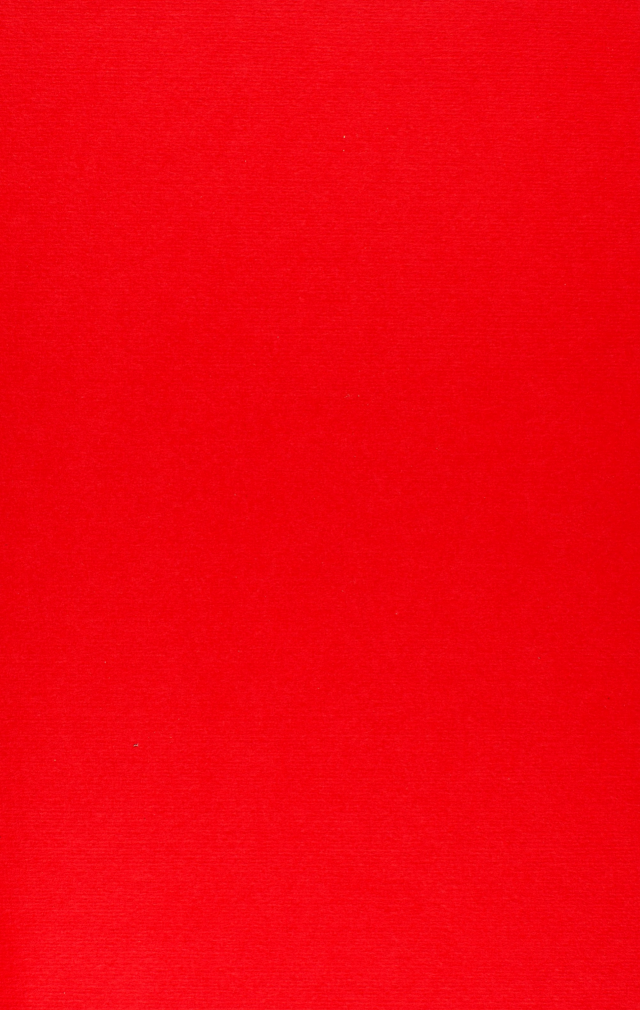
INTERNATIONAL HYDROGRAPHIC REVIEW



INTERNATIONAL HYDROGRAPHIC BUREAU MONACO

Vol. LXXI No. 2 No. 135 OF THE SERIES

SEPTEMBER 1994



ERRATUM

International Hydrographic Review, Vol. LXXI, No. 1, No. 134, March 1994

Mr. TIANHANG Hou and Mr. Petr VANICEK, the authors of the article "Towards a Real-time Tidal Analysis and Prediction" published in the March 1994 issue of the I.H. Review, Vol. LXXI, No. 1, No. 134 apologize for having omit to mention any reference to S.T. GRANT'S article "Simplified Tidal Analysis and Prediction" (Lighthouse, 1988, No. 37), which had given them the first impetus for the investigation described in their own paper.

RECENT PUBLICATIONS OF THE INTERNATIONAL HYDROGRAPHIC BUREAU

(For other IHO publications and prices, the Catalogue of Publications 1995 can be obtained gratis from the IHB)

PERIODICAL PUBLICATIONS

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P-5 IHO Yearbook

Particulars and addresses of Hydrographic Offices throughout the world. Published every year. (Bilingual).

MISCELLANEOUS PUBLICATIONS

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M-5 Standards of Competence for Hydrographic Surveyors - 7th Edition Describes the Standards for which recognition may be given to programmes of hydrographic training at Category A or B levels. Outlines procedures for submission, documentation, etc. and complete syllabi. (English only) (in preparation).

M-11 Catalogue of International Charts and Guidance for Regional Coordinators of INT Chart Schemes

Describes by means of indexes, texts and chartlets, the IHO International Chart Series at large, medium and small scales and provides directions to assist coordinators in following the principles established for INT charts schemes.

SPECIAL PUBLICATIONS

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- S-50 IHO Tidal Constituent Bank Station Catalogue
 Catalogue of stations for which tidal constituents data is held by the
 Canadian Hydrographic Service on behalf of the IHO. Includes a floppy
 disk
- S-51 Manual on Technical Aspects of the UN Conventions on the Law of the Sea
 Glossary of technical terms with a description of practical applications to boundary delimitation. (English and French).
- S-52 Provisional Specifications for Chart Content and Display of Electronic Chart Display and Information Systems (ECDIS)

 Provisional Specifications propared by COE Working Crown on ECDIS

Provisional Specifications prepared by COE Working Group on ECDIS. (English only). French and Spanish in preparation. Appendices:

Appendix 1 - Guidance on Updating the Electronic Chart.

Appendix 2 - Provisional Specifications for ECDIS Colours and Symbols.

Appendix 3 - Glossary of ECDIS related Terms.

Appendix 4 - Guidelines for the Creation of Data Bases for ECDIS. (In preparation).

- S-57 IHO Transfer Standard for Hydrographic Digital Data
 Standard prepared by the IHO's Committee on the Exchange of Digital
 Data (CEDD), for the coding and exchange of hydrographic digital data,
 including that intended for ECDIS purpose. (English only).
- 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. (English only).
- S-60 User's Handbook on Datum Transformations involving WGS-84 Contains constants and formulas to relate local/regional geodetic datums to the WGS-84.

BATHYMETRIC PUBLICATIONS

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- B-7 GEBCO Guidelines. This IHO-IOC publication, published by the IHB through collaboration between the IHO and the IOC under the aegis of the Joint IHO-IOC Guiding Committee for GEBCO, describes the role of each participant involved in the production of GEBCO. (English and French Editions).

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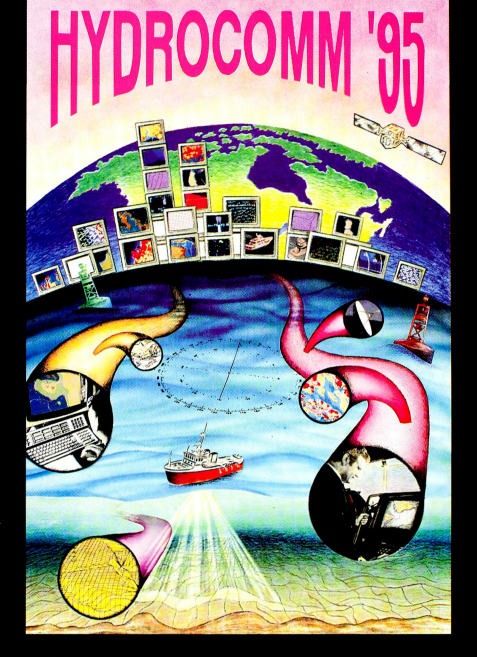


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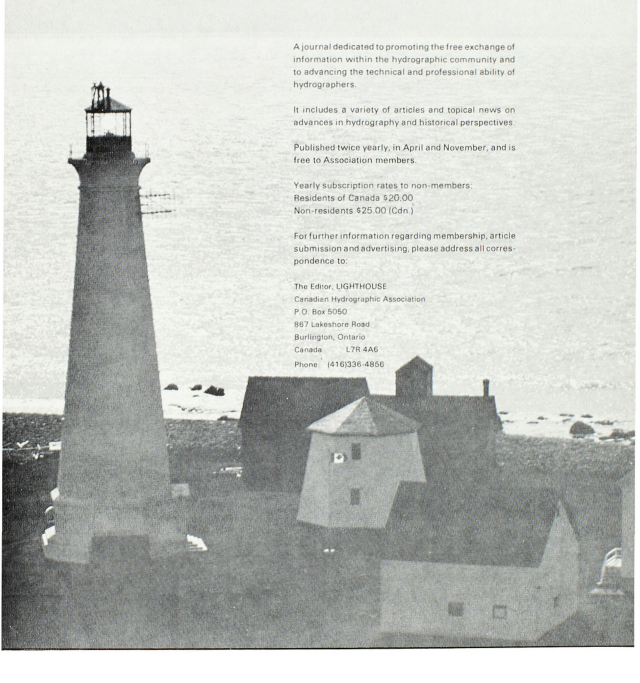
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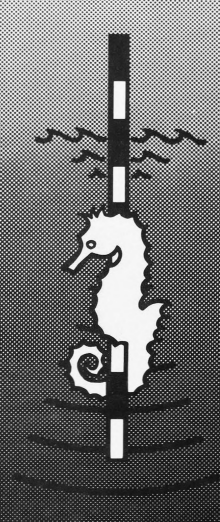
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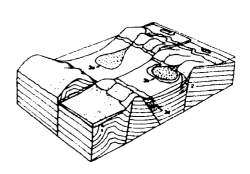
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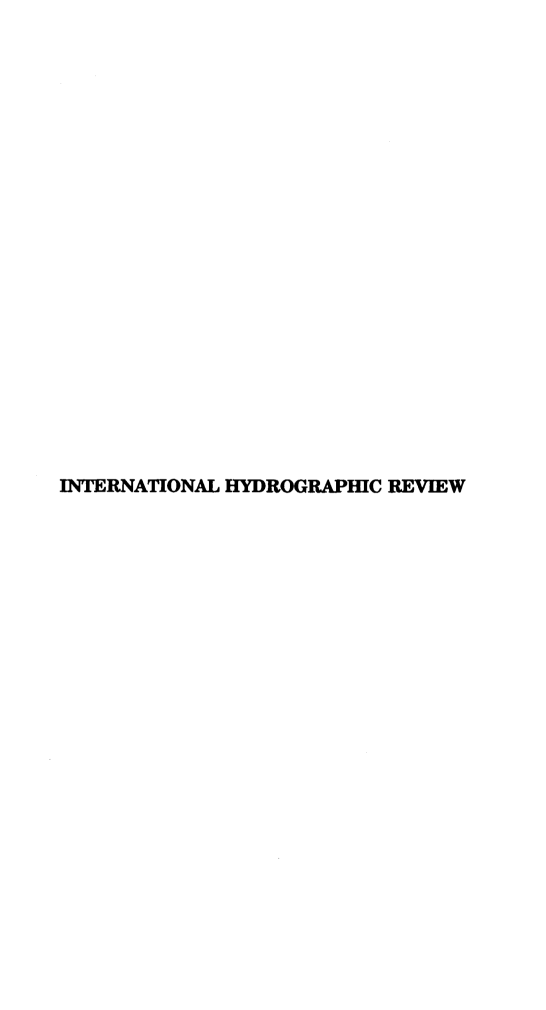
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FOREWORD

The *International Hydrographic Review* is published twice a year (March and September) in separate English and French editions.

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:

- 1 October for the March issue,
- 1 May for the September issue,

but earlier submission greatly facilitates the work of preparing translations.

Articles should be addressed to: The Directing Committee, International Hydrographic Bureau, B.P. 445, MC 98011 MONACO Cedex (Principality of Monaco).

Up to 50 reprints per article can be supplied free to the author(s). They must be ordered prior to publication, and may be in either language or a proportion in each. Further copies ordered are charged at cost price, plus postage.

The Directing Committee does not hold itself responsible for statements or opinions expressed by contributors to the Review. It is the normal practice that articles are accepted based on external reviewers.

Notes for contributors

Papers should be as concise as possible and an abstract of up to 150 words is desirable. Uncommon expressions or constructions and particularly professional jargon should be avoided since a large proportion of readers are necessarily reading the Review in a language that is not their mother tongue.

Any permission needed to incorporate material published elsewhere is the responsibility of authors, and it will be assumed that such permission has been obtained.

Texts should be submitted in English or French (or both), though by special arrangement articles in Spanish could be accepted for translation in the Bureau.

Articles should preferably be provided in floppy disk, operative system MSDOS 5.0 or inferior and Wordperfect 5.1 software or compatible. The floppy disk should be accompanied by a typed copy of the article.

Bibliographic references should be listed at the end of the article in the standard Harvard form. Footnotes should be kept to a minimum, and metric measures used throughout.

Illustrations, already numbered and titled, should be supplied ready for reproduction by the offset method and for reduction to 12.5 x 21 cm, the effective size of a Review page. Positive transparencies (repromats) are preferred. Photographs should be black and white with good definition and be limited to those necessary for an understanding of the text. Colour transparencies cannot be accepted. Coloured photographs and plates can only be accepted under special terms that must be discussed directly with the Editor. Reproduction of charts and maps must provide clear definition of the features to be portrayed.

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Printer's proofs are corrected in the Bureau and are not normally sent to authors.

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