p., paper, 15¢. Evaluation of program patterns and effectiveness of study programs abroad.

TEXTILE HANDBOOK-Dorothy S. Lyle and thers—Am. Home Economics Assn., 108 illus., paper, \$1.25. Covers textiles from fiber through finished fabric, including the newer man-made fibers and finishes used on all

• Science News Letter, 79:60 January 28, 1961

ARCHAEOLOGY

Dead Sea Scrolls Found To Be 60 Years Older

➤ DUE TO a more accurately determined half-life for carbon-14, the famed Dead Sea Scrolls have been found to be 60 years older than previously believed. They are now dated to about 20 B.C. instead of 40 A.D. W. B. Mann and W. F. Marlow of the National Bureau of Standards redetermined the half-life of carbon-14. Using improved technique and better gas counters, they found that the half-life of this element is 5,760 years instead of the previously accepted value of 5,568 years. Carbon-14 is the "atomic clock" used for dating objects of geological and archaeological significance. Science News Letter, 79:60 January 28, 1961

PUBLIC HEALTH

British Avoid Atomic Contamination

➤ "IMMENSE TROUBLE" is being taken in Great Britain to avoid radioactive contamination from atomic development, Sir George Thomson, Nobel Prize winning British physicist, told Science Service.

The limit of man-made radioactive contamination allowed in the Thames River from radioactive waste disposal is less than that naturally present in New York water sources, Sir George said. This estimate, he said, was given him by Sir John Cockcroft, the British Nobelist who received the 1961 Atoms for Peace Award.

However, except from an atomic war, the greatest danger of radioactive contamination is from a nuclear reactor accident and from disposal of radioactive wastes. Although there are bound to be accidents, the British physicist said, working in an atomic plant is not a hazardous occupation, based on the record so far.

"Compared with the general level of industrial accidents, particularly in the chemical industry, the accident level in atomic plants in Great Britain has been very low, even if one includes the accident at Windscale," he said. (The accident resulted from the overheating of a radioactive pile and caused contamination of milk and dairy supplies in surrounding areas. However, not one of the 3,000 workers nor any of the nearby residents were visibly affected.)

Sir George also believes that fear of genetic damage from fallout also may be greatly exaggerated. He said that if genetic damage is serious, miscarriage rather than abnormal birth would be most likely to be the result.

• Science News Letter, 79:60 January 28, 1961

International Scientific Programs Planned

➤ FUTURE INTERNATIONAL scientific programs for studying the sun's activities, the earth's magnetic field and its interior are being planned by the Comite International de Geophysique, Paris, France. The committee is the successor to the Special Committee for the International Geophysical Year. Future studies include charting the earth's magnetic field in 1965 (World Magnetic Survey) and observing the cosmic rays and "northern lights" resulting from eruptions on the sun (Solar Activity Minimum Programme). Another future program will be a study of the mantle of rock directly beneath the earth's crust. Drilling will probe into the deep layers to determine the mantle's role in developing the earth's crust.

Science News Letter, 79:60 January 28, 1961

PRISMS, GIANT SIZE

PRISMS, GIANT SIZE

Brilliant crystal white optical crown glass. Dozens of wonderful things to do and make. Capture sunlight rainbows. Secret pictures with cameras. See around corners. See upside-down, etc. 6½ x 2", 45-90 deg. Aluminized back. Mounted U. S. Surplus. Mrs. M. R., New York, writes, "I have ordered four of these and they are beautiful when taken out of the case." U. S. Gov. cost \$22.00—



NOW ONLY \$2.50 Plus 85¢ for 3 Lbs. Postage Scientific & Lab Apparatus 61-L Reade St., N.Y. 7, N.Y. HARRY ROSS

RUSSIAN SCIENTIFIC LITERATURE

on Physics, Chemistry, Mathematics, Medicine, Geology, etc.

| Akhizer, A. I. & Berestetskii, V. B.— Kyantovaya Mekhanika 655 pp. | \$4.00 |
|--|--------------|
| Artobolevskii, I. I. i dr. Sintez ploskikh mekhanizmov 1084 pp. | 6.50 |
| Banshchikov, V. M.—Psikhicheskie narushenia pri gipertonicheskoi bolezni i drugikh sosud- nikh zabolevanii 547 pp. | 3.75 |
| Bogoliubov, N. N.—Assimptoticheskie metodi v teorii nelineinich kolebanii 408 pp. | 3.75 |
| Dzelepov, B. S. & Perk, I. K.—Decay Schemes of Radioactive Nuclei (in Russian— text) 780 pp. Ferdman, D. L.—Biokhimia 596 pp. | 8.00 3.50 |
| Gefter, E. L.—Fosforoorganicheskie monomeri i polimeri 287 pp. | 3.00 |
| Gelfand, I. M. & Shilov, G. E.—Obobshchenniye funkstii vols. 1, 2, 3—set | 7.50 |
| Goldberg, V. V.—Khirurgia adenomi pred- statelnoi zhelezi 409 pp. Kochalov, N.—Steklo—Istoria Stekla 571 pp. | 2.50 9.50 |
| Kondratiev, V. N.—Struktura atomov i molekul 524 pp. | 3.00 |
| Liapin, E. S.—Polugruppi 600 pp. Markosian, A. A.—Nervnaya reguliazia svertivania krovi 375 pp. | 3.00 1.75 |
| Oparin, A. I.—Voznikonovenie zbizni na 671 pp. | 6.00 |
| Pugachev, V. S.—Teoria Sluchainikh funkzii i ee premenenie k Zadacham avtomatichekogo upravlenia 883 pp. | 4.75 |
| Shtern, L. S.—Neposredstvennaya pitatelnaya sreds organov i tkanei 550 pp. | 4.00 |
| Sobolev, V. S.—Almaznie mestorozhdenia Yakutii 571 pp. | 9.50 |
| Turovtseva, Z. M. i Kunin, L. L.—Analiz gazov v metallakh | 3.25 |
| Umanskil, M. M.—Apparatura rentgenosstrukturnich issledovanii 346 pp. | 2.50 |
| Vdovenko, V. M.—Khimia urana i transurano- vikh elementov 700 pp. | 7.25 |
| Volkenshtein, V. M.—Konfiguratsionnaya statistika polimernikh tsepei 466 pp. | 6.50 |
| Only by mail Other esignific hooks | and |

Order by mail. Other scientific books and pamphlets available—write for Catalog SN-8

FOUR CONTINENT BOOK CORP.

Dept. 8, 156 FIFTH AVENUE, NEW YORK 10, N. Y.



SCIENCE PROJECTS HANDBOOK

Edited by Shirley Moore Science Clubs of America

TODAY'S BEST GUIDE IN THE FIELD OF EXPERIMENTATION BY YOUTHFUL SCIENTISTS

How to become a scientist . . . More than a thousand ideas for work projects and experiments . . . Outstanding examples of honors-winning projects . Helpful listings of materials, equipment, science books and magazines. Invaluable for the science student in elementary, junior or senior high school.



Turn over for convenient order form . . .