THE INTERNATIONAL HYDROGRAPHIC REVIEW



INTERNATIONAL HYDROGRAPHIC BUREAU MONACO

Vol. LXXVI No. 1

MARCH 1999

ERRATA

• In the International Hydrographic Review, Vol. LXXV, No. 2, September 1998 (No. 143 of the series).

"International Hydrographic Survey Standards" by Gerald B. Mills, please replace:

"Orders 1 and 2" with "Special Order and Order 1", page 81, paragraph 3; "4 to 6 centimetres" with "4 to 6 millimetres", page 83, paragraph 2.

"The UN Convention on the Law of the Sea – Amendments or "Interprepation"? by G.P. FRANCALANCI, **please read:**

"the prohibition of **overflying** the new internal waters" instead of "the prohibition of overlying the new internal waters", page 112, paragraph 2.

In this issue of the International Hydrographic Review :

"Towards adequate multibeam echo sounders for Hydrography" by J. EEG, p. 40, please read:

$$R_2 = \frac{3y^2}{8} \bullet (1 - \frac{5y}{3!} + \frac{5 \bullet 7 \bullet y^2}{2 \bullet 4!} - \dots) < \frac{3y^2}{8} \bullet (1 + |y| + y^2 + |y|^3 + \dots) = \frac{3y^2}{8 \bullet (1 - |y|)}$$
(9)

"Towards adequate multibeam echo sounders for Hydrography" by J. EEG, p.41, 3rd line, please read:

"that is on the intrinsic relative change...".

OTHER PUBLICATIONS OF THE INTERNATIONAL HYDROGRAPHIC BUREAU

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- S-47 Training Courses in Hydrography and Nautical Cartography
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 countries. (English only). New edition in preparation.
- S-50 IHO Tidal Constituent Bank Station Catalogue

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S-51 Manual on Technical Aspects of the UN Convention on the Law of the Sea

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S-52 Specifications for Chart Content and Display Aspects of ECDIS
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- S-53 World-Wide Navigational Warnings Service Guidance Document (English and French).
- S-57 IHO Transfer Standard for Hydrographic Digital Data
 Standard prepared by the IHO's Committee on Hydrographic Requirements
 for Information Systems CHRIS, for the coding and exchange of
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 (English).
- S-59 Status of Hydrographic Surveying and Nautical Charting in Antarctica A catalogue showing the extent of surveys, charting and oceanic bathymetry for the area south of 60°S latitude based on information provided by IHO Member States. (Bilingual English/French).
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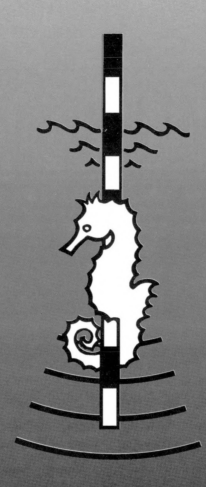
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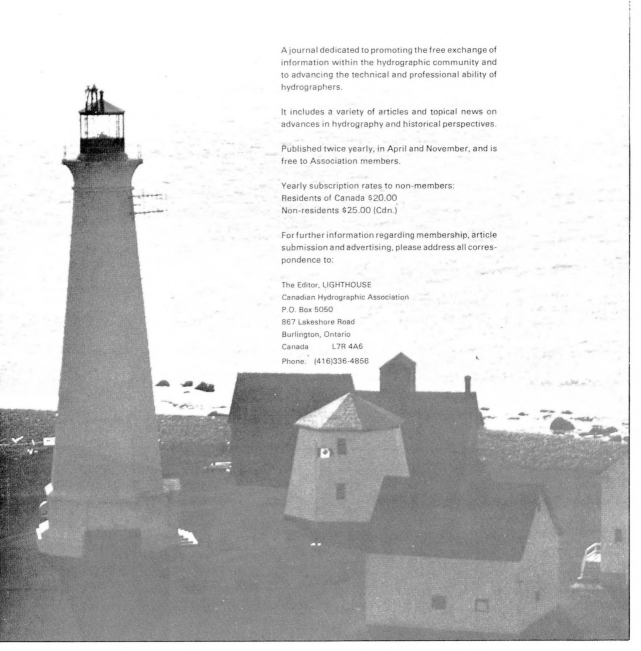
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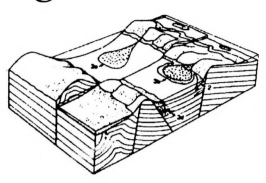
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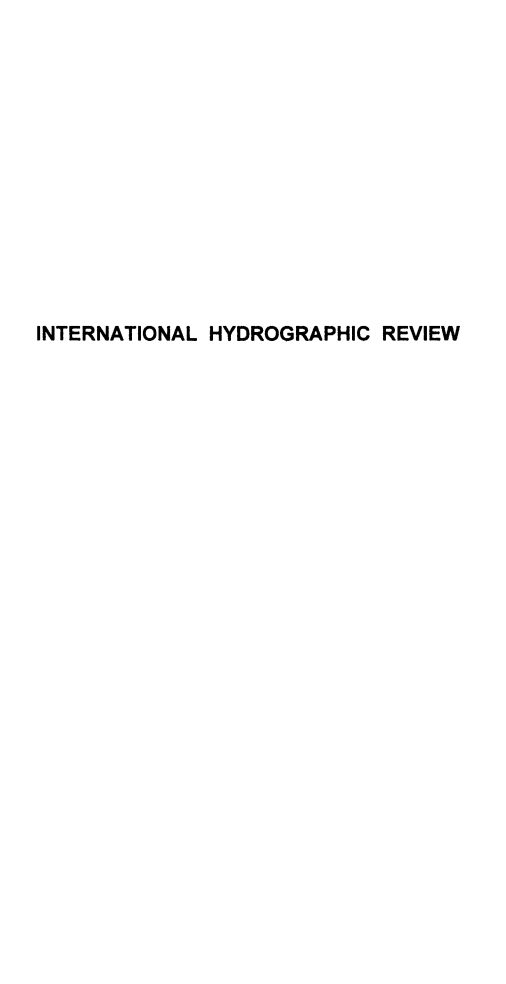


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Original articles are welcomed on hydrography, oceanography, cartography, geodesy, navigation, photogrammetry, radio aids, automation, new instruments, equipment and hydrographic vessels, as well as on the history and organization of hydrographic offices.

The latest date for receipt of manuscripts is:

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TABLE OF CONTENTS

-	The Istituto Idrografico della Marina: The past, the present, the future (C. FIORI)	7
-	Petrel TSM 5424 three dimensional sonar for shallow water coastal hydrographic feature detection (C. ELLIS)	19
-	Towards adequate multibeam echosounders for hydrography (J. EEG)	33
-	Automatic detection of punctual errors in multibeam data using a robust estimator (N. DEBESE and H. BISQUAY)	49
-	Tsunami researchers outline steps for better data (H. YEH)	65
-	Network transformation from local geodetic system (ROMA 40) to WGS-84, for an international map of geocentric ellipsoid (R. GARGIULO and A. VASSALLO)	71
-	Use of GPS for a berthing guidance system (M. UENO)	79
-	Applications of kinematic GPS at SHOM (M. EVEN)	95
-	Augmentation of GPS for hydrographic applications under signal masking (S. RYAN, J. STEPHEN, J.H. KEONG, G. LACHAPELLE and R. HARE)	105
-	Digital tide tables - A necessity for navigation in the electronic age (B. PILLICH, C.T. O'REILLY and F.E. STEPHENSON)	123
-	The next generation paper chart (P.N. HOLROYD and D. MONAHAN)	133
-	U.S. Naval Oceanography and the Role of AUVs (J. A. BUNCE, J. WADDELL, J. B. BOATMAN and J. CARROLL)	139
-	150 years of French "Annales hydrographiques" (Hydrographic Annals) 1848-1998) (G. BESSERO, J. BOURGOIN and M. LE GOUIC)	147
_	Fifty years ago	171