CONTENTS

Papers	Page
GUIDE FOR DEPTH OF FOUNDATION EXPLORATION by Ronald E. Smith	377
COEFFICIENT OF FRICTION OF NATURAL ROCK SURFACES by Bartlett W. Paulding, Jr	385
RELAXATION OF PILES IN SAND AND INORGANIC SILT by Nai C. Yang	395
UNDRAINED STRENGTH OF ANISOTROPICALLY CONSOLIDATED SAND by Kenneth L. Lee and H. Bolton Seed	411
DYNAMIC STRIP LOAD ON ELASTIC-PLASTIC SOIL by Kaare Höeg and H. A. Balakrishna Rao	429
PROPERTIES OF COMPACTED SEWAGE ASH by Donald H. Gray	439
DYNAMIC PRESTRAINING OF DRY SAND by Vincent P. Drnevich and F. E. Richart, Jr	453
DEVELOPMENT OF FAILURE AROUND EXCAVATED SLOPES by Peter Dunlop and James M. Duncan	471
TIE-BACKS IN CLAY TO SUPPORT SHEETED EXCAVATION by Charles I. Mansur and M. Alizadeh	495
MINE GROUTING TO CONTROL BUILDING SETTLEMENT by Charles I. Mansur and Marion C. Skouby	511
(over)	

This Journal is published bimonthly by the American Society of Civil Engineers. Publications office is at 2500 South State Street, Ann Arbor, Michigan 48104. 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 \$10.00 per year with discounts to members and libraries. Second-class postage paid at Ann Arbor, Michigan. EM, SA, SM.

	Page
METHOD FOR PREDICTING INITIAL SETTLEMENT by David J. D'Appolonia and T. William Lambe	523
BEARING CAPACITY OF FOUNDATIONS ON SAND by Assad Abdul-Baki and Lewis A. Beik	545
TESTS ON INSTRUMENTED PILES, OGEECHEE RIVER SITE by Aleksandar Sedmak Vesic	561
COLLAPSE OF FARGO GRAIN ELEVATOR by Reymond L. Nordlund and Don U. Deere	585
SAFETY ANALYSIS OF SLOPES by Tien H. Wu and Leland M. Kraft, Jr	609
SEISMIC RESPONSE OF SOIL DEPOSITS by I. M. Idriss and H. Bolton Seed	631
IMPULSIVE LOAD STIFFNESS OF FLEXIBLE PAVEMENTS by Nelson M. Isada	639
SETTLEMENT PROBLEM ORIENTED COMPUTER LANGUAGE by Robert L. Schiffman, Robert V. Whitman, and Jane C. Jordan	649
EFFECTIVE STRESS PRINCIPLE IN SATURATED CLAY by H. E. Evans and R. W. Lewis	671
STRENGTH OF A MODEL OF JOINTED ROCK by Edwin T. Brown and D. Hugh Trollope	685
DYNAMIC SHEARING RESISTANCE OF DRY OTTAWA SAND by Kenan Atakol and H. Gordon Larew	705
STATE OF PREDICTIVE ART IN SUBSIDENCE ENGINEERING by Barry Voight and William Pariseau	721
·	
DISCUSSION	
Proc. Paper 7115	
FINITE-ELEMENT METHOD FOR PROBLEMS IN SOIL MECHANICS, by Chiyyarath V. Girijavallabhan and Lymon C. Reese (Mar., 1968. Prior Discussion: Mar., 1969). closure	750
SETTLEMENT OF SPREAD FOOTINGS ON SAND, by David J. D'Appolonia, Elio D'Appolonia, and Richard F. Brissette (May, 1968, Prior Discussions: Jan., Mar., 1969).	753
closure	754
MODEL STUDY ON ARCHING ABOVE BURIED STRUCTURES, by Zvi Getzler, Amos Komornik, and Ami Mazurik (Sept., 1969. Prior Discussion: July, 1969).	
closure	762

	Page
ELASTIC BEHAVIOR OF COHESIONLESS SOIL, by Igor Holubec (Nov., 1968. Prior Discussions: Sept., 1969). closure	763
UNDRAINED STRESS DISTRIBUTION BY NUMERICAL METHODS, by John T. Christian (Nov., 1968. Prior Discussions: July, 1969).	103
TESTS ON COHESIONLESS MATERIALS FOR ROCKFILL DAMS, a by Emanuele Fumagalli (Jan., 1969).	765
J. K. Wilkins	767
errata	768
Jeanpierre P. Giroud and J. M. Runacher Clyde N. Baker, Jr. M. Anandakrishnan and T. Kuppusamy S. C. Sharda	768 771 772 773
CAUSES OF CLAY SENSITIVITY, a by James K. Mitchell and William N. Houston (May, 1969. Prior Discussion: Jan., 1970).	
T. S. Ramanatha Iyer	774
TECHNICAL NOTES	
Proc. Paper 7117	
STRESSES AT DIFFERENT DEPTHS BELOW LOADED AREA by N. S. V. Kameswara Rao and M. R. Madhav	779
STRESSES IN RESTRAINED CYLINDER UNDER AXIAL COMPRESSION by Chiyyarath V. Girijavallabhan	783
DENSITY STUDIES OF COHESIVE TRENCH BACKFILLS by Van A. Silver, Henry M. Reitz, and Richard C. Huning	789
EVALUATION OF QUICK TEST FOR LIME STABILIZATION by Marshall R. Thompson and James L. Eades	795

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