THE INTERNATIONAL HYDROGRAPHIC REVIEW.

FOREWORD

The International Hydrographic Review is dependent for its value and interest on original contributions from its readers, as well as on the re-publication, in English and French, of appropriate articles which have already appeared in other publications.

Articles on any branch of hydrographic surveying, navigation and allied subjects, such as radio and other aids to navigation, new instruments, hints to hydrographic surveyors, etc., as well as articles dealing with the history and organization of hydrographic offices with descriptions of surveying ships and boats and their equipment, are of great interest to all Hydrographic Offices.

The Directing Committee of the International Hydrographic Bureau will carefully consider all articles received for publication. Free reprints in English and/or French of original articles will be supplied to their authors on request.

Articles should be typewritten if possible and adressed to

The Secretary-General

INTERNATIONAL HYDROGRAPHIC BUREAU Quai des Etats-Unis,

MONTE-CARLO. (Principality of Monaco)

and should reach the Bureau not later than 31st January or 31st July for the May and November numbers respectively.

The Directing Committee are not responsible for statements made or opinions expressed in articles or papers published in this Review when written by authors who are not members of the Directing Committee or of the Staff of the International Hydrographic Bureau.

THE INTERNATIONAL HYDROGRAPHIC REVIEW

Vol. XXIX



N° 2

(Nº 52 OF THE SERIES)

PUBLISHED BY

THE

INTERNATIONAL HYDROGRAPHIC BUREAU Quai des Etats-Unis - Monte-Carlo

MONACO

PRINCIPALITY



NOVEMBER 1952

S.N.E.P.
IMPRIMERIE MEYERBEER
21, RUE MEYERBEER
NICE

INTERNATIONAL HYDROGRAPHIC BUREAU

LIST OF STATES WHICH ARE MEMBERS OF THE BUREAU

ARGENTINA

BRAZIL

BRITISH EMPIRE

UNITED KINGDOM

Australia New-Zealand

CANADA

CHILE

CHINA

CUBA

DENMARK

EGYPT

FRANCE

GERMANY

GREECE

INDONESIA

ITALY

JAPAN

MONACO

NETHERLANDS

NORWAY

POLAND

PORTUGAL

SPAIN

SWEDEN

THAILAND

TURKEY

UNION OF SOUTH AFRICA

UNITED STATES OF AMERICA

URUGUAY

YUGOSLAVIA

DIRECTING COMMITTEE

President: Rear-Admiral C. L. NICHOLS, U. S. N. (retired).

Directors: Vice-Admiral J. D. NARES, D. S. O., Royal British Navy (retired).

Capitano di Vascello A. VIGLIERI, Italian Navy.

Secretary-General:

Capitaine de Vaisseau H. BENCKER, Marine Française.

TABLE OF CONTENTS

	Pages
Foreword	2
Mean Sea Level (Rear Admiral R. F. A. STUDDS)	7
Shoran and the Electronic Position Indicator for the Control of Offshore	
Hydrographic Surveys (Rear Admiral R. F. A. Studds)	18
Gravimetric Tides (A. GOUGENHEIM)	22
New Geodetic Astronomy Method: the Method of Azimuth Lines (A. GOU- GENHEIM)	28
Diagrams supplementing Arctic Polar Chart No 5965 (C. Chavanier)	35
Remarks concerning Matrices and Processes of Reproduction suited to Cartographic Activities of French Navy Hydrographic Office (C. Cha-	
VANIER)	43
The Danish Decca Chain in Greenland (P. C. S. JENSEN)	53
The Tidal Work of Norges Sjökartverk (E. Sundby)	60
Unification of Geodetic Grids of the World. — Application to General Problems of Navigation. — Discussion (P. Tardi)	63
Remarks on Tide-Gauges (A. T. Doodson)	72
To our Readers	74
Loran Charts (Rear Admiral R. W. KNOX)	75
Modern Navigation. — A Challenge to Cartographers (R. H. RANDALL, Jr.)	81
Radar in Surveying	85
Loran Survey of Gulf Stream (Capt. W. R. GRISWOLD)	93
Soundings obtained by H. M. S. «Challenger» in S. W. Pacific	encart
Determination of Plane of Reduction of Soundings in any Place (M. A.	
Balay)	105
Description of Haskell Self Registering Water Level Gauge	123
Gurley Water Level Printing Gauge	125
Survey Vessels of the Royal Netherlands Navy	126
The New British Surveying Ship H. M. S. « Vidal »	128
Japanese Surveying Vessel « Daiyon Kaiyo-Maru »	encart
Raydist for Shallow-Water Hydrography (H. H. WATERFIELD)	129
Observations of Tidal Streams in Deep Water (J. M. Sharpey-Schafer)	135
On Seasonal Changes in Sea Level (J. EGEDAL)	137
Variations in the Length of the Day (R. I. B. COOPER)	139
Franspolar Celestial for High Speed Navigation (T. C. Lyon)	142
International Hydrographic Bibliography	145