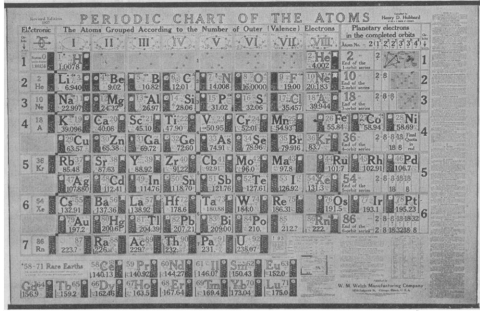
LATEST HUBBARD CHART OF ATOMS



LITHOGRAPHED IN SIX COLORS Size 42 x 64 inches

All routine information is printed in large type so as to stand out distinctly. The atomic number is red; the atomic weight is black; and by a color differentiation the large-size atomic symbol indicates that the element is a solid, inquid, or gas at ordinary temperatures.

nary temperatures.

The chart is backed by cloth and is mounted on a double split roller at top and bottom. With it is supplied a 24-page hooklet giving a brief but comprehensive discussion bearing on each of the characteristics represented on the chart. The study of this booklet in connection with the chart itself will inspire the student to read regarding recent atomic structure information.

No. 4854 Chart of the Atoms, 1937 Edition, by Henry D. Hubbard of the U. S. Bureau of Standards.

Price with 24-page key-\$5.00

W. M. WELCH SCIENTIFIC COMPANY

1517 Sedgwick Street

Established 1880

Chicago, Ill.



HOW MANY THERMOMETERS DOES AN INCUBATOR NEED One thermometer on an incubator does not tell the whole story, unless the construction is such that it gives a true reading. One thermometer quite often will give the temperature at one place only, but tells nothing of conditions elsewhere in the chamber. Neither does it indicate humidity or ventilation . . . all important factors in precision incubation. While Castle Precision Incubators have only one thermometer, you can trust its reading because Castle Incubators have a triple wall water jacket which assures accurate incubation with not more than to variation throughout a loaded chamber. Chamber is properly ventilated without cold spots. That's why Castle precision instruments are preferred by those who insist on accurate incubation. Write for free booklet.

WILMOT CASTLE COMPANY, 1212 UNIVERSITY AVENUE, ROCHESTER, N. Y.