## A SCIENTIFIC DISSENT FROM DARWINISM

"We are skeptical of claims for the ability of random mutation and natural selection to account for the complexity of life. Careful examination of the evidence for Darwinian theory should be encouraged."

This was last publicly updated January, 2016. Scientists listed by doctoral degree or current position.

Philip Skell* Lyle H. Jensen* Maciej Giertych Lev Beloussov Eugene Buff	Emeritus, Evan Pugh Prof. of Chemistry, Pennsylvania State University Professor Emeritus, Dept. of Biological Structure & Dept. of Biochemistry Full Professor, Institute of Dendrology Prof. of Embryology, Honorary Prof., Moscow State University Ph.D. Genetics	Member of the National Academy of Sciences University of Washington, Fellow AAAS Polish Academy of Sciences Member, Russian Academy of Natural Sciences Institute of Developmental Biology, Russian Academy of Sciences
Emil Palecek K. Mosto Onuoha Ferenc Jeszenszky M.M. Ninan	Prof. of Molecular Biology, Masaryk University; Leading Scientist Shell Professor of Geology & Deputy Vice-Chancellor, Univ. of Nigeria Former Head of the Center of Research Groups Former President	Inst. of Biophysics, Academy of Sci., Czech Republic Fellow, Nigerian Academy of Science Hungarian Academy of Sciences Hindustan Academy of Science, Bangalore University (India)
Denis Fesenko Sergey I. Vdovenko	Junior Research Fellow, Engelhardt Institute of Molecular Biology Senior Research Assistant, Department of Fine Organic Synthesis	Russian Academy of Sciences (Russia) Institute of Bioorganic Chemistry and Petrochemistry Ukrainian National Academy of Sciences (Ukraine)
Henry Schaefer Paul Ashby Israel Hanukoglu Alan Linton Dean Kenyon David W. Forslund Robert W. Bass John Hey Daniel W. Heinze Richard Anderson David Chapman* Giuseppe Sermonti Stanley Salthe	Director, Center for Computational Quantum Chemistry Ph.D. Chemistry Professor of Biochemistry and Molecular Biology Chairman Emeritus Professor of Bacteriology Emeritus Professor of Biology Ph.D. Astrophysics, Princeton University Ph.D. Mathematics (also: Rhodes Scholar; Post-Doc at Princeton) Associate Clinical Prof. (also: Fellow, American Geriatrics Society) Ph.D. Geophysics (also: Post-Doc Fellow, Carnegie Inst. of Washington) Assistant Professor of Environmental Science and Policy Senior Scientist Professor of Genetics, Ret. (Editor, Rivista di Biologia/Biology Forum) Emeritus Professor Biological Sciences	University of Georgia Harvard University The College of Judea and Samaria (Israel) University of Bristol (UK) San Francisco State University Fellow of American Physical Society Johns Hopkins University Dept. of Family Medicine, Univ. of Mississippi Texas A&M University Duke University Woods Hole Oceanographic Institution University of Perugia (Italy) Brooklyn College of the City University of New York
Marcos N. Eberlin	Professor, The State University of Campinas (Brazil)	Member, Brazilian Academy of Science

Bernard d'Abrera John C. Walton	Visiting Scholar, Department of Entomology Professor of Reactive Chemistry (Ph.D. & D.Sc.) Fellow Fellow	British Museum (Natural History) University of St. Andrews (UK) Royal Society of Chemistry Royal Society of Edinburgh
Mae-Wan Ho	Ph.D. Biochemistry	The University of Hong Kong
Donald Ewert	Ph.D. Microbiology	University of Georgia
Russell Carlson	Professor of Biochemistry & Molecular Biology	University of Georgia
Scott Minnich	Professor, Dept of Microbiology, Molecular Biology & Biochemistry	University of Idaho
Jeffrey Schwartz	Assoc. Res. Psychiatrist, Dept. of Psychiatry & Biobehavioral Sciences	University of California, Los Angeles
Alexander F. Pugach	Ph.D. Astrophysics	Ukrainian Academy of Sciences (Ukraine)
Ralph Seelke	Professor of Molecular and Cellular Biology	University of Wisconsin, Superior
Annika Parantainen	Ph.D. Biology	University of Turku (Finland)
Fred Schroeder	Ph.D. Marine Geology	Columbia University
David Snoke	Associate Professor of Physics & Astronomy	University of Pittsburgh
Frank Tipler John A. Davison	Prof. of Mathematical Physics	Tulane University
James Tour	Emeritus Associate Professor of Biology Chao Professor of Chemistry	University of Vermont Rice University
Pablo Yepes	Research Associate Professor of Physics & Astronomy	Rice University
David Bolender	Assoc. Prof., Dept. of Cell Biology, Neurobiology & Anatomy	Medical College of Wisconsin
Leo Zacharski	Professor of Medicine	Dartmouth Medical School
Joel D. Hetzer	Ph.D. Statistics	Baylor University
Michael Behe	Professor of Biological Science	Lehigh University
Michael Atchison	Professor of Biochemistry	University of Pennsylvania, Vet School
Thomas G. Guilliams	Ph.D. Molecular Biology	The Medical College of Wisconsin
Arthur B. Robinson	Professor of Chemistry	Oregon Institute of Science & Medicine
Joel Adams	Professor of Computer Science	Calvin College
Abraham S. Feigenbaum	Ph.D. Nutritional Biochemistry	Rutgers University
Yasuo Yoshida	Ph.D. Physics	Kyushu University (Japan)
Domingo Aerden	Professor of Geology	Universidad de Granada (Spain)
Kevin Farmer	Adjunct Assistant Professor (Ph.D. Scientific Methodology)	University of Oklahoma
D.R. Eiras-Stofella	Director, Electron Microscopy Center (Ph.D. Molecular Biology)	Parana Federal University (Brazil)
Neal Adrian	Ph.D. Microbiology	University of Oklahoma
Kerry N. Jones	Professor of Mathematical Sciences	Ball State University
Ge Wang	Professor of Radiology & Biomedical Engineering	University of Iowa
Moorad Alexanian	Professor of Physics	University of North Carolina, Wilmington
Richard Spencer	Professor (Ph.D. Stanford)	University of California, Davis,
Mark Kraichi	Ph. D. Daluman Caises & Engineering (Deat dass, Stanford & Caltach)	Solid-State Circuits Research Laboratory
Mark Krejchi Braxton Alfred	Ph.D. Polymer Science & Engineering (Post-docs, Stanford & Caltech)	University of Massachusetts
R. Craig Henderson	Emeritus Professor, Anthropology Associate Professor, Dept. of Civil & Environmental Engineering	University of British Columbia (Canada) Tennessee Tech University
Michael J. Kavaya	Senior Scientist	NASA Langley Research Center
Wesley Allen	Professor of Computational Quantum Chemistry	University of Georgia
James Pierre Hauck	Professor of Physics & Astronomy	University of San Diego
Olen R. Brown	Former Professor of Molecular Microbiology & Immunology	University of Missouri, Columbia
Eshan Dias	Ph.D. Chemical Engineering	King's College, Cambridge University (UK)

Joseph Atkinson Dennis Dean Rathman Richard Austin Raymond C. Mjolsness John Baumgardner Glenn R. Johnson George Bennett Robert L. Waters David Berlinski James Robert Dickens Phillip Bishop Jeffrev M. Jones Donald R. Mull John Bloom William Dembski Ben J. Stuart Raymond Bohlin Christa R. Koval John Bordelon David Richard Carta Lvdia G. Thebeau David Bossard Robert W. Kelley David Bourell Carlos M. Murillo Walter Bradlev Sami Palonen John Breida Bradley R. Johnson Rudolf Brits Gary Kastello Karen Rispin Frederick Brooks **Omer Faruk Novan** Neil Broom Malcolm D. Chisholm John Brown Joseph A. Kunicki John Brumbaugh Thomas M. Stackhouse Nancy Bryson Walter L. Starkev Donald Calbreath Pingnan Shi John B. Cannon

Ph.D. Organic Chemistry Staff Scientist Assoc. Prof. & Chair, Biology & Natural Sciences Ph.D. Physics Ph.D. Geophysics & Space Physics Adjunct Professor of Medicine Associate Professor of Chemistry Lecturer, College of Computing Ph.D. Philosophy Ph.D. Mechanical Engineering Professor of Kinesiology Professor Emeritus in Medicine (Ph.D. Microbiology and M.D.) Ph.D. Physiology Ph.D. Physics Ph.D. Mathematics Ph.D. Chemical & Biochemical Engineering Ph.D. Molecular & Cell Biology Ph.D. Chemistry Ph.D. Electrical Engineering Ph.D. Bio-Engineering Ph.D. Cell & Molecular Biology Ph. D. Mathematics Ph.D. Entomology Professor Mechanical Engineering Professor of Medicine (Neurosurgery) Distinguished Professor of Engineering Ph.D. Analytical Chemistry Ph.D. Agronomy Ph.D. Materials Science Ph.D. Nuclear Chemistry Ph.D. Biology Assistant Professor of Biology Kenan Professor of Computer Science Assistant Professor (Ph.D. Paleontology) Associate Professor, Chemical & Materials Engineering Ph.D. Insect Ecology (M.A. Zoology, Oxford University) Research Meteorologist Associate Professor of Mathematics **Emeritus Professor of Biological Sciences** Ph.D. Biochemistry Associate Professor of Chemistry Professor Emeritus of Mechanical Engineering Professor, Department of Chemistry Ph.D. Electrical Engineering (Artificial Neural Networks) Ph.D. Organic Chemistry

Massachusetts Institute of Technology MIT Lincoln Laboratory Piedmont College Princeton University University of California, Los Angeles University of North Dakota School of Medicine Millikin University Georgia Institute of Technology Princeton University Texas A&M University University of Alabama University of Wisconsin-Madison University of Pittsburgh Cornell University University of Chicago Rutaers University University of Texas, Dallas University of Colorado at Boulder Georgia Institute of Technology University of California, San Diego Saint Louis University Dartmouth College Clemson University University of Texas, Austin Autonomous University of Guadalajara (Mexico) **Baylor University** University of Helsinki (Finland) University of Nebraska, Lincoln University of Illinois at Urbana-Champaign University of Stellenbosch (South Africa) University of Wisonsin-Milwaukee LeTourneau University University of North Carolina at Chapel Hill Celal Bayar University (Turkey) University of Auckland (New Zealand) University of Bristol (UK) National Oceanic and Atmospheric Administration The University of Findlay University of Nebraska, Lincoln University of California, Davis Mississippi University for Women The Ohio State University Whitworth College University of British Columbia (Canada) Princeton University

John L. Burba Stephen J. Cheesman Mike Forward Lowell D. White Brian Landrum David Chambers Michael T. Goodrich T. Timothy Chen Sarah M. Williams Donald Clark John Frederick Zino Shing-Yan Chiu Todd A. Anderson John Cimbala Chris Swanson **Kieran Clements** John K. Herdklotz Jan Chatham George A. Gates John Cogdell David R. Beaucage Leon Combs Laraba P. Kendig Nicholas Comninellis William J. Arion Stephen Crouse Cham Dallas Charles N. Verheyden Melody Davis Thomas Deahl Shun Yan Cheung Robert DeHaan Gage Blackstone Harold Delaney Greg Tate William Bordeaux Michael Delp Keith F. Conner David DeWitt Aaron J. Miller Garv Dilts Gerald Chubb Robert DiSilvestro Daniel Dix

Ph.D. Physical Chemistry Ph.D. Geophysics Ph.D. Applied Mathematics (Chaos Theory) Industrial Hygiene Specialist (Ph.D. Epidemiology) Associate Professor of Mechanical & Aerospace Engineering Physicist **Professor of Computer Science** Ph.D. Statistics Ph.D. Environmental Engineering (emphasis in microbiology) Ph.D. Physical Biochemistry Ph.D. Nuclear Engineering Professor of Physiology Ph.D. Computer Science Professor of Mechanical Engineering Tutor (Ph.D. Physics, University of Oregon) Assistant Professor, Natural Sciences Ph.D. Physical Chemistry Ph.D. Neurophysiology Emeritus Emeritus Professor of Otolaryngology-Head and Neck Surgery Professor of Electrical & Computer Engineering Ph.D. Mathematics Professor & Chair, Chemistry & Biochemistry Ph.D. Materials Science & Engineering Associate Professor of Community and Family Medicine Emeritus Professor of Biochemistry Professor of Kinesioloav Professor, Pharmaceutics & Biomedical Science Professor of Surgery Ph.D. Chemistry Ph.D. Radiation Biology Associate Professor of Computer Science Ph.D. Human Development Doctor of Veterinary Medicine Professor of Psychology Jonathan C. Boomgaarden Ph.D. Mechanical Engineering Ph.D. Plant Pathology Chair, Department of Natural & Mathematical Science Professor of Physiology Ph.D. Electrical Engineering Chair, Department of Biology & Chemistry Ph.D. Physics Ph.D. Mathematical Physics Associate Professor of Aviation Ph.D. Biochemistry Associate Professor of Mathematics

Baylor University University of Toronto Imperial College, University of London (UK) University of New Mexico University of Alabama, Huntsville Lawrence Livermore National Laboratory University of California, Irvine University of Chicago Stanford University Louisiana State University Georgia Institute of Technology University of Wisconsin, Madison University of Kentucky Pennsylvania State University Gutenberg College Toccoa Falls College Rice Universitv University of North Texas University of Washington University of Texas, Austin State University of New York at Stony Brook Kennesaw State University University of Michigan University of Missouri-Kansas City Cornell University Texas A&M University University of Georgia Texas A&M College of Medicine Princeton University The University of Iowa Emory University University of Chicago Texas A&M University University of New Mexico University of Wisconsin University of California. Davis Huntington College Texas A&M University Clemson University Liberty University Stanford University University of Colorado **Ohio State University** Texas A & M University University of South Carolina

Allison Dobson David Prentice Kenneth Dormer Ernest Prabhakar John Doughty Jeanne Drisko Robert Eckel Seth Edwards Eduard F. Schmitter Lee Eimers William J. Hedden Daniel Elv Pattle Pun Thomas English Rosalind Picard Danielle Dalafave Richard Erdlac Michael C. Reynolds Bruce Evans Gary Achtemeier William Everson Susan L.M. Huck James Florence Douglas R. Buck Margaret Flowers Étienne Windisch Mark Foster Clarence Fouche Robert Blomaren Kenneth French Richard N. Taylor Stephen C. Knowles Marvin Fritzler Mark L. Psiaki Walter E. Lillo Mark Fuller Daniel Galassini Stanley E. Zager Andrew Fong John Garth John K. G. Kramer Glen O. Brindley

Ann Gauger

Assistant Professor, Chemistry Professor, Department of Life Sciences Ph.D. Biology & Physiology Ph.D. Experimental Particle Physics Ph.D. Aerospace & Mechanical Engineering Clinical Assistant Professor of Alternative Medicine Professor of Medicine, Physiology & Biophysics Associate Professor of Geology Ph.D. Astronomy **Professor of Physics & Mathematics** Ph.D. Geology Professor, Biology Professor of Biology Adjunct Professor of Physics & Engineering Sc.D. Electrical Engineering & Computer Science Associate Professor of Physics Ph.D. Structural Geology Assistant Professor of Mechanical Engineering Ph.D. Neurobiology Ph.D. Meteorology Ph.D. Human Physiology Ph.D. Geology/Geography Associate Professor. Department of Public Health Ph.D. Nutrition and Food Sciences Fellow Professor of Biology Ph.D. Engineering Ph.D. Chemical Engineering Suzanne Sawyer Vincent Ph.D. Physiology & Biophysics Professor of Biology Ph.D. Mathematics Chairman, Division of Natural Science Professor of Information & Computer Science Ph.D. Marine Science Professor of Biochemistry & Molecular Biology Professor of Mechanical and Aerospace Engineering (Ph.D., Princeton) Ph.D. Electrical Engineering Ph.D. Microbiology Doctor of Veterinary Medicine Professor Emeritus, Chemical Engineering Ph.D. Chemistry Ph.D. Physics Adjunct Professor, Dept. of Human Biology & Nutrition Sciences Professor of Surgery, Director of Ophthalmology Ph.D. Zoology

Georgia Southern University Indiana State University University of California, Los Angeles California Institute of Technology University of Arizona University of Kansas, School of Medicine University of Colorado Health Sciences Center University of Texas, El Paso University of Wisconsin Cedarville University Missouri University of Science & Technology University of Akron Wheaton College Palomar College Massachusetts Institute of Technology The College of New Jersev University of Texas (Austin) University of Arkansas-Fort Smith **Emory University** Florida State University Penn State College of Medicine Clark Universitv East Tennessee State University Utah State University American College of Nutrition Wells College McGill University (Canada) University of Minnesota University of Washington Virginia Intermont College University of Minnesota Blinn College University of California, Irvine University of North Carolina, Chapel Hill University of Calgary Medical School (Canada) Cornell University Purdue University University of California, Davis Kansas State University Youngstown State University Indiana University University of Illinois, Champaign-Urbana University of Guelph (Canada) Scott & White Clinic, Texas A&M University H.S.C. University of Washington

Pamela Faith Fahev Paul Brown Mark Geil Ibrahim Barsoum Jim Gibson John W. Balliet William Gilbert Joe R. Eagleman Dexter F. Speck Warren Gilson Raul Leguizamon Steven Gollmer Sun Uk Kim Gene B. Chase Chris Grace James A. Ellard, Sr. **Richard Gunasekera** Jennifer M. Cohen Russel Peak Graham Gutsche Olivia A. Henderson Dan Hale Robert L. Jones James Harbrecht George W. Benthien James Harman Frederick T. Zugibe William Harris Thomas H. Johnson Paul Hausgen Gregory A. Snyder Walter Hearn Janice Arion Howard Martin Whitcraft Ph.D. Mathematics Nolan Hertel Joseph Francis Roland Hirsch Todd Peterson **Dewey Hodges** James P. Russum Marko Horb Joe Watkins Barton Houseman Mark Pritt

Ph.D. Physiology & Biophysics Assistant Professor of Environmental Studies Ph.D. Biomedical Engineering Ph.D. Microbiology Ph.D. Biology Ph.D. Molecular & Cellular Biology Emeritus Professor of Biology Professor Emeritus, Department of Physics & Astronomy Associate Professor of Physiology Associate Professor, Dairy Science Professor of Medicine (Pathology) Ph.D. Atmospheric Science Ph.D. Biochemical Engineering Professor of Mathematics and Computer Science (Ph.D. Cornell) Associate Professor of Psychology Ph.D. Chemistrv Ph.D. Biochemical Genetics Ph.D. Mathematical Physics Senior Researcher, Engineering Information Systems **Emeritus Professor of Physics** Ph.D. Pharmaceutics Professor of Animal Science Associate Professor, Department of Ophthalmology Clinical Associate Professor, Division of Cardiology Ph.D. Mathematics Associate Chair. Dept. of Chemistry & Biochemistry Emeritus Adjunct Associate Professor of Pathology Ph.D. Nutritional Biochemistry Ph.D. Mathematics Ph.D. Mechanical Engineering Ph.D. Geochemistry Ph.D. Biochemistry Ph.D. Animal Science Professor, Nuclear & Radiological Engineering Associate Professor of Biology Ph.D. Analytical Chemistry Ph.D. Plant Physiology Charles Edward Norman Ph.D. Electrical Engineering Professor, Aerospace Engineering Ph.D. Chemical Engineering Ph.D. Cell & Developmental Biology Military Professor, Department of Mechanical Engineering **Emeritus Professor of Chemistry** Ph.D. Mathematics

University of Illinois Trinity Western University (Canada) **Ohio State University** The George Washington University Loma Linda University University of Pennsylvania, Simpson College University of Kansas University of Kentucky Medical Center University of Georgia Autonomous University of Guadalajara (Mexico) Purdue University University of Delaware Messiah College **Biola University** University of Kentucky **Baylor University** New Mexico Institute of Mining and Technology Georgia Institute of Technology U.S. Naval Academy University of Missouri, Kansas City Texas A&M University University of California, Irvine University of Kansas Medical Center Carnegie Mellon University Texas Tech University Columbia Univ. College of Physicians and Surgeons University of Minnesota University of Maryland Georgia Institute of Technology Colorado School of Mines University of Illinois Cornell University University of St. Louis Georgia Institute of Technology Cedarville University University of Michigan University of Rhode Island Carleton University (Canada) Georgia Institute of Technology Georgia Institute of Technology State University of New York United States Military Academy Goucher College Yale University

Edward Peltzer Cornelius Hunter Rodney Ice Malcolm W. MacArthur Rafe Payne Muzaffar Iqbal Mark P. Bowman David L. Elliott David Ives Amiel G. Jarstfer Stephan J. G. Gift Tonv Jelsma George C. Wells Fred Johnson Raleigh R. White, IV Jerry Johnson Harold D. Cole Yongsoon Park **Richard Johnson** David Hagen David Johnson Jav Hollman Lawrence Johnston Albert J. Starshak Robert Jones Scott T. Dreher David Jones Robert Kaita Kenneth Demarest Edwin Karlow Francis M. Donahue James Keener Shawn Wright Douglas Keil Dave Finnegan Micheal Kelleher Christine B. Beaucage Rebecca Keller Gerald E. Hoyer Michael Kent Richard Kinch Irfan Yilmaz Bretta King Mauricio Alcocer R. Barry King

Ph.D. Oceanography Ph.D. Biophysics Principle Research Scientist, Nuclear & Radiological Engineering Ph.D. Molecular Biophysics Ph.D. Biology Ph.D. Chemistry Ph.D. Organic Chemistry Chair, Division of Natural Sciences/Mathematics **Emeritus Professor of Biochemistry** Professor & Chair, Department of Biology Professor of Electrical Engineering Ph.D. Biochemistry Professor of Computer Science Ph.D. Pathology Professor of Surgery Ph.D. Pharmacology & Toxicology Professor of Physiology Ph.D. Nutritional Biochemistry Professor of Chemistry Ph.D. Mechanical Engineering Associate Professor of Pharmacology & Toxicology Assistant Clinical Professor of Cardiology Emeritus Professor of Physics Ph.D. Physical Chemistry Associate Professor of Mechanical Engineering Ph.D. Geology (Roval Society USA Research Fellow) Professor of Biochemistry & Chair of Chemistry Ph.D. Nuclear Physics Professor of Electrical Engineering Chair, Department of Physics Professor Emeritus, Chemical Engineering Professor of Mathematics & Adjunct of Bioengineering Ph.D. Crop Science Ph.D. Plasma Physics Staff Member (Ph.D. Chemistry, University of Maryland) Ph.D. Biophysical Chemistry Ph.D. Mathematics Research Professor. Department of Chemistry Retired Forrest Scientist (Ph.D. Silviculture, University of Washington) Ph.D. Materials Science Ph.D. Computer Science Professor of Biology (Ph.D. Systematic Zoology) Assistant Professor of Chemistry Director of Graduate Studies (Ph.D. Plant Science, University of Idaho) Prof. of Environmental Safety & Health

University of California, San Diego (Scripps Institute) University of Illinois Georgia Institute of Technology University of London (UK) University of Nebraska University of Saskatchewan (Canada) Pennsylvania State University Louisiana College Ohio State University LeTourneau University The University of the West Indies McMaster University (Canada) Rhodes University (South Africa) Vanderbilt University Texas A&M University, College of Medicine Purdue University Southwestern Oklahoma State University Washington State University LeTourneau University University of Minnesota Duquesne University Louisiana State University Health Science Center University of Idaho Illinois Institute of Technology University of Texas-Pan America University of Alaska, Fairbanks Grove City College Rutgers University University of Kansas LaSierra University The University of Michigan University of Utah North Carolina State University University of Wisconsin, Madison Los Alamos National Laboratory University of Ibadan (Nigeria) State University of New York at Stony Brook University of New Mexico Washington State Department of Natural Resources University of Minnesota Cornell University Dokuz Evlul University (Turkey) Spelman College Autonomous University of Guadalajara (Mexico) Albuquerque Technical Vocational Institute

Hiroshi Ishii Michael Kinnaird Lasse Uotila Donald Kobe Martin Emery Charles Koons Miguel A. Rodriguez Carl Koval Magda Narciso Leite Bruce Krogh Tetsuichi Takagi Daniel Kuebler William Notz Don Ranney Wesley Nyborg Peter William Holvland Paul Kuld Larry B. Rainey Heather Kuruvilla Nancy L. Swanson Martin LaBar William B. Hart Teresa Larranaga Yuri Zharikov Ronald Larson Wolfgang Hutter Robert Lattimer Robert J. Graham M. Harold Laughlin Samuel C. Winchester George Lebo Kurt J. Henle J.B. Lee James O. Dritt Matti Leisola Manuel Garcia Ulloa Gomez E. Lennard Glen E. Deal Lane Lester Paul Whitehead Catherine Lewis John R. Goltz Peter Line Gerald P. Bodey

M.D., Ph.D. Behavioral Neurology Ph.D. Organic Chemistry M.D., Ph.D. Medicinal Biochemistry Professor of Physics Ph.D. Chemistry Ph.D. Organic Chemistry Undergraduate Lab. Coordinator for Biochemistry Full Professor, Chemistry & Biochemistry Professor, College of Pharmacy & Biochemistry Professor of Electrical & Computer Engineering Senior Research Scientist Ph.D. Molecular & Cellular Biology Professor of Statistics Emeritus Professor of Anatomy and Kinesiology **Emeritus Professor of Physics** Ph.D. Geology Associate Professor of Biological Science Principal Space Systems Engineer Ph.D. Biological Sciences Ph.D. Physics Ph. D. Genetics & Zoology Assistant Professor of Mathematics Ph.D. Pharmacology Post-Doctoral Research Fellow (Ph.D. Zoology) Professor and Chair of Chemical Engineering Ph.D. Chemistrv Ph.D. Chemistrv Ph.D. Chemical Engineering Professor & Chair, Department of Biomedical Sciences Klopman Distinguished Professor Emeritus (Ph.D. Princeton) Associate Professor of Astronomy Professor Emeritus (Ph.D. Biophysics, University of Pennsylvania) Assistant Professor of Electrical Engineering Ph.D. Civil Engineering & Environmental Science Professor, Laboratory of Bioprocess Engineering Director of Marine Sciences Laboratory Sc. D. Surgical Infections & Immunology Ph.D. Electrical Engineering Ph.D. Genetics Ph.D. Chemical Thermodynamics Ph.D. Geophysics Ph.D. Electrical Engineering Ph.D. Neuroscience Emeritus Professor of Medicine, Former Chairman

Tohoku University (Japan) University of North Carolina, Chapel Hill University of Helsinki (Finland) University of North Texas, Denton University of Southampton (UK) University of Minnesota University of Ottawa (Canada) University of Colorado, Boulder Universidade Federal de Juiz de Fora (Brazil) Carnegie Mellon University Geological Survey of Japan University of California, Berkeley Ohio State University University of Waterloo (Canada) University of Vermont University of Queensland (Australia) Biola Universitv Missle Defense Agency State University of New York, Buffalo Florida State University University of Wisconsin, Madison University of Illinois at Urbana-Champaign University of New Mexico Simon Fraser University (Canada) University of Michigan University of Ulm (Germany) University of Kansas, Lawrence Iowa State University University of Missouri North Carolina State University University of Florida University of Arkansas for Medical Sciences University of Texas, Dallas University of Oklahoma Helsinki University of Technology Autonomous University of Guadalaiara (Mexico) University of Cincinnati Florida Institute of Technology Purdue University University of Natal (South Africa) Colorado School of Mines University of Arizona Swinburne University of Technology (Australia) Department of Medical Specialties, University of Texas M.D. Anderson Cancer Center Garrick Little John Nichols Mark Bearden Harry Lubansky Daniel L. Moran Ph.D. Organic Chemistry

Ken Ludema Jed Macosko Nigel Surridge Christopher Macosko David Keller Allen Magnuson Amy Ward Donald Mahan Shane A. Kasten Robert Marks Chi-Deu Chang Jesus Ambriz Julie Marshall Jay L. Wile Manfredo Pansa David McClellan Evgeny Shirokov Charles E. Hunt

Andv McIntosh Mark A. Robinson Hsin-Yi Lin Tom McMullen David G. Durrett Haim Shore Tonv Mega Carl Poppe Keith P. Birch James Menart Theodor Liss James Keesling Brian Miller Christopher D. Beling Art Nitz Thomas Milner David Ness Christian W. Puritz Forrest Mims S. W. Pelletier\*

Ph.D. Mathematics Ph.D. Electrical & Computer Engineering Ph.D. Biological Chemistry Ph.D. Molecular & Cellular Biology **Emeritus Professor of Mechanical Engineering** Ph.D. Chemistry Ph.D. Electrochemistry & Photochemistry Ph.D. Chemical Engineering Associate Professor of Chemistry Ph. D. Theoretical & Applied Mechanics Ph.D. Mathematics Professor of Animal Nutrition Post-Doctoral Fellow (Ph.D. Biochemistry, Kansas State University) Professor, Signal & Image Processing Ph.D. Medicinal Chemistry Professor of Medicine Ph.D. Chemistry Ph.D. Nuclear Chemistry Ph.D. Computer Science Assistant Professor of Family & Community Medicine Faculty Lecturer (Nuclear and Particle Physics) Professor of Electrical & Computer Engineering, Professor of Design Also, Visiting Professor of Physics Full Professor of Thermodynamics and Combustion Theory Ph.D. Environmental Science Assistant Professor, Dept. of Chemical Engineering & Biotechnology Ph.D. History & Philosophy of Science Ph.D. Chemistry Professor of Quality and Reliability Engineering (Ph.D. Statistics) Ph.D. Biochemistry Ph.D. Physics Ph.D. Atmospheric Physics Associate Professor of Mechanical Engineering Ph.D. Chemistrv **Professor of Mathematics** Ph.D. Physics Associate Professor of Physics Ph.D. Anatomy & Neurobiology Associate Professor of Biomedical Engineering Ph.D. Anthropology Ph.D. Mathematics Atmospheric Researcher Emeritus Distinguished Professor of Chemistry

Texas A & M University University of Tennessee Carnegie Mellon University University of Illinois, Chicago Ohio University Fulbright Scholar University of Michigan University of California, Berkeley University of North Carolina, Chapel Hill Princeton Universitv University of New Mexico University of New Hampshire Clemson University **Ohio State University** Virginia Commonwealth University University of Washington State University of New York, Buffalo Autonomous University of Guadalajara (Mexico) Texas Tech University University of Rochester University of Turin (Italy) Texas A&M University College of Medicine Moscow State University (Russia) University of California, Davis University of Barcelona (Spain) University of Leeds (UK) Lacrosse University National Taipei University of Technology (Taiwan) Indiana University Louisiana State University Ben-Gurion University of the Negev (Israel) Purdue Universitv University of Wisconsin University of Southampton (UK) Wright State University Massachusetts Institute of Technology University of Florida Duke Universitv The University of Hong Kong (China) University of Kentucky University of Texas, Austin Temple University University of Glasgow (UK) Geronimo Creek Observatory University of Georgia, Athens

Richard L. Carpenter, Jr. Ph.D. Meteorology Ph.D. Physics Paul Missel Jeffrey Sabburg Ph.D. Physics Dónal O'Mathúna Ph.D. Pharmacognosy Steve D. Figard Ph.D. Biochemistry Professor, Center for Nutrition & Toxicology Lennart Möller Victoriano Saenz Professor of Medicine Takeo Nakagawa Chancellor (Ph.D. Physics, Monash University, Australia) David Monson Ph.D. Analytical Chemistry James T. Fowler Ph.D. Mathematics Hugh Nutley\* Ph.D. Chemistrv Terry Morrison Bijan Nemati Ph.D. High Energy Physics William Russell Belding Ph.D. Mathematics Bridget Ingham Ph.D. Physics Paul Nesselroade Kevin L. Kendia Marco Bernardes Robert Newman Ph.D. Astrophysics Angus Menuge Khawar Sohail Siddiqui Janet Parker Scott Northrup John Omdahl\* Matthew A. Jenks Fazale Rana Ph.D. Chemistrv Cevat Babuna Ph.D. Philosophy of Physics Bruce L. Gordon Lawrence Overzet J. C. Meredith Siddarth Pandey Ph.D. Organic Chemistry Bruce Holman, III Gordon Mills A. Clyde Hill Ph.D. Soil Chemistry Aric D. Blumer Stephen C. Mever William Purcell Ph.D. Physical Chemistry Paul Randolph Christopher Morbey Astronomer (Ret.) Stephen C. Tentarelli David Reed Ph.D Entomology Charles D. Johnson Ph.D. Chemistry J. Ishizaki

David Rogstad

Professor Emeritus of Physics & Engineering Associate Professor of Experimental Psychology Ph.D. Materials Science & Engineering Professor & Chair, Department of Mechanical Engineering Ph.D. Philosophy of Psychology Senior Research Associate (Protein Chemistry) Professor of Medical Physiology Chair and Professor of Chemistry Professor of Biochemistry & Molecular Biology Professor of Horticultural Science Professor Emeritus of Gynecology (Post-doc, University of Chicago) Professor of Engineering & Computer Science Assistant Professor, Chemical Engineering Assistant Professor of Chemistry **Emeritus Professor of Biochemistry** Ph.D. Computer Engineering Ph.D. Philosophy of Science Ph.D. Mathematical Statistics Ph.D. Mechanical Engineering Associate Professor of Neuropsychology (M.D., Ph.D. Medicine) Ph.D. Physics

University of Oklahoma Massachusetts Institute of Technology Queensland University of Technology (Australia) **Ohio State University** Florida State University Karolinska Institute (Sweden) Autonomous University of Guadalajara (Mexico) White Mountains Academy (Japan) Indiana University University of Durham (UK) Seattle Pacific University Svracuse University University of Washington University of Notre Dame Victoria University of Wellington (New Zealand) Asbury College University of Michigan Federal Center of Tech. Ed., Minas Gerais (Brazil) Cornell University University of Wisconsin-Madison University of New South Wales (Australia) Texas A&M University, Health Science Center Tennessee Tech University University of New Mexico Purdue University Ohio Universitv Istanbul University (Turkey) Northwestern University University of Texas, Dallas Georgia Institute of Technology New Mexico Institute of Mining and Technology Northwestern University University of Texas, Medical Branch Rutgers University Virginia Tech Cambridge University (UK) Princeton University University of Minnesota Herzberg Institute of Astrophysics, National Research Council of Canada Lehiah University University of California, Riverside University of Minnesota Kobe Gakuin University (Japan) California Institute of Technology

Mark Shlapobersky	Ph.D. Virology	Bar-Ilan University (Israel)
Arthur John Jones	Ph.D. Zoology & Comparative Physiology	Birmingham University (UK)
Patricia Reiff	Director, Rice Space Institute	Rice University
Oleh Havrysh	Senior Research Assistant, Protein & Peptide Structure & Function Dept.	Institute of Bioorganic Chem Ukrainian National Acader
W. Christopher Schroeder	Associate Professor of Mathematics	Morehead State University
Gail H. Allwine	Professor of Electrical Engineering (retired)	Gonzaga University
Dan Reynolds	Ph.D. Organic Chemistry	University of Texas, Austin
Gildo Magalhães	Professor of the History of Science & Technology	University of São Paulo (Bra
Andrew Steckley	Ph.D. Civil Engineering	University of Western Ontari
Terry Rickard	Ph.D. Engineering Physics	University of California, San
Arlen W. Siert	Ph.D. Environmental Health	Colorado State University
Mubashir Hanif	Ph.D. Plant Biology	University of Helsinki (Finlan
Eliot Roberts	Ph.D. Soil Chemistry	Rutgers University
Mario Beauregard	Associate Researcher, Department of Psychology (Ph.D. Neuroscience)	University of Montreal (Cana
Mehmet Pakdemirli	Professor of Mechanical Engineering	Celal Bayar University (Turk
Quinton Rogers	Prof. of Physiological Chemistry, Dept. of Molecular Biosciences	Univ. of California, Davis, Sc
Liang Hong	Associate Professor, Dept. of Dental Public Health & Behavioral Science	University of Missouri, Kansa
Daniel Romo	Professor of Chemistry	Texas A&M University
David Sabatini	Professor Civil Engineering & Environmental Science	University of Oklahoma
Richard Buggs	DPhil Plant Ecology & Evolution	Oxford University (UK)
Etienne Y. Vernaz	Professor & Director of Research Director	CEA (French Atomic Energy
Theodore Saito	Ph.D. Physics	Pennsylvania State University
Jussi Meriluoto	Professor, Department of Biochemistry & Pharmacy	Abo Akademi University (Fin
Kay Roscoe Thomas Saleska	Ph.D. High Energy Particle Physics	University of Manchester (UI Concordia University
James F. Drake	Professor of Biology Ph.D. Atmospheric Science	University of California, Los
Daniel M. Brown	Ph.D. Physics	Catholic University of Americ
Fernando Saravi	Professor, Department of Morphology and Physiology	Med. Sciences, Univ. Nacior
Harold Toups	Ph.D. Chemical Engineering	Louisiana State University
Raúl Erlando López	Ph.D. Atmospheric Science	Colorado State University
Beverly W. Miller	Ph.D. Biology	Carnegie Mellon University
Seyved Imran Husnain	Ph.D. Bacterial Genetics	University of Sheffield (UK)
Gayle Livingston Birchfield	Ph.D. Biology	University of Missouri, Colum
Dale Schaefer	Professor, Materials Science & Engineering	University of Cincinnati
Russell C. Healey	Ph.D. Electrical Engineering	University of Cambridge (UK
James Gilchrist	Ph.D. Physics	University of Texas, Austin
Stuart C. Burgess	Professor of Design & Nature, Dept. of Mechanical Engineering	Bristol University (UK)
Charles W. Bell	Professor Emeritus of Biological Sciences	San Jose State University
Norman Schmidt	Professor of Chemistry	Georgia Southern University
Flemming Nyboe	Ph.D. Electrical Engineering	Technical University of Denr
Steve Maxwell	Associate Professor of Molecular and Cellular Medicine	Texas A&M University, H.S.
Rowan Seymour	Ph.D. Computer Science	Queen's University, Belfast (
Leslie J. Wiemerslage	Emeritus Professor (Ph.D. Cell Biology, Univ. of Pennsylvania)	Southwestern Illinois College
Andrew Schmitz	Ph.D. Inorganic Chemistry	University of Iowa

ÚK) Chemistry & Petrochemistry cademy of Sciences (Ukraine) sity stin (Brazil) Ontario (Canada) San Diego ty inland) Canada) Turkey) is, School of Vet. Medicine Kansas City ergy Agency) (France) versity / (Finland) er (UK) Los Angeles merica acional de Cuyo (Argentina) ity ity sity UK) Columbia (UK) stin ity ersity Denmark (Denmark) H.S.C. fast (Northern Ireland) ollege

Anne E. Vravick Granville Sewell Richard A. Strong Marshall Adams Stephen Sewell Mark C. Biedebach **Gregory Shearer Douglas Nelson Rose** David Shormann Paul Lorenzini Mark Apkarian Dale Spence Edson R. Rocha David W. Dykstra Arnold Sikkema Larry S. Helmick Georgia Purdom John Silvius Philip S. Taylor Fred Skiff Giulio D. Guerra Ken Smith Audris Zidermanis Jeff Tomkins Lakhi Goenka Stephen A. Batzer Robert Smith Fred Van Dyke Ian C. Fuller Wolfgang Smith Jorge Pimentel Cintra Wayne L. Cook John Stamper Alfred Tang Jeffrev L. Vaughn Timothy Standish Robert W. Kopitzke William Hankley Walt Stangl Karl Stephan Cahit Babuna Richard Sternberg

Reid W. Castrodale

Ph.D. Environmental Toxicology Professor of Mathematics Ph.D. Chemistry Ph.D. Marine Sciences Assistant Professor of Family Medicine Professor Emeritus of Physiology Ph.D. Physiology Research Physicist Ph.D. Limnology Ph.D. Nuclear Engineering Ph.D. Exercise Physiology Emeritus Professor of Kinesiology Research Assistant Professor, Microbiology Ph.D. Computer Science Associate Professor of Physics Senior Professor of Chemistry Ph.D. Molecular Genetics Ph.D. Plant Physiology Research Fellow, Computer Science Professor of Physics First Researcher of the Italian National Research Council (Chemistry) Professor of Mathematics Ph.D. Nutrition & Molecular Biology Ph.D. Genetics Ph.D. Fluid Dynamics Ph.D. Mechanical Engineering Jacquelyn W. McClelland Professor (Ph.D. Nutritional Biochemistry) Professor of Chemistry Professor of Biology and Chair of the Biology Department Senior Lecturer in Physical Geography Emeritus Professor of Mathematics University Professor, Earth Sciences Ph.D. Inorganic Chemistry **Research Physicist** Visiting Scholar (Ph.D. Physics, University of Wisconsin, Madison) Ph.D. Engineering Ph.D. Environmental Biology Professor of Chemistry **Professor of Computer Science** Associate Professor of Mathematics Associate Professor, Dept. of Technology Ph.D. Radiology Ph.D. Biology (Molecular Evolution) Also: Ph.D. Systems Science (Theoretical Biology) P.E., Ph.D. Structural Engineering

University of Wisconsin, Madison University of Texas, El Paso Northeastern University University of North Carolina, Chapel Hill Texas A&M University California State University, Long Beach University of California, Davis United States Army Texas A&M University **Oregon State University** University of New Mexico Rice Universitv East Carolina University University of Illinois, Urbana-Champaign Dordt College Cedarville University Ohio State University West Virginia University Queen's University Belfast (UK) University of Iowa Istituto Materiali Compositi e Biomedici, CNR (Italy) Central Michigan University Texas Woman's University Clemson University University of Texas at Austin Michigan Technological University North Carolina State University, NCCE University of Nebraska, Omaha Wheaton College (Illinois) Massey University (New Zealand) **Oregon State University** University of São Paulo (Brazil) University of Kentucky Naval Research Laboratory The Chinese University of Hong Kong (China) University of California. Irvine George Mason University Winona State University Kansas State University **Biola University** Texas State University, San Marcos Istanbul University (Turkey) Florida International University Binghamton University University of Texas, Austin

Michael Strauss Associate Professor of Physics Ph.D. Molecular Biology and Biochemistry Jason David Ward Scott A. Renner Ph.D. Computer Science Ph.D. Plant Pathology John Studenroth Peter M. Rowell D.Phil. Physics Mark Swanson Ph.D. Biochemistry Ricardo Bravo Méndez Professor of Zoology and Ichthyology João Jorge Ribeiro Soares Goncalves de Araújo, Assistant Professor, Department of Mathematics Rafi Ahmed Ph.D. Computer Science Professor of Biological Sciences James Swanson Wade Warren C.J. Cavanaugh Chair in Biology Ph.D. Animal Science Justin Holl Bela Szilagyi Ph.D. Physics Ph.D. Synthetic Organic Chemistry Gary J. Baxter Ph.D. in Physics András Vukics Wildon Fickett Ph.D. in Chemistry Ph.D. Physical Chemistrv Richard Mann Associate Professor, Chemical Engineering Daniel Tedder Derek Linkens Senior Research Fellow and Emeritus Professor (Biomedical Eng.) Charles Thaxton Ph.D. Physical Chemistry Lee M. Spetner Ph.D. Physics Christopher L. Thomas Ph.D. Analytical Chemistry J. Benjamin Scripture Ph.D. Biochemistry Douglas C. Youvan Former Associate Professor of Chemistry (Ph.D., U.C., Berkeley) Jeff W. Johnson Ph.D., Industrial, Organizational, & Cognitive Psychology Sture Blomberg Associate Professor of Anesthesia & Intensive Care Medicine Pavithran Thomas Ph.D. Mechanical Engineering Leonard Loose Ph.D. Botany Richard Thompson Ph.D. Computer Science D. Albrey Arrington Ph.D. Wildlife & Fisheries Sciences Kjell Erik Wennberg Ph.D. Petroleum Engineering Orhan Kural Professor of Geology Stephen Lloyd Ph.D. Materials Science James R. Thompson Noah Harding Professor of Statistics Denis M. Boyle Ph.D. Medical Biochemistry Ide Trotter Ph.D. Chemical Engineering Ph.D. Optical Engineering Kevin E. Spaulding Roval Truman Ph.D. Organic Chemistry Robert VanderVennen Ph.D. Physical Chemistry Tibor Tóth Professor of Product Information Engineering (D.Sc. Hungarian Academy) Ph.D. Molecular Biology Nigel E. Robinson Vincente Villa Emeritus Professor of Biology Ph.D. Inorganic Chemistry Margil Wadley Clifton L. Kehr Ph.D. Chemistry **Carston Wagner** Associate Professor of Medicinal Chemistry

University of Oklahoma Glasgow University (UK) University of Illinois at Urbana-Champaign Cornell Universitv University of Oxford (UK) University of Illinois Universidad de Valparaíso (Chile) **Open University (Portugal)** University of Florida Old Dominion University Louisiana College University of Nebraska, Lincoln University of Pittsburgh Monash University, Melbourne, Australia University of Szeged, Hungary Caltech Princeton University Georgia Institute of Technology University of Sheffield (UK) Iowa State University Massachusetts Institute of Technology University of South Carolina University of Notre Dame Massachusetts Institute of Technology University of Minnesota The Sahlgren University Hospital (Sweden) Ohio State University University of Leeds (UK) University of Connecticut Texas A&M University Norwegian Univ. of Science & Technology (Norway) Technical University of Istanbul (Turkey) University of Cambridge (UK) Rice University University of Witwatersrand (South Africa) Princeton University University of Rochester Michigan State University Michigan State University University of Miskolc (Hungary) University of Nottingham (UK) Southwestern University Purdue University University of Delaware University of Minnesota

Karl Heinz Kienitz William F. Fechter Linda Walkup James Tumlin David Van Dyke John Walkup Tom Belanger Joel Lantz Pieder Beeli Robert Waltzer James R. Brawer Todd Watson Weimin Gao Woody Weed Heikki Martikka Gerald Wegner Richard R. Neptune Jonathan Wells Alexandre S. Soares Robert Wentworth James Wanliss Einar W. Palm Anthony Reynolds R. P. Wharton Lawrence Dickson Sandra Gade Elden Whipple Chee K. Yap Mark White Charles Detwiler Terrance Murphy Ed Neeland Gregg Wilkerson Noel Funderburk Joseph M. Marra Ken Pascoe John H. Whitmore Ernest L. Brannon Miroslav Hill Christopher Williams Georg A. Speck J. Mitch Wolff Thomas D. Gillespie John Worraker Hans Degens

Professor, Department of Systems & Control Ph.D. Technology Ph.D. Molecular Genetics Associate Professor of Medicine Ph.D. Analytical Chemistry **Emeritus Professor of Electrical & Computer Engineering** Professor of Environmental Science Ph.D. Chemistry Ph.D. Physics Associate Professor of Biology Professor of Anatomy & Cell Biology (Ph.D., Harvard) Assistant Professor of Urban & Community Forestry Microbiologist Mechanical Engineer, Science & Technology Division Professor of Machine Design Ph.D. Entomology Associate Professor, Department of Mechanical Engineering Ph.D. Molecular & Cell Biology Ph.D. Mathematics Ph.D. Toxicology Associate Professor of Physics Professor Emeritus, Department of Plant Pathology Ph.D. Philosophy of Science (thesis on the Argument for Design) Ph.D. Electrical Engineering Ph.D. Mathematics Emeritus Professor of Physics Affiliate Professor of Earth & Space Sciences Professor of Computer Science (Ph.D., Yale University) Professor of Chemical Engineering Ph.D. Genetics Professor of Chemistry Professor of Chemistry Ph.D. Geologic Science Ph.D. Microbiology Director, Interventional Radiology, & Adjunct Professor of Medicine Ph.D. Electrical Engineering Associate Professor of Geology Professor Emeritus, Distinguished Research Professor (Ph.D. Fisheries) Former Director of Research Ph.D. Biochemistry Ph.D. Biology, Molecular Pharmacology Professor of Mechanical Engineering **Research Professor Emeritus** Ph.D. Applied Mathematics Reader in Muscle Physiology

Instituto Technologico de Aeronautica (Brazil) Arizona State University University of New Mexico Medical School **Emory Universitv** University of Illinois, Urbana Texas Tech University Florida Institute of Technology University of Rhode Island University of Notre Dame Belhaven College McGill University (Canada) Texas A & M University **Brookhaven National Laboratory** Sandia National Labs Lappeenranta University of Technology (Finland) Loyola University University of Texas, Austin University of California, Berkeley Federal University of Rio de Janeiro (Brazil) University of Georgia Embry-Riddle University University of Missouri, Columbia University of London (UK) Georgia Institute of Technology Princeton University University of Wisconsin, Oshkosh University of Washington Courant Institute, New York University Georgia Institute of Technology Cornell University Weill Cornell Medical College Okanagan University University of Texas, El Paso University of North Texas Niagara Falls Memorial Medical Center Air Force Institute of Technology Cedarville University University of Idaho Centre National de la Recherche Scientifique (France) **Ohio State University** University of Heidelberg (Germany) Wright State University Transportation Research Institute, Univ. of Michigan University of Bristol (UK) Manchester Metropolitan University (UK)

Alexander Yankovsky Begona M. Bradham **Christopher Scurlock** John C. Zink Patrick Young Bruno Lemaire David Zartman Charles T. Rombough Ingolf Kanestrøm Henry Zuill Jane M. Orient John C. Sanford Frank Young Murray E. Moore William J. Powers William DeJong Max G. Walter Rosa María Muñoz Scott R. Fulton Don Olson Graham Marshall Ke-Wei Zhao Philip R. Page Roger Wiens Mark Toleman Robert O. Kalbach Greaory J. Brewer Neil Huber Marc C. Daniels J.D. Moolenburgh Roger Lien Dean Schulz John Millam Joseph Lary Richard S. Beale, Jr. Ernest M. Thiessen Tianyou Wang

Øyvind A. Voie David K. Shortess A.D. Harrison\* William P. Shulaw Darrell R. Parnell Daniel W. Barnette David William Jensen

Assistant Professor of Physical Oceanography Ph.D. Molecular Biology Ph.D. Chemistry Former Assistant Professor of Engineering Ph.D. Chemistry Professor, Decision Science & Information Systems (Ph.D. Mathematics) Ph.D. Genetics & Animal Breeding Ph.D. Engineering Professor Emeritus, Department of Geoscience Emeritus Professor of Biology Clinical Lecturer in Medicine Courtesv Associate Professor of Horticultural Sciences Ph.D. Computer Engineering Ph.D. Mechanical Engineering Ph.D. Physics Ph.D. Computer Science Associate Professor of Radiology Head of Biopharmacy Department Ph.D. Atmospheric Science Ph.D. Analytical Chemistry Ph.D. Analytical Chemistry Ph.D. Neuroscience Ph.D. Theoretical Particle Physics Ph.D. Physics Ph.D. Molecular Microbiology Ph.D. Physical Chemistry Prof. of Neurology, Medical Microbiology, Immunology and Cell Biology Dr. rer. nat. (Ph.D. Anthropology) Associate Professor of Biology Ph.D. Epidemiology Ph.D. Physiology Ph.D. Computer Science Ph.D. Computational Chemistry Epidemiologist and Research Biologist (retired) Ph.D. Entomology Ph.D. Civil & Environmental Engineering Research Scientist Ph.D. Biology

Professor of Biology (retired) Emeritus Professor of Biology Professor of Veterinary Preventive Medicine Ph. D. University Level Science Education Ph. D. Aerospace Engineering Professor of Biology

Nova Southeastern University University of South Carolina Arizona State University University of Oklahoma Ohio University HEC Paris (France) Ohio State University University of Texas University of Oslo (Norway) Union College University of Arizona College of Medicine Cornell University Air Force Institute of Technology Texas A&M University University California, San Diego University of Groningen (The Netherlands) Oklahoma University Health Science Center Autonomous University of Guadalajara (Mexico) Colorado State University Purdue University University of Pretoria (South Africa) University of California, San Diego University of Oxford (UK) University of Minnesota Bristol University (UK) University of South Florida Southern Illinois University School of Medicine **Tuebingen University** William Carey University University of Rotterdam (The Netherlands) North Carolina State University Colorado State University **Rice University** Centers for Disease Control University of California, Berkeley Cornell University Center for Advanced Studies in Measurement & Assessment, University of Iowa University of Oslo (Norway) New Mexico Tech University of Waterloo The Ohio State University Kansas State University Stanford University Tomball College

Edward M. Bohn Robert G. Vos Yvonne Boldt William B. Collier Edward Gade James E. Nymann Malcolm A. Cutchins Holger Daugaard Shieu-Hong Lin W. John Durfee Dominic M. Halsmer Charles B. Lowrey Jeffrey H. Harwell Frank Cheng Yoshivuki Amemiva Barbara S. Helmkamp David C. Kem C. Thomas Luiskutty Wusi Maki A. Cordell Perkes John D. Cook

Tony Prato Charles G. Sanny Jairam Vanamala Gordon L. Wilson Robin D. Zimmer Karl Duff David Jansson Alfred G. Ratz Chris Cellucci Gary Maki Ronald S. Carson Joseph A. Strada Olaf Karthaus Arnold Eugene Carden John B. Marshall Robert B. Sheldon B. K. Nelson Hansik Yoon David Conover Richard W. Pooley Arthur Chadwick

Ph. D. Nuclear Engineering Ph.D. Civil/Structural Engineering Ph. D. Microbiology Ph. D. Physical Chemistry **Professor Emeritus of Mathematics Emeritus Professor of Mathematics** Ph. D. Engineering Mechanics Lisanne D'Andrea-Winslow Ph. D. Cell Biology & Biochemistry Ph. D. Agronomy Assistant Professor of Computer Science (Ph.D., Brown University) Assistant Professor of Pharmacology Ph. D. Mechanical Engineering Ph.D. Chemistry Ph. D. Chemical Engineering Associate Professor of Chemistry Professor of Advanced Materials Science & Applied Physics Ph.D. Theoretical Physics Professor of Medicine Ph.D. Physics Research Asst. Professor, Dept. of Microbiology, Mol. Biology, & Biochem. University of Idaho Ph.D. Science Education Head of Software Development (Ph.D. Mathematics, U.T. Austin)

Prof. of Ecological Economics Prof. of Biochemistry Postdoctoral Research Associate. Faculty of Nutrition Ph.D. Environmental Science and Public Policy Ph.D. Environmental Sciences Sc.D. Mechanical Engineering Sc.D. Instrumentation and Automatic Control Ph.D. Engineering Physics Associate Professor of Physics Director, Ctr. for Advanced Microelectronics and Biomolecular Research Ph.D. Nuclear Engineering Ph.D. Aeronautical Engineering Associate Professor. Chemistry Professor Emeritus of Engineering Science & Mechanics Professor of Medicine Ph.D. Physics Research Toxicologist (retired) Ph.D. Fiber Science Ph.D. Health Physics Luis Paulo Franco de Barros D.Sc. Mechanical Engineering Professor of Surgery (retired) Ph.D. Molecular Biology

University of Illinois Rice Universitv University of Minnesota **Oklahoma State University** University of Wisconsin, Oshkosh University of Texas at El Paso Virginia Tech Rutgers University Danish Institute of Agricultural Sciences (Denmark) Biola University Case Western Reserve University UCLA University of Houston University of Texas, Austin University of Idaho The University of Tokyo Louisiana State University University of Oklahoma College of Medicine Univ. of Louisville Ohio State University Department of Biostatistics & Applied Mathematics, U. of Texas, M.D. Anderson Cancer Center University of Missouri Oklahoma State University Ctr. for Health Sciences Faculty of Nutrition, TAMU, College Station George Mason University **Rutgers University** Massachusetts Institute of Technology Massachusetts Institute of Technology University of Toronto (Canada) **Ursinus** College University of Idaho University of Washington Naval Postgraduate School Chitose Institute of Science & Technology (Japan) University of Alabama University of Missouri School of Medicine University of Maryland, College Park Centers for Disease Control and Prevention Seoul National University (South Korea) Purdue University Pontificia Universidade Católica (Brazil) New York Medical College University of Miami

Lennart Saari Douglas G. Frank James G. Tarrant N. Rickv Bvrn Jeffrey E. Lander Curtis Hawkins Mary A. Brown Thomas H. Marshall Charles H. McGowen Ronald R. Crawford Matti Junnila Dean Svoboda Ruth C. Miles Mark J. Lattery William McVaugh Jeffrev M. Goff Jarrod W. Carter David B. Medved\* Theodore W. Geier **Christian Heiss** G. Bradley Schaefer Bruce Simat Teresa Gonske Thomas Mundie Scott S. Kinnes James A. Huggins Jonathan A. Zderad Michael R. Egnor I. Caroline Crocker Donald J. Hanrahan Gintautas Jazbutis Paul S. Darby Changhyuk An L. Kirt Martin Gerald Schroeder Rod Rogers David W. Herrin Glen Needham E. Byron Rogers Vladimir L. Voeikov Ricardo Leon Eugene C. Ashby JoAnne Larsen Douglas Axe Joel Brind

Adjunct Professor, Wildlife Biology Ph.D. Surface Electrochemistry Ph.D. Organic Chemistry Ph.D. Nuclear Engineering Ph.D. Biomechanics Asst, Clinical Professor of Dermatology DVM (Veterinary Medicine) Adjunct Professor, Food Agricultural and Biological Engineering Assistant Professor of Medicine Ed.D. Science Education DVM, Ph.D. Veterinary Pathology Ph.D. Electrical Engineering Professor of Chemistry Associate Professor of Physics Associate Professor of Biology Associate Professor of Chemistry Ph.D. Bioengineering Ph.D. Physics Ph.D. Forrest Hydrology Post-Doctoral Associate Professor of Pediatrics Associate Professor of Biology Assistant Professor of Mathematics Dean of the School of Science & Technology Professor of Biology Chair, Dept. of Biology & Dir., Hammons Center for Scientific Studies Assistant Professor of Mathematics Professor and Vice-Chairman, Dept. of Neurological Surgery Ph.D. Immunopharmacology Ph.D. Electrical Engineering Ph.D. Mechanical Engineering Ph.D. Organic Chemistry Ph.D. Physics Professor of Biology Ph.D. Earth Sciences & Nuclear Physics Ph.D. Agronomy/Plant Breeding Research Assistant Professor in Mechanical Engineering Associate Professor of Entomology Professor of Chemistry; Chair, Dept. of Mathematics & Physical Sciences Vice-Chairman, Chair of Bio-organic Chemistry, Faculty of Biology Dean of School of Medicine Regents' Professor and Distinguished Professor Emeritus Assistant Professor of Industrial Engineering Director (Ph.D. Chemical Engineering, California Institute of Technology) Professor of Biology

University of Helsinki (Finland) University of Cincinnati University of Texas, Austin Georgia Institute of Technology University of Oregon Case Western Reserve Univ. School of Medicine Ohio State University **Ohio State University** Northeastern Ohio Universities College of Medicine Ball State University University of Helsinki (Finland) The Ohio State University Malone College University of Wisconsin-Oshkosh Department of Natural Sciences, Malone College Malone College University of Washington University of Pennsylvania University of Minnesota Complex Carbohydrate Res. Ctr., Univ. of Georgia University of Nebraska Medical Center Northwestern College Northwestern College Georgia Gwinnett College Azusa Pacific University Union University Northwestern College State University of New York at Stony Brook University of Southampton (UK) University of Maryland Georgia Institute of Technology University of Georgia University of Tennessee Lubbock Christian University Massachusetts Institute of Technology Iowa State University University of Kentucky The Ohio State University Lubbock Christian University Lomonosov Moscow State University (Russia) Autonomous University of Guadalajara (Mexico) Georgia Institute of Technology University of South Florida, Lakeland **Biologic Institute** Baruch College, City University of New York

Olufemi Dokun-Babalola Professor of Ophthalmology and Head of Department of Surgery Bingham University (Nigeria) Ph.D. Chemistrv L. Nathan Tumev Duke Universitv William F. Basener Associate Professor of Mathematics Rochester Institute of Technology Emeritus Professor of Physics University of Central Oklahoma L. Whit Marks Jan Peter Bengtson Associate Professor (M.D., Ph.D. Intensive Care Medicine) University of Gothenburg (Sweden) Professor of Mathematics and Physical Science Lubbock Christian University Perrv Mason Timothy A. Mixon Assistant Professor of Medicine Texas A&M University Lawrence DeMejo Ph.D. Polymer Science and Engineering University of Massachusetts at Amherst **Charles Garner** Professor of Chemistry Baylor University Professor of Computer Science (Ph.D. MIT) Distributed Intelligence Lab, University of Tennessee Lynne Parker Ivan M. Lang Ph.D. Physiology and Biophysics Temple University David J. Lawrence Ph.D. Physics Washington University, St. Louis Ph.D. Molecular and Cellular Biology City University of New York Graduate School John G. Hoey Oregon State University Theodore J. Siek Ph.D. Biochemistry John P. Rickert Ph.D. Mathematics Vanderbilt University Ph.D. Biochemistry and Molecular Genetics Christian M. Loch University of Virginia David W. Rusch Sr. Research Scientist, Laboratory for Atmospheric and Space Physics University of Colorado Ph.D. Organic Chemistry Charles A. Signorino University of Pennsylvania Luke Randall Ph.D. Molecular Microbiology University of London (UK) Jan Frederic Dudt Associate Professor of Biology Grove City College Glenn A. Marsch Associate Professor of Physics Grove City College Professor of Botany Autonomous University of Guadalajara (Mexico) Eduardo Sahagun Mark A. Chambers Ph.D. Virology University of Cambridge (UK) Ph.D. Environmental Science Uniformed Services University of the Health Sciences Gary Hook Daniel Howell Ph.D. Biochemistry Virginia Tech Joel D. Hubbard Associate Professor, Dept. of Lab, Science and Primary Care Texas Tech University Health Sciences Center C. Roger Longbotham Ph.D. Statistics Florida State University Lecturer (Ph.D. Physics, University of Virginia) Northern Kentucky University Hugh L. Henry Jonathan D. Eisenback Professor of Plant Pathology Dept. of Plant Pathology and Weed Science Virginia Tech Eduardo Arrovo Professor of Forensics (Ph.D. Biology) Complutense University (Spain) Ph.D. Microbial Biochemistry University of Newcastle upon Tyne Peter Silley E. Norbert Smith Ph.D. Zoology Texas Tech University Peter C. Iwen Professor of Pathology and Microbiology University of Nebraska Medical Center A.P. and Florence Wiley Professor, Dept. of Civil Engineering Paul Roschke Texas A&M University Luman R. Wing Associate Professor of Biology Azusa Pacific University Edward F. Blick Ph.D. Engineering Science University of Oklahoma Former Chairman of the Division of Primate Medicine & Surgery New England Regional Primate Research Center, Wesley M. Taylor Harvard Medical School Don England Professor Emeritus of Chemistry Harding University Wayne Linn Southern Oregon University Professor Emeritus of Biology Associate Professor of Physics John A. Logan College James Gundlach Guillermo Gonzalez Associate Professor of Astronomy Iowa State University University of Wisconsin-Milwaukee Tim Droubay Ph.D. Physics Director and Head of Pathology Harbor Branch Oceanographic Institution Gregory D. Bossart Barry Homer Ph.D. Mathematics Southampton University (UK)

## Jiøí Vácha

Professor Emeritus of Pathological Physiology

Richard J. Neves David Deming Gregory A. Ator Erkki Jokisalo John S. Roden Donald W. Russell Neil Armitage Geoff Barnard **Richard Hassing Olivia Torres** Donald A. Kangas Alvin Masarira George A. Ekama Alistair Donald Thomas C. Majerus Ferenc Farkas Scott A. Chambers Cris Eberle Dennis M. Sullivan Rodnev M. Rutland Alastair M. Noble Robert D. Orr Laverne Miller Laura Burke Terry W. Spencer Bert Massie Mark C. Porter S. Thomas Abraham John L. Hoffer

Herman Branover Martin Krause James G. Bentsen Charles N. Delzell Curtis Hrischuk Guang-Hong Chen Doug Hufstedler Justin Long James E. Rankin Donald F. Smee Colin R. Reeves Eugene K. Balon William F. Smith

Professor of Fisheries, Dept. of Fisheries and Wildlife Sciences Associate Professor of Geosciences Associate Professor, Department of Otolaryngology Ph.D. Social Pharmacv Associate Professor of Biology Adjunct Assistant Clinical Professor Associate Professor of Civil Engineering Senior Research Scientist, Department of Veterinary Medicine Ph.D. Theoretical Physics Professor-Researcher (Human Genetics) Professor of Biology Senior Lecturer for Structural Engineering and Mechanics Professor, Water Quality Engineering, Dept of Civil Engineering Ph.D. Environmental Science/Quaternary or Pleistocene Palynology PharmD: FCCP Ph.D. Applied Chemical Sciences Affiliate Professor of Chemistry and Materials Science & Engineering Ph.D. Nuclear Engineering Professor of Biology and Bioethics Department Head & Associate Professor of Kinesiology Ph.D. Chemistry Professor of Family Medicine Clinical Associate Professor of Family Medicine Former Associate Professor of Industrial Engineering Former Chair, Department of Geology & Geophysics Ph.D. Physics Ph.D. Chemical Engineering Assistant Professor of Pharmacology & Toxicology Professor of Engineering; (also) Professor of Anesthesiology Professor of Mechanical Engineering Research Scientist (Astronomy) Ph.D. Chemistry Professor of Mathematics (Ph.D. Stanford) Ph.D. Electrical Engineering Assistant Professor of Medical Physics & Radiology Ph.D. Animal Nutrition Ph.D. Chemical Engineering Ph.D. General Relativity Research Professor (Microbiology) Professor of Operational Research (Ph.D. Evolutionary Algorithms) University Professor Emeritus, Department of Integrative Biology Ph.D. in Molecular & Cellular Biology

Institute of Pathophysiology, Masaryk University (Czech Republic) Virginia Tech University of Oklahoma University of Kansas Medical Center University of Kuopio (Finland) Southern Oregon University University of North Carolina School of Medicine University of Cape Town (South Africa) University of Cambridge (UK) Cornell University Autonomous University of Guadalaiara (Mexico) **Truman State University** University of Cape Town (South Africa) University of Cape Town (South Africa) University of Wales (UK) University of Minnesota Technical University of Budapest (Hungary) University of Washington Purdue University Cedarville University Anderson University University of Glasgow (Scotland) University of Vermont College of Medicine Medical College of Ohio Lehigh University Texas A&M University University of California, Los Angeles Massachusetts Institute of Technology Campbell University School of Pharmacy Texas A&M University College of Engineering; Texas A&M Univ. Svst. Health Science Center Ben-Gurion University (Israel) University of Cambridge (UK) Massachusetts Institute of Technology Louisiana State University Carleton University (Canada) University of Wisconsin-Madison Texas A&M University Iowa State University Yeshiva University (Israel) Utah State University Coventry University (UK) University of Guelph (Canada) McGill University

William A. Eckert III Hannes Fischer Ronald D. DeGroat John R. Fritch **Emilio Cervantes** William Murphy Valdemar W. Setzer Eric Montgomery Neil Steiner Jefferv R. Lavne Ferenc Tóth Christian A. Widener Timothy H. Heil Fred B. Maas Mike Viccary Michael N. Keas Gérald Pech Marco Fasoli Chrystal L. Ho Pao Donald E. Johnson James Campbell Alex Chediak J. Richard Kiper Steve Overell Zoltán Süttő Kristian M. Arason Robert Beckett Kirk Cameron William E. Solomons Everett T. Solomons James N. Cummins Chad Dechow Dale A. Dickinson Gerald C. Van Dyke Paul N. Dunlap Yupeng (David) He Matthew Harvey Jones Donald Linn

James R. Matthews

**Doug Peters** 

Ph.D. in Cell & Molecular Physiology Ph.D. in Molecular Biology Ph.D. Electrical Engineering Ph.D. in Chemistry Ph.D. in Molecular Biology Charles A. Rodenberger Ph.D. in Aerospace Engineering Ph.D. in Chemistry Ph.D. in Applied Mathematics Brandon van der Ventel Ph.D. in Theoretical Nuclear Physics Ph.D. in Physics Ph.D. in Electrical Engineering Ph.D. in Electrical Engineering Ph.D. in Agricultural Sciences Ph.D. Mechanical Engineering Ph.D. in Computer Engineering Ph.D. in Agronomy Ph.D. in Sold State Chemistry Professor of History and Philosophy of Science Ph.D. in Satellite Communications & Networking Ph.D. in Biochemistry Assistant Professor of Biology (Ph.D. Molecular Genetics, Harvard U.) Ph.D. Computer & Information Sciences Also: Ph.D. Chemistry Ph.D in Physics Professor of Engineering and Physics Ph.D. in Computing Technology in Education Ph.D. in Solid State Physics M.D., Ph.D. in Medicine, Dept. of Pulmonology Ph.D. in Medicinal Chemistry Ph.D. in Animal Genetics Ph.D. in Statistics Ph.D. Medicinal Chemistry Ph.D. Medicinal Chemistry Emeritus Professor of Pomoloav Assistant Professor of Dairy Genetics Assistant Professor & Graduate Program Director, School of Public Health University of Alabama Birmingham Professor of Botany & Plant Pathology Ph.D. in Chemical Engineering Ph.D. in Microbiology Ph.D. in Mechanical and Aeronautical Engineering Ph.D. in Chemistry Ph.D. in Materials Engineering Ph.D. in Electrical Engineering

University of North Carolina, Chapel Hill University of Pennsylvania University of Colorado at Boulder University of California Berkeley University of Salamanca, Spain University of Texas at Austin Columbia University University of São Paulo, Brazil Stellenbosch University Stellenbosch University Virginia Tech The Ohio State University Szent István University, Gödöllő, Hungary Wichita State University University of Wisconsin, Madison Purdue University University of Bradford The College at Southwestern Supaero (Higher Inst. of Space and Aeronautics), France University of Cambridge (UK) **Trinity International University** University of Minnesota Michigan State University Virginia Polytechnic Institute and State University California Baptist University Graduate School of Computer and Information Sciences, Nova Southeastern University Edinburgh University Semmelweis University Budapest, Hungary Ohio State University Ohio State University Stanford University The University of Mississippi School of Pharmacy The University of Mississippi School of Pharmacy Cornell University Penn State University North Carolina State University California Institute of Technology University of Washington University of California, Davis University of Georgia MIT University of Virginia

Terry L. Rathman Philip C. Sekar Evgeny Selensky Craig Thomas Ron Voss Weslev Brewer Keith Diaz Clifford Hull, Jr. Luis Santamaria David Tong David (Dale) Gottlieb Jeng-Kuang Hwang Ramsin Khoshabeh Ming-blu Leung Pekka Maattanen Gerald K. McEwen Suzanne Phillips Wei H. Ruan Terry Strout Paolo Cioni George A. Damoff Charles W. Slack Stefano Brillanti Ryan F. Estevez Monty Craig Johnson William Soo Hoo David L. MacQuarrie Mustafa McPherson Michael Barfield Lucija Tomljenovic David W. Chester Julio A. Gonzalo John G. Leslie Hamza Saouli Peter-Brian Andersson Mark Tabladillo Jean-Michel Olivereau Timothy P. Gilmour Mark Liebe Edward Schmeichel James Hodge Ernst Lutz Istvan Fodor

Ph.D. in Organic Chemistry Ph.D. in Medical Chemistry Ph.D. in Physics and Mathematics Ph.D. in Animal Science Ph.D. in Chemistry Ph.D. in Computational Engineering Ph.D. in Integrative Exercise Physiology Ph.D. in Analytical and Biological Chemistry Professor of Histology, Dept. of Anatomy, Histology, and Neuroscience Ph.D. in Experimental Atomic, Molecular, and Optical Physics Amaro Carvalho Camilo Ph.D. in Cellular and Structural Biology Ph.D. in Philosophy – Mathematical Logic Ph.D. in Electrical Engineering Ph.D. in Electrical and Computer Engineering Ph.D. in Civil Engineering Ph.D. in Biochemistry Ph.D. in Chemistry Chair of Biology Department Professor of Mathematics Ph.D. in Chemical Engineering Contract Professor, Psychology, Faculty of Medicine Ph.D. in Forestrv Ph.D. in Psychology Associate Professor of Gastroenterology Assistant Professor, Dept. of Psychiatry and Neurosciences Ph.D. in Microbiology Ph.D. in Biochemistry Ph.D. in Evaluation, Measurement and Research Ph.D. in Agronomy Research Fellow, Dept. of Surgery Ph.D. in Biochemistry Ph.D. in Biochemistry Professor of Solid State Physics, 1983-2006 Ph.D. Experimental Pathology Ph.D. Computer Science DPhil Experimental Pathology Ph.D. Industrial and Systems Engineering Professor of Neurosciences (retired) Ph.D. Electrical Engineering Ph.D. Water Resources Engineering Emeritus Professor of Mathematics Ph.D. Chemistrv Ph.D. in Agricultural and Resource Economics Ph.D. in Molecular Biology Kelson Mota T. Oliveira Associate Professor, Physical Chemistry

Virginia Tech University of Delhi Moscow State University University of Florida University of Manitoba Mississippi State University Temple University University of South Carolina Autonomous University of Madrid University of Connecticut University of Viçosa Brandeis University National Tsing-Hua University University of California, San Diego University of Illinois McGill University (Canada) Iowa State University Southwestern Adventist University Purdue University, Calumet University of Maine University of Pisa and Florence Stephen F. Austin State University Princeton University of Bologna University of South Florida College of Medicine Southern Illinois University University of Illinois, Champaign-Urbana Western Michigan University Mississippi State University **Duke University Medical Center** James Cook University (Australia) University of Connecticut Universidad Autónoma de Madrid University of Utah University of Biskra, Algeria Oxford University (UK) Georgia Institute of Technology University of Paris-Descartes Pennsylvania State University Iowa State University San Jose State University Pennsylvania State University University of California, Berkley USSR Academy of Sciences (USSR) Universidade Federal do Amazonas (Brazil)

Rob Redfield Brian E. Hunt David Rolf Wavne Rossiter Ralph A Henderson Jr. Moses Noh Allan L. Bleecker John Rokos Dave B. Tribble Edgar P. Moraes James P. O'Halloran Izak J van der Walt Rex A. Parker Richard Webb Robert W. West. Jr. Matthew Weeks Timothy D. Blackburn Teemu Langsjo Peter Knibbe Sebastian Michael John Thatcher John Rousseau Alberto Vigato Kjell J. Tveter Rodrigo M. Pontes George-Adrian Lungu Kirk Durston Márcio Lazzarotto Greg W. Burgreen Silviu Podariu Catherine K. Luk Moshe Marikovsky J.W. Sam Stevenson Christopher Q. Lan Paul Craddock Wilton Remigio Samuel Valenca Yongfang Zhang **Betsy Siewert** Edgar Andrews Rvan T. Haves Sam S. Yoon Iuliana Pasuk Martin Klvana

Professor, Dept. of Engineering Mechanics Associate Professor, Applied Health Science Ph.D. in Bioorganic Chemistry Assistant Professor of Biology Professor Emeritus, Department of Clinical Sciences Carlos Alberto Mourão Jr Chief of Physiology Department Ph.D. in Mechanical Engineering Ph.D. Biology Ph.D. Biochemistry Professor of Physics (retired) Professor of Chemistry Ph.D. Psychology Professor, Philosophy of Science and Technology Ph.D. Biochemistry Ph.D. Physics Emeritus Professor, Department of Biochemistry and Molecular Biology Ph.D. Materials Science and Engineering Ph.D. Systems Engineering M.D., Ph.D. Anatomy Ph.D. Experimental Physics Ph.D in Anthropology Ph.D. Mathematics (Theoretical Astrophysics) Ph.D. Physics Ph.D. Information Engineering Professor of Urology (retired) Professor of Chemistry Ph.D. Physics Ph.D. Biophysics Professor, Organic Chemistry Ph.D. Mechanical Engineering Ph.D. Cosmology Ph.D. in Biophysics Ph.D. in Biology Ph.D. in Organic Chemistry Associate Professor, Chemical and Biological Engineering Assistant Professor, Experimental Psychology Assistant Professor, Department of Physical Therapy Professor of Histology Ph.D. Electrical Engineering Ph.D. in Biostatistics **Emeritus Professor of Materials Science** Ph.D. Chemistrv Professor of Mechanical Engineering Senior Researcher Ph.D. Microbiology

US Air Force Academy Wheaton College University of Minnesota Waynesburg University Auburn University, College of Veterinary Medicine Universidade Federal de Juiz de Fora (Brazil) Georgia Institute of Technology Rutgers University University of London Loyola University of Chicago Federal University of Rio Grande do Norte (Brazil) University of California. Irvine North West University (South Africa) Indiana University Washington State University SUNY Upstate Medical University University of California, Irvine The George Washington University University of Eastern Finland University of Pennsylvania University of Bombay University of Sydney Oxford University University of Padua, Italy University of Oslo The State University of Maringa (Brazil) University of Bucharest University of Guelph Universidade Federal do Rio Grande do Sul (Brazil) Mississippi State University Kansas State University University of Rochester Weizmann Institute of Science (Israel) University of South Carolina University of Ottawa (Canada) University of Lille (France) Misericordia University Federal University of Rio de Janeiro (Brazil) California Institute of Technology University of Colorado, Denver University of London, UK Northwestern University Korea University, Seoul, Korea National Institute of Materials Physics, Romania Masaryk University, Czech Republic

Wessel P. Dirksen	Ph.D. in Molecular Biology and Microbiology		
Günter Bechly	Ph.D. Paleontology		
Patricia Wolfe	Ph.D. Molecular Pharmacology		
Doo Jin Cho	Professor of Electronics		
Jang Hoon Kim	Professor of Architecture		
Rémi Plus	Doctor of Sciences		
	Former member, Société Française de Chimie Physique		
D. David Nowack	Ph.D. Nutritional Biochemistry		
Dusan Fiala	Ph.D. Biophysics/Systems Biology		
Michael R. Shepard	Ph.D. Chemistry		
Victor Enrique Vizcarra Ruiz Professor of Physics			
PremRaj Pushpakaran	Ph.D Biotechnology		
Dudley Eirich	Ph.D Microbiology		
Guy F. Birkenmeier	Ph.D Biochemistry		
Paul Keough	Ph.D Health Sciences		

Case Western Reserve University Eberhard-Karls-University Tübingen Cornell University Ajou University, Korea Ajou University, Korea Paris University

Purdue University De Montfort University University of Florida Universidade Estadual de Maringá Jamia Hamdard, New Delhi, India University of Illinois, Champaign-Urbana Washington State University Northwestern University

\*= Deceased since signing statement.

Note: Unless updated information has been received, positions listed are those held by signatories when they signed the statement.