THE

INTERNATIONAL HYDROGRAPHIC REVIEW.

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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 made when sending manuscript.

Articles should be typewritten if possible in duplicate and adressed to

The Secretary-General

INTERNATIONAL HYDROGRAPHIC BUREAU Quai des Etats-Unis,

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(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.

ERRATA

International Hydrographic Review

Volume XXXI, N° 1, May 1954

THE ANALYSIS OF TIDAL OBSERVATIONS FOR 29 DAYS

The following corrections to his article « The Analysis of Tidal Observations for 29 days » which appeared in the *International Hydrographic Review*, Vol. XXXI, No. 1, May 1954, have been received from Dr Doodson :

Page 70 - Table III Cpo Dpo Amend Xpo, Ypo 1, 0 ... 0.1 to read Xpo, Ypo 1, 1 ... -1, 1 Amend Interpretation : Cpo = Xpo to read Interpretation : Cpo = Xpo + YpoPage 71 - Table IV under Combinations for 106 R sin r Mm Msf Amend Xoa 1175 - 145 ob - 5 1127 to read Xoa —1175 + 145ob --- 5 -1127 Page 72 - Table V under N_2 , MN_4 , $2MN_6$ Amend w for angle = 190° given as -0.2to read -2.2under same heading Amend: Angle is $(3V \text{ for } M_2)$ minus $(3V \text{ for } N_2)$ to read: Angle is (3V for M₂) minus (2V for N₂) Page 80 - Table 4 Amend R sin r for Mm and Msf = -0.158-0.027 respectively to read = +0.158+0.027Page 81 - Table 5 Left hand column : insert Δ between u and w in each of the three sections. Under Mm and Msf Amend $r = 268^{\circ}.7$ and $333^{\circ}.0$ respectively to read $r = 91^{\circ}.5$ and $27^{\circ}.0$ Similarly amend $g = 169^{\circ}.6$ and $326^{\circ}.1$ respectively

to read $g = 352^{\circ}.4$ and $20^{\circ}.1$

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ERRATUM - CORRECTION

to International Hydrographic Review, Vol. XXX, No. 2, November 1953

Page 91 - The insertion of Echo Soundings on Charts.

Line 16 from bottom should read:

... between the transmitter and the receiver in the hull).

Line 15 from bottom should read:

... for separation effect, the transmitter.

Line 9 from bottom and sequenter should read:

... sounding corrected for separation effect, and for oscillators immersion, D = depth recorded on *indicator* (the latter already adjusted to take into account error due to immersion),

d = mean immersion of oscillators,

S = horizontal distance between centres of *transmitter* and receiver.