CONTENTS

Papers	Page
FLUIDELASTIC FORCES ON CIRCULAR CYLINDERS by Gerrit H. Toebes and Amruthur S. Ramamurthy	1
SPACE-FRAMEWORK METHOD FOR THREE-DIMENSIONAL SOLIDS	
by Alan L. Yettram and Kenneth Robbins	21
SOME THOUGHTS ON THE SOUTHWELL PLOT by John Roorda	37
ANALYSIS OF ELASTIC-PLASTIC CIRCULAR PLATES by Egor P. Popov, M. Khojesteh-Bakht, and S. Yaghmai	49
INFLATABLE SHELLS: IN-SERVICE PHASE by John W. Leonard	67
STOKES FLOW BEHAVIOR OF AN ACCELERATING SPHERE by Allen T. Hjelmfelt, Jr., and Lyle F. Mockros	87
FLOW AND PRESSURE OF GRANULAR MATERIALS IN SILOS by George P. Deutsch and Douglas H. Clyde	103
FREE VIBRATIONS OF CANTILEVERED CONICAL SHELLS by Victor I. Weingarten and Alfred P. Gelman	127
RAYLEIGH-RITZ METHOD FOR PLATE FLEXURE by Alastair C, Walker	139
FLOW OF HIGH EXPANSION FOAM IN PIPES by Harry G. Wenzel, Jr., Thomas E. Stelson, and Robert	
J. Brungraber	153
(over)	

This Journal is published bi-monthly by the American Society of Civil Engineers. Publications office is at 2500 South State Street, Ann Arbor, Michigan, 48104. Editorial and General Offices are at 345 East 47th Street, New York, N. Y. 10017. Subscription price is \$8.00 per year with discounts to members and libraries. Second-class postage paid at Ann Arbor, Michigan. EM, HY, SA, SM, ST.

	Page
BENDING OF ELASTIC PLATES WITH ARBITRARY SHAPES by George C. Feng	167
STABILITY OF A SUBMERGED STIFFENED CYLINDER by Paul R. Paslay	179
HYDRODYNAMIC PRESSURES ON DAMS DURING EARTHQUAKES	
by Anil K. Chopra	205
by Michael H. Weissman, and Lyle F. Mockros	225
MINIMAL DESIGN OF SANDWICH AXISYMMETRIC PLATES I by George J. Megarefs	245
DISCUSSION	
Proc. Paper 5620	
WATER PRESSURE ON DAMS SUBJECTED TO EARTHQUAKES,	
by Jorge I. Bustamante and Armando Flores (Oct., 1966). errata	273
SIMULATION OF NONSTATIONARY RANDOM PROCESS ^a , by M. Shinozuka and Y. Sato (Feb., 1967. Prior Discussion: Oct., 1967).	
by Mohammad Amin	273
VIBRATION OF NONUNIFORM SIMPLY-SUPPORTED BEAMS ^a , by Arthur C. Heidebrecht (Apr., 1967).	25.0
by Anjan K. Bhaumik	276
Fredric Raichlen (Apr., 1967). by James M. Robertson by John R. Glover by Jiin-jen Lee by Garth Harris	278 286 287 293
BUILDING-FOUNDATION INTERACTION EFFECTS ^a , by Richard A. Parmelee (Apr., 1967).	294
by Hirashi Tajimi	294

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