CONTENTS

Papers	Page
BOTTOM ASH: AN ENGINEERING MATERIAL by Roger K. Seals, Lyle K. Moulton, and Byron E. Ruth	311
ACCELERATION OF LIME-CLAY REACTIONS WITH SALT by B. Dan Marks and T. Allan Haliburton	327
BEHAVIOR OF LATERALLY LOADED PILES: III—SOCKETED PILES by Harry G. Poulos	341
ENGINEERING PROPERTIES OF COMPACTED FLY ASH by Donald H. Gray and Yen-Kuang Lin	361
SETTLEMENT OF DRY SANDS DURING EARTHQUAKES by H. Bolton Seed and Marshall L. Silver	381
DUPLICATION OF DILATANCY IN ANALYSIS OF JOINTED ROCKS by Richard E. Goodman and Jacques Dubois	399
(over)	

The Society is not responsible for any statement made or opinion expressed in its publications.

This Journal is published monthly by the American Society of Civil Engineers. Publications office is at 345 East 47th Street, New York, N.Y. 10017. Address all ASCE correspondence to the Editorial and General Offices at 345 East 47th Street, New York, N.Y. 10017. Allow six weeks for change of address to become effective. Subscription price is \$16.00 per year with discounts to members and libraries. Second-class postage paid at New York, N.Y. and at additional mailing offices. SM.

DISCUSSION

Proc. Paper 8801

DYNAMIC MODULI AND DAMPING RATIOS FOR A SOFT CLAY, by William D. Kovacs, H. Bolton Seed, and Clarence K. Chan (Jan., 1971. Prior Discussion: Sept., 1971). closure	425
CAISSON CONSTRUCTION PROBLEMS AND CORRECTION IN CHICAGO, by Clyde N. Baker, Jr. and Fazlur Khan (Feb., 1971. Prior Discussions: Aug., Sept., 1971). closure	426
STIFFENED MATS ON EXPANSIVE CLAY, a by Robert L. Lytton and Kirby T. Meyer (July, 1971). by Jose A. Jiménez Salasby B. Ramanathan	427 429
SIMPLIFIED PROCEDURE FOR EVALUATING SOIL LIQUEFACTION POTENTIAL, by H. Bolton Seed and Izzat M. Idriss (Sept., 1971).	
by John H. Schmertmann	430 433 436
ENGINEERING PROPERTIES OF MINE TAILINGS, by Howard C. Pettibone and C. Dan Kealy (Sept., 1971). by Melvin W. Jackson	437
EFFECT OF MICA ON K_O COMPRESSIBILITY OF TWO SOILS, a by Charles A. Moore (Sept., 1971). by Vegesna S. Raju	439
HEAVE AND LATERAL MOVEMENTS DUE TO PILE DRIVING, a by D. Joseph Hagerty and Ralph B. Peck (Nov., 1971).	441

 $^{^{\}rm a}$ Discussion period closed for this paper. Any other discussion received during this discussion period will be published in subsequent Journals.