

15¢

\$5.50 A YEAR

June 25, 1960

INDEX

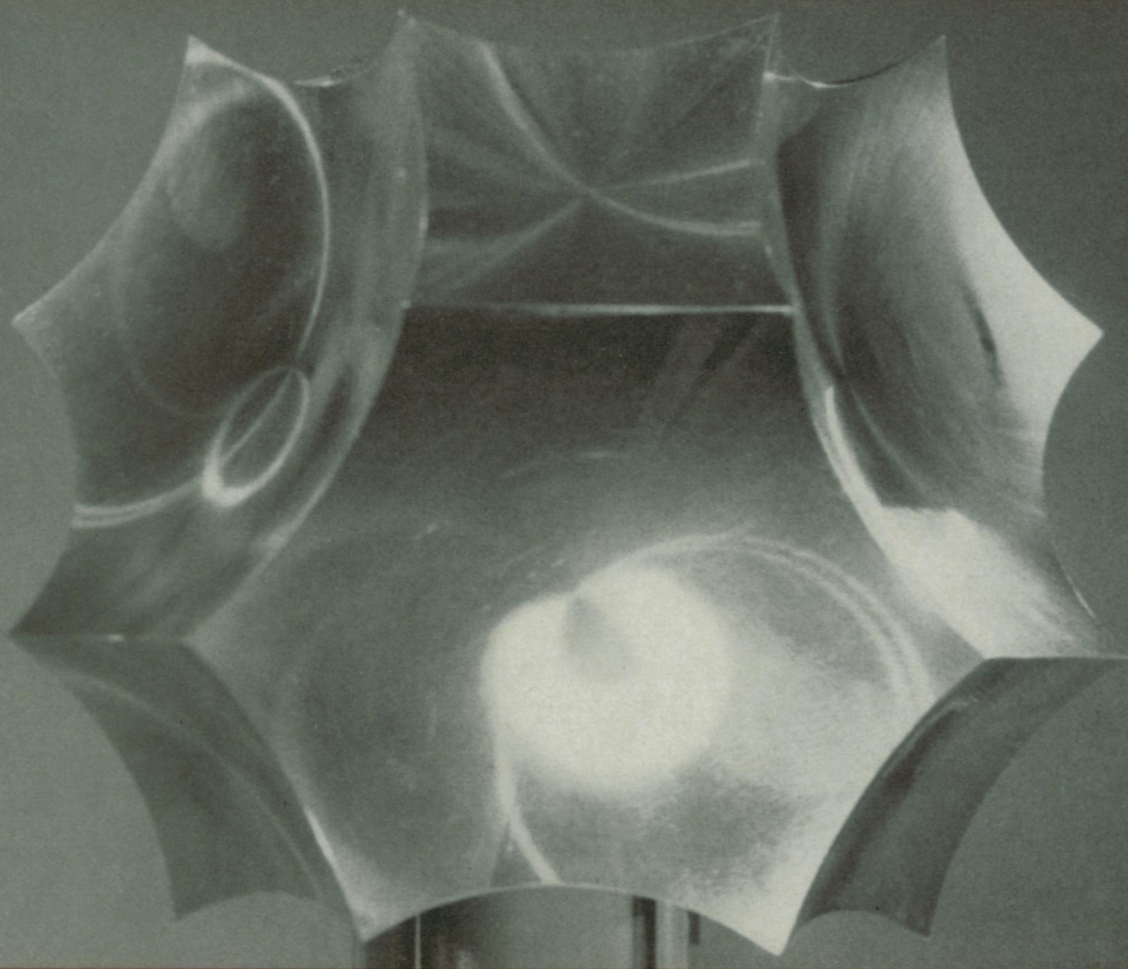
VOL. 77, NO. 26

PAGES 401-412

SCIENCE NEWS LETTER

®

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Fermi Surface

See Page 410

A SCIENCE SERVICE PUBLICATION

Books Worthwhile Reading

SCIENCE
SERVICE
PUBLICATIONS

Special Offer Saves 27%: Complete Set of 9 Items—Only \$6.75

ORGANIC CHEMISTRY FOR THE HOME LAB

Learn to think chemically . . . Mauve, the first aniline dye, was discovered one hundred years ago by a young chemist who followed where his curiosity led him. You can make this and other beautiful dyes, interesting plastics, fundamental chemicals, by following these clear directions . . . a handy book, written by Burton L. Hawk, which not only tells you how to make individual chemical products, but gives you general methods and shows you how to apply them to new problems. Edited by Helen M. Davis.

Postpaid \$2.00

SCIENTIFIC INSTRUMENTS YOU CAN MAKE

How teen-age scientists have designed and built astronomical instruments, spectrosopes, Tesla coils, oscilloscopes, cloud chambers, atom counters, Van de Graaff generators, electronic computers, stroboscopes, and demonstrated ultrasonics, chromatography, photomicrography and mathematical constructions. Illustrations show the completed instruments. References guide the reader to research in the fields opened by use of these instruments. Fully indexed, cloth bound. Edited by Helen M. Davis.

Postpaid \$2.00

THE CHEMICAL ELEMENTS

Their properties, sources, most important isotopes, characteristic compounds, places in the periodic table and histories of their discoveries, including announcements. Up-to-date, revision includes element 102. Fully indexed, paper bound. Invaluable for reference. By Helen M. Davis with revisions by Dr. Glenn T. Seaborg.

Postpaid 10 copies for \$5.00. Each 55c

SCIENCE EXHIBITS

Science Exhibits tells you how to select your material, how to plan its presentation, how to display, to label and to light it, how to describe the work you have done, how to tell about it so that those who think science is "too difficult" will understand and share your enthusiasm. Fully indexed, cloth bound. Edited by Helen M. Davis.

Postpaid \$2.00

EXPERIMENTING WITH CHEMISTRY

For those who wish to start experiments in chemistry, this is a guide and laboratory manual which includes, as well, detailed explanations of reactions and processes for advanced students. More than 125 experiments. Special sections on sympathetic inks, spectacular reactions, spontaneous combustion, blow pipe analysis and metallurgy. By Burton L. Hawk. Fully indexed, clothbound.

Postpaid \$2.00

THOUSANDS OF SCIENCE PROJECTS

Are you looking for something to do in science? Do you need inspiration for a science exhibit? Do you want a suggestion for a project report? Every student can find answers to these questions in this 48-page, illustrated booklet listing classified titles of exhibits shown at science fairs and/or produced as projects for the annual Science Talent Search.

Postpaid 10 copies for \$1.00 Each 25c

HOW TO GET INTO SCIENCE AND ENGINEERING

A leaflet published by Science Service to inspire and inform students interested in scientific careers . . . tips for the high school student, necessary prerequisites, How to do a Science Project, career possibilities. Postpaid 100 copies for \$3.00. Each 10c

LAWS OF MATTER UP-TO-DATE

A new edition of the list of fundamental laws of physics which have been changed as the result of new discoveries of the atomic age. By Helen M. Davis.

Postpaid 100 copies for \$3.00. Each 10c

PERIODIC TABLE OF ELEMENTS

Both the Mendeleev and Bohr arrangements. An up-to-date chart of the chemical elements by groups and series with spaces for new elements through the hypothetical No. 118, which can be filled in as they are announced. By Helen M. Davis.

Postpaid 10 copies for \$1.00. Each 25c

To Science Service • 1719 N Street, N.W. • Washington 6, D. C.

Send me publications I have checked below. \$..... enclosed.

- | | | |
|--|--|--------------------------------|
| <input type="checkbox"/> Organic Chemistry for the Home Lab | <input type="checkbox"/> Thousands of Science Projects | Name |
| <input type="checkbox"/> Scientific Instruments You Can Make | <input type="checkbox"/> How to Get Into Science and Engineering | Address |
| <input type="checkbox"/> The Chemical Elements | <input type="checkbox"/> Laws of Matter Up-to-Date | City..... Zone..... State..... |
| <input type="checkbox"/> Science Exhibits | <input type="checkbox"/> Periodic Table of Elements | |
| <input type="checkbox"/> Experimenting with Chemistry | | |
| <input type="checkbox"/> All @ \$6.75 | | |