Jonas I. Goldsmith 05/03/16

JONAS I. GOLDSMITH

jigoldsmit@brynmawr.edu

Bryn Mawr Colleg 101 N. Merion Aven Bryn Mawr, PA 190 (610)-526-

PROFESSIONAL EXPERIENCE (cont.)

Graduate Research Assistant

PUBLICATIONS SINCE BEGINNING AT BRYN MAWR

Klein, S. J.; Burgmayer, S. J. N; Goldsmith, J. I. "Synthesis, characterization and binding

PUBLICATIONS PRIOR TO BEGINNING AT BRYN MAWR

- 13. Goldsmith, J.I.; Hudson, W.R.; Lowry, M.S.; Bernhard, S. "Discovery and High-Throughput Screening of Heteroleptic Iridium Complexes for Photo-Induced Hydrogen Production." *J. Am. Chem. Soc.*, **2005**, *127*(*20*), 7502-10.
- 12. Sydora, O.L.; Goldsmith, J.I.; Vaid, T. P.; Miller, A. E.; Wolczanski, P. T.; and(y)20 (.S)-4 (.;)-2 nski

PUBLICATIONS PRIOR TO BEGINNING AT BRYN MAWR(cont.)

- Pasternack, R.F.; Goldsmith, J.I.; Szep, S.; Gibbs, E.J. "A Spectroscopic and Thermodynamic Study of Porphyrin/DNA Supramolecular Assemblies." *Biophys.J.*, 1998, 75, 1024-31.
- 1. Potter, T.L.; Fagerson, I.S.; Goldsmith, J.I. "Mysteries of Maple Syrup Flavor." *Maple Syrup Digest*, **1995**, *7A* (2), 9-13.

PRESENTATIONS SINCE BEGINNING AT BRYN MAWR

"Synthesis, Electrochemistry and Utilization as Light Harvesting Catalysts of Ruthenium and Iridium Complexes Containing Multiple Metal Centers." Ryan J. Fealy and Jonas I. Goldsmith. Oral presentation by Ryan Fealy at the 244th National Meeting of the American Chemical Society, Philadelphia, PA August 22th 2012.

"Synthesis and Characterization of a Novel Pyrene-terminated Ruthenium Polypyridyl Complex that Mediates the Photocleavage of DNA." Samantha K. Jones, Sharon N.

PRESENTATIONS SINCE BEGINNING AT BRYN MAWR (cont.)

GRANTS AND AWARDS

Designing Materials to Revolutionize and Engineer our Future Grant (DMREF) (co-PI) (\$141,000) National Science Foundation "Collaborative Research: Light-Rechargeable Electrical Energy Storage E Redox-Gradient Assemblies"	Pending Devices via
HHMI New Directions Grant (\$17445) Bryn Mawr College, Bryn Mawr, PA Awarded by the HHMI Award Committee for investigating the kinetics of water reduction by experimental and computational techniques.	2014-2016 of photocatalytic
Faculty Research Grant (\$3500)2012-2013Bryn Mawr College, Bryn Mawr, PA2012-2013Awarded by the Committee on Faculty Awards and Grants for investigating the use of macromolecular iridium-based photosensitizers for the reduction of water to hydrogen.	
Major Research Instrumentation Grant (co-PI) (\$263,900) National Science Foundation "400 MHz NMR Acquisition"	2010-2013
Faculty Research Grant (\$4900) Bryn Mawr College, Bryn Mawr, PA Awarded by the Committee on Faculty Awards and Grants for developin to conduct electrochemical experiments at edge-plane pyrolytic graphite	
Type G Starter Grant (\$40,000) Petroleum Research Fund of the American Chemical Society "Rational Self Assembly of Macromolecular Arrays for Optimized Light Photocatalytic Hydrogen Production"	2007-2011 Harvesting and
Faculty Research Grant (\$3746) Bryn Mawr College, Bryn Mawr, PA Awarded by the Committee on Faculty Awards and Grants for the constr multi-well apparatus to examine the photocatalytic reduction of water to	

PCNMCG Ins(ol)-2 >BDC -((ol)-2 >BDC -1a97P <</MCM6 (r))4 (I)-5 (n)-[.009 (I-.9201 Td [(

GRANTS AND AWARDS (cont.)

Faculty Research Grant

Hobart and William Smith Colleges, Geneva, NY Awarded by the Committee on Faculty Research and the Provost to support research on electron transfer in linear macromolecular transition metal complexes

Wentink Outstanding Graduate Student Award

Department of Chemistry and Chemical Biology, Cornell University, Ithaca, NY Awarded to graduate students who have distinguished themselves both academically and in the quality and quantity of their research

Stanley Adamson Prize in Chemistry

Department of Chemistry, Swarthmore College, Swarthmore, PA Awarded to the outstanding junior in the Chemistry Department May 2003

April 2002

May 1995

PROFESSIONAL ORGANIZATIONS

• American Chemical Society

COURSES TAUGHT

- CHEM 101 Chemistry Fundamentals
- CHEM 103 General Chemistry I
- CHEM 104 General Chemistry II
- CHEM 206 Science of Renewable Energy
- CHEM 222 Physical Chemistry II
- CHEM 251 Research Methodology I
- CHEM 252 Research Methodology II
- CHEM 321/521 Advanced Physical Chemistry: Topics in Nanoscience
- CHEM 321/521 Advanced Physical Chemistry: Inorganic Photochemistry
- ENVS 397 Senior Seminar in Environmental Studies

SERVICE ACTIVITIES AT BRYN MAWR

Physical Chemist Search Committee (Haverford College)	2005
Science Node Representative	2005-2009
Chemistry Colloquium Coordinator	2005, -09, -11
Director of Graduate Studies in Chemistry	2006, -13, -15
 Chemistry Representative to Environmental Studies Concentration 	2006-present
Committee on Libraries, Information Services and Computing	2007-10
Physical Chemist Search Committee (Haverford College)	2007
Volunteer Advisor for first year students	2007 - present
Physicist Search Committee (Bryn Mawr College)	2009
Bucher-Jackson Postdoctoral Fellowship Search Committee	2010
Organic Chemist Search Committee (Bryn Mawr College)	2010
Chemistry Placement Exam Coordinator	2011-13
• Faculty Representative to the Task Force on the Competitive Position	2011
of the College (Market Position Subcommittee)	
Committee on Academic Priorities Working Group on Faculty Workload	2011
Gates/NGLC Blended Learning Grant Participant	2011-12
Organic Chemist Search Committee (Bryn Mawr College)	2011
Premedical Curriculum Working Group	2012
Biochemist Search Committee – Chair (Bryn Mawr College)	2012
• Faculty Advisor (pilot program) to first year students	2012-2014
Athletic Department Faculty Fellow	2013-present
Ad hoc Committee on Faculty Advising	2013
General Chemistry Lab Instructor Search Committee (Bryn Mawr College)	2014
• Representative to the Administrative Board of the Academic Honor System	2015-2018
Quantitative Steering Committee	2015-present
Committee on Academic Priorities	2015-2019
General Chemistry Lab Instructor Search Committee (Bryn Mawr College)	2015
Field Hockey Head Coach Search Committee (Bryn Mawr College)	2016

SERVICE TO THE PROFESSION

• Textbook Reviewer for Academic Press

• Reviewer for the Journal of Electroanalytical Chemistry

2005 2005-present