## CONTENTS

	by Herbert H. Einstein and Ronald C. Hirschfeld	229
]	Engineering Computer Program Documentation Standards by The Subcommittee on Program Documentation of the Committee on Computer Applications of the Soil Mechanics	
	and Foundations Division	249
1	Effect of Seepage Stream on Artificial Soil Freezing by Hadi T. Hashemi and Cedomir M. Sliepcevich	267

## DISCUSSION

5.

Proc. Paper 9582

Effect of Mica on K <sub>o</sub> Compressibility of Two Soils, by Charles A. Moore (Sept., 1971. Prior Discussions: Apr., May, June, Sept., 1972). closure	293
Behavior of Sands Under Surface Loads, by Jack R. Morgan and Charles M. Gerrard (Dec., 1971). <i>errata</i>	293
	$\rightarrow$

This Journal is published monthly 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 \$8.00. Nonmember subscriptions available; prices obtainable on request. Second-class postage paid at New York, N.Y. and at additional mailing offices. HY, SM.

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

Stress Field Under Slipping Rigid Wheel, by Mohammed K. Elsamny and Ahmed A. Ghobarah (Jan., 1972. Prior Discussions: Aug., Sept., 1972).	
closure	295
Failure of Colluvial Slope, by James V. Hamel and Norman K. Flint (Feb., 1972).	
errata	296
Subsurface Investigation for Design and Construction of Foundations of Buildings: Part II, by the Task Committee for Foundation Design	
Manual of the Committee on Shallow Foundations of the Soil Me- chanics and Foundations Division (June, 1972. Prior Discussions: Dec., 1972, Jan., 1973).	
errata	297

## **TECHNICAL NOTES**

Analysis of an Inhomogeneous Elastic Half-Space										
by W. David Carrier, III and John T. Christian	•	•	•	•	•	•	•	÷	•	301

## 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  $3 \times 5$  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.