

TRIAD CHEMICAL TIMES



Central North Carolina Section American Chemical Society

October Local Section Meeting

Speaker: Dr. Joshua Kellogg; “Analytical Metabolomic Investigations of Botanical Dietary Supplements and Natural Products”

When: Monday, October 23, 2017 (Mole Day) (6:30 pm Social, 7:00 pm Meeting)

Where: Syngenta Auditorium, Greensboro, NC



Highlights in this issue:

	Page
Speaker Bio	2
CNC-ACS Committee Members	4

Upcoming Events

Nov 7-11, 2017: SERMACS, Charlotte, NC

Nov 14, 2017: Local Section Meeting, at RJR Reynolds, Winston-Salem, NC

December 7, 2017: Holiday Banquet, Hawthorne Inn

CNC-ACS Officers

Dr. Dennis Ergle	Chair	dergleacs@gmail.com
Dr. Gail Webster	Chair Elect	gwebster@guilford.edu
Dr. John Merle	Treasurer/Secretary	merlejo@wssu.edu

CNC-ACS Website: <http://www.cnc-acs.sites.acs.org/>

Newsletter Editor: Bill Eberle bill.eberle@syngenta.com



Honoring our 50-60-70 Year Members

50 Year Members:

Dr. Haney B. Camp
Thomas J. Dagon
John D. Woods

60 Year Members:

Dr. Harvey Herman
Dr. Robert Patsiga

70 Year Members:

Dr. Otto Benfey
Dr. Raymond LeStrange

Analytical Metabolomic Investigations of Botanical Dietary Supplements and Natural Products

Speaker Biography

Josh Kellogg, Ph.D., received his doctorate from North Carolina State University under the mentorship of Dr. Mary Ann Lila. His primary dissertation research studied the phytochemistry and bioactivity of ethnobotanically-relevant Alaskan seaweed and wild berries. Analysis of the macroalgae led to the determination of the dominant bioactive phytochemicals and their multi-faceted bioactivity in adipocyte and macrophage in vitro systems. Investigations into the phytochemical make-up and anti-diabetic properties of wild Alaskan berries led to the identification of rare A-type proanthocyanidins in species not previously known to possess these oligomers. He is currently a postdoctoral research fellow at the University of North Carolina at Greensboro in Dr. Nadja Cech's research group. As a postdoctoral researcher, Josh has worked in translating analytical metabolomic methods to the natural products and dietary supplements realm, developing a biochemometric workflow to identify bioactive metabolites from a complex mixture. He has also worked with comparative metabolomics, and developed new statistical metrics for sample comparison.



Abstract:

Complex chemical systems feature dozens, hundreds, or even thousands of structures, an undetermined number of which can possess bioactive properties or serve as key biomarkers. Natural products, dietary supplements, environmental samples, and nutraceutical and food matrices all contain diverse phytochemicals, the identities of which are not often known. In addition, substantive variability in phytochemical composition exists in these products depending on the method of preparation or source material used. Metabolomics-based approaches have emerged as important tools in assessing these large and complex chemical and biological data sets, aiming to correlate changes in the chemical profile of a sample with a corresponding shift in macroscopic phenotype due to a perturbation. Three analytical approaches – untargeted liquid chromatography-mass spectrometry (LC-MS), targeted LC-MS, and ¹H-NMR – are the dominant approaches to metabolomics. Our work has involved comparing these three methodologies, and applying them to studies of botanical supplements and natural products for more facile means of comparing samples, as well as enhanced discovery of bioactive compounds.

Senior Chemist News

We will take a half-day road trip on Friday, October 27 to Horne Creek Living Historical Farm near Pilot Mountain. This is a state-run working farm from the early 1900's (no entrance fee). The schedule is roughly as follows but more detail will follow for those who plan to attend. Leaf viewing will not be optimum but should still be good.

8:15-30 AM – meet at a McDonald's in the northern part of Winston-Salem

9:15 AM – arrive at Horne Creek Living Historical Farm (308 Horne Creek Rd, Pinnacle, NC 27043)

10:45 AM – leave the farm to go for lunch at King Restaurant (521 S Main St, King, NC).

12:15 PM – return home or join us for a drive to the top of Pilot Mountain

Please let me know if you will be participating no later than Friday, October 20. It would be desirable to do some car pooling depending on how many participate. If the weather is pleasant, I will be driving my Triumph (thus, no extra passengers).

EXTRA NOTE: The speakers for our November 16 meeting will be Rod Bennett, Cynthia Williard, and Ralph May. This should be an exciting and entertaining evening. More details to follow.

Robert Yokley

Triad Tech Savvy News

AAUW Greensboro and UNCG are teaming once to bring a series of STEM education outreach programs in 2017-2018. This year we are offering two NEW programs for high school girls.

On Saturday November 4, 8:30 a.m. to 3:00 p.m., we have Triad Tech Savvy for ninth grade girls which will focus on math, computer science, and astronomy.

Full details and registration can be found on our website: <http://greensboro-nc.aauw.net/techevents/>

You can also download the schedule and the information flier.

Thank you for your continued help with getting the word out about our events.

Laura Tew

AAUW STEM outreach co-chair

336-834-2743

CNC-ACS Executive Committee

Chair	Dennis Ergle	dergleacs@gmail.com	207-1536
Chair Elect	Gail Webster	gwebster@guilford.edu	316-2486
Secretary/Treasurer	John Merle	merlejo@wssu.edu	750-2237
Councilor ('19)	Robert Yokley	RYokley1@triad.rr.com	558-8212
Alternate Councilor ('17)	Ed Robinson	Edwardrobinson.robinsoner@gmail.com	337-3361
Alternate Councilor ('17)	Rich Honeycutt	HERAC@aol.com	601-8117
Director ('17)	Bill Eberle	bill.eberle@syngenta.com	632-7569
Director ('17)	TJ Mayer	tj.mayer@syngenta.com	632-6079

CNC-ACS Committees

Awards	Robert Yokley	RYokley1@triad.rr.com	558-8212
Education	Etta Gravely	gravely@ncat.edu	285-2231
Chemistry Olympiad	OPEN		
Science Center Advisor	Jerry Walsh	jlwalsh@uncg.edu	334-5672
UNCG HS Lab Day	Jerry Walsh	jlwalsh@uncg.edu	334-5672
Earth Day	Bill Nell	williamnell@bellsouth.net	764-9322
Government Relations	Ed Robinson	Edwardrobinson.robinsoner@gmail.com	337-3361
Hospitality	OPEN		
Long Range Planning	OPEN		
National Chemistry Week	Dennis Ergle	dergleacs@yahoo.com	207-1536
	Cynthia Willard	cynthia.willard@ITGBrands.com	335-6729
Newsletter Editor	Bill Eberle	bill.eberle@syngenta.com	632-7569
Poster Vendor Night	Bill Eberle	bill.eberle@syngenta.com	632-7569
	OPEN		
	OPEN		
Professional Relations	Doug Tsao	dtsao@maccordmason.com	
Public Relations/Publicity	Doug Tsao	dtsao@maccordmason.com	
Science Advisor – Mark Walker	Dave MacInnes		
Science Advisor – Richard Burr	Liliana Garcia	llilianagarcia@live.com	
Student Members	OPEN		
Senior Chemists	Robert Yokley	RYokley1@triad.rr.com	558-8212
Web Page	Tim Ballard	tballard@en-cas.com	785-3252
Women Chemist	Gail Webster	gwebster@guilford.edu	316-2486