

SCIENCE NEWS LETTER



THE WEEKLY SUMMARY OF CURRENT SCIENCE



Human Atoms

See Page 131

A SCIENCE SERVICE PUBLICATION

Books Worthwhile Reading

SCIENCE SERVICE PUBLICATIONS

Special Offer Saves 37%: Complete Set of 8 Items—Only \$7.75

ATOMIC FACTS

Just the information about atomic energy that you need to know. Easy to read chapters and fundamental information arranged for easy reference. The H-Bomb... Our Atomic Future... Structure of the Atom... How Atomic Bombardment Works... Birth of Matter... Neutron-Proton Exchange... Mesons Created in the Cyclotron... The Atomic Nucleus... Electron Shells... Units of Mass, Charge and Energy... Atomic Energy Common, Fire Rare... Atomic Energy Progress... Atomic Energy Engineering... Uranium Prospecting... Radioactive Wastes... Acute Radiation Illness... Isotopes Report Reactions... Photographing Nuclear Particles... Radiation Detection Instruments... In Case of Disaster... Naming the Isotopes... First Tracer Chemistry... Prediction of the Neutron... The First Tritium... Slow Neutron Bombardment. Fully indexed, cloth bound.

CHEMISTRY SHOW BOOK

For youth who want to conduct experiments, build exhibits and present entertainments upon a chemical theme, this is the book. Three chemical plays are included that can be staged by any group. How to produce chemical surprises. All about fireworks and colored flames. Experiments for the home laboratory explained in simple directions. How to put on a show and demonstrate before an audience. How to make a speech about chemistry. Photography and photographic displays. Chemical quiz corner with answers. Fully indexed, cloth bound. 111 p. Postpaid \$2.00

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 . . . Contains new samples of research project reports of the Science Talent Searches conducted annually by Science Service for the Westinghouse Science Scholarships. These reports have been selected by the Science Talent Search judging staff as outstanding for subject and method of presentation . . . Describes the Science Youth Movement carried on by Science Clubs of America. This organization, comprising more than 15,000 Science Clubs in the high schools of the country, encourages young people's enjoyment of doing science projects,

culminating in the local and National Science Fairs. This organization is *doing something* to ameliorate the shortage of young scientists, technicians and engineers. Fully indexed, cloth bound.

96 p. Postpaid \$2.00

THE CHEMICAL ELEMENTS

Their properties, sources, most important isotopes, characteristic compounds, places in the periodic table and the qualitative analysis scheme, and the histories of their discoveries, all brought together in a compact handbook. Fully indexed, cloth bound.

160 p. Postpaid \$2,00

THE CHEMISTRY WE USE

A compilation of "Home Lab" experiments, a monthly feature of CHEMISTRY magazine. Written by Burton L. Hawk . . . and designed for a simple but adequate home laboratory in which real chemical preparations can be made . . . The World We Live In, The Air We Breathe, The Water We Drink, The Food We Eat, The Clothing We Wear, The Coins We Spend, The Drugs We Take, Lesser-Known Elements We Study, Other Materials We Use . . . A Practical Introduction to the Chemistry of Everyday Things. Fully indexed, cloth bound. 87 p. Postpaid \$2.00

SCIENTIFIC INSTRUMENTS YOU CAN MAKE

How teen-age scientists have designed and built astronomical instruments, spectroscopes, 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.

96. p. Postpaid \$2.00

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, editor of CHEMISTRY magazine. Postpaid 100 copies for \$3.00.

PERIODIC TABLE OF ELEMENTS

Both the Mendeleeff 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. 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.		
☐ Atomic Facts	☐ The Chemistry We Use	☐ All @ \$7.75.
☐ Chemistry Show Book	☐ Scientific Instruments You Can Make	Name
☐ Science Exhibits	☐ Laws of Matter Up-To-Date	Address
☐ The Chemical Elements	 Periodic Table of Elements 	City Zone State

This offer good during August and September only.