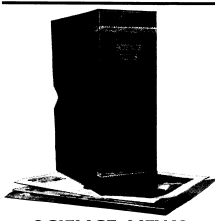


TELLS HOW TO SELL YOUR INVENTION

If you have an invention that you believe has merit, write us at once for copy of copyrighted booklet "How to Go About Selling Your Invention." We work with manufacturers, and booklet reveals present markets, qualities of a saleable invention, current royalty rates being paid by manufacturers. Booklet is FREE, is offered to encourage new ideas we might submit to manufacturers. Just send name (no drawings please) to Kessler Sales Corp., Dept. D-414, Fremont, Ohio 43420



SCIENCE NEWS

NOW, your journals can become an at-NOW, your journals can become an attractive permanent part of your professional library. These famous Jesse Jones volume files, especially designed to keep your copies orderly, readily accessible for future reference—guard against soiling, tearing, wear or misplacement of copies.

These durable files will support 150 lbs. Looks and feels like leather and is washable. The 23-carat gold lettering makes it a fit companion for the most costly binding.

Reasonably priced, too. Only \$3.50, 3 for \$10.00. Satisfaction unconditionally guaranteed or your money back.

JESSE JONES BOX CORP (Since 1843) Department SN - Philadelphia, Pa. 19141

TIMS OF THE WEEK

Listing is for readers' information of new 16mm and 8mm films on science, engineering, medicine and agriculture for professional, student and general audiences. For further information on purchase, rental or free loan, write to distributor.

ESTUARINE HERITAGE. 16mm, color, sound, 28 min. Covers the role of estuaries as "nurseries" for economically important species such as shrimp, crabs, oysters, clams, menhaden and other finfish; as the habitat of waterfowl and furbearing animals; and as a recreational and esthetic resource. Also depicted are major threats to estuarine resources: pesticides, municipal pollution, industrial waste, dredging and filling, and damming and diversion of streams that flow into coastal areas. Audience: general. Free loan from Audio-Visual Services, Bureau of Commercial Fisheries, Fish and Wildlife Service, Department of the Interior, 1815 North Fort Myer Drive, Arlington, Va. 22209.

Arlington, Va. 22209.

HOW SOLID IS ROCK? 16mm, color or b&w, sound, 18 min. Designed to stop three times during showing. At each of these stops, students are asked to answer key questions shown on the film by exploring either their past experience or some materials provided by the teacher in an actual investigation. With the information provided on the film and the experience gained in the investigations, the film becomes a unique participation activity related to the strength of rock. Audience: junior high school, high school, college. Purchase color \$265 or b&w \$135 from Encyclopedia Britannica Films, 425 N. Michigan Ave., Chicago, III.

ORIENTEERING. 16mm, color, sound, 10 min. Explains the rules of this sport which originated in Sweden in 1918. Orienteering combines vigorous exercise with the development and use of compass and map reading skills. Each participant is equipped with a topographical map and a course and compass to guide him. Each must check intermediary control points in the proper order, and the first to reach the finish line is the winner. Audience: general. Purchase \$135 or rental \$6 from International Film Bureau, 332 S. Michigan Ave., Chicago, Ill. 60604.

SYNCHROTRON. 16mm, color, sound, 14½ min. Uses live action and animation to discuss the components and operation of the Cambridge Electron Accelerator (CEA), a high energy physics research laboratory operated by Harvard and MIT. Key components are shown by means of a visit to the accelerator, animation, cutaway models, and blackboard drawings. In the large Experimental Hall, scientists and technicians are shown involved in a variety of experiments to test old and new theories of the basic nature of matter, using bubble chambers, scintallation counters and spark chambers. Audience: high school, college, adult. Purchase from Holt, Rinehardt and Winston, 383 Madison Ave., New York, N. Y. 10017 or free loan from AEC field libraries. (Produced by Harvard Project Physics) field lil Physics)

TOWARD INQUIRY. 16mm, b&w, sound, 20 min. An exploration of the attitude of teachers and students in the inquiry approaches in science education. The film is made in the classroom and workshop sessions with teachers. Interviews with students and teachers alike provide a greater insight into the obligations, problems, and rewards of inquiry-based teaching techniques. Audience: teachers (pre-professional or in-service teachers). Purchase \$75 from Encyclopedia Britannica Films, 425 N. Michigan Ave., Chicago, Ill., or loan from Earth Sciences Curriculum Project, P. O. Box 1559, Boulder, Colo. 80302.

LETTERS

to the editor

Both disaffected

Your article on disaffection among scientists (SN: 3/15, p. 257) puts the matter quite squarely. Recent cuts in research funding have forced many scientists to finally take a more critical look at their involvement in questions of life and death; but the source of this conscience gap really lies deeper than a tightness of dollars. Rather it is due to the shrinking of faith in the militarypolitical leadership of this country which led us into the tragedy of Vietnam, and is so lax at meeting our urgent domestic problems. Once this gap has opened up I think it will not be closed simply by feeding in a few dollars to





Charles

placate us, nor by having DuBridge talk about patriotism. I think a large and growing number of scientists and engineers want to turn away from making weapons of destruction and want the government to help finance new and constructive programs.

The only correction I must make to your article is that the picture shown is not of me but of Brian Schwartz of MIT, another outspoken activist.

Charles Schwartz Department of Physics University of California, Berkeley

Address communications to Editor, Science News, 1719 N Street, N.W. Washington, D. C. 20036

SCIENCE NEWS

Copyright © 1969 by Science Service, Inc., 1719 N Street, N.W., Washington, D.C. 20036 Republication of any portion of SCIENCE NEWS is strictly prohibited.

lication of any portion of SCIENCE NEWS is strictly prohibited.

Subscription rate: 1 yr., \$7.50; 2 yrs., \$13.50; 3 yrs., \$19.50. Special trial offer: 39 weeks, \$3.97. Single copy, 25 cents. No charge for foreign postage. Change of address: Three weeks' notice is required. Please state exactly how magazine is addressed. Include zip code.

Printed in U.S.A. Second class postage paid at Washington, D.C. Established as Science News Letter® in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices. Indexed in Reader's Guide to Periodical Literature, Abridged Guide and the Engineering Index. Member of Audit Bureau of Circulation. UNSOLICITED MANUSCRIPTS will not be returned unless accompanied by a stamped, self-addressed envelope.

Published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. NOrth 7-2255. Cable Address: SCIENSERV.

ADVERTISING

L. D. Young, Advertising Director, SCIENCE NEWS, 1719 N St., N.W., Washington, D.C. 20036, Phone 202—667-8945.

Advertising Representatives: SCRIPPS-HOWARD NEWSPAPERS. General Advertising Department: 200 Park Ave., New York, N.Y., TN 7-5000; 400 N. Michigan Ave., Chicago, Ill., SU 7-3355; Suite 211, Braniff Building, Dallas, Tex., PL 7-3847; 908 E. Northland Tower, Southfield, Mich., 444-4595; 6363 Wilshire Blvd., Los Angeles, Calif., OL 3-0026; Room 1522, Philadelphia National Bank Building, Philadelphia, Pa., LO 3-6275; 100 California St., San Francisco, Calif., 989-5570; Suite 417, 3384 Peachtree Rd., N.E., Atlanta, Ga. 261-1571.

348/science news/vol. 95/April 12, 1969