



Illinois State University

DEPARTMENT
OF CHEMISTRY

Celebrating 50 years

BLUE NOTES

June 20, 2016 – Issue 2016-11

CONGRATULATIONS TO OUR SPRING 2016 GRADUATES...

B.S. Recipients

Ethan Anderson^{CHE}

Michael Crawford^{CHE}

Samantha Huffman^{CHE}

Dayna Redini^{BIC}

Adam Yontz^{CHE}

Taylor Arledge^{CTE}

Zach Dunning^{CTE}

Alex Mandl^{BIC}

Madeline Totten^{CHE}

Michael Burke^{BIC}

Darrick Emery^{CHE}

Mark Oblazny^{CHE}

Angelica Traub^{CHE}

Colleen Chin^{CHE}

Brandon Grzegorek^{CHE}

Moe Rafie^{CHE}

Andrea Wolski^{CHE}

M.S. Recipients

James Brault (Friesen)

Josh Jarodsky (Jones)

Eric Grabowski (Lash)

Sean Keil (Sullivan)

Seth Hall (Mulligan)



AND TO OUR SPRING 2016 DEAN'S LIST HONOREES!

Ethan Anderson^{CHE}

Sanjay Canonigo^{BIC}

Darrick Emery^{CHE}

Alexander Igel^{BIC}

Abby Poehls^{CHE}

Rachel Angles^{BIC}

Colleen Chin^{CHE}

Morgan Grunloh^{CHE}

Ye Jin Jang^{CTE}

Zachary Temple^{CHE}

Sarah Bell^{CHE}

Bill Darrow^{CHE}

Benjamin Hendrix^{CHE}

Kyle Lieberum^{CTE}

Kamaljit Braich^{BIC}

Chase Deberry^{CHE}

Samantha Huffman^{CHE}

Alex Mandl^{BIC}

DATES AND DEADLINES

June 19 **Fathers' Day**

July 4 **Independence Day – University Closed**

Happy Fathers Day



STUDENT, FACULTY and STAFF ACTIVITIES

Publications

1. Carlos A. Marin, Steve B. Brand, Luz A. Rios, Rogelio Ocampo, **Marjorie A. Jones**, David L. Cedeño, "9-[(E)-2-phenylethenyl] anthracene and 9-[(E)-2-(naphthalen-2-yl)ethenyl] anthracene as Traps for Singlet Oxygen: Photosensitized Oxidation and Photodynamic Effect on *Leishmania tarentolae* Parasites," *Biosalud: Revista Ciencias Basicas* **2016**, 15(1), 25-40 (doi:10.17151/biosa.2016.14.1.4) (published in Colombia).
2. Lee Serpas, Robert R. Baum, Alyssa McGhee, Ismael Nieto, Katherine L. Jernigan, Matthias Zeller, **Gregory M. Ferrence**, David L. Tierney, Elizabeth T. Papish, "'Scorpionate-like' Complexes That Are Held Together by Hydrogen Bonds: Crystallographic and Spectroscopic Studies of (3-NH(t-butyl)-5-methyl-pyrazole)_nMX₂ (M = Zn, Ni, Co, Mn; n = 3, 4; X = Cl, Br)," *Polyhedron* **2015**, 114, 62–71, doi:10.1016/j.poly.2015.10.003.