

新刊紹介

土木學會誌 第四卷第六號 大正七年十二月

新刊紹介

- Benedict, B. W.—An investigation of twist drills. Bulletin No. 103, Engineering Experiment Station, University of Illinois, Urbana. 139 P., 9×6. European Agents: Chapman and Hall, London. Price: 60 cents.
- Bouasse, A.—Astronomie théorique et pratique. Un vol. in—8° de XXX—630 pages, illustré de 271 figures. Prix: 30 francs.
- Ellison, C. H.—The institution of railway signal engineers. Proceedings, 1917. 129, P., 8½×5½, folding plates.
- French, T. E.—A manual of engineering drawing for students and draftsmen. 310 P., illustrated, 6×9, cloth. McGraw Hill Book Co., New York. Price: \$ 2.50.
- Giesecke, F. E.—The friction of water in pipes and fittings. 42 P., illustrated, 6×9, paper. Published by University Texas.
- Griffiths, E.—Methods of measuring temperature. Chas. Griffin and Co., London. 1918. Price: 8 s. 6 d. net.
- Houston, A. C.—Rural water supplies and their purification. John Bale, Sons and Danielson, Limited, London, 1918. Price: 7 s. 6. d. net.
- Hubbard, P.—Physical tests of road-building rock. Bulletin No. 670 of the United States Department of Agriculture, issued June 14th 1918.
- Hubbard, P. & Reeve, C. S.—Typical specifications for Bituminous road materials. Bulletin No. 691 issued by the United States Department of Agriculture.
- Reiser, F.—The hardening and tempering of steel. 2nd edition. Scott, Greenwood and Son, London. Price: 6 s. net.
- Rich, E. D.—The public water supplies and sewer systems of Michigan. 40 P., 6×9, paper. Lansing, Mich.: Michigan State Board of Health.
- Rose, W. N.—Mathematics for engineers. Part I. 510 P., 12 chapters, 257 figures. Chapman and Hall, Ltd., London, 1918. Price: 8 s. 6 d. net.
- Speller, F. N.—The preservation of hot water supply pipe in theory and practice. 24 P., 6×9, illustrated. The American Society of Heating and Ventilating Engineers, New York.
- Stuart, E. R.—Topographical drawing. 119 P., 6×9, with many illustrations, charts, diagrams and topographical map insert., bound in cloth. McGraw-Hill Book Co., New York. Price: \$ 2.00.
- Webber, R. I.—Building construction. Bulletin No. 25, issued by the Engineering Experiment Station, Pennsylvania State College, Harrisburg, Pa.
- White, A. V.—Fishways in the inland waters of British Columbia. 14 P., 7×10, paper.
- Electrolysis of underground structures published by the Bureau of Standard, Washington, D. C.
- Proceedings of the American Wood Preserving Association. 262 P., illustrated, 5×8, bound in cloth and paper. Published by the American Wood Preservers' Association, F. J. Augur, secretary-treasurer, Mt. Royal Station, Baltimore, Md. Price: in cloth binding \$ 3.50, paper. Price: \$ 2.50.
- Surface water supply of the United States, 1915: Part XII. A—Pacific slope basins in Washington and Upper Columbia River basin—N. C. Grover, G. L. Parker and W. A. Lamb. Prepared in Coöperation with the State of Wa-

shington, Montana, and Idaho. Washington, D. C.: U. S. Geological Survey. 254 P., illustrated, 6×9, paper.
 The properties and testing of optical instruments. Circular of the Bureau of Standards, issued Aug. 9, 1918. Washington, D. C.: Superintendent of Documents. 41 P., illustrated, 7×10, paper. Price: 10 cents.

内外諸雜誌主要題目

工 學

- 第五卷 第九號 (第五十三號) 大正七年九月十日
1. 線路ノ切換. 4頁.
 2. 灌溉用水源トシテ相模川ノ不定量測定. 6頁.
 3. セメント使用工事ヲ經濟的ナラシムル火山灰或ハ硅藻土ノ混用ニ就テ. 7頁.
- 第五卷 第十號 (第五十四號) 大正七年十月十日
1. あすふゝると工事ニ就テ. 4頁.
 2. 漆瀬橋架設工事設計. 19頁.
- 第五卷 第十一號 (第五十五號) 大正七年十一月十日
1. 重量輕キ乙んくりーとノ製作ニ就テ. 4頁.
 2. 結構用木材ノ接合ニ就テ. 3頁.
 3. 構桁ノ計算法ニ就テ. 6頁.
 4. 河川流量測定 (四). 7頁.
 5. 拱ノ感應線ト圖式的研究 (六). 4頁.

工 學 會 誌

- 第四百二十卷 大正七年九月二十五日
1. 東京市ノ水利ト改善ニ對スル私見. 48頁.
- 第四百二十一卷 大正七年十月二十日
1. 都市ト建築問題. 11頁.
 2. 岩石爆發ノ經濟的研究. 5頁.
 3. 日本ノ水力. 10頁.

工 業 雜 誌

- 第四十九卷 第六百三十一號 大正七年七月五日
1. 海面ノ埋築. 5頁.
- 第四十九卷 第六百三十六號 大正七年九月二十日
1. 上州産藪塚石丁場ノ近況. 5頁.
- 第四十九卷 第六百三十七號 大正七年十月五日
1. 木管鐵管ノ利害調査公表ヲ駁ス. 3頁.