CONTENTS

Papers	Page
STABILITY OF SPACEFRAMES by Mehdi S. Zarghamee and Jayant M. Shah	371
DYNAMIC ANALYSIS BY MATRIX DECOMPOSITION by Richard Rosen and Moshe F. Rubinstein	385
DYNAMICS OF SUBMERGED REINFORCED CYLINDRICAL SHELLS by William C. Lyons, James E. Russell, and George Herrmann	397
RESPONSE OF MULTI-DEGREE-OF-FREEDOM YIELDING SYSTEMS by Wilfred D. Iwan	421
BENDING BEHAVIOR OF TOROIDAL SHELLS by Edward Y. W. Tsui and James M. Massard	439
UPPER AND LOWER FREQUENCIES OF TAPERED BEAMS by J. H. Gaines and Enrico Volterra	465
AERODYNAMIC INSTABILITY OF SUSPENSION BRIDGES by Ali Sabzevari and Robert H. Scanlan	489
LARGE DEFLECTIONS AND STABILITY OF ELASTIC FRAMES by Seng-Lip Lee, Francisco S. Manuel, and Edwin C. Rossow	521
BUCKLING OF INELASTIC, TAPERED, PIN-ENDED COLUMNS by Franklin J. Appl and James O. Smith	549
NONSTATIONARY STOCHASTIC MODELS OF EARTHQUAKE MOTIONS	
by Mohammad Amin and Alfredo HS. Ang	559
(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. 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.

	Page
POSTBUCKLING BEHAVIOR OF THIN CYLINDERS by Richard L. de Neufville and Jerome J. Connor	585
ELASTICITY SOLUTION OF TORSION OF SANDWICH PLATES by Shun Cheng	605
COMPLEMENTARY ENERGY METHOD FOR BUCKLING OF PLATES by Cenap Oran	621
COMPLEMENTARY ENERGY METHOD FOR BUCKLING OF ARCHES by Cenap Oran	639
FORCED AXISYMMETRIC MOTION OF SHALLOW SPHERICAL SHELLS by Herbert Reismann and Paul M. Culkowski	653
RELIABILITY OF STRUCTURES AND STRUCTURAL SYSTEMS by Alfredo HS. Ang and Mohammad Amin	671
by Affredo HS. Ang and Monanimad Time.	
DISCUSSION	
Proc. Paper 5875	
LAMINAR FLOW BETWEEN POROUS DISKS ^a , by Abdel F. Elkouh	
(Aug., 1967). by Lawrence R. Mack	695
PHOTOELASTIC ANALYSIS OF FOLDED-PLATE STRUCTURES ^a , by Robert Mark and Jorge D. Riera (Aug., 1967). by Fred W. Klaiber and Ervin O. Stitz	697
HIGHER-ORDER FINITE ELEMENT FOR PLANE STRESS ^a , by James L. Tocher and Billy J. Hartz (Aug., 1967. Prior Dis-	
cussion: Feb., 1968). by Ivar Holand and Pal G. Bergan	698
GROUND SHOCK DUE TO RAYLEIGH WAVES FROM SONIC BOOMS ^a , by Melvin L. Baron, Hans H. Bleich, and Joseph P. Wright	
(Oct., 1967). by John H. Wiggins, Jr	702
FINITE ELEMENT BENDING ANALYSIS FOR PLATES ^a , by Leonard R. Herrmann (Oct., 1967). by Michael A. Crisfield	706
STIFFNESS MATRIX FOR SHALLOW RECTANGULAR SHELL ELEMENT ^a , by Jerome J. Connor, Jr., and Carlos Brebbia	
(Oct., 1967). by Richard H. Gallagher	708

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

RANDOM RESPONSE OF HIGHWAY BRIDGES TO VEHICLE LOADS, by Chi Chao Tung (Oct., 1967. Prior Discussion: Feb., 1968. Discussion closes May 1, 1969)	Page
correction	710

.

.

*