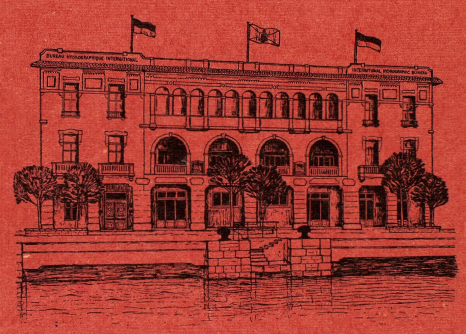
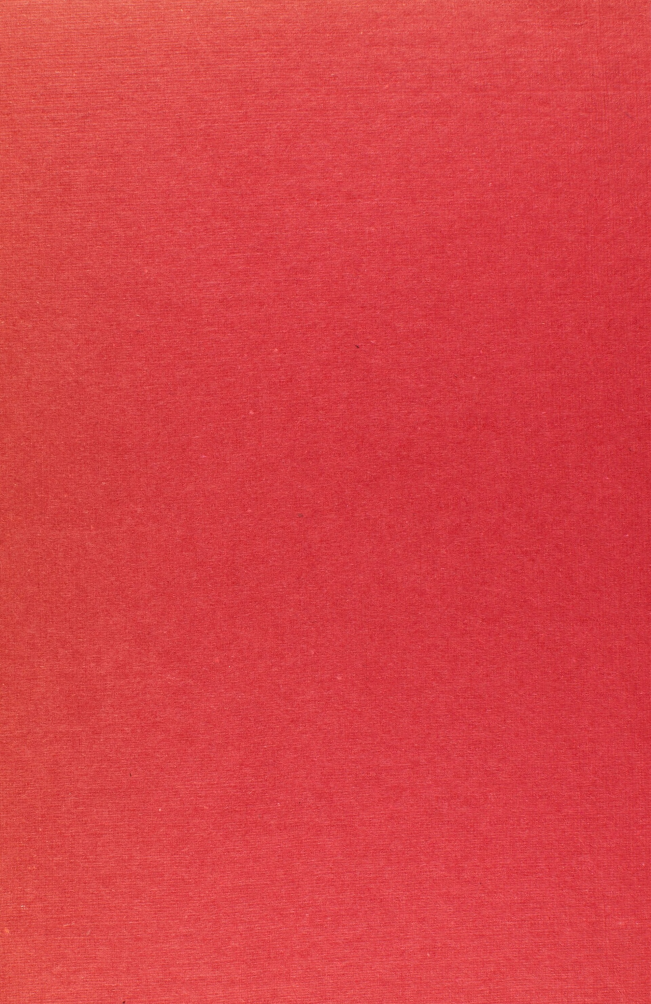
# INTERNATIONAL HYDROGRAPHIC REVIEW

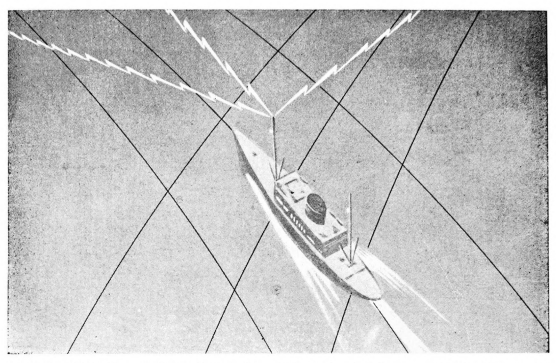


INTERNATIONAL HYDROGRAPHIC BUREAU
MONACO

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**JULY 1972** 





INTERNATIONAL HYDROGRAPHIC BUREAU SPECIAL PUBLICATION 39

2nd edition, 1965

## RADIO AIDS

### TO MARITIME NAVIGATION AND HYDROGRAPHY

Special Publication No. 39 of the International Hydrographic Bureau entitled Radio Aids to Maritime Navigation and Hydrography deals with the principles and gives a general description of radioelectric systems and instruments used in navigation and hydrographic surveying. The 2nd edition, 1965, of this work is a complete revision and recast of the 1st edition issued in 1956, with new additions. It includes the total number of Supplementary Papers which have already been published, and contains the following chapters and sections:

### INTRODUCTION.

### CHAPTER I. — Spectrum and Propagation of Electromagnetic Waves:

- 1. Frequency Spectrum of Electromagnetic Waves;
- 2. Propagation of Electromagnetic Waves.

### CHAPTER II. - Radio Systems used in Maritime Navigation:

1. Radio Direction-finding; 2. Loran; 3. Decca; 4. Consol; 5. Radar; 6. Omega.

### CHAPTER III. — Radio Systems used in Hydrographic Surveying:

1. Decca; 5. Raydist; 6. Lorac; 7. Rana; 8. Hi-Fix; 9. Hydrodist; 12. Toran.

### CHAPTER IV. — Computation and Plotting of Hyperbolic Lattices:

General; 2. Methods of the Danish Hydrographic Office; 3. Methods of the French Hydrographic Office; 4. Method of the U.S. Naval Oceanographic Office; 5. Method of the Swedish Hydrographic Department; 6. Methods of the Netherlands Hydrographic Office; 7. Methods of the British Naval Hydrographic Office.

### CHAPTER V. — Electromagnetic Systems in Geodetic Surveying:

1. General Aspects and Use of Radio Positioning Systems; 2. Aga Geodimeter; 3. Tellurometer; 4. Micro-Dist (Electrotape).

This work, in loose-leaf form, thus permitting subsequent additions, is on sale at \$ 15.00. It includes about 550 pages and 270 figures.

### SUPPLEMENTARY PAPERS TO SP 39

The 10 Supplementary Papers already published are the following:

Paper 1: Tellurometer and Micro-Dist (44 pages), price \$1.00.

Paper 2: Raydist, Hydrodist, M.P.F.S. (Microwave Position-fixing System) and Derveaux (72 pages), price \$2.00.

PAPER 3: Decca in Hydrographic Surveys, Lorac, Rana and Hi-Fix (88 pages), price \$2.50.

PAPER 4: Decca in Navigation (32 pages), price \$1.00.

Paper 5: Loran (56 pages), price \$2.00.

Paper 6: AGA Geodimeter (23 pages), price \$0.70.

PAPER 7: Shoran and EPI (46 pages), price \$1.20.

PAPER 8: Radio Direction - Finding, Consol, Radar (46 pages), price \$1.20.

PAPER 9: Introduction, Wave Propagation, Geodetic Use of Radio Positioning Systems (35 pages), price \$1.00.

PAPER 10: Toran, Computation and Plotting of Hyperbolic Lattices (88 pages), price \$2.50.

A Special Supplementary Paper containing the Preface, the Table of Contents and the General Index has been issued (23 pages), price: \$0.50.

Finally, a loose-leaf cover for filing the various Supplementary Papers making up the 2nd edition of the SP 39, is available at the price of \$ 1.50.

### SUPPLEMENTS TO THE INTERNATIONAL HYDROGRAPHIC REVIEW

The purpose of these Supplements is to complete the basic work that SP 39 represents, by publishing articles, some of which give the practical points of view or the conclusions of the users of electromagnetic instruments and systems, and the others may be technical and scientific notes in connection with the theoretical subjects dealt with in SP 39. Other articles are either outlines of systems, whose development is contemplated or the improvement of those already existing.

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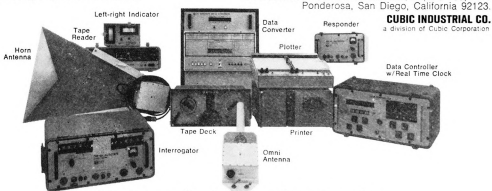
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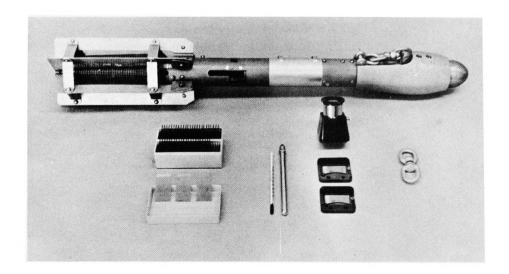
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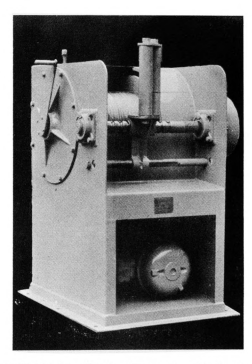


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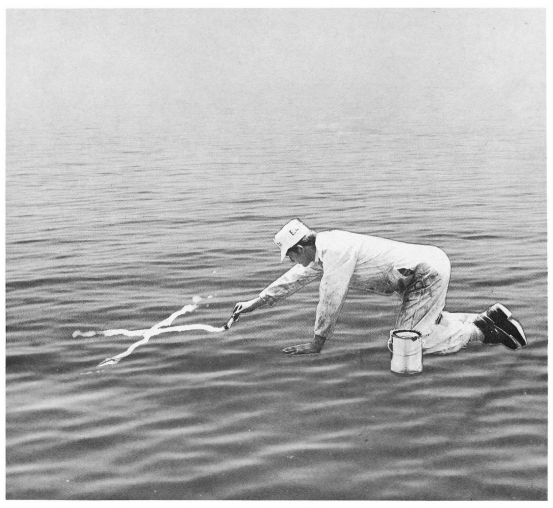
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The International Hydrographic Review is published in January and July of each year in both English and French editions. The Bureau welcomes articles on hydrographic, topographic and photogrammetric surveying, radio aids, navigation and allied subjects, new instruments and equipment, new hydrographic ships and boats as well as articles on the history and organization of hydrographic offices.

An honorarium of 15 gold francs (about 5 U.S. dollars) per printed page of 600 words will be paid for all original articles accepted, including tables and diagrams but excluding photographs. In addition the Bureau will, upon request, supply each author free of charge with a total of 50 reprints of his article in one of the two official languages of the Bureau (or with 25 in English and 25 in French).

Articles should be in English or French, typewritten, double spaced, and if possible in duplicate. However, in order to achieve a well-balanced distribution of subject matter in the various issues of the Review the Directing Committee reserves the right to print articles in an appropriate issue.

### Deadline notice

January issue will close 1 August July issue on 1 February

Articles should be addressed to:

The President of the Directing Committee, INTERNATIONAL HYDROGRAPHIC BUREAU,

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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.

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N° 2

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Avenue Président J. F. Kennedy, Monte-Carlo

**MONACO** 

PRINCIPALITY



**JULY 1972** 

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### TABLE OF CONTENTS

— New South African Survey Vessel: SAS "Protea" (J. C. WALTERS).	7
— Wire drag operations using Raydist "T" (M. N. WALTER)	15
— Hydrographic and tidal information for deep draught ships in a tidal estuary (J. C. E. White)	33
— Geometric and mathematical properties of a modified hyperbolic pattern (G. Zieleman, L. H. van Opstal)	47
— An offshore tide gauge (T. YAMADA, K. IWADA)	63 —
— The physics of pneumatic tide gauges (D. T. Ридн)	71
— A note on methods of producing corrected side scan sonar displays (J. C. Hopkins)	99
— Some methods of tidal analysis (F. Mosetti, B. Manca)	107
— Geological cartography in the Atlantic and the Mediterranean (H. Got, O. Leenhardt)	<b>12</b> 1
— Seasonal fluctuations of monthly mean sea level on the coast of the Eastern Mediterranean (H. L. STRIEM, N. ROSENAN)	129
— The improved UTC system to be introduced on 1 January 1972 (J. McA. Steele)	137
— Automation of hydrographic surveying (J. M. MACKAY)	149 -