Kerstin Skog
Francisco Javier Rivas	A. Sadka	Don W. Schaffner	Ranjan Sharma	George K. Skouroumounis
Julian C. Rivas-Gonzalo	Asgeir Saebo	Karen M. Schaich	Sukesh Chander Sharma	Jeffrey G. Skousen
Rosa M. Rivero	Dan Safarpour	Susanne Scharbert	Jei-Fu Shaw	Geoffrey R. Skurray
Carmen Riverol	Jenifer Saffi	Frank J. Schenck	Patrick Shea	Rune Slimestad
Vicente Rives	Robert A. Saftner	Andreas Schieber	Martin J. Shearer	Joe Smilanick
George P. Rizzi	Serpil Sahin	Karin Schlesier	Lee-Yan Sheen	Alex I. Smirnov
John A. G. Roach	Antonella Sajja	John V. Schloss	Weilin L. Shelves	Gerrit Smit
Rebecca J. Robbins	Koichi Saito	MaryJo Schmerr	Jianzhong Shen	David J. Smith
Fabien Robert	Senji Sakanaka	C. O. Schmidt	Sheng-rong Shen	Donna Susan Smith
Sylvain Robert	Masanobu Sakono	Jurgen Schmidt	Wen-biao Shen	Gary M. Smith
Robert F. Roberts	Shohei Sakuda	Karen Schmidt	Guangyao Sheng	J. Scott Smith
James A. Robertson	H. Sakugawa	Richard J. Schmidt	Gordon S. Shephard	M. Cade Smith
John F. Robyt	Mercedes Salaises-Sanchez	Shelly J. Schmidt	Kalidas Shetty	Mitchell J. Smith
Gertrud Rochholz	Norman Salem	Simon Schmidt	Fuu Sheu	Kevin Warren Smith
Casey Rod	Ligia Salgueiro	Walter Friedrich Schmidt	Joen-Rong Sheu	Ralph G. Smith
Alison Rodger	Thanos Salifoglou	Leigh M. Schmidtke	Robert Shewfelt	Robert E. Smith
Allen Rodgers	Paramahans V. Salimath	Marilyn Schneider	Honglian Shi	Robert J. Smith
Sarah Rodgers	Maria Rosario Salinas	Mark J. Schocken	John Shi	Roger M. Smith
Jose A. Rodrigues	Christian Salles	Benoit Schoefs	Chyuan-Yuan Shiau	Sammie Smith
Edson Rodrigues-Filho	Marjatta Salmenkallio-	Henk A. Schols	Takayuki Shibamoto	Guillaume Snakers
Maria Susana Rodriguez	Marttila	Ernst Schonbrunn	Chwen-Jen Shieh	Baruch Sneh
Rosalia Rodriguez	Jean-Michel Salmon	Bernhard Schrader	Daniel Shih	Nicholas H. Snow
Juana Rodriguez Flores	Mirian Salvador	Jens Schrader	Ing-Lung Shih	Ronald D. Snyder
Roberto Rodriguez	M. Desamparados Salvador	Dieter Schrenk	Raymond D. Shillito	Anatoli Petrovich Sobolev
Madrera	Moya	Peter Schroder	Won Bo Shim	Victor S. Sobolev
Delia B. Rodriguez-Amaya	Jack G. Samaritoni	Christian Schuh	Chikako Shimizu	Isabelle Sodini
Miguel A. Rodriguez-	Kari Sambaiah	Rainer Schuhmacher	Makoto Shimizu	Michele Sofrizzo
Delgado	Kumar Sambamurti	D. Schuller	Eyal Shimoni	Dalbir Singh Sogi
Jose L. Rodriguez-Otero	Rob Samson	Hartwig Schulz	Tsutomu Shimotori	Dai-Eun Sok
Luis E. Rodriguez-Saona	Gary Samuels	Margot Schulz	Makoto Shimoyamada	Atalay Sokmen
Deborah E. Rogers	Hiroo Sanada	Michael Schuster	Chul Soo Shin	Daniel K. Y. Solaiman
Herve Rogez	M. M. Sanagi	Wilfried Schwab	Dong Hoon Shin	Valdir Soldi
Jens Rohloff	Hector Jorge Sanchez	Wolfgang Schwack	Kazuo Shiomni	Robert Soliva-Fortuny
Michel Rohmer	Luis A. Sanchez	Steven J. Schwartz	Frieder Schwarz	Horst Sommer

Christopher H. Sommers	J. Alan Sullivan	Norihiro Terahara	Hely Tuorila	Robert Veberic
Veronika Somoza	Masanori Sumihiro	Katsutoshi Terasawa	Olli H. Tuovinen	Leonardo Velasco
Ib Sondergaard	Lloyd Sumner	Masaaki Terashima	Ronald F. Turco	Edwin Veldhuizen
Bao-An Song	Baolin Sun	Leon A. Terry	Robert J. Turesky	Y. S. Velioglu
Jun Song	Pei-Long Sun	Dejan Tesic	Rickie B. Turley	Armando Venancio
Sudhir K. Sopory	RunCang Sun	Catherine Tesniere	Charlotta Turner	William Vencill
Jens F. Sorensen	Hsien-Yi Sung	Daniel M. Tessier	Sherri Turnipseed	Selvaraj Venkatesan
Imelda Rizalina Soriano	Jukka-Pekka Suomela	Jagdish C. Tewari	Fabrice Turon	Rimantas Petras
Jose Miguel Soriano	Wayne Sutherland	Donald W. Thayer	Thomas J. Tworkoski	Venskutonis
Andrzej A. Sosnicki	Masayuki Suzuki	Charis R. Theoharis	Olga Tzakou	Meritxell Ventura
Kai Sostmann	Tatsuro Suzuki	Athanasiос Theologis	Jason T. C. Tzen	Giancarlo Verardo
Carmen Gonzalez Sotelo	Toshinari Suzuki	Jean Francois Thibault	Constantina Tzia	John R. Vercellotti
Ana Soto	Toshiyuki Suzuki	Soeren Thiele-Bruhn		Annamaria Vercesi
Evangelhelos Soufleros	Yoshio Suzuki	Anne Thierry		Lieselot Vercruyssse
Lloyd M. Southwick	Ales Svatos	Kent Thomas		Eric Verdon
Roy F. Spalding	Ulla Svedstrom	Mark R. Thomas		Johan M. Vereijken
Lorenzo Sparapano	Birte Svensson	T. H. Thomas		Roland Verhe
Sara Spayd	Harold E. Swaisgood	Arthur Thompson		Martijn Vermeulen
Jeremy P. E. Spencer	LaDon Swann	David N. Thompson		Aude Vermhet
Giovanna Speranza	Barry G. Swanson	Lilian U. Thompson		Veronique Verrez-Bagnis
Gary O. Spessard	Stuart Swanston	M. Thompson		Walter Vetter
V. L. Spitsberg	Ewald E. Swinny	Robert Q. Thompson		Trygve L. Veum
Niels Henrik Hyttel Spliid	Robert E. Synovec	Tom S. Thompson		Ariel R. Vicente
Kurt A. Spokas	Savio Yim Tong Szeto	John H. Thorngate III		Brady A. Vick
Peter Sporns	Ariel A. Szogi	Andreas Thrasyvoulou		Zata Vickers
M. Isabel Spranger	Jan Szopa	Qingguo Tian		Rafael Vicuna
Otmar Spring	Janusz Szurkowski	Denise M. Tieman		Jean-Claude Vidal
Dennis Sprous	Aleksandra Szydlowska-	Melanie Tietz		J. Vielma
E. James Squires	Czerniak	Lan Tighzert		Stefan Vieths
Krishnapura Srinivasan	Raphael Tabacchi	M. Tissut		Elisabet Vila Calsina
Marc Stadler	Louisa Tabatabai	Sheryl Tittlemier		Mar Vilanova
Richard H. Stadler	M. A. Tabatabai	Christian Tobias		Wagner Vilegas
Jan Stagsted	Javier Tabera Galvan	Koki Tobitsuka		M. Viljoen-Bloom
Wilhelm Stahl	Nobuhiko Tachibana	S. Tokalioglu		Tomas G. Villa
Henry Michael Stahr	Jose L. Tadeo	Yoshiyuki Tokiwa		Maria-Jose Villanueva
Dubravka I. Stajner	Yaakov Tadmor	Ozlem Tokusoglu		Suarez
Stephen B. Stanfill	Keiko Tagami	Fidel Toldra		Pierre Villeneuve
Larry H. Stanker	Satoshi Tahara	Ari Tolonen		Arthur Q. Villordon
John S. Stanley	Yahaya R. Tahboub	J. Keith Tolson		Joe A. Vinson
Susan Stapleton	Ali Taherian	Francisco A. Tomas-		Javier Vioque
Timo Stark	Patricia Taillandier	Barberan		Costantino Vischetti
Christian Starkenmann	Carlos Taira	Maria Tomaszewska		Wonnop Visessanguan
Chris C. Steel	Toki Taira	Takatoshi Tominaga		Francesco Visioli
Donald Steenson	Umeo Takahama	Brian Tomlinson		A. Vitale
Peter Stehle	Akira Takahara	Hiroyuki Tomotake		Elena Vittadini
Pablo Steinberg	Kiyoko Takamura	Edward Topp		Jorge M. Vivanco
Hans Steinhart	Masaki Takaoka	Elizabeth R. Tor		Giovanna Vlahov
Martin Steinhaus	Kensaku Takara	Ralph Torgrip		Robert Vleggar
Tyson Stelzer	Yoshio Takeda	Margareta Tornqvist		AG Vlyssides
John Stenstrom	Kazushige Takehana	A. M. Torp		Michael Vocke
Arne Stensvand	Gary R. Takeoka	Laurent Torregrosa		Yael Vodovotz
Saskia S. Sterk	Paul Takhistov	Josep Lluis Torres		Thomas Vogt
Tracy M. Sterling	Stephen Terel Talcott	Riitta Torronen		Irina Wolf
Fred Stevens	S. P. Tallury	Bente Elisabeth Torstensen		Gayle Volk
Jan Fred Stevens	Manuel Talon	Alfonso Totosaus		Dietrich von Baer
David G. Stevenson	Tarja Tamminen	Jen-sie Tou		Kenneth A. Voss
Derek Stewart	Hirotoshi Tamura	Haruhiko Toyohara		Robert A. M. Vreeburg
Robert Stewart	Tsunenobu Tamura	Gun Tragardh		Jean C. Vuillemand
Karl Johann Stich	Siyuan Tan	Pietro Traldi		Pia Vuorela
Florian Conrad Stintzing	Soichi Tanabe	Polonca Trebse		D. Vyas
Arthur John Stipanovic	H. Tanaka	Seirge Treche		Yves Wache
Robert D. Stipanovic	Takashi Tanaka	Dieter Treutter		Karl-Heinz Wagner
Anna Stochmal	Toshiyuki Tanaka	Marco Trevisan		Roger Waigh
David Stock	Bo Tang	Corrado Tringali		Karel Waissner
Creina Stockley	Huiru Tang	Reda Triqui		Frank Walker
Gilbert S. Stoevsand	S. J. Tang	Mary W. Trucksess		Marisa Wall
Gordana Stojanovic	Marta Hiromi Taniwaki	Antonio-Jose Trujillo		George R. Waller Jr.
John R. Stommel	Petros A. Tarantilis	John T. Trumble		Matthew A. Wallig
Alan T. Stone	Andrea Tarozzi	Van-Den Truong		D. Eric Walters
Richard N. Strange	Matthew A. Tarr	Jesse Trushenski		Nicholas J. Walton
Simone Strasser	Lara Tat	Pi-Jen Tsai		Janitha P. D. Wanásundara
George Strauss	Max E. Tate	Shau-Wei Tsai		Baomin Wang
Gary Strobel	Fernando Tateo	Tung-Hu Tsai		Changzheng Wang
David A. Stuart	Pratima Tatke	Rong Tsao		Chin-Kun Wang
Hermann Stuppner	Bernhard Tauscher	A. Tselepis		Dao-quan Wang
Cecil Stushnoff	Aldo Tava	Karl W. K. Tsim		David Sheng-Yang Wang
Nan-Wei Su	Isabel Taverniers	Maria Z. Tsimidou		E. Wang
Yi-Cheng Su	Andrew J. Taylor	Nicholas G. Tsiropoulos		G. J. Wang
Mirna L. Suarez Quiroz	B. R. Taylor	Takanori Tsuda		Guo-Ping Wang
Silvia Suarez-Luque	Dennis Taylor	Chigen Tsukamoto		Haibo Wang
Karl-Heinz Suedekum	Larry T. Taylor	Shinji Tsunoi		Jian Wang
Michihiro Sugano	Steven L. Taylor	Tojiro Tsushida		Jing Wang
Tatsuya Sugawara	Vivien F. Taylor	Kayimbi M. Tubajika		Jinn-Chyi Wang
Yoshiko Sugita-Konishi	Inga-Mai Tegmo-Larsson	Carlo I. G. Tuberoso		Mian-Ying Wang
Masanori Sugiyama	Pierre-Louis Teissedre	Mitch Tuinstra		Mingfu Wang
Manickam Sugumaran	Maija Tenkanen	James H. Tumlinson		Qingmin Wang
Milan Suhaj	Bektas Tepe	Michael H. Tunick		Qiquan Wang
Premasis Sukul		Mika Tuomola		

San-Lang Wang	Chris Whiteley	Barbara Wroblewska	Wen-Jen Yang	Amaya Zalacain
Shao Fang Wang	Paul Whittaker	Henri Wroblewski	Xiaogen Yang	Carlo G. Zambonin
Shuo Wang	Louise Wicker	Ronald E. Wrolstad	Janete Harumi Yariwake	Lolita O. Zamir
Tong Wang	Don T. Wicklow	Chih-Chung Wu	Masaaki Yasuda	Fernando Zamora
Xi Wang	Jack M. Widholm	Dacheng Wu	Varoujan A. Layyan	Rosario Zamora
Ya-Jane Wang	Wilbur William Widmer	Guoyao Wu	X. Philip Ye	Emanuela Zanardi
Ying-Jan Wang	Wolfgang Wiegrebe	Guozhong Wu	Andrew Yeh	Maurizio Zandomeneghi
Yuh Tai Wang	Paul Wiersma	J. G. Wu	Ahmet Yemenicioglu	Rafael Zarate
Akira Wanikawa	Herbert Wieser	Li-chen Wu	Gow-Chin Yen	Richard N. Zare
Ralph D. Waniska	Zeev Wiesman	Qing-Li Wu	Mao-Hsiung Yen	G. Zareba
Leslie Wanner	JoLynne Wightman	Tian-Shung Wu	Chahan Yeretzian	Gerhard Zehentbauer
Natalie C. Ward	Chakra Wijesundara	Xianli Wu	Alfred Yergey	Janos Zempleni
Kathleen A. Warner	Arosna N. Wijewickreme	Yang-Chang Wu	Chi-Yuen (Andrew) Yeung	Marina Zemser
Shugo Watabe	L. Wiking	Matthias Wuest	Jupiter Yeung	Takeshi Zendo
Eiki Watanabe	Peter James Wilde	S. Wunderlich	Ali Yildirim	Eddy Y. Zeng
Fumio Watanabe	Wolfgang Wilhelm	Daniel A. Wunderlin	E. Yilmaz	Giuseppe Zeppa
Tatsuo Watanabe	Annika Williamson	Paul Wyeth	Y. Yilmaz	Aijun Zhang
Andrew L. Waterhouse	Eric Wilkes	Gabriela Wyss	Mei-chin Yin	Dabing Zhang
Peter Waterman	Alistair L. Wilkins	Wensheng Xiang	Robert A. Yokley	Hong-Yu Zhang
Jean-Paul Watheler	Ken Wilkins	Youling L. Xiong	Melvin T. Yokoyama	Li-he Zhang
Chris Watkins	Frank Will	Chuanlai Xu	Wallace H. Yokoyama	Liming Zhang
Clifford H. Watson	Philip C. Williams	Xuebing Xu	Koichi Yoneyama	Lina Zhang
Richard H. Watson	Roy L. Williams	Xin Xu	Petrunka A. Yonova	Xiaoqing Zhang
Richard J. Watts	Gary Williamson	Yan Xu	Sang-Ho Yoo	Yanjun Zhang
Robert D. Wauchope	Michael P. Williamson	Yichuan Xu	Suk Hoo Yoon	Yueshang Zhang
Czeslaw Wawrzenczyk	Calum Wilson	Yufang Xu	Hiromi Yoshida	Yu Zhang
Connie M. Weaver	Karl A. Wilson	Zhimin Xu	Kumi Yoshida	Zhe Zhang
Berthold Weber	Reginald H. Wilson	Kazuo Yabe	Mitsuru Yoshida	Zheng-Zhu Zhang
Tom Wedegaertner	Jerrold Winandy	Mikiko Yabe	Yasukazu Yoshida	Guanghua Zhao
David E. Wedge	Gary Windham	Rickey Y. Yada	Yumiko Yoshie-Stark	Guohua Zhao
Broneslav L. Wedzicha	Michael Wink	Haruki Yamada	Tadashi Yoshihashi	Jianping Zhao
Chandralal Weerasinghe	Chris Winkel	Hirohisa Yamada	Hidefumi Yoshihi	Qinjian Zhao
Cheng I. Wei	Carl K. Winter	Fumio Yamaguchi	Masaaki Yoshikawa	Zhaohui Zhao
Stefan Weigel	Harry C. Winter	Isomaro Yamaguchi	Makoto Yoshimoto	Valtcho Demirov
Martin Weigl	Peter Winterhalter	Masayoshi Yamaguchi	Yoshihiro Yoshimura	Zheljazkov
Paul J. Weimer	Michael Wisniewski	Koji Yamaki	Yuko Yoshizawa	Wei Zheng
Zwika G. Weinberg	Christine Wittmann	I. Yamamoto	J. Christopher Young	Kevin Zhou
Randy Alan Weintraub	Kristin K. Wobbe	Katsuhiro Yamamoto	Feng-Yih Yu	Weibiao Zhou
Jochen Weiss	Jannette Wober	Shigeru Yamamoto	Liangli Lucy Yu	Nanqun Zhu
Norbert Weiss	Hans Wohlmuth	Yukiho Yamaoka	Li-Ping Yu	X. X. Zhu
William P. Weiss	Carlota Wolfenstein-Todel	Ryo Yamauchi	Peiqiang Yu	Christian Hermann Zidorn
Curtis L. Weller	Siegfried Wolffram	Yueming M. Yan	Roch-chui Yu	Henryk Zielinski
Carol Wellwood	Charlene Wolf-Hall	Akio Yanagida	Y. G. Yu	Marisa Ziino
Zhi You Wen	Eckhard Wollenweber	Teruyoshi Yanagita	Chun-Su Yuan	Svetlana Zivanovic
Thomas Wenzl	Charles S. Wong	Yasemen Yanar	Dongxing Yuan	Peter Zoellner
Randall J. Weselake	Dominic W. S. Wong	Baoru Yang	Song Joong Yun	Azza Zohair Zohair
Ian Wesley	Jack H. Wong	Deng-Jye Yang	Seyhun Yurdugul	Holger Zorn
Tom West	Jon W. Wong	D. S. C. Yang	Mireille Yvon	Anastasia Zotou
Bruce Whitaker	Po Keung Wong	Guang-Fu Yang	Dimitrios Zabaras	Adam Zsolnay
Thomas B. Whitaker	Sui-Lam Wong	Jen-Tsung Yang	Ioannis Zabetakis	Michael Zumwalt
James F. White Jr.	Delilah F. Wood	Jui-Sen Yang	Robert M. Zabolotowicz	Joan Zhong Zuo
Jason White	K. V. Wood	Shang-Fa Yang	Lorenzo Zacarias	Yuegang Zuo
Lori A. White	James E. Woodrow	Shu-Wei Yang	Zofia Zachwieja	Krzysztof Zyla
D. Richard White Jr.	Carel T. Wreesmann	Thomas C. Yang	Pilar Zafrilla	David V. Zyzak
Robert E. White	G. Wright			
Robert H. White	Katarzyna Wrobel			