## Journal of the

## HYDRAULICS DIVISION

# Proceedings of the American Society of Civil Engineers

## HYDRAULICS DIVISION EXECUTIVE COMMITTEE

Harold K. Pratt, Chairman: Donald R. F. Harleman, Vice-Chairman; W. C. Ackermann; Arno T. Lenz; Frederick R. Brown, Secretary; Samuel I. Zack, Board Contact Member

### COMMITTEE ON PUBLICATIONS

Francis G. Christian, Chairman; Frederick R. Brown; Verne H. Scott; Harold K. Pratt, Executive Committee Contact Member

#### CONTENTS

### March, 1965

#### Papers

	Page
Wave-Induced Oscillations in Harbors by Frederic Raichlen and Arthur T. Ippen	1
Translation of Foreign Literature on Hydraulics Seventh Progress Report of the Task Force of List of Translations of the Committee on Hydromechanics	27
Simple Apparatus for Producing Model Tides by Johan A. Zwamborn	39
Pressure Distribution on Spillway Flip Buckets by Tio-Chun Chen and Yun-Sheng Yu	51
Measurement of Ruffled Water Surface Elevation by A. J. Raudkivi	65

Copyright 1965 by the American Society of Civil Engineers.

Note.—Part 2 of this Journal is the 1965-14 Newsletter of the Hydraulics Division.

The three preceding issues of this Journal are dated September, 1964, November, 1964, and January, 1965.

	Page
Hydraulic Performance Comparison of Centrifugal Pumps by Michael J. Suess	73
Men, Models, Methods, and Machines in Hydrologic Analysis by Willard M. Snyder and John B. Stall	85
Canal Discharge Measurements with Radioisotopes by Jack C. Schuster	101
Flow Measurements at Columbia River Power Plants by Nicholas A. Dodge	125
Mathematical Representation of an Urban Flood Plain by Viraf S. Bhavnagri and George Bugliarello	149
Total Bed Material Transport / by Avery A. Bishop, Daryl B. Simons, and Everett V. Richardson	175
Study of Static Pressure Along a Rough Boundary	110
by J. L. Chao and Virgil A. Sandborn	193
Wind Driven Water Currents by W. Douglas Baines and Douglas J. Knapp	205
Hydraulic Design of Pump Intakes by Ralph T. Hattersley	223
Sediment Transportation Mechanics: Nature of Sedimentation	
Problems Task Committee on Preparation of Sedimentation Manual of the Committee on Sedimentation	251
Sediment Transportation Mechanics: Wind Erosion and Transportation	231
Progress Report of the Task Committee on Preparation of Sedimentation Manual of the Committee on Sedimentation	267
DISCUSSION	
Weather Modification, by Richard A. Schleusener.	
Discussion closed ) September, 1964.	
by Richard A. Schleusener (closure)	291
Task Force on Energy Dissipators for Spillways and	
Outlet Works (closure)	292

	Page
Indus Valley—West Pakistan's Life Line, by Alexander V. Karpov. (January, 1964. Prior discussion: July, September, 1964. Discussion closed.) by Alexander V. Karpov (closure)	300
Flow Measurement with a Suspension Wire, by Bruce B. Sharp. (March, 1964. Prior discussion: November, 1964. Discussion closed.) by Ian C. O'Neill	315
Sediment Investigations—Middle Rio Grande, by Ernest L. Pemberton. (March, 1964. Prior discussion: July, September, 1964. Discussion closed.) by Ernest L. Pemberton (closure)	319
Form-Induced Hydraulic Forces on Three-Leaf Intake Gates, by Rex A. Elder and Jack M. Garrison. (May, 1964. Prior discussion: None. Discussion closed.) by Eduard Naudascher and Cesar Farell	320
Water Jet Pump, by N. H. G. Mueller. (May, 1964. Prior discussion: None. Discussion closed.) errata	330
Experiments on Small Streams in Alluvium, by Peter Ackers. (July, 1964. Prior discussion: January, 1965. Discussion closed.)	000
by Muna El-Khudairy by Per Bruun by A. E. Bretting by Francis M. Henderson by P. Venkatraman and C. Venkatramaiah by Mushtaq Ahmad and A. Rehman by T. M. Prus-Chacinski by D. I. H. Barr by D. G. McKinlay	331 333 341 351 352 354 363 365 369
Characteristics of the Backwater Curve, by Harold R. Vallentine. (July, 1964. Prior discussion: None. Discussion closed.) by Chesley J. Posey	371
Two-Dimensional Flow Over Sills in Open Channels, By Gary Z. Watters and Robert L. Street. (July, 1964. Prior discussion: January, 1965. Discussion closed.) by Charles W. Lenau	372
Optimum Design of a Multiple-Purpose Reservoir, by Warren A. Hall. (July, 1964. Prior discussion: November, 1964. Discussion closed.) by Nathan Buras	377
Waterhammer Analysis of Pipelines, by Victor  L. Streeter. (July, 1964. Prior discussion:  January, 1965. Discussion closed.)  by Giuseppe Evangelisti	378

	Page
Ground-Water Management for the Nation's Future— Effecting Optimum Ground-Water Basin Management, by Vernon E. Valantine. (July, 1964. Prior discussion: None. Discussion closed.) by Asit K. Biswas by Robert L. McFall	380 381
Ground-Water Management for the Nation's Future— Ground-Water Basin Operation, by Lloyd C. Fowler. (July, 1964. Prior discussion: None. Discussion closed.) by Asit K. Biswas	382
Moving Interface in Coastal Aquifers, by Jacob Bear and Gedeon Dagan. (July, 1964. Prior discussion:  None. Discussion closed.)  by Donald R. F. Harleman and Ralph R. Rumer, Jr	
Turbulent Flow in Porous Media, by J. C. Ward. (September, 1964. Prior discussion: January, 1965. Discussion closed.) by Ian Larsen	384
by Ian C. O'Neill and Alan K. Parkin	386 388
Estimating Evaporation from Insolation, by Robert K. Lane. (September, 1964. Prior discussion: January, 1965. Discussion closed.) by Wilfried Brutsaert. by Tor J. Nordenson	391 392
Areal Variations of Mean Annual Runoff, by Allen C. Hely. (September, 1964. Prior discussion: None. Discussion closed.)	394
by Henry C. Riggs  Analogue Procedure for Determination of Virtual Mass, by O. C. Zienkiewicz and B. Nath. (September, 1964. Prior discussion: None. Discussion closed.) by Frederic T. Mavis  Numerical Solution to a Dispersion F	395 396
Nobuhiro Yotsukura and Myron B. Fiering. (September, 1964. Prior discussion: None. Discussion closed.) by Hugo B. Fischer	400
J. Watson. (November, 1964. Prior discussion:  None. Discussion closed April 1, 1965.)	402
by Robert L. McFall	408 409