

Phytochemical Society of North America Membership Application

Please fill in the following application and return to the Treasurer with your dues payment. We are also in the process of updating the PSNA website, so please respond to the question regarding posting information on the website and give information on your personal web page if you wish it to be included. 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. Please make check or money order payable to the Phytochemical Society of North America. Payment must be made in U.S. dollars, drawn on a U.S. bank. Traveler's Checks or Canadian Postal Money Orders, payable in U.S. dollars, are also acceptable. We are unable to accept payment via credit card. We hope to rectify this in the near future in our revised website.

Dues schedule: Life (or emeritus) member - no charge
Regular member - \$40.00 per year
Student member - \$20.00 per year

Return this statement along with your payment to:

Dr. Charles Cantrell, PSNA Treasurer
Natural Products Utilization Research
USDA-ARS
P.O. Box 8048
University, MS 38677

Please take a moment to provide/update the following information:

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

Mailing Address:

City: State/Province: Zip/Postal Code:

Phone: Fax: E-Mail:

Homepage URL:

The PSNA homepage is now available at www.pсна-online.org

May we include/link your directory/homepage information on the PSNA website? Yes/No

Research Interests (circle up to 4 items):

- | | | |
|---------------------------|--|----------------------------------|
| A. Acetylenes | S. Terpenoids | |
| B. Alkaloids | T. Vitamins | nn. Industrial applications |
| C. Amino acids/proteins | aa. Biochemistry/physiology of herbicides | oo. Structure identification |
| D. Coumarins | bb. Enzymology | pp. Marine natural compounds |
| E. Cyanogenics | cc. Cell wall chemistry | qq. Medicinal chemistry |
| F. Flavonoids | dd. Chemotaxonomy | rr. Membrane structure/function |
| G. Glucosinolates | ee. Biotechnology techniques | ss. Molecular/immunological |
| H. Lignans | ff. Plant-insect interactions | tt. Nitrogen fixation/metabolism |
| I. Lipids | gg. Plant-microbe interactions | uu. Pharmacology/pharmacognosy |
| J Nitrogen compounds | hh. Plant-plant interactions | vv. Plant pathology |
| K. Nucleic acids | ii. Chemical reactions/organic synthesis | ww. Plant genetics |
| L. Organic acids | jj. Biochemistry of secondary interactions | xx. Recognition-cell surface |
| M. Phenolics | | yy. Tissue/cell culture |
| N. Pigments | kk. Fungal metabolism | zz. Toxicology of natural |
| O. Quinones | ll. Growth regulators products | |
| P. Stilbenes | mm. Biochemistry/physiology of stress | OTHER: _____ |
| Q. Sugars/polysaccharides | | |
| R. Sulfur compounds | | |
| — | | |