CONTENTS

Papers	Page
TRAFFIC ASSIGNMENT BY THE MAXIMUM PRINCIPLE by Tsung-chang Yang and Robert R. Snell	1
HIGHWAY SAFETY ELEMENTS IN AESTHETIC DESIGNS by James A. Head	15
SNOWSHED LOCATION AND DESIGN by Peter A. Schaerer	21
SOCIAL AND ECONOMIC FACTORS IN HIGHWAY LOCATION by E. Wilson Campbell	35
INTERPRETATION OF COSTS by Mathew J. Betz	49
TERMINAL PLANNING FOR FUTURE HIGHWAYS by the Committee on Terminals	61
CEMENT-TREATED SUBBASE PRACTICE IN THE U.S. AND CANADA by Edward L. Kawala	75
DISCUSSION	
Proc. Paper 4919	
FINANCING FUTURE INTERCITY TRANSPORTATION SYSTEMS, by Ronald W. Pulling (Jan., 1965. Prior Discussion: Dec., 1965). closure	101

This Journal is published 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 \$4.00 per year with discounts to members and libraries. AT, CO, UP, HW, PL, PO, PP, SU.

	Page
PLANNING PUBLIC MASS TRANSPORTATION, by Henry D. Quinby (Jan., 1965. Prior Discussion: Dec., 1965). closure	102
TRAFFIC ACCIDENT STUDY OF MILWAUKEE EXPRESSWAY, by Bruce A. Lind and Hyoungkey Hong (Jan., 1965. Prior Discussion: Dec., 1965). closure	104
FUNCTION AND ORGANIZATION OF HIGHWAY DRAINAGE SYSTEMS, by Frederick W. Thorstenson (Jan., 1965. Prior Discussion: Dec., 1965). closure	105
EFFECT OF FLOODS AND OBSOLESCENCE ON BRIDGE LIFE, by Manuel A. Benson and N. C. Matalas (Jan., 1965. Prior Discussion: Dec., 1965).	107
CIVIL ENGINEERING IN URBAN TRANSPORTATION PLANNING ^a , by Thomas J. Fratar (Dec., 1965). by Hyoungkey Hong by Paul W. Shuldiner	108 109
DEFICIENCIES OF URBAN TRANSPORTATION STUDIES ^a , by Roy E. Jorgenson (Dec., 1965). by Paul W. Shuldiner	110
COMPREHENSIVE URBAN TRANSPORTATION STUDY METHODS ² , by Ralph A. Moyer (Dec., 1965). by Alan M. Voorhees	111 112
HIGH DENSITY VEHICULAR FLOW-DENSITY RELATIONSHIPS ^a , by Danilo M. Garcia and John Hugh Jones (Dec., 1965). by John J. Haynes by Adolf D. May, Jr. by Joseph L. Schofer	113 115 116
SPIRAL PROBLEMS FOR AN ELECTRONIC COMPUTER ^a , by Elias C. Tonias (Dec., 1965). by Thomas F. Hickerson	118 119
PHILOSOPHY OF SERVICE LIFE IN CULVERT DESIGN ^a , by Lester A. Herr (Mar., 1966). by Dasel E. Hallmark	124 128

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