## **CONTENTS**

Papers	Page
AQUATIC PLANTS IN MARYLAND—A GROWING MENACE by Michael A. Kolessar	1
FLUID MECHANICS AND LOCK DESIGN by John S. McNown	9
EIGHT-BERTH MARINE TERMINAL IN DEEP BAY MUD by Eugene L. Sembler	23
CONSTRUCTION PLANNING FOR A SEA-LEVEL PANAMA CANAL by R. P. Tabb	31
DREDGING FUNDAMENTALS by John Huston	45
RESEARCH FOR RIVER REGULATION DIKE DESIGN by John J. Franco	71
STABILIZATION OF FRENCHMAN RIVER USING STEEL JACKS by Richard R. Frogge	89
CELLULAR COFFERDAM DESIGN AND PRACTICE by Edwin Paul Swatek, Jr	109
A NAVIGATION LOCK THAT IS ALSO A SPILLWAY by Anton M. Grzywienski(over)	133

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 Publications office is at 2500 South State Street, New York, N. Y. 10017. Subscription and General Offices are at 345 East 47th Street, New York, N. Y. 10017. Subscription are is \$6.00 per year with discounts to members and libraries. Second-class postage price is \$6.00 per year with discounts to members and libraries.

Note.—The Santa Barbara Conference Volume of the October, 1965 Waterways and Harbors Division Specialty Conference is available from ASCE headquarters at a cost of \$10.00 net, and not at a cost of \$5.00 to members as previously stated on page 1 of the May, 1967, Journal of the Waterways and Harbors Division.

## DISCUSSION

## Proc. Paper 5360

COASTAL ENGINEERING: WATERWAYS AND HARBORS DIVISION  SPECIALTY CONFERENCE—FOREWORD  errata	149
GENERATION OF WIND WAVES, by Robert L. Wiegel and Ralph H. Cross (May, 1966. Prior Discussion: Feb., 1967). closure	149
SYSTEMATIC EVALUATION OF RIVER REGIME <sup>a</sup> , by Charles R. Neill and Victor J. Galay (Feb., 1967).  by Charles P. Lindner	150
STABLE CHANNELS WITH GRAVEL-PAVED BEDS <sup>a</sup> , by Rolf Kellerhals (Feb., 1967).  by Charles R. Neill	152

## 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.

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