Theodore Largman, BA ’48, Chem had a solo exhibit in the Linda Grandis Blatt Gallery at Temple B’nai Or in Morristown, New Jersey. His pieces consist of three-dimensional shadow boxes that contain found objects.

Richard A. Sparks, BA ’58, Physics was named an honorary life member of the Microwave Theory and Techniques Society of the Institute of Electrical and Electronics Engineers.

David R. Russell, BA ’70, Chem; DEN ’74 was awarded the Pennsylvania Dental Association’s 2015 Public Service Award for developing a dental clinic for the homeless patrons of Bethesda Mission of Harrisburg. Established in 2009 as a small treatment room, the clinic in 2014 expanded into a new 4,000-square-foot facility paid for with private donations.

David D. Spaulding, BA ’72, Math earned a doctorate in finance and international economics from Pace University in New York.

Jerry A. Lindheim, BA ’83, Bio; LAW ’88 presented a lecture in Copenhagen to members of the Danish bar who practice personal injury and insurance law. Previously, he has lectured on topics of evidence deposition and trial and courtroom practice. He is a partner in Locks Law Firm in Philadelphia.

Paul Curcillo, BA ’84, Bio is president-elect of the Temple University Alumni Association, which represents Temple’s more than 300,000 alumni living in 50 states and 143 countries. He will assume the TUAA presidency next year.

Marilou E. Watson, BA ’87, Bio; PHR ’91 received Philadelphia Business Journal’s Minority Business Leader Award, which recognizes influential business leaders who are making a difference in their communities. She is a partner in the law firm of Fox Rothschild LLP.

Gwendolyn M. Kinebrew, MA ’92, PhD ’97, Bio was awarded a 2014 Woodrow Wilson Ohio Teaching Fellowship from the Woodrow Wilson National Fellowship Foundation. The fellowship recruits top-quality teacher candidates to teach math and science in high-need Ohio schools.

Matthew Fenty, BS ’07, Biophys; FOX ’12 is director of innovation and strategic partnerships at St. Luke’s University Health Network.

Kanyeba Ilunga, BA ’08, Bio has joined the College of Science and Technology’s Alumni Board.

Mateusz Dobrowolski, BS ’12, Biochem is currently a neuroscience doctoral candidate at Johns Hopkins University.

Sean McWilliams, BS ’13, Chem is now in the third year of a chemistry PhD program at Yale University where he is investigating nitrogen activation.

Andrea Watters (right), BS ’13, Neuro is investigating targeted therapies for melanoma metastasis in the brain at Philadelphia’s Wistar Institute.

Carrie Carson, BS ’14, Biochem is research scientist with C3 Jian, a clinical-stage biotech company in Marina Del Ray, California, that develops oral plaque solutions.

Kay Ya Li, BS ’14, Bio recently entered the Cooper Medical School of Rowan University.

Avirup Sil, PhD ’14, CIS is a research scientist at IBM’s T. J. Watson Research Center working on NLP, information extraction and machine learning.

Elizabeth Szablya, BS ’14, Bio/teaching is keystone preparation coordinator at the Philadelphia Electrical & Technology Charter High School.

Victoria Samuelsen, BS ’15, Geo recently completed her hydrogeology field course at Western Michigan University.

IN MEMORIAM

ALUMNI

Frank Bowers (BA ’52, Bio) Charles H. Mintz (BA ’60, Bio; MED ’64)
Joseph Honigman (BA ’58, Bio) Edward W. Naegle Jr. (BA ’48, MA ’50, PhD ’55, Chem)
Richard H. Katz (BA ’70, Bio) Kush S. Patel (BS ’09, Bio)
David J. Kelly (MA ’68, Chem) Robert G. Rothberg (BA ’51, Bio)

FACULTY

Ralph E. Jenkins, Senior Associate Dean, retired
Grant Krow, Professor of Chemistry, retired
Gene Ulmer, Professor Emeritus of Geology

Keep Temple posted! Email CSTalum@temple.edu to share your recent news and accomplishments.
STEM EDUCATION ACROSS THE CITY

Each year, the College of Science and Technology brings STEM (science, technology, engineering and math) education and activities to hundreds of young people across Philadelphia. Working with Caring People Alliance Community Centers in Philadelphia, CST students are helping to run an inter-generational science reading program and a project in which students reverse engineer a racecar for better performance. Another group of CST students offers a mini-prep course in general chemistry to high school students. CST students also offer SAT preparation with Let's Get Ready, an organization that helps students gain admission to, and eventually graduate from, college.

Students in CST’s TUtach program for future science teachers are instructors, coaches and counselors for two residential summer camps at Temple University: STEMwork at Sea, which demonstrates how engineers make ship systems work, and ExxonMobil Bernard Harris Summer Science Camp, named for a NASA astronaut.

— Greg Fornia, SMC ’92