CONTENTS

Offshore Airport Site Planning	
by Frank T. Wheby	
(Air Transport Division)	543
Recommended Design Procedure for VASI-2 Systems	
by Norman D. Witteveen and Michael L. Borta	
(Air Transport Division)	553
Fatigue Concepts for Concrete Airport Pavement Design	
by Robert G. Packard	
(Air Transport Division)	567
Fluid Interaction with Fracture Propagation in Pipelines	
by Bernard Steverding and Vernon A. Nieberlein	
(Pipeline Division)	583
GASP Simulation of Terminal Air Traffic System	
by Jason C. Yu, Wilbur E. Wilhelm, Jr., and Shamsul A. Akhand	
(Air Transport Division)	593
New Concepts in Urban Parking	
by John G. Schoon and Herbert S. Levinson	
(Highway Division)	611
Structural Analysis of Flexible Airfield Pavements	
by Richard G. Ahlvin, Yu T. Chou, and Ronald L. Hutchinson	
(Air Transport Division)	625

This Journal is published quarterly 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 to members is \$4.00. Nonmember subscriptions available; prices obtainable on request. Second-class postage paid at New York, N.Y. and at additional mailing offices. IR, TE, WW

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

Transportation Access to Special Generators by Frederick J. Wegmann, John Ojo, and Michael Kennedy (Urban Transportation Division)	543
Approaches for Improving Airport Access by Raymond H. Ellis, John C. Bennett, and Paul R. Rassam (Air Transport Division)	561
Pedestrian System Planning for High Rise Buildings by John J. Fruin (Urban Transportation Division)	575
Investing in Urban Bicycle Facilities by Richard C. Podolske (Urban Transportation Division)	687
Fatigue Damage and Asphalt under Compound-Loading by James McElvaney and Peter S. Pell (Highway Division)	701
Wearability of PC Concrete Pavement Finishes by Alvin H. Meyer (Highway Division)	719
Repair of Seismic Damage to Aboveground Pipelines by Henry J. Miedema and John B. Olson (Pipeline Division)	733
Dynamic Response of Airplanes in Ground Operation by Te-ming Hsueh and Joseph Penzien (Air Transport Division)	743
Estimating Natural Gas Pipeline Friction Parameters by Michael A. Stoner and Michael A. Karnitz (Pipeline Division)	757
Patterns of Mobility of Working Poor by Arthur Saltzman and Alice E. Kidder (Urban Transportation Division)	769

DISCUSSION

Proc. Paper 10698

Keyed Joint Performance under Heavy Load Aircraft, by John L. Rice (Nov., 1972. Prior Discussion: Nov., 1973).	
closure	783
Computer Simulation of Subway Environment, by Thomas E. Hoover, Woodrow W. Hitchcock, William D. Kennedy, and James W. Guinan (Feb., 1973. Prior Discussion: Nov., 1973).	
closure	783
Energy-Intensiveness of Transportation, by Eric Hirst (Feb., 1973. Prior Discussion: Nov., 1973).	
closure	784
Schedule Planning and Timetable Construction for Commuter Railroad Operations, a by Edward K. Morlok and Hugo L. Vandersypen (Aug., 1973).	
by Donald O. Eisele	785
Planning Criteria for Bikeways, by Vincent R. Desimone (Aug., 1973. Prior Discussion: May, 1974).	
by Robert T. Milhous	787
Roadway Capacity Related to Curb-Parking Maneuver, by Jason C.	
Yu and Henry C. Van Dyke (Aug., 1973). errata	788
Transportation Planning and the Environment, by T. Wallace Hawkes (Aug., 1973).	
errata	789

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