Dear PSNA members:

Time flies! Since we had our spectacular 57th annual meeting from Aug. 4-8 at Universidad Autonoma de San Luis Potosi, more than two months have gone. Although time goes so quickly, I believe that your neurons in your central and peripheral nervous systems are still enjoying wonderful talks, delicious food, marvelous traditional “Callejoneada,” unforgettable music march through the historic town of San Luis Potosi, and members’ talented dance. For members who could not attend this meeting, I am so sorry that you had missed so, soooooo much.

Thanks to Dr. Denisse Atenea de Loera Carrera for organizing such a wonderful annual meeting for members, thanks to Dr. Ma. Guadalupe Beatriz Zapata Zapata for greatly supporting this meeting, thanks to the rector Manuel Fermín Villar Rubio for introducing us his university and kind greeting to all attendees, thanks to the entire local team for taking care of every attendee like “baby,” and thanks to those beautiful girls for their Mexican fashion show! We were fully spoiled by Denisse and her great team.

Thanks to Dr. Bernd Markus Lange for his excellent leadership in 2017-2018. Thanks to the entire executive members and advisory members for everything that they had accomplished to maintain and expand the PSNA in 2017/2018. Particular thanks to Dr. Mark Berhow, the past president, for working so hard for editing and publishing our newsletters and for updating the PSNA website (Dr. Lange also worked hard for this), special thanks to Dr. Dhirendra Kumar for his excellent efforts to manage the PSNA finances! Special thanks to Dr. Reinhard Jetter for excellently editing one issue of Phytochemistry Review for members.

Millions of thanks to all PSNA members for your support! Without your engagement, the PSNA would not exist at all. The annual meeting is the best event for us to come together to greet each other, exchange research, educate students, and expect a bright future. The PSNA needs your continued engagement and support.

Congratulations to our Elsevier Award winner, three Neish Award winners, Poster Presentation Award Winners, and Travel Award Winners! Your award represents the PSNA to your institute. You are our ambassador, and PSNA hopes! Congratulations to Dr. Argelia Lorenzo to become our President-Elect! Congratulations to Dr. Li Tian to become our new Secretary. Thank you both for willing to serve the PSNA and all members!

Our current functional committees include executive committee, award committee, advisory committee, continues on page 3 ...
The Phytochemical Society of North America (PSNA) is a nonprofit scientific organization whose membership is open to anyone with an interest in phytochemistry and the role of plant substances in related fields. Annual membership dues are U.S. $60 for regular members and $30 for student members. Annual meetings featuring symposium topics of current interest and contributed papers by conference participants are held throughout the United States, Canada, and Mexico. PSNA meetings provide participants with exposure to the cutting-edge research of prominent international scientists, but are still small enough to offer informality and intimacy that are conducive to the exchange of ideas. This newsletter is circulated to members to keep them informed of upcoming meetings and developments within the society, and to provide a forum for the exchange of information and ideas. If you would like additional information about the PSNA, or if you have material that you would like included in the newsletter, please contact the PSNA Secretary or visit our website at www.psna-online.org. Annual dues and changes of address should be sent to the PSNA Treasurer. Also check the PSNA website for regular updates.

The PSNA is an all volunteer organization which depends on its membership to run the organization. We appreciate the time and effort these volunteers are putting in to keep the organization up and running. As a member, please consider volunteering to serve on one of these committees. The PSNA can always use more help!
and website and newsletter committee. The executive committee is composed of Drs. Mark Lange (the past president), Argelia Lorence (the president-elect), Li Tian (Secretary), Dhirendra Kumar (Treasurer), and Reinhard Jetter (Editor-in-Chief, Phytochemistry Review), and myself (president). The award committee is composed of Drs. David Gang, Argelia Lorence, and Bjorn Hamberger. These members’ contact information is listed in this newsletter. Advisory members are also listed in another page in this newsletter. Our Youth Committee and Future Meeting Committee are under development. They will come up soon.

As you know, our 58th annual meeting will be held from July 20-24, 2019 at East Tennessee State University. Thanks to Professors Dhirendra Kumar and Cecilia McIntosh for taking this leadership! To date, Professors Kumar and McIntosh have organized an excellent scientific program committee and finalized a great program, both of which have been posted in the PSNA group on Facebook. Our meeting registration and other details will be available soon on our PSNA website. Please save your dates to join this annual event!

Thank you for continuously engaging the PSNA. I will do my best to serve you and the PSNA. I encourage you particularly young members to actively involve the PSNA’s governance. If you have new ideas to energize the PSNA, please email me. I will report your suggestions and comments to the executive committee.

Go, the PSNA!
Best Wishes!
Thank you for reading!
Deyu Xie
PSNA President 2018/2019

---

**Job Listings**

http://www.psna-online.org/jobs.html

Tenure Track Assistant Professor in Plant Biology, The Department of Plant Biology, Ecology, and Evolution at Oklahoma State University in Stillwater (http://plantbio.okstate.edu) to begin August 2019. All applications should be submitted online through Interfolio (http://apply.interfolio.com/54165).

Plant Transformation and Cell Culture Scientist, Trait Biosciences, Los Alamos, NM, Email a resume with optional cover letter to Emily@Traitbio.com posted August 21, 2018

Two postdoctoral research positions in the laboratory of Dr. Alain Goossens at the VIB Center for Plant Systems Biology in Ghent, Belgium http://www.vib.be/en/jobs/Pages/default.aspx

---

**PSNA Newsletters Back Issue Catalog**

Recently Dr. John Romeo, a Past PSNA President and a Life Time Member of the PSNA, sent his collection of back issues of the *PSNA Newsletter* dating back to 1976 to the current editor. These have now been scanned to PDF digital format and have recently been posted on the PSNA website. This expands our collection of back issues that had only gone back to 2000 or so.

This is a unique collection that catalogs the events and proceedings of the PSNA meetings as well as providing some interesting articles on the state of phytochemical research over the years. If you get a chance go to the PSNA website and click the publications link, download some of the newsletter sets and enjoy!
by Mark Berhow

Let me lead off with this statement: those of you who missed this meeting really missed a fantastic meeting. Our hosts at the Universidad Autónoma de San Luis Potosí put on an outstanding program for the PSNA, you should have been there!

Another outstanding PSNA program, coupled with very nice weather and an outstanding social program, resulted in a highly productive and informative meeting. This meeting went a long way in re-establishing our ties with the phytochemical researchers in Mexico and building more ties for the North American phytochemical research community that the PSNA represents.

I would like to encourage all PSNA members and potential members to consider attending the PSNA meetings in the future. The society has always been a relatively small at-
tendance, which allows the PSNA to have a single program track and by having lunch, poster session and evening events, this allows for great interaction between the senior researchers, young faculty, postdoctoral fellows, and all the students. The PSNA has been increasing its support for student travel and awards, making this society an outstanding bargain for sending students. This year and last year the PSNA provided travel support to all the students who applied for it. Professors and researchers should all take advantage of this opportunity to support student travel.

The meeting was chaired by the extremely capable Professor Denisse Atenea De Loerna Carrera of the Facultad de Ciencias Químicas at the Universidad Autónoma de San Luis Potosí, along with support by the Director of the department Professor M.C. Ma Gualupe Beatriz Zapata Zapapta. The faculty and staff of the department put together a very enjoyable four day program, not only did we hear about great sci-
ence, but we had a fun time at poster sessions, the lunches, and the fabulous traditional Callenjoneada and award banquet on the last evening. With tours of the botanical garden and the plant biotechnology facility, this meeting was a true treat for all aspects of research and camaraderie! All that attended came away with a renewed perspective on the state of phytochemical research around the world, and no doubt appreciated the opportunity to interact with each other in this unique small group meeting program. The PSNA meetings are simply the best opportunity to learn about current research as well as build and renew collaborative ties. This meeting continued in this fine tradition. The Society would like to thank Denisse, Beatriz, their staff, and the University for organizing a fantastic meeting. It is a lot of work and effort to coordinate all the little details that go into running such a show.

The PSNA 2018 Symposiums included: plant-environment interactions, molecular and industrial phytochemistry, plant biochemistry, Bioactive natural products, phenotyping, metabolomics, proteomics, and plant biotechnology. The keynote speakers included:

- **Luis Manuel Peña**, Unidad de BioteCNología, Centro de Investigación Científica de Yucatán
- **Martin Heil**, Departamento de Ingeniería Genética, CINVESTAV-Irapuato
- **Juan Francisco Jiménez Bremont**, División de Biología Molecular, Instituto Potosino de Investigación Científica y Tecnológica AC
- **Angel Alpuche Solis**, División de Biología Molecular, Instituto Potosino de Investigación Científica y Tecnológica AC
- **Peter Facchini**, Department of Biological Sciences, University of Calgary
Victor Manuel Loyola-Vargas, 
Unidad de Bioquímica y Biología Molecular de Plantas; Centro de Investigación Científica de Yucatán
Rachel Mata, Departamento de Farmacia, Facultad de Química, Universidad Nacional Autónoma de México
Rosalba Encarnación Dimayuga, 
Fundación de Farmacognosia y Medicina Complementaria y Alternativa de Baja California Sur
Ashutosh Sharma, Department of Bioengineering, Tecnológico de Monterrey, Querétaro
Ana Paulina Barba de la Rosa, 
Instituto Potosino de Investigación Científica y Tecnológica A.C.
Pam Weathers, Department of Biology and Biotechnology, Worcester Polytechnic Institute
Sergio Rosales-Mendoza, Laboratorio de Biofarmacéuticos Recombinantes, Facultad de Ciencias Químicas; Sección de Biotecnología, Centro de Investigación en Ciencias de la Salud y Biomedicina; Universidad Autónoma de San Luis Potosí
The PSNA gratefully acknowledges the support of our PSNA 2018 meeting sponsors including: Conagen, Agilent, JEOL, Shimadzu, CTR Scientific, Distribuidora Rodval s.a. de c.v., Ebioquim, Quimicos y Reactives de Querétaro S.A. de C.V., Siete Barrios, IS Analíltica, Cerveceria San Jose, SLP Consejo Potosino de Ciencia y Tecnología, SLP Secretaría de Turismo.

The mission of the PSNA is to inspire and foster research and development in the chemistry, molecular biology, biochemistry and systems biology of plant metabolites, their impact upon plant, animal and human physiology and pathology, renewable energy, and their economic utilization and value (www.psna-online.org/). PSNA meetings provide participants with exposure to the cutting-edge research of leading international scientists, but remain small enough to offer an interactive and intimate environment conducive to knowledge exchange and strategic discussion.
The **Arthur C. Neish Young Investigator Award** is presented to young scientists who have just started to develop their independent research careers. This year’s Neish Award winners were Jennifer Wisecaver, Purdue University (https://ag.purdue.edu/biochem/Pages/Profile.aspx?strAlias=jwiseacv&intDirDeptID=9); Colleen Doherty, North Carolina State University (https://cjdohert.wordpress.ncsu.edu/research/) and Toshihiro Obata, University of Nebraska Lincoln (https://biochem.unl.edu/toshihiro-obata).

The Society’s effort to stimulate early careers in phytochemistry was also exemplified by the “**Phytochemistry/PSNA Young Investigator Research Grant Award**”, which is sponsored by Elsevier and presented biannually to a dynamic young scientist within ten years of receiving their doctoral degree and currently leading an independent research program in the broader areas of phytochemistry at a university, or at a government or not-for-profit research institute. This year’s award winner was Philipp Zerbe from the University of California at Davis. https://biology.ucdavis.edu/people/philipp-zerbe

A young member’s luncheon was held with a panel discussion with PSNA scientists and exhibitors, which discussed with students and postdocs about various career options.

**The poster winners were:**

Masters Students:
- Itzel Rubí Yeverino Sánchez, Universidad Nacional Autónoma de México
- Leyde Katerine Gualteros-Montaño, Universidad Nacional Autónoma de México
PhD Students:
- Lucia Acosta Gamboa, Arkansas Biosciences
- Norma Luna Cruz, Instituto Potosino de Investigación Científica y Tecnológica

If you are an undergrad, graduate student or postdoc, you can indicate if you want your submission to be considered for a Travel Award or a Best Presentation/Poster Award during the submission process.

**PSNA 2018 Local Organizing Committee**

- Manuel Fermín Villar Rubio (Universidad Autónoma de San Luis Potosí)
- Jorge Fernando Toro Vázquez (Universidad Autónoma de San Luis Potosí)
- Ma. Guadalupe Beatriz Zapata Zapata (Universidad Autónoma de San Luis Potosí, Facultad de Ciencias Químicas)
- Denisse Atenea de Loera Carrera (Universidad Autónoma de San Luis Potosí, Facultad de Ciencias Químicas)
- Rodolfo González Chávez (Universidad Autónoma de San Luis Potosí, Facultad de Ciencias Químicas)
- Lluvia Itzel López López (Universidad Autónoma de Coahuila)
- Cristina Cabrera González (Universidad Autónoma de San Luis Potosí, Facultad de Ciencias Químicas)
- Elva Ceyli Medina Velázquez (Universidad Autónoma de San Luis Potosí, Facultad de Ciencias Químicas)
- Marcela Esmeralda Cervantes Rojas (Universidad Autónoma de San Luis Potosí, Facultad de Ciencias Químicas)
- Vicente Osvaldo Ordorica Rivera (Universidad Autónoma de San Luis Potosí, Facultad del Hábitat)
Executive Advisory Board

- Bernd M. (Mark) Lange (President, Washington State Univ.)
- Deyu Xie (Vice President & President Elect, North Carolina State Univ.)
- Mark Berhow (Immediate Past President, USDA, ARS, NCAUR)
- Argelia Lorence (Secretary, Arkansas State Univ.)
- Dhirendra Kumar (Treasurer, East Tennessee State Univ.)
- Lloyd W. Sumner (Univ. of Missouri, Columbia)
- Franck Dayan (Colorado State Univ.)
- Elvira Demejia (Univ. of Illinois)
- Reinhard Jetter (Univ. of British Columbia)
- Dejan Nikolic (Univ. of Illinois at Chicago)
- Cecilia McIntosh (East Tennessee State Univ.)
- Li Tian (Univ. California, Davis)
- Fred Stevens (Oregon State Univ.)
- Michael Sullivan (USDA, ARS)
- Dorothea Tholl (Virginia Polytechnic Institute and State Univ.)
- Toni Kutchan (Danforth Center)
- Armando Alcazar Magana (Oregon State Univ.)
- Soheil Mahmoud (Univ. British Columbia)
- Philipp Zerbe (Univ. California, Davis)
- Björn Hamberger (Michigan State Univ.)

Next year’s meeting will be held July 20-24, 2019 on the campus of East Tennessee State University in Johnson City, Tennessee. Please mark your calendars now!
58th Annual Meeting

Phytochemical Society of North America
20-24th July, 2019, Johnson City, TN 37614
http://www.psna-online.org

SYMPOSIA:

- Natural Product Metabolism: Pathway Discovery and Regulation
- Secondary Metabolism of Bryophytes, Ferns, and Lycophytes: Enormous Diversity from Primitive Plants
- Natural Product Enzymology: Bridging the Gap between Bioinformatics and Biochemical Function
- Advances in Phytochemical Tools and Applications
- Chemical Ecology: Interactions of Plants with Other Organisms
- Signaling in Development, Stress, and Defense
- Translational Phytochemistry: Commercialization of Discoveries
- Natural Products in Agriculture: Harnessing the Potential of Secondary Metabolites to Improve Crop Function
- Natural Products in Medicine: Drug Development and Discovery
New Member Application Form

Please fill in the following application and return to the Treasurer with your dues payment. Once your application has been processed, you will receive newsletters and special mailings. You are also eligible for PSNA member discounts on the Recent Advances in Phytochemistry series (See Website).

Payments should be made by one of the following: check drawn on a US checking account, US travelers check, or US money order, International Money Order, Credit Card on the PSNA Website or Paypal payment to psnatreasurer@gmail.com. Please make check or money order payable to the Phytochemical Society of North America.

Credit Card Payment: Paying membership dues online via credit card has now been established. Please select the link from the PSNA homepage to pay by credit card. A paypal account is NOT required but will expedite the process. If using a paypal account, send directly to psnatreasurer@gmail.com

Advance Payment: It is now possible to pay dues in advance. If you wish to take advantage of this feature, please indicate above the years for which you would like to pay in advance.

Dues schedule:
- Regular member - $60.00 per year
- Student member - $30.00 per year

Return this statement along with your payment to:
Dhirendra Kumar, Ph.D.
423 Brown Hall Box 70703
East Tennessee St. Univ.
Johnson City, TN 37614 USA
kumard@etsu.edu

Name (Dr., Mr., Mrs., Ms.):
____________________________________________________________

Mailing Address: Line 1: __________________________________________
Line 2: _____________________________________________________
City: State/Province: Zip/Postal Code: ______________________________
Phone: Fax: ____________________________________________________
E-Mail: ________________________________________________________
Special Offer
for Members of the Phytochemical Society of North America

Subscribe to Phytochemistry, the leading journal in the field, for only USD 292

ORDER FORM – For a faster service order by Telephone or Fax

Name: ___________________________ Initials: ______________________
Position: ___________________________ Title: ______________________
Institute/Company: ______________________________________________________
Department: ____________________________________________________________
Address: _______________________________________________________________
Post/Zip Code: __________________________ City: ________________________
Country: ___________________________________ Tel: _________________________
E-mail: ____________________________________ Fax: ________________________
VAT number: ______________________________
❑ Yes, Please enter my 2014 subscription to Phytochemistry (00273) at the special members rate of USD 292.00.
❑ Yes, I am a member of the Phytochemical Society of North America.

Name of member: _______________________________________________________
Signature: ______________________________________________________________
Order value sub-total: ___________________________________________________
Total payment: __________________________________________________________

PAYMENT DETAILS
❑ Please send me a pro-forma invoice
❑ Cheque/money order/UNESCO coupon made payable to Elsevier enclosed
❑ I wish to pay by credit card (your credit card will be debited including VAT when applicable).

Please bill my:
❑ VISA ❑ Mastercard ❑ Amex
Card number: ___________________________ Expiry date: __________________
Signature: ___________________________ Date: ________________________

USD prices are definitive and apply to customers in Americas only.
For prices in the rest of the world, contact your nearest Elsevier office.

Where to send your order and requests:

For customers in the Americas:
Elsevier, Regional Sales Office
Customer Service Department
6277 Sea Harbor Drive
Orlando, FL 32887-4800
USA
Email: usjcs@elsevier.com
US Customers:
Toll Free: +1 (877) 839-7126
Fax: +1 (407) 363-1354
Customers Outside US:
Tel: +1 (407) 345-4020
Fax: +1 (407) 363-1354

For customers in Europe, Middle East and Africa:
Elsevier
The Boulevard
Langford Land
Kidlington
Oxford OX 1 GB
UK
Phone: +44-1865-843000
Fax: +44 1865-843010
E-mail: JournalsCustomerServiceEMEA@elsevier.com

For customers in Asia Pacific:
Elsevier, Regional Sales Office
Customer Service Department
3 Killiney Road #08-01, Winsland House I
Singapore 239519
Email: asiainfo@elsevier.com
Tel: +65 6349 0222
Fax: +65 6733 1050
For Japan: Elsevier, Regional Sales Office
Customer Service Department
4F Higashi Azabu, 1 Chome Bldg
1-9-15 Higashi Azabu, Minato-ku
Tokyo 106-0044
Japan
Email: jp.info@elsevier.com
Tel: +81 3 5561 5037
Fax: +81 3 5561 5047

Visit the Phytochemistry homepage at www.elsevier.com/locate/phytochem for free contents alerting service and online submission to the journal.