Proc. of A.S.C.E

1949

July.

Stream Flow Variability; E. W. Lane & Kai Lei. End Restraints on Truss Members;

Harold E. Wessman & Thomas C. Kavanagh.

Water Supply Engineering; Report of the Committee on Water Supply Engineering of the Sanitary Engineering Division for the Two Years Ending December 31,1948.

Civil Engineering

1949

Army Engineers Save Summit Bridge; F.F. Frech

Phoenix Reconstructs Its Sky Harbor Airport; Walter Johannessen.

Philippines Initiate Program of Hydroelectric Construction; Filemon C. Rodriquez.

Dutch Side-Haul Railway Drydock Speeds Assembly of Prefabricated Barges; J.Stuart C.C-randall.

Milwaukee Takes Long-Range View of Urban Highway Needs; Charles E. DeLeuw & William R. McConochie.

Construction Starts on Prestressed Concrete Bridge in Philadelphia; E.R. Schofield.

Large-Diameter Steel Pipe Replaces Power Fl ume; T.A. Fyrton

Many Openings in Factory Floor Lead to Choic

of Flat-Slab Construction; Walter H. Wheeler.

料

Tungsten Carbide Core Bits Expedite Subsurface Explorations in Canal Zone; Thomas F. Thompson.

Slide Rule Simplifies Open-Channel Computations; Christian W. Matthews.

Solution Presented for Trapezoidal Loading on Beams; Elihu Geer.

Aug.

Mexico Builds Irrigation Dams to Suit Local Conditions; J. Vicente Orozco.

How Many and What Kind of Engineering Graduates Are Needed?; Charles B. Molineaux, H. W. Case, W.P.Wallace, & L.M.K. Boelter.

Special Foundations Support Mexico City Build ings on Highly Compressible Clay; *Pedro Albin, Jr.*

Water Resources-Mexico's No.1 Problem-Holds Spotlight in Technical Sessions at Summer Convention.

Service Recoysd Justifies Choice of Francis Unit for Mexican Installation; R. B. Willi & W. R. MacNamee.

Steel for Tunnel Ventilating Shaft Is Erected from Top Down; Ralph Smillie.

Chicago's Newest and Heaviest Bascule.

Drive-In Bank Does Brisk Bussiness in Houston; Cyril S. Adams.

Open and Closed Channels Designed by Short Cut Method; Francis Bates.

月 例 講 演 会

2月の月例講演会を次の通り開催いたします。講演者を中心に膝を交えてなごやかに行いたいと思いますから、お誘い合せの上会員各位の多数御参加を希望いたします。

(研究連絡部)

日 時 昭和25年2月21日(火) 午後1時30分

場 所 文京区駒込上富士前町 建設省土木研究所講堂

講演題目 (1) 海岸の漂沙について(第1報)

永 井 莊 七 郞 (20分) 松 江 二 郞

(2) 薄層流に関する2.3の問題

石原藤次郎 (30分)

第5回年次学術講演集について

さきに予約希望者を募りましたが非常に数が少いため出版の見通しがたちません。つきましては まことに恐れ入りますが、発表をお急ぎの方は学会誌または論文集に改めて御投稿下さいます様お 願いいたします。 (編集 部)