THE
OHIO STATE ENGINEER

MEMBER OF
ENGINEERING COLLEGE MAGAZINES
ASSOCIATED

Spring
Number

APRIL
1928
Power Plants of Many American Educational Institutions

are splendid examples of modern steam generating stations and are worthy subjects of study for engineers who are seeking the best practice in power plant design and operation.

Invariably these plants are well adapted to their load and fuel conditions and evidence wise selection in the combination of equipment installed. In many cases they are used for instruction and practical experience by students in engineering courses.

There is nothing more highly significant of the merit of Combustion Engineering Fuel Burning and Steam Generating equipment than the extent to which it is used in leading educational institutions.

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Below are a few well-known educational institutions in which Combustion Engineering equipment is installed:

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- University of Colorado
- University of Illinois
- University of Minnesota
- University of Montana
- University of Nebraska
- University of North Carolina
- University of Virginia
- University of West Virginia
- University of Wyoming
- Ohio State University
- Iowa State College
- Carnegie Institute of Technology
- Cornell University
- Columbia University
- Northwestern University
- West Point
- Amherst College
- Converse College
- Vanderbilt University
- Washington University
On your first trip abroad, you are doubtless prepared to see lots of interesting things—icebergs, perhaps—exclusive French restaurants serving corned beef and cabbage—cultured Englishmen who do not wear monocles, or say "Old Bean". Probably you would not even register surprise if you found high speed Otis elevators apparently as much at home on the Leviathan and other transatlantic liners, as in the finest buildings in all parts of the world.

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The curve of Timken acceptance rises swiftly throughout the industries. Modern machinery of all types is designed around Timken Bearings by prominent equipment manufacturers in every field.

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Subscription price, $1.50 per year, 25¢ per copy. Checks, money orders, etc., payable to the Ohio State Engineer.

Entered as second-class matter May 15, 1922, at the post office at Columbus, Ohio, under the act of March 3, 1879. Acceptance for mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917, authorized December 8, 1922.

MEMBERS OF THE ENGINEERING COLLEGE MAGAZINES ASSOCIATED

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When building for the future, an invaluable quality is sought—endurance. In endeavoring to capture it, every material is carefully selected to withstand the ravages of the elements and of time.

Just a glance at the new Elks Club building in Los Angeles, pictured above, gives evidence that the architect, engineer and contractor were striving for permanence as well as beauty. With these ideals the quality of the concrete did not escape their attention. Two Koehring mixers, a Heavy Duty 21-S Mixer and a Dandie 7-S Mixer, were used to mix the concrete for the foundation walls of this modern structure. Through the Koehring re-mixing action it was assured that every foot of concrete would be uniform and of dominant strength. Koehring re-mixed concrete endures.

The revised edition of "Concrete — Its Manufacture and Use," a complete treatise and handbook on present methods of preparing and handling portland cement concrete, is now ready for distribution. To engineering students, faculty members and others interested we shall gladly send a copy on request.

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Pavers, Mixers — Gasoline Shovels, Cranes and Draglines.