1-1-1904

Back matter, The Transit, vol. 9, 1904

Follow this and additional works at: https://ir.uiowa.edu/transit

Part of the Engineering Commons

Recommended Citation

DOI: https://doi.org/10.17077/2578-6083.1034

This Back Matter is brought to you for free and open access by the College of Engineering at Iowa Research Online. It has been accepted for inclusion in The Transit by an authorized administrator of Iowa Research Online. For more information, please contact lib-ir@uiowa.edu.
WE ARE THE LARGEST PUBLISHERS

OF

ELECTRICAL BOOKS

IN THE WORLD

and we have for sale the books of all publishers, on
all branches of Engineering. Send us your inquiries.

WE PUBLISH, IMPORT, AND DEAL IN

ENGINEERING BOOKS

ELECTRICAL, CIVIL, MECHANICAL,
MINING, ARCHITECTURAL,
OR CHEMICAL.

ENGINEERING BOOK NOTES

For the information of buyers of engineering books, we
publish a monthly list of all new books in all branches of
engineering, which appear during the previous month.
We will send this regularly to any book-buyer upon re­
cipt of his request to that effect.
Our first number of this Monthly List is now ready for
distribution. It includes nearly 400 titles of engineering
books published since January 1st, 1903. Send for it.

New 96 Page Catalogue Free

McGRAW PUBLISHING COMPANY

Publishers, Importers and Booksellers

114 Liberty Street - - - NEW YORK
Correspondence Solicited.

For uniformity of grind and ultimate strength it stands unrivalled.

MILWAUKEE CEMENT CO.

Capacity, 4,000 Bbls. per day. Annual Sales, 500,000 Bbls.

PROMPT SHIPMENTS GUARANTEED.

MILWAUKEE, WIS.
### BOOKS FOR THE CLAYWORKER

**BRICKMAKING.**

<table>
<thead>
<tr>
<th>Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bricks, Tiles and Terra Cotta</td>
<td>$5.00</td>
</tr>
<tr>
<td>Clay Glazes and Enamels</td>
<td>$5.00</td>
</tr>
<tr>
<td>Brickmakers Manual</td>
<td>$3.00</td>
</tr>
<tr>
<td>Brickmaking and Turning</td>
<td>$2.00</td>
</tr>
<tr>
<td>Vitrified Paving Brick</td>
<td>$1.00</td>
</tr>
<tr>
<td>How to Analyze Clay</td>
<td>$0.50</td>
</tr>
</tbody>
</table>

**DRAINAGE AND SEWAGE.**

<table>
<thead>
<tr>
<th>Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sewage and Sewage Disposal</td>
<td>$4.50</td>
</tr>
<tr>
<td>Practical Farm Drainage</td>
<td>$1.00</td>
</tr>
<tr>
<td>Hints on Farm Drainage (for distribution) per 100</td>
<td>$2.00</td>
</tr>
</tbody>
</table>

**CEMENT.**

<table>
<thead>
<tr>
<th>Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strength of Cement</td>
<td>$4.25</td>
</tr>
<tr>
<td>Calcareous Cements</td>
<td>$3.50</td>
</tr>
<tr>
<td>American Cements</td>
<td>$3.00</td>
</tr>
<tr>
<td>A Manual of Lime and Cement</td>
<td>$2.50</td>
</tr>
<tr>
<td>Practical Treatise on Limes, Hydraulic Cements and Mortars</td>
<td>$4.00</td>
</tr>
<tr>
<td>Notes on Concrete and Works in Concrete</td>
<td>$2.50</td>
</tr>
</tbody>
</table>

**POTTERY.**

<table>
<thead>
<tr>
<th>Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architectural Pottery</td>
<td>$7.50</td>
</tr>
<tr>
<td>The Pottery and Porcelain of the United States</td>
<td>$5.00</td>
</tr>
<tr>
<td>Coloring and Decorating of Ceramic Ware</td>
<td>$2.00</td>
</tr>
<tr>
<td>Ceramic Art</td>
<td>$2.00</td>
</tr>
<tr>
<td>The Story of the Potter</td>
<td>$0.75</td>
</tr>
<tr>
<td>Observations on Pottery</td>
<td>$0.60</td>
</tr>
</tbody>
</table>

**MACHINERY AND ENGINEERING**

<table>
<thead>
<tr>
<th>Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Repair and Maintenance of Machinery</td>
<td>$3.50</td>
</tr>
<tr>
<td>A Handbook of Engineering Laboratory Practice</td>
<td>$2.50</td>
</tr>
<tr>
<td>Steam Boilers</td>
<td>$2.00</td>
</tr>
<tr>
<td>How to Run Engines and Boilers</td>
<td>$1.00</td>
</tr>
<tr>
<td>Practical Treatise on the Construction of Roads, Streets and Pavements</td>
<td>$2.00</td>
</tr>
<tr>
<td>Notes on Engineering Construction</td>
<td>$1.50</td>
</tr>
</tbody>
</table>

**SENT POSTPAID ON RECEIPT OF PRICE.**

Sample Copy of "BRICK" Free Upon Request

Address, "BRICK" Chicago, Ill.

---

**MEACHAM & WRIGHT**

MANUFACTURERS' AGENTS FOR...

Utica Hydraulic Cement

AND DEALERS IN...

PORTLAND AND LOUISVILLE CEMENTS

MICHIGAN AND NEW YORK STUCCO

98 Market St., CHICAGO
READ THE ELECTRICAL REVIEW

The Electrical Review is a weekly newspaper which is devoted to the interests and advancement of the electrical sciences, arts and industries of the United States.

The Quality of its articles and contributions is the best. Its contributors are the foremost American and European Engineers and Electricians. Its pages are, for the intelligent reader—whether learned in electrical matters or seeking information—at once interesting, useful and inspiring.

Illustrations of the highest quality adorn its pages and no expense is spared in maintaining the greatest excellence of typography and appearance. Good paper and good printing make the Electrical Review attractive as well as valuable.

Accuracy, Reliability and Promptness are the qualities that distinguish its news service and that have enabled it to keep its readers fully and correctly informed of all that is passing in the great field of electrical activity the world over.

Now Entering Its Twentieth Year its history has been one of growth—an evidence of the appreciation in which it is held.

Subscription Price $3.00 a Year in the United States, Canada and Mexico. Elsewhere in the Postal Union, $5.00 a Year.

Sample Copy, Ten Cents.

The ELECTRICAL REVIEW, - - - 13 Park Row, NEW YORK.

Sewer and Culvert PIPE

36, 30, 27, 24-in. and All Smaller Sizes.

Evens & Howard Fire Brick Co.

St. Louis
Mr. Robt. Jones,

Alumnus of U. of Ia.

Class of Umphty Umph.

Dear Sir:—We are not strangers, as our house has probably been known to you ever since you were in the University.

Our object in this is to say to you that we are still supplying dependable tools to the engineers and mechanics of the United States, and if you are not in possession of our "Book of Tools", a complete catalogue of Metal Workers' Tools, Machinery and Supplies, or our "Wood Workers' Tools"—just as complete in the Wood Working line— we shall be glad to send either or both to you.

Sincerely yours,

THE CHAS. A. STRELINGER CO.

"Tech." Dept.

DETROIT, MICH.
"VULCANITE"

PORTLAND : CEMENT

The highest grade Rotary Kiln Cement made from uniformly hard burned clinker.
Uniform in soundness, strength and color. The leading sidewalk paving cement.
Every carload well seasoned and tested before shipment.
Used in the most important engineering operations of the last ten years.

MANUFACTURED BY

The Vulcanite Portland Cement Company Works

VULCANITE, N. J.

MEDUSA BRAND

Sandusky Portland Cement

WORKS:
Bay Bridge, Ohio.
Syracuse, Indiana.

PRODUCTION:
3,000 Bbls. Daily

UNSURPASSED
in Fineness, Strength and Uniformity.

GUARANTEED
Equal to the Best Imported Brands

Over 100,000 Barrels of Medusa Portland Cement used by the U. S. Government in the Construction of Breakwaters at Cleveland, Ohio, and Marquette, Mich.

We are the Largest Producers West of the Alleghany Mountains....

C. L. Berger & Sons
Successors to Buff & Berger

Improved Engineering & Surveying Instruments

No. 9 Province Court BOSTON, MASS

They secure in their instruments: Accuracy of division; Simplicity in manipulation; Lightness combined with Strength; Achromatic Telescope with high power; Steadiness of Adjustments under varying temperatures; Stiffness to avoid any tremor, even in a strong wind, and thorough workmanship in every part.

Their instruments are in general use by the U. S. Government Engineers, Geologists and Surveyors, and the range of instruments, as made by them for River, Harbor City, Bridge, Tunnel, Railroad and Mining Engineering, as well as those made for Triangulation or Topographical Work and Land Surveying, etc., is larger than that of any other firm in the country.

Illustrated Manual and Catalogue Sent on Application.

RIEHLE Testing Machines

1424 N. Ninth Street
PHILADELPHIA, PA., U. S. A.

If prepared to order, send for Illustrated Catalogue and prices. (Mention this Ad.)
The American School of Correspondence offers courses in Civil Engineering under the direction of members of the faculty of Armour Institute of Technology. The instruction papers have been prepared by men of acknowledged professional standing, among whom may be mentioned:

Prof. Frederick E. Turneaure, C. E. . . . University of Wisconsin
Prof. A. Marston, C. E. . . . . . . . . . Iowa State College
Prof. Alfred E. Phillips, C. E., Ph.D. . Armour Institute of Tech.
Prof. Walter Loring Webb, . formerly University of Pennsylvania
Prof. Louis Derr . . . . . . Massachusetts Institute of Technology
Austin T. Byrne, C. E. . . . . . Author of "Highway Construction"

The instruction is in no way intended to replace resident school instruction but offers ambitious young men who have not the means or time to attend a resident school an opportunity for self improvement under the guidance of thoroughly competent teachers. Students who are compelled to remain away from classes for a time will find the courses valuable in keeping up with their work. They offer the student who is partially prepared in a subject, the chance to become more thoroughly equipped for examination.

Illustrated 200 page quarterly Bulletin giving full outlines of all courses in Civil Engineering (including Municipal and Structural Engineering, Railroad Construction, Surveying, Hydraulics, Structural Drafting) and 60 courses in Electrical, Mechanical, Steam, Sanitary Engineering; Architecture, Mechanical and Perspective Drawing, Telephony, Telegraphy, Refrigeration, Textiles, (including Knitting, Cotton, and Woolen Cloth Manufacturing), etc., sent free on request.

AMERICAN SCHOOL OF CORRESPONDENCE

...AT...

Armour Institute of Technology

CHICAGO, : : : : : ILLINOIS
COMpendium of Drawing
A COMPLETE CYCLOPEDIA
For the Library, the Shop, the Student

Size of Page
7 x 10 in.
Fully Indexed

PARTIAL TABLE OF CONTENTS

PART I:
Mechanical Drawing by Prof. E. Kenison, Massachusetts Institute of Technology, Boston
Instruments and Materials, Geometrical Drawing, Projections, Line Shading and Lettering, Blue Printing.

Principles and Notation, Co-ordinate Planes, Ground Line, Problems, Short Methods, Full page rendered Examples.

Pen and Ink Rendering by D. A. Gregg, Mass. Inst. Tech.
Materials, Values, Accents, Faults, Rendering by Shadows only, Pencil Work, Suggestions, Examples.

Principles, Station Point, Vanishing Points, Ground Line, Horizon, Line of Measures, Perspective Plan, One Point Perspective, Curves, Distortion.

Study of Old Examples, Forms, Proportions, Composition, Spacing, Full page Examples, Greek, Roman, Gothic, Renaissance, Office Lettering.

PART II:
Working Drawings and Mechanism by Prof. W. H. James, Massachusetts Institute of Technology, Boston, and Prof. C. L. Griffin.
Threads, Bolts, Nuts, Scale and Assembly Drawings, Blue Printing, Cams, Pulleys, Belts, Gearing, Pencil Layouts, Working Drawings, Cost, Dimensions, Lettering Order Sheets.

Machine Design by Prof. C. L. Griffin, formerly Prof. of Machine Design Pa. State College, now with Semet-solvay Co.


The instruction papers in each of the 60 courses of the School have been prepared, like these, by men of acknowledged standing in their several professions.

AMERICAN SCHOOL OF CORRESPONDENCE
At Armour Institute of Technology
CHICAGO, ILLINOIS
MILLING MACHINE
In Combination with Iron Planer
Swive's from Vertical to Horizontal.
Send for Catalogue No. 55

THE ADAMS COMPANY, Dubuque, Iowa, U. S. A.

Heine Safety Boiler Co.

Economy
Efficiency
Durability

421 Olive Street

ST. LOUIS, : : MISSOURI

Sam’l Harris & Co.

Machinists’ and Manufacturers’ TOOLS AND SUPPLIES

23 and 25 S. Clinton Street..... CHICAGO
MINES AND MINERALS
The Best and Most Influential Mining Journal
Goes Every Month to over 9,000

FOREMEN ENGINEERS SUPERINTENDENTS MANAGERS
of Mines, Mills and Furnaces.

If you belong to any of these classes, YOU need it in your business. If you hope to fill any such position, read it and find out about your future work. Its articles are written for busy practical men by men engaged in practical work.

SUBSCRIPTION PRICE:
United States, Canada, Mexico, $2.00 per year.
Foreign Countries, - - $3.00 per year.

Send for Free Sample Copy.

Architects' & Builders' Magazine
A Monthly Magazine for the..... ARCHITECT, ENGINEER, CARPENTER, BUILDER, WOOD WORKER and PERSONS CONTEMPLATING BUILDING.

Special attention is given to the review of new Books, which keeps our readers well posted in this line and in addition, all the latest books pertaining to the Building Trade may be found advertised in its columns.

Subscription, - $2.00 per Annum
Foreign Subscription, 3.00
Single Copies, 20c.

WILLIAM T. COMSTOCK.
PUBLISHER.
23 Warren St., New York.


RAILWAY & LOCOMOTIVE ENGINEERING
Read by more Railway Men in all branches of the service than all the rest combined. $2.00 a year. Want to see a Sample?

ANGUS SINCLAIR CO., 95 Liberty Street, New York.

If you are interested in Automobiles you need The Automobile Magazine. Its a live journal that gives just the information you need. $3.00 a year, Sample Free. AUTOMOBILE PRESS, 95 Liberty St., New York.
THE MODEL "C"

MASON ENGINE

The Latest and by far the Best Auto Engine on the Market.

It combines the excellences of all former engines and rejects the parts that failed to perfectly perform their work. Its designer (Mr. Mason) has built over one-half of all the Steam Carriage Engines ever constructed and puts out the "MODEL C" in full confidence that it will easily excel every other engine made.

SEND FOR ILLUSTRATED CATALOGUE
And learn all about this superior machine before deciding on your engine.

THE MASON ENGINE COMPANY
158 Summer Street... BOSTON, MASS.
Draftsmen!

Why handle two awkward triangles instead of a combination angle and erasing shield that yields 90°, 60°, 50°, 45°, 40°, 35°, 30°, 15°, 10°, and 5° in control of a knob. ...The drawing of bolt heads, screw threads, tapers, coil springs, friction cones, worm teeth, gibbs, die blocks, together with 90 per cent of vertical lining is greatly facilitated by it as well as delicate erasures. Range, 5½ inches. Price by mail 50c or $2.50 for half doz.

Send for circular of New Universal Square and Protractor with graduated arms for rapid and accurate drawing.

D. J. KELSEY
63 Livingstone St. NEW HAVEN, CONN.
NEW ENLARGED EDITION
A 300 Page Book on Electricity

$1.35
By Express (prepaid)
Page 7 x 10 Inches
Bound in Green Linen

Second edition exhausted in two months. Third edition contains 50 additional pages with numerous cuts, diagrams, etc.

PRACTICAL LESSONS IN ELECTRICITY

is made up of four representative instruction papers from our Electrical Engineering Course. The subjects included are given a clear and simple treatment. We are issuing the book at a price which brings it within the reach of all, in order to demonstrate the practical value of our instruction. A copy will be sent for $1.35 to every reader of THE TRANSIT sending us the names of two friends interested in our courses, designating the course. Address Room 227.

The Scientific American says: "Practical Lessons in Electricity" is distinguished by a common-sense treatment of a subject, which particularly in its elementary conceptions, is apt to confuse the average student. Prof. Crocker's wide experience as a teacher is apparent in the division on Storage Batteries. That portion of the work is characterized by a lucidity of treatment which is unfortunately not often found in books upon so recondite a subject. Mr. Cushing's division on electrical wiring may be regarded as an epitome of his well known work on standard wiring—a simple, condensed account of what a fairly advanced student ought to know of this particular branch of applied electricity. Not the least valuable part of the book to the student is a series of examination papers pertaining to the subjects treated.

PARTIAL TABLE OF CONTENTS.

STORAGE BATTERIES, By PROF. F. B. CROCKER, COLUMBIA UNIVERSITY. Types; General Principles; Chemical Action; Data Sheets; Edison Storage Battery; Management; Electrolyte; Cadmium Test; Charging; Efficiency; Troubles and Remedies; Portable batteries for AUTOMOBILES and Boats, etc.

ELECTRIC WIRING, By H.C. CUSHING, Jr. (AUTHOR OF "STANDARD WIRING"); Dynamo Installation; The Switch Board; Lightning Arresters; Motor Installation; Tables; Transformers; Three-Wire System; Poles and Pole Setting; Inside Wiring; Arc Light Wiring; Conduit Work; Fixture Wiring; Cut-outs; Switches; Distribution of Light; Arc and Incandescent Systems; Fuses; Inspection; etc.

ELECTRIC CURRENT, By L. K. SAGER, S. B. Volt; Ampere; Ohm; Resistance; Conductivity; Tables; Circuits; Grouping of Cells; Quantity; Energy; Power; Coulomb; Joule; Watt; etc.

ELEMENTS OF ELECTRICITY, By L. K. SAGER, S. B. Magnets; Experiments with Magnets; Magnetizing Steel; Conductors and Insulation; Electric Machine; Leyden Jar; Voltalae Cell; Types of Cells; Electromagnets; Induction Coil; Electrolysis; Electrotyping and Electro-Plating; The Telephone; The Telegraph; Sounder; Alphabet; Key Battery; Relay; etc.

Illustrated 200 page Bulletin, giving full outlines of our 60 different courses in Engineering; Architecture, Mechanical and Perspective Drawing, Textile, Manufacture, etc., also College Preparatory courses, will be sent free on request.
The State University of Iowa

ORGANIZED IN 1847

IOWA CITY, IOWA

The University comprises Colleges of Liberal Arts, of Law, of Medicine, of Homeopathic Medicine, of Dentistry, of Pharmacy, and a Graduate College; besides the School of Political and Social Science, the Training School for Nurses, and

SCHOOL OF APPLIED SCIENCE

One hundred thirty-three Professors, Lecturers and Instructors, besides twenty-four Graduate Fellows and Scholars, and numerous laboratory and library assistants. Library of 84,000 volumes. Over fourteen hundred students, all of university grade.

The School of Applied Science offers courses of the highest standard in

CIVIL
MUNICIPAL and
SANITARY
ELECTRICAL
MECHANICAL
MINING

Engineering

Special courses are also given in Technical Chemistry, including Domestic and Sanitary Chemistry, Metallurgy and Toxicology; in Bacteriology and Bacteriological Technique, including a course for health officers; and numerous short practical courses.

Three large buildings devoted exclusively to Engineering. Separate

and thoroughly equipped buildings for General Physics and for General Chemistry. Numerous special laboratories in the buildings. A magnificent ENGINEERING HALL is under construction and will be completed at the earliest possible date. A large amount of new apparatus will be installed before the opening of the academic year 1904–1905.

A dam to be at once constructed by the University in the Iowa River will afford engineering students the opportunity to become familiar with the use of power on a commercial scale.

Graduates are Practically Sure of Desirable Positions.

For Announcements or for special information address

G. E. MACLEAN, President.