## **CONTENTS**

Papers	Page
A STATEMENT OF NATIONAL HIGHWAY TRANSPORTATION POLICY	
by the Committee on Transportation Policy of the Transportation Engineering Coordinating Committee	399
MODERN DESIGN OF CONCRETE PAVEMENTS by Phil Fordyce and W. A. Yrjanson (Highway Division)	407
STATE OF THE ART-URBAN TRANSPORTATION SYSTEMS by Donald O. Eisele (Urban Planning and Development Division)	439
TERMINAL ACCESS AND THE CHOICE OF INTERCITY MODES by Edward A. Beimborn (Technical Council on Urban Transportation)	463
THEORETICAL ANALYSIS OF INTERCHANGE COMPOSITION by Ken-ichi Takebe (Highway Division)	483
FACTORS AFFECTING PERFORMANCE OF PAVEMENT SYSTEMS by W. Ronald Hudson, B. F. McCullough, and Fred N. Finn (Highway Division)	505
ACCESS TO AIRPORTS: BASIC POLICY DEVELOPMENT ISSUES	
by the Committee on Research of the Highway Division (Highway Division)	521
(over)	

This Journal is published quarterly 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. CO, UP, PO, PP, SU, TE.

by Dana E. Low (Highway Division)	559
DISCUSSION	
Proc. Paper 6708	
(All Proc. Papers discussed in this section appeared in the Journal of the Pipeline Division)	
DESIGN OF OPTIMAL WATER DISTRIBUTION NETWORKS, a by David Karmeli, Y. Gadish, and S. Meyers (October, 1968). by Charles A. Calhoun and Keith A. Yarborough	573
COMPUTER CONTROLS FOR AQUEDUCT OPERATION, a by Alfred R. Golze (October, 1968). by John Parmakian by Wendell E. Johnson and Robert H. Bruck by Russell G. Hornberger	579 580 580
PEOPLE, PLANNING AND THE POLITICAL PROCESS, a by Norman E. Jackson (October, 1968). by Philip D. Roos, Amos Roos and William C. Hughes by Richard F. Broberg	581 582
OPTIMIZATION OF PIPELINES TRANSPORTING SOLIDS, a by William A. Hunt and Irving Hoffman (October, 1968). by David H. Marks and Jon C. Liebman	584

BASE YEAR TRIP TABLES FOR STATEWIDE TRAFFIC MODELS

Page

## INFORMATION RETRIEVAL

The key words, abstract, and reference "cards" for each article in this Journal represent part of the ASCE participation in the EJC information retrieval plan. The retrieval data are placed herein so that each can be cut out, placed on a 3 x 5 card and given an accession number for the user's file. The accession number is then entered on key word cards so that the user can subsequently match key words to choose the articles he wishes. Details of this program were given in an August, 1962 article in CIVIL ENGINEERING, reprints of which are available on request to ASCE headquarters.

<sup>&</sup>lt;sup>a</sup> Discussion period closed for this paper. Any other discussion received during this discussion period will be published in subsequent Journals.