

Warning:

If the coupon below is missing,
your colleague is now one up on you

SN 9/19-0

Gentlemen:
Nobody's getting one up on me. Please send me a sample copy of the CURRENT CONTENTS® checked. I understand these weekly pocket-sized magazines reproduce the contents pages of every important journal published here or abroad in the indicated field. I also understand each issue includes an authors' address list. Include information on Original Article Tear Sheet service (OATS®) and single, educational and group rates.

Please check edition of CURRENT CONTENTS® which interests you for free sample.

Engineering & Technology

(Acoustics • Aeronautical and Aerospace Technology • Automation • Building Technology • Ceramics • Chemical Engineering • Civil Engineering • Communications Engineering • Control Engineering • Cryogenics • Design Engineering • Electrical Engineering and Technology • Fibers Technology • Hydraulics • Machine Design • Materials Engineering • Mechanical Engineering • Metallurgy • Mining • Nuclear Science and Engineering • Paper Technology • Petroleum Engineering and Technology • Photographic Technology • Plastics Engineering & Technology • Power Engineering • Printing Technology • Product Design • Quality Control • Safety Engineering • Transportation Engineering • Undersea Technology • Welding)

Life Sciences

(Animal & Plant Science • Behavioral Science • Biochemistry • Biology & Zoology • Botany • Entomology • Chemistry & Polymer Science • Clinical Medicine • Cytology & Pathology • Dental & Bone Research • Dermatology • Drug Research • Ecology • Endocrinology • Experimental Medicine • Genetics & Pediatrics • Geriatrics & Gerontology • Haematology • Medicinal Chemistry • Microbiology & Virology • Molecular Biology • Nutrition • Organic Chemistry • Pharmaceutical Chemistry • Pharmacology • Physiology • Radiation Science • Surgery)

ISI® Institute for Scientific Information

325 Chestnut St., Philadelphia, Pennsylvania 19106, U S A
132 High St., Uxbridge, Middlesex, UK
Other offices in Washington, Paris, Tokyo

Tele: (215) 923 3300
Telex 84 5305
Cable: SCINFO

Name/Title _____

Organization _____

Address _____

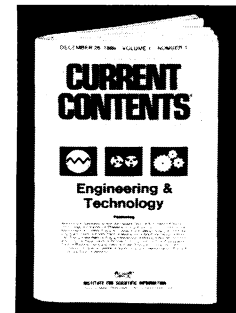
City _____

State _____

Zip _____

Country* _____

*European subscribers receive special air mail service without cost.



Chemical Sciences

(General Chemistry • Physical Chemistry • Chemical Engineering • Chemical Technology • Nuclear Chemistry • Structural Chemistry • Organic Chemistry • Analytical Chemistry • Paper Chemistry • Oil Chemistry • Soil Chemistry • Fuel Chemistry • Polymer Chemistry • Organometallic Chemistry • Crystallography • Ceramics)

Agricultural, Food & Veterinary Sciences

(Agricultural Chemistry • Agricultural Economics • Agricultural Engineering and Research • Animal Science • Botany • Canning • Conservation • Crop and Soil Sciences • Dairy Science • Dietetics • Ecology • Entomology • Fishing Industry • Food Processing • Food Science and Technology • Forestry • Horticulture • Meat Processing • Nutrition • Pest Control • Poultry Science • Veterinary Medicine • Vitaminology • Weed Science • Wildlife Management • Zoology)

Physical Sciences

(Acoustics • Aeronautics • Analytical Chemistry • Spectroscopy • Astronomy • Atmospheric Science • Computers and Automation • Crystallography • Earth Sciences • Electronics • Information Science • Cybernetics • Inorganic Chemistry • Instrumentation • Materials Science • Mathematics and Statistics • Metallurgy • Nuclear Science • Oceanography • Optics and Photography • Organic Chemistry • Physical Chemistry • Physics • Plastics and Polymers • Space Science)

Behavioral, Social & Management Sciences

(Anthropology & Linguistics • Automation & Computers • Banking & Finance • Business & Law • Clinical Psychology • Communication • Criminology • Economics & Statistics • Experimental Psychology • Forecasting • Gerontology • History • International Affairs • Human Development • Industrial Relations • Mental Health • Personnel Management • Political Science • Population & Geography • Psychiatry & Neurology • Social Medicine • Sociology • Urban Affairs • Law • Science Policy)

Education

(Adult Education • Vocational Education • Curriculum and Teaching Methods • Educational Research • Guidance Counseling • Higher Education • Library Science • Personnel and School Administration • Preschool, Elementary and Secondary Education • Programmed Learning Materials • Psychological Testing • School Community Relationship • Special Education • Teacher Education • Information Science • Educational Technology • Communications)

... letters

chairmen to date (George Kistiakowsky and, currently, Harvey Brooks). Also, in reviewing the past contributions of the committee, no mention was made of its recent report on Technology Assessment, which is probably its most influential one so far. It seems, in short, that the article was based almost entirely on an interview with President Philip Handler of the NAS, who is certainly an impeccable source, but without some of the supporting research that I think your readers deserve.

To close on a positive note, I find SCIENCE NEWS a useful and interesting periodical and I, for one, would like to see you do more on science policy and, in general, on the social implications of scientific and technological developments.

Emmanuel G. Mesthene
Office of the Director
Harvard University
Program on Technology and Society
Cambridge, Mass.

Not a fish

Regarding your article "Improving shark and herring" (SN: 8/29, p. 167), I cannot help but call to your attention that according to most marine biologists neither the squid nor the whale is a fish.

John E. Hoffman
Roslyn Heights, N.Y.

Timely topic

Frazier's article "Geopolitics of plate tectonics" (SN: 7/11, p. 29) accurately discussed a timely topic that, to my knowledge, has not been reported before. Certainly, it is very appropriate "science news" and very well done.

Dr. John M. Bird
Chairman, Department of
Geological Sciences
State University of New York
Albany, N.Y.

Environmental perspective

I think that Richard Gilluly definitely did an excellent job ["Politics important" (SN: 7/11, p. 36)] on summarizing the major points on my article (accepted for publication in BIO SCIENCE) as well as the more important papers of the Interdisciplinary Resource Biology conference of AIBS at the University of Wyoming. I met with him during the conference and he has an unusual knack and talent for sharp, analytical thinking on the topic at hand. I believe that he has an environmental perspective, which many people in the field lack. It is good that you have people like him.

Dr. Daniel H. Henning
University of New Mexico
Albuquerque, N.M.