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CyanoNews

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- CYANONEWS a newsletter intended to provide cyanobacteriologists with a forum for rapid informal communication, unavailable through journals. Everything you read in this newsletter is contributed by readers like yourself. Published occasionally, about three times per year.
- SUBSCRIPTIONS \$10 or equivalent/year. (See address label for expiration date). No charge for electronic version.
- CONTRIBUTIONS Expected every couple of years: a new result, an upcoming meeting or a summary of a past meeting, a postdoctoral opening, a new publication, a request for strains, a change of life... something. See last page for addresses you can send news to.
- HOW TO FIND OUT MORE ABOUT SOMETHING YOU READ HERE -Look at the end of a news item for a contact person. Also, a Directory of Cyanobacteriologists is distributed every two years or on request.

INSTRUCTIONS TO AUTHORS - Send news.

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#### NEWS

- \* Mind of toxic Microcystis revealed
- \* N<sub>2</sub>-fixation by *Trichodesmium* regulated by light
- \* *Nostoc* immobilization boosts H<sub>2</sub>-evolution

#### ANNOUNCEMENTS

- \* New Directory of Cyanobacteriologists available
- \* Toxin newsgroup reincarnated
- \* Asian molecular miology workshop advanced
- \* Meetings
- \* Monographs
- \* Positions available
- LATEST REFERENCES

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### MattersArising

A new edition of the DIRECTORY OF CYANOBAC-TERIOLOGISTS is now available. The Directory lists more than 450 names, addresses, and research interests of cyanobacteriologists. While not an exhaustive list, the Directory may be useful in finding addresses for reprint requests or communicating with colleagues. A geographical cross-reference is given at the end of the Directory.

The Directory is currently available only in electronic form. Those who access the newsletter electronically should have received separate instructions describing how to obtain the Directory. Printed copies will be distributed at the Photosynthetic Prokaryote meeting, Sept 1994, or by mail to those not attending the meeting. To assure yourself of a copy,...

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A NEWSGROUP devoted to the discussion of all aspects of SECONDARY METABOLITE PRODUCTS from cyanobacteria is on-line. This free computer service bounces E-mail messages submitted by a correspondent automatically to all subscribers, facilitating a global discussion of matters of interest. To mark the new incarnation of this newsgroup, the name has been changed from Cyan-Tox to CYANO-TOX -old subscribers take note! Subscribers to the old newsgroup will need to resubscribe.

To subscribe to the newsgroup, send an E-mail message to Mailserv@Desire.Wright.Edu (don't fill in the subject heading), and give the following command as the text of the message: SUBSCRIBE CYANO-TOX. You will receive a welcome message describing how to make use of the newsgroup. If you fail to receive such a message within a few days, contact Tony Arment so that a real human being (Tony) can get your name by the bugs that may afflict the new system.

CONTACT: Tony Arment, Dept. of Biological Sciences, Wright State University, Dayton OH 45435, U.S.A. (Tel) 513-873-3173, (Fax) 513-873-3301, (E-Mail) AArment@Desire.Wright.Edu

..... North America Europe and both have their CYANOBACTERIAL MOLECULAR BIOLOGY WORKSHOPS, serving as a means of bringing together graduate students and post-docs as well as more senior workers in a cozy, informal setting. "WHY NOT ASIA?" asks S. Shanmugasundaram. Few cyanobacteriologists in eastern Asia are able to attend the major meetings of interest, even though their need for communication and cooperative efforts is even more acute than that of their North American and European colleagues. He suggests that Asian cyanobacteriologists with a molecular bent would profit by a local meeting that provides an opportunity for junior as well as senior scientists to present their work, a forum in which to discuss the problems of practicing molecular biology in developing countries, and the possibility of finding creative, cooperative solutions to those problems. If you are interested in seeing such a meeting come about then...

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