OVER 100 YEARS OF SCIENTIFIC DISCOVERY

Since its founding in 1888, the MBL has drawn the world’s greatest minds in science to Cape Cod to carry out some of their most creative and far-reaching work. Fifty-eight scientists affiliated with the MBL have been recognized with Nobel Prizes.

The laboratory, affiliated with the University of Chicago, is dedicated to scientific discovery—exploring fundamental biology, understanding biodiversity and the environment, and informing the human condition through research and education.
Team Discovers a Significant Role for Nitrate in the Arctic Landscape

Very low levels of nitrate, an essential plant nutrient, are found in arctic tundra soil, so scientists had assumed that plants in this biome do not use nitrate. But a study co-authored by four MBL Ecosystems Center scientists challenged that notion. The team found that plants in northern Alaska’s tussock tundra take up nitrate at comparable rates to vegetation in nitrate-rich ecosystems. The findings are important in the context of climate change, which is expected to increase nitrogen—and potentially nitrate—levels in tundra soil. As the climate warms, the microbial processes that generate nitrate could speed up. Woody shrub species, such as birch and willow, could become more dominant and shade out other arctic plants. The team’s discovery is important to factor into future projections of arctic tundra species composition. Proc. Natl. Acad. Sci. DOI: 10.1073/pnas.1715382115

Nipam Patel Named Director of the Marine Biological Laboratory

In April, 2018, Nipam Patel, a leading scholar in modern evolutionary and developmental biology, was named MBL Director and a faculty member at the University of Chicago. Patel came to the MBL from the University of California, Berkeley, where he was professor and co-chair of the Department of Molecular and Cell Biology and professor in the Department of Integrative Biology. Patel has taught in the MBL Embryology course since 2001 and co-directed the course from 2007 to 2011. His scientific expertise encompasses the development of novel, genetic model organisms for biological study, and the application of advanced imaging technologies to probe the fundamental dynamics of living systems. Prior to his appointment at UC Berkeley in 2003, Patel was on the faculty at the University of Chicago, a Howard Hughes Medical Institute Investigator, and a staff associate at the Carnegie Institution.
Internal Forces Directing Cell Migration are Revealed by Live-Cell Microscopy

How do cells move in a certain direction in the body—go to a wound site and repair it, for example, or hunt down infectious bacteria and kill it? Two MBL studies showed how cells respond to internal forces when they orient, gain traction, and migrate in a specific direction. Led by Whitman Center Scientists Clare Waterman and Timothy Springer, the studies focused on the activation of integrins, proteins that allow cells to attach to their external environment and respond to signaling. The teams discovered that when integrins unfurl from the cell surface and bind extracellularly, they simultaneously align in the same direction as a force inside the cell (actin retrograde flow). The research, which began as a project in the MBL Physiology course, was achieved with an imaging system developed by MBL scientists Tomomi Tani and Shalin Mehta.

DOIs: 10.1073/pnas.1701136114 and 10.1038/s41467-017-01848-y

Inspired by Octopus Skin, Engineers Develop a 3D Camouflaging Material

In a classic example of bioinspired engineering, MBL Senior Scientist Roger Hanlon collaborated with engineers at Cornell University to develop a synthetic “camouflaging skin” modeled on the real thing in octopus and cuttlefish. These cephalopods can instantaneously change their skin color and pattern for camouflage; they can also morph the skin into a textured, 3D surface, giving them a ragged outline that mimics seaweed or other objects. The team’s stretchable, pneumatically activated material takes a cue from the 3D bumps (papillae) that cephalopods can express on the skin in one-fifth of a second for camouflage, then quickly retract to speed away. Potential applications include a morphing material that regulates temperature by absorbing light in its 3D bumps and reflecting light in its 2D spaces. DOI: 10.1126/science.aan5627

Mixed Organization of Gut Bacteria is Revealed by MBL Imaging Technology

Disruptions in the human gut microbiome are correlated with several diseases, including obesity and cancer. Yet little was known about the spatial organization of the nearly 1,000 bacterial species in the human gut, information that can reveal how the species interact with each another and with their host. A collaborative team including MBL Associate Scientist Jessica Mark Welch established a simplified, model human gut microbiome in germ-free mice and revealed its structure through microbiome imaging technologies developed at the MBL. They discovered a highly mixed community of bacterial species in the gut, unlike in the human mouth, where prior studies revealed distinctly organized assemblages of bacterial types. The mixing of microbiota inside the gut may create an evolutionarily stable community. Proc. Natl. Acad. Sci.: DOI: 10.1073/pnas.1711596114
Genes that Aid Spinal Cord Healing in Lamprey Also Present in Humans, MBL Team Finds

Many of the genes involved in naturally regenerating a severely injured spinal cord in the lamprey are also active in repairing the peripheral nervous system in mammals, reported a team co-led by Jennifer Morgan, director of the MBL's Eugene Bell Center for Regenerative Biology and Tissue Engineering. This discovery is consistent with the possibility that in the long term, the same or similar genes may be harnessed to improve spinal cord injury treatment in humans. Lampreys are jawless, eel-like fish that shared a common ancestor with humans about 550 million years ago. After spinal cord injury, they progress from paralysis to full swimming behaviors within 10 to 12 weeks. Morgan collaborated with several MBL Whitman Center investigators on the study. DOI: 10.1038/s41598-017-18757-1

Carbon Feedback from Forest Soils will Accelerate Global Warming, Study Projects

The surprising results of a 26-year experiment to discover how warming temperatures affect forest soil were reported by Jerry Melillo, Distinguished Scientist at the MBL. Soil warming stimulates periods of abundant carbon release from soil to atmosphere, alternating with spans of no detectable loss in soil carbon stores, the study found. This appears due to cycles in the capacity of soil microbes to degrade organic matter and release carbon. Overall, the results indicate that in a warming world, a self-reinforcing and perhaps uncontrollable carbon feedback will occur between forest soils and the climate system, accelerating global warming caused by burning fossil fuels. DOI:10.1126/science.aan2874
You’re In or You’re Out! Team Reveals How Cells Can Compose Liquid Droplets

In 2008, MBL Physiology course participants proposed that simple phase separations – like oil separating from water – may be one important way to create order among the millions of molecules inside a cell. This landmark observation, reported in Science in 2009, has since been validated in numerous other studies. However, how molecules selectively enter one liquid droplet inside a cell, and not another, had not been explained. In a study that Science Magazine named one of the 2018 Breakthroughs of the Year, Amy Gladfelter and colleagues showed that RNA molecules assume specific 3D shapes, which helps them recognize one another and condense into the same liquid droplet. Gladfelter is a Whitman Center scientist from University of North Carolina, Chapel Hill. Science, DOI: 10.1126/science.aar7432

MBL Launches Cephalopod Program

Building on the MBL’s long history of basic research into cephalopod biology leading to significant discoveries in neuroscience, behavioral science, and other fields, the MBL launched the Cephalopod Program within the Eugene Bell Center for Regenerative Biology and Tissue Engineering. This program is pioneering new systems to culture cephalopods over multiple generations so they can be supplied to researchers at any time of year. It is also actively developing the first cephalopod research organisms that are fully genetically tractable, enabling scientists to study gene function relative to the species’ anatomy and physiology, behavior, and evolution. With their extreme traits and features, including the most advanced behavioral repertoire among the invertebrates, cephalopods open unique avenues for scientific investigation and application in fields ranging from neuroscience and physiology to materials science, robotics, and artificial intelligence.
The financial statements of the Marine Biological Laboratory for the fiscal year ending June 30, 2018 were audited by KPMG. Complete financial statements are available upon request from:

Financial Services
Marine Biological Laboratory
7 MBL Street
Woods Hole, MA 02543
I am pleased to report on the Marine Biological Laboratory’s development progress for the 2018 Fiscal Year: July 1, 2017 through June 30, 2018.

In FY18 we raised $12,279,819 in new private support for MBL’s research and educational programs from over 900 individuals, foundations, and companies. This impressive figure is a testament to the MBL’s history of scientific excellence, our powerful impact on biological research, and the vision of an equally impactful and sustainable future.

Funds raised in FY18 include $812,963 in Annual Giving — unrestricted funds that are immediately available to meet operational needs. Much of MBL’s Annual Giving program is made up of smaller gifts from the entire MBL community, gifts of $50, $20, and even $10, that can add up to a large sum.

Several major gifts were also made in support of MBL programs and initiatives, including: an anonymous bequest of $4.6 million in support of MBL research and education, a $1.25 million grant from the Alfred P. Sloan Foundation supporting the Deep Carbon Observatory Project, a $993,229 grant from the Simons Foundation for Bay Paul Center Distinguished Senior Scientist Mitchell Sogin’s Life Sciences-Simons Collaboration on Computational Biogeochemical Modeling of Marine Ecosystems, $565,571 from the Foundation for Agricultural Integrity for Ecosystem Center Associate Scientist Jianwu (Jim) Tang Carbon Flux Project, and $500,000 from the Pannell Family Charitable Fund for the Director’s Discretionary Fund.

The MBL development office continued to expand its outreach program of lectures, information sessions, and other events held in Woods Hole, Cape Cod, Nantucket, and Martha’s Vineyard. I encourage all to show their support for MBL research and education. Every gift, whether it’s $20 or $20,000, makes an impact! I’m grateful to Board members, MBL Council, Society members, scientists, alumni, faculty, friends, and to every one of our extraordinary donors.

On behalf of the Development Committee, the Board of Trustees, and the staff of the MBL – thank you all for your generosity!

Gratefully,
Jeffrey Pierce, Chair
Gifts

The Marine Biological Laboratory gratefully acknowledges the generous contributions and pledges of the individuals, foundations, and companies who supported our programs and operations.

MAJOR GIFTS

$1,000,000 +
Anonymous (1)
Alfred P. Sloan Foundation
Simons Foundation

$100,000 - $999,999
Anonymous (1)
American Chemistry Council
Burroughs Wellcome Fund
The Foundation for Agricultural Integrity
Human Frontier Science Program Organization
The Pannell Family Charitable Fund
Molly N. Cornell
Owens Family Foundation
RICBAC Foundation
The G. Unger Vetlesen Foundation

$5,000 - $9,999
Anonymous (1)
David and Patricia Cohen
In memory of William D. Cohen
In memory of the Andrew Szent-Györgyi/Bill Cohen tennis doubles team
Barbara Woll Jones
In honor of Kenneth H. Foreman and Anne E. Giblin
Sara Lee Schupf
Society for the Study of Reproduction
John F. Swope
John N.* and Karen Vournakis
Earl H. Weidner
Elizabeth M. Wilson*

$1,000 - $4,999
Anonymous (2)
Porter W. Anderson** and Hortense Gerardo
Aquaneering, Inc.
Molly Bang and Jim Green
Gloria S. Borgese
In memory of Thomas A. Borgese and Bunnie R. Zigman
Barbara Burleigh
Paul N. Chervin
Bradley and Katie Cohen
Marion Cohen
In memory of William D. Cohen
Stephen and Lois Eisen
Christopher Foreman

Lucigen Corporation
Morgenstern-Davis Family Foundation
The Oppenheimer Family Foundation
Organization for Computational Neurosciences
Edward S. and Susie W. Rowland
Edward D. and Nancy M. Salmon
Society of General Physiologists
Jerome and Catherine Strauss
Ann E. Stuart** and John W. Moore**
Technic, Inc.
Washington & Jefferson College
Patrice Oliver Yarbough

$1 - $999
Anonymous (4)
Laurence and Catherine Abbott
American Society for Microbiology
Ricardo C. Araneda
Peter B.** and Margaret Armstrong
Giovanna Breu
Alyssa A. Carey
Amander Clark
David Clarke
In honor of John E. Hobbie
Alexandra E. Colin
Elsevier Science Ireland, Ltd.
Jack Gallant
Mark Gasarch
Ido Golding
Gustav Grosch and Jane Kulesza
Laura Grosch and Herb Jackson
A. Tyl Hewitt
In memory of John W. Saunders
Integrated DNA Technologies, Inc.
David Isenberg and Paula Blumenthal
Iwaki America
Freda Kaminer
Frank S. and Nancy Karger
Richard F. Karger
Roberto Kolter
Nancy Kopell
Kathiann Kowalski
Ruth Lehmann
Jack** and Francine Levin
Thomas E. Lovejoy

RESTRICTED GIFTS

$50,000 - $99,999
Anonymous (2)
The Bailey Wildlife Foundation
Howard Hughes Medical Institute
George Frederick Jewett Foundation East

$10,000 - $49,999
Anonymous (3)
The Agouron Institute
American Society for Reproductive Medicine
Millicent and Eugene Bell Foundation
Margaret C.** and Francis P. Bowles
Charles River Laboratories
The Company of Biologists Limited
Peter and Ginny Foreman
The Groff Foundation

Harken Foundation
William and Lauren Huyett
International Brain Research Organization
Gordon and Betty Moore Foundation
Nikon Instruments, Inc.
Cecily Cannan Selby
Society for Developmental Biology, Inc.
The Seth Sprague Education & Charitable Foundation
William Townsend Porter Foundation
Edwin S. Webster Foundation

Harken Foundation
Morgenstern-Davis Family Foundation
The Oppenheimer Family Foundation
Organization for Computational Neurosciences
Edward S. and Susie W. Rowland
Edward D. and Nancy M. Salmon
Society of General Physiologists
Jerome and Catherine Strauss
Ann E. Stuart** and John W. Moore**
Technic, Inc.
Washington & Jefferson College
Patrice Oliver Yarbough

$1 - $999
Anonymous (4)
Laurence and Catherine Abbott
American Society for Microbiology
Ricardo C. Araneda
Peter B.** and Margaret Armstrong
Giovanna Breu
Alyssa A. Carey
Amander Clark
David Clarke
In honor of John E. Hobbie
Alexandra E. Colin
Elsevier Science Ireland, Ltd.
Jack Gallant
Mark Gasarch
Ido Golding
Gustav Grosch and Jane Kulesza
Laura Grosch and Herb Jackson
A. Tyl Hewitt
In memory of John W. Saunders
Integrated DNA Technologies, Inc.
David Isenberg and Paula Blumenthal
Iwaki America
Freda Kaminer
Frank S. and Nancy Karger
Richard F. Karger
Roberto Kolter
Nancy Kopell
Kathiann Kowalski
Ruth Lehmann
Jack** and Francine Levin
Thomas E. Lovejoy

2017-2018 MBL ANNUAL REPORT 9
### GIFTS IN KIND

<table>
<thead>
<tr>
<th>Organization</th>
<th>Acknowledgments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art Lab, LLC</td>
<td>In memory of John W. Saunders</td>
</tr>
<tr>
<td>Robert G. and Harriet Baker Fine Science Tools</td>
<td></td>
</tr>
<tr>
<td>Noribachi</td>
<td></td>
</tr>
<tr>
<td>World Precision Instruments</td>
<td></td>
</tr>
</tbody>
</table>

### GIFTS AND GRANTS TO FELLOWSHIPS, SCHOLARSHIPS, AND OTHER RESTRICTED AND ENDOWED FUNDS

We gratefully acknowledge donors to the following funds that enable the Marine Biological Laboratory to stay competitive by attracting and supporting top researchers and students.

- **Aquatic Models of Human Disease Conference**
  - The Company of Biologists Limited Society for Developmental Biology, Inc.
- **Basic Principles for Novelties and Parallel Innovations in Cephalopods Project**
  - Human Frontier Science Program Organization
- **Frederik B. and Betsy G. Bang Research Awards**
  - Molly Bang and Jim Green
- **The Josephine Bay Paul Center for Comparative Molecular Biology and Evolution**
  - The G. Unger Vetlesen Foundation
- **The Eugene Bell Center for Regenerative Biology and Tissue Engineering**
  - Millicent and Eugene Bell Foundation
- **Thomas A. and Gloria S. Borgese Rare Book and Journal Fund**
  - Anonymous (1)
  - Gloria S. Borgese
  - In memory of Thomas A. Borgese and Bunnie Rose Zigman
- **William D. Cohen Endowed Fund for Undergraduate Education**
  - David and Patricia Cohen
  - In memory of William D. Cohen
  - Marion Cohen
- **The Neal W. Cornell Career Development Award**
  - Molly N. Cornell
- **Bernard Davis Scholarship**
  - Porter W. Anderson** and Hortense Gerardo
- **Central Microscopy Facility High Pressure Freezer**
  - Anonymous (1)
- **Deep Carbon Observatory Project**
  - Alfred P. Sloan Foundation
- **Director’s Discretionary Fund for Strategic Vision**
  - George Frederick Jewett Foundation East
  - The Pannell Family Charitable Fund
  - The Seth Sprague Education & Charitable Foundation
- **Ecosystems Center**
  - Anonymous (2)
  - Harken Foundation
  - Robert and Christina McKane
  - Michael G. Ryan and Linda A. Joyce
- **Embryology Course Scholarship**
  - The Company of Biologists Limited Society for Developmental Biology, Inc.
- **Embryology Course**
  - Elsevier Science Ireland Ltd.
- **Enhancing Diversity in Biomedical Research through Immersive Training Experiences**
  - Howard Hughes Medical Institute
- **Environmental Sensor Development Project**
  - The Bailey Wildlife Foundation
- **Facilities Improvement Fund**
  - Anonymous (1)
- **Falmouth Forum Endowment**
  - Anonymous (1)
- **Fries Research Awards**
  - Jack** and Francine Levin
- **Frontiers in Reproduction Course Scholarship**
  - Anonymous (1)
  - Society for the Study of Reproduction
- **Frontiers in Reproduction Course Symposium**
  - Burroughs Wellcome Fund
- **Gene Regulatory Networks Course Scholarship**
  - The Company of Biologists Limited
- **Gribble-Houtler Lab Support**
  - Owens Family Foundation
- **Daniel S. and Edith T. Grosch Scholarship**
  - Gustav Grosch and Jane Kulesza
  - Laura Grosch and Herb Jackson
Aline D. Gross Scholarship  
Freda Kaminer  
Technic, Inc.

Hartline MacNichol Research Awards  
Earl H. Weidner

Avram Hershko Research Support  
RICBAC Foundation

The MBL Hibbitt Early Career Fellows  
William and Lauren Huyett

History of Biology Program  
Edwin S. Webster Foundation

The John E. Hobbie Fund for Science  
David Clarke  
In honor of John E. Hobbie  
Thomas E. Lovejoy

Morgenstern-Davis Family Foundation  
Horseshoe Crab Conservation Initiatives  
Charles River Laboratories

IBRO Neuroscience Scholarships  
International Brain Research Organization

Shinya Inoue Endowed Lecture in AQLM  
Edward D. and Nancy M. Salmon

Irvin Isenberg Lecture  
David Isenberg and Paula Blumenthal  
Freda Kaminer

Benjamin Kaminer Scholarship  
Freda Kaminer

Edwin S. Linton Scholarship Fund  
Washington & Jefferson College

Logan Science Journalism Program  
Giovanna Breu  
Howard Hughes Medical Institute  
Kathiann Kowalski

S. O. Mast Endowed Scholarship  
Fred and Gloria Rhoades  
In memory of S.O. Mast

Marine Fungi Workshop  
Gordon and Betty Moore Foundation

Methods in Computational Neuroscience Course Scholarship  
Simons Foundation

Microbial Diversity Course  
Simons Foundation

Microbial Diversity Course Geomicrobiology Symposium  
The Agouron Institute

Migration Patterns of Striped Bass Project  
The Groff Foundation

Mobile Genetic Elements Workshop  
Integrated DNA Technologies, Inc.  
Lucigen Corporation

Molecular Mycology Course Education Grant  
Burroughs Wellcome Fund

Monitoring Greenhouse Gas Fluxes and Crop Photosynthesis Project  
The Foundation for Agricultural Integrity

The Ann E. Stuart and John W. Moore Endowed Fund for Children's Programs  
Ann E. Stuart** and John W. Moore**

Neural Systems and Behavior Course Endowed Scholarship  
Janis C. Weeks and William M. Roberts

Neurobiology Course  
Anonymous (1)  
Ricardo C. Araneda  
Michael Maikowski

Nikon Research Awards  
Nikon Instruments, Inc.

Catherine N. Norton Fellowship  
Zoraida M. Ramirez  
In honor of Michael Norton

Physiology Course Endowment  
Joseph W.** and Jean M. Sanger

Plastic Marine Debris Fragmentation, Density, and Deposition Project  
American Chemistry Council

William Ratzan Research Support  
Anonymous (1)

Research Experience for Undergraduates (REU) Program  
Barbara Woll Jones  
Rae Nishi

Edward and Susie Rowland Rare Books and Journals Fund  
Edward S. and Susie W. Rowland

Abigail Salyers Endowed Scholarship in Microbial Diversity  
American Society for Microbiology  
Martha Jane Salyers  
In memory of Abigail Salyers

John Saunders Memorial Fund  
A. Tyl Hewitt

In memory of John W. Saunders  
David R. McClay and N. Allison Haltom  
In memory of John W. Saunders  
Joseph W.** and Jean M. Sanger

Research Experience for Undergraduates (REU) Program  
Barbara Woll Jones  
Rae Nishi

In memory of Kenneth H. Foreman and Anne E. Giblin

Frank S. and Nancy Karger  
Richard F. Karger

The Oppenheimer Family Foundation  
Sara Lee Schupf  
John and Cheryl Seder  
In honor of Kenneth H. Foreman

In honor of Kenneth H. Foreman  
David A. Sherman  
Ann S. Wolff

Society of General Physiologists Scholarship  
Society of General Physiologists

SPINES Scholarship  
William Townsend Porter Foundation  
Patrice Oliver Yarbrough

David Sullivan Memorial Fund  
John N.* and Karen Vournakis
### GIFTS TO THE MARINE BIOLOGICAL LABORATORY ANNUAL FUND

Through their annual unrestricted gifts, Annual Fund donors enable the Marine Biological Laboratory to cover costs not met by grants or fees, seed key strategic initiatives, and provide important support to its scientists and programs.

#### The Chairman’s Circle

$25,000 or more
- The Hibbitt Family
- Connie and Dennis Keller
- The Pannell Family Charitable Fund
- Jeffrey and Margaret Pierce
- Kathy and George Putnam
- Robert J. Zimmer

#### The Director’s Circle

$10,000 - $24,999
- Anonymous (1)
- Alison and Robert Ament
- Porter W. Anderson** and Hortense Gerardo
- Marianne and Eric Billings
- Martha W. Cox**
- Daniel Diermeier
- David Fithian
- L. Patrick Gage and Irina Wilson Gage
- The Estate of Gilbert W. Glass*
- William and Lauren Huyett
- Christopher and Sheila Kennedy
- Ethan A. and Lisa Lerner
- John W. and Judy McCarter
- William T. Speck and Evelyn Lipper
- Timothy Springer and Chafen Lu

#### The President’s Club

$5,000 - $9,999
- Anonymous (2)
- David and Sandra Bakalar
- David Baltimore and Alice S. Huang
- John and Lisa Batters
- Joshua and Lisa Bernstein
- Norman** and Diane Bernstein

Daniel Cushing  
Barbara H. Deptula and George G. Pipia  
Christopher D. Earl  
Michael N. Fenlon and Linda Sallop  
Charles M. Ganson  
Robert and Trudy Gottesman  
In honor of Charles M. Rosenthal  
David A. and Carolyn Greene  
Thomas F. and Virginia C. Gregg  
Barbara Woll Jones  
In memory of Napoleon “Mac” McCall  
Brian and Patricia Keck  
Jennifer Letitia  
George** and Harmon Logan  
Anna Lysakowski  
Walter E.** and Shirley A. Massey  
John and Joan B. Ripple  
John D. Sigel and Sally C. Reid  
Dusan Stefoski and Craig Savage  
Gerard and Mary Swope  
John F. Swope  
Frederica W. Valois  
Rusty and Susan Warren  

#### The Lillie Society

$2,500 - $4,999
- Anonymous (1)
- Elaine L. Bearer  
- JoAnn Buchanan and Stephen J. Smith  
  In memory of Christopher Vale  
- Colleen M.** Cavanaugh and Philip M. Gschwend  
- Adam de Sola Pool and Kristina M. Gjerde  
- Kenneth H. Foreman and Anne E. Giblin  
- James and Nancy Galloway  
- Alfred L. and Joan H. Goldberg  
- Mary Greer**  
- Gary and Susan Jacobson  
- Freda Kaminer  
  In memory of Brian Kaminer, Andrew Szent-Györgyi and John J. Valois  
- John P. Kendall**  
- Laurie J. Landeau** and Robert J. Maze

Anna L. and Tom Lawson  
Monique Liuzzi  
In memory of Anthony Liuzzi  
Howard W. Lowy  
David and Miriam J. Mauzerall  
Thomas D.** and Patricia S. Pollard  
Patricia** and Charles Robertson  
Richard and Joanne Spillane  
Carolyn and John Stimpson  
Ann E. Stuart** and John W. Moore**  
The Ultimate Software Group, Inc.  
Ronald D. Vale and Karen Dell  
Clare M. Wilbur* Revocable Trust  
In memory of Charles G. Wilbur

Nancy Wolf and Ari Green  
Barbara Wu and Eric Larson  
Alfred M. Zeien

#### The Whitman Society

Life Members
- Frank M. and Julie S. Child  
- William Jeffrey and Meredith Yeager-Jeffrey
- Hans Lauffer

#### The Whitman Society

$1,200 - $2,499
- Anonymous (1)
- Louise Adler  
- Garland E. Allen**  
- James L. and Helene M. Anderson  
- Samuel C. and Elizabeth F. Armstrong  
- Don and Dee Aukamp  
- Patricia Ann Barlow  
- Margaret C.** and Francis P. Bowles  
- R. Andrew and Barbara Cameron  
- Mary Clutter  
  In memory of Eloise E. Clark  
- Rita R.** and Jack H. Colwell  
- Molly N. Cornell  
- Giuseppe and Mirella V. D’Alessio  
- Paul J.** and Maria S. De Weer  
- John E.** and Judith F. Dowling  
- Ruth A. Eatock and John H.R. Maunsell  
- Martha S. Ferguson

---

### Financial Highlights

#### Gifts

**Swope Center Endowed Maintenance Fund**
- John F. Swope

**Andrew Szent-Györgyi Endowed Lecture in Physiology**
- David and Patricia Cohen  
  In memory of the Andrew Szent-Györgyi/Bill Cohen tennis doubles team

**Thermodynamically Constrained Metabolic Networks for Ocean Modeling Project**
- Simons Foundation

**John J. Valois Marine Resources Center Endowment**
- Anonymous (1)

**Whitman Center General Endowment**
- Peter B.** and Margaret T. Armstrong

**Walter L. Wilson Endowed Scholarship**
- Paul N. Chervin

**Women in Ecological Science Fund**
- Anonymous (1)

**Zebrafish Development and Genetics Course**
- Aquaneering, Inc.
- Iwaki America

---

#### Leadership

### Advisory Bodies

### MBL Scientists
David L. Sibley
Corinne Steel
Marjorie E. Steinberg
Raymond Edward Stephens
Norman L. and Lisa Stockbridge
In memory of Raymond J. Lipicky
Dorothy A. Stracher
Edwin and Heather Taylor
Sheldon and Denise Wagner
Scott Wayne
Gerald** and Ann Weissmann

Annual Fund
$500 - $1,199
Anonymous (3)
In memory of Patrick L. Moore (1)
Clay M. Armstrong** and Clara Franzini-Armstrong
Anthony Bowen
In memory of Richard Waltz
John and Renee Breznak
Andrew and Ellen Chien
Ernest F. and Keiko Couch
Thomas S.** and Geraldine Crane
Joan and Jerry Cross
Prince S. Crowell, III
Hannah A. DeBerg
Greg and Margaret Eisenhauer
Robert E. and Joanne Fallon
Karla W. Flessa and Mari N. Jensen
Daniel A. Fletcher
Harold** and Ruth S. Gainer
Mary L. Goldman and Debra Weiner
Paul K. Goldsmith
Charlotte O. Goodwin
Katherine Graubard and William H. Calvin
Valentin Kala Gribkoff
William A. Haskins
Howard H. Hiatt
John** and Olivann Hobbie
In honor of Ivan and Virginia Valiela
Kenneth R. Holden and Frances C. McGuire

Daniel J. Isenberg
In memory of Irvin and Cynthia Isenberg
Kurt J. Isselbacher**
Alexey L. Khodjakov
Edward A.** and Kathryn F. Kravitz
Alan M. and B. Jeanne Kuzirian
David and Jessica Mark Welch
Michael L. McCann
In memory of Raymond J. Lipicky
Richard B. McElvein
Dennis Earl Meiss
National Student Leadership Foundation
Phil and Jill Nehro
Alice Netter
Peter M. and Virginia Nicholas
The O’Herron Family Foundation
Rudolf and Nannette D. Oldenbourg
Robert H. and Pamela D. Pelletreau
Philanthropy Partners of the Cape and Islands
Jean H. Pierce**
Helen and David Piwnica-Worms
Michael and Diane Rabinowitz
Jane E. Radix
William S. and Catherine A. Reznikoff
Paul B. Rizzoli
Bonnie W. Simon
Paul and Susan Speer
Elijah W. Stommel and Jasmin Bihler
In memory of Brian Kaminer
Donata O. and William M. Sugden
John Tochko and Christina Myles-Tochko
Richard and Dorothy Verney
Paul S. and Barbara B. Wheeler
Roland L. and Nancy Wigley
Jeffrey A. and Johanna A. Zinn
In memory of Donald J. Zinn

$100 - $499
Anonymous (5)
In honor of Richard R. Behringer (1)
Donald A. and Barbara R. Abt
Robin W. Ackroyd
Wiley S. Adams
Douglas G. and Kathleen Alexander
In memory of The Eugene Odum Family
Nina Stromgren Allen**
In memory of Robert Day Allen
Michael and Marie Angelini
Irina Arkhipova
Ellen P. and Richard Armstrong
Robert W.** and Jean Ashton
Jelle Atema**
David S. and Nancy C. Babin
Hope Lincoln Baker
Michael Baltzley and Maia Jones
John E. and Helen V. Barnes
Nelson R. Barton
Deborah Y. Beers-Jones
Marlene and George Belfort
In memory of Greta Duschinsky
Thomas L. and Mary Jo Benjamin
Joan M. Bernhard
Viviana M. Berthoud-Barrandeguy
Stephen H. and C. Lynn Bishop
Jane Louise Bland
In memory of Patrick L. Moore
Thomas and Laura Bleck
In memory of Frank Morrell and Leyla DeToledo Morrell
Edward M. Blumenthal
Thomas C. and Elizabeth D. Bolton
Lonegan Bonczek and Mary Makela Bonczek
Scott T. Brady
Laura C. Broughton
Jennifer and David Brower
Donald D. and Linda W. Brown
M. Kathryn S. and Thomas A. Brown
Robert H. Broyles
Judith A. Bruguiere
In honor of Will Bruguiere
Ann C. Bucklin and Peter Wiebe
David R. Burgess and Rita Hogan
Margaret W. and Samuel B. Carr
Robert H. and Myra S. Carrier
Mary Catanzaro
<table>
<thead>
<tr>
<th>Highlights</th>
<th>Financials</th>
<th>Gifts</th>
<th>Leadership</th>
<th>Advisory Bodies</th>
<th>MBL Scientists</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard Chadwick</td>
<td>Yoshiko Fujita</td>
<td>John J. Funkhouser</td>
<td>The Mordecai &amp; Elinor Gabriel Foundation</td>
<td>In memory of Mordecai L. Gabriel</td>
<td>Dieter Jaeger</td>
</tr>
<tr>
<td>Victor and Priscilla Claman</td>
<td>John J. Funkhouser</td>
<td>The Mordecai &amp; Elinor Gabriel Foundation</td>
<td>In memory of Mordecai L. Gabriel</td>
<td>David Gallagher</td>
<td>Laurinda A. Jaffe</td>
</tr>
<tr>
<td>James M. and Kathy Clark</td>
<td>C. Vernon Gaw</td>
<td>Alan E. Geller</td>
<td>Nancy Gibbons</td>
<td>Cameron E. and Margaret J. Gifford</td>
<td>Daniel and Jean Johnston</td>
</tr>
<tr>
<td>Graeme Cloutte</td>
<td>Nancy Gibbons</td>
<td>In memory of Richard W. Glade</td>
<td>Amy S. Gladfelter</td>
<td>In memory of Carole Gladfelter</td>
<td>Hung-Ying Kao and Gracie Hui-Chen Huang</td>
</tr>
<tr>
<td>Rochelle S. Cohen</td>
<td>hung-yin Kao and Gracie Hui-Chen Huang</td>
<td>Michael G. Kauffman</td>
<td>A. Murat and Z. Dilsun Kaynar</td>
<td>In honor of Azize Kaynar and Inciser Kirli</td>
<td>Darcy B. Kelley**</td>
</tr>
<tr>
<td>Marc D. Coltrera and Anne L. Buchin</td>
<td>Nancy Gibbons</td>
<td>Thomas C. and Mary Ann Kenny</td>
<td>louie M. and Brenda Kerr</td>
<td>nasim Khan</td>
<td>Katherine Kennedy</td>
</tr>
<tr>
<td>Harry F. Conner and Carol E. Scott-Conner</td>
<td>Nancy Gibbons</td>
<td>Marc W. and Phyllis Kirschner</td>
<td>Charles Knauss</td>
<td>James J. Knierim</td>
<td>in memory of Patrick L. Moore</td>
</tr>
<tr>
<td>Lynn Cooley</td>
<td>Nancy Gibbons</td>
<td>James A. Glazier</td>
<td>Gary J. Gorbsky</td>
<td>birgit Kovacs</td>
<td>in memory of Patrick L. Moore</td>
</tr>
<tr>
<td>Nathaniel S. and Catherine E. Coolidge</td>
<td>Marion K. Gordon</td>
<td>ry j. Gorbsky</td>
<td>Marion K. Gordon</td>
<td>John and Susan Krezoski</td>
<td>Everett Mendelsohn</td>
</tr>
<tr>
<td>Jeffrey T. Corwin</td>
<td>in memory of david C. beebe</td>
<td>Werner M. Graf</td>
<td>Judith P.** and J. Frederick Grassle</td>
<td>lindsey M. and nancy hayward</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>James Niles Coulombe</td>
<td>in memory of Eric H. Davidson</td>
<td>william N. green</td>
<td>linda l. and stephen a. greyer</td>
<td>lindsey M. and nancy hayward</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>In memory of John J. Cebra</td>
<td>In memory of warren L. halsey</td>
<td>Albert and Sondra Grossman</td>
<td>Howard I. Grossman</td>
<td>Marjorie E. halsey</td>
<td>Everett Mendelsohn</td>
</tr>
<tr>
<td>Marilyn E. and J. Sterling Crandall</td>
<td>in memory of edith Gregory</td>
<td>linda l. and stephen a. greyer</td>
<td>Howard I. Grossman</td>
<td>Berton J. Leach</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Charles M. Crane and Wendy Breuer</td>
<td>In memory of Carole Gladfelter</td>
<td>Albert and Sondra Grossman</td>
<td>Charles Knauss</td>
<td>Marjorie E. halsey</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Karen Crawford</td>
<td>In memory of warren L. halsey</td>
<td>Albert and Sondra Grossman</td>
<td>James J. Knierim</td>
<td>lindsey M. and nancy hayward</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Richard D. and Virginia M. Cutler</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>John and Susan Krezoski</td>
<td>Everett Mendelsohn</td>
</tr>
<tr>
<td>Ruth H. Davis</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Nigel W. and Leila Daw</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Jennine Dawicki McKenna</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Nathaniel S. and Virginia M. Cutler</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Richard D. and Virginia M. Cutler</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Ruth H. Davis</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Ellen Donaldson</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Tabitha Doniach</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Laneta and Mark Dorflinger</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Quan-Yang Duh and Ann Comer</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>David and Sherri Durica</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Lauren E. Eckhardt</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Kenneth T. and Kathryn H. Eds</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Frank Egloff and Martha Fowlkes</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>in memory of Margaret C. Gildea</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Paul T. Englund and Christine S. Schneyer Englund</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Doris W. Epstein</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Thomas E. Evans</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Donald** and Jo Faber</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Elizabeth M. Farnham</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>David and Doris L. Fausch</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Michael J. and Joann Fishbein</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Franklin W. Fort</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Hadley Mack French</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
<tr>
<td>Larry Jay Friedman</td>
<td>Joni Glazebrook</td>
<td>In memory of Jeffrey H. Pierce</td>
<td>birgit Kovacs</td>
<td>Andrew M. Kropinski and Peggy A. Pritchard</td>
<td>in memory of patrick L. Moore</td>
</tr>
</tbody>
</table>
GIFTS TO THE MARINE BIOLOGICAL LABORATORY ALUMNI FUND

Donors to the Alumni Fund provide important support for the Marine Biological Laboratory’s Education Courses. In 2018, 523 graduate students from 38 countries and 348 institutions, 74 undergraduate students from 2 countries and 45 institutions, and 781 faculty, lecturers, and teaching assistants from 15 countries convened at the MBL.

Anonymous (3)
C. Ronald Anderson
Erin and Barry Aprison
Michael S. Ascher
In honor of Shinya Inoue
Robert F. Ashman
Katherine Bachman and Robert Fleming
Robert Barker and Marla Schay Baker
Edward Joseph Behrman
Jerry A. Bell and Mary Ann Stepp
Gerald Bergstrom
Ari Berkowitz
Stanley J. Bielen
Elizabeth A. Booth and Dustin L. Dovala
Robert J. Bottino
Andrew Brittingham
Burt V. Bronk
Patrick J. and Mary R. Calie
Clarissa M. Cheney
George A. Clark
Adam E. Cohen
John R. and Annette W. Coleman
Sandra Cottingham
Pamela A. Coutchie
Christopher and Karen Cronan
John Cunniff
Mary Ellen M. Cunningham
James F. Cupo
Richard J. DeSa
Stephan M. Deutsch
Bruce and Judith Diner
Thelma D. and Jonathan S. Dixon

David D. Dow
Stanley Goodman Elbaum
Ali Eroglu
Arnold G. and Paula B. Eversole
In memory of William D. Russell-Hunter
Alexandra S. Fairfield
Caleb E. Finch
Harvey M. and Susan Fishman
Kenneth Freedman and Steven Weiss
Hugo D. and Anita R. Freudenthal
Anne E. Fry
In honor of Jane C. Kaltenbach-Townsend
Edwin J. Furshpan and Shelagh A. Foreman
Paul E. Gallant
Maureen A. Gannon
Susan Gerbi-Mcllwain
Helen W. Gjessing
Margaret Ann Goldstein
Holly V. Goodson
Joel S. Gordon
In memory of James W. Lash
Lewis J. Greene
Leslie and James K. Gregg-Jolly
Karl and E. Janet Hager
In memory of Carolyn Slayman
Gordon E. Hering
Ralph Hillman
Ann Snow Hobbs and David R. Livengood
Raymond W. Holton
Seymour and Victoria E. Holtzman
Timothy E. Holy and leva M. Swanson
Christine Lee Howe
Deborah Hursh and Mark Mortin
Kachi Illoh
In memory of Emmanuel and Gertrude Illosh
Jon W. Jacklet
Rena T. Jones
Gordon I. Kaye
In memory of George D. Pappas
Hartmut E. and Karla H. Keller

In memory of Patrick L. Moore

In memory of Thomas D. Bair
GIFTS TO THE MARINE BIOLOGICAL LABORATORY DISCOVERY FUND

Donors to the Discovery Fund provide important support for education and research at the MBL.

Anonymous (4)
In honor of the Society for General Physiologists (1)
Jaime R. Adame-Gallegos
Porter W. Anderson** and Hortense Gerardo
Chet Atkins
Ashley Bolbrock
Mike and Nancy Bridges In memory of Carol Spadocia
Zoe and Andrew Cardon
Chenbei Chang
Richard L. Chappell
Brian Cortright
Daniel Cushing In memory of Raymond J. Lipicky
Amy Diamant
Jan Engelhardt
David and Lois Epel
Daniel and Ashley Fairbanks
Barry and Shea Festoff In memory of Herbert S. Festoff
David Gallagher
James N. and Nancy Galloway
Branko J. Gerovac and Becky Sue Epstein
Stefan J. Green
Jeffrey M. Gross
Nancy V. Hamlett
Gina and Edmund A. Hebert
Sarah E. Hitchcock-DeGregori
Seymour and Victoria E. Holtzman
Shinya** and Sylvia Inoue
William Jeffery and Meredith Yeager
Hung-Ying Kao and Gracie Hui-Chen Huang
Robert S. Kass
Connie and Dennis Keller
Louis M. and Brenda Keller
Janet L. Kerzner

Susan A. Laessig
Sebastien and Caroline Laye
Michele A. Lorand and Paul Ringel In memory of Joyce Lorand
Katherine E. MacQueen In memory of Woody and Hanna Hastings
Nawrie Meigs-Brown and David Brown In honor of Jim and Nancy Galloway
Anthony Morell
Hilary G. and Archie T. Morrison
Rae Nishi
Wade H. Powell
Catherine and John Prendergast In honor of Robert Prendergast
Jane E. Radix
Lockwood Rianhard
Ellen Adeline Robey
Michael K. Rosen
Priti Roy In memory of Shyam S. Devi
Edward D. and Nancy M. Salmon
Brian M. Salzberg** In honor of Lawrence B. Cohen
Susan S. Smith
Joel P. Stafstrom
Laura Carol Streichert
Nico Stuurman and Lisa Petrie
Ana Szarfman In memory of Raymond J. Lipicky
Sylvia Jane Vatuk and George Rosen
Jennifer L. Walton
Brant G. Wang
Paul S. and Barbara B. Wheeler
Olivia and Terry White
Ben Brook Whitlock
Lily L. Wong
1888 SOCIETY
The 1888 Society recognizes and honors those who have made bequests and other deferred gift arrangements that will benefit the Marine Biological Laboratory in the future.

Anonymous (5)
Peter B.* and Margaret T. Armstrong
Robert B.* ** and Patricia Ann Barlow
Joan R. Berman
Margaret C.* and Francis P. Bowles
Zylpha B. Brown
Ronald Calabrese** and Christine Cozzens
Jeffrey D. Campbell
Paul N. Chervin
Julia S. and Frank M.* Child
Lawrence B. Cohen
Seymour S. Cohen
John E.* and Judith F. Dowling
Joseph and Sarah Dowling
Paul R. Dupee, Jr.,**
Barbara E. Ehrlich**
David and Lois Epel
Martha S. Ferguson
Gerald D.* and Ruth L. Fischbach
Bruce and Barbara Furie
Susan Gerbi-McIlwain
Sol H. Goodgal
Philip Grant**
Gladyis Green
Gertrude W. Hinsch
Joseph F. Hoffman
M Howard** and Frances F. Jacobson
Daniel and Jean Johnston
Sally S. and Ramsey E. Joslin
Darcy B. Kelley**
Andrew M. Kropinski and Peggy A. Pritchard
Hans Lauffer**
Paul B. Lazarow**
Gloria A. Leadbetter
Marian E. LeFevre
Jack** and Francine Levin
Howard W. Lowy
The Estate of Louise M. Luckenbill
Gordon Maclver and Eleanor* Maclver
Robert E.* ** and Marjorie J. Mainer
Miriam J. and David Mauzerall
Melanie and Klein Merriman
Ann E.* and John W.* Moore
Arthur B. Pardee and Ann B. Goodman
Barbara Standish Patten
Jeanne S. Poindexter
Thomas D.* and Patricia S. Pollard
Robert A. Prendergast**
Ronald J. Przybylski
Michael and Diane Rabinowitz
Marjorie Reinisch
Tyler and Krystin Rines
Patricia** and Charles Robertson
Hilde Rosenthal
Michael G. Ryan and Linda A. Joyce
The E. Joel Safran Trust
Sheldon J.* ** and Harriet F. Segal
Cecily Cannan Selby
Enid K. Sicel
Philip J. Skehan, Jr.
Roger D.* and Carol J. Sloboda
Marjorie E. Steinberg
John Tochko and Christina Myles-Tochko
John J.* and Frederica W. Valois
Susan Frances Volman
Earl H. Weidner
John S. Willis

BEQUESTS REALIZED IN FY17
Anonymous (1)
Jane C. Kaltenbach-Townsend*
Clare M. Wilbur*
Leslie J.* and Elizabeth M.* Wilson

CORPORATE LENDING PROGRAM
The quality and success of the MBL educational program is maintained through research equipment, reagents, and computers valued at approximately $25 million loaned by:

1stVision
4Dcell
89 North
Abbeirior Instruments America
Advanced Microscopy Group
A-M Systems
ACEA Biosciences
AD Instruments
Agilent Technologies
ALA Scientific Instruments
ALVEOLE
AMETEK / TMC
Amuza Inc. / O’HARA & CO., LTD
Andor/Bitplane/Oxford Instruments
Angstrom Scientific / Hitachi
Applied Scientific Instrumentation
Aquaneering
ATCC
AVR Optics
Automate Scientific
Axiom Optics
Beckman Coulter Life Sciences
Bio-Rad Laboratories
Bioptechs Inc.
Bio-Techne
BioVision Technologies
Bitplane
Boston Electronics Corporation
Bruker / Luxendo
Cambridge Electronic Design Limited
Carl Zeiss Microscopy
Charles River Laboratories
Cherry Biotech
Chroma
Conoptics
CoolLED
Dagan Corporation
Dage-MTI
Deuteron Technologies
Diagenode / ThermoFisher
Digitimer
Doric Lenses
Double Helix Optics
DPSS Lasers
Drummond Scientific
Electron Microscopy Sciences
ELITech Group / Wescor
EMD Millipore - Cellasic
Eppendorf North America
Essen BioScience / Sartorius
FHC
Fine Science Tools
Formlabs
GE Healthcare
GeneTools
Hamamatsu
Hamilton Thorne
Hanna Instruments
Harrick Plasma
Harvard Apparatus
Hewlet Packard
HORIBA Scientific
iCub Robot
Imaging and Analysis, LLC
Imagine Optic
Intelligent Imaging Innovations
Invitrogen
Jackson Laboratory

Highlights
Gifts
Leadership
Advisory Bodies
MBL Scientists
Keyence Corporation of America
Keysight Technologies

Laxco Inc.
Leica Microsystems
LI-COR Biosciences
Logos Biosystems
Lonza Walkersville
Luigs & Neumann
Lumencor
Lumicks

MathWorks
MatTek Corporation
MBF Bioscience
Measurement Computing
Medical Associates
Menlo Systems
Microvolition
Microvideo Instruments Inc.
Mightex
Milenyi Biotec
Molecular Devices
Molecular Probes

NanionTech
Nanoprobes
Narishige International USA
National Instruments
Natus (formerly Grass Instruments)
Neuralynx
NeuroPhase LLC
Neurophotometrics
New England BioGroup
New England Biolabs
Newport Corporation
Nikon Instruments
Noldus Information Technology
Noliac
Nopix
NPI Electronic

Optical Associates, Inc.
OkoLab USA Inc.
Olympus-OSSA
Omega Optical

Oxford Nanolmaging
Parker Hannifin Corporation
PCO-TECH
Pearson Education
Pentair
Phi Optics
Photometrics
Physik Instruments
Precisionary Instruments
Prior Scientific
Prizmatix
Promega Corporation

Quest Scientific

Research Precision Instruments

Scientific Volume Imaging
Scientifica
Seahorse Bioscience / Agilent
Semrock
Siskiyou Corporation
Specialty Coating Systems
Spectra-Physics Lasers
Spectral Evolution
SPOT Imaging
Stoelting
Sutter Instrument

Technical Instruments
TED Pella, Inc.
Thermo Fisher
Thorlabs
Tokai Hit Co.
Toohay Company
Tucker-Davis Technologies

Unisense A/S

Viewpoint Behavior Technology
VisiTech International
VWR

Wavemetrics Inc. / IGOR Pro
World Precision Instruments
Leadership
As of June 30, 2018

BOARD OF TRUSTEES

Chairman
Robert J. Zimmer, The University of Chicago

Vice Chair
Saul J. Pannell, Wellington Management Company, LLC

Co-Interim Directors
Melina E. Hale, The University of Chicago
Neil Shubin, The University of Chicago

Treasurer
Mary S. Harrington, Marine Biological Laboratory

Secretary
Katie Callow-Write, The University of Chicago

Chief Operating Officer
Paul Speer, Marine Biological Laboratory

Trustees
Robert H. Ament, Esquire, Ament Law Firm, LLC
David B. Fithian, The University of Chicago
Meg J. Fofonoff, Art Lab LLC
L. Patrick Gage, enGage Biotech Consulting
James N. Galloway, The University of Virginia
David A. Greene, Colby College
H. David Hibbitt, Bristol, RI
Avram Hershko, Technion
William I. Huyett, Ironwood Pharmaceuticals
Eric D. Isaacs, The University of Chicago
Constance T. Keller, Chicago, IL
Christopher G. Kennedy, Joseph P. Kennedy Enterprises
Ethan A. Lerner, Massachusetts General Hospital
John W. McCarter, Jr., The Field Museum
Jeffrey H. Pierce, Pierce Aluminum Co., Inc.
George Putnam, New Generation Advisors, LLC
William T. Speck, New York, NY

TRUSTEE EMERITI
Frederick Bay
Norman Bernstein
Margaret C. Bowles
Seymour S. Cohen
Mary B. Conrad
Thomas S. Crane
Paul R. Dupee
Gerald D. Fischbach
Prosser Gifford
Robert D. Goldman
Mary Greer
Robert Haselkorn
Kurt J. Isselbacher
M Howard Jacobson
George M. Langford
Irwin B. Levitan
George W. Logan
Robert E. Mainer
Paul A. Marks
Walter Massey
Ambrose K. Monell
R. Dana Ono
Jean H. Pierce
Thomas D. Pollard
Robert A. Prendergast
Frank Press
Patricia K. Robertson
Charles M. Rosenthal
John W. Rowe
Vincent J. Ryan
James A. Sharp
David Sheprow
Gerald Weissmann
Annette L. Williamson McCollm
Alfred M. Zeien

DIRECTOR TRUSTEE EMERITI
Gary G. Borisy
John E. Burris
Paul R. Gross
Joan V. Ruderman

PRESIDENT TRUSTEE EMERITUS
John E. Dowling
**MBL COUNCIL**

Donald R. Aukamp, Consulting Environmental Engineer  
David Bakalar, Physicist, Artist, and Film Producer  
Timothy A. Barrows, Matrix Partners  
John F. Batter, III, WilmerHale  
Marianne Billings, Friedman, Billings & Ramsey  
Joseph L. Dowling, The Rhode Island Eye Institute  
Christopher D. Earl, Innove, LLC  
Michael N. Fenlon, West Newton, MA  
Jean-François Formela, Atlas Venture  
Craig B. Gibson, Lawrence General Hospital  
Gary Jacobson, Westwood Pembroke Health System  
Thomas P. Jalkut, Nutter, McClennen & Fish, LLP  
Barbara W. Jones, Barbara Woll Jones Designer/Builder  
Brian Keck, Waquoit, MA  
Saul Kurlat, Kurlat Ventures  
Jennifer O. Letitia, IOMICS Pathways Initiative  
Joseph S. Levine, Concord, MA  
Anna Lysakowski, University of Illinois at Chicago  
William K. Mackey, Mackey & Foster, PA  
Dale Mathias, Africa Private Capital Group, USAID  
Robert W. Pierce, Jr., Pierce Aluminum Co.  
John Ripple, Exonics Therapeutics  
Cecily C. Selby, CCS Ltd.  
Matthew L. Sherman, Acceleron Pharma  
John D. Sigel, WilmerHale  
Timothy A. Springer, Harvard Medical School  
Michael Stansky, OrthoSensor, Inc.  
Carolyn Stimpson, Wachusett Mountain  
Ann E. Sutherland, University of Virginia  
John F. Swope, Concord, NH  
Mary C. Swope, Woods Hole, MA  
Karen Tierney, Woods Hole, MA  
Frederica W. Valois, Woods Hole, MA  
Phillip Warren, Falmouth, MA  
Nancy G. Wolf, Case Western Reserve University

**PRESIDENT’S SCIENTIFIC ADVISORY COUNCIL**

Robert Baughman, Okinawa Institute of Science and Technology Graduate University  
Colleen Cavanaugh**, Harvard University, ex officio  
Rita R. Colwell**, University of Maryland  
Nancy Knowlton, Smithsonian Institution  
Robert (Robb) Krumlauf, Stowers Institute for Medical Research  
Jennifer Lippincott-Schwartz, Howard Hughes Medical Institute – Janelia Research Campus  
Mary C. Mullins, University of Pennsylvania Perelman School of Medicine  
David C. Page, Whitehead Institute  
Dyann Wirth**, Harvard School of Public Health

**MARINE BIOLOGICAL LABORATORY/ THE UNIVERSITY OF CHICAGO AFFILIATION ADVISORY COMMITTEE**

Neil Shubin, Department of Organismal Biology & Anatomy, The University of Chicago (chair)  
Conrad Gilliam, Dean for Research and Graduate Education, Biological Sciences Division, The University of Chicago  
Jonathan Gitlin, Director, Division of Research, Marine Biological Laboratory  
Melina Hale, Department of Organismal Biology & Anatomy, The University of Chicago  
Susan Kidwell, Department of Geophysical Sciences, The University of Chicago  
Vicky Prince, Department of Organismal Biology & Anatomy; Dean, Office of Graduate Affairs, The University of Chicago  
Matthew Tirrell, Director and Dean, Institute of Molecular Engineering, The University of Chicago

**SCIENCE COUNCIL OF THE MBL SOCIETY**

David Burgess  
Zoe Cardon  
Colleen Cavanaugh**  
William Green  
Melina Hale, ex officio  
Roger Hanlon  
Anne Hart  
Leonard Kaczmarek  
Lee Niswander  
Edward Rastetter  
Joshua Rosenthal  
Neil Shubin, ex officio
Scientists at MBL

RESIDENT SCIENTISTS
Irina Arkhipova, Bay Paul Center
Zoe Cardon, Ecosystems Center
Ken Foreman, Ecosystems Center
Anne Giblin, Ecosystems Center
Kristin Gribble, Bay Paul Center
Roger Hanlon, Bell Center
Marko Horb, Bell Center
Kristen Hunter-Cevera, Hibbitt Fellow
David Mark Welch, Bay Paul Center
Jerry Melillo, Ecosystems Center
Jennifer Morgan, Bell Center
Lydia Mäthger, Bell Center
Edward Rastetter, Ecosystems Center
Loretta Roberson, Bell Center
Joshua Rosenthal, Bell Center
Michael Shribak, Bell Center
Mitchell Sogin, Bay Paul Center
Jianwu (Jim) Tang, Ecosystems Center
Tomomi Tani, Bell Center
Joseph Vallino, Ecosystems Center

WHITMAN CENTER SCIENTISTS
SUMMER 2017
Kambiz Alavian, Imperial College London
Peter Armstrong, University of California
Frances Ashcroft, Oxford University
George Augustine, Nanyang Technological University
Michael Bennett, Albert Einstein College of Medicine
Magdalena Bezanilla, Dartmouth College
Davide Bock, University of Vermont
David Bodznick, Wesleyan University
Thomas Boothby, University of North Carolina at Chapel Hill
Scott Brady, University of Illinois at Chicago
David Burgess, Boston College
David Butler, Regenerative Research Foundation
Fred Chang, University of California, San Francisco
Richard Chappell, State University of New York at Buffalo
Sean Colin, Roger Williams University
Jack Costello, Providence College - MBL
Katharine Criswell, University of Cambridge
Scott Dawson, University of California, Davis
Ben Evans, McMaster University
Jens Fritzenwanker, Georgetown University
David Gadsby, Rockefeller University
Margaret Gardel, University of Chicago
Jesse Gatlin, University of Wyoming
Andrew Gillis, University of Cambridge
Antonio Giraldez, Yale University
Amy Gladfelter, University of North Carolina at Chapel Hill
Robert Goldman, Northwestern University, Feinberg School of Medicine
Pierre Gónczy, Swiss Federal Institute of Technology Lausanne (EPFL)
Gary Gorbsky, Oklahoma Medical Research Foundation
Philip Grant, National Institutes of Health
Jessica Gray, Harvard Medical School
Valentín Gribkov, Yale University School of Medicine
Marc Hammarlund, Yale University
Avram Hersko, Technion Faculty of Medicine
Miguel Holmgren, National Institute of Neurological Disorders and Stroke/National Institutes of Health
Liam Holt, New York University
Ke Hu, Indiana University
Anthony Hyman, Max Planck Institute of Molecular Cell Biology and Genetics
Elizabeth Jonas, Yale University School of Medicine
Leonard Kaczmarek, Yale University School of Medicine
U. Benjamin Kaupp, Caesar Research Center
Kamran Khodakhah, Albert Einstein College of Medicine
Alexey Khodjakov, Wadsworth Center
Kristen Koenig, Harvard University
Philippe Laissue, University of Essex
Charles Larouche-Bilodeau
Maryna Lesoway, University of Illinois at Urbana Champaign
Rodolfo Llinás, New York University School of Medicine
Chris Lowe, Stanford University
Paul Maddox, University of North Carolina at Chapel Hill
Helder Malato, i3S- Instituto de Investigação e Inovação em Saúde, Universidade do Porto
Jocelyn Malamy, University of Chicago
Robert Malchow, University of Illinois at Chicago
Satyajit Mayor, National Centre for Biological Sciences
Allen Mensinger, University of Minnesota Duluth
Paul Minor, Hopkins Marine Station of Stanford University
Timothy Mitchison, Harvard Medical School
Gerardo Morfini, University of Illinois at Chicago
John Oakey, University of Wyoming
Mary O’Connell, Central European Institute of Technology, Masaryk University
Craig O’Connell, O’Seas Conservation Foundation, Inc.
Harish C. Pant, National Institutes of Health/National Institute of Neurological Disorders and Stroke, Building 49 Room 2A-28
Tom Reese, National Institutes of Health
Heather Rhodes, Denison University
Antoniona Roll-Mecak, National Institutes of Health
Lawrence Rome, University of Pennsylvania
Michael Rosen, University of Texas Southwestern Medical Center
William Ross, New York Medical College
Kirsten Sadler, Edepli New York University Abu Dhabi
Christopher Sansam, Oklahoma Medical Research Foundation
Shashank Shekhar, Brandeis University
Roger Sloboda, Dartmouth College
Mutsumi Sugimori, New York University/Langone Medical Center
Sidney Tamm, Boston University
Mark Terasaki, University of Connecticut Health Center
Eric Tytell, Tufts University
Ronald Vale, University of California, San Francisco
Denisa Wagner, Boston Children’s Hospital
Clare Waterman, National Institutes of Health / National Heart, Lung, and Blood Institute
COURSE DIRECTORS AND FACULTY
SUMMER 2017
Adam Abate, University of California, San Francisco
Larry Abbott, Columbia University
Hillel Adesnik
Carolyn Adler, Cornell University
Carlos Aizenman, Brown University
Serap Aksoy, Yale University School of Medicine
Dirk Albrecht, Worcester Polytechnic Institute
Raymundo Alfaro-Aco, Princeton University
Mark Alkema, University of Massachusetts Medical School
Judith Allen, University of Manchester
Andrew Alsopugh, Duke University School of Medicine
Steven Altschuler, University of California, San Francisco
Sharon Amacher, The Ohio State University
David Andes, University of Wisconsin
James Angstadt, Siena College
Ellen Arena
Mario Ascoli, The University of Iowa
Jonathan Ashmore, University College London
Richard Autsch, University of Michigan
Stephen Baccus, Stanford University
Ravikumar Balasubramanian
Emily Balkus, Harvard University
Andrei Barbu, Massachusetts Institute of Technology
Bridget Barker, Northern Arizona University
Scott Barolo, University of Michigan Medical School
Peter Barr-Gillespie, Oregon Health & Science University
Michael Barrett, University of Glasgow
Marisa Bartolomei
Denis Basin, University of Washington
Mark Bathe, Massachusetts Institute of Technology
Diana Bautista, University of California, Berkeley
Francoise Baylis, Dalhousie University
Peter Beerli, Florida State University
Richard Behringer, University of Texas MD Anderson Cancer Center
Nathan Belliveau, University of Washington/HHMI
Alexandra Bely, University of Maryland
Richard Bennett, Brown University
Josh Berke, University of California, San Francisco
Daniel Bernard, McGill University
Joerg Bewersdorf, Yale University
Joseph Bielawski, Dalhousie University
Lacramoara Bintu, Stanford University
V. Gustavo Blanco, University of Kansas Medical Center
Dawn Blitz, Miami University
James Boedicker, University of Southern California
Xavier Boix
Paweł Borowicz, North Dakota State University
Arpita Bose, Washington University in St. Louis
Ed Boyd, Massachusetts Institute of Technology
Jon Boyle, University of Pittsburgh
Cynthia Bradham, Boston University
Axel Brakhage, Leibniz Institute for Natural Product Research and Infection Biology – Hans Knöll Institute
Hans Brecht, Humboldt University Berlin
Sylvie Breton, Massachusetts General Hospital
Kris Brewer, Massachusetts Institute of Technology
James Briscoe, The Francis Crick Institute
Penelope Brockie, University of Utah
Carlos Brody, Princeton University; Howard Hughes Medical Institute
Marianne Bronner, California Institute of Technology
C. Titus Brown, University of California, Davis
Emery Brown, Massachusetts Institute of Technology
William Browne, University of Miami
Zev Bryant, Stanford University
Dirk Bucher, New Jersey Institute of Technology
Daniel Buckley
Barbara Burleigh, Harvard School of Public Health
Alison Butler, University of California, Santa Barbara
Lisa Cameron, Duke University
Robert Campbell, University of Alberta
Bradley Cardinale, University of Michigan
Diane Carlisle, University of Pittsburgh
Catherine Carr, University of Maryland
Edward Castaño, University of Texas at El Paso
Flaminia Catteruccia, Harvard TH Chan School of Public Health
Colleen Cavanaugh, Harvard University
Maurice Chacron, McGill University
Belinda Chang, University of Toronto
Dmitri Chklovskii
Ken Cho, University of California, Irvine

GRASS FELLOWS
SUMMER 2017
Karina Alvina, Texas Tech University
Jennifer Bestman, College of Charleston
Alexander Chamessian, Duke University
Nathan Harris, University of California, San Francisco
Erin Hisey, Duke University
Kristina Lippmann, Leipzig University
Adriane Otopalik, Brandeis University
Benjamin Richardson, Washington State University
Jenna Sternberg, Marine Biological Laboratory
Jorge Vera, University of Chile
<table>
<thead>
<tr>
<th>Paolo Rinaudo</th>
<th>Terrence Sejnowski, Salk Institute</th>
<th>Andrea Streit, King's College London</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amariliz Rivera</td>
<td>Jorge Sermini</td>
<td>Boris Striepen, University of Pennsylvania</td>
</tr>
<tr>
<td>Mark Roberson, Cornell University</td>
<td>Elba Serrano, New Mexico State University</td>
<td>Nico Stuurman</td>
</tr>
<tr>
<td>Jacquelyn Roberts, Federation of American Societies for Experimental Biology</td>
<td>Geraldine Seydoux</td>
<td>Susan Suarez, Cornell University</td>
</tr>
<tr>
<td>for Tropical Medicine</td>
<td>Jagesh Shah, Harvard Medical School</td>
<td>Professor Azim Surani, University of Cambridge</td>
</tr>
<tr>
<td>Matthew Rogers, London School of Hygiene and Tropical Medicine</td>
<td>Mikhail Shapiro, California Institute of Technology</td>
<td>Staffan Svärd, Uppsala University</td>
</tr>
<tr>
<td>Matthew Ronshaugen, University of Manchester</td>
<td>Sidney Shaw, Indiana University</td>
<td>Jason Swedlow, University of Dundee</td>
</tr>
<tr>
<td>David Roos, University of Pennsylvania</td>
<td>Jerry Shay, UT Southwestern Medical Center</td>
<td>David Swofford, Florida Museum of Natural History</td>
</tr>
<tr>
<td>Eduardo Rosa-Molinar, University of Kansas</td>
<td>Don Sheppard, McGill University</td>
<td>Lidia Szczupak, Universidad de Buenos Aires</td>
</tr>
<tr>
<td>Lorenzo Rosasco</td>
<td>Alan Sher, The National Institute of Allergy and Infectious Diseases</td>
<td>Michi Taga, University of California, Berkeley</td>
</tr>
<tr>
<td>Jennifer Ross, University of Massachusetts Amherst</td>
<td>David Sherwood, Duke University</td>
<td>Scott Tanner, Limestone College</td>
</tr>
<tr>
<td>Stephen Ross, Nikon Instruments, Inc.</td>
<td>Nicholas Shikuma, San Diego State University</td>
<td>Justin Taraska, National Institutes of Health</td>
</tr>
<tr>
<td>Ellen Rothenberg, California Institute of Technology</td>
<td>Hari Shroff, National Institutes of Health</td>
<td>Rick Tarleton, University of Georgia</td>
</tr>
<tr>
<td>Jennifer Roswell, Saint Mary’s College</td>
<td>Charles Shuster, New Mexico State University</td>
<td>Terrie Taylor, Michigan State University</td>
</tr>
<tr>
<td>Nicholas Roy, Massachusetts Institute of Technology</td>
<td>Demetrio Sierra-Mercado, University of Puerto Rico School of Medicine</td>
<td>Tracy Teal</td>
</tr>
<tr>
<td>Timothy Ryan, Weil Cornell Medical College</td>
<td>Trevor Siggers, Boston University</td>
<td>Max Tegmark, Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>Jon Sack, University of California, Davis</td>
<td>Wade Sigurdson, University at Buffalo</td>
<td>Lenny Tender, Naval Research Laboratory</td>
</tr>
<tr>
<td>Irene Salinas, University of New Mexico</td>
<td>Calvin Simerly, University of Pittsburgh School of Medicine</td>
<td>Mark Terasaki, UConn Health</td>
</tr>
<tr>
<td>Edward Salmon, University of North Carolina at Chapel Hill</td>
<td>Photini Sinnis, Johns Hopkins School of Public Health</td>
<td>Julie Theriot, Stanford University</td>
</tr>
<tr>
<td>Richard Salvi, University at Buffalo</td>
<td>Mark Siracusa, Rutgers New Jersey Medical School</td>
<td>Kenira Thompson, Ponce Health Sciences University, Ponce Research Institute</td>
</tr>
<tr>
<td>Alejandro Sánchez Alvarado, Stowers Institute for Medical Research</td>
<td>Greenfield Sluder, University of Massachusetts Medical School</td>
<td>Krista Todd, Westminster College</td>
</tr>
<tr>
<td>Thomas Sandmann, Denali Therapeutics</td>
<td>Carmen Smarandache-Wellmann, University of Cologne</td>
<td>Keiko Torii, University of Washington</td>
</tr>
<tr>
<td>Dan Sanes</td>
<td>Kevin Smith</td>
<td>Paul Trainor, Stowers Institute for Medical Research</td>
</tr>
<tr>
<td>Tomotake Sasaki, Fujitsu Laboratories Ltd./Massachusetts Institute of Technology</td>
<td>Rachel Smith-Bolton, University of Illinois at Urbana-Champaign</td>
<td>Phong Tran, University of Pennsylvania</td>
</tr>
<tr>
<td>Mandana Sassanfar, Massachusetts Institute of Technology</td>
<td>Kem Sochacki, National Heart Lung and Blood Institute</td>
<td>Josef Trapani, Amherst College</td>
</tr>
<tr>
<td>Tatjana Sauka-Spenger, University of Oxford</td>
<td>Sara Solla, Northwestern University</td>
<td>Keith Trujillo</td>
</tr>
<tr>
<td>Cristina Savin, New York University</td>
<td>Lillianna Solnica-Krezel, Washington University School of Medicine</td>
<td>Gina Turrigiano, Brandeis University</td>
</tr>
<tr>
<td>Rebecca Saxe</td>
<td>Haim Sompolinsky, Hebrew University</td>
<td>John Tuthill, University of Washington</td>
</tr>
<tr>
<td>Gerald Schatten, University of Pittsburgh Medical School</td>
<td>A. Gregory Sorensen</td>
<td>Ava Uvdadia, University of Wisconsin, Milwaukee</td>
</tr>
<tr>
<td>Alex Schier, Harvard University</td>
<td>Sean Speese, Oregon Health &amp; Science University</td>
<td>Shimon Ullman, Weizmann Institute of Science</td>
</tr>
<tr>
<td>Karen Schindler, Rutgers University</td>
<td>Elizabeth Spelke, Harvard University</td>
<td>Matthijs van der Meer, Dartmouth College</td>
</tr>
<tr>
<td>Bernhard Schink, University of Konstanz</td>
<td>Thomas Spencer, University of Missouri</td>
<td>Saul Villeda, University of California, San Francisco</td>
</tr>
<tr>
<td>Richard Schneider, University of California, San Francisco</td>
<td>Mansi Srivastava, Harvard University</td>
<td>Amy Vollmer, Swarthmore College</td>
</tr>
<tr>
<td>David Schulz, University of Missouri-Columbia</td>
<td>Rob Steele, University of California, Irvine</td>
<td>Brian von Herzen, Climate Foundation</td>
</tr>
<tr>
<td>David Schwartz, Cell IDx, Inc.</td>
<td>Paula Stein</td>
<td>William Walker, University of Pittsburgh</td>
</tr>
<tr>
<td>Thomas Schwarz, Boston Children's Hospital</td>
<td>Claudio Stern, University College London</td>
<td>Douglas Wallace, Children's Hospital of Philadelphia</td>
</tr>
<tr>
<td>Phillip Scott, University of Pennsylvania</td>
<td>Jerome Strauss, III, Virginia Commonwealth University</td>
<td>Laura Waller, University of California, Berkeley</td>
</tr>
<tr>
<td>Elaine Seaver, University of Florida</td>
<td>Andrea Streit, King’s College London</td>
<td>John Wallingford, University of Texas, Austin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bradley Walters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Xiao Jing Wang, New York University</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mark Warchol, Washington University School of Medicine</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bryan Ward, Johns Hopkins University</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gary Ward, University of Vermont College of Medicine</td>
</tr>
</tbody>
</table>
EQUAL EMPLOYMENT OPPORTUNITY

The Marine Biological Laboratory does not discriminate in employment or in access to any of its activities or programs or take any retaliatory action on the basis of race, color, religion, sex, gender identity, sexual orientation, pregnancy, status as a parent, national origin, age, disability (physical or mental), family medical history or genetic information, political affiliation, military service, or other non-merit based factors.

In addition, the MBL is committed to the prevention and elimination of sexual harassment, as well as other forms of unlawful harassment, in the workplace. Through training programs and disseminated information, MBL strives to educate its employees, students, faculty, and visitors on these important issues.