



# EXPANDING HORIZONS

2015 ANNUAL REPORT



SOCIETY FOR  
SCIENCE & THE PUBLIC  
Inform. Educate. Inspire.



Science News | JUNE 27, 2015

#### OCTOPUS SKIN CAN 'SEE'

The California two-spot octopus (hatchling shown above) can detect light with its skin — no eyes or brain required — and respond with a color-change display. As bizarre as that feat sounds, it was not totally unexpected, as Science News explained. The story was just the latest in SN's ongoing coverage of visual experiments that are expanding how biologists define what it means to see.

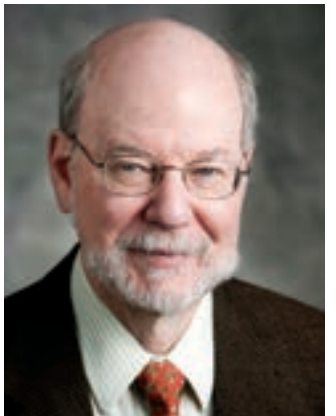
## Table of contents

- 
- 2 Letter from H. Robert Horvitz, Chair
  - 4 Letter from Maya Ajmera, President
  - 6 Society for Science & the Public
  - 8 Intel Science Talent Search
  - 10 Intel International Science and Engineering Fair
  - 12 Broadcom MASTERS
  - 14 Society Advocates
  - 15 Society Outreach
  - 16 Alumni
  - 18 Science News
  - 22 Science News in High Schools
  - 23 Science News for Students
  - 24 Financials
  - 26 Donors
  - 30 Board of Trustees
  - 31 Executive Team and Staff

Science News | DECEMBER 26, 2015

#### PLUTO COMES INTO VIEW – COVER

The New Horizons mission to Pluto (shown in false color) took the top spot on Science News' list of the most important science stories of the year. Throughout 2015, SN kept readers abreast of the mission's milestones, including live coverage from mission control as the probe reached its destination. And in more than two dozen stories, SN reporters explained how New Horizons' voluminous amounts of data are redefining our understanding of the beloved dwarf planet.



**H**t is an honor to serve as the Chair of the Society's Board of Trustees during this time of expanding horizons. I am happy to introduce this 2015 Annual Report, which shares a comprehensive picture of the organization with you, our dedicated supporters. As someone who has been on the board for ten years, I have been delighted as the Society has not only continued to excel at its core programs, but also built upon those efforts to expand into new directions.

We continue to be at the forefront of breaking scientific news, such as by reporting the New Horizons mission to Pluto, which inspired our annual report theme. *Science News* and *Science News for Students* continue to win prestigious journalism awards for their exceptional coverage.

We were pleased to announce in October that the Society's Broadcom MASTERS competition will continue to be funded through our partnership with the Broadcom Foundation. This important commitment extends through our 100th anniversary in 2021 and ensures Broadcom MASTERS remains the premier national STEM competition for sixth, seventh and eighth graders for years to come.

As you will see in the pages of this Annual Report, by expanding our horizons, we are making even more of an impact. We continue to focus on our core vision of promoting the understanding and appreciation of science and the vital role it plays in human advancement: to inform, educate and inspire.

Under Maya Ajmera's first full year of visionary leadership, the Society's horizons have grown in the overall scale of the organization, our focus on a collaborative team culture, ensuring the continued prestige of the Society's core programming and a new and exciting focus on outreach and equity, which is markedly increasing the number of young people accessing the valuable resources of the Society. We look forward to continuing to build upon our successes in the years to come.

I personally thank the Board of Trustees for working hard to constantly ensure the success of the Society in achieving our important goals. I extend a special thank-you to Michela English, who retired as a Trustee after serving with distinction since 2008, including most recently as the Executive Committee, At-Large member.

Our work, now and in the future, is made possible by the generous support of you, the Society's subscribing members, donors, alumni and readers. Thank you for all that you do.

We look forward to continuing our successes and growth in 2016.

Sincerely yours,

H. Robert Horvitz  
Chair, Board of Trustees  
Nobel Prize in Physiology or Medicine, 2002  
Professor of Biology, Massachusetts Institute of Technology  
Investigator, Howard Hughes Medical Institute  
Member, MIT McGovern Institute for Brain Research  
Member, MIT Koch Institute for Integrative Cancer Research



*Science News for Students* | MAY 22, 2015

#### THE MICROBES INSIDE US

An explosion of research in recent years has revealed the surprisingly big influence that microbes living in the body have on health and behavior. *Science News for Students* surveyed some of this cutting-edge work, including a study that showed that mice (and presumably people, too) need bacteria to develop normal blood-brain barriers. In bacteria-free mice (like the one above left), the blood-brain barrier allowed a dye (yellow) to accumulate in the brain.



I am pleased to present our 2015 Annual Report – Expanding Horizons – which represents my first full year as President & CEO of the Society for Science & the Public and Publisher of *Science News*.

It has been an exciting year at the Society. We awarded more than \$6 million to deserving middle and high school students from the United States and around the world. In 2015, we expanded our partnership with the Broadcom Foundation through the Society's 100th anniversary in 2021, ensuring that Broadcom MASTERS remains the premier national STEM competition for sixth, seventh and eighth graders.

We certainly expanded our horizons by adding new programming to intentionally ensure that more students and underserved communities would be impacted by our work by piloting the *Science News* in High Schools program and Advocate Grant Program in 2015, along with running the Society's first ever Science Talent Search Research Teachers Conference. This new emphasis on outreach and equity has already impacted thousands of teachers and hundreds of thousands of students in the United States and around the world.

We did more than ever to reach out to our talented alumni, holding nine events in eight cities, including our first ever Alumni Signature Event that took place in Boston. With these events, the Society had the opportunity to personally meet more than 600 alumni.

Throughout the pages of this annual report, you will see incredible images from *Science News* and *Science News for Students* stories from 2015. These pictures illustrate how scientific discoveries continue to expand our understanding of the world around us. They show how, more than ever, it is important that the Society bring accurate scientific coverage to the world.

I want to personally thank our thousands of judges and volunteers who support the work of the Society with their extraordinary commitment to our science competitions. The depth and breadth of the Society's work is only possible due to its exceptional team, who bring to life our vision every day. Additionally, I am grateful to the Board of Trustees for their steadfast stewardship of our storied institution.

Just as science is ever changing and expanding, we will continue to find ways to reach additional audiences with accurate scientific news and to support new generations of talented students at the beginning of their scientific careers.

None of this would be possible without your generous support. We look forward to continuing to connect with you in 2016. Thank you for all that you do to ensure the Society's success and impact.

With best wishes,

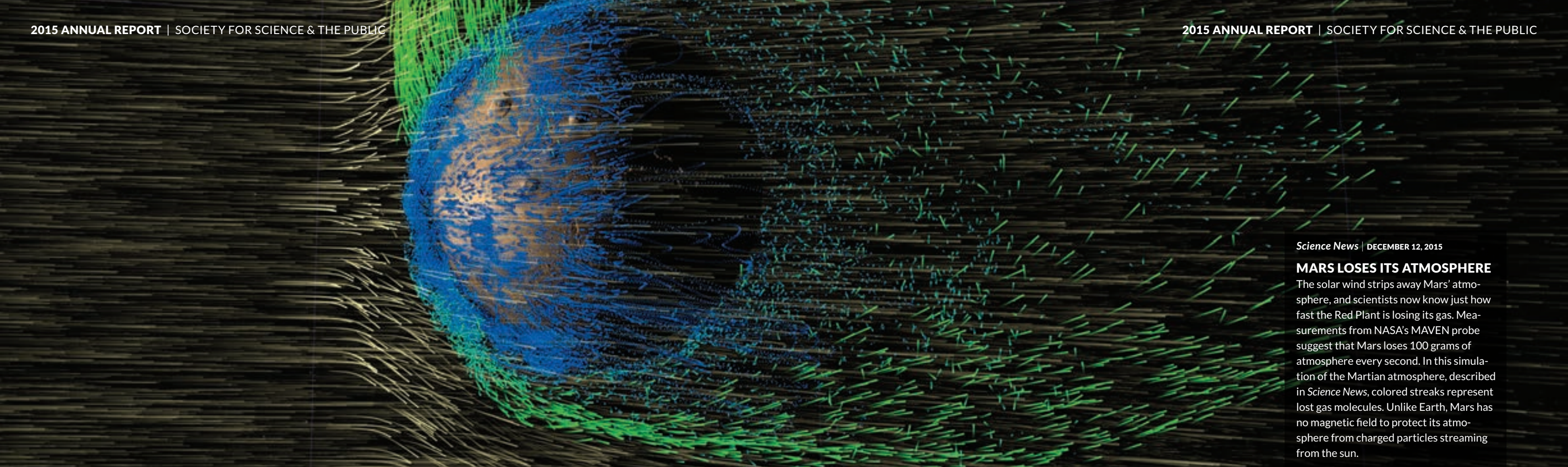
*Maya Ajmera*

Maya Ajmera  
President & CEO  
Publisher, *Science News*  
1985 Science Talent Search

### ICEBERG FLIPS OVER

What looks like a glassy blue mountain rising out of the ocean is actually an upside-down iceberg. About 90 percent of an iceberg's bulk stays hidden beneath the water. But every once in a while, after calving off a glacier or melting unevenly, an iceberg topples over, exposing its pristine underbelly. This stunning photograph, taken off the coast of Antarctica, was featured in a *Science News* story about the rare event.





Science News | DECEMBER 12, 2015

**MARS LOSES ITS ATMOSPHERE**

The solar wind strips away Mars' atmosphere, and scientists now know just how fast the Red Planet is losing its gas. Measurements from NASA's MAVEN probe suggest that Mars loses 100 grams of atmosphere every second. In this simulation of the Martian atmosphere, described in *Science News*, colored streaks represent lost gas molecules. Unlike Earth, Mars has no magnetic field to protect its atmosphere from charged particles streaming from the sun.

## Reaching beyond our horizons

Since 1921, the Society for Science & the Public – a nonprofit 501(c)(3) membership organization promoting the understanding and appreciation of science and the vital role it plays in human advancement – has engaged the public in the excitement of science and research through its award-winning publications and world-class science education competitions.

Edward W. Scripps, a renowned journalist, and William

Emerson Ritter, a California zoologist, founded the organization with the goal of keeping the public informed about scientific achievements. Scripps and Ritter accomplished their goal by distributing the latest science research via a news service for reporters. *Science News* (SN) has been published by the Society since 1922. In 2003, the Society launched *Science News for Students* (SNS), an online, freely accessible

youth edition to *Science News*.

For decades, the Society has offered many of the most revered science education programs in the world: the Intel Science Talent Search (STS), formerly the Westinghouse Science Talent Search; the Intel International Science and Engineering Fair (Intel ISEF), formerly the National Science Fair; and Broadcom MASTERS (Math, Applied Science, Technology and

Engineering for Rising Stars), formerly the Discovery Channel Young Scientist Challenge and SSP Middle School Program.

The Society is thrilled to present its 2015 annual report. We're looking back on a year of important new programs and exciting changes that have expanded our horizons and allowed us to bridge our publications with our education programs to fulfill our mission as one comprehensive organization.

### 2015 Society Top Ten



Society alumni received high honors in 2015. Paul Modrich, 1964 STS and ISEF, was one of three individuals awarded the 2015 Nobel Prize in Chemistry. Heidi Williams, 1999 ISEF, received a MacArthur Fellowship.

For the first time, three top prizes of \$150,000 each were awarded at Intel STS: Noah Golowich won for Basic Research, Andrew Jin for Global Good and Michael Winer for Innovation. Prizes for all winners totaled more than \$1.6 million.

*Science News* won an award for Best Feature from the Online News Association and an Eddie for Best Consumer Article from Folio for "The Martian Diaries."

Raymond Wang was the recipient of the top award at Intel ISEF. He received the Gordon E. Moore Award of \$75,000 for his project "Aircraft Cabin Airflow: Curbing Disease Transmission."

Eleven Society alumni attended the 2015 White House Science Fair. Alumni have been invited to all six White House Science Fairs hosted by President Barack Obama.

The Broadcom Foundation extended its sponsorship of the Broadcom MASTERS for six years. In October, Annie Ostoic, of Munster, Ind., was named the top winner of the 2015 competition for her design of a more energy efficient microwave.

The Society hosted its first Science Talent Search Research Teachers Conference, bringing 100 teachers to Washington, D.C., to discuss how to start a research program and get underrepresented students involved. It was a first chance for some to meet fellow research teachers.

The Society launched the *Science News* in High Schools program. More than 270 schools in 25 states, as well as Washington, D.C., Australia and the United Kingdom, gained free access to *Science News*.

*Science News* celebrated the 100th anniversary of Einstein's general theory of relativity with a special story collection. A blog post unearthed *Science News Letter*'s role in convincing Einstein to take gravitational lensing seriously.

The Society introduced the Advocate Grant Program in 2015, which supports adult mentors who guide underrepresented students engaged in science research projects through the process of applying to competitions.



## Nation's top student researchers and innovators

The Science Talent Search (STS), a program of Society for Science & the Public, launched in 1942 and sponsored by Intel since 1998, is the nation's oldest and most highly regarded pre-college science competition for high school seniors. From nearly 1,800 applicants, 300 semifinalists were selected; they and their schools were each awarded \$1,000. Forty Intel STS finalists were selected to each receive \$7,500 and a trip to Washington, D.C., to compete for top awards.

For the first time, three top prizes of \$150,000 each were awarded at the Intel STS. Noah Golowich won the

First Place Medal of Distinction for Basic Research, which recognizes finalists who demonstrate exceptional scientific potential through depth of research and analysis. Andrew Jin won the First Place Medal of Distinction for Global Good, which rewards finalists who demonstrate great scientific potential through their passion to make a difference. Michael Winer won the First Place Medal of Distinction for Innovation, which celebrates finalists who demonstrate the problem-solving aptitude of an engineer through innovative design and creativity. Prizes for all winners totaled more than \$1.6 million.

" ... Intel STS was such a great learning experience ...  
I highly recommend that all high school seniors who've done research apply!  
You'll learn so much and really grow as a scientist, writer and thinker."

Pooja Chandrashekhar  
2015 Intel Science Talent Search

**CELEBRATING SCIENCE** Opposite: 2015 Intel STS finalist Anya Michaelsen investigated variables that contribute to scoring success when performing a fencing "flick" for her physics project. Below: President Barack Obama joins the 2015 Intel STS finalists for a group photo.



OFFICIAL WHITEHOUSE PHOTO BY LAWRENCE JACKSON





## World's best young scientists connect and compete

The Intel International Science and Engineering Fair (Intel ISEF), a program of Society for Science & the Public, is the world's largest international pre-college science competition. The 2015 Intel ISEF, held in Pittsburgh, Penn., once again broke records by featuring more than 1,700 young scientists selected from 422 affiliated fairs in more than 75 countries, regions and territories. Raymond Wang, of Canada, was awarded first place, receiving the Gordon E. Moore Award of \$75,000 for engineering a new air inlet system for airplane cabins to improve air quality and curb disease transmission. Nicole Ticea, of Canada, received one of two Intel Foundation Young Scientist Awards of \$50,000

for developing an inexpensive, easy-to-use testing device to combat the high rate of undiagnosed HIV infection in low-income communities. Karan Jerath, of Friendswood, Texas, received the other Intel Foundation Young Scientist Award of \$50,000 for refining and testing a novel device that should allow an undersea oil well to rapidly and safely recover following a blowout. The Society's Education Outreach Day brought more than 3,000 local students from more than 50 schools to participate in hands-on science, visit an engaging Expo Hall and meet finalists. A total of 2,545 volunteer hours were contributed from core volunteers, judges and local community members.

*"The people I have met over the past two years at Intel ISEF have been the single greatest driving force in convincing me to pursue mathematics seriously in college, by establishing the friendliness and warmth of the mathematical community."*

Nitya Mani

2015 Intel ISEF finalist and Grand Award winner in Mathematics category, who traveled to CERN

### HIGH SCHOOL INNOVATORS

Opposite page: Intel ISEF winners (left to right) Intel Foundation Young Scientist Award recipients Karan Jerath and Nicole Ticea, and Gordon E. Moore Award winner Raymond Wang. This page from left: Mary Hood of Monte Vista, Calif., created a cane to reduce the fall susceptibility of the elderly. Noor Samara and Dana Arabiyat, from Jordan, set up their projects.





#### YOUNG SCIENTISTS SHINE

Avery Clowes received the Scott A. McGregor Leadership Award at the 2015 Broadcom MASTERS. Avery also took home a first place award in Engineering for his project on the creation of an electrostatic generator. Opposite: The Broadcom MASTERS class of 2015 celebrates at the Golden Gate Bridge.



## Middle schoolers expand their STEM horizons

Broadcom MASTERS is the premier science and engineering competition for middle school students. In 2015, Broadcom Foundation committed to support the Broadcom MASTERS competition through 2021. Broadcom MASTERS achieved a new record number of entrants in 2015 – more than 2,200 applications were submitted representing the top ten percent of middle school participants in Society-affiliated science fairs around the country. Three hundred semifinalists were selected and 30 finalists presented their research projects and competed in hands-on team challenges to demonstrate their skills in critical thinking, collaboration, communication and creativity.

The finals took place in Silicon Valley to celebrate the fifth anniversary of Broadcom's sponsorship. The special setting afforded new opportunities for the finalists – including special tours at Google, NASA Ames, Tesla Motors and Lucasfilm. The finalists competed in hands-on challenges at the Computer History Museum, Marine Science Institute and TeachBiotech and presented their research to more than 750 people at the Computer History Museum. At the 2015 Broadcom MASTERS awards dinner, Annie Ostojevic was named the winner of the Samueli Foundation Prize (\$25,000) and Sebastian Mellen was named the winner of the Marconi/Samueli Award for Innovation (\$10,000).

"Broadcom MASTERS ... built for all participants an incredible support network of professionals and students both nationwide and worldwide. I keep in touch with many of these individuals, and we bounce ideas, coursework, accomplishments and our passion for STEM off of each other."

Annie Ostojevic  
2014 and 2015 Broadcom MASTERS finalist  
2015 winner of the \$25,000 Samueli Foundation Prize





## The benefits of science competition expanded to underserved students

The Society is committed to increasing the number of underserved students competing and succeeding in science research competitions. In 2015, we piloted the Advocate Grant Program with \$100,000 of seed funding, which was matched by the Jack Kent Cooke Foundation. Advocates act as mentors for groups of three to five students, helping them find science research competitions and complete the application process. Nine adults were selected as the first class of Society Advocates and more than 85 students were recruited. More than 40 students completed applications to science research competitions.

Advocates are selected into a comprehensive year of programming where they receive a \$3,000 stipend, a paid trip to Washington, D.C., for a convening event with their new cohort of colleagues and individualized mentoring from Society staff. The number of Advocates will increase to 31 in 2016 thanks to \$250,000 in additional support from the Alcoa Foundation.



**STEM SUPPORT** 2015 Advocate Scott Bolen with students.

"Preparing for this type of activity can take lots of work outside of the classroom and this is where I see socioeconomically challenged students struggle. I feel like this program has allowed me to help with that struggle so that my students can enter competitive projects in the science fair."

2015 Advocate Scott Bolen



## Society's fellowship program

The final class of the Society for Science & the Public Fellows Program closed out 2015 with a number of admirable successes. Fellow David Oyler, of Colorado, established the first "Science Day" at his new school. Oyler's school, which primarily serves deaf students, had never had a full-time science teacher or even a science teacher with a science degree. Theresa Knipe guided seven underserved students from her research program to enter their regional fair and move on to the Indiana State Fair. In their final year, the Fellows had much to celebrate.



**CELEBRATING STUDENT SUCCESS** The Kelp Huggers – students of Society Fellow Dominique Evans-Bye – participate in the 2015 Lexus Eco-Challenge.

## Science Talent Search Research Teachers Conference

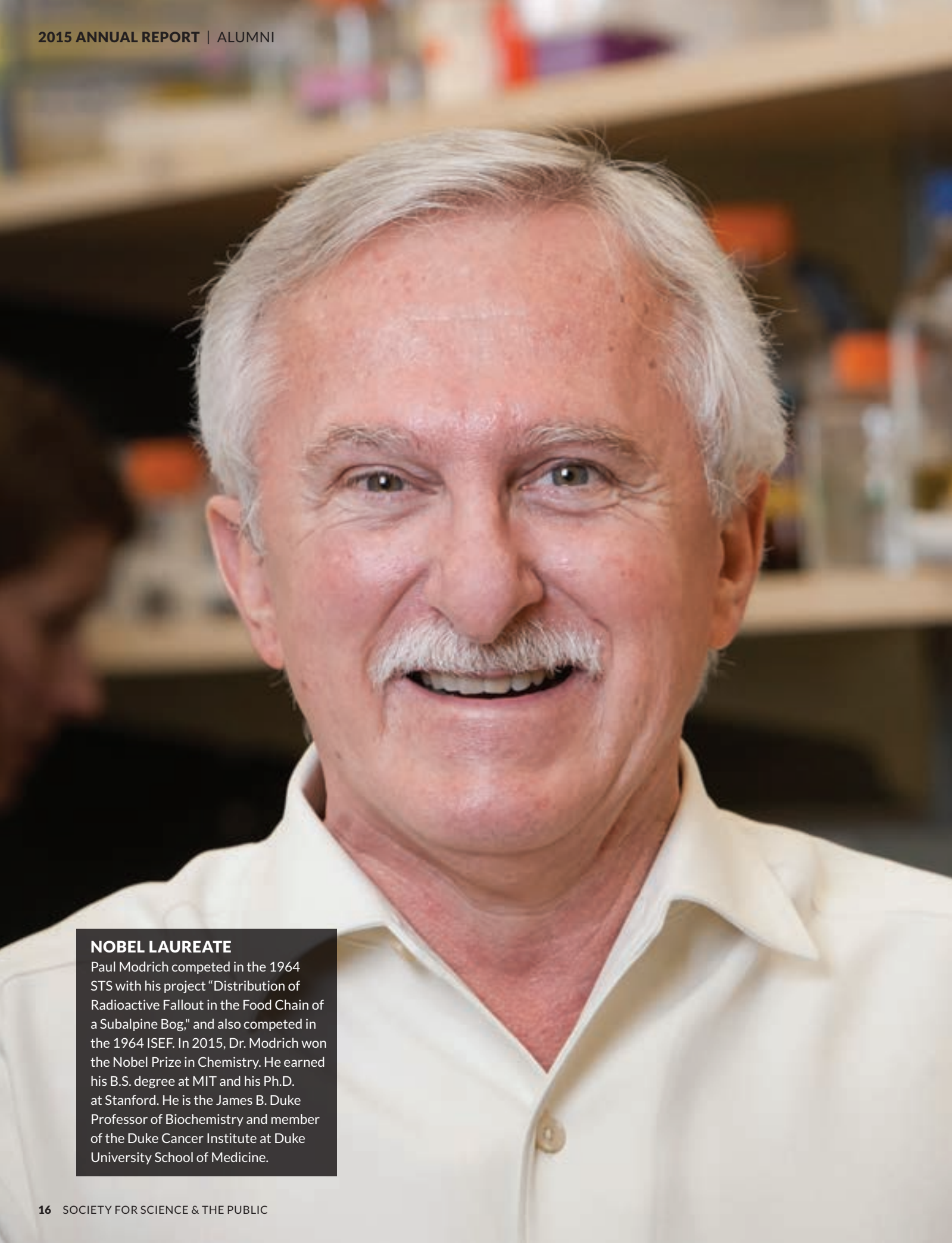
The Society hosted its first teacher conference, bringing 100 teachers from 30 states to Washington, D.C., all expenses paid. Teachers were selected by lottery from among 570 who applied. Self-identifying their experience as veteran, intermediate or novice, panels of teachers led breakout sessions on topics such as how to start a research program at your high school, how to reach more underrepresented and low income students, and how to help students write scientific research papers. Some research teachers had been working in isolation for multiple decades, meeting their fellow research teachers for the first time ever.

"The STS Teacher Conference was without a doubt the most enjoyable and valuable professional development experience of my career."

Jennifer Canaday, Lakeland Christian School

"Sharing ideas and strategies with teachers from such vastly different backgrounds was truly valuable. It was clearly evident that the common thread that binds us all is our love of education and for our students."

David Kommor, W.C. Mepham High School



#### NOBEL LAUREATE

Paul Modrich competed in the 1964 STS with his project "Distribution of Radioactive Fallout in the Food Chain of a Subalpine Bog," and also competed in the 1964 ISEF. In 2015, Dr. Modrich won the Nobel Prize in Chemistry. He earned his B.S. degree at MIT and his Ph.D. at Stanford. He is the James B. Duke Professor of Biochemistry and member of the Duke Cancer Institute at Duke University School of Medicine.

## Welcome the next generation of leaders who join our alumni

The Society welcomed more than 3,500 students who participated in the 2015 Intel STS, Intel ISEF or Broadcom MASTERS into the ranks of our alumni program.

These young scientists have joined a community of more than 55,000 alumni of our science education competitions who are thought leaders and innovators of all ages and from all industries. Through events, professional development activities and volunteer opportunities, the Society engages alumni with each other and with the wider world, empowering them to become leaders in their chosen fields.

In 2015, the Society's alumni program hosted nine events in eight cities across the United States, bringing together more than 600 alumni.

#### Event Profile: Alumni Signature Event, Boston

The Society's first ever Alumni Signature Event took place at Akamai Technologies in Cambridge, Mass. Generously cohosted by Tom Leighton, Akamai CEO, Society board member and alumnus of the 1974 STS, this reception gathered more than 110 guests, including 84 Society alumni. A panel moderated by President & CEO Maya Ajmera included the following alumni speakers: Tom Leighton; Erika Ebbel Angle, STS 1999; Karen Gleason, STS 1978; Eric Lander, STS 1974 and Frank Wilczek, STS 1967. The evening ended with a book signing (left) of Nobel Laureate and Society board member Frank Wilczek's newest book *A Beautiful Question*.



"I'm proud to say I'm an alumnus! I can definitively say that who I am today is largely the result of Broadcom MASTERS. Being exposed to such high-achieving peers was just awesome."

**Ben Hylak, 2011 Broadcom MASTERS finalist,  
Worcester Polytechnic Institute**

#### MacArthur Fellow



Heidi Williams competed in the 1999 Intel ISEF with her project "Applying Statistical Language Recognition Statistics in the Ciphertext-Only Cryptanalysis of Enigma." In 2015, Dr. Williams received a MacArthur Fellowship and an Alfred P. Sloan Research Fellowship. She earned her A.B. degree at Dartmouth and Ph.D. at Harvard. She is the Class of 1957 Career Development Assistant Professor in the MIT Department of Economics and a Faculty Research Fellow at the National Bureau of Economic Research.

#### Social entrepreneurship



The Society is proud to support the efforts of our alumni's visionary work. We were pleased to be a sponsor of ProjectCSGirls' national computer science competition for middle school girls. ProjectCSGirls was founded by 2015 STS alumna Pooja Chandrashekhar.

Science News | NOVEMBER 14, 2015

## BLOOD EXERTS INFLUENCE OVER BRAIN

Blood may be more than just a nutrient delivery system. A growing number of neuroscientists are finding hints that the brain's blood supply actually controls neurons – at least to some degree. Redefining blood's role has implications beyond just updating textbooks, *Science News* reported. Deciphering the blood-brain relationship – and what happens when things go awry – may help researchers find the root cause of brain disorders such as Alzheimer's disease.



# ScienceNews

## New audiences for exceptional journalism

For more than 90 years, *Science News* has told readers not only what is known about the natural world, but also how it's known and why it matters.

From the centennial of Albert Einstein's general theory of relativity to the historic flyby of Pluto and concerns over CRISPR gene editing, *Science News* was there in 2015, bringing science and the ceaseless advancement of human knowledge to the fore and fulfilling the Society's core mission to inform, educate and inspire. On its daily website and biweekly magazine, *Science News* kept readers current on the major discoveries of the day, along with those that fascinate and surprise. Readers trust *Science News* to follow science's ever-moving edge, a trust that the magazine has built over decades.

In 2015, *Science News* continued its tradition of producing high-caliber journalism, to build scientific literacy

and encourage scientific thinking in a new generation of readers. Accomplishments of particular note include special issues on time and general relativity, the first list of young scientists to watch, an increase in news stories identifying trends (especially in medical coverage) and expanded interactive approaches to online content.

Readers and sources recognize the great work of *Science News*. National Institutes of Health researcher Ian Myles signed up for a subscription after he was quoted in a story about diet and the immune system. "This was an extremely well-written piece," he wrote. Subscriber Zach Rosen remembers reading *Science News* back in the 1970s; the stories played a big part in his decision to go back to school at age 30 for a medical degree. "From AIDS doc to my work as a family physician, I've carried the excitement of science from *Science News* with me into just about every area I've come to."

"I love your magazine. I have never read any other magazine cover to cover for more than a few issues. The stories and writing intrigue me, interest me and inspire me.

I love it and it is almost always getting better and better."

Daryl Dubas, a *Science News* reader for more than a decade



### Expanding Horizons to China

In the summer of 2015, the Society signed an agreement with Publishing House of Electronics Industry, a Chinese-based publisher, to produce a collection of *Science News* content over an 18-month period. Each book contains 100 to 150 stories from *Science News* magazine, translated and formatted for a Chinese audience. The first book, *Humans & Society*, was printed in December 2015 for sale in China beginning in January 2016.



## Online favorites of 2015

In 2015, the Science News website attracted more than eight million visitors. The lists below recognize some of the most-read online stories, as well as the most popular blog posts.

### Popular stories from the magazine

- 1 Aurora shift confirms Ganymede's ocean**  
Subtle changes in the aurora on Jupiter's moon Ganymede clued scientists in to the fact that liquid water flows just beneath the moon's surface (SN: 4/4/15, p. 14).
- 2 Ring brings ancient Viking, Islamic civilizations closer together**  
An engraved ring discovered in a woman's grave in Sweden reveals evidence of close contacts between the Islamic world and ninth century Scandinavians (SN: 4/18/15, p. 8).
- 3 How the brain perceives time**  
New findings hint that the brain has legions of assorted clocks, all ticking at different rates. Scientists are untangling how the clocks harmonize to create our movements, emotions and sense of reality (SN: 7/25/15, p. 20).
- 4 Chikungunya is on the move**  
A crippling mosquito-borne virus has slipped its bonds in Africa and Asia and is invading new continents faster than people can learn to pronounce its name (SN: 6/13/15, p. 16).
- 5 Speed of light not so constant after all**  
Light doesn't always travel at the speed of light. An experiment revealed that focusing or manipulating the structure of light pulses reduces their speed, even in vacuums (SN: 2/21/15, p. 7).

### Popular blog posts

- CONTEXT | TOM SIEGFRIED**  
**Top 10 scientific mysteries for the 21st century**  
Science has done pretty well for itself since the 1600s, but there are still lots of mysteries left to solve in the 21st century (SN Online: 1/28/15).
- CULTURE BEAKER | RACHEL EHRENBERG**  
**Deflategate favored foul play over science**  
The scandal over underinflated footballs kicked off a teachable moment about the ideal gas law (SN Online: 6/18/15).
- GROWTH CURVE | LAURA SANDERS**  
**Children's cells live on in mothers**  
Moms and babies harbor little pieces of each other due to a process called fetal-maternal microchimerism (SN Online: 5/10/15).
- SCICURIOUS | BETHANY BROOKSHIRE**  
**Serotonin and the science of sex**  
Scientists wrestle over the role serotonin plays in sexual preference, social communication and impulsiveness (SN Online: 4/10/15).
- SCIENCE TICKER | CHRISTOPHER CROCKETT**  
**NASA moves ahead with a mission to Europa**  
A spacecraft will head to Jupiter's moon Europa by the 2020s to probe the moon's mysterious, ice-trapped ocean (SN Online: 6/18/15).
- WILD THINGS | SARAH ZIELINSKI**  
**Eyewitness account of a dolphin birth takes a dark turn**  
Dolphins appear to be happy-go-lucky animals, but their births can be violent, researchers learned (SN Online: 7/21/15).



## Science News awards and honors for 2015

It's not only readers and sources who recognize the quality of the reporting and writing, but also major societies and organizations. Here's a list of the awards Science News and its writers received in 2015:



**Science News was recognized in 2015 for its inventive and original reporting and presentation of "The Martian Diaries," about Curiosity, the Mars Rover.**

### 2015 Online News Association Awards

Best Feature for a Small Organization

### 2015 Eddie and Ozzie Awards

Best Consumer Single Article, Science

### Peer recognition for Science News

**From the AAAS Kavli Science Journalism Awards, Gold Award, Children's Science News — Stephen Ornes for his Science News for Students article, "Where will lightning strike?" from September 16, 2014**



### AAAS Kavli Science Journalism Awards

**Gold Award, Magazine — Alexandra Witze, contributing correspondent for Science News, for her work in both Science News and Nature, including "Let the River Run" (in Science News) from January 10, 2015**



### From the D.C. Science Writers Association, Honorable Mention, Newsbrief Award to Beth Mole for her article

"Kangaroo gut microbes make eco-friendly farts" from the April 19, 2014 issue



# ScienceNews IN HIGH SCHOOLS

## Inspiring a new generation of science enthusiasts

Society for Science & the Public launched the *Science News* in High Schools program in September 2015, as part of a larger commitment to create a more scientifically literate society. More than 200,000 students at more than 270 schools in 25 states, Washington, D.C., Australia and the United Kingdom gained free access to content produced by *Science News*.

For the 2015–2016 school year, Alcoa Foundation sponsored 124 schools, Regeneron sponsored 85 schools and an anonymous donor sponsored ten schools. Additional schools

were sponsored by individuals, school booster clubs, a local science fair and some were even sponsored by themselves.

In support of the program, eight educator guides were produced in 2015. The guides, which include comprehension and analysis questions, as well as discussion prompts and classroom activities, are available online and distributed to participating teachers through a biweekly e-mail newsletter. Since it began, the newsletter has had an open rate well above the industry average. The educator guide was funded via a Kickstarter campaign, which raised \$35,751 from 331 supporters.



>270 in 25  
schools states

as well as Washington, D.C., Australia and the United Kingdom participated in *Science News* in High Schools during the 2015–2016 school year

>200,000  
students

gained access to *Science News* through the program during the pilot year

"This is going to be an extremely valuable addition to my curriculum.... My textbooks are outdated and my resources are extremely limited. I can't thank you enough for making this possible."

**Autumn Lambert, the only high school science teacher at Florence High School in Wisconsin**

# ScienceNews for Students

## Free science resource for younger readers

*Science News for Students* (SNS) offers anyone 12 years or older the ability to stay abreast of the latest developments in science, technology, engineering and mathematics with engaging stories and images. *Science News for Students* is the primary driver of traffic to the Student Science section of the Society's website, which drew more than 5.5 million visits in 2015. *Science News for Students* topped one million Facebook followers by year's end.

Features for educators include a Flesch-Kincaid readability score that appears on each story (scores for all stories are in the middle school range) and Power Words, a glossary beneath each story that aids STEM literacy by defining terms that might pose difficulty to younger readers.

Major stories in 2015 included a two-part series on notable nondinosaur reptiles of the Triassic, Jurassic and Cretaceous periods. Others delved into the pivotal role of

journal retractions in keeping science honest, emerging data on what drives gender identity and a centennial look back at how Einstein's general theory of relativity changed our understanding of gravity and space-time.

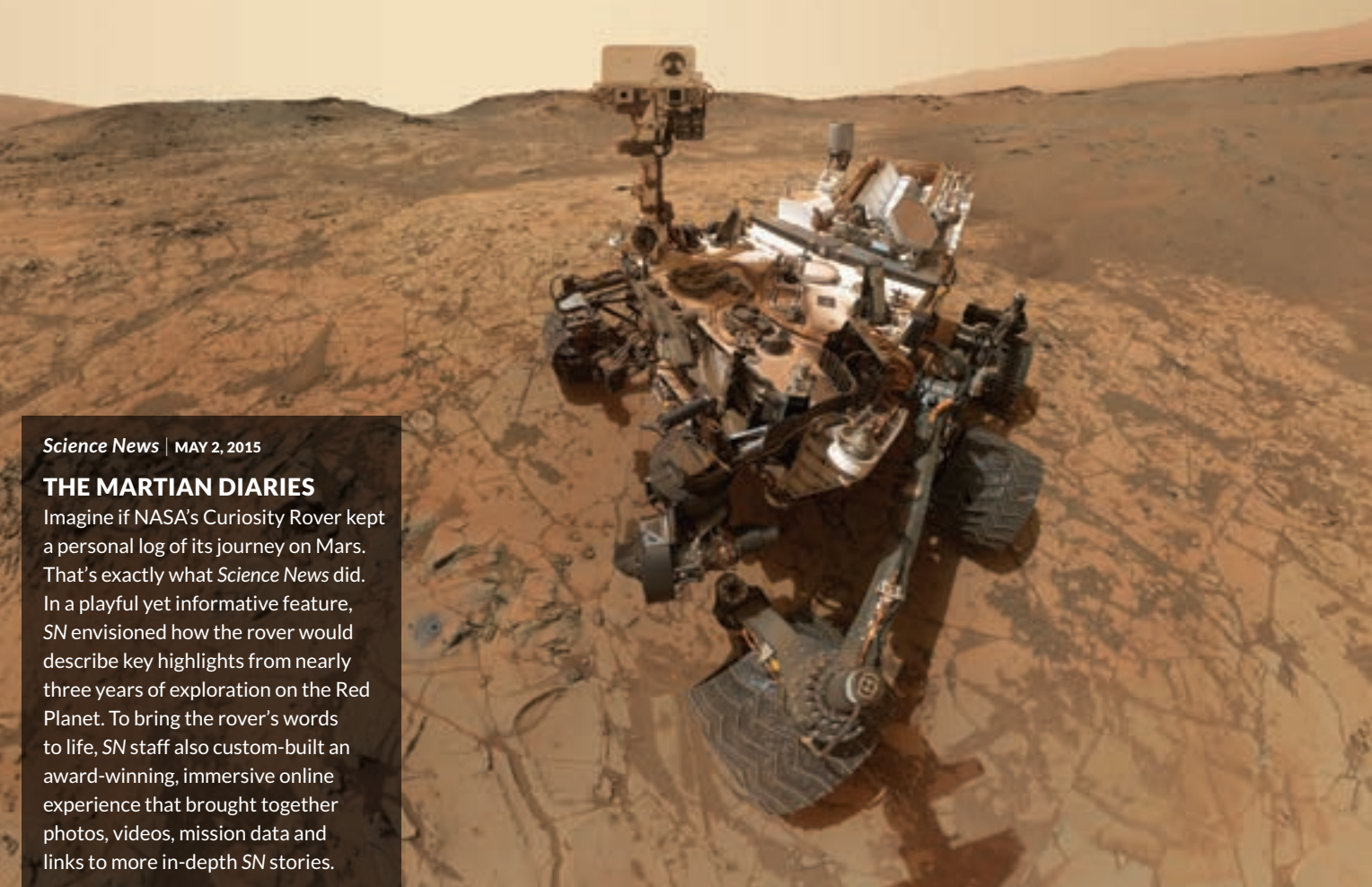
The most popular SNS story in 2015 was "Vaping may harm the lungs," which garnered more than 78,000 unique visitors between May 29 and the end of the year. And for the first time ever, SNS reviewed the year's events for our readers in a pair of features: the top ten stories of the year based on reader volume and the top ten science stories as chosen by the SNS editors.

A generous Alcoa Foundation grant in 2015 reinvigorated the SNS Cool Jobs series, feature stories that help showcase for tweens and teens that there is no topic they can imagine for which there are not a host of allied STEM careers.



"I love the Cool Jobs stories. One of my main goals is to show my kids that we're not just studying science in isolation in the classroom – that people are doing this. And a lot of kids are interested in how things work. I want them to see that others are really doing this."

**Stephen Johnson,  
middle school science teacher,  
Rochester, N.Y.**



*Science News* | MAY 2, 2015

### THE MARTIAN DIARIES

Imagine if NASA's Curiosity Rover kept a personal log of its journey on Mars. That's exactly what *Science News* did. In a playful yet informative feature, SN envisioned how the rover would describe key highlights from nearly three years of exploration on the Red Planet. To bring the rover's words to life, SN staff also custom-built an award-winning, immersive online experience that brought together photos, videos, mission data and links to more in-depth SN stories.

## Financials

The Society for Science & the Public operates two broad areas of program work: science journalism and world-class science competitions for high school and middle school students. For every dollar spent by the Society, \$.91 goes to support program work. General and administrative costs are \$.06 of every expense dollar and fundraising costs are \$.03 of every expense dollar.

Science competitions are a growing and healthy segment of program work, accounting for 63 percent of all program spending. Science journalism is experiencing tremendous readership growth through digital publishing and social media. The *Science News* website averaged 1.7 million unique page views per month in 2015. Social media readers have grown to 1.6 million Twitter followers and 3.5 million Facebook followers.

The print component of *Science News* magazine is in a

secular decline, following the trend of most print publishers, as readers move to digital offerings. Print circulation declined 4.5 percent, to end the year with 84,548 paid subscribers. Despite the growth in digital readers, the magazine operates at a loss.

The Society's balance sheet is very healthy with unrestricted current assets exceeding current liabilities by \$20.8 million, yielding a current ratio of 4:1 (ratio of current assets to current liabilities). The Society carries no long-term debt and owns its primary office real estate.

The Society's investment portfolio makes up 89 percent of current assets. The investment portfolio is conservatively invested to preserve capital and minimize any downside risk.

Restricted assets (grants receivable) make up the largest asset class, which represent future funding commitments from Intel, Broadcom and other funders for science competitions and other program work.

## Current Year Operating Revenue and Expenses

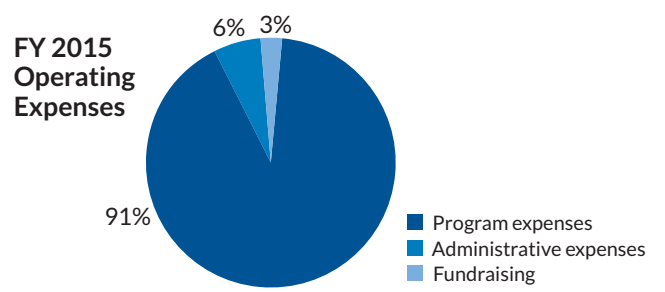
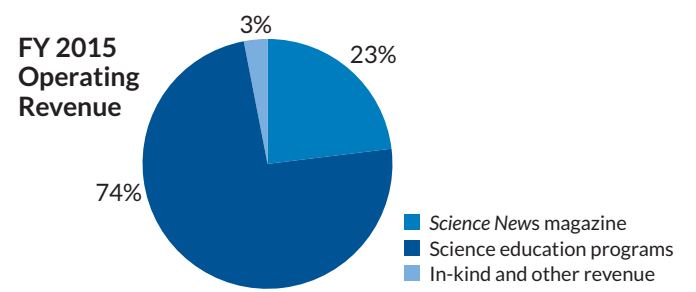
	2015	2014
<b>Revenue</b>		
Science News magazine	\$ 4,897,950	\$ 5,389,940
Science education programs	15,970,314	14,942,082
In-kind and other revenue	770,732	391,722
Total operating revenue	<u>21,638,996</u>	<u>20,723,744</u>
<b>Expenses</b>		
Program expenses	20,495,020	19,717,511
Administrative expenses	1,419,375	1,045,094
Fundraising	645,108	240,565
Total operating expenses	<u>22,559,503</u>	<u>21,003,170</u>

## Non Operating Activities and Pledges

<b>Non Operating Activity</b>		
Investment income	(216,677)	775,676
Change in post retirement benefit liability	386,000	(631,000)
Pledges and Contributions Designated for Future Years		
Pledges and contributions received in 2015	12,954,080	7,757,230
Prior years' pledges used in current year	(15,964,261)	(14,854,936)
Change in permanently restricted net assets	(9,167)	27,787
Non Operating Activity	<u>(2,850,025)</u>	<u>(6,925,243)</u>
<b>Change in Net Assets</b>		
Net assets at the beginning of the year	(3,770,532)	(7,204,669)
Net assets at the end of the year	68,774,900	75,979,569
<b>\$ 65,004,368</b>	<b>\$ 68,774,900</b>	

## Balance Sheet

<b>Assets</b>		
Cash and short term receivables	\$2,822,011	\$3,768,704
Investments	24,785,480	25,442,416
Grants receivable	45,532,129	47,311,437
Property and equipment	249,053	506,393
Total Assets	<u>73,388,673</u>	<u>77,028,950</u>
<b>Liabilities</b>		
Accounts payable	673,828	780,548
Awards payable	2,221,864	1,825,145
Deferred subscription revenue	3,880,613	3,776,357
Post retirement liability	1,608,000	1,872,000
Total Liabilities	<u>8,384,305</u>	<u>8,254,050</u>
<b>Net Assets</b>	<b>\$ 65,004,368</b>	<b>\$ 68,774,900</b>



Thank you to our generous supporters for making the Society's work possible.

## Institutional donors

Title Sponsors	American Geosciences Institute American Intellectual Property Law Association American Mathematical Society The Energy Lab European Organization for Nuclear Research-CERN Expii, Inc. Florida Institute of Technology Fondazione Bruno Kessler Franciscan University of Steubenville GoDaddy Google The Grable Foundation The Heinz Endowments Hillman Family Foundations IEEE Foundation Illuminating Software International Council on Systems Engineering InventHelp Journal of Emerging Investigators K. Soumyanath Memorial Award K. T. Li Foundation Special Award King Abdul-Aziz & his Companions Foundation for Giftedness and Creativity The Lemelson Foundation London International Youth Science Forum - The Philip V. Streich Memorial Award miniPCR Monsanto Company Mu Alpha Theta, National High School and Two-Year College Mathematics Honor Society China Association for Science and Technology Coalition for Plasma Science Columbia University Consortium for Ocean Leadership National Aeronautics and Space Administration The Davidson Institute for Talent Development Deloitte
Advocate Grant Program	Alcoa Foundation Jack Kent Cooke Foundation
Science News in High Schools	Alcoa Foundation City University of New York Convent of the Sacred Heart Grace Jones Richardson Trust Great Neck North High School Science Boosters Jacksonville Science Festival Regeneron Rockwell Collins, Inc. Stadium High School Boosters
Science News for Students	Alcoa Foundation The Lemelson Foundation
Climate Change	Burroughs Wellcome Fund Howard Hughes Medical Institute
Competition Supporters	Acoustical Society of America ADA Foundation After School Awards Alcoa Foundation Allegheny College Allegheny County Sanitary Authority Allergan Foundation American Association of Pharmaceutical Scientists American Chemical Society American Committee for the Weizmann Institute of Science

National Institute on Drug Abuse, National Institutes of Health & the Friends of NIDA	United Technologies Corporation
National Oceanic and Atmospheric Administration	University of Pittsburgh Science Education
New Mexico Tech	University of the Sciences in Philadelphia
NSA Research Directorate	University of Toronto
Office of Naval Research on behalf of the United States Navy and Marine Corps	West Virginia University
Oracle Academy	<b>General Support</b>
Patent and Trademark Office Society	Amazon Smile
PPG Industries Foundation	Bluestone Productions
Psi Chi, The International Honor Society in Psychology	Cardiac Solutions
The Richard H. Yearick Foundation	Habitat for Humanity
Ricoh USA, Inc.	Harvey & Leslie Wagner Foundation
Robert Morris University	Jeffries Technology Solutions
Samueli Foundation	Lloyd A. Fry Foundation
Sigma Xi, The Scientific Research Society	PayPal Giving Fund
Society for Experimental Mechanics, Inc.	Silicon Valley Community Foundation
Society of Experimental Test Pilots	Smith Family Fund
Society of Exploration Geophysicists	The Stern Investor Relations Foundation
Solomon Admissions Consulting LLC	The University of Chicago Dean's Office
Spectroscopy Society of Pittsburgh	<b>Matching Gifts and Workplace Giving</b>
SPIE, the international society for optics and photonics	Bank of America
Thirty Meter Telescope	Chevron Matching Employee Funds
United States Agency for International Development	Exelon Foundation
United States Environmental Protection Agency	GE Foundation
United States Patent and Trademark Office	JPMorgan Chase Foundation
National Anti-Vivisection Society	Microsoft
United States Steel Corporation	The Pfizer Foundation
	The Progressive Insurance Foundation
	Qualcomm Matching Grants Program
Gifts In Kind	<b>Discoverer (\$250-\$499)</b>
George Landau	Allan Abrahamse
Gordon Large	Sumeet Ajmani
Laura and Gary Lauder	David Alsop
Pamela Merriman	Ethan D. Alyea
Jim Misko	Sonia Anderson
Stephanie Pace Marshall	Marcelle Arak
Hal Schmitzhorst	Maya Baïor
Janine Shaw	William Barker
Beth and Russ Siegelman	Hans Bergstrom
Dan Sulzbach	Joel Berman
Bernard Tagholm	Richard Berry
Robert Cowen	John Boatwright
Charles Dietrich	Donald Boos
Bert Forbes	Christopher Booth
Jennifer Foster	Amy Bouska
Gordon Freeman	Barbara Bowman
Joanna Haas	Norman Brand
Robert Hage	Joe Bridger
Jon Hauxwell	Myron Broschat
Marcian Hoff	David Brown
H. Robert Horvitz	Karen Brown
Samuel P. Kafoury	Stan Brown
Bob Kempf	Rady Bruehl
	Sean Carroll
	Adrienne Casey
	Park Chamberlain
	Shambhavi Chandraiah
	Joanne Christenson
	Barry J. Cohen
	Marilyn J. Comb
	C. Conroy
	Benjamin Cornell
	C. K. Crawford
	Richard J. Daly
	Andrew Daubenspeck
	Paula Davila Jester
	Dorothy Dean
	Erik DeBenedictis
	Florence Derose
	Sonce Devries
	Brian Joseph
	Ann Kah
	Frank Kerr
	Jerry Kickenson
	James T. Kirk
	Bruce Esrig
	Terrence Kramer
Fellow (\$500-\$999)	<b>Zachary Evans</b>
Peter Adams	E. B. Ewing
Cary Anderson	Arthur Falk
Samuel P. Kafoury	David and Margaret Leckey
Bob Kempf	Trudy Lionel
	Kevin Lumney
	Muhammed Majeed
	Colin Masson
	James McKenna
	Robert Messerschmidt
	Jill Minar
	Robert Mong
	Bruce Mount
	Lex Nakashima
	Dianne Newman
	Sue Oppenheimer
	Karen Pessone
	P. H. Quilter
	Christina Reynolds
	Karen Reynolds
	George and Doris Rodormer
	Jeffries Technology Solutions
	Lloyd A. Fry Foundation
	PayPal Giving Fund
	Silicon Valley Community Foundation
	Smith Family Fund
	The Stern Investor Relations Foundation
	The University of Chicago Dean's Office
Matching Gifts and Workplace Giving	<b>Discoverer (\$250-\$499)</b>
ASU Rob and Melani Walton Sustainability Solutions Initiatives	Allan Abrahamse
Bayer USA Foundation	Sumeet Ajmani
Bechtel Marine Propulsion Corporation	David Alsop
The Buhl Foundation	Ethan D. Alyea
California University of Pennsylvania	Sonia Anderson
Carnegie Mellon University Leonard Gelfand Center for Service Learning and Outreach	Marcelle Arak
miniPCR	Maya Baïor
Monsanto Company	William Barker
Mu Alpha Theta, National High School and Two-Year College Mathematics Honor Society	Hans Bergstrom
China Association for Science and Technology	Joel Berman
Coalition for Plasma Science	Richard Berry
Columbia University Consortium for Ocean Leadership	John Boatwright
National Aeronautics and Space Administration	Donald Boos
The Davidson Institute for Talent Development	Christopher Booth
Deloitte	Amy Bouska
	Barbara Bowman
	Norman Brand
	Joe Bridger
	Myron Broschat
	David Brown
	Karen Brown
	Stan Brown
	Rady Bruehl
	Sean Carroll
	Adrienne Casey
	Park Chamberlain
	Shambhavi Chandraiah
	Joanne Christenson
	Barry J. Cohen
	Marilyn J. Comb
	C. Conroy
	Benjamin Cornell
	C. K. Crawford
	Richard J. Daly
	Andrew Daubenspeck
	Paula Davila Jester
	Dorothy Dean
	Erik DeBenedictis
	Florence Derose
	Sonce Devries
	Brian Joseph
	Ann Kah
	Frank Kerr
	Jerry Kickenson
	James T. Kirk
	Bruce Esrig
	Terrence Kramer
Fellow (\$500-\$999)	<b>Zachary Evans</b>
Peter Adams	E. B. Ewing
Cary Anderson	Arthur Falk
Samuel P. Kafoury	David and Margaret Leckey
Bob Kempf	Trudy Lionel
	Kevin Lumney
	Muhammed Majeed
	Colin Masson
	James McKenna
	Robert Messerschmidt
	Jill Minar
	Robert Mong
	Bruce Mount
	Lex Nakashima
	Dianne Newman
	Sue Oppenheimer
	Karen Pessone
	P. H. Quilter
	Christina Reynolds
	Karen Reynolds
	George and Doris Rodormer
	Jeffries Technology Solutions
	Lloyd A. Fry Foundation
	PayPal Giving Fund
	Silicon Valley Community Foundation
	Smith Family Fund
	The Stern Investor Relations Foundation
	The University of Chicago Dean's Office
Matching Gifts and Workplace Giving	<b>Discoverer (\$250-\$499)</b>
ASU Rob and Melani Walton Sustainability Solutions Initiatives	Allan Abrahamse
Bayer USA Foundation	Sumeet Ajmani
Bechtel Marine Propulsion Corporation	David Alsop
The Buhl Foundation	Ethan D. Alyea
California University of Pennsylvania	Sonia Anderson
Carnegie Mellon University Leonard Gelfand Center for Service Learning and Outreach	Marcelle Arak
miniPCR	Maya Baïor
Monsanto Company	William Barker
Mu Alpha Theta, National High School and Two-Year College Mathematics Honor Society	Hans Bergstrom
China Association for Science and Technology	Joel Berman
Coalition for Plasma Science	Richard Berry
Columbia University Consortium for Ocean Leadership	John Boatwright
National Aeronautics and Space Administration	Donald Boos
The Davidson Institute for Talent Development	Christopher Booth
Deloitte	Amy Bouska
	Barbara Bowman
	Norman Brand
	Joe Bridger
	Myron Broschat
	David Brown
	Karen Brown
	Stan Brown
	Rady Bruehl
	Sean Carroll
	Adrienne Casey
	Park Chamberlain
	Shambhavi Chandraiah
	Joanne Christenson
	Barry J. Cohen
	Marilyn J. Comb
	C. Conroy
	Benjamin Cornell
	C. K. Crawford
	Richard J. Daly
	Andrew Daubenspeck
	Paula Davila Jester
	Dorothy Dean
	Erik DeBenedictis
	Florence Derose
	Sonce Devries
	Brian Joseph
	Ann Kah
	Frank Kerr
	Jerry Kickenson
	James T. Kirk
	Bruce Esrig
	Terrence Kramer
Gifts In Kind	<b>Discoverer (\$250-\$499)</b>
Akamai Technologies	Allan Abrahamse
Ricoh USA, Inc.	Sumeet Ajmani
Wolfram Research, Inc.	David Alsop

## Individual donors

Champion Circle	<b>Candidate (\$1,000-\$2,499)</b>
<b>Visionary (\$100,000+)</b>	George Landau
Tom Leighton	Jerry Austin
	Russell Fernald
	Allan and Merry Avery
	Rick and Nicole Bates
	P. H. George
	John Beeler
	Delvin Beimfohr
	Michael Beursken
	Hal Schmitzhorst
	Jim Blaine
	C. J. Blankley
	James Bradfield
	Dan Sulzbach
	Charlotte R. Bronson
	Ernest Brooner
	Linda Brown
	Todd Butler
	William Wallace
	William and Sandra Warburton
	Thomas Clark
	Thattie Dayte
	Shu Jin and Wen Cheng
	Richard Jenkins
	Barry E. Jones
	Penelope Drawbridge
	Reginald Dufour
	James and Anita Dulak
	Adriana Elefante
	Marlin Eller
	David and Andrea Annis
Medalist (\$10,000-\$24,999)	<b>Candidate (\$1,000-\$2,499)</b>
Craig Barrett	George Landau
Jon Graff	Jerry Austin
Paul J. Maddon	Russell Fernald
Scott McGregor	Allan and Merry Avery
George Yancopoulos	Richard Mong
Scholar Circle	<b>Candidate (\$1,000-\$2,499)</b>
<b>Chair (\$5,000-\$9,999)</b>	George Landau
Alan and Agnes Leshner	Jerry Austin
Professor (\$2,500-\$4,999)	<b>Candidate (\$1,000-\$2,499)</b>
Janet Asimov	George Landau
Jeff Berwick	Jerry Austin
Mary Sue Coleman	Russell Fernald
Robert W. Shaw, Jr.	Allan and Merry Avery
Frank Wilczek	Richard Mong
Fellow (\$500-\$999)	<b>Candidate (\$1,000-\$2,499)</b>
Peter Adams	George Landau
Cary Anderson	Jerry Austin
Samuel P. Kafoury	Russell Fernald
Bob Kempf	Allan and Merry Avery

Larry and Elizabeth Kuo	Zachary Evans
Caryl J. Larsen	E. B. Ewing
Richard B. Larson	Arthur Falk
David and Margaret Leckey	Phillip Feliciano
Trudy Lionel	Jon Firester
Kevin Lumney	Jon Fishburn
Muhammed Majeed	Anne N. Fisher
Colin Masson	Sandra Fornville
James McKenna</	

Thomas Davis, Jr.	Robert Y. Fox	David P. Hamblen	Erica M. Ide	Mae-Dell Lacy	Bernard T. McNamara	Kevin Parker	Jerry W. Robinson	Kristi and Ned Snell	Joan Wagner
Robert Dawes	Martha Frank	Ben Hammett	Casey Inman	Sam Lacy	Richard Meadow	Stan Parker	M. Roca	Sharon Snyder	Michael Waldman
Jack DeBaun	A. Peri Frantz	Barbara Hampton	Lewis Irvine	Duane Lakings	Ernest Meadows	Farzan Parsinejad	Barbara and Tom Snyder and	W. and M. Waldrop	
Michael P. Decker	C. E. Frash	Steve Hankison	Dallas Ives	Barbara Lambird	William Meadows	B. Parsons	Robert Saylor Rodgers	Amity Family	Geoff Walker
P. M. deLauenfels	Stephen Fraser	Charles Hanlon	Bill Ivey	Alexander Lane	Jerry Melfi	Harry and Irene Partridge	Judith Roepe	James Solinsky	Nova C. Walker
Judy DeLoache	Leif Fredin	J. Harbaugh	James Ivey	Marke Lane	Marli Melton	Jeffrey Pascal	D. A. Rollins	William Solodow	Donna Wanless
Barbu Demian	Tony Freed	Robert Hardman	Paul Jackson	Mark Langston	Harriet Mendlowitz	Willard Pastron	Raleigh Romine	Gerald Sommer	John E. Ward
Marlin Demlinger	John Freeman	Herbert Hardt	The Jahne Family	Charles L. Lardent	John Menninger	Steve Pate	Wayne M. Roney	Edward Sornigan	Jack Watson
Tim Dereg, Jr.	John Freeman	Lawrence Hardy	E. Jakary	Ingrid Larson and	Nathan Menton	Timothy O. Patrick	Mark Root	Robert Spangler	E. S. Wattles
Susan Derus	Alan French	Naomi Harley	Christopher Jameson	Chris Pagels	Jon C. Merkle	Ben Patrusky	Michelle Rose-Fuller	Lynn Sparling	Cardinal Waxahachie
R. H. Dickerson	Jay Friedland	Kristine Harper	Kenneth Janes	Jose R. Latimer	Janice and George Merrill	Gretchen Paupore	Geri Rosen	Timothy Spilman	Clare Weinberg
Paul A. Dihel	Barbara Friedman	William and Diane Harper	Robert Janes	Norman Lavers	Clifford Merz	Thomas Paupore	Myra Rosen	Daryl Sprehn	Kerry Weinhold
Emery Dilling	Stanley Friesen	Michael Harrigan	Jon Jantz	Paul Lee	William Messner	Susan Payne	David Rosenfeld	Richard Stafford	Michael P. Weinreb
David Dinger	Lawrence Fritz	Curtis Harrison	Pamela Jenkins	Scott A. Lee	Philip O. Metz	Robert A. Pearce	D. L. Stanley	Richard Weisiger	
J. M. Dodds	Nicolas Furjanick	Taylor Harrison	Stuart R. Jenkins	C. Leede	Lisa Milenkovic	John Pearl	Frederick Sterk	Alan Weiss	
Russ Dodson	Shayne C. Gad	Michael Harryman	R. B. Jensen	Mark and Evelyn Leeper	Charles Miller	Steven Pearl	Reba Sternier	Susan Roosevelt Weld	
C. Dodsworth	Ron Gaines	Janet D. Hart	H. Jessen	Hillary Legg	Howard Miller	John E. Pearson	Gil Stevens	James W. Wells	
Michael Doherty	Adam Galan	William Hart	Sanjay V. Joag	William Leininger	James Miller	John Pehrson	Lee Stevens	Jan Wells	
V. Alton Dohner	Tony Gambacurta	Daniel K. Hartine	Kenneth Johansson	Will and Mary Leland	Jerry Miller	Jerry Rostek	William Stevens	James Welsh	
Ann Dolan	Jerome E. Garcia	A. Hartkopf	Erik D. Johnson	Carl Lemp	Joyanne B. Mills	Gregory P. Pepin	Scott Rounds	Richard Westmark	
Leland A. Dolan	Steven Gardell	Mark Hartsuyker	Gary L. Johnson	David Leonard	Carroll Missimer	Jerry Perrizo	Jim Roy	George F. Wethington	
Rosemary Donohue	Allan Garfield	R. A. Harvey	James Johnson	Donna Leonardi	Gordon Mitchard	Jim Perry	Martin Rudy	Richard Wheatley, Sr.	
Bill Donovan	Mary Garnett	Vijay Harwalkar	John Johnson	David Lesnini	John B. Mix	Jon F. Peters	Thomas Rudy	Rose White	
David Doshay	Donald L. Gasho	Michael Hasper	John Johnson	Marc Levin	Chi Mo	C. W. Peterson	Bob Rupert	Zerman Whitley	
Lori Dostal	Tom Gast	Mary Hausman	Kent Johnson	Richard Levinson	Jon Moldestad	B. P. Phear	Dennis Ruppert	Wayne G. Whitmore	
James Doty	Artie L. Gatewood	Liz Haesser	Robert Johnson	Martin Lewis	Bryan Mon	Brady Phelps	Marvin Russell	Paula F. Whitney	
Anna Doyle	Charles M. Gault	Hugh E. Haven	Todd Jokerst	Junyi Li	Fred Moore	Shelley Phipps	Douglas Rustad	Kenneth Wiersma	
Denis Drapeau	William J. Geekie	Richard Hawthorne	Mark M. Jones	Richard Lillie	James C. Moore	Dawn Piechocki	James Samis	Loy Wiese	
Richard A. Dreissigacke	Robert and Alexandra L. Gehring	Tony Hayden	S. and J. Jones	Dawei Lin	James Moore	Andrew Pierce	Sandra S. Sandell	George Wiggers	
Dick Drew	S. George	Michael Head	Ross Jory	John Lindley	R. A. Moore	Meg Pietrasz	Sholom Sanders	Elaine Williams	
Janet Dreyer	C. Gephart	Richard Heath	William Juraschek	Anita Linke	Eliud Morales	A. Pifer	William Sanders	Joseph Strong	
Leonard Duda	Robert Gerzoff	Michael Hebron	Tom Jurewitz	Lorraine D. Lisle	Jim Morgan	Albert Pifer	Janice Sanford	Forrest L. Williams	
Leigh Dudash	Jeffrey Gibbs	P. H. Heckel	Susan Kadel	Arni Litt	Patricia W. Moriarty	Ralph Pifer	Dinah Sapia	Barb Stutting-Sattler	
John Dunbar	Shirley Gibson	Frank H. Hedges	Julia Kalmus	James Little	Drew Morris	James Pintar	Lew Sargentich	Lewis Suber	
Jon Dunn	Tom Gielow	James A. Heimbach	Amrita and Ganesh Kamat	Man Lee Liu	Frank Piraino	Richard G. Saunders	Sabina M. Sulgrove	Robert Williams	
Michael Durr	Evelyn Gilbert	Daniel Heintz	Joan Kammerer	C. J. Livingston	J. Morris	Paul Pirog	Roderick Sullivan	Jean Williamson	
Brian Earle	P. S. Gillespie	Ed Helmer	Robin Kastrinsky	Patti Lock	Bob Morrison	David Plocher	Mryon Sussman	K. Willig	
Douglas Easton	Lance D. Ginner	Roman Hendrickson	James Katen	Rudolf Loeser	J. Chris Moser	Jacqueline Savo	Murray Wilson		
Bobette Eckland	Allen Ginzburg	Dan Henehan	Randall K. Kau	David Long	Robert K. Moses	Mike Polohn	Hollis Scarborough	Timothy Wilson	
Kent Edwards	Fred Glover	Donald Henley	James Kauer	Gerald Long	Richard Moss	Barry Pollack	Ed T. Schaffer	Douglas Winsand	
Charles L. Ehrenpreis	Richard Gnaedinger	Diane Henshel	Gary Kaufman	Robert C. Long	George P. Mueller	Stephen Pomerance	G. A. Schattauer	Dale Wise	
David Ehst	Gary Godfrey	Numa C. Hero	The Raymond Keefe Family	Edward Lopata	Ronald Mullis	N. T. Poole	Michel J. Swartz	Charles E. Wiswall	
Michele Eickholt	Owen Godwin	B. Herrick	Rob Kelley	Ernie Lopez	Carolyn Murphy	Alexander Power	John Swazey	Karey L. and Joan W. Witty	
Gene Eldridge	Prasada Gogineni	Dudley and Georgene Herschbach	Herschbach	Kathleen Loretz	James Murphy	Larry Pratt	Meagan Sweeney	Sara Wold	
Bryan Ellickson	Caitlin and Clint Goldberg	Chris Kendrick	Robert L. Kellogg	Susan Loshbaugh	Kathy Murphy	S. F. Prindle	Roy Sykes	S. Wolen	
J. and D. Ellison	Arthur Goldberger	Cathy Kennedy	Chris Kendrick	Walter Lucia	Patricia Murphy	Carl Schluter	Mirella Szakacs	David Wolfe	
Jeffrey Ellison	Mary Helen Goldsmith	Richard Hibbits	Cathy Kennedy	Theresa Lumas	James Murphy	Cary Schmelzer	Art M. Szniszewski	Martha Wolfe	
William Elwood	Paul K. Goldsmith	Nancy Higbee	Elizabeth Kennedy	Philip Lundy	Kathy Murphy	Richard Schmidt	Diane Takeuchi	Benjamin Wolozin	
B. and G. Emerson	Linda Goldsworthy	E. A. Higgins	Thomas Kent	Robert Lynch	Patricia Murphy	Stephen Savage	Rosalie Tatsuguchi	Richard H. Womack	
Eva Emerson	Jeremy Golub	Charles Higgins	Mathew Kessler	Elton Maasha	James Murray	Janet Svirskey	David Tattan	Barbara Wood	
Pat Emery	Jan Gong	Thomas Higgins	Mark Ketterer	William Macanka	Annie L. Murray	John Swanson	Michael Taub	Beulah Woodfin	
Peter M. Emmel	Hallie Goodall	David G. Hill	Michael Kimps	Cynthia Maddox	Daniel Mytelka	Carol Swarts	Barbara Taylor	John Woods	
John Engel	Kazuo Gotow	Norris D. Hill	Adrian King	Matt Madison	Arje Nachman	Edmund P. Nevin	Paul A. Taylor	William Woodward	
Ellen Erdelsky	Lawrence Gough	Robert A. Hill	Edith Maffeo	Robert D. Magarian	Eldon Nash	Robert Nevin	Tony Taylor	Jay Woodwick	
Don Erickson	Jimell Erwin	Richard Hillman	Mark Klobucar	Ronald P. Mahler	Michael Rafferty	Stephen Schneider	Vigdor Teplitz	Shannon Wright	
Charles Esper	Charles Gould	Barbara Goyne	Joel Klopp	Iman Mahoui	Lewis Naylor	Joshua Rai	James A. Tevebaugh	Elizabeth Wyde	
Alexandra Evans	Kathryn Grabau-Davis	Linda and Steven Hipsman	Peter Klose	Vera V. Mainz	Stephen J. Nelson	Thomas Schneider	David M. Thomas, Jr.	Tex Xeloski	
David Evans	K. and V. Graff	Larry Hirni	Ronald Knecht	Richard Mallien	Burton L. Nessel	John Schulz	Mathew Thomas	Maggie Xiong	
Matthew Evans	Milton Graff	Nan Ho	Ronald Knecht	David March	Elizabeth Neufeld	Kathleen Schumacher	Eileen Thompson	Chia-Yun Yang	
Weston A. Evans	David Y. Graham	Jon Hodgkins	Randall D. Knight	A. P. Marchand	David A. Nevel	Scott Schumack	Trudie Thompson	Sally Yates	
Roberta Eveslage	James Graham	Ted Hoff	Mark Knudsen	James Mardis	Robert Nevin	Charles H. Schweppe	Charles Thor	Taylor Yost	
G. R. Eykamp	Mark Green	Gaylord Holder	David Koch	Sandeep Mariserla	Anita Newell	P. S. Rao	Gilbert Tostevin	Robert Youngs	
Robert F. Fairclough	Paul and Wendy Greenney	Edson P. and Mary E. Holland	E. and E. Koester	Gregory Konesky	Glenn E. Nichols	Veena Rao-Mirmira	Anne Townsend	Cheryl Yuhas	
Donna Farley	Johnnie Grurgich	Jeffrey L. Hollman	T. and J. Honohan	J. B. Kopelman	Jeff Niemeyer	Salvador Sedita	Doug Traster	Peter H. Zobel	
Wayne Farmer	Glenn Griffith	Diane Honeysett	Douglas Hoon	Dean Kopesky	Jake Nighswandr	Robert See	Richard Treitel	Simon and Teresa Zarrin	
John Fay	Charles Gritton	Charles Gritton	R. Kosinski	Carl J. Kopplin	Richard Mallien	C. and H. Seibert	Daniel Trevino	Domenick Zero	
Charles Feeney	Brian A. Groenhout	James Guerin	James Houstle	Kenneth Koutz	David March	C. R. Seiler	John Troan	Richard Zeroka	
Toni and Jeremy Fein	Ann Groshek	Richard and Lois Gunther	James Houstele	Craig Kovach	A. P. Marchand	Marianne Selph	Igor Tsukerman	Greg Ziegler	
James M. Ferguson	Steve and Emily Gross	Rahael Gupta	Joann Hoy	Helen Kovacs	James Mardis	Dave Sennett	Michael S. Turner	Harry Zimmerman	
Elizabeth Fernandez	Robert T. Grossman	Susan H. Gurley	George Hrycelak	Daniel Kovarik	Susan Oesting	Elliot H. Serebrenik	Tim Turner	D. Zuccaro	
Robert W. Fiefarek	Eric Grove	Neal Guse	Margaret L. Hudson	Susan Kraegel	Tom Ognibene	Terence Reilly	Ivan Turpin	Robert Zucker	
Robert Field	James R. Guerino	Mae Gustin	Diane Huffman	Ludwig Krchma	Max Repaci	Max Repaci	R. Tweedy	Thomas Zurfluh	
Alfred Filskov, Jr.	Richard and Lois Gunther	Robert Guth	Beth Hughes	James Houstle	Howard Resnikoff	Howard Resnikoff	Tony Tyson	Glenn Zwanzig	
B. N. Fitzpatrick	Jim Guzy	Jim Guzy	Francis Kuhlen	John Kremer	Angela Olinto	Patricia Revel	Jian Shen	Anonymous (10)	
J. Flaherty	David Hagie	F. D. Haldane	Larry Hughes	Robin Kriwanek	Charles W. Omelveny	Robert Rhein	David Shepperd		
Betty Flodin	John B. Hall	Richard and Elaine Hull	Celia Hulett	Eric Krupka	Robert Oppleman	E. Rhoads	Roger Shimada		
R. Forbess	Keith A. Hall	John R. Hunt	Richard and Elaine Hull	David Krupp	Willie Sue Orr	Timothy R. Rhode	Raffi Shirinyan		
Gary Ford	Keith A. Hall	Kathryn Y. Kwinn	John R. Hunt	Deborah Mueller-Kruse and	Edward McCrea	Charles Riedesel	Helen Shoenfeld		
Charles Forest	John B. Hall	Wilson Hurley	Kathryn Y. Kwinn	Dean Kruse	John McDonald, III	S. Overmyer	Lee Shombert		
Gianmar Formichella	Keith A. Hall	Christina Lacey	Wilson Hurley	Francis Kuhlen	Barbara R. McDonough	Gary Overturf	Mark C. Shults		
J. R. Forrester	Loretta Hall	Alfred S. McLaren	Christina Lacey	M. Kuppusami	Kathleen McGee	David Page	Terry Shuman		
Peter Fort	Richard and Elaine Hull	Alfred S. McLaren	James LaClair	Sally Kutzer	Thomas McGivern	Howard Slack	Joan Silver		
Mark A. Fortuna	John B. Hall	Alfred S. McLaren	James LaClair	William A. and	Stephen McGrogan	Wesley Rishel	Michael Simonetto		
Edwin Fox	Keith A. Hall	Alfred S. McLaren	James LaClair	Kathryn Y. Kwinn	Richard McKnight	Allan S. Risley	Steve T. Simske		
John Fox	Keith A. Hall	Alfred S. McLaren	James LaClair	Alfred S. McLaren	Alfred S. McLaren	Robert Ritchev	Vivienne Sinclair		
Richard Fox</td									

W. Adams	Keith Ashby	Kent Baumfalk	Carol Bischof	Judith Braffman-Miller	Larry Buckmiller	Steve Carroll	Marshall R. Cleland	Mildred R. Crary
Patrick Adams, III	Jody Ashenhurst	William E. Baumgaertner	Laverne E. Biser	Kristi Branch	Darrell Budic	Alan Carruth	Carl Clemens	C. Craven
Robert Adcock	Robert Ashton	Andy Baxevanis	William Bishop	Ralph Brandon	Elizabeth Buechler	Carolyn Carson	Louise Clements	Cindy DeLeone
Jerry Addington	Imelda Atencio	Robert Bayles	Stewart Bissell	Baird Brandow	George Buerger	Diana Carson	Ann Cleveland	Kathleen Dell'Orto
Audra Adelberger	Natasha Atkins	William J. Baynes	Ann Bjorklund	Mike Brant	George Buffleben	The Carson Family	William Clett	Robin Delong
Daniel Aeschliman	Jerry Atwood	Edith P. Beach	Richard G. Bjorklund	David A. Brashear	W. and Z. Bulota	Carl A. Carter	Dan Clifford	Jacques Delphin
Lilla Aftergood	Ann Aulabaugh	James R. Beacham	Lawrence Blacik	Stanley Brasher	Frederick H. Bump	E. C. Carter	H. J. Clifford	Joseph Demer
John R. Agler	Melinda Ausband	Diane Beachly	J. P. Blackford	John Braski	Larry Bumpass	Glen D. Carter	Steve J. Clifford	Brigitte Dempsey
Ernest R. Agutter	Kevin Austin	Richard Beane	Joe Blackmer	Garland L. Bray	Robert Buono	Lolita Carter	Hugh Cline	Anna Dennis
Orv Ahrens	Mary Austin	Brenda Beasley	Mary Louise Blackstone	Greg Breen	Ron H. Burch	Matthew Carter	H. C. Cloninger	Laura Dennison
Murit Aichele	Michael Austin	Muriel Beattie	Josephine Blaha	William D. Breingan	Marco Burenko	Richard Carter	Michael Crombie	Richard DePalma
Nancy Aiello	John C. Avellone	Jeffrey Beaudry	D. C. Blair	Alvin Burgess	Charles Burgess	Janice Clymer	John Crother	C. Depriest
Nancy Aiken	A. J. Avrett	Steve Beccue	Donald R. Blair	Roger Burke	Roger Burke	Julie Carterson	William Cobb	Mary Derengoski
Neale N. Ainsfield	Daria Averkova	James Beck	Howard Blair	Milton E. Bremer	C. A. Casciato	C. A. Casciato	Barbara Cocanour	Charles Crow
Alfred C. Airone	Gail Avril	Steven D. Beck	Charlotte A. Blake	William Brennan	John Burleson	John Case	R. R. Cochran	Joyce Crowder
Sally Alasin	Steve Axdal	Dwight H. Becker	David Blanchard	Donald Brenner	C. W. Burlin	James Casper	Tina Coddington	Gail Crowley
Helen G. Albanese	L. Ayer	Grace and Brian Becker	Hardwin Blanchard	Mayer A. Brenner	The Burney Family	Allen Cassady	Harold T. Coderre	Julia Crowley
Willis Albarado	Mark Ayers	Larry Becker	Emily Blanck	Paul Brenner	Michael Burns	Federico Castaneda	Anita Coe	John Crother
Mary Albrecht	Caroline Ayre	Joseph Bednarz	Earle L. Blanton, Jr.	Paul and Lois Burns	Paul and Lois Burns	Eleanor Casteix	Benjamin P. Coe	Lyla Crouch
John Alden	Dianna Babcock	Valerie Beech	John M. Blinke	Scott F. Burns	Scott F. Burns	Don Castro	Beverly Cohen	Charles Crow
Nancy Alexander	Robert P. Bachman	Elizabeth Beer	Jane M. Bloom	John Burroughs	John Burroughs	Peter Castro	Marion Cohen	Robert Deutsch
Charity Alker	Jan Bachofer	Robert Beers	Caroline A. Blosser	James W. Brett	C. W. Burlin	Kent Cauble	Ralph Cohen	Vera Deutsch
Judith Allard	Elaine Backus	Martin Begun	Sue Blough	Michael Bushkin	The Burney Family	Heidi Caverly	Ronald Cohen	Margret Devall
Jerry A. Allegretti	George Bacon	David Behling	Albert M. Brettner	Michael Bushkin	Michael Burns	Doug Cavit	Gene Culver	James Devine
Albert Allen	Frank Badey	Carol Behrens	James Brewer	Albert M. Brettner	Paul and Lois Burns	Ray Center	Mimi Cummings	Michael Devlin
Brent N. Allen	Jerry Badger	Saghaf Behroozai	Orlie Brewer	James Brewer	Scott F. Burns	Dale K. Burtner	Susan Cummings	Keith DeVos
Carlton C. Allen	Jeanne Baggs	Janet Bein	Lawrence Bricker	Orlie Brewer	John Burroughs	Frances Burton	C. Cunningham	Joan Devitt
Evanthia Allen	Tara Bahna-James	T. T. Belazis	Lloyd Blunden	Robert Buschow	John Burroughs	Tom Center	John M. Diamante	Debbie Dexter
Jane A. Allen	Robert I. Baierbach	Arllyn Bell	Wayne Boand	Andrew Bushkin	Victoria Centurino	Victoria Centurino	William Dibble	Christopher Di Turi
Joyce S. Allen	Kenneth Baile	Thomas Bell	Ruth Boersma	Bill and Patti Brideson	Stuart Cerullo	Stuart Cerullo	Bruce Dickau	John Cunningham
Larry R. Allen	Lawrence Baillie	Virginia Bell	Richard Brilliant	C. L. Bridges	Ann Bushmillier	Patrick Cerulo	Susan Colley	Melvin Cunningham
Michael Allen	Patricia Baird	Warren E. Bell	Richard Brilliant	David Bridges	Ronald Chadwick	Belinda L. Collins	Jim Cushing	Rachel Dickerson
Rod Allen	William Baird	Lawrence Bellinger	Richard Brilliant	Raymond Briggs	David Chaffin	Chris Collins	Susan Colley	William Dickson
Thomas Allen	Anupa Bajwa	T. Belsky	Richard Brilliant	Stephen Briggs	Teri Chalmers	John D. Collins	John Cole	Gislin Dagnelie
William Allen	Angela Baker	Carolyn Beltz	Richard Brilliant	Dale Boden	Kelly Butler	Nancy B. Collins	Elliot Coleman	Charles Dahlke
The Aller Family	Eugene Baker	James Bemiller	Richard Brilliant	Gerald Boehm	Edward J. Button	Susan Collins	Jeffrey Coleman	Dean C. Dickinson
D. M. Allison	John Baker	R. W. Benjamin	Richard Brilliant	Ruth Boersma	S. Byam	Roseanne Chambers	Michael Collard	Shawn Curry
Kenneth Allison	Keith Baker	Kathryn Benkert	Richard Brilliant	Richard Boggs	P. L. Byard	Duane Chanay	Susan Colley	Allison Daley
Sam Allwein	Ross J. Baker	Roger Bennett	Richard Brilliant	James Bohm	W. E. Byrne	Heather Chandler	William Collins	Richard Dallek
Marie Aloia	Steve Baker	W. Bennett	Richard Brilliant	Thomas Bohr	Harry Cade	Ju-Fay Chang	Bill Combs	Calvin Diller
K. M. Alsing	William Baker	Lois K. Bennin	Richard Brilliant	Annabel Boisevain	Luis Cadilla	P. Y. Chang	Pasquale Compagnone	J. T. Dineen
Peter Altekroose	Jack Baldwin	Gary Benson	Richard Brilliant	Fabiola Bojanini	Charles Cady	Pang-Yuan Nicole Chang	R. Compton	Thomas Distruff
Peter Altenbach	Mary Baldwin	Pat Benton	Richard Brilliant	Roger Boldt	Colleen Cafferty	Elaine Chapin	Clancy L. Cone	Ralph Dionne
Peter Alterman	Robert Ball	Harold Berg	Richard Brilliant	David Boldt	Gail Cahn	Christopher and Eunice Chapman	George R. Connell	James Disbrow
Robert Altizer	Electa L. Balla	Ron Berg	Richard Brilliant	James Bollingmo	Patricia Caldera	Chapman	Clyde Connelley	Gary Dismukes
Danny Alvarado	Matthew Ballard	Jay Bergman	Richard Brilliant	Erik Bollt	Gary Calhoun	Gary A. Chapman	H. F. Conner	Henry Disston, Jr.
Areej Alwabil	David Balogh	Neil Bergman	Richard Brilliant	Marlin Brinkley	Michael Callahan	Kimberly Chapman	Sarah Conner	D. Distler
Vicky Aman	Lawrence E. Balsley	Nancy Bergstrom	Richard Brilliant	Thomas Bohr	Timothy D. Callahan	John Chapter	Carole Connet	William Ditalia
James E. Ambrose	Laima Baltusis	Laura A. Berish	Richard Brilliant	Annabel Boisevain	John Calvert	Barbara Charette	Judy R. Connors	Lee Dittmann
Vicki Ambrose	Bibhuti Banerjee	John L. Berkley	Richard Brilliant	Fabiola Bojanini	Heather Cameron	Lucile Charnley	Norman Conradson	C. Dix
Wallace Ambrose	Ranan Banerji	Floyd Berlin	Richard Brilliant	Roger Boldt	Nancy Cameron	Phil Chase	T. W. Conroy	Philip Dixon
William L. Ames	Larry F. Bangham	Arthur J. Berman	Richard Brilliant	James Bollingmo	Charles Campbell	Frederick Chavre	James D. Constable	Blair Dobbie
Mark Amiot	Regina Banks	J. and L. Berman	Richard Brilliant	Erik Bollt	Jill Campbell	Jill Campbell	James Darrell	Michael L. Dobosenski
Elaine M. Amoss	James Banta	Edilberto Bermudez	Richard Brilliant	Marlon Brinkley	Bevery Brock	Jim Campbell	Ellen Marie Dارت	Stephen C. Dodd
Cris J. Anderson	Ralph H. Barbee	Phyllis Bernard	Richard Brilliant	Thomas Bohr	Alice Brock-Feldman	Clifford Campo	William Darter	Ann Marie Dodrill
Gary Anderson	Thomas Barber	Cristopher Berneburg	Richard Brilliant	Annabel Boisevain	Herman Brockman	Gerald Canavan	James Davenport	Tom Dodson
Katie Anderson	Henry F. Barbour	John Bernhart	Richard Brilliant	Fabiola Bojanini	RoseAnn Brostoski	Cynthia Canavier	Brandon F. Davidson	Janet Doell
Lars W. J. Anderson	James Bardeen	Debbie Bernier	Richard Brilliant	Hendrik Booraem	E. F. Brower	Delfino Candeleria	Blaine M. Cook	John Doellman
Myrdene Anderson	Frank L. Barger	Jane Holmes Bernstein	Richard Brilliant	Otto K. Boothe	Roger Brower	Jorge Caneda	Glyn Cook	Kyle L. Davies
Robert Anderson	Shirley Barger	Richard K. Bernstein	Richard Brilliant	Elisabeth B. Booz	Charles Brown	Douglas Canning	Augustine Comparathy	Charles Davis
Stephen Anderson	Jerry Barker	Donald Berry	Richard Brilliant	Don Borders	Claire Brown	Janell Cannon	Thomas D. Chenal	Kathleen Doering
Susan Anderson	James B. Barksdale	James Berry	Richard Brilliant	Wendy W. Borders	Douglas Brown	Luther E. Cantrell	Marlene Chertock	Eric Doerr
Truman Anderson	Lora Barnard	Alan Bersted	Richard Brilliant	Patricia Boring	Elizabeth Brown	Antonio Cantu	Shin Man Cheung	Philip Doesschate
V. Anderson	Edgar D. Barnett	The Bertaut Family	Richard Brilliant	Robert Boritz	Forest Brown	Mark Caprio	Kilian Cooley	Sasha Dofflemeyer
Viki Anderson	Ladonna Barnett	P. and R. Bertrang	Richard Brilliant	John Berth	George H. Born	Frances M. Brown	Earl Coons	John Dohrmann
W. A. Anderson	Raymond Barnett	Edward Berus	Richard Brilliant	Alan Bonebrake	Harold H. Brown	Robin Caputo	Diana Cooper	David W. Dolan
Dale and Pat Andrews	John Barnowski	Paul E. Bervaldi	Richard Brilliant	Kevin Bongiovanni	Julia G. Brown	Stuart W. Card	John Chisholm	Robert Dooley
Barbara Anecone	James E. Barr	Amanda Besaw	Richard Brilliant	Gina Bonilla	Walter K. Bonsack	Fred. Cardinali	Katherine Cooper	Kathleen Doering
Anthony Angelo	Michael Barr	Rene Besne	Richard Brilliant	Charles and Judy Bond	RoseAnn Brostoski	Edward and Virginia Caress	Bill Copponex	Eric Doerr
John Angevine	Louis Barrett	J. Bessor	Richard Brilliant	Julie Bond	Robert Boritz	Jonathan Chosiad	Evan Copsey	Philip Doesschate
Robert Angone	Joel L. Barries	Kathleen Bethel	Richard Brilliant	Floyd Berlin	John Bernhart	Louis Caputo	Jean Coram	Sasha Dofflemeyer
J. W. Appelboom	Barbara Barron	Darrell Betterson	Richard Brilliant	Stephan Bour	Elisabeth B. Booz	Richard Christo	Leisa Corbett	John Dohrmann
Marit Arana	Daniel Barron	S. Betzer	Richard Brilliant	V. Michael Bove	Robert Brown	Marshall Chrostowski	Francis M. Cordell	David W. Dolan
Robert Arce	James D. Barry	Cruz Beza	Richard Brilliant	S. M. Bowen	Robert and Catherine Brown	Victor Chung	Martyn Corden	Robert Dooley
M. S. Arechavala	Rolf Barth	Lita Biejo	Richard Brilliant	Cindy Bowers	Forest Brown	Austin Church	William R. Corker	Kathleen Doering
Louis Ares	Brian Bartholmai	James Biek	Richard Brilliant	Lee Anne Bowie	Thomas W. Brown	John H. Cornell	J. H. Cornell	Eric Doerr
Jonathan Arias	Edwin Bartholomew	M. Bienstock	Richard Brilliant	John Bowles	William Brown	Thomas H. Chyba	Vicente Corpuz	Truman Douth
Gideon Ariel	Ellen Bartlett	Stephen Bilanow	Richard Brilliant	Thomas Bowles	Peter Brownscombe	Marilyn Cimalore	Michael Corrigan	John F. Donaldson
Mikhail Arkhipov	Thomas Bartlett	Diana Bilderback	Richard Brilliant	C. A. Bitoff	Barry Brunel	Christopher Cimarusti	James Corson	Paula Donham
Kenneth Armbruster	Stephen Bartram	Peter Bileckyj	Richard Brilliant	Howard Bradley	Katri Bruen	Catherine M. Cimini	Nadine Cortez	Bart Donnelly
L. Arnold	Amanda Bashor	Evelyn Billington	Richard Brilliant	Howard Bradley	Jackie Boyd	Michael Ciolkosz	James Dawson	R. J. Donnelly
W. C. Arnold	Anne Bastfield	C. A. Bitoff	Richard Brilliant	Howard Bradley	Earle Brumble	Barry A. Carlson	Gary Cortright	C. Donovan
John Arnsparger	David M. Bates	Jeffrey Binckes	Richard Brilliant	Howard Bradley	LaVerne Carlson	Dinah Carl	Carmela Cipriano	Walt Donovan
Larry Aronberg	Joseph Bates	Steven Binder	Richard Brilliant	Howard Bradley	Richard Carlson	Nancy Carleton	Michael Corrigan	Jim Dorman
George Arpa	Sally N. Bates	Scott Bindon	Richard Brilliant	Howard Bradley	Barry Brunson	Nick Carling	Christopher Cimarusti	Deborah Day
Tom Arison	Donald W. Baudrand	Douglas Bingham	Richard Brilliant	Howard Bradley	Peter Brownscombe	James Carlton	James Corson	Paul C. Dayton
Amy Arrow	Gail Baughman	Francis Binkowski	Richard Brilliant	Howard Bradley	William Bruchey	James T. Carlton	Nadine Cortez	Claudia De Bellis

Don Dragovich	Pia Ellen	Jaime Fernandez	James Fraley	Joseph E. Genovese	Herbert Gowen	Robert Hagen	Lad Hawkins	J. Donald Hill	Wilbur Hudson
Marilyn Draper	Phyllis Ellendman	Ed Ferreras	Mary J. Francis	Ned Gensler	Dianne Gowin	Richard Hager	Richard Hawkins	James Hill	Michael D. Huey
Dennis Drehmel	Ruth Eller	Caitlin Ferris	Thomas Francry	Stephen Gentry	Harold Graboske	Diane K. Hahn	Forrest Hayes	Larry C. Hill	John C. Huffman
David Dresser	Randy Elliott	Michele Fetchko	Anthony Frank	Joseph Geraci	River Grace	Roger Hahn	J. W. Hayes	Joe Hillers	Henry Hufnagel
Robert Drexler	Robert Elliott	Robert Fetonnei	Bruce H. Frank	Gary F. Geraets	Wesley R. Grace	Edward C. Hailey	Robert Hayes	Richard Hilts	Barbara Huggins
Jeanne Drury	Marcia Ellis	Jay Fiacco	Linda Frank	Marita Geraghty	Robert Graf	Brenda Halbrook	Thomas Hayes	Dwight E. Hindman	Neale Huggins
Robert Druzinsky	Jennifer Ellsworth	Matthew Fichtenbaum	Kenneth T. Frankenberry	W. Gerber	Chris Graillat	Bruce Halen	Lee Hayford	Dean Hines	David L. Hughes
Geoffrey A. Duane	John N. Ellylon	Marlene Fiegler	Gregg Franklin	Judith Gergis	Lemuel Granada	Don Hall	Richard Haynes	Leslie D. Hines, Jr.	John J. Hughes
Kathleen M. Dubbs	Donald L. Elrick	Ernest Field	Jeanne Franklin	Robert Gerstle	Joan Granlund	Ellis H. Hall	Nancy K. Hays	Kenneth Hinga	Patrick Hui
Gail Dubinsky	Elisabeth Emelander	C. W. Fields	Ralph Frankowski	Jo Gerth	Andrew Grant	Kenneth Hall	Eugene Hayunga	Lawrence Hinkey	John Hubregtse
Sophie Duckett	Clyde Emerson	Ellen Fields	Robert Frankston	Robert Gex	William B. Grant	Larry Hall	Thom Haze	Paul S. Hirsch	Robert J. Hull
P. Dudley	Randall Emry	Jeremy H. Fields	Allen Franz	John Gezon	Stanley Graven	Susan Hall	Susan Hall	Joel Hirschhorn	Dale H. Hultgren
Norman A. Dudziak	Jeanette Eng	Steven Fike	Dana Fraser	Rodman Gibbs	June Gravengaard	Patricia Hallden-Abberto	Stanley S. Hazen	Judith Humble	Justine Hirshfeld
Bruce Duffy	Colleen Engel	Bradley Finberg	James Fraser	Thomas and Irene Gibbs	Kenneth Graves	John B. Halligan	Andrew Heafitz	Brian Humphrey	Brian Humphrey
Michael Duffy	Richard Engel	Larry Fincher	John C. Fraser	Dominick Gibino	James H. Gray	Judith Hallinen	John Healy	David L. Hoats	David Humphrey
Nancy Dufrenne	Erika Engelhaupt	Larry E. Fink	Stephen Frausto	Sue Gier	Patricia Gray	Edward Hallock	Kenneth C. Healy	Clark Hobbie	Joseph Humphrey
Don E. Dumond	Joseph S. Engenito	Ruth Fink	R. Frawley	C. E. Gifford	Stephen Gray	Bertrand Halperin	Clyde Heaney	Barry Hoberman	Myron N. Humphrey
Gerson Dumpasan	Michael Engeron	Steven Finkel	Tamas Frecka	Diana Gigante	Thomas Gray	John Heaton	John Heaton	Oswald Hodges	Dara Hunt
David L. Duncan	Emilio Englade	Sam Finklea	Bryan Fredrick	Caroline Gilbert	Michael A. Grayson	Jenny Heckathorn	Jenny Heckathorn	Kathy Hunt	Kathy Hunt
John D. Duncan	Paul Engle	Daniel Finley	Adam Freedman	John C. Gilbert	M. Greczek	Lisa L. Halton	Michael Heeb	Cheryl Hunter	Cheryl Hunter
Roy Duncan	Gordon J. Enns	Reginald Finley	Michael Freedman	Michele Gilbert	David Green	Randall Heeb	Randall Heeb	David Hunter	David Hunter
John Dundas	Edward Epley	Gilbert Finney	John Freeland	Shirley Gilbert	Dorothy Green	Robert Hamilton	Chris Hehner	Richard Hoff	Richard Hoff
Larry Dunn	Brian Epstein	Craig Finseth	John Freeman	James E. Gilchrist	Gerald Green	David Hamm	David Heidelberger	Al Hoffeld	Kathy Hunter
Maurice Dunn	Marge and Ken Epstein	Kevin D. Finson	Ouida Freeman	Richard E. Gilder	Heather Green	Mary Hamm	J. F. Heidlage	Lee Hoffheins	Mary Anne Hunter
Susan Dupuis	Robert S. Erdmann	William Fintel	Wayne Frenier	P. N. Gillette	Moulton Green	Mike Hamm	Christopher Heil	Richard B. Hunter	Richard B. Hunter
Thomas Durand	Marlena Erdos	Richard Fiore	William R. Frensley	Jean Gillmer	Kim Greenburg	Peter G. Hammar	K. Heil	Tara Hunter	Tara Hunter
Thomas Durbrow	Lars Erickson	Lara Firrone	Paul Frey	Patrick Gillmeyer	Arthur E. Greene	Fred G. Hammersand	Craig Heindel	S. Huppert	S. Huppert
William Dürch	Marc Ernstoff	Charles Fischer	B. J. and Stan Friedman	Gary Gingery	Eric Greene	David Hammond	Lowell Heine	John Hoffmann	John Hoffmann
Lorraine Durmann	Duane D. Erway	Duane D. Erway	Jack J. Friedman	Gerald Ginsburg	Guy Greene	Dianne K. Hammond	David Heineck	Rick Hoffmann	Rick Hoffmann
Ruth Dusenbery	Raymond and Gina Eskow	Denise Eslinger	Merwyn Friedman	James A. Gladden	Joan Newburger Greene	Donald Hammond	David Heineck	Pat Hogeterp	Pat Hogeterp
Leslie Dwight	Margaret Essenberg	S. Fischer	Neal Friedman	Nancy Glahn	Mary L. Greene	Eugene R. Hampton	James Heironimus	Paul R. Hurlbert	Paul R. Hurlbert
Gay Leon Dybwad	Carlos Estevez	C. Fisher	Duane Fritch	Duane Fritch	Paul F. Greene	Jacqueline Hampton	Henry Helenek	Janette Huseman	Janette Huseman
Nancy Dyer	Evan Evanoff	C. A. Fisher	Lachlan Fritsch	Kristin Glass	John W. Greenslade	Judith Hance	Merritt Helfrich	Andrew Husky	Andrew Husky
Thomas Dyer	Deborah Fisher	Ermerson Frost	Charles Fischer	Barbara Glassman	Stephanie Greenwald	Albert Hand	Daniel Hellerstein	M. and M. Huston	M. and M. Huston
Deanna Dyke	Fred S. Fisher	Edgar Fisch	David Fleming	Charlotte Glauser	Andrew Greer	Gordon Hanek	P. and A. Hellier	Jerry F. Holliday	Nancy Lee Hutchin
Ralph Dykes	Jerald Evans	Kenya Fisch	H. A. Fleming	Stephen Glenn	Bill Glick	Barry Hanke	Peter H. Helmers	David Hollinberger	Ronald W. Hutchin
David Dykstal	Randal Evans	Cheri and Martin Fisk	Anne Flanigan	Virginia Fromm	Joseph Glover	Carole and Joseph Hankin	R. Helmke	James Hollingsworth	M. J. Hutchinson
Carolyn Eady	Dani Eyer	Ann L. Fiske	Philip C. Fleck	Dana Frost	Bruce Gluckman	Brantley Hanks	Charles Hembree	J. Hollystein	Warren Hwang
Michael J. Eager	Shirley Faerber	James Fitzgerald	Richard T. Furze	Cynthia Frumhoff	Eric Grey	David Hann	Deborah Hemenway	Oliver Holm	Anthony Iannino
Gregory Eaglin	Jacques Fages	Judy Fitzgerald	Karen Furish	Ed Fry	Kevin Grice	Beverly Hansberry	Kava Hemmes	Harry Holmes	W. R. Illston
Larry Early	Andy Fairchild	Patrick Fitzgerald	John Gandy	Joan Russoniello Goba	Vera Grieger	Robert C. Hansen	William M. Hemmes	David Holt	Michael Imgarten
Tony East	April Faires	Kathy Fives	Philip C. Fleck	John Frye	George Griffin	Rich Hencke	Ellen Homsey	Ellen Homsey	John E. Inganson
C. W. Easter	Lorenzo Falcon	Carsten Falkenberg	Richard T. Furze	Therese C. Fuller	George Griffin	Jon Hanshew	Gregory P. Honchul	Donald Ingraham	Donald Ingraham
Jessie Easton	Xien and Fang Fan	Xien and Fang Fan	Karen Furish	Anne Flanigan	David Goddard	Jane F. Hansley	E. D. Hoobler	Bill Ingram	Bill Ingram
Martin Easton	David Fandel	David Fleming	John Fleming	Philip C. Fleck	Cynthia Godsey	Linda Griffin	Larry Hood	Robina Ingram Rich	Robina Ingram Rich
Anne Eberhard	Charles Fankhauser	John V. Fanning	Frank Fletcher	John Gandy	Karen Furbish	Bill Griffith	Edward W. Henderson	Roderick Inman	Roderick Inman
Mark Eberle	Whitney Fanning	J. D. Fletcher	Ben Gaffin	John M. Gaffin	Frederick Griffith	Gordon Hanson	Joann Henderson	Jane Ireland	Jane Ireland
Charles Ebert	David Farah	L. Flodin	L. Flodin	H. Gafford	Gordon Griffith	Robert M. Hanson	Howard Henning	Mr. and Mrs. Isa	Mr. and Mrs. Isa
David A. Ebert	Shereen Farber	David Flood	David Flood	M. L. Galbreath	Joseph Griffio	Navjot Hanspal	Kenneth Henninger	Shakson Isaac	Shakson Isaac
Ruth Eckert	Roger Farquhar	H. William Flood	H. William Flood	Mark Goldstein	James T. Hardin	James T. Hardin	Hal Hooper	John G. Iwachiv	John G. Iwachiv
James Eckhart	Jinny and Jeffrey Farrell	Roger Flores	Roger Flores	Zachary Goldstein	Michael Harding	Harold M. Henry	Stanley B. Hooper	John S. Jachna	John S. Jachna
Oscar B. Eckhoff	M. and J. Farrell	William J. Flounders	William J. Flounders	Unes Gollestan	Ruby Grimes	Lyell Henry	Karen Hopenwasser	L. and A. Jacklin	L. and A. Jacklin
Gary H. Edenfield	Sean Faughnan	Kenneth R. Floyd	Kenneth R. Floyd	E. D. Gallegos	Barbara Grimm	Steven G. Henry	Margaret Hopwood	Arthur M. Jackson	Arthur M. Jackson
Susie Edens	Gavin Faught	G. C. Flynn	Kathleen Gallentin	Kathleen Gallentin	Victor C. Harding	Linda Henson	Jay G. Horowitz	Elaine Jackson	Elaine Jackson
Wilfried R. Eder	Ann F. Faust	Jeanine Flynn	Ray Gallo	Ray Gallo	Gloria Hardwick	Irvin R. Hentzel	Frankie Jackson	Frankie Jackson	Frankie Jackson
David Edge	Dominic Favoloro-Ross	Regina Flynn	M. Gaman	Valerie Gomes	W. L. Hardy	Douglas Herbert	James E. Jackson	James E. Jackson	James E. Jackson
Erik Edoff	David Favre	Mariana D. Fodor	Susan Gamble	John M. Gonigle	Allan Gross	Denis F. Harney	George P. Hoskin	Karin Jackson	Karin Jackson
Keith E. Edstrom	Ruth Favro	Henry Folse	Snider A. Gandy	Ana M. Gonzalez	Lauri Gross	Alan Harris	Edward Hosley	Peter Jackson	Peter Jackson
Brian Edwards	Allen Fay	Bernadette Fondy	Michael Gangloff	E. D. Gallegos	Andrew Grossman	Harlan Harris	Paul Hossfeld	Tom Jackson	William M. Jackson
Charles Edwards	Lilli Fayazc	Casiando Fontanez	Robert Gantt	Kathleen Gallentin	Rick Groszkiewicz	Joanne Harris	Paul Hossler	Frank D. Jacobs	Frank D. Jacobs
Fran Edwards	Jay L. Faylore	Ralph Fontanez	J. Garber	Ray Gallo	René K. Grotke	Lee Harris	Paul Hossler	H. M. Jacobs	H. M. Jacobs
Kathleen Edwards	Wesley Frazier	Nancy Forbes	Carole Garcia	M. Gaman	David Grover	Rich Harris	Adam R. Herperger	Mark A. Jacobs	Mark A. Jacobs
Mike Edwards	William B. Fears	Scott T. Forbes	Juan Garcia	Snider A. Gandy	James P. Grover	Gary Harrison	John B. Herring	Wayne J. Jacobs	Wayne J. Jacobs
W. L. Jack Edwards	Gordon M. Feather	Barbara Ford	Erica Goode	Stephen Gardiner	Joanne Gruen	Gary E. Harrison	G. Herrington	Erik Jacobsen	Erik Jacobsen
Emily Egan	Robert Feathers	Kenneth Ford	Stephen Gardner	Robert Gantt	Manuel Gonzalez	John and Carol Grunseld	Karen Harrison	Amy James	Amy James
Michael Egan	Richard Feinauer	Michol A. Ford	Philip Gardner	Heidi Good	Margaret G. Grutzmacher	Margaret G. Grutzmacher	Jeanne C. Hertig	Jennifer James	Jennifer James
Thomas Egan	Paul Feinstein	Merlin Forney	Susan Garfield	N. L. Good	D. Guarino	Paul Harrison	Robert Hertzog	Donald Howton	Donald Howton
Stephen Egt	Arleen Forheit	Arleen Forheit	Ellen L. Garhart	Erica Goode	A. L. Guber	Timothy J. Harrison	John Herzog	Jean Housepian	Jean Housepian
John Ehleiter	Ann Fekety	J. Fortuna	Stephen Gardiner	George Garrett	Eric Goodill	Stanley Harrold	Harrje F. Hess	Donald Houze	Donald Houze
Delmore A. Ehlers	Richard Feldhausen	Richard Fortunati	Joe Gardner	Art Goodtimes	Phil Goodin	Philip Harshman	Margaret Hess	Cindy Jameson-Hayes	Cindy Jameson-Hayes
Michael Ehrick	Samuel Feldman	Hilliard G. Foster	Philip Gardner	Anthony Garro	Phil Goodin	Kirsti Hart	P. Herrmann	Linda Jamin	Linda Jamin
Barbara Eichler	Steven Feldman	Johanna Foster	Merlin Forney	Cheryl Goodwin	Cynthia Goodman	Dale Harter	Paul Herrmann	Carol and Steve Jamison	Carol and Steve Jamison
Robert Eichler	Steven L. Feldman	L. J. Foster	Martin Garthwaite	Robert Goodwin	John Goodman	Curtis R. Guibert	Jeanne C. Hertig	Leigh Janes	Leigh Janes
Mark Eilrich	Dov Feldstern	Staci Foster	John Garvison	Greg Goodson	Greg Goodson	Jeff Gulcher	Robert Hertzog	David R. Howell	David R. Howell
A. Eipper	Gail Felipe	Alexander Fotland	J. E. Gates	Jim Goodson	James Gudaitis	Philip Hartley	John Herzog	Leigh Janes	Leigh Janes
Saul Eisen	Paul Fellows	Jeff Foust	Judith Gates	Albert R. Gordon	Ralph F. Guertin	Harold Hartman	Harrje F. Hess	Teresa Howard	Teresa Howard
Harvey Eisenberg	Bao Qi Feng	C. R. Fowler	Richard Gatti	Bruce Gordon	Walter Guereva	Richard Hartman	Margaret Hess	Timothy Howard	Timothy Howard
Laura Eisenberg	T. L. Fenimore	Patrick Fowler	Peter Gaudio	Donald J. Gordon	Cynthia Goodman	Richard Hartman	P. Herrmann	John Howat	John Howat
Liisa Eisenlohr	Wayne R. Fenner	Bob Fox	Michael R. Gaudry	H. Gordon	John Goodman	Richard Hartman	Paul Herrmann	David R. Howell	David R. Howell
Paul Eisenstein	John Fennick	G. Fox	Diana Gaviria	H. Gordon	Greg Goodson	Richard Hartman	Paul Herrmann	Leigh Janes	Leigh Janes
Linda Eissenberg	Allan Fenske	Kathryn Fox	Leonard Gordy	Sandra Gordon	James Gudaitis				

Steven Jobst	Michael Keesee	Daren Konda	Carol Lang	David W. Levy	Maria Madon	David W. Mayer	Glenn Melena	William Moerner	Theodore Nagel
Valerie Johnsen	Dennis Kell	Rikio Konno	Sharon E. Lang	Gordon Lew	Andrew Magee	James Mayerle	Erwin Mellinger	John Moffat	Frank J. Nagy
Albert S. Johnson	Janet Kellam	Milind Konnur	The Langberg Family	Berlin Lewis	John V. Magee	Samuel Mayerle	Mari Molenaar	Rudy Nash	Mike Naumes
Amber Johnson	Martha Keller	Robert Kontor	Kent Lange	Claudia Lewis	Gordon C. Maggs	Alfred Mayerski	Dawn Mollenkopf	Frank Navarro	Keith Oas
Clarence Johnson	Millet Keller	Kenneth G. Konz	Robert Lange	A. C. Ley	Russell E. Maguffee	Roy Mayes	Amy Mendez	David Neale	Stephen Nehilla
Constance Johnson	John Kelley	Jeff Koontz	Larry Langenberg	Dorothy Lichtenstein	J. Maguire	Molly Maynard	Linda Mendoza	Erin Molloy	Elaine Nelson
D. K. Johnson	John P. Kelly	Dick G. Korich	Fran Langner	Michael Lieber	Nitaigour Mahalik	John F. Mayo-Wells	John Menjes	David Moore	Marjorie Nelson
Daniel A. Johnson	Ned Kelly	Jay Korinek	Art A. Lanna	Noble and Carolyn Lieu	Dorothy Maher	Franz Mayrhofer	Lise Menn	Mark Nelson	Mark Nelson
David Johnson	Sean Kelly	Eugene Kosso	Jelte Lanting	Carole Light	John R. Mahon	Paul Mazgelis	Richard Menz	Mark J. Nelson	Rolf Nelson
Douglas Johnson	Thomas Kelsall	E. Kothe	Steve Lantrip	Pamela Lightfoot	Beth Mahoney	Lucia Maziar	Clarence Mercer	Patti Nesman	Cathleen NeSmith
J. T. Johnson	Joseph Kempf	Richard Kovar	Audrey Lantz	Thomas Ligon	Pat Mahoney	Robert Mazo	Robert Merkle	David Moore	Frank Nesmith
Jayne Johnson	Virgil Kempton	R. Kozdron	M. Y. Lanzerotti	James Lilly	Phillip Mahoney	Anthony Mazzeo	F. L. Merkowitz	David Moore	Howard Neuschaefer
Jeffrey Johnson	John S. Kendall	Frederic B. Krafft	Arnold Lapidus	Jeffrey Lilly	Steven Mains	Byron L. McAllister	J. C. Moore	David Moore	David Moore
John P. Johnson	William Kendall	Charles E. Kraft	David Lapinski	Mike Lilly	Ronald Majors	Gregory McBain	Janet E. Merrelli	Janice Moore	Rudolph Newfield
Kevin Johnson	Vida C. Kenk	Steve Krall	F. Lappen	Sharon Lilly	Nadia Makar	John McBride	E. Merrick	Laura Moore	Alan Newhouse
L. L. Johnson	James F. Kennedy	Frank R. Kramer	Kenneth D. Larbaugh	Peter R. Limburg	Ronald Makishima	Linda McBride	Janice Merrill	Patrick Moore	William More
Lester C. Johnson	John Kennedy	Vincent Kramer	Robert Larivee	Da Lin	Karen Makoba	Mollie H. McCain	Michael Merritt	R. P. Moore	Greg Nesty
Lynee Johnson	Sherrill Kennedy	Julia Krapf	Edward Larkin	Robert Linback	William Malcolm	Michael McCants	William Merrrow	Robert Moore	Reed Netter
Mickey Johnson	William Kennedy	Robert Krase	Mark Larkowski	Charles A. Lincoln	Wayne G. Malec	Gus McCarthy	Ian Merwin	William Moore	Howard Neustadt
Robert Johnson	Thomas Kennelly	Bill Krasean	Roland Laraber	Carol Lindemann	Jane W. Malin	Michael F. McCarthy	Charles G. Messing	Patricia Moores	Patricia Moores
Stephen Johnson	Kevin Kenney	Gerda Krassner	David A. Larson	Charles Lindgren	Ricahard Mallchok	Anthony M. McCartney	Lee Messner	Brian Moran	Brian Moran
The Johnson Family	Regina Kerns	Philip Krause	Dennis Larson	John Linjala	Patrick Malloy	Jack McCaskie	Dawn Metzger	C. Moran	C. Moran
Alan Johnston	Michael Kerrene	Victor Krause	Ed Larson	Tom Linkhart	Margo Malone	Bill McClancy	Mary Metzger	Alison Morea	Alison Morea
David Johnston	Curtis Kesserling	Philip G. Kraushar	Ake Larsson	Stewart Lipton	Nancy Maltby	H. T. McClelland	Craig Meyer	Macon Morehouse	Rudolph Newfield
Linda Johnston	Jim Kessinger	Elissa Krauss	William Lascurettes	Marcia Litte	M. R. Manes	Lee McClelland	Marlene Meyer	Wayne H. Moreland	Alan Newhouse
Martha Johnston	Dietrich Kessler	Marian Kravitz	John Laswick	H. F. Little	B. Maniaci	Sandra McClenen	Ronald Meyer	R. Newhouse	R. Newhouse
Shannon Johnston	James Kessler	Jill Krebs	Jon Lathrop	John Little	Katherine Manley-Buser	Teresa A. McCloskey	William Meyer	J. W. Newitt	J. W. Newitt
Steve C. Johnston	Richard Kessler	Roy Krebs	William Lauber	Morgan Little	John L. Mann	Kathryn McClure	Charles Meyers	Daniel Newman	Daniel Newman
P. J. Jonas	Dale Ketchum	Paul Krehbiel	Jean Laughman	Robert J. Little	R. L. Mansfield	John McConaughey	James Meyers	Joseph Newman	Victoria Newman
B. T. Jones	Rolf Kich	Nathan Kreisberg	E. Lauritsen	Ron Little	Linda Mantel	Frank McCormick	Karie Meyers	Eleanor Newton	Eleanor Newton
Blair F. Jones	Johnsie R. Kidd	Dooley Kiefer	Rebecca Kress	Jill Littrell	Paul Marchesseault	John W. McCormick	Kathleen Meyers	James Newton	James Newton
Bruce Jones	John D. Kiefer	John D. Kiefer	Mark M. Kroll	Shirley Liu	David Marcus	Alan B. Cornack	William Meyers	Pam Morgan	Martha F. Newton
C. A. Jones	Judith Kieffer	Matthew Kroll	Mary Ann Lawler	Vanessa Liu	Larry Marcus	Richard McCoy	Andrew Mialkowski	Richard A. Morgan	Robert Newton
Carole Jones	Will Kiezenberg	Jerome Kroth	Donald P. Lawton	John Livingood	Paula Marcus	Jay McCrary	J. B. Miaullis	Shirley E. Morgan	Clover Nicholas
Cynthia Jones	Steve Kilber	Sasha Tavener Kruger	Angel Lazo	Barbara Livingston	John Reed Margulis	Susan McCreary	Robert C. Michael	Bruce Moricca	Dean Nichols
Evan O. Jones	A. C. Kilbert	Mike Krumbein	Richard Lean	Marsha Lo	Ronald Marlow	Ryan McCue	Jocelyn Michel	Laura Mork	D. E. Nicholson
Harold T. Jones	David Kilbridge	John Krupsky	Charles Lear	David Locke	Leonard A. Marowitz	Janet McCullough	John Michelsen	Ann H. Morris	Leo Nicolini
Jean Jones	Tim Killen	James Krusch	James Loddengaard	James Loddengaard	John T. Martens	Stephen M. McDaniel	Jan Midgley	David Morris	Conrad Nicoll
Oliver W. Jones	Hugh and Janet Kimball	Thelma Kruse	Marjorie A. Logan	Marjorie A. Logan	Dons McDonald	Dons McDonald	William Mikkola	Jack Morris	Gail Nicoll
Robert Jones	John Kimball	M. Krutsch	Sergio Lebid	Nancy Logan	J. K. McDonald	Roderick A. McDonald	Mark G. Miksic	John Morris	Eli P. Nielsen
W. L. Jones	Richard Kimmel	Jane Krzyzanski	Denise LeBlanc	John Logue	Ron Little	Brent Marsh	Ralph F. Miles	Roberta Morris	Janice Nielsen
William L. Jones	David R. Kimpton	Robert Kuba	Doug LeBlanc	James R. Lohr	Thomas Loizides	Chelsea Marsh	Thomas Miles	Ryan Morris	George Nieman
Carolyn Jordan	C. and S. King	Maia Kubetova	Richard Leche	Thomas Loizides	Michael Lombardi	Alan H. Marshak	Susan Milius	William Morris	Henri M. Nier
Victoria Jordan	Charles King	Frances Kubica	Cindy Lee	Michael Lopez	James Long	Richard M. McEwen	John Mill	F. Morrison	Alvaro Nieves
Norman P. Jouppi	Ian J. King	John Kuchle	John Kuchle	Ed Lontcharisc	Charles Longway	Alice McFarland	James J. Millard	Jack Morrison	J. W. Nilsson
Richard L. Julian	Jeff and Sara King	Biagio D. Kucich	Harvey Lee	Ed Lontcharisc	A. F. Lonie	Wally McGahan	Alex L. Miller	Mary Morrison	Charles Nimick
Randy Jurgensen	Robert King	Jerry Kudenov	Theresa Lee	Michael Lopez	The Marshall Family	Ann McGarvey	Audrey Miller	Patrice Morrow	Elaine Ninokata
Bill Justice	Terance King	Robert B. Kudera	Robert B. Kudera	Bob Leet	Marie Lepowt	John T. Martens	David A. Miller	Robert Morrow	Mary Nisenbaum
Frank Justice	William King	Thomas Kuechler	Thomas Kuechler	Don Leidig	Harry Lord	George Marter	Dennis E. Miller	Robert E. Mosher	Connie Nissley
Sharon Kabelac	William C. King	Conrad Kufta	Susan Lefever	April Love	Albert Martin	Ann McGinley	Franklin Miller	Larry Mosteller	Scot Morse
Robert Kachman	Ralph E. Kinnane	Harold J. Kuhefuss	Harold J. Kuhefuss	Helene Love	Dennis Martin	Ralph J. McGinty	G. L. Miller	Paul Nonn	Jane Mortimer
Richard Kacik	Darwin Kinney	Kraig Kurucz	Jane Kuykendall	Caroline Lovelace	Gary G. Martin	Bernice McGovern	J. Miller	Sarah Moughal	Philip Noel
Charles Kahle	Mike Kiplinger	Jay Kuhn	Howard Lehr	Chris S. Ludwig	Peter Martin	R. K. McGregor	J. and J. Miller	Nancy Moulding	Thomas L. Noggle
John Kaiser	Harry J. Kipps	Robert Kunde	William Leibovici	Steven Lemons	Steve Martin	David McGuire	J. H. Miller	John Nordstog	Barbara S. Nolan
Jim Kalberer	John Kirk	Michael Kundmann	Elaine M. Leichter	Claude Lenfant	Ward C. Martin	S. L. McHenry	James Miller	Daniel G. Norgaard	Al Noriega
Bonita Kale	Alan Kirschbaum	T. W. Kurczynski	Michael Kundmann	Don Leidig	Manuel J. Martinez	Ann McHoes	Jeffrey Miller	W. Norgard	Ronald Norman
Greg P. Kalinoski	Gabor Kiss	Gerald Kurfurst	T. W. Kurczynski	William Leighty	Pamela L. Martinez	Linda McHolland	Jennifer L. Miller	Al Noriega	William Norman
J. Keith Kalinowski	J. R. Kissner	Kraig Kurucz	Denise LeMaster	Lawrence J. Lubetsky	Craig Martinson	Susan McIntosh	K. T. Miller	Richard Moynihan	Al Noriega
Gene Kalland	Andrew Kitchen	Gerard Lemire	Gerard Lemire	Richard Luciano	Jeane Maruska	Bruce McKeithan	Kendrick Miller	Meilissa Miller	Robert E. Mosher
Roxanne Kamini	M. E. Kitta	W. C. Kuryla	W. C. Kuryla	Gerard Lemire	Eric Marvin	The McKenna Family	Louis Miller	Mark Miller	Larry Mosteller
Charles Kaminski	Eileen Kutinsky	Marc Kusinitz	Mark Kusinitz	Claude Lenfant	Charles Masino	Donald McKenzie	Mark Miller	Meilissa Miller	Gary Motta
Mark E. Kaminsky	Kevin Kitz	Philip Lenna	Philip Lenna	Don Leidig	Albert Mason	Walt McKeown	Aaron Milligan	Sarah Moughal	The Noor Family
Anne and Robert Kamrin	Jim Klausky	Willard J. Lennox	Willard J. Lennox	Jeff J. Lundblad	Michael Mason	Jennifer McLean	R. L. Munroe	Paul Nordin	Paul Nordin
Donald B. Kane	Jim Klausky	Lillian Kwan	Stetan Lenstrand	Michael Luongo	Molly Lusignan	John McMeking	J. S. Mills	John H. Munz	James E. Norwood
Kenneth Kane	Daniel E. Klein	Paul Kwan	Edwin Deane Leonard	Donald Lutjens	Kenneth Mason	Thomas McMullen	Thomas Mills	Randall Murch	Sharon Noteboom
Lawrence A. Kane	Sharon Klein	G. H. Kyanka	Jane Leonard	John Leonard	Mark Mason	Jill Masterson	Slavko Milovancevic	Ronald R. Novales	Ronald R. Novales
Van R. Kane	D. E. Kleinmann	E. L. Kyger	E. L. Kyger	Robert T. Leonard	Richard T. Mason	Warren Mason	Robert Milrod	Mark Nowak	Mark Nowak
Alan Kaplan	Margaret Kleinroc	Gary L. Grametbauer	Gary L. Grametbauer	Lynn La Count	A. S. Lyle	William W. Masters	T. B. Minckler	Paul R. Nowosielski	Joseph Nowoslawski
Max Kaplan	Jim Klett	T. Kluz	Gregory LaBelle	Julie Leong	Annette Lynch	Jill Masterson	Tom Miner	B. Nuboer	Dennis Nyberg
S. Kaplan	John Knable, II	Ricardo Labrada	Ricardo Labrada	Lynn Leopold	John Lynch	Sandra Masur	Daniel Mink	Paul J. Nuccio	Daniel S. Nydick
Frank A. Kapral	Ronald Knepper	Henry Lace	Henry Lace	Bob Lepage	Kay Lynn	Frank Matejcek	Mary G. Minkler	Gary Nunes	Keith Oas
John Karis	Patricia Knezek	Martha Lackey	Mark LaJoie	Michael Lepisto	Chris H. Lyons	Lorne Matheson	Peter Mead	Larry C. Murray	Steven R. Obrecht
Katherine Karraker	Joe W. Knickmeyer	Pat Laemmle	Pat Laemmle	James Lespovsky	Max Mabry	D. A. Mathewes	K. C. Meaders	Pat Murray	Cheron Obrian
Steven J. Kast	William Knopp	A. Laflamme	A. Laflamme	M. Lesavoy	Tom Machala	John G. McPherson	Gary Minix	Keshav Murty	Rebecca O'Brien
Ross Kastor	Jim Knowlton	Lauren LaFrance	Lauren LaFrance	Stephen S. Lesch	Lorne A. Machattie	James McRae	Kenneth W. Minton	Abner Mintz	Leo Ocampo
C. Katen	Maryjane Knox	Thomas Lahmon	Thomas Lahmon	Maureen P. Leshendok	Debra Machowski	Scott Mathews	Abner Mintz	Pamela A. Mitchel	Charles O'Connell
Eric Katkov	Kathy Knudsen	H. Ray Lahr	H. Ray Lahr	Michael Leslie	Doris D. Machtinger	Don Mathis	Mary Meeker	Robert Mitchel	Brian O'Connor
Arnold Katzoff	Gary Kocher	Mark LaJoie	Mark LaJoie	Victoria Leslie	Scott MacInnes	Cheryl Matranga	Peter Mead	Ed Mitchell	Cherón Obrian
Glenis A. Kaufman	Harry A. Koehler	B. Lake	B. Lake	Leslie Lesner	Stuart MacIntyre	Karla Matteson	K. C. Meaders	Miles Myers	Rebecca O'Brien
William Kaufman	Sandra Koepke	Robert Lakin	Robert Lakin	Richard Lesse	Talbot Mack	Jerry Mattox	R. P. Mealey	Ed Mitchell	Leo Ocampo
Walt Kavanagh	William F. Koerschner	Roy Lambrecht	Roy Lambrecht	Hanna Lessinger	William Mackey	Thomas A. Mattson	James Me		

James Odell	Thomas Parker	Roger Pierno	Ted Rabcow	Stephen Richards	Ken Rothman	Ralph Schardt	Susan Sewell	Hunter Smith	Nancy W. Stauffer
Janet O'Donnell	Thomas E. Parker	Lucky Pierre	Ken Rabideau	Barry Richardson	William Rowan	William C. Scharf	Temmie Shade	James Smith	Joseph Stayner
Shari-Lynn Odzer	John Parks	Lisa and Scott Pierson	Albert Rabil	Charles Richardson	M. and B. Rowland	Kathryn Schaub	Carl Shafer	James Smith	George T. Stebbins
Janice Oehlke	N. J. Parks	James J. Pies	C. L. Rabinow	Eugene Richardson, Jr.	Peter Mary Rubel	Mary R. Schaumberg	Douglas R. Shaller	Joy Smith	Ben Steelman
Jiles Ogles	Michael Parmenter	Nick Piesco	Daniel Rabinowitz	I. E. Richardson	Eric Rubin	Barbara H. Scheerer	Narendra Shankar	K. A. Smith	Pat Steenbergh
George I. Ogura	Susan Parrington	Don Pinkerton	Bobby J. Richardson	Jane Richardson	Gail I. Rubman	J. F. Scheible	Michael Shannon	Lauren Smith	Cheryl Steffan
Joseph Ohagan	John Parrott	George Pinney	Sammy Rachels	Mary Jo Richardson	M. G. Rucker	F. M. Scheidt	Judith Shardo	Linda C. Smith	Jim Steffen
Aris Ohanian	Angela Parsons	Walter R. Pirie	Con Rader	Sheila Richardson	Douglas M. Rudisill	Monica Schelb	Robert Sharick	Lowell Smith	John Steggall
Brigid Ohara	David W. Parsons	Mohanan Pisharody	Emily Rader	Steve Richardson	Karen W. Rueden	Jeff Schenck	C. A. Sharp	M. M. Smith	Mark Steichen
Judy O'Higgins	Timothy Parsons	Betty B. Pitcher	Jeff Radivan	Thomas Richardson	Angelo R. Rufrano	Susan Schenk	Dianne Shaw	M. W. Smith	Tom Steinen-Cameron
The Okelly Family	James Pasley	Jean Pittman	G. Radnovich	Philip Richman	Lorraine Ruggiero	Penny Schenker	Neil Shaw	Margaret Smith	Mark Stein
S. Okubo	Robert J. Pasquesi	John Pittman	Perry J. Radoff	George H. Richmond	James Ruiz	Ronald Scheuerman	L. Sheean	Mitchell V. Smith	Philip Stein
Martin Okun	Thomas Pass	Greg Pitts	Frank Rae	Stanley Richter	Ronald Ruiz	Gene Schiappa	Ann Sheehan	Monica Smith	Ryan Steinbach
Nile Oldham	Arnold Patashnick	Guy D. Pitzel	Seth Rafal	Jack Ricky	James Rumbaugh	Robert Schier	Joel Sheffield	Peter A. Smith	William Steinbrink
Andrew Oldroyd	Oren Patashnik	Jane Pizzolato	Gary Raham	C. Ridolfo	David Rumohr	Linda Schiffer	Eddie Shelby	R. E. Smith	Lyle E. Steiner
Susan Oleshko	Lawrence Patchel	George Plafker	Stephen D. Raich	Jennifer F. Riebe	Jeffrey Rundell	Esta Jo Schifter	Robert Shelby	Robert Smith	Ron Steinke
Matthew Oliva	James R. Pate	David L. Pleger	Steven Raith	Robin Rieck	Jon Rupp	Debbie Schilbe	John W. Sheldon	Sandra Smith	Ann Stemler
W. and H. Olkowski	Spyros Pathos	Harriet Marple Plehn	Gulnara Rakhat	R. and O. Rieflin	Peter Russell	Janice E. Schille	Thomas Shelling	Sherri Smith	George Stephanis
Sharon and Kent Olmstead	Lynn Patterson	Robert Pletcher	Judith Ramaley	Jurgen M. Rieselbach	David R. Russell	J. Schimke	Bing Shen	Steve Smith	Robert Stephens
Alonzo Olsen	Marion Patterson	Flavia Ploog	Lester Ramlal	Geoffrey Rieser	Rae A. Russell	John Schineller	D. and L. Shenton	Wade H. Smith	Daniel Stephenson
Bruce Olsen	Penny Patterson	Sanjoy Poddar	William E. Ramsden	Robert Rieser	Robert Russell	Dietrich Schinzel	Harvey Shepard	Willard Smith	Dolores Stephenson
David Olsen	Bob Patton	Thomas Poeth	Jessamyn Randall	Ronald J. Rigge	B. and C. Rust	Phillip Schlenoff	William Shepherd	The Smith Family	Margaret Stephenson
Barbara Olson	Jonathan Paul	Edwin Poisson	Jeffrey Randorf	Anne Riney	Fleet Rust	Stephen Schlosser	Dunham B. Sherer	Sandra Smokoska	Richard R. Sterling
Cliford Olson	Louis Paull	Stu Pokal	Robert Range	Jennifer Ripman	Lynn Rust	William Schlott	Thomas Sherer	Jeanne Smolley	Sarah Sterling
Edward Olson	Daniel Paulson	Nandu Polavarapu	Doug Rankin	Richard Risbrough	Mildred D. Rust	Lucy Schmeidler	Chuck Sherman	Gary Smythers	Emanuel Stern
Gary Olson	Richard Paur	Linda L. Polefka	Steve Rankin	Douglas Rishel	Ivy Rutzky	Marilyn Schmidt	William H. Sherry	David Snead	Stephen Stern
George G. Olson	Terence Pawlowski	F. Polkinghorn	Lisa Ranney	Frederic Rissover	E. Ryan	Alan Schneider	Martin Shetlar	Thomas Snell	Damon Stevens
James Olson	Nina Pearlmutter	Carol Pollard	David D. Ransom	Pam Rittenhouse	Richard Ryan	Evan Schneider	Jeanette Shields	Marilyn Snider	David Stevens
John Olson	David Pearson	Mary Pollock	Shanti Rao	Gerald Rizzer	Joseph M. Rybkiewicz	Rob Schneyer	Glen Shipley	Richard Snow	Gary Stevens
John F. Olson	William Pease	Heidi Pomerantz	The Raskin Family	Edward Roach	Carol A. Ryder	Steven A. Schoenberg	Edwin Shivell	James Snyder	Mark Stevens
H. George Oltman	Burton Pederson	Claude G. Poncelet	Eleanor Rasnow	James Robb	E. Ryne	Andy Schoeneman	Karen Shoelen	P. Snyder	Paul R. Stevens
Mitchell A. Oltman	G. Pederson	Brent A. Porter	Robert H. Ratcliffe	Jimmie Robbins	S. Saravanan	Phil Schoggen	Christopher Short	Mary Sober	Riley Stevens
R. G. Oltmanns	Jacqui Pederson	Judy Porter	Virginia R. Rausch	David L. Roberson	Mary J. Saccamango	Sidney Scholl	Emmett Shotts	Donna Sobieski	S. Stevens
Michael G. O'Malley	David Peery	Kenneth Portier	Janet Rawlings	Bobby Roberts	Peter Sacchetti	Eileen Schott	Bruce Showalter	Rodney Sobin	John Stevenson
Patricia B. O'Malley	Frank Peirsol	Robert Portwood	Alan Ray	Darryl Roberts	Barry Sachs	Harry Schrader	Charles Shreeves	Keri Sobolik	Tedder Stevenson
J. F. Omeara	Christiane Pelletier	A. Q. Post	Robert G. Potter	Louis G. Roberts	Tina Saey	Jim Schrader	Thomas A. Shriver	Nancy Sodano	Bernice Stewart
Yoshiaki Omura	Kathleen Pemberton	Robert G. Potter	Harold Ray	Stephen Roberts	Donald Saff	Donald Schreiber	Jerry A. Shroder	Alan Solberg	Carol Stewart
J. and D. Oneal	Carlos Perez Pena	Rondi Potter	Douglas Raybeck	Bear Robertson	W. Sahn	Robert Schreiber	Arnold Shugarman	Marilyn Solomon	Cheryl Stewart
Lorin O'Neil	Howard Pendell	Robert Potthoff	Helen Read	James D. Robertson	Frances Salerno	Scott Schreiman	Mitch Shults	Jeffrey Solow	James Stewart
Fred K. Oplinger	Karla Penn	James Pottmyer	Patty Robertson	Patty Robertson	Winston Selser	Rodney Schreiner	Holly Shure	Laurie Soman	John Stewart
Anne O'Rourke	Arthur Penner	Darwin Poulos	R. Robertson	R. Robertson	John Salvati	Stephen Schroeder	Leslie Shuster	John Somer	J. E. Stickel
Larry Orwig	James Pennino	J. Pound	Aaron Reames	Phillip H. Robidoux	Indra Samarao	Ann L. Schroeder	Jack Shyne	Donna Sorci	Eric Stietzel
Bernard Orzel	Allen Pensick	Larry Pound	Cecil Reaves	Barbara Robinson	D. Sammataro	Mark Schroeder	Edward Sichterman	Arne Sorenson	Matthew Stiles
Thomas Osgood	Hector Perez	Rex R. Powell	Deborah Rebuhn	J. F. Robinson	Jerzy Sandecki	W. H. Schubert	Nick Siegel	Paul Sorenson	Margaret Stimson
Eric Osman	Jay Perler	Robert Powell	Alleen Recio	Kara Robinson	Eric Sanden	Irmeli Schuez	Maria Silveira	Sanford Sorkin	Maxwell B. Stinchcombe
Peter Ossorio	Benjamin Pernezny	William Powell	Michael L. Redfield	M. Robinson	Kenneth G. Sander	Thomas Schultes	Robert Silverman	R. Kent Sorrell	Michael Stoddard
Kent Osterberg	Douglas Perrin	Virginia G. Powers	James Redmond	Ryan Robinson	Eric Sanders	Martin Schultz	Summer Silverman	David Stodola	David Stoebling
Robert Osterberg	Doug Perry	William Powers	Tony Redzinak	Ryan Robison	Horace Sanders	Richard Schultz	Linda G. Silversmith	E. South	Eric Stoepling
James J. Osterhaus	Joe Perry	Dinesh Prabhu	C. C. Reed	Joyce P. Roche	Laura Sanders	Sandra Schultz	Barry Simmons	Gary Spangler	Everett Stokes
Wendy Osterman	Joy Perry	David Prather	Dan Reed	Ken Rochocki	I. Sandler	I. Sandler	Paul J. Simonetti	C. Spatola	Charles and Danielle Stone
Thomas Ott	Robert Perry	E. Praton	Richard Reed	James A. Rodaer	Pat Sanford	William C. Schumann	Douglas Simons	Crispин Spaulding	James B. Stone
Douglas Ottati	Kermit R. Peters	Thane K. Pratt	Steven Reeder	Alfonso Rodriguez	Kathryn Sant	Judy Schumer	Glenn Simonsen	Glenn Spaulding	Luther Stone
Stuart Otteson	Wayne Peters	Rosemary Preacher	David Reedy	Amy Rogers	Mark Santomenna	Mark Santomenna	Charles Simrell	Joette Speake	Mary Anne Stone
David Oulton	Holger Petersen	B. Pregerson	Michael Reedy	Fred Rogers	John Santos	John Santos	Fred Sinder	Julie Speaker	Oliver Stone
Andy Overmyer	Phillip Petersen	C. Prehmus	Charles J. Refshauge	Joseph Rogers	Paul Santos	Paul Santos	Kenneth Singer	Alfred Spector	C. Speede
Paul Owczynski	Ernest Peterson	Richmond T. Prehn	David Register	Tom Rogers	Jean T. Sarg	Joe Schwer	Kathleen Siok	Robert Stone	Robert Stone
Katey Owen	Jack Peterson	William Prehn	Frank Reichenbacher	Virgil Rogers	Jeffrey T. Sargent	Barbara Schwiesow	Kenneth Sisco	Emil N. Spehar	William W. Stoner
Joseph Owens	Karen Peterson	William H. Preston	David Reichert	W. J. Rogozinski	Thomas Sargent	Judy Schumer	Kenneth Sisco	Edwin A. Spencer	Norman Storer
Brenda M. Owre	Karl Peterson	Leslie Prestwood	Dan Reid	Abhinav Rohatgi	Ann Sartwell	Richard J. Scott	Jeffrey Sitler	G. R. Spencer	Thomas Stork
Eliz Ozmon	R. C. Peterson	Milford R. Pribble	Frank Reilly	Andrew Rohr	Paul Sarvary	Vicki Scott	Byron Siu	Juli Spencer	Kenneth Story
Robert A. Pabst	R. G. Peterson	William Pribyl	Michael Reilly	Steven Rollheiser	Donald K. Sassaman	Robert Scripter	James O. Sizemore	Richard C. Spencer	Edward J. Stottmann
Leon Pacifici	Susan Peterson	Allison Price	Fred B. Reimer	David Rolston	Arne Sather	Sabrina Scull	Tony Skimin	John C. Spero	Marcia Strait
Jenise Page	Tim Peterson	Fred Price	George Reinherr	Allyn Romanow	A. Sattin	Robert Scully	Karlton Skindrud	Nancy Spinner	John and Micky Strang
Paul Paino	William Peterson	June Price	Nancy Reise	Richard Romberg	Gerald Sauer	Tim Scully	R. A. Splinter	B. A. Strasser	R. C. Strasser
G. and S. Painter	David Petkus	Madelon Price	Theodore Reiss	Cecilia Romero	Scott Sauerbrunn	Mark Seach	R. Skinner	Donald L. Sprague	Ron Strasser
George J. Pakos	Jack Petranker	Michael J. Price	C. Rekers	Jonathan Romney	Andrew Saul	Arnold Seastrand	Michael Sklar	Robert Sprague	L. and R. Strathern
Aniket Palkar	Rick Petri	Rosalyn Price	Douglas Relyea	Beverly Root	J. Sauls	Richard Seavey	Kristina Skrine	Robert Springsteen	Ralph Straubs
Stephen Palm	Frank Petrie	Luis E. Prieto	K. R. Renfrow	Ruth E. Root	Alan A. Savage	Anne Savage	Robert W. Skyles	Wilson Sproehnle	Milton Strauss
Virginia Palm	John Petronzi	Harry Prilloman	Jeremy Rentschlar	Terry Root	George Sawyer	Grant Sawyer	Arthur Slater	Robert Sproull	Christine Straw
Lola J. Palmer	H. Petschek	Francis E. Pritchard	Andrea Resetar	Andrew Rorick	Eleanor Saxon	Kurt Sayenga	Stan Slater	Steven Squires	Frank Street
Frances Palmisano	Virginia Pett	William A. Proestler	William A. Proestler	Robert Rorschach	R. S. Rosenberger	W. W. Scales	D. A. Seeland	Vijaya Sridharan	Sarah C. Street
Yingxian Pan	Richard E. Pettijohn	Chris Pryor	Anastassios Retzios	Lawrence Rose	Patricia Sawvel	Thomas Scanlin	John Slaton	F. L. St. John	Jack Streeter
Joyce Panders	Martin Peuler	Douglas Purcell	Mike Reveles	Barry Rosen	Grant Sawyer	Brian Scanlon	Edwin Segarra	Maryann Stafford	Lynn Y. Streib
Paul Panish	Tim Pfau	Audrey Purvis	Joseph Reynolds	George Rosen	Eleanor Saxon	Donald L. Scott	William F. Seghy	Neil Stahl	James Strimple
Frank Pannacciulli	Paul Pfeffer	Shyam Pusapaty	Lyle Reynolds	Judith Rosen	Kurt Sayenga	Robert and Judith Schachner	Tatiana Seltzman	The Stahl Family	Ronald Stromberg
Dale J. Panton	Bill Phare	Sandra Pustelnik	Valerie Reynolds	Meghan Rosen	W. W. Scales	Robert and Judith Schachner	Bonnie J. Semmen	Alfred Stahler	Stephen Strommen
Joe Pap	Alan Phillips	Daniel Putman	Norman Rhett	Gary Rosenberg	Thomas Scanlin	Heinz Sengpiel	Julie Semp	Robert Sloan	Roy Strong
Eugene B. Papowitz	B. R. Phillips	John D. Putman	David Rhyne	Robert Rosenberg	Patrick Scanlin	Debleena and Subhayan Sengupta	August M. Sena	Bruce Sloane	Andrew Struble
Rogert Parent	David Phillips	Gene Putnal	Gary R. Ricard	R. S. Rosenberger	Brian Scanlon	Donald L. Scott	Stephen P. Senft	Annabelle Smith	William Struck
Howard Paris	Mike Phillips	Craig Putnam	Catherine N. Rice	Elliott Rosenstein	Donald L. Scott	Heinz Sengpiel	Robert and Judith Schachner	Bob Smith	David Stuart
Dale Parish	Randall Phillis	Roger L. Putnam	David Rice	Frank Rosinski	Robert and Judith Schachner	Debleena and Subhayan Sengupta	Julie Sepesy	Cynthia Smith</td	

Wayne Sugita	Karen Tapy
Viktor P. Sulkowski	Jeffrey Taras
Anne Sullivan	Joanne Taraskiewicz
L. Sullivan	Samiksha Tarun
Robert M. Sullivan	Vito Tassone
Thomas Sumner	Daniel Tate
Michael Sundberg	Judith Tate
James Supanich	Robert Tate
Dan Suslo	Robert C. Tatom
Susan Suter	Jeffrey Tatsumi
Grace A. Sutherland	Anne Tattersall
J. L. Sutherland	Eric Tauck
Joan G. Suzio	Bill Taylor
David Svrek	Richard Taylor
Joe O. Swain	Warren S. Taylor
G. V. Swan	Roger Temple
Willis A. Swan	Nancy Tennent
Marjean Swann	Richard Tenney
Gerald Swanson	Laura Tenorio
William R. Swanson	A. Tepedino
Colburn D. Swarthout	Lana Teplick
Jil Swearingen	Thomas L. Terrall
Lee Sweeney	Escar Terry
Ross F. Sweeny, Jr.	Paul Teschan
Frank Sweet	Lawrence Tesler
Robert and Sofia Sweet	Michael G. Thackston
Gary Swergold	Jerry Thibodeau
Gerard Swick	A. C. Thomas
Sharon Swift	Barbara Thomas
Daniel Swinnerton	Glenn A. Thomas
Marjorie Switz	Janet M. Thomas
Cindy Sykes	John Thomas
Aaron Sylvan	Mark L. Thomas
Peter Szabaga	Mark W. Thomas
Nancy J. Szabo	Tom Thomas
Bela Szalai	Pat Thomason
Laura Szamatulski	W. A. Thomasson
Paul J. Szaniszlo	Carlynn Thompson
Walter T. Szempruch	D. Thompson
Larry Szymanski	Dawn Thompson
T. K. A. Nizar	Earl Thompson
Betty Tabor	Edward Thompson
Tucker Taft	Georgina I. Thompson
Helen Tait	Helen Thompson
Victoria Talkington	James S. Thompson
Robert Tallon	Robert Thompson
Arunabh Talwar	Van P. Thompson
Takashi Tamagawa	Virginia Thompson
Song Tan	W. Thompson
Cheryl Tanasovich	W. M. Thompson
Edward Tanner	J. and J. Thoms

lizabeth J. Thomsen  
iane M. Thomson  
steven Thomson  
herien Thorn  
illiat Thornally  
ean Thurston  
ary Tickel  
eorge Ticknor  
arol W. Tierney  
omas R. Tiffany  
lly Tilden  
E. Tillotson  
an Tilque  
ames C. Tilton  
erry L. Timmins  
rew Titone  
obert Titran  
illiam S. Tjader  
ynthia Tobey  
enee W. Tobias  
izabeth Tobin  
reg Tobin  
avid Todd  
eter Todd  
illy Tolar  
erderic L. Tolleson  
loyd Tomkins  
sa Tomlin  
ndrea Tompkins  
sa Toombs  
ony Torano  
illiam Torrey  
oy Towne  
linton Townsend  
arlene Townsend  
erome Tracy  
 Margaret Tracy  
J. Tracy  
oc Tran  
M. Trapasso  
orset W. Trappell  
arbara Travis  
ate Travis  
larianne Trelogan-Shaw  
arry Trent  
onald Tresca  
orge Tressel  
orge Trever  
teve Trew  
ward Troy  
aniel Trujillo  
Valery Tsimmerman  
Aileen Tsujimoto  
Robert Tucker  
Jack Tumblin  
Kenneth Tupper  
Ken Turner  
Shelley Turner  
William Turner  
Laurraine Tutihasi  
Robert J. Twiss  
Joseph Udem  
Lex L. Udy  
Valentina Ugolini  
Catherin L. Ullman  
C. A. Ulrich  
Rani D. Ulrich  
Tom Underwood  
William Unertl  
Ron Unger  
Mary M. Unkovic  
F. L. Uran  
Michael Utidjian  
Katrin Utt  
Michele Utterson  
D. J. Vaden  
Chamie Valentine  
Mary Valentine  
Roger Valentine  
James L. Van Beveren  
Scott Van de Ven  
Eve Van Rennes  
C. P. Van Royen  
James Van Sickle  
Shaila Van Sickle  
Rob Van Voorhies  
Gary Vancamp  
Cori Vanchieri  
Clark Vandell  
Ernest VanderKruik  
Brett A. Vanderlaan  
Frederick Vandusen  
Bette Vaninetti  
W. R. Smith Vaniz  
Rob Vankeulen  
Glenn Vanknowe  
W. K. Vannewirk  
Donald Vanostenburg  
Derck Vanschuylenburg  
Richard Varan  
John N. Varnell  
Robert Vartabedian

avinda C. Vasavada  
barbara Vasquez  
ay Vasquez  
unner Vatvedt  
ena E. Vaughan  
ndrew Vaughn  
etty Vaughn  
omas Vaughn  
ancy Vayhinger  
sa Vaz  
ol Vedrine  
 Margaret Velardo  
atty Velez  
ladan Venugopal  
ohn Verano  
 Russell Verbanec  
ark Vernon  
inaldo Veseliza  
oyce Vesper  
hilip T. Vieira  
ohn Viggiani  
reddyli Villar  
ichael Viney  
ristina A. Vogt  
E. Voigts  
osephine Von Hippel  
lyn I. Vona  
oger Vonn  
inna Vonschlafke-Bowles  
obert Voorhees  
. and V. Voorhies  
oseph A. Vrba  
eter Vrooman  
hris Vulpe  
illiam R. Wachtler  
ampbell M. Wade  
ames Wade  
ohn Wagers  
avid Wagner  
uer Wagner  
wendolyn Wagner  
ames Wagner  
ohn Wagner  
cott Wahlstrom  
yan Wait

Christopher Walker  
Colin Walker  
Delores Walker  
Graham Walker  
James Walker  
Leonard F. Walker  
Margaret Walker  
Martha Walker  
R. Wall  
Morgan Wallace  
Morgan Wallace  
Ron Wallace  
Teri Wallace  
Elissa Walsh  
Gary R. Walter  
George Walter  
Bonnie K. Walters  
Mike Walton  
Vilma Walton  
Richard Wandling  
Edward D. Wang  
Franklin Wang  
Dennis L. Wangness  
Robert Ward  
James Warden  
Rex Warner  
Howard F. Warner  
Evelyn Warren  
Stephen Warrenburg  
Sterling Warr-Pryer  
Christal Waters  
George D. Watkins  
Stephen Watkins  
Peter Watrous  
David Watson  
E. M. Watson  
Larry Watters  
Denise Watts  
Helen A. Way  
Erin Wayman  
Charles S. Weaver  
Bradley Webb  
Judy C. Webb  
John C. Webber  
Donald Weber  
Richard Weber  
Norman and Joanne  
Webster  
Richard M. Weed  
W. J. Weems  
George Weiler

David Weisman  
Jeb Weisman  
Axtmann Weiss  
N. Weiss  
Theresa Weissglass  
Clark Weissman  
Walter Weller  
Willard Welsh  
Martin A. Welt  
Gene Welter  
James Wenck  
Richard Wendel  
Jack Wenger  
Bruce Wenning  
Francis Wenz  
Raymond A. Wenzel  
Edward Werner  
Robert Wesley  
Dave West  
Fred West  
Hans West  
Alan Westcott  
Janet Westen  
Timothy Westerlund  
Lyn Westhoff  
Glenn Westin  
Judith E. Weston  
Diane Wetzel  
Michael D. Whalen  
Stepanie Whalen  
J. M. Wharton  
Carlton E. Wheeler  
Malcolm E. Wheeler  
Sandra Whipple  
Kenneth W. Whistler  
Dora Whitaker  
David White  
Jeffrey White  
Thomas White  
The White Family  
Georgia White-Epperson  
Glen Whiteside  
Michelle Whitfield  
Donnie Whitman  
Terrence Whitmyer  
James Wiant  
Randy Wickett  
D. Wiederrick  
Jurgen Wiegel  
Richard Wigginton  
James Wigton

Marla Wigton  
James Wilbur  
John Wilcox  
Clary Wildermuth  
Erald Wilemski  
Bruce Wiley  
James W. Wiley  
Peter Wilhelm  
Susanne Wilkins  
Albert Wilkinson  
Charles Willey  
John William  
Bradley Williams  
Bruce Williams  
David Williams  
Elen Williams  
James Williams  
James B. Williams  
Janet D. Williams  
John Williams  
Robert Williams  
Scott Williams  
Stephen Williams  
Thomas M. Williams  
Lowrey Williamson  
J. L. Williamson  
Warren Williamson  
the Williford Family  
Dale Wilson  
Anne Wilson and Jay Klemme  
Carol Wilson  
Dina Wilson  
John Wilson  
John M. Wilson  
Sandal Wilson  
Robert Wilson  
Robert M. Wilson  
Tacy Wilson  
Steve Wilson  
Bara Wilson  
J. Peter Wimmer  
Lewis Winarsky  
Winter  
Andy Winter  
Dennis Winters  
Robert E. Winton  
Wirtz  
John Wise  
Nancy B. Wise  
Paul Wise  
John Witherspoon  
K. D. Witney  
Nancy Witstine  
Sylvia Wittels  
Christoph Witzgall  
Paul Woessner  
Ella Woger  
Robert Woitas  
George Wolf  
Karl Wolf  
Tom Wolf  
Cathy Wolfe  
Jeff Wolfe  
Mitchell Wolfe  
Stephen Wolfe  
Marion Vollmeringer  
Hal Wolverton  
Cal Wong  
Barbara Wood  
Mary Eileen Wood  
Sarah Wood  
Diane Wooden  
James Woodley  
Raymond Woodman  
Edythe Woodruff  
David Woods  
Joseph Woods  
A. Woodville  
Jerome F. Woodward  
Alison Woodworth  
Russell Woody  
David S. Wooley  
John Woolsey  
Thomas Woosnam  
T. K. Worde  
John Worling  
John Wozniak  
L. J. Wozniak  
Robert Wray  
David Wrede  
Frederick F. Wright  
John Wright  
Merrill Wright  
Mona Wright  
Ralph Wright  
Shirley Wright  
Chaoping Wu  
Madeleine Wu  
Per Wu  
W. Wu  
John Wurdeman

Charles Wurrey  
Barbara Wyrick  
Chang Xu  
Kevin Yaddow  
Eileen Yager  
John Yakemovic  
Ralph Yamamoto  
Karin L. Yanoff  
H. Yanowitz  
Mary Yaverski  
William Yeakel  
Jeannette Yen  
John Yi  
Linda Yoho  
Rachel Yoho  
Sylvia Yoshioka  
Alan Young  
Edward Young  
James Young  
L. S. Young  
Linda Young  
Sidney Young  
Tom Young  
D. and A. Youngberg  
Zuzana Zachar  
Patricia Marie Zamora  
Beverly Zapalac  
Margaret Zappulla  
Yanina Zatuchnaya  
Valery Zaytsev  
Darrel Zerger  
Richard Zerger  
Vivian Zezula  
Yichi Zhang  
Wei-Jing Zhu  
Sue Ziegler  
Robert P. Zimmerer  
Earl Zimmerman  
Elyn Zimmerman  
J. K. Zimmerman  
Charles Zink  
Terry L. Zinn  
David M. Zipoy  
Steven Zonis  
Avery Zook  
Dave Zronek  
Hayley Zullow  
Earl Zwicker  
Melvin Zwillegenberg  
Suzanne Zywanski



## Society Board of Trustees

**H. Robert Horvitz, Chair**  
 Professor of Biology, Massachusetts Institute of Technology  
 Investigator, Howard Hughes Medical Institute  
 Member, MIT McGovern Institute for Brain Research  
 Member, MIT Koch Institute for Integrative Cancer Research  
 Nobel Prize in Physiology or Medicine, 2002

**Alan Leshner, Vice Chair**  
 Chief Executive Officer Emeritus  
 American Association for the Advancement of Science

**Robert W. Shaw, Jr., Treasurer**  
 Retired President/Founder  
 Areté Corporation

**Paul J. Madden, Secretary**  
 Founder and Vice Chairman  
 Progenics Pharmaceuticals, Inc.  
 1977 Science Talent Search  
 1977 International Science and Engineering Fair

**Mary Sue Coleman, Executive Committee, At-Large**  
 President, Association of American Universities  
 President Emerita, University of Michigan  
 1961 Science Talent Search

**Maya Ajmera, Ex Officio**  
 President & CEO  
 Society for Science & the Public  
 Publisher, *Science News*  
 1985 Science Talent Search

**Craig Barrett**  
 Retired Chief Executive Officer and Chairman of the Board  
 Intel Corporation

**Sean B. Carroll**  
 Vice President for Science Education  
 Howard Hughes Medical Institute  
 Allan Wilson Professor of Molecular Biology,  
 Genetics and Medical Genetics  
 University of Wisconsin-Madison

**Michela English\***  
 President and Chief Executive Officer  
 Fight For Children

**Tom Leighton**  
 Co-Founder and CEO  
 Akamai Technologies  
 1974 Science Talent Search

**Stephanie Pace Marshall**  
 Founding President and President Emerita  
 Illinois Mathematics and Science Academy

**Scott McGregor\*\***  
 Retired President and Chief Executive Officer  
 Broadcom Corporation  
 Retired Chairman  
 Broadcom Foundation  
 1974 Science Talent Search

**Joe Palca**  
 Science Correspondent  
 NPR

**Vivian Schiller\*\*\***  
 Executive Editor-in-Residence, Weber Shandwick  
 Journalism, Media and Technology Advisor  
 Former Global Chair of News, Twitter

**Frank Wilczek**  
 Herman Feshbach Professor of Physics  
 Center for Theoretical Physics  
 Massachusetts Institute of Technology  
 Nobel Prize in Physics, 2004  
 1967 Science Talent Search

\* Term ended in October 2015  
 \*\* Term started in March 2016  
 \*\*\* Term ended in May 2016

## Society Executive Team

**Maya Ajmera**  
 President & CEO  
 Publisher, *Science News*  
 1985 Science Talent Search

**Kathlene Collins**  
 Chief Marketing Officer

**Eva Emerson**  
 Editor in Chief, *Science News*

**Charlie Feeney**  
 Chief Financial Officer

**Michele Glidden**  
 Chief Program Officer

**Cait Goldberg**  
 Chief of Event Planning and Operations

**Bruce Makous**  
 Chief Advancement Officer

**James C. Moore**  
 Chief Technology Officer

## Society Staff

Muaz Ahmed  
 Rachel Goldman Alper  
 Bruce Bower  
 Bethany Brookshire  
 Federico Castaneda  
 Marlena Chertock  
 Sarah Conner  
 Emily Conover  
 Christopher Crockett  
 Erin Cummins  
 Maxine David  
 Kamille Davis  
 Maurice Dunn  
 Stephen Egts  
 Jinny Farrell  
 Michele Fetchko  
 Ouida Freeman  
 Ricardo Gortaire  
 Tracy Guthery  
 Victor Hall  
 Justine Hirshfeld  
 Bridgette Hudson

Lisa Icenroad  
 Ashley Johnson  
 Tika Juneja  
 June Kee  
 Angela Kim  
 Philip Lewis  
 Kristen Looney  
 Cassie Martin  
 Amy Mendez  
 Susan Milius  
 Macon Morehouse  
 Nancy Moulding  
 Eric Nguyen  
 Erin Otwell  
 Anthony Payne  
 Lisa Proctor  
 Elizabeth Quill  
 Janet Raloff  
 Raevathi Ramadorai  
 Diane Rashid  
 Krystal Robinson  
 Paul Roger

Meghan Rosen  
 Tina Hesman Saey  
 Laura Sanders  
 Matthew Schaff  
 Jordan Schwartzbach  
 Sabrina Scull  
 Mandisa Sibanda  
 Thomas Siegfried  
 Sharon Snyder  
 Greg Sprouse  
 Allie Stifel  
 Caitlin Sullivan  
 Thomas Sumner  
 Evora Swoopes  
 Molly Telfer  
 Helen Thompson  
 Kate Travis  
 Cori Vanchieri  
 Erin Wayman  
 Randy Williams  
 Kerwin Wilson

Society Executive Team and Staff as of June 20, 2016



For more information, please contact:

**Bruce Makous** Chief Advancement Officer

202-872-5138 | [bmakous@societyforscience.org](mailto:bmakous@societyforscience.org)

[www.societyforscience.org](http://www.societyforscience.org) | [www.sciencenews.org](http://www.sciencenews.org)



SOCIETY FOR  
SCIENCE & THE PUBLIC