

The first 14 scientists to purchase the OLIS CLARiTY spectrophotometers, listed in order of purchase, Blake buying the first in 2010 and Straub's delivered to him November, 2013.



Prof Robert Blake, Xavier University of Louisiana

(504)520-7489

rblake@xula.edu

Background: B.S. in Biochemistry at Ohio State, Columbus; Ph.D. in Biochemistry at University of Illinois, Champaign; Post-Doc Research in Biological Chemistry at University of Michigan, Ann Arbor.

Research Interests: Fundamental aspects of protein-ligand binding interactions.

<http://www.xula.edu/cop/profiles/blake.php>



Prof Chris Cooper, University of Essex

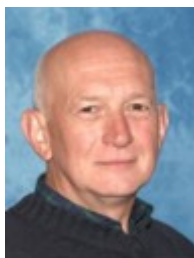
+44 (123) 687-2752

ccooper@essex.ac.uk

Background: BSc. Hons. (Class 1) in Biochemistry at University of Bristol; Ph.D. in Biophysics at University of Guelph, Ontario.

Research Interests: Oxidative stress, haem proteins and disease, and control of oxygen consumption.

<http://www.essex.ac.uk/bs/staff/profile.aspx?ID=1116>



Prof Robert Poole, University of Sheffield

+44 (114) 222-4447

r.poole@sheffield.ac.uk

Background: BSc (First Class), PhD, DSc (Wales), FRSC, FSB; SRC Fellowship at the University of Dundee, Reader then Professor at King's College London, now West Riding Professor of Microbiology, The University of Sheffield.

Research Interests: Bacterial physiology, energetics, biochemistry and molecular genetics, especially the microbiology of oxygen, CO and NO

<http://www.shef.ac.uk/mbb/staff/poole>



Prof Eugene Pinkhassik, St. Louis University & University of Memphis

(314) 977-2845

epinkhas@slu.edu

Background: Ph.D. at the Institute of Chemical Technology, Prague; Postdoc at University of Colorado, Boulder.

Research Interests: Solving current problems in energy-related technologies, environmental monitoring, and medical imaging and treatment.

<http://www.slu.edu/departments-of-chemistry-home/faculty-and-staff/eugene-pinkhassik-phd>



Dr. Doug Campbell, Mount Allison University

(506) 364-2610

dcampbel@mta.ca

Background: B.Sc at Acadia University; Ph.D. at University of Western Ontario.

Research Interests: Molecular Ecophysiology of cyanobacteria and phytoplankton.

"We study the ecophysiology of phytoplankton, particularly

i) The Photosystem II inactivation/regeneration cycle

ii) Resource allocations and analyses of the costs of growth and acclimation to environmental variation.

iii) Integrative quantitation of these processes."

<http://www.mta.ca/faculty/science/bio/BIOSITE/FACULTY/douglascampbell.html>



Prof Stanley May, University of South Dakota

(605) 677-3141

Stanley.May@usd.edu

Background: B.S. at College of Charleston; Ph.D. at University of Virginia.

Research Interests: Synthesis and characterization of novel light-emitting materials and their applications to sensing, solar energy conversion and biomedical applications.

<http://sunburst.usd.edu/~smay/research/default.html>

Dr. Roger Prince, ExxonMobil Research Corporation



(908) 730-2134

roger.c.prince@exxonmobil.com

Background: Ph.D. at University of Bristol; Post-Doc Research at University of Pennsylvania.

Research Interest: biological redox chemistry and its central role in the energetics of life.

<http://www.njacs.org/news-and-views/roger-prince-receives-2007-lifetime-achievement-award>

Dr. Daniel Beard, University of Michigan



(734) 763-8040

beardda@umich.edu

Background: B.S. in Biomedical Engineering at Boston University; M.S. in Applied Mathematics and Ph.D. in Bioengineering at University of Washington; Howard Hughes Medical Institute Postdoctoral Fellow at New York University.

Research Interests: Systems engineering approaches to understanding the operation of physiological systems in health and disease.

<http://www.micircc.org/daniel-beard-phd>

Prof Torsten Hegmann, Kent State University



1 (330) 672 7770

thegmann@kent.edu

Background: Ph.D. at Martin-Luther University Halle-Wittenberg, Germany.

Research Interests: Liquid crystals as matrices for nanomaterial assembly and manipulation and chiral nanoparticles (chirality transfer, chiral induction and chiral ligands).

<http://www.lcinet.kent.edu/users/thegmann174/Site/TH.html>

Prof Gary Gardner, University of Minnesota



(612) 624-3606

ggardner@umn.edu

Background: Ph.D. and A.M. at Harvard University; A.B. at Oberlin College.

Research Interests: Mode of action of herbicides and plant growth regulators, photobiology and photomorphogenesis, photosynthesis, and naturally-occurring compounds in plants that benefit human health.

http://www.horticulture.umn.edu/Who_sWho/Faculty/GaryGardner/index.htm

Prof Phil Klebba, Kansas State University



(785) 532-6121

peklebba@ksu.edu

Background: B.S. at University of Notre Dame; Ph.D. at UC Berkeley.

Research Interests: Biophysical analysis of bacterial membrane transport in living cells and iron acquisition transport through cell envelopes of bacteria.

<http://www.k-state.edu/bmb/department/directory/klebba/index.html>

Prof Harry Dailey, University of Georgia



(706) 542-2690

hdailey@uga.edu

Background: B.A. and Ph.D. at UCLA

Research Interests: Regulation of heme biosynthesis, protein chemistry.

<http://www.bmb.uga.edu/directory/harry-dailey>

Prof Jerome Mullin, University of New England



(207) 602-2538

jmullin@une.edu

Background: B.S. in Chemistry at LeMoyne College; Ph.D. in Chemistry at University of New Hampshire.

Research Interests: Spectroscopic characterization of novel metalloles and their potential application in electro-optical devices; applications of fluorescence and chemiluminescence in chemical analysis.

<http://www.une.edu/faculty/profiles/jmullin.cfm>

Dr. Adam Straub, University of Pittsburgh



(412) 648-7097

astraub@pitt.edu

Background: B.S. in Biology at Allegheny College; Ph.D. in Cardiovascular Toxicology at University of Pittsburgh Graduate School of Public Health; Postdoctoral Research Fellow in Vascular Biology at the University of Virginia School of Medicine.

Research Interests: To investigate novel redox-controlled cell signaling mechanisms that regulate endothelial and smooth muscle cell biology and cell-cell communication in the microcirculation.

<http://www.pharmacology.us/Faculty/AdamStraub>