



Volume 48 | Issue 4 Article 17

December 1994

New Science and Technology Journals

David Peck

Follow this and additional works at: http://jdc.jefferson.edu/scitechnews

Let us know how access to this document benefits you

Recommended Citation

Peck, David (1994) "New Science and Technology Journals," *Sci-Tech News*: Vol. 48: Iss. 4, Article 17. Available at: http://jdc.jefferson.edu/scitechnews/vol48/iss4/17

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Sci-Tech News by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

New Science & Technology Journals

DAVID R. PECK, EDITOR

Campus Watch (available only via e-mail) CAUSE, Boulder, CO. Editor: Karen McBride, 303-939-0313, kmcbride@cause.colorado.edu. First issue July 22, 1994; approx. monthly. Subscription rate: free.

CAUSE, the association for managing and using information resources in higher education, produces this electronic newsletter which covers news about the effective management of information resources and technology in higher education and also information technology-related projects of note on college and university campuses. The newsletter includes a forum for colleague information exchange called "Campus Connections." Produced as a service to higher education administrators and information resources and technology managers, Campus Watch is available only in electronic form. Anyone may subscribe to it by sending e-mail to: mailserv@cause.colorado.edu with the message: subscribe campuswatch

Chemical Health & Safety. ISSN 1074-9098. American Chemical Society. Phone 800-333-9511. Fax 614-447-3671. Vol 1, no 1, June/July 1994; bimonthly.

Non-member institutional rate: \$250.

A joint publication of the ACS and the ACS Division of Chemical Health and Safety providing useful information for professionals interested in the safe handling, production, storage, and disposal of chemicals.

Industrial Wastewater. ISSN 1067-5337. Water Environment Federation, 601 Wythe St, Alexandria, VA 22314-1994. Phone 800-666-0206. Fax 703-684-2494. Vol 1, no. 1, April 1993. Rate: \$144.

Provides practical information on applications of science and technology to industrial wastewater treatment and on related management issues including regulations and pollution prevention strategies.

Natural Language Engineering. ISSN 1351-3249. Cambridge University Press, 40 West 20th St., New York, NY 10011-4211. Fax 914-937-4712. Executive Editor: Roberto Garigliano, University of Durham. Vol 1, 1995; quarterly. Rate: \$118.

Refereed journal covering all areas of computerized language processing, from a variety of perspectives, including theoretical linguistics, descriptive

SCI-TECH NEWS November 1994 49

linguistics, lexicology, computer science, and engineering. Focus on fast publication of research with clear potential for practical application in areas such as machine translation, speech recognition, natural language processing and text analysis.

Proceedings of the Institution of Mechanical Engineers, Part J. Journal of Engineering Tribology. ISSN 1350-6501. Mechanical Engineering Publications, P.O. Box 361, Birmingham, AL 35201-0361. Phone 800-633-4931. Fax 205-995-1588. Editor: C. M. Taylor. Vol 1, 1994, Quarterly. Rate: \$269.

This new tenth part of the proceedings is devoted to refereed articles on the engineering science and technical applications of tribology (study of interacting surfaces in relative motion) to lubricated machine elements such as

gears, bearings, seals, cams, etc. Occasional review articles and book reviews.

Transgenics: Biological Analysis Through DNA Transfer. ISSN 1068-3283.
Harwood Academic Publishers,
Langhorne, PA 19047. Phone
800-545-8398. Fax 215-750-6343.
Editor-in-chief Julius M. Cruse. Vol 1,
1994 (First issue was called Transgene,
then renamed Transgenics from second
issue on); six issues per vol. Academic
Library rate: \$242, others \$378.

Covers biological analysis through use of DNA transfer both in vivo and in vitro including topics such as animal models of diseases, use of gene transfer in cellular and developmental biology, transplantation, reproductive endocrinology, and gene therapy.

Keep your Membership with SLA Current

If you are on the July through June membership cycle and have not renewed your membership, return your renewal notice with payment immediately. Without payment your membership will drop on October 1.

If you are on the January-December membership cycle, look for your membership renewal invoice this November. Pay promptly!