
DISCUSSION
Proc. Paper 5923

DYNAMIC INFLUENCE LINES OF BEAMS AND FRAMES, by Fernando Venâncio Filho (Apr., 1966. Prior Discussion: Feb., 1967). closure	1245
LONGITUDINAL STIFFENERS FOR COMPRESSION MEMBERS, by Maurice L. Sharp (Oct., 1966. Prior Discussion: June, 1967). closure	1247
DIRECT ANALYSIS OF CONTINUOUS BEAM COLUMNS ^a , by John Dundurs, Seng-Lip Lee and Peter A. Hampe (June, 1967). by Bensusuke Tanimoto, Shotaro Natsume, and Norikazu Yoshizawa	1248
NUMERICAL FORMULATIONS OF NONLINEAR ELASTICITY PROBLEMS, by John T. Oden (June, 1967). errata	1249
SIMPLE METHOD OF ANALYSIS OF VIERENDEEL STRUC- TURES ^a , by German Gurfinkel (June, 1967. Prior Discussion: Jan., Feb., Mar., 1968). by Gregorio Hernández by Joseph G. Perri	1249 1252
ELASTIC LATERAL BUCKLING OF CONTINUOUS BEAMS ^a , by Alois J. Hartman (Aug., 1967). by Anatol Eremin	1253
LINEAR AND NONLINEAR ANALYSIS BY CONJUGATE ANALOGY ^a , by John T. Oden (Aug., 1967. Prior Discussion: Jan., 1968). by Alexandru Gheorghiu	1253
ELECTRICAL TRANSMISSION LINE AND TOWER DESIGN GUIDE ^a , by the Task Committee on Tower Design of the Com- mittee on Analysis and Design of Structures, J. R. Arena, Chmn. (Aug., 1967. Prior Discussion: Apr., 1968). by H. Brian White by N. J. McMurtrie by G. R. Sinclair and D. G. Marshall by Robert L. Day and Dallas I. Downs by Clifford B. Benham by Jacob M. Kramer	1258 1263 1264 1268 1271 1272

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

	Page
MOMENT-CURVATURE OF BEAMS AS RAMBERG-OSGOOD FUNCTIONS ^a , by Moses J. Kaldjian (Oct., 1967). by William R. Osgood	1273
ANALYSIS OF STRUCTURAL RELIABILITY ^a , by Fred Moses and David E. Kinser (Oct., 1967). by Ove D. Ditlevsen	1274
SECOND-ORDER THEORY IN ORTHOTROPIC PLATES ^a , by George D. Adotte (Oct., 1967). by Harvey A. Kagan	1277

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