Marine Biological Laboratory

THE UNIVERSITY OF CHICAGO

2016-2017 ANNUAL REPORT
Contents
1 Message from Interim Co-Directors
2 Highlights
6 Financials
9 Gifts
22 Leadership
23 Advisory Bodies
24 Scientists at MBL

The MBL Annual Report is published by the Marine Biological Laboratory. Although the greatest possible care has been taken in the preparation of this record, the MBL recognizes the possibility of inaccuracies. If any are noted, please accept our apology and advise us of any corrections to be made.

Office of Communications
Marine Biological Laboratory
7 MBL Street
Woods Hole, MA 02543
comm@mbl.edu
In May 2017 we were privileged to add the role of Interim Co-Directors to our existing long-time connections to the Marine Biological Laboratory.

As we started our work, a primary goal was to listen to the diverse perspectives of the MBL community while a search was conducted for long-term leadership. Through the interim year we worked to implement strategic initiatives for the MBL that had been developed over the past four years. The research and education highlights shared in this report reflect some of the progress made in these initiatives over the 2016-2017 time period.

The MBL’s transformative impact on science is a result of the ways in which it has fostered collaboration and innovation for well over a century. Throughout this time, the critical asset of the MBL has been, and continues to be, its people—the scientists, staff and diverse supporters that make its distinctive research and learning possible. In that regard, we thank you for your input, energy, and engagement as we support and champion the MBL in our new roles as Interim Co-Directors.

Sincerely,

Melina Hale,  
Vice Provost for Academic Initiatives, and William Rainey Harper Professor in the College and the Department of Organismal Biology and Anatomy, University of Chicago

Neil Shubin,  
Robert R. Bensley Professor in the Department of Organismal Biology and Anatomy, and Associate Dean for Academic Strategy in the Biological Sciences Division
“Smart” Cephalopods Trade Off Genome Evolution for Prolific RNA Editing

A study led by Senior Scientist Joshua Rosenthal suggested that the cephalopod’s evolutionary path to neural sophistication includes a novel mechanism: prolific RNA editing at the expense of evolution in their genomic DNA. The story was widely covered in the popular media, including the New York Times and The Atlantic. Rosenthal is a neurobiologist whose research focuses on developing new, genetically tractable marine model organisms and understanding how they are affected by a changing environment. He is leading the MBL’s Marine Organisms strategic theme, bringing cutting edge imaging, genomic, and computational tools to bear on the use of marine organisms to better understand basic biology. Specifically, Rosenthal and colleagues have embarked on a groundbreaking effort to culture cephalopods in the laboratory with the goal of creating a new genetic model system.
Long-term Ecological Research Sites Receive Grant Renewals

Anne Giblin, Ecosystems Center Interim Director was awarded a $6.8 million National Science Foundation grant to study how sea-level rise, climate change, and human impacts are reshaping the marshes and estuaries behind Plum Island, Mass., the largest remaining marsh area in the northeastern United States. Giblin received the grant as lead investigator of NSF’s Long-Term Ecological Research (LTER) program at Plum Island Sound. MBL ecologists have been conducting research at the site since the late 1980s and have directed the Plum Island LTER since its creation in 1998. For the fourth consecutive decade, MBL scientists will lead the nation’s primary research project on Arctic ecology and its responses to climate warming, with $6.8 million in NSF funding awarded to Senior Scientist Edward B. Rastetter, lead investigator of the LTER site at Toolik Lake, Alaska.

Hibbitt Early Career Fellowship Program Established

Three talented postdoctoral scientists were named the inaugural Hibbitt Early Career Fellows in Spring 2017. The fellowships were awarded to Caroline Albertin, Kristen Hunter-Cevera, and Duygu Özpolat. The opportunity attracted a strong applicant pool, and 100% of the offers made were accepted. Albertin is interested in the unusual body plans of the cephalopods and was part of a team that reported the first genome sequence from a cephalopod. Hunter-Cevera studies the population dynamics of marine cyanobacterium and how changes in ocean temperature affect key species of phytoplankton. Özpolat is a developmental biologist who studies the mechanisms of reproductive cell regeneration. The program, funded by a generous gift from Susan and David Hibbitt, MBL Trustee, provides talented scientists the chance to set up research programs of their own as an alternative to traditional postdoctoral positions.

Education Program Score High Marks from Alumni; Launches New Course

The MBL was exceedingly highly rated in an independent survey of MBL Discovery Course alumni from 2005-2016. The overwhelming majority of alumni respondents felt their time at MBL was well spent—even extraordinary in many cases. 99% of the more than 600 respondents rated it as either very worthwhile or transformative. In 2016 a new course titled Physical Biology of the Cell, directed by Rob Phillips (Caltech) and Hernan Garcia (UCSF), explored a broad array of topics from modern biology using the language of physics and mathematics. The course was aimed at those interested in learning more about how to construct theoretical models of biological systems as well as the use of computational tools to simulate and test the predictions of those models.
Ron Vale Receives Shaw Prize for Discovery of Motor Protein Family, Kinesin, at MBL

Ronald Vale, who led a group of scientists at the MBL to the seminal discovery of kinesin, one of the major families of motor proteins, was awarded the prestigious 2017 Shaw Prize in Life Science and Medicine, often called the “Nobel of the East.” Vale was a student visiting the MBL in the mid-1980s when he and collaborators purified a mystery motor protein from the axoplasm of squid, which they later called kinesin. The discovery opened up a still-flourishing research field exploring kinesin’s critical biological functions including moving molecular cargo in cells and separating chromosomes during cell division. Vale is a Professor at the University of California-San Francisco, a Howard Hughes Medical Institute Investigator, and MBL Distinguished Scientist. He received the Shaw Prize along with Ian Gibbons of University of California-Berkeley, who discovered the other major family of motor proteins, dynein, in the 1960s.

National Xenopus Resource Expands; Provides Critical Resources to Scientists

The National Xenopus Resource (NXR) provides customized transgenic and mutant frogs to the Xenopus research community, as well as advanced training workshops and research facilities for visiting scientists. With growth over the last six years and advances in genome technology leading to new mutant lines of animals, the need for expansion was identified. Marko Horb, NXR Director and Principal Investigator received an NIH expansion grant that funded an expansion that will allow the facility to hold 100-200 additional lines and keep pace with the changing technologies. The new space will also help the NXR to continue to attract visiting scientists.

Two New Microscopes Developed at MBL

Taking a cue from medical imaging, scientists working in the Whitman Center invented a multi-view microscope that captures higher-resolution, 3D images of live cells and tissues without upping the dose of potentially harmful radiation the specimens receive. MBL Fellows Hari Shroff (National Institute of Biomedical Imaging and Bioengineering) and Patrick La Rivière (University of Chicago) reported that the new system achieved resolution which is double the volumetric resolution of traditional fluorescence microscopy methods. Another new microscope, developed by MBL scientists Tomomi Tani and Shalin Mehta (now at Chan Zuckerberg Biohub) can track the position and orientation of individual molecules in living cells—nanoscale measurements that until now have posed a significant challenge. Tani and Mehta used the microscope to address various biological questions in collaboration with a team of MBL Resident and Whitman Scientists.
The financial statements of the Marine Biological Laboratory for the fiscal year ending June 30, 2017 were audited by KPMG. Complete financial statements are available on 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 2017 Fiscal Year: July 1, 2016 through June 30, 2017.

In FY17 we raised $7,076,738 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 during this time include several major gifts in support of MBL programs and initiatives, including: David and Susan Hibbitt, who provided $2 million to establish the Hibbitt Early Career Fellows Program, giving talented scientists the chance to establish their own research programs; The Burroughs Wellcome Fund, who pledged $660,000 in support of the MBL Physiology and Embryology courses; and The Grass Foundation, who pledged $486,000 in support of the Neurobiology and Neural Systems and Behavior courses. Please see a full list of our supporters in the pages that follow.

We also raised $1,008,966 in Annual Giving in FY17 — unrestricted funds that are immediately available to meet operational needs. Much of this impressive figure is made up of gifts of $50, $20, and sometimes even $10, but they can add up to a large sum. We continued to expand annual giving, participating in our second annual ‘Giving Day,’ a joint fundraising effort with the University of Chicago. This one-day event added $46,000 to our annual fund, a wonderful group effort by the development teams at MBL and the University.

The MBL community is wide-reaching, and there is strength in numbers. Every gift, whether it’s $20 or $20,000, makes an impact. I’m grateful to our Trustees, MBL Council and 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,
Jeffery Pierce, Chair
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

<table>
<thead>
<tr>
<th>Amount</th>
<th>Donor</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,000,000 +</td>
<td>David and Susan Hibbitt</td>
</tr>
<tr>
<td>$100,000 - $999,999</td>
<td>Anonymous (3)</td>
</tr>
<tr>
<td></td>
<td>Burroughs Wellcome Fund</td>
</tr>
<tr>
<td></td>
<td>The Grass Foundation</td>
</tr>
<tr>
<td></td>
<td>George Frederick Jewett Foundation East</td>
</tr>
<tr>
<td></td>
<td>James S. McDonnell Foundation</td>
</tr>
<tr>
<td></td>
<td>Owens Family Foundation</td>
</tr>
<tr>
<td></td>
<td>The E. Joel Safran Trust</td>
</tr>
<tr>
<td></td>
<td>Simons Foundation</td>
</tr>
<tr>
<td></td>
<td>The G. Unger Vetlesen Foundation</td>
</tr>
</tbody>
</table>

## RESTRICTED GIFTS

<table>
<thead>
<tr>
<th>Amount</th>
<th>Donor</th>
</tr>
</thead>
<tbody>
<tr>
<td>$50,000 - $99,999</td>
<td>Anonymous (4)</td>
</tr>
<tr>
<td></td>
<td>International Brain Research Organization (IBRO)</td>
</tr>
<tr>
<td></td>
<td>The Estate of Louise M. Luckenbill</td>
</tr>
<tr>
<td></td>
<td>Merle Mizell</td>
</tr>
<tr>
<td>$10,000 - $49,999</td>
<td>Anonymous (2)</td>
</tr>
<tr>
<td></td>
<td>The Agouron Institute</td>
</tr>
<tr>
<td></td>
<td>The Foundation for Agricultural Integrity</td>
</tr>
<tr>
<td></td>
<td>American Chemistry Council</td>
</tr>
<tr>
<td></td>
<td>Margaret C.** and Francis P. Bowles</td>
</tr>
<tr>
<td></td>
<td>The Goldschmidt Foundation</td>
</tr>
<tr>
<td></td>
<td>Nikon Instruments, Inc.</td>
</tr>
<tr>
<td></td>
<td>Ann E.** Stuart and John W.** Moore</td>
</tr>
<tr>
<td></td>
<td>William Townsend Porter Foundation</td>
</tr>
<tr>
<td></td>
<td>Edwin S. Webster Foundation</td>
</tr>
<tr>
<td>$5,000 - $9,999</td>
<td>Animal Welfare Institute</td>
</tr>
<tr>
<td></td>
<td>The Company of Biologists</td>
</tr>
<tr>
<td></td>
<td>The Kavli Foundation</td>
</tr>
<tr>
<td></td>
<td>Jack** and Francine Levin</td>
</tr>
<tr>
<td></td>
<td>March of Dimes Foundation</td>
</tr>
<tr>
<td></td>
<td>Society for the Study of Reproduction</td>
</tr>
<tr>
<td></td>
<td>John N.* and Karen Vournakis</td>
</tr>
</tbody>
</table>

### In memory of David T. Sullivan

- Anonymous (1)
- Constance M. and Dean C. Allard
- Porter W. Anderson** and Hortense Gerardo
- Aquaneering, Inc.
- Arvis AG
- Peter B.** and Margaret T. Armstrong
- Don and Dee Aukamp
- The Baila Foundation
- Molly Bang and Jim Green
- Philip Batterham

### In memory of David E. Sullivan

- New England BioLabs, Inc.
- Gloria S. Borgese
- M. Kathryn S. and Thomas A. Brown
- In memory of John W. Saunders, Jr.
- Captain Kidd Restaurant
- In memory of William Crowley
- Paul N. Chervin
- Frank M.** and Julia S. Child
- John D. Clayton and Will Jolley
- In memory of John W. Saunders, Jr.
- David and Patricia Cohen
- In memory of William D. Cohen
- Marion Cohen
- In memory of William D. Cohen
- Developmental Dynamics
- EuFishBioMed
- Pamela and David Follett
- Richard Harland
- In memory of John W. Saunders, Jr.
- William Allen Held
- In memory of John W. Saunders, Jr.
- Iwaki America

### In memory of John W. Saunders, Jr.

- William Jeffery and Meredith Yeager-Jeffery
- In memory of John W. Saunders, Jr.
- Jack and Pam Jolley
- In memory of John W. Saunders, Jr.
- Paul B. Lazarow
- Jason and Jennifer Meyers
- In memory of John W. Saunders, Jr.
- Nature Methods
- Organization for Computational Neurosciences
- Pentair Aquatic Habitats
- Sarah Elizabeth S. Reeder
- In memory of John W. Saunders, Jr.
- Patricia** and Charles Robertson
- John M. and Donna K. Russell
- Wendy C. Salmon
- Jack W. and Lorie Saunders
- In memory of John W. Saunders, Jr.
- Robert D. Schatz
- In honor of Annie Schatz
- Society of General Physiologists
- Marie and David Sullivan
- In memory of David T. Sullivan
- Technic, Inc.
- Dyann** and Peter K. Wirth
- Yingzi Yang
- In memory of John W. Saunders, Jr.

### $1 - $999

- Anonymous (6)
- Sharon L. Amacher
- In memory of John W. Saunders, Jr.
- American Society for Microbiology
- Robert and Elizabeth Angelici
- In memory of Gwen P. Szent-Györgyi
- Applied Scientific Instrumentation, Inc.
- Ricardo C. Araneda
- Bobbi Bailin
- In memory of Gwen P. Szent-Györgyi
- Spencer L. Baird and Judy P. Spencer
- In memory of Gwen P. Szent-Györgyi
- Nancy Barnett
- In honor of Douglas Burrill
- Blueline NDT-LLC
- Giovanna Breu
Melinda Browne  
In memory of John J. Valois

Robert and Linda Campbell  
In memory of Gwen P. Szent-Györgyi

Chenbei Chang  
In memory of John W. Saunders, Jr.

Jian-Fu Chen  
In memory of John W. Saunders, Jr.

Ida Chow  
In memory of John W. Saunders, Jr.

Alberto Rosello Diez  
In memory of John W. Saunders, Jr.

Gregg Duester  
In memory of John W. Saunders, Jr.

Walid Fakhouri  
In memory of John W. Saunders, Jr.

Kathryn Fowler  
In memory of Andrew Szent-Györgyi and Gwen P. Szent-Györgyi

Scott E. Fraser  
In memory of John W. Saunders, Jr.

Anne Freeman  
In memory of John W. Saunders, Jr.

Jeffrey Gardner  
In honor of Eve Gasarch

Mark Gasarch  
In memory of John W. Saunders, Jr.

Margaret A. Geist  
In memory of John W. Saunders, Jr.

Gene Tools, LLC

Harmony Glazebrook-Pittet

Gustav Grosch and Jane Kulesza

Jeffrey M. Gross  
In memory of John W. Saunders, Jr.

Donald and Donna Gruol  
In memory of Gwen P. Szent-Györgyi

Diane B. Gumz  
In memory of Gwen P. Szent-Györgyi

Claudia Y. Hansen  
In memory of Gwen P. Szent-Györgyi

Brian D. Harfe  
In memory of John W. Saunders, Jr.

Joseph Heitman  
In memory of John W. Saunders, Jr.

Ellen Hertzmark  
In memory of John W. Saunders, Jr.

Richard Holt  
In memory of John W. Saunders, Jr.

Intavis Inc.  
In memory of John W. Saunders, Jr.

International Zebrafish Society  
In memory of John W. Saunders, Jr.

David Isenberg and Paula Blumenthal  
In memory of John W. Saunders, Jr.

Lorette Javais  
In memory of John W. Saunders, Jr.

Jane Johnson  
In memory of John W. Saunders, Jr.

Barbara Woll Jones  
In memory of John W. Saunders, Jr.

Freda Kaminer  
In memory of John W. Saunders, Jr.

Louie M. and Brenda Kerr  
In memory of John W. Saunders, Jr.

Robert Kosher and Caroline Dealy  
In memory of John W. Saunders, Jr.

Mark Lewandoski  
In memory of John W. Saunders, Jr.

Huili Li  
In memory of John W. Saunders, Jr.

Aimin Liu  
In memory of John W. Saunders, Jr.

Thomas E. Lovejoy

Bob Maccaferri  
In memory of John W. Saunders, Jr.

Susan Mackem  
In memory of John W. Saunders, Jr.

Anthony P. Mahowald  
In memory of John W. Saunders, Jr.

Anne F. Martin  
In memory of John W. Saunders, Jr.

David R. McClay  
In memory of John W. Saunders, Jr.

Noriko Shimizu and Courtland Yockey  
In memory of John W. Saunders, Jr.

Leggatt Shostak

Ralph Slepecky  
In memory of John W. Saunders, Jr.

Bradley and Kirsten Smith  
In memory of John W. Saunders, Jr.

Paul F. Smith, Jr.  
In memory of John W. Saunders, Jr.

Mitchell L. Sogin and Laurel Miller  
In memory of John W. Saunders, Jr.

Heather Southwick  
In memory of John W. Saunders, Jr.

Kathy A. Suprenant and William L. Dentler  
In memory of John W. Saunders, Jr.

Sutter Instruments

Gerard L. and Mary Swope

Ben G. Szaro  
In memory of John W. Saunders, Jr.

Alexis Tapanes-Castillo  
In memory of John W. Saunders, Jr.

Tecniplast USA, Inc.

Jane K. Thompson  
In memory of John W. Saunders, Jr.

Paul and Claire Tracy  
In memory of John W. Saunders, Jr.

David C. Turner  
In memory of John W. Saunders, Jr.

Lee A. Niswander  
In memory of John W. Saunders, Jr.

Michael Norton  
In memory of John W. Saunders, Jr.

Elizabeth Pennisi  
In memory of John W. Saunders, Jr.

Howard Prior and Molly Aston  
In memory of John W. Saunders, Jr.

Fred and Gloria Rhoades  
In memory of John W. Saunders, Jr.

Tania J. Rozario  
In memory of John W. Saunders, Jr.

Richard A. Schneider  
In memory of John W. Saunders, Jr.

Michael D. Shapiro  
In memory of John W. Saunders, Jr.

Noriko Shimizu and Courtland Yockey  
In memory of John W. Saunders, Jr.

Stanley Shostak

Ralph Slepecky  
In memory of David T. Sullivan

Bradley and Kirsten Smith  
In memory of John W. Saunders, Jr.

Paul F. Smith, Jr.  
In memory of John W. Saunders, Jr.

Mitchell L. Sogin and Laurel Miller  
In memory of John W. Saunders, Jr.

Heather Southwick  
In memory of John W. Saunders, Jr.

Kathy A. Suprenant and William L. Dentler  
In memory of John W. Saunders, Jr.

Sutter Instruments

Gerard L. and Mary Swope

Ben G. Szaro  
In memory of John W. Saunders, Jr.

Alexis Tapanes-Castillo  
In memory of John W. Saunders, Jr.

Tecniplast USA, Inc.

Jane K. Thompson  
In memory of John W. Saunders, Jr.

Paul and Claire Tracy  
In memory of John W. Saunders, Jr.

David C. Turner  
In memory of David T. Sullivan

United States Biological Corporation

Frederica W. Valois  
In memory of John W. Saunders, Jr.

Steven Vokes  
In memory of John W. Saunders, Jr.

Ms. John B. Wallingford  
In memory of John W. Saunders, Jr.

Leonard and Eve Warren

Scott Weatherbe  
In memory of John W. Saunders, Jr.

Janis C. Weeks and William M. Roberts

Ronald Zweig and Christina Rawley

GIFTS IN KIND

Fine Science Tools

Huntington** and Vicki Willard
**GIFTS AND GRANTS TO FELLOWSHIPS, SCHOLARSHIPS, AND OTHER 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.

<table>
<thead>
<tr>
<th>Fund Name</th>
<th>Donors/Endorsers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frederik B. and Betsy G. Bang Research Awards</strong></td>
<td>Molly Bang and Jim Green, Jack** and Francine Levin</td>
</tr>
<tr>
<td><strong>The Josephine Bay Paul Center for Comparative Molecular Biology and Evolution</strong></td>
<td>The G. Unger Vetlesen Foundation</td>
</tr>
<tr>
<td><strong>Biology of Parasitism Course</strong></td>
<td>Anonymous (1), Dyann** and Peter K. Wirth</td>
</tr>
<tr>
<td><strong>Bernard Davis Scholarship Fund</strong></td>
<td>Porter W. Anderson** and Hortense Gerardo</td>
</tr>
<tr>
<td><strong>Thomas A. and Gloria S. Borgese Rare Book and Journal Fund</strong></td>
<td>Anonymous (1), Gloria S. Borgese, In memory of Thomas A. Borgese</td>
</tr>
<tr>
<td><strong>Brown University and MBL Partnership Program</strong></td>
<td>Richard Holt</td>
</tr>
<tr>
<td><strong>Central Microscopy Facility Support</strong></td>
<td>Anonymous (1)</td>
</tr>
<tr>
<td><strong>Chief Operating Officer Discretionary Fund</strong></td>
<td>George Frederick Jewett Foundation East</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fund Name</th>
<th>Donors/Endorsers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>William D. Cohen Endowed Fund for Undergraduate Education</strong></td>
<td>David and Patricia Cohen, In memory of William D. Cohen, Marion Cohen, In memory of William D. Cohen</td>
</tr>
<tr>
<td><strong>Computational Image Analysis Course</strong></td>
<td>Arivis AG, Nature Methods</td>
</tr>
<tr>
<td><strong>Eugene Floyd DuBois Memorial Fund</strong></td>
<td>Harmony Glazebrook-Pittet</td>
</tr>
<tr>
<td><strong>Ecosystems Long-Term Ecological Research Projects Fund</strong></td>
<td>Anonymous</td>
</tr>
<tr>
<td><strong>The Mac V. Edds, Jr. Endowed Scholarship Fund</strong></td>
<td>Louise M. Luckenbill and Harvey Culbert</td>
</tr>
<tr>
<td><strong>Embryology Course Educational Grant</strong></td>
<td>Burroughs Wellcome Fund</td>
</tr>
<tr>
<td><strong>Embryology Course Scholarship</strong></td>
<td>The Company of Biologists Limited, March of Dimes Foundation</td>
</tr>
<tr>
<td><strong>Falmouth Forum Endowment</strong></td>
<td>Anonymous (2), Nancy Barnett, In honor of Douglas Burrill, Barbara Woll Jones, In memory of Robert C. King, Ronald Zweig and Christina Rawley</td>
</tr>
<tr>
<td><strong>Send a Falmouth Teacher to Toolik, Alaska</strong></td>
<td>Anonymous (1), Don and Dee Aukamp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fund Name</th>
<th>Donors/Endorsers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Psychology</strong></td>
<td>Margaret C.** and Francis P. Bowles, Pamela and David Follett, David and Susan Hibbitt, Susan Morse, Patricia** and Charles Robertson, Gerard L. and Mary Swope</td>
</tr>
<tr>
<td><strong>Frontiers in Reproduction Course Education Grant</strong></td>
<td>Burroughs Wellcome Fund</td>
</tr>
<tr>
<td><strong>Frontiers in Reproduction Course Scholarship</strong></td>
<td>Anonymous (1), Society for the Study of Reproduction</td>
</tr>
<tr>
<td><strong>Daniel S. and Edith T. Grosch Scholarship Fund</strong></td>
<td>Gustav Grosch and Jane Kulesza</td>
</tr>
<tr>
<td><strong>Economics Long-Term Ecological Research Projects Fund</strong></td>
<td>Anonymous</td>
</tr>
<tr>
<td><strong>Jane Lazarow Stetten Scholarship Fund</strong></td>
<td>Paul B. Lazarow</td>
</tr>
<tr>
<td><strong>Logan Science Journalism Program</strong></td>
<td>Giovanni Breu, Elizabeth Pennisi</td>
</tr>
<tr>
<td><strong>Tay Hayashi Lectureship in Cell Physiology</strong></td>
<td>Freda Kaminer</td>
</tr>
<tr>
<td><strong>Roger Hanlon Discretionary Fund</strong></td>
<td>George Frederick Jewett Foundation East</td>
</tr>
<tr>
<td><strong>Tay Hayashi Lectureship in Cell Physiology</strong></td>
<td>Freda Kaminer</td>
</tr>
<tr>
<td><strong>Pamela Clapp Hinkle Community Fund</strong></td>
<td>Porter W. Anderson** and Hortense Gerardo</td>
</tr>
<tr>
<td><strong>Pamela Hinkle Communications Internship in Digital Engagement</strong></td>
<td>Anonymous (1)</td>
</tr>
<tr>
<td><strong>History of Biology Program</strong></td>
<td>Edwin S. Webster Foundation</td>
</tr>
<tr>
<td><strong>The John E. Hbbie Fund for Science</strong></td>
<td>David Clarke, Thomas E. Lovejoy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fund Name</th>
<th>Donors/Endorsers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IBRO Neuroscience Scholarships</strong></td>
<td>International Brain Research Organization (IBRO)</td>
</tr>
<tr>
<td><strong>Shinya Inoue Endowed Lecture in AQLM</strong></td>
<td>Wendy C. Salmon, Joseph W.** and Jean M. Sanger</td>
</tr>
<tr>
<td><strong>Irvin Isenberg Lecture</strong></td>
<td>David Isenberg and Paula Blumenthal, Freda Kaminer</td>
</tr>
<tr>
<td><strong>Benjamin Kaminer Scholarship</strong></td>
<td>Freda Kaminer</td>
</tr>
<tr>
<td><strong>Jane Lazarow Stetten Scholarship Fund</strong></td>
<td>Paul B. Lazarow</td>
</tr>
<tr>
<td><strong>Logan Science Journalism Program</strong></td>
<td>Giovanni Breu, Elizabeth Pennisi</td>
</tr>
<tr>
<td><strong>Marine Resources Center Discovery in Marine Organisms</strong></td>
<td>Anonymous (1), Animal Welfare Institute</td>
</tr>
<tr>
<td><strong>Marine Resources Center Infrastructure Enhancements</strong></td>
<td>Anonymous (1)</td>
</tr>
<tr>
<td><strong>The MBL Hibbitt Early Career Fellows</strong></td>
<td>Anonymous (1), David and Susan Hibbitt</td>
</tr>
<tr>
<td><strong>MBLWHOI Library Fund</strong></td>
<td>Leonard and Eve Warren</td>
</tr>
<tr>
<td><strong>The John E. Hbbie Fund for Science</strong></td>
<td>David Clarke, Thomas E. Lovejoy</td>
</tr>
<tr>
<td><strong>Methods in Computational Neuroscience Course Scholarship</strong></td>
<td>Organization for Computational Neurosciences</td>
</tr>
</tbody>
</table>
Microbial Diversity Course
Simons Foundation

Microbial Diversity Course
Geomicrobiology Symposium
The Agouron Institute

Microbial Diversity Course Scholarship
The Goldschmidt Foundation

James A. and Faith Miller Research Awards
David A. and Virginia I. Miller

Mobile Genetic Elements Workshop
New England BioLabs, Inc.

Molecular Mycology Course
Joseph Heitman

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

John W. Moore and Ann E. Stuart Endowed Fund
Ann E.** and John W.** Moore

Mountain Memorial Fund
Constance M. and Dean C. Allard

Neural Systems and Behavior and Neurobiology Courses Education Grant
The Grass Foundation

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

Neurobiology Course
Ricardo C. Araneda

Nikon Research Awards
Nikon Instruments, Inc.

Catherine N. Norton Fellowship
Captain Kidd Restaurant
In memory of William Cowley
Colleen Dickson
Michael Norton
In memory of Catherine N. Norton

Physiology Course Education Grant
Burroughs Wellcome Fund

Physiology Course
Kathy A. Suprenant and William L. Dentler

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

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

Putting History and Philosophy of Life Sciences to Work Research Project
James S. McDonnell Foundation

William Ratzan Research Support
Anonymous (1)

Joshua Rosenthal Laboratory Support
Owens Family Foundation

S. O. Mast Endowed Scholarship
Fred and Gloria Rhoades

Abigail Salyers Endowed Scholarship in Microbial Diversity
American Society for Microbiology
Jeffrey Gardner
Martha Jane Salyers
In memory of Abigail Salyers
Mitchell L. Sogin and Laurel Miller

John Saunders Memorial Fund
In memory of John W. Saunders, Jr.
Anonymous (4)
Sharon L. Amacher
M. Kathryn S. and Thomas A. Brown
Chenbei Chang
Jian-Fu Chen
Ida Chow
John D. Clayton and Will Jolley
John R. and Annette W. Coleman
Mary E. Dickinson
Gregg Duester
Walid Fakhouri
Scott E. Fraser
Margaret A. Geist
Jeffrey M. Gross
Brian D. Harfe
Richard Harland
William Allen Held
Lorette Javoin
William Jeffery and Meredith Yeager-Jeffery
Jane Johnson
Jack and Pam Jolley
Louie M. and Brenda Kerr
Robert Kosher and Caroline Dealy
Robert E. Krumlauf
Mark Lewandoski
Huili Li
Aimin Liu
Susan Mackem
Anthony P. Mahowald
David R. McClay and N. Allison Haltom
Andrew Mcmahon
Jason and Jennifer Meyers
Mary C. Mullins
Lee A. Niswander
Sarah Elizabeth S. Reeder
Alberto Rosell-Diez
Tania J. Rozario
Joseph W.** and Jean M. Sanger
Jack W. and Lorie Saunders
Richard A. Schneider
Michael D. Shapiro
Stanley Shostak
Ben G. Szaro
Alexis Tapanes-Castillo
Steven Vokes
Ms. John B. Wallingford
Scott Weatherbe
Yingzi Yang

Semester Environmental Science Program Support
Anonymous (1)
The Baila Foundation
Anne Freeman
Mark Gasarch
In honor of Eve Gasarch
Ellen Hertzmark
Robert D. Schatz
In honor of Annie Schatz
William W. Walker

Society of General Physiologists Scholarship
Society of General Physiologists

SPINES Scholarship
William Townsend Porter Foundation

David Sullivan Memorial Fund
In memory of David T. Sullivan
Philip Batterham
Ralph Slepecky
Marie and David Sullivan
David C. Turner
John N.* and Karen Vournakis

Andrew Szent-Györgyi Endowed Lecture in Physiology
Kathryn Fowler
In memory of Andrew Szent-Györgyi and Gwen P. Szent-Györgyi
Freda Kaminer

Eva Szent-Györgyi Scholarship Fund
In memory of Gwen P. Szent-Györgyi
Robert and Elizabeth Angelici
Bobbi Bailin
Spencer L. Baird and Judy P. Spencer
Robert and Linda Campbell
Mrs. Kathryn Fowler
Donald and Donna Gruol
Diane B. Gumz
Claudia Y. Hansen
Freda Kaminer
Bob Maccaferri
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
David and Susan Hibbitt
Owens Family Foundation
The Pannell Family Charitable Fund
Jeffrey and Margaret Pierce
Kathy and George Putnam
Leslie J.* and Elizabeth M.* Wilson
Robert J. Zimmer

The Director’s Circle
$10,000 - $24,999
Anonymous (4)
In memory of Thomas Clowes (1)
Alison and Robert Ament
Porter W. Anderson** and Hortense Gerardo
Martha W.** and William C. Cox
David Fithian
Margaret and Timothy Fofonoff
Patrick Gage and Irina Wilson Gage
Thomas F. and Virginia C. Gregg
William and Lauren Huyett
Eric D. Isaacs
Christopher G. Kennedy
Ethan A. and Lisa Lerner
Anna Lysakowski
Marianne F. Milkman
Robert W. and Carroll C. D. Pierce
Timothy Springer and Chafen Lu
Carolyn and John Stimpson
Huntington and Vicki Willard

The President’s Club
$5,000 - $9,999
Anonymous (1)
Don and Dee Aukamp
David and Sandra Bakalar
John and Lisa Batter
Joshua and Lisa Bernstein
Norman** and Diane Bernstein
Marianne and Eric Billings
Phyllis S. Bock
Ed and Amy Brakeman
Adam de Sola Pool, Kristina M. Gjerde,
and Darius Pool
Christopher D. Earl
Michael N. Fenlon and Linda Sallop
Jean-François Formela and Rachel
Somer Formela
Craig and Nancy Gibson
Alfred L. and Joan H. Goldberg
Walter E. and Shirley A. Massey
John and Judy McCarter
Jeanne Guillemin-Meselson and
Matthew Meselson
Barbara Woll Jones
In memory of Arthur M. Sussman
Brian and Patricia Keck
Saul Kurlat
Jennifer Letitia
Joseph S. Levine and Steven A. Cadwell
Monique Liuzzi
In memory of Anthony Liuzzi
George** and Harmon Logan
In honor of Gary G. Boris
Dale and Edward J. Mathias
John W. and Judy McCarter
Nikon Instruments, Inc.
In memory of Michael W. Davidson
and Sara E. Schnell
John D. Sigel and Sally C. Reid
Richard and Joanne Spillane
The Seth Sprague Education &
Charitable Foundation
Michael and Jill Stansky
Dusan Stefoski and Craig Savage
Gerard and Mary Swope
John F. Swope
Frederica W. Valois
John N.* and Karen Vournakis
Rusty and Susan Warren
Earl H. Weidner
Barbara Wu and Eric Larson

Anne F. Martin
Elizabeth Myer
Howard Prior and Molly Aston
Noriko Shimizu and Courtland Yockey
Bradley and Kirsten Smith
Paul F. Smith, Jr.
Heather Southwick
Jane K. Thompson
Paul and Clair Tracy
Frederica W. Valois

Undergraduate Research Programs for Underrepresented Minorities
Burroughs Wellcome Fund

John J. Valois Marine Resources Center Endowment
Anonymous (1)
Melinda Browne
In memory of John J. Valois
Feda Kaminer

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

Walter L. Wilson Endowed Scholarship Fund
Paul N. Chervin

Women in Ecological Science Fund
Anonymous (1)

Zebrafish Development and Genetics Course
Pentair Aquatic Habitats

Zebrafish Development and Genetics Course 20th Anniversary Symposium
Applied Scientific Instrumentation, Inc.
Aquaneering, Inc.
Blueline NDT-LLC
The Company of Biologists Limited
Developmental Dynamics
EuFishBioMed
Gene Tools, LLC
Intavis Inc.
Carl Zeiss Microscopy, LLC
In memory of Michael W. Davidson

The Lillie Society
$2,500 - $4,999
Robert W.** and Jean Ashton
In memory of Peter N. Kivy
Colleen M. Cavanaugh** and Philip M. Gschwend
James N. and Nancy Galloway
Charles M. Ganson
David A. and Carolyn Greene
Mary Greer**
Gary and Susan Jacobson
Peter N. Kivy* and Joan Pearlman
Laurie J. Landeau** and Robert J. Maze
Anna L. and Tom Lawson
Michele A. Lorand and Paul Ringel
In memory of Joyce Lorand
Thomas D.** and Patricia S. Pollard
Patricia** and Charles Robertson
Leonard and Eve Warren
Gerald** and Ann Weissmann
Gary M. Wessel
Nancy Wolf and Aric Greenfield

The Whitman Society
Life Members
Frank M.** and Julie S. Child
Margaret Clowes*
William Jeffrey and Meredith Yeager-Jeffrey
Hans Lauffer

The Whitman Society
$1,200 - $2,499
Louise Adler
Garland E. Allen**
Samuel C. and Elizabeth F. Armstrong
In memory of Philip B. and Louise S. Armstrong
David Baltimore and Alice S. Huang
Patricia Ann Barlow
George and Harriet Berkowitz
JoAnn Buchanan and Stephen J. Smith
In memory of Christopher Vale

R. Andrew and Barbara Cameron
Mary Clutter
Adam E. Cohen
Rita R.** and Jack H. Colwell
Molly N. Cornell
Thomas S.** and Geraldine Crane
Stephen and Beth Crocker
Paul J.** and Maria S. De Weer
John E.** and Judith F. Dowling
Joseph and Sarah Dowling
Martha S. Ferguson
David C. and Patricia S. Gadsby
Sallie A. Giffen
Robert D.** and Anne E. Goldman
Timothy** H. and Mary Helen M. Goldsmith
Philip Grant**
William H. and Margaret J. Greer
Robert** and Margot Haselkorn
Elizabeth Heald
Diane E. Heck
John G. Hildebrand** and Gail D. Burd
Timothy T. Hilton
Pamela C. and Gregory J. Hinkle
John P. Kendall**
A. Sidney and Alice Knowles
Hans** and Donna Kornberg
In memory of J. Woodland Hastings
George M.** and Sylvia T. Langford
Leonard and Ruth Ann Laster
William W. and Noelle Locke
Irving M. and Huguette London
Laszlo** Lorand*
William K. and Winnie C. Mackey
Craig C. Malbon
Timothy Mitchison and Christine Marie Field
Merle Mizell
James F. and Lisa M. Mooney
Judith and Thoru Pederson
Bertha Person
Jack and Rosalyn Rosenbluth
Edward D. and Nancy M. Salmon
Osamu and Akemi Shimomura
L. David Sibley
Corinne Steel
Marjorie E. Steinberg
In memory of Malcolm S. Steinberg
Raymond E. Stephens
Dorothy A. Stracher
In memory of Alfred Stracher
Donata O. and William M. Sugden
Edwin and Heather Taylor
Leslie B. Vosshall and Philip J. Lee
In memory of Philip B. Dunham
Scott Wayne
Alfred M. Zeien**

Annual Fund
$500 - $1,199
Anonymous (1)
Clay** M. Armstrong and Clara Franzini-Armstrong
Gloria S. Borgese
Margaret C.** and Francis P. Bowles
Andrew and Ellen Chien
Mary and Jonathan Conrad
Ernest F. and Keiko Couch
Cynthia and John Csernansky
Giuseppe and Mirella V. D’Alessio
Robert E. and Joanne Fallon
Prosper Gifford**
Charlotte O. Goodwin
Katherine Grubard and William H. Calvin
Paul R. Gross**
Roger T. Hanlon
William A. Haskins
Howard H. Hiatt
Kenneth Holden and Frances C. McGuire
Sybil Holtzer*
Shinya** and Sylvia Inoue
Darcy B. Kelley**
Alexey L. Khodjakov
Edward A.** and Kathryn F. Kravitz
Michael Kuffler
Kiyoshi Kusano
Birgit Rose Loewenstein**
In memory of Werner R. Loewenstein
David and Jessica Mark Welch
Ed and Amelia McCleskey
Richard B. McElvein
Michael and Agnese Meehan

Dennis E. Meiss
Jeanne M. Nerbonne
Rae Nishi
Dana T. Nojima
In honor of Richard W. Linck
William and Sarah Odenkirk
In memory of William D. Cohen
The O’Herron Family Foundation
Rudolf and Nannette D. Oldenbourg
Robert H. and Pamela D. Pelletreau
Helen and David Piwnica-Worms
Keith and Chiyi Purpura
Michael and Diane Rabinowitz
Thomas S. Reese**
In memory of Christopher Vale
Paul B. Rizzoli
William N. Ross and Nechama Lasser-Ross
Joan V.** and Gerald S. Ruderman
Michael G. Ryan and Linda A. Joyce
Robert D. Schatz
Ryan Schenk
In memory of Catherine N. Norton
Amy R. Segal and Andrew Blum
Rosalind A. Segal
Cecily Cannan Selby
Mark D. Severs
In memory of Peter N. Kivy
In honor of Joan Pearlman
Harriet S. and Howard E. Shapiro
In memory of The Sturtevants and The Lancefields
Alexandra Shea Colin
Bonnie W. Simon
Paul and Susan Speer
John H. Tietjen
John Tochko and Christina Myles-Tochko
Ronald D. Vale and Karen Dell
Richard and Dorothy Verney
Sally and Scott Woods
Jeffrey A. and Johanna A. Zinn
In memory of Donald and Margery Zinn

$100 - $499
Anonymous (2)
Laurence and Catherine Abbott
Donald A. and Barbara R. Abt
Peter Franklin  
Nancy and Joseph V. Fraser  
Larry Jay Friedman  
Fabrizio Gabbiani  
Amy S. Gladhelter  
Sarah C. Goodrich  
Jeffrey M. Gross  
Lawrence I. and Esta S. Grossman  
Tom and Lisa Hammett  
In honor of Jeffrey Pierce  
Michael and Joann Hanks  
In memory of Raymond and Rose Elliott  
Lyda S. Harris  
Raymond and Elizabeth Hayes  
Mary G. Heard  
Gina and Edmund A. Hebert  
Clare Heffernan  
Lawrence and Layna Hobbie  
In honor of John E. Hobbie  
Kelly Hogan  
Joan G. Holden  
Seymour and Victoria E. Holtzman  
Betsy and John Honey  
Linda A. Hufnagel-Zackroff  
In memory of Ernest Hufnagel  
Maryann Hughes  
Elaine M. Hull  
Cynthia B. Hurley  
Carolyn L. Johnson  
Clara Kao  
Melanie Karp  
M. Whitney Keen  
Doreen R. Kelly  
Diana Kenney  
Tilman J. Kispersky  
Kathiann Kowalski  
Benjamin H. Krinsky  
Michael J. Landzberg  
Donna A. LaRoche  
Susan Laster and Terry Little  
Herbert and Karen B. Levitan  
In memory of Steven Levitan  
Chenghui Li  
Edward Locke  
In honor of Mother M. Locke  
William John Robert Longabaugh  
Susan Loucks  
Anne L. Macaulay  
Margaret M. MacLeish  
In memory of John Crane  
Jane and Daniel MacNeil  
Patrick J. and Lorraine Mahoney  
Charles K. and Susanne J. Mann  
Diane B. and Joseph S. Maranchie  
Hannah Mark  
Joseph C. and Connie Martyna  
Isabelle McDonald  
In honor of Ann Bower  
William and Kathleen McGoe  
Joseph and Darlene McGuire  
Carol McKeon  
Cornelia Hanna McMurtrie  
Samuel McMurtrie, Jr.  
Margaret A. Mills-Michael  
In memory of Harold M. Mills  
Hazime Mizoguchi  
Yasu Morita  
M. Patricia Morse  
Thomas C. and Elizabeth D. Moseley  
Anthony G. Moss  
In memory of Stewart and Dorothy Moss  
Karen Mruk  
Stephen H. Munroe  
Mary U. Musacchia and James E. Faber  
Denise Renee Nelson  
Iris Nelson-Schwartz  
In memory of Lester and Lucena Barth  
Brian and Mary Nickerson  
David Odde  
Stephen H. Ogilvy  
Jeffrey and Valerie Oppenheim  
Kathleen M. O’Sullivan  
Leonard M. Passano  
Ronald J. and Dawn G. Pfohl  
Louis Skjei Prahl  
Christian A. Putnam  
Jeffrey L. Ram  
Shirley Raps  
Lockwood Rianhard  
Mary Elizabeth Rice  
Alison A. Robb  
Warren Rogers and Linda  
St. Jacques-Rogers  
Mario Rosasco  
Robert L. Rosenberg  
Rudi J. and Hanna Rottenfusser  
Lew* and Esther Rowland  
Nathan C. Rowland  
E. Joel Safran  
Mary L. Scaler  
Mary E. Schifffman  
In honor of Mother Emmons  
School of the Holy Child  
Ralph T. Schwarz  
Neeraj Singh  
Kathleen K. and Robert Siwicki  
Peter J.S. Smith  
Carmen S. Soto  
Sven and Anna Sperri  
John and Betsy Stegeman  
Ann and Edward L. Stern  
Judith G. Stetson  
Frank and Loretta Tang  
John F. Urban  
Joseph W. Vanable, Jr.  
Irving and Vida Wagner  
Nancy Walbek  
Yihong Wang  
Deborah Morris Warner  
Anthony Dale Weeks  
In memory of Gwen Szent-Györgyi  
Olivia and Terry White  
Ashley V. Wires  
Oliver H. Woshinsky  
Susan Wray  
Isabel and Richard Yoder  
Mary Ruth Yoe  
Dorothy M. York  
Alexander and Judith S. Ziss

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 2017, 533 graduate students from 39 countries and 342 institutions, 74 undergraduate students from 3 countries and 41 institutions, and 870 faculty, lecturers, and teaching assistants from 17 countries convened at the MBL.

Anonymous (6)  
C. Ronald Anderson  
Robert Angerer  
Erin and Barry Aprison  
Elizabeth I. Arnold  
Michael S. Ascher  
In honor of Shinya Inoue  
Robert F. Ashman  
Katherine Bachman and Robert Fleming  
Michael Baltzley and Maia Jones  
Robert Barker and Marla Schay Baker  
Nelson R. Barton  
Edward Joseph Behrman  
Jerry A. Bell and Mary Ann Stepp  
Gerald Bergstrom  
Ari Berkowitz  
Stanley J. Bielen  
Elizabeth A. Booth and Dustin L. Dovala  
Andrew Brittingham  
Burt V. Bronk  
Stephen C. and Patricia S. Brown  
Patrick J. and Mary R. Calie  
Amy Camarillo  
In honor of David B. Camarillo  
George A. Clark  
Adam E. Cohen  
Annette W. and John R. Coleman  
Stephen D. Collins  
Edwin L. Cooper  
Jeffrey T. Corwin  
Pamela A. Coutchie  
Mr. John Cunniff  
Gregory Alan Dasch
Hannah A DeBerg
Bruce and Judith Diner
   In honor of David and Miriam Mauzerall
Thelma D. and Jonathan S. Dixon
David D. Dow
Judith S. Eisen
Stanley Goodman Elbaum
Ali Eroglu
Arnold G. and Paula B. Eversole
   In memory of William D. Russell-Hunter
Suzanne Fachon-Kalweit
Alexandra S. Fairfield
George Feher
Kenneth Freedman and Steven Weiss
Hugo D. and Anita R. Freudenthal
Matthew Frosch
Matthew Frost
William Frost and Lise S. Eliot
Anne E. Fry
Arthur G. Gaines
Paul E. Gallant
Maureen A. Gannon
Susan Gerbi-McIlwain
Helen W. Gjessing
David L. Glanzman
Don Richard Goe
Margaret Ann Goldstein
Holly V. Goodson
Leslie and James K. Gregg-Jolly
Matthew Hackenberg
Karl and E. Janet Hager
   In memory of Carolyn Slayman
Susan Harding Hawkins
William Allen Held
Gordon E. Hering
Sarah E. Hitchcock-DeGregori
   In memory of George W. de Villafranca
Raymond W. Holton
Timothy E. Holy and Ieya M. Swanson
Edward G. Horn
Christine Lee Howe
Ru-Chih C. Huang
Kachi Illoh
   In memory of Emmanuel and
Gertrude N. Illoh
Jon W. Jacklet
Daniel E. James
John P. Jasper
Rena T. Jones
Erik M. Jorgensen
Gordon I. Kaye
Robert G. Kemp
R. Emmet and Gail Kenney
Lynda A. Kiefer
   In memory of Holger W. Jannasch
Jennifer M. King
David Louis Kirchman
Alan Klotz
James J. Knierim
Robert E. Knowlton
Birgit Kovacs
George H. Kowallis
Bruce B. Latham
Janine M. LeBlanc-Stracskesi
William J. Lehman
Ardean Leith
Ellen K. LeMossy
Steven William L’Hernault
Anne M. Linton
Jennifer Lippincott-Schwartz
Howard W. Lowy
Eduardo R. and Nancy P. Macagno
Eugene M. Martin
William H. Massover
The MathWorks
Joan Mattson
Anne E. McBride
Megan N. McClean
Melanie and Klein Merriman
Anne Messer and Daniel Gordon
Sara Michie
Leonard E. Mindich
Martin M. Miner
   In memory of George T. Scott
David M. and Theresa J. Miyamoto
Tetsuto Miyashita
Patrick L. Moore*
Mary C. Mullins
Ruth H. Neff
Ralph F. Nelson
Phyllis Norris
Sara C. Pimental
Mark Plummer
William K. Plunkett
William F. Pomputius, III
George Radcliffe
Jane E. Radix
   In honor of Susan Leschine
Nancy Ratner
Jean F. and Ronald R. Regal
Vincent Rehder
Rebecca F. Reuter
Mary Esther Rice
Pierre E. Rouviere
   In memory of Carl Woese
Priti Roy
   In memory of Veronica Rodrigues
Uldis Roze
Karl J. Rusterholtz
Ueli Rutishauser
David R. Samols
Robert J. Saqueton
Andrew Schurtrumpf
Wenyong Shou
James M. Sidie
Kristina D. Simmons
Philip J. Skehan, Jr.
Alan M. Sooho
Allan C. Spradling
Joel P. Stafstrom
Barbara A. Stay
Robert E. Steele
Joan A. and Thomas A. Steitz
Charles H. and Donna J. Sullivan
Harold E. Sweetman
Ben G. Szaro
Josephine P.G. Tan
D. Lansing and M. Margaret Taylor
Saul Teichberg
Carl L. Thurman, II
John H. Tietjen
Natascia Tiso
Laurence C. Torsher
Ann H. and Mark F. Trax
Anthony Vattay
Susan Frances Volman
Brant G Wang
Gary Ward and Zail Berry
Joseph T. Warden
Cory A. Waters
Wayde M. Weston
Harold Bancroft White
Carmen J. Williams and Ann E. Miller
Helene D. Winstanley
George Wittenberg and Alyson H.
Bonavoglia
   In memory of Walter Heiligenberg
Robert G. Wolk
Karen P York
M. Jade Zee
   In memory of Allison Doupe
Steven Zeichner
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. We thank all of the members of the 1888 Society for their generosity.

Anonymous (7)
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
Graciela C. Candelas*
Adolph S. Cavallo
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**
Gladys Green
Gertrude W. Hinsch
Joseph F. Hoffman
M Howard** and Frances F. Jacobson
Daniel and Jean Johnston
Sally S. and Ramsey E. Joslin
Jane Kaltenbach-Townsend*
Darcy B. Kelley**
Andrew M. Kropinski and Peggy A. Pritchard
Hans Laufer**

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. Mainier
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. Poirier
Thomas D.** and Patricia S. Pollard
Robert A. Prendergast**
Ronald J. Przybylski
Michael and Diane Rabinowitz
Marjorie Reinsch
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. Sichel
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
Sybil Holtzer*
Clare M. Wilbur*
Leslie J.* and Elizabeth M.* Wilson

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

98 North
Abberior Instruments America
Advanced Microscopy Group
A-M Systems
ACD Bio (Advanced Cell Diagnostics)
AD Instruments
Agilent Technologies
ALA Scientific Instruments, Inc.
ALVEOLE
AMETEK / TMC
Andor/Bitplane/Oxford Instruments
Angstrom Scientific / Hitachi
Applied Scientific Instrumentation
Aquaneering
ATCC
Automate Scientific
Axiom Optics
BD Life Sciences
Beckman Coulter Life Sciences/Flow cytometry
Benedictus Systems
Bio-Rad Laboratories, Inc. i Life Science Group
Bioptechs Inc.
Bio-Techne
BioVision Technologies
Bitplane
Boston Electronics Corporation
Brain Vision LLC
Bruker
Cambridge Electronic Design Limited
Carl Zeiss Microscopy, LLC
Charles River Laboratories
Cherry Biotech
Chroma

Coherent
Cono optics
Dagan Corp
Diagnochrome / ThermoFisher
Digitimer
Doric Lenses
DPSS Lasers
Drummond Scientific
Electron Microscopy Sciences
ELI Tech Group / Wescor
EMD Millipore - Cellasic
Eppendorf North America
Etaluma
Fine Science Tools
Fluicell
Fligent
Formlabs
GE Healthcare
Gene Tools
Hamamatsu
Hamilton Thorne
Hanna Instruments
Harrick Plasma
Harvard Bioscience
Hewlet Packard
HORIBA Scientific
iCub Robot
Imaging and Analysis, LLC
Imagine Optic Inc.
Intelligent Imaging Innovations
Invitrogen
Jackson Laboratory
Keyence Corporation of America
Keysight Technologies
Laxco Inc.
Leica Microsystems
LI-COR Biosciences
Lonza Walkersville
Luigs & Neumann
Lumencor, Inc.
Luxendo / Bruker

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

Nanoprobes, Inc.
Narishige International USA, Inc.
National Instruments
Natus (formerly Grass Instruments)
Neuralynx
NeuroPhase LLC
New England BioGroup
New England Biolabs
Newport Corporation
Nikon Instruments Inc.
Noldus Information Technology

Optical Associates, Inc.
OkoLab USA Inc.
Omega Optical Inc.

Parker Hannifin Corporation
PCO-TECH, Inc.
Pearson Education - Math & Science
Pentair
Phi Optics, Inc.
Photometrics / Qimaging
Precisionary Instruments
Prior Scientific
Promega

Quest Scientific

Rapp OptoElectronic GmbH
Research Precision Instruments

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

Technical Instruments
TED Pella, Inc.
The MathWorks, Inc.
Thermo Fisher
Thermo Fisher Scientific / EVOS / Cellular Imaging and Analysis Group / Life Science Solutions
Thorlabs
Tokai Hit Co.
Toohey Company
Tucker-Davis Technologies

Unisens A/S

Viewpoint Behavior Technology
VWR

Warner Instruments / Harvard Bioscience
Wavemetrics Inc. / IGOR Pro
World Precision Instruments

Yokogawa
Leadership
As of June 30, 2017

BOARD OF TRUSTEES
Chairman
Robert J. Zimmer, The University of Chicago
Vice Chair
Saul J. Pannell, Wellington Management Company, LLC
President and Director
Huntington F. Willard, Marine Biological Laboratory
Co-Interim Directors
Melina E. Hale, The University of Chicago
Neil Shubin, The University of Chicago
Treasurer
Mary S. Harrington, Marine Biological Laboratory
Secretary
Darren R. Reisberg, 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
Margaret 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
Eric D. Isaacs, The University of Chicago
Christopher G. Kennedy, Joseph P. Kennedy Enterprises
Ethan A. Lerner, Massachusetts General Hospital
Walter E. Massey, School of the Art Institute of Chicago
John W. McCarter, Jr., The Field Museum
Edward P. Owens, Norwell, MA
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
Ruth Hubbard*
Kurt J. Isselbacher
M Howard Jacobson
George M. Langford
Burton J. Lee*
Irwin B. Levitan
George W. Logan
Robert E. Mainor
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 Sheprowv
Gerald Weissmann
Christopher Minot Weld*
Annette L. Williamson McColm
Alfred M. Zeien

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

PRESIDENT TRUSTEE EMERITUS
John E. Dowling
**Advisory Bodies**

**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
- George Berkowitz, Legal Sea Foods
- Marianne Billings, Friedman, Billings & Ramsey
- Ed Brakeman, Bain Capital, LP
- Joseph L. Dowling, The Rhode Island Eye Institute
- Jean-François Formela, Atlas Ventures
- Pamela L. Follett, Lewis Rhodes Lab
- 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
- Saul Kurlat, Kurlat Ventures
- Deena Gu Laties, Artist
- George V. Lauder, Harvard University
- 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
- David Schnell, Prospect Venture Partners
- 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
- Gerard L. Swope, Woods Hole, MA
- John F. Swope, Concord, NH
- Mary C. Swope, Woods Hole, MA
- Karen Tierney, Woods Hole, MA
- Frederica W. Valois, Woods Hole, MA
- John N. Vournakis,* Marine Polymer Technologies
- Nancy G. Wolf, Case Western University
- Barbara Wu, Wilmette, IL

**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
- Rae Nishi, Director, Division of Education; Burroughs Wellcome Fund Director of Education
- 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**
- Tim Mitchison (Chair)
- Zoe Cardon
- Colleen Cavanaugh**, ex officio
- Bill Green
- Melina Hale, ex officio
- Roger Hanlon
- Anne Hart
- Len Kaczmarek
- Lee Niswander
- Ed Rastetter
- Neil Shubin, ex officio
- Roger Sloboda**
- Mitch Sogin
- Huntington F. Willard, ex officio
**RESIDENT SCIENTISTS**
Linda Amaral Zettler, Bay Paul Center
Irina Arkhipova, Bay Paul Center
Zoe Cardon, Ecosystems Center
Richard Chappell, Bell Center
Anne Giblin, Ecosystems Center
Jonathan Gitlin, Bell Center
Kristin Gribble, Bay Paul Center
Roger Hanlon, Bell Center
Marko Horb, Bell Center
Julie Huber, Bay Paul Center
Alan Kuzirian, Bell Center
David Mark Welch, Bay Paul Center
Jessica Mark Welch, Bay Paul Center
Lydia Mäthger, Bell Center
Jerry Melillo**, Ecosystems Center
Jennifer Morgan, Bell Center
Hilary Morrison, Bay Paul Center
Rudolf Oldenbourg, Bell Center
Edward Rastetter, Ecosystems Center
Loretta Roberson, Bell Center
Joshua Rosenthal, Bell Center
Gaius (Gus) Shaver, Ecosystems Center
Michael Shribak, Bell Center
Mitchell Sogin, Bay Paul Center
Jianwu (Jim) Tang, Ecosystems Center
Tomomi Tani, Bell Center
Maki Tani, Bell Center
Joseph Vallino, Ecosystems Center

**WHITMAN CENTER SCIENTISTS**
**SUMMER 2016**
Veronica Acosta, University of the Incarnate Word
Simon Alford, University of Illinois Chicago
Srdjan Antic, University of Connecticut Health Center
Peter Armstrong**, University of California, Davis
George Augustine, Nanyang Technological University
Robert Baker, New York University Medical Center
Elaine Bearer, University of New Mexico
Michael Bennet**, Albert Einstein College of Medicine
Magdalena Bezanilla, University of Massachusetts, Amherst
Scott Brady, University of Illinois at Chicago College of Medicine
David Burgess, Boston College
Fred Chang, University of California, San Francisco
Lawrence Cohen, Yale University

Sean Colin, Roger Williams University
Daniel Colon-Ramos, Yale University
John Costello, Providence College
Scott Dawson, University of California, Davis
Joseph DeGiorgis, Providence College
John Dubach, Massachusetts General Hospital
Kirsten Edepli, New York University Abu Dhabi
David Gadsby, The Rockefeller University
Jesse Gatlin, University of Wyoming
Daniel Gibson, Worcester Polytechnic Institute
Andrew Gillis, University of Cambridge
Antonio Giraldez, Yale School of Medicine
Amy Gladfelter, University of North Carolina at Chapel Hill
Robert Goldman, Northwestern University, Feinberg School of Medicine
Philip Grant**, National Institute of Neurological Disorders and Stroke/National Institutes of Health
Jessica Gray, Harvard Medical School
Stephen Green, California Institute of Technology
William Green, University of Chicago
Valentin Gribkoff, Yale University School of Medicine
Avram Hershko, 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
Erik Jorgensen, University of Utah
Leonard Kaczmarek, Yale University
Gen Kaneko, Yale University
U. Benjamin Kaupp, Center of Advanced European Studies and Research
Darcy Kelley**, Columbia University
Kamran Khodakakh, Albert Einstein College of Medicine
Alexey Khodjakov, Wadsworth Center
Akatsuki Kimura, National Institute of Genetics
James Kittelberger, Gettysburg College
Patrick La Riviere, University of Chicago
Hans Lauber**, University of Connecticut
Gilles Laurent, Max Planck Institute for Brain Research
Rodolfo Llinas**, NYU/Langone Medical Center
Christopher Lowe, Hopkins Marine Station of Stanford University
Jane Maienschein, Arizona State University
Jocelyn Malamy, University of Chicago
Robert Malchow, University of Illinois at Chicago
Satyajit Mayor, National Centre for Biological Science
Allen Mensinger, University of Minnesota Duluth
Mark Miller, University of Puerto Rico Medical Sciences Campus
Andrew Miller, Hong Kong University of Science and Technology
Paul Minor, Hopkins Marine Station of Stanford University
Brian Mitchell, Northwestern University
Timothy Mitchison, Harvard Medical School
Gerardo Morfini, University of Illinois
John Oakey, University of Wyoming
Harish Pant, National Institute of Neurological Disorders and Stroke/National Institutes of Health
Eduardo Perozo, University of Chicago
Sabine Petry, Princeton University
Simone Reber, Humboldt University of Berlin
Thomas Reese**, National Institute of Neurological Disorders and Stroke/National Institutes of Health
Antonina Roll-Mecak, National Institute of Neurological Disorders and Stroke/National Institutes of Health
Lawrence Rome, University of Pennsylvania
Michael Rosen, UT Southwestern Medical Center
William Ross, New York Medical College
Hari Shroff, National Institutes of Health
Roger Sloboda**, Dartmouth College
Greenfield Sluder, University of Massachusetts Medical School
Timothy Springer, Boston Children's Hospital
Thomas Surrey, The Francis Crick Institute
Mark Terasaki, University of Connecticut Health Center
Ron Vale, University of California, San Francisco
Daniel Ward, University of Connecticut
Clare Waterman, National Heart, Lung, and Blood Institute/National Institutes of Health
Allan Wiechmann, University of Oklahoma Health Sciences Center
Brandon Weissbourd, California Institute of Technology
Jim Wilhelm, University of California, San Diego
Joshua Zimmerberg, National Institutes of Health
Steven Zottoli, Williams College

MBL FELLOWS
Daniel Colon-Ramos, Yale University
Maureen Conte, Bermuda Institute of Ocean Science
Linda Deegan, Woods Hole Research Center
A. Murat Eren, University of Chicago
Jack Gilbert, University of Chicago
Amy Gladfelter, University of North Carolina at Chapel Hill
Melina Hale, University of Chicago
Robert Howarth, Cornell University
Patrick La Rivière, University of Chicago
Jane Maienschein, Arizona State University
Christopher Neill, Woods Hole Research Center
Clifton Ragsdale, University of Chicago
Alejandro Sanchez Alvarado Stowers, Institute;
Howard Hughes Medical Institute
Hari Shroff, National Institutes of Health

GRASS FELLOWS
SUMMER 2016
Arne Battefeld, Netherlands Institute for Neuroscience
Ariadna Cobo-Cuan, Havana University
Christophe Dupre, Columbia University
Helen Hou, Harvard Medical School
Wanhe Li, The Rockefeller University
John Oakey, University of Wyoming
Harish Pant, National Institute of Neurological Disorders and Stroke/National Institutes of Health
Lawrence Rome, University of Pennsylvania
Michael Rosen, UT Southwestern Medical Center
William Ross, New York Medical College
Hari Shroff, National Institutes of Health
Roger Sloboda**, Dartmouth College
Greenfield Sluder, University of Massachusetts Medical School
Timothy Springer, Boston Children's Hospital
Thomas Surrey, The Francis Crick Institute
Mark Terasaki, University of Connecticut Health Center
Ron Vale, University of California, San Francisco
Daniel Ward, University of Connecticut
Clare Waterman, National Heart, Lung, and Blood Institute/National Institutes of Health
Allan Wiechmann, University of Oklahoma Health Sciences Center
Brandon Weissbourd, California Institute of Technology
Jim Wilhelm, University of California, San Diego
Joshua Zimmerberg, National Institutes of Health
Steven Zottoli, Williams College

Mauricio Delgado, Rutgers University
Chris Deister Brown University
Bernard Degnan University of Queensland
Scott Dawson, University of California, San Francisco
Sean Crosson, University of Chicago
Graeme Davis University of California, San Francisco
Sean Crosson, University of Chicago
Dawn Blitz, McGill University
Christine Beattie, Ohio State University
Peter Beerli, Florida State University
Richard Behringer, University of Texas MD Anderson Cancer Center
Nathan Belliveau, California Institute of Technology
Joanne Berger-Sweeney, Trinity College
Daniel Bernard, McGill University
Joseph Bielawski, Dalhousie University
Dawn Blitz, Miami University
James Boedicker, University of Southern California
Justin Bois, California Institute of Technology
Pawel Borowicz, North Dakota State University
Hans Brecht, Humboldt University Berlin
Kris Brewer, Massachusetts Institute of Technology
Charles Brody, Princeton University
Emry Brown, Massachusetts Institute of Technology
Joann Buchanan, Allen Institute for Brain Science
Dirk Bucher, New Jersey Institute of Technology
Ronald Calabrese**, Emory University
David Carroll, Florida Institute of Technology
Edward Castaneda, The University of Texas at El Paso
Flaminia Catteruccia, Harvard T.H. Chan School of Public Health

Maurice Chacron, McGill University
Dmitri Chklovskii, Simons Foundation
Lane Christenson, Lane Christenson
Sueyeon Chung, Harvard University
Jose Cibelli, Michigan State University
Paula Cohen, Cornell University
Andres Collazo, California Institute of Technology
Daniel Colon-Ramos, Yale University
Alan Conley, University of California, Davis
Robert Cramer, Geisel School of Medicine at Dartmouth
Sean Crosson, University of Chicago
Graeme Davis University of California, San Francisco
Scott Dawson, University of California, Davis
Bernard Degnan University of Queensland
Chris Deister Brown University
Mauricio Delgado, Rutgers University
Photos
Cover: Pygmy Squid *Idiosepius paradoxus* (Tom Kleindinst)
Inside front cover: MBL campus from the Belltower Gardens (Emily Zollo)
P1: Interim Co-Directors Melina Hale and Neil Shubin
P2: L to R: David Mark Welch (Emily Zollo); Jennifer Morgan (Emily Zollo); California Two-Spot Octopus *Octopus bimaculoides* (Tom Kleindinst); MBL Distinguished Scientists: John Dowling, Ronald Vale, Joan Ruderman, Avram Hershko, Shinya Inoué, Mitchell Sogin (Elizabeth Armstrong)
P3: L to R: Toolik Lake LTER (Jim Laundre); Caroline Albertin; Kristen Hunter-Cevera; Duygu Özpolat (Aaron Pomerantz); Physical Biology of the Cell student Lokesh Pimpale and course co-director, Hernan Garcia (Megan Costello)
P4: L to R: Ronald Vale (Ryan Anson / AP Images for HHMI); Marko Horb, Marcin Wlizla, Sean McNamara (Emily Zollo); Color-coded actin filament orientation overlaid on an image of fluorescence intensity (Shalin Mehta and Tomomi Tani)
P5: Little Sippewissett Marsh (Megan Costello)
P7: UChicago student Jennifer Teng (Megan Costello)
P8: Jeffery Pierce (Dan Cutrona)
P21: Aerial view of Woods Hole and MBL campus (Matt Barton)
Inside back cover: Fluorescent light micrograph of two mouse fibroblast cells. (Torsten Wittmann)