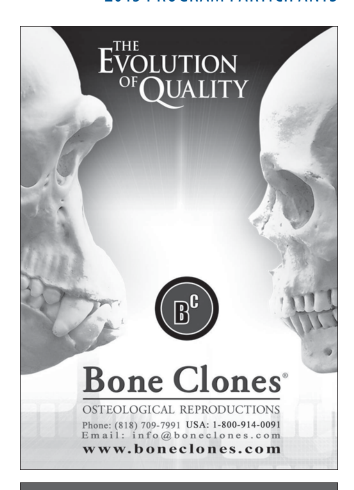
| A                        |            | Bryer, Pam         | 61         | Drace, Kevin              |                    |
|--------------------------|------------|--------------------|------------|---------------------------|--------------------|
| Adams, Catrina           | 54         | Burcks, Shannon    | 29         | Dye, Jennifer             |                    |
| Al-Hussein, Mohammed     | 37         | Burnett, Ricki     | 38         | •                         |                    |
| Allen, Taylor            | 46         | Butler, Kristy     | 28         |                           |                    |
| Allender, Julie          | 32         | Buzzard, Simon     | 51         | E                         |                    |
| Amagai, Satoshi          | 16, 23     |                    |            | East, Kelly               | 62                 |
| Ambos, Catherine         | 62         | _                  |            | Eberhard, Mark            | 62                 |
| Amerman, Holly           | 29         | C                  |            | Ellsworth, Gina Castellar | nos58              |
| Andersen, Paul           | 58         | Carden, Jennifer   | 27, 46     | Elwess, Nancy             |                    |
| Anderson, Alyssa         | 37         | Cardullo, Richard  | 46         | Eom, Jeung-Tae            |                    |
| Anderson, Charles        | 36         | Carter, Todd       | 47         | Epps, Bruce               |                    |
| Andrews, Sherri          | 26         | Case, Karen        | 38         | Ethington, Marirose       | 35                 |
| Annee, Sherry            | 58         | Chan, Richard      | 34         |                           |                    |
| Armstrong, Audrey        | 32         | Cheatham, Tom      |            |                           |                    |
| Ateh, Comfort            | 56         | Cheesman, Kerry    | 38, 51     | F                         |                    |
| Aydemir, Ayse            | 36         | Churukian, Alice   | 37         | Faszewski, Ellen          | 56                 |
|                          |            | Ciarfella, Alexia  | 36         | Fennig, Vanessa           | 57                 |
|                          |            | Clark, Jim         | 16, 23, 46 | Ferguson, Lee             | 47                 |
| В                        |            | Clase, Kari        | 38         | Fiore, Deborah            | 38                 |
| Banks, Gregory           | 38         | Close, Pam         | 47         | Fisher, Rachel            | 31                 |
| Barnett, LoriAnne        | 51         | Cobb, Andrea       | 38         | Fleming-Davies, Arietta   | 38                 |
| Baviskar, Sandhya        | 36         | Collins, Mike      | 48         | Forbes, Cory              | 31                 |
| Baxter Lauffer, Hedi     | 27         | Conneely, Bridget  | 34         | Forshee II, Jay           | 35, 36             |
| Beardsley, Paul          | 32, 46     | Corradini, Maria   | 36         | Fortenberry, Chelsea      | 35                 |
| Beaty, Lynne             | 36         | Cowles, Elizabeth  | 52         | Foster, Kristi            | 36                 |
| Berbeco, Minda           | 25, 45     | Christenson, Steve | 56         | Franzen, Margaret         | 26, 45, 58         |
| Berkowitz, Alan          | 25         | Cramer, Robby      | 55         | Frazer, Tom               | 36                 |
| Bertka, Connie           | 32         | Crean, Jason       | 35, 64     | French, Donald            | 29, 35, 36, 37, 62 |
| Bierema, Andrea          | 31, 37, 61 | Crowthers, Kevin   | 54         | Froats, Tom               | 34                 |
| Bintz, Jody              | 61         | Csikari, Melissa   | 27         | Frost, Joshua             | 50                 |
| Birnbaum, Marah          | 36         |                    |            | Fuller, Karla             | 39                 |
| Bisaccio, Daniel         | 37         |                    |            |                           |                    |
| Black, Suzanne           | 30         | D                  |            |                           |                    |
| Blair, Robert            | 51         | Daday, Jerry       |            | G                         |                    |
| Blumenrath, Sandra       | 54, 58     | Daniel, Kristy     |            | Gabriele, Casandra        | 62                 |
| Boily, Patrice           |            | Danilkowicz, Sarah |            | Gallucci, Kathy           |                    |
| Bonetta, Laura           |            | DasSarma, Priya    |            | Gamboa, Antonio           |                    |
| Borowski, Pamela         |            | Davis, Robert      | 36         | Gardner, Grant            |                    |
| Bottorff, Sarah          |            | Dean, Emily        |            | Garrison, Rebecca         |                    |
| Bourdélat- Parks, Brooke |            | Deardorff, Duane   |            | Gathmann, Dennis          |                    |
| Boyce, Carrie            | 30, 38     | DeCollibus, Marisa | 36         | Gay, Cindy                |                    |
| Brandt, LaRoy            |            | DeSaix, Jean       |            | Gedney, Clark             |                    |
| Brewer, Rebecca          |            | Devor, Alberta     |            | Gibson, Phil              |                    |
| Brightwell, Karly        |            | Dewsbury, Bryan    |            | Gill, Jacquelyn           |                    |
| Briody, Amanda           |            | Donovan, Sam       |            | Gilland, Kaitlyn          |                    |
| Brokaw, Ann              |            | Dougherty, Michael |            | Giza, Sean                |                    |
| Broo, Jennifer           |            | Douglas, Alyssa    |            | Goldberg, Margot          |                    |
| Brown, Alvssa Chrystine  | 37         | Dowds, Cassandra   | 36         | Gostowski. Leigh          | 63                 |

| Greig, Emma             | 51, 62      | Johnson, Wendy            | 36         | Lucci, Karen           | 58         |
|-------------------------|-------------|---------------------------|------------|------------------------|------------|
| Griffith, Meg           |             | Johnston, Melanie         |            | Lucin, Kurt            |            |
| Griswold, Joan          |             | Julien, Isidore           |            | Ludescher, Richard     |            |
| Grodziak, Eileen        |             |                           |            | Luttbeg, Barney        |            |
| Guardiola, Amaris       | 39          |                           |            | Lytle, Rachel          |            |
| Gusky, Sharon           | 28, 46      | K                         |            | •                      |            |
| Gyure, Ruth             | 48          | Kackley, Karen            | 51         |                        |            |
|                         |             | Karlsson, Elinor          | 27         | M                      |            |
|                         |             | Keeler, Maggie            | 57         | Ma, Li Maria           | 36         |
| H                       |             | Keep, Stephanie           | 25         | MacDonald, Teresa      | 29         |
| Habashi, Jessica        | 38          | King, Chelle              | 51, 62     | Mahoney, Jessica       | 32         |
| Hach, Cheryl            | 55          | Kjelvik, Melissa          | 52, 53     | Manley, Rhys           | 36         |
| Hagins, Whitney         | 52, 57      | Klein, Chi                | 61         | Mann, Tara             | 56         |
| Hahm, Katlin            | 37          | Klyczek, Karen            |            | Marcey, David          | 46         |
| Haine, Dana             | 26, 46, 55  | Knuffke, David            | 46, 58, 61 | Maroo, Jill            | 30         |
| Hale, Alison            | 38          | Kohl, Laurel              | 52         | Martindale, Amy        | 37         |
| Halpin, Patricia        | 54          | Koontz, Jason             | 35         | Martine, Christopher   | 9, 64      |
| Hanzlick-Burton, Camden | 28          | Korpacz, Danika           | 36         | Mathias, Clinton       | 58         |
| Harp, Lauren            | 50          | Kosinski-Collins, Melissa | 37         | Mathieu, Aaron         | 58         |
| Harris, Michael         | 36          | Kosmalla, Margaret        | 51         | Mawn, Mary             | 37         |
| Hazan, Idit             | 37, 38      | Kras, Elizabeth           | 37         | May, Valerie           | 62         |
| Heiser, David           | 29          | Kraves, Sebastian         | 45         | Mayper, Sarah          | 38         |
| Henson, Kate            | 29          | Kresge, Kathy             | 27         | McCartney, Melissa     | 27         |
| Heyborne, William       | 37          | Kroen, William            | 37         | McComas, William       | 54, 58     |
| Heyden, Robin           | <u>.</u> 61 | Kuhn, Bob                 | 29, 54     | McDaniel, Colleen      | 48         |
| Heym, Kimberly          | 38          | Kuldel, Natalie           | 34         | McDaniel, Kerrie       | 31         |
| Hibbitt, Cate           | 63          | Kwon, Seung-Hyeok         | 37         | McDonald, Harry        | 28         |
| Hinckley, Thomas        | 25          | Kwon, Yong-Ju             | 37         | McElhinny, Teresa      | 61         |
| Hingst, Fred            | 25          |                           |            | McGurk, Shannon        | 27         |
| Hodges, Georgia         | 29, 39      |                           |            | McKernan, Michael      | 38         |
| Hodges, William         | 25          | L                         |            | Mclaughlin, Jacqueline | 39, 51, 56 |
| Hoekstra, Hopi          | 9, 45       | Lamb, Neil                | 32         | McNeil, Laurie         | 37         |
| Holdaway, Simon         | 50, 55      | Larson, Richard           | 32         | Mehrmanesh, Lindsay    | 37         |
| Holmberg, Tara Jo       | 28          | LaRue, Kelly              | 38         | Melville, John         | 48         |
| Holtzclaw, Fred         | 54          | Latourelle, Sandra        | 38         | Mercado, Elizabeth     | 32         |
| Holtzclaw, Theresa      |             | Lauren, Hillary           | 29, 62     | Metz, Anneke           | 56         |
| Hoskins, Sally          | 27          | Lawlor-King, Christine    | 52         | Meyer, Nathan          | 51         |
| Hug, Barbara            | 29, 62      | Lee, Young-Ji             |            | Milks, Kirstin         | 64         |
| Hunte-Brown, Meshagae   | 38          | Lee-Bond, Sharon          | 27, 45     | Miller, Jason          |            |
|                         |             | Lenertz-Kersey, Kristin   | 37         | Miller, Kenneth        |            |
|                         |             | Levine, Joe               |            | Milne, Caroline        |            |
| J                       |             | Linscott, Todd            |            | Minbiole, Julie        | 58         |
| Jack, Thomas            | 28          | Little, Holly             | 37         | Mishra, Chandrani      | 38         |
| Jackson, Donald         |             | Little, Mark              |            | Mnookin, Seth          |            |
| Jasti, Chandana         |             | Litzinger, Mary           |            | Monson, Nancy          |            |
| Jayasuriya, Sonalya     |             | Lockwood, Jennifer        |            | Moore, John            |            |
| Jenkins, Kristin        |             | Loftin, Madelene          |            | Moore, Michael         |            |
| Jeong, Sophia           |             | Lontok, Katherine         | 45         | Moran, Sean            |            |
| Johnson, Samantha       | 16 23 45    | Lovett, lim               | 51         | Mraz, Jennifer         | 38         |

| Muller, Ulrike         | 37             | Rice, Ellie             | 58     | Stoltzfus, Jon           | 31, 61     |
|------------------------|----------------|-------------------------|--------|--------------------------|------------|
| Munn, Maureen          | 34, 50         | Richardson, Patti       | 28     | Stone, Clay              | 30         |
| Munzenmaier, Diane     | 26, 45, 54, 58 | Robertson, Tom          | 28     | Story, Sherri            | 27         |
| Murray, Elizabeth      | 32             | Robus, Hannah           | 28     | Strauss, Andrea Lorek    | 51         |
|                        |                | Rogers, Frederick       | 56     | Streck, Randal           | 37         |
|                        |                | Rowe, Ashlee            | 52, 53 | Street, Bill             | 47, 54     |
| N                      |                | Rowe, Matthew           | 52, 53 | Strode, Paul             | 16, 23, 31 |
| Nash, Troy             | 36, 45, 63     | Ruiz, Juan              | 36     | Sturner, Kelly           | 58         |
| Nelson, Matthew        | 28             | Russell Heimann, Connie | 39     | Suescun, Marisa          | 38         |
| Nicholson, Barbara     | 28             | Ryan, Ann               | 51     | Summers, Robert          | 46         |
| Nicosia, Kristina      | 51             |                         |        | Sundberg, Marshall       | 54         |
| Nitz, Sandra           | 36             |                         |        | Swauger, Samantha        | 26         |
|                        |                | S                       |        |                          |            |
|                        |                | Sabel, Jaime            | 31, 64 | _                        |            |
| 0                      |                | Sadler, Kim             | 63     |                          |            |
| O'Connell, Liss        | 52, 57, 61     | Salatto, Daniel         | 36     | Tallarovic, Sara         | 37, 38     |
| O'Neil, Marley         | 62             | Sanders, Rachel         | 61     | Talley, Terry            |            |
| Oberhauser, Karen      | 51, 62         | Schlagal, Caitlin       | 37, 38 | Tarka, Danielle Kraus    | 56         |
| Oh, Jae-Yeong          | 37             | Schultheis, Elizabeth   | 52, 53 | Tejada, Soledad          | 36         |
| Olds, Nancy            | 52             | Schuttler, Stephanie    | 51     | Thanukos, Anastasia      | 29         |
| Orr-Yates, Alix        |                | Schwartz, Renée         | 31     | Thomas, Aimee            | 37, 38     |
| Ott, Betsy             | 34             | Schwarz, Christina      | 31     | Timassy-Nelson, Mary     |            |
|                        |                | Scott, Anna             | 29     | Trammell, Sue            |            |
|                        |                | Sembrebon, Gina         |        | Traphagen, Stephen       |            |
| P                      |                | Sewell, Micah           | 51     | Treadwell, Abigail       | 36         |
| Parfitt, Kim           |                | Shain-Stieben, Margaret | 32, 54 | Trenshaw, Kyle           | 56         |
| Parrish, Jennifer      | 63             | Shapiro, Lesley         | 32     | Trionfi, Katy            |            |
| Patterson, Richard     | 29             | Shaw, Tarren            | 45, 63 | Turngren, Laura          |            |
| Pearson, Todd          | 30             | Shea, Nicole            | 26     | Town, Christopher        | 38         |
| Pennington, Tamara     | 58             | Shenk, Gregory          |        |                          |            |
| Pennington, Trenton    |                | Shifa, Feysel           |        |                          |            |
| Perez, Anai            |                | Shmaefsky, Brian        |        | U                        |            |
| Peterson, Heather      |                | Siegel, Marcelle        |        | Ubben, Inga              |            |
| Peterson, Sarah        |                | Sigismondi, Linda       |        | Uno, Gordon              | 54         |
| Pfannerstill, Jennifer |                | Sigmon, Brandi          |        | Upmeier zu Belzen, Annet | te36       |
| Piasta, Kene           |                | Siliezar-Shields, Diana |        |                          |            |
| Pigg, Rachel           |                | Sloane, Jeremy          |        | W                        |            |
| Pobiner, Briana        |                | Smith, David            |        | V                        |            |
| Prather, Kristala      |                | Snodgrass, Helen        |        | Vale-Cruz, Dustin        |            |
| Price, Dasi            |                | Snyder, Julia           |        | Van Hoeck, Kathy         |            |
| Price, Mitch           |                | Solon, Israel           |        | Van Nostrand, Liana      |            |
| Pringle, Malcolm       | 38             | Speliotis, Ariadne      |        | Variz, Haris             | 38         |
|                        |                | St.Clair, Aubin         |        |                          |            |
| D                      |                | Stam, Alan              |        | \A/                      |            |
| R                      |                | Starkman, Ryan          |        | W                        |            |
| Reardon, Ryan          |                | Steinberg, Ellie        |        | Wallon, Robert           |            |
| Reilly, Eliza          |                | Stephens, Cara          |        | Walter, Emily            |            |
| Resmann, Jeremy        |                | Stewart, John           |        | Walters, Robin           |            |
| Rewasiewicz, Coral     | 37             | Stine, Megan            | 27     | Waring, Dana             | 38, 45     |

| Wasserman, Fred    | 58         |
|--------------------|------------|
| Weekes, Samuele    | 36         |
| Weethee, Patricia  | 58, 61     |
| Wiles, Jason       | 36         |
| Wilke, Russell     | 39         |
| Willems, Chris     | 29         |
| Williams, Jessica  | 47         |
| Williamson, Brad   | 28         |
| Willner, Sam       | 36         |
| Wilson, Grant      | 38         |
| Wilson, Meghan     | 61         |
| Witkowski, Michele | 58         |
| Witt, Trudy        | 37         |
| Wray, Charles      | 38         |
| Υ                  |            |
| Yang, Suann        | 36, 45, 63 |
| Yoes, Kacera       |            |
| York, Katharine    |            |
| 7                  |            |
| Zangori, Laura     | 31 34      |
| Zedalis, Julie     |            |
| Zimmer, Carl       |            |
|                    |            |





| ANATOMY & PHYSIOLOGY  | Tiny Bubbles, Popcorn and More: Modeling   | Professional Development Committee  |
|---|--|---|
| Anatomy and Physiology Outside of the Box63   | Population Demographics47  | Retired Member Committee  |
| Human Physiology with Vernier   | Using Yeast-Sodium Alginate Spheres to Investigate Enzyme Kinetics and Respiration <u>.</u> 61 | Two-Year Section Bring Your Own Breakfast (BYOB) Meeting  |
| AP BIOLOGY  | BIOETHICS  | CURRICULUM DEVELOPMENT  |
| 30 Minutes to New: AP Biology New Products Primer   | Lunch and Learn with Bio-Rad! The GMO Debate Rages On! (Lunch provided)26                      | A Practical Guide to Aligning Existing Materials to the NGSS  |
| Advanced Inquiry Labs for AP Biology from Flinn Scientific  | BIOTECHNOLOGY  | A True and Proven Successful Pre AP and AP  |
| AP® Biology: CONQUER THE FRAMEWORK!30   | Biotechnologies: Protein Assays in STEM Education  | Curriculum Ladder from Middle School to AP46  Answering the Call for Life Science                                   |
| Easily Integrate Inquiry with Glowing Bacteria — Big Idea 326   | Biotechnologies: Restriction Digestion in  | Transformation  |
| Exploring the Floating Disk Photosynthesis Technique in an AP Biology and NGSS Context                              | STEM Education   | Data-based Inquiry in the Classroom Using Authentic Research Data from the Dryad Digital Repository26               |
| Help Your Students Succeed in AP Biology54  | High Five: Five Ways to Make Teaching Biotechnology Easier and Faster                          | Improving Course Coherence, Assessment, and Student Engagement using Understanding by                               |
| Let's Talk About Your AP Story!58   | 3,   | Design Planning   |
| NABT AP Biology Symposium: Using Data to Tell a<br>Biological Story - A Focus on AP Biology Science<br>Practice 234 | Mapping Genes to Traits using SNPs   | Integrating Math Across the Biology Curriculum:<br>Opportunities for Quantitative Skills<br>in Biology58            |
| Pairing Content and Skills for Instruction and Assessment   | Modified Crops   | Moving Students Toward Authentic Research<br>— Building an Extended-inquiry First-Year                              |
| Photosynthesis(PS) + Cell Respiration(CR) with  | Diseases and Traits48  | Laboratory that Emphasizes Mentoring, Feedback, and Authoring62   |
| Algae Beads   | Revolutionizing Biotechnology in Real-Time34  COMMITTEE MEETING                                | The Alignment of Undergraduate Courses, Curriculum, and Assessment of Learning and Teaching with Recommendations of |
| Smithsonian's Teaching Evolution through Human  | ABT Advisory Committee58   | Vision & Change   |
| Examples (TEtHE) Project: Four Free AP Biology<br>Curriculum Units Based on Human Evolution                         | Archival Committee   | Transform Those Cookbook Labs   |
| Case Studies  | Awards Committee & OBTA Directors  | Using Case Studies with Elementary Students to Learn the Body Systems   |
| Taking the Chemical Mystery out of Biology61  | Finance Committee  |   |
| Teaching The Big Ideas by Investigating Mitochondrial Genetics  | Four-Year Section Executive Meeting  | ECOLOGY / ENVIRONMENTAL SCIENCE / SUSTAINABILTY   |
| The American Association of Immunologists  Presents: AAI Teachers Research Program —                                | Global Perspectives Committee  | Building a Case for NGSS and CCSS Connections: Environmental Education Leading the Way52                            |
| Immunology Lessons for the Classroom58  | Membership Committee58   | Climate Change Effects on Marine Ecosystems 54  |
| The Exposome: Making Chemical Exposures Relevant to Biology Instruction   | NABT Board Meeting23   |   |
| nerevalit to biology instruction  | Nominating Committee34   |   |

78 Providence 2015

| Conservation and Captive Breeding: How is  | The Tree Room: A New Tool for Teaching  | Making the Flip with Genes2  |
|--|---|--|
| Population Genetics used to Manage the Captive Animal Population?62  | Evolutionary Relationships29  | MasteringBiology "Sneak Preview" & User Feedback Session   |
| Environmental Science with Vernier   | GENERAL BIOLOGY   | Miller & Levine Biology Book Signing   |
| Having Fun With Symbiosis!   | 20 in 20: The Next Chapter57  |  |
| Humans vs. Mosquitoes: A Deadly Serious Game at the Yale Peabody Museum52  | Apply for an NABT Award!  | OpenStax College's Biology – Enhanced!   |
| Incorporating the National Climate Assessment into your Biology Curriculum using NGSS46  | Connecting Teens)   | Genetics, Evolution and Human Health   |
| Integrated Learning for a Changing Planet61  | Biology with Vernier  | Support  |
| Learning about Biodiversity39  | Capturing Student Interest with Digital   | Learning2  |
| Little Critters — Big Ideas: An Ecology Unit Based on Stream Macroinvertebrates25  | Interactivity   | Round Holes and Square Pegs 2.0: How Do<br>Traditional Biology Activities Fit into               |
| NCSE Presents: Dealing with Doubt & Denial in the Classroom25  | Demystifying Biology NGSS with STEMscopes46   | the NGSS?  |
| Teach Inquiry-Based Ecology with a Citizen Science Trail Camera Project34  | Do you see what I see? - Making Student Thinking Visible46  | Socratic Seminars in Science: From Texts to Data 3   |
| The Lionfish Project   | Eat+learn. 3D Learning aligned to NGSS.   | Teaching Evolution and Climate Change5   |
| The Power of Data in River Ecology   | (Breakfast provided)25, 26  | The Microbiome of a High School: Student Population = ?3   |
| Using Data and Graphics to Stimulate Student  Learning   | Electronic Biology Notebooks for Instilling STEM Skills   | They Come in Pairs: Using Socks to Identify and Address Student Misconceptions about Chromosomes |
| EVOLUTION  | Enhance Critical Thinking with Interactive  Case Studies  | Top 10: Genetics and Biotechnology Discoveries   |
| BEACON Evolution Sympoisum   | Flinn Favorite Biology Lab Activities and Games . 50  | 2015   |
| Birds, Meet Your Inner Dino  | Genetics Projects that are More Than Skin Deep62  |  |
| Chewing on Change— Exploring the Evolution of Horses in Response to Climate Change32   | Genetics, Ethics, and Murder!45   | Wiley's Affordable Solutions to Learning Challenges  |
| Human Evolution in Living Color  | Getting to the Root of Artificial Selection with Wisconsin Fast Plants®27                                 | Zoo Genetics: Newly Updated and Designed Classroom Activities                                    |
| Primate and Hominin phylogeny construction using skulls- Students using past generations to learn the Next Generation Science Standards!         | How Prepared are First-Year College Students to Learn about Cellular Respiration in Introductory Biology? | GENETICS miniPCR PTC Taster Lab: from Genotype to  |
| Smithsonian's Teaching Evolution through Human<br>Examples (TEtHE): Cultural and Religious<br>Sensitivity (CRS) Teaching Strategies Resource .32 | Imaging and Microscopy with Vernier   | Phenotype  |
| SSE Presents: How To Use Tree Thinking To Teach Plant Diversity and Evolution45  | Introduction to Epigenetics55  Let's Get Helical: Exploring DNA Structure and                             | Black & White: Guiding Students In Complex Science Issues  |

#### Relationship Between Instructional Strategies INSTRUCTIONAL STRATEGIES & **NEUROSCIENCE** and Student Focus in a Flipped, Introductory-**TECHNOLOGIES** Teaching Fundamental Concepts of Neuroscience Biology Classroom ......29 Award Winning Strategies at the Four-Year Level 63 for Meaningful Learning: Lessons Learned from Some of the Above: Writing High Quality Teachers in the Field ......29 Coupling Multimedia Resources and Primary Standards-Based Multiple-Choice Questions . 52 Literature in Introductory Biology .......58 PLANT BIOLOGY Structured Academic Controversy: A Discussion Strategy for Complex Socio-scientific Issues . . 50 Integrating Ecology in an Undergraduate Botany Don't Just Punt It...Punnett! An Interactive Model Students Reading Real Science: Tools for Success 27 for Helping Students Understand What the Teaching DNA Replication in Context: From eBio: How the Use of ePortfolios Improved **POSTER SESSION** The Peer Mentor Program of IBIS (Integrating Assessment and Engagement in Non-majors Biology with Inquiry Skills) .......63 General Faculty Posters ......40 Undergraduate Biology Summit: SENCER -**Emphasizing Biological Core Concepts Using** Global Perspectives Committee: Citizen Science — Connecting Biology Teaching to Community and Modeling Activities in an Introductory Cell and Teaching Conservation ......47, 51 Global Issues ...... 54, 56 Mentored Undergraduate Research Using a Computer Game to Teach Scientific Engaging Students through Digital Assessment . 57 (Student Competition) .......36 **Enhancing Biology Teaching Though Lesson** Scholarship of Teaching and Learning Using Modeling and Student Generated Videos as a Analysis .......61 (Student Competition) .......36 Mechanism to Teach Systems Thinking ..........61 Generating Student-Focused Active Learning Using Rubrics in Undergraduate Biology Courses to **SCIENCE PRACTICES** Environments in Lecture Settings \_\_\_\_\_\_63 Advance Understanding of Complex Biological Genes, Genomes and Personalized Medicine: An A How To For K-12 Outreach in an Undergraduate Concepts .......64 NIH-SEPA Project ......58 **MEAL FUNCTIONS** Increasing Environmental Behaviors Using Engaging in Close Reading of a Text - How to (TICKETS REQUIRED) SeaWorld myActions ......47 Meet the CCSS while Teaching NGSS Content & Skills ......32 Learning Reinforcement Activities – One way we Join The American Biology Teacher Team: Writing Updated an Already Inquiry-based Course .....39 and Reviewing for the ABT ......54 SMART (Students Modeling A Research Topic) Marine Science Mania VII ......34 Teams: Take Teaching Protein Structure and NABT First Timers' Breakfast .......16, 25 Function to the Next Level ......54 MIT BLOSSOMS Video Lessons: A Teaching Resource Student Research: Strategies and Tools to Successfully Implement in the Classroom ......63 Moving Active Learning from College to High MICROBIOLOGY & CELL BIOLOGY School Classrooms: A Case of POGIL and PI in Traditional Labs Transformed for NGSS Science ASM Presents: A Constructive Approach NABT Biology Education Research Symposium ... 32 Biosafety in the Classroom .......48

80 Providence 2015

# SPECIAL EVENTS (TICKETS REQUIRED)

| BELS Banquet Featuring Carl Zimmer17, 59                        |
|---|
| Field Trip: Save The Bay Seal-Watch Cruise6, 17, 23             |
| HHMI Night at the Movies with Sean Carroll17, 40                |
| NABT Honors Luncheon  |
| SPECIAL PROGRAMS  |
| Exhibit Hall Closing Reception                                  |
| Exhibit Hall Opening Reception40                                |
| GPC Workshop: Citizen Science — Teaching  Conservation          |
| Graduate Student CV Review, Networking and Mentoring Workshop47 |
| Horizontal Transfer: Live Recording58                           |
| NABT Coffee Break   |

 NABT Energy Break
 32

 NABT Meet & Greet
 23

NABT Open Forum .......23

## **SPECIAL SPEAKERS**

| Digging for Genes that Affect Behavior                                       | .45 |
|--|-----|
| Living Without Oxygen: Lessons from Animal Physiology                        | .47 |
| NCSE Panel: Eye of the Storm: Teachers, Science and Societal Controversy     | 25  |
| Plants are Cool, Too: Wily Nightshades and the<br>Glossy Age of Biodiversity | .64 |

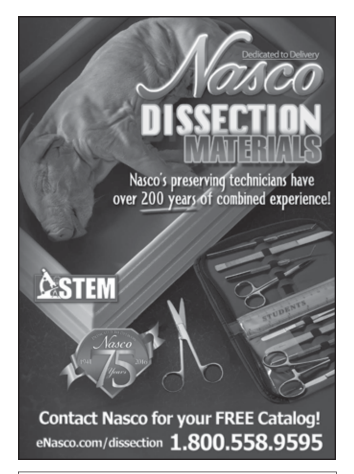
# SPECIAL WORKSHOPS (TICKETS REQUIRED)

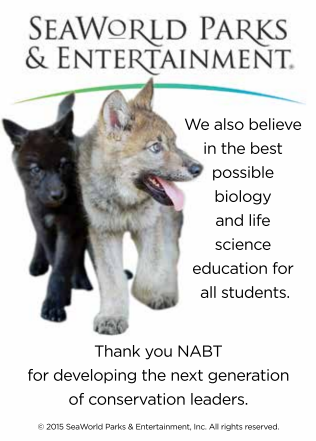
| Inquiring Minds Want to Know: How to Get yo | ur    |
|---|-------|
| Students to Ask Good Questions that Lead    | to    |
| Great Scientific Investigations             | 16, 2 |
|   |       |

Math and Statistics in the Biology Classroom 16, 23

#### **INVITATION ONLY**

| AP Biology Academy Debrief   | 45 |
|--|----|
| B2 Scholars Workshop   | 64 |
| BSCS/NABT AP Biology Leadership Academy<br>Cohort III                        | 23 |
| ntroductory Biology Task Force Workshop                                      | 62 |
| NABT / BSCS AP Biology Academy Reception                                     | 23 |
| NABT Past President's Breakfast  | 61 |
| QUBES Workshops (InTeGrate & Quantitative<br>Biology in Introductory Biology | 23 |
| Touching Triton Workshop   | 23 |





| American Society For Microbiology         | 49, 71    |
|---|-----------|
| Animalearn                                |           |
| Bio Corporation                           | 59        |
| Bio-Rad Laboratories, Inc.                | 33        |
| Bone Clones                               | 77        |
| Carolina Biological Supply Company        | 39        |
| Hayden-McNeil Publishing, Inc.            | 35        |
| miniPCR                                   | Cover 3   |
| Nasco                                     | 82        |
| New York Chiropractic College             | 63        |
| OpenStax College Rice University Inc      |           |
| PASCO Scientific                          | 20        |
| Pearson                                   | 55        |
| SeaWorld Parks & Entertainment LLC        | 82        |
| The Washington University                 |           |
| University of Alabama                     | 40        |
| University of California Press (UC Press) | 57        |
| Vernier Software & Technology             | 41        |
| W.W. Norton & Company                     | Back Cove |

82 Providence 2015

National Association of Biology Teachers

# Certificate of Attendance

is hereby granted to:

to certify that he/she has attended the

## **NABT Professional Development Conference**

November 11–14, 2015 Providence, Rhode Island

Jane P. Ellis, NABT President-2015

Jane P. Ellis





## **OUR MISSION**

The National Association of Biology Teachers **empowers** educators to provide the best possible biology and life science education for all students.

## **OUR VALUES**

WE BELIEVE THAT...

- ...biological science education at all levels is essential and fundamental for all in a global society.
  - ...teachers are professionals entitled to respect, recognition and opportunities for growth in discipline knowledge and pedagogical excellence.
  - ...teachers are the best advocates for their students, colleagues and the profession.
  - ...the science of biology and the practice of pedagogy are dynamic and linked.
- ...all biology learning experiences should be engaging, meaningful, holistic, and immerse students in the nature and practices of science particularly with application to other sciences, society and world issues.

Today NABT **empowered** thousands of educators.

With your help, we can **empower** even more tomorrow.

Donate now at www.nabtdonations.org



## A SCIENCE COMPETITION THAT'S OUT OF THIS WORLD

VISIT miniPCR BOOTH #614 T-SHIRT RAFFLE!





# **DESIGN A DNA EXPERIMENT FOR SPACE**

Genes in Space is a National Science Competition where students can:

- Design pioneering biology experiments for space
- Receive mentoring from PhD scientists (Harvard, MIT)
- Present projects at the 2016 ISS R&D Conference (San Diego, CA)
- Win miniPCR™ equipment for their schools
- Launch DNA experiments to the International Space Station

Participation is free and open to grades 7 through 12

www.genesinspace.org





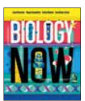




# **NEW** from **NORTON**



Please visit us in Booth 302 to see how W. W. Norton helps you reach every student, in and out of class.



## **Biology Now**

ANNE HOUTMAN, MEGAN SCUDELLARI, CINDY MALONE, ANU SINGH-CUNDY

A balance of science and story, with a focus on the people doing biology now.



## **Discover Biology**

SIXTH EDITION

ANU SINGH-CUNDY, GARY SHIN

Developing scientific literacy through active learning.



## **Microbiology: The Human Experience**

JOHN W. FOSTER, ZARRINTAJ ALIABADI, JOAN L. SLONCZEWSKI

A case history approach that helps students master concepts and apply them in a clinical context.



## **Microbiology: The Laboratory Experience**

STEVE KEATING

The manual that helps students get the most out of their lab experience.

#### New interactive resources for engaging and assessing students

- **INQUIZITIVE**, Norton's formative, adaptive quiz system, helps students build knowledge and come better prepared for class through a personalized set of questions. Engaging, gamelike elements and a wide variety of question types motivate students to complete their assignments.
- **SMARTWORK5** is a powerful, customizable platform designed to assess students' understanding, provide answer-specific feedback that guides their mastery of the material, and give instructors the actionable student performance data they need to do what they do best: teach.
- **THE ULTIMATE GUIDE TO TEACHING BIOLOGY** include curated collections of in-class activities from dozens of biology and microbiology instructors across the country; suggested online videos and other media with discussion questions; clicker questions; sample syllabi; and sample lecture plans.