

A necessary laboratory apparatus for experiments requiring a constant and intense magnetic field.

Fully described in Cat. 358-A

HIGH POWER ELECTRO-MAGNETS

by the SOCIÉTÉ GENEVOISE

The excitation is entirely concentrated at the poles of the apparatus with an extremely weak inductance in the remainder of the field. Optical observations may be made parallel to the Gauss lines as well as across them

Those magnets wound with copper tubing may be used at full load for an unlimited time. Heating of the tubes is never excessive, even while developing a field as high as 45000 Gauss.

THE R. Y. FERNER COMPANY

1131 Investment Bldg.

Washington, D. C.

St. Joseph's High School, Emmittsburg, Md. "GAINED ONE ROOM"—when

Lincoln Science Desks replaced out-of-date equipment

When schools become crowded and more room is needed, check up first on your science classrooms. Often the equipment is out-of-date and while it serves its purpose, it requires too much room. By replacing out-of-date physics and chemistry laboratory furniture with Kewaunee Lincoln Science Desks, St. Joseph's High-School was able to handle these classes more efficiently and at the same time release one room for other classes.

Kewaunee Engineers are stationed in large cities all over the United States. We can have one call at your school on short notice. By checking over your present equipment he can show you how to use your present furniture most efficiently and will tell you whether or not Lincoln Science Desks can help you handle more pupils in your present classrooms.

There's no obligation for this service. Write us on your institution's letterhead. Address the factory at Kewaunee.

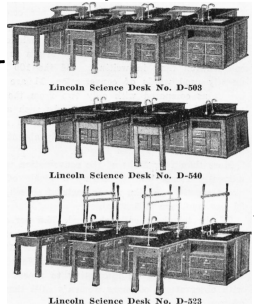


C. G. Campbell, Pres. and Gen. Mgr. 115 Lincoln St., Kewaunee, Wis.

Chicago Office: 14 E. Jackson Blvd.

70 Fif

New York Office: 70 Fifth Avenue



We also make a complete line of quality Library Furniture.