## The JOURNAL of NAVIGATION

OL.	26, NO. 4 OCTOBER	197
	Collision Avoidance and Rendezvous Navigation at Sea, in the Air and in Space	399
	Safety of Navigation in the English Channel E. R. HARGREAVES	399
	Marine Traffic Administration—a Confusion of Arts R. B. RICHARDSON	407
	Behaviour Patterns in Encounters between Ships J. F. Kemp	417
	Collision Avoidance and the Future of Air Traffic Control S. RATCLIFFE	423
	Properties of Air-derived and Ground-derived Aircraft Landing Guidance Concepts 1. M. Hunter	431
	The Use of Omega for Air and Sea Navigation A DISCUSSION	450
	Encounter Rates in a Marine Traffic Separation Scheme M. J. BARRATT	458
	The Use of Manpower in Navigation A DISCUSSION	466
	FORUM	
	The Myth of the Sacred Calabash P. RICHARDS-JONES	480
	Accuracy Contours for Horizontal Angle Position Lines E. M. GOODWIN AND J. F. KEMP	481
	Martelli's Tables C. H. COTTER	485
	'A Brief History of the Method of Fixing by Horizontal Angles' J. DICKSON, G. A. GIBSON AND C. H. COTTER	491
	Record	497
	Reviews	511

#### THE ROYAL INSTITUTE OF NAVIGATION THE ROYAL GEOGRAPHICAL SOCIETY 1 KENSINGTON GORE LONDON SW7

JOHN MURRAY (PUBLISHERS) LTD., 50 ALBEMARLE STREET, LONDON WI

#### THE ROYAL INSTITUTE OF NAVIGATION

Patron
H.R.H. THE PRINCE PHILIP DUKE OF EDINBURGH, K.G., K.T., O.M.

OFFICERS AND COUNCIL 1972-73

President G. E. Beck

Vice-Presidents
Captain V. A. M. Hunt, C.B.E.
Captain A. J. R. Tyrrell

Honorary Treasurer F. A. Haworth

Chairman of the Technical Committee H. E. Smith, O.B.E.

Chairman of the Membership and Fellowship Committee
Captain C. H. Cotter

Other Members of Council

Air Commodore B. Hamilton,
O.B.E., D.F.C., A.F.C.
S. S. D. Jones
Captain I. S. S. Mackay, R.N.
Captain R. Maybourn
Colin Mudie

P. G. Reich R. B. Richardson Captain P. A. Thompson Captain R. J. Turner

Captain F. Ormonroyd,

Executive Secretary M. W. Richey, M.B.E.

#### The Journal of Navigation

THE Journal is published quarterly by the Institute and is edited by M. W. RICHEY. It contains original papers contributing to the science of navigation, including those presented at meetings of the Institute together with the ensuing discussion. In addition the Journal includes a record of current navigational work, reviews of important books, and other matters of concern to those interested in navigation. The views expressed in the Journal are not necessarily those of the Institute, or of any organization or department to which the authors may belong. Crown Copyright may be reserved.

The Journal is issued free to all members of the Institute. It is sold to the public at two pounds per copy or, by subscription, at eight pounds thirty-five per annum (post free) and may be obtained through all booksellers and John Murray (Publishers) Ltd., 50 Albemarle Street, London W1. Back numbers dated two years prior to the current volume may be obtained from William Dawson & Sons, Ltd., (Back Issues Department), Cannon House, Folkestone, Kent.

Enquiries for advertising space should be addressed to the Institute offices.

The postal address of the Institute is The Royal Institute of Navigation, at The Royal Geographical Society, 1 Kensington Gore, London SW7. (Telephone: 01-589 5021).

Volumes of the Journal can be bound for two pounds. The parts should be sent to William Clowes & Sons Ltd., 15 Cavendish Square, London, W1M oHT.

#### Marconi

#### complete naval communications

#### ICS<sub>3</sub>

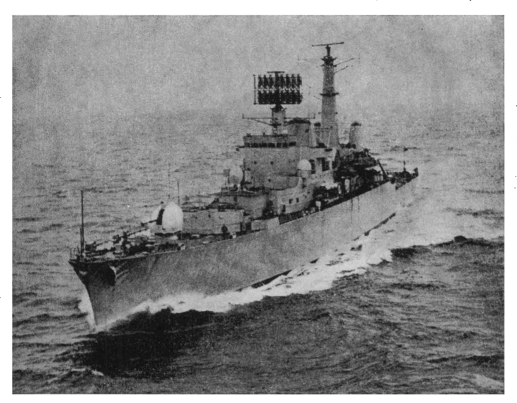
Marconi, the major United Kingdom designer and supplier of complete naval communication systems, has been entrusted by the Ministry of Defence (Navy) with the overall responsibility for the design and production of the Royal Navy's new communication system—ICS 3.

Based on an entirely new concept, ICS 3 will give the Royal Navy the most sophisticated, comprehensive and versatile communication system in the world, providing for transmission,

reception, control, supervision and message handling, in a range of basic packages scaled to meet the needs of different classes of ships.

#### **Other Systems**

Marconi also has a complete range of conventional s.s.b./i.s.b. naval communication systems capable of meeting the needs of large and small vessels, and is able to assist naval departments and shipbuilders with the planning, fitting and testing of complete ship communication systems.



#### Marconi Communication Systems

Complete civil and military static and mobile communication systems

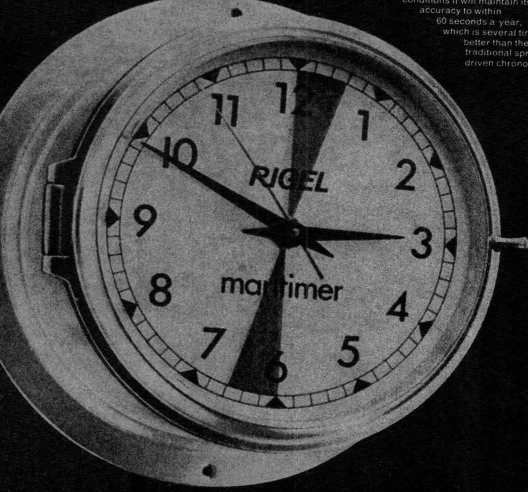
Marconi Communication Systems Limited, Chelmsford, Essex, England A GEC-Marconi Electronics Company

LTD/HIOI

## Well Timed!

The Rigel Maritimer is a quartz crystal ship's chronometer having an outstanding performance. Being battery operated, it will run unattended for more than a year and under conditions it will maintain its

traditional spring driven chronomete



The Rigel Maritimer

For further details, post the coupon or write to

Rigel Instruments 99 Gander Green Lane **Sutton Surrey** 

Name ..

Company. https://doi.org/10.1017/5037346330002 Address

Rigel Instruments 99 Gander Green Lane

Price: £68 plus VAT

RIGEL Sutton, Surrey Tel 01 642 2288/9



## "..throughout the Eastbound passage a near perfect fix of the North Atlantic

was obtainable at all times."

Canadian Pacific Steamships.

How do the impressive claims for Omega stand up to the real life test of ocean navigation? The verdict above comes from a company in the best position to judge. Quoting a report from one of their masters they say of Omega "...a navigation system of most surprising accuracy." They add "... I can say that Omega is the best deep water position fixing aid within my experience, and bettered only by ideal celestial observations, so rarely obtainable on the North Atlantic."

The report refers to the Redifon Omega Navigator. Backed by Redifon Marine knowhow and service, it is a product of the recognised leader in Omega engineering. For safety's sake — it's worth getting the full story.

Redifon Telecommunications Ltd Marine Division Broomhill Road, London SW18 4JQ Tel: 01-874 7281 Telex: 264029

A member of the Rediffusion organisation

#### Redifon Telecommunications Limited

# Situation Display leaves nothing to the imagination

Kelvin Hughes Situation Display takes over where conventional radar displays leave off. On a big, bright unvisored screen it gives the navigator an instant 'Real World' picture of the scene around him. Ship's head up, compass stabilised, with all targets within the selected range clearly shown in relation to his own ship. And with tracks from all moving targets automatically building up on the screen so that he can assess at a glance, ranges, positions,

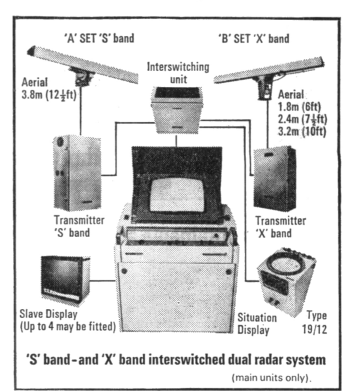
aspects, courses and approximate speeds of all ships within the selected radar range. With none of it left to the imagination. In poor visibility, in fact, the navigator gets as much – or more – information for collision avoidance as he would have from a view from the bridge on a clear day. Situation Display adds a whole new 'Real World' to Kelvin Hughes radar systems – and makes a big contribution to safety at sea.

#### **KELVIN HUGHES**

masters of marine electronics



internationally



For full details of Situation Display – or a practical demonstration, please write or telephone:

KELVIN HUGHES
A DIVISION OF SMITHS INDUSTRIES LIMITED

New North Road, Hainault, Ilford, Essex, England. Tel: 01-500 1020.



IOTRON CORPORATION . 5 ALFRED CIRCLE . BEDFORD, MASSACHUSETTS U.S.A. . CABLE: IOTRON BOSTON

#### USEFUL BOOKS ON NAVIGATION

#### AND SHIPPING LAW

#### NICHOLLS'S SEAMANSHIP AND NAUTICAL KNOWLEDGE

By CHARLES H. BROWN, F.R.S.G.S. Extra Master £3.75

Per post £4.00

#### BASIC SEAMANSHIP (FOR BEGINNERS AT SEA)

By COMMANDER PETER CLISSOLD, R.N.R. (Rtd.)

£1.05

Per post £1.12 $\frac{1}{2}$ 

Supplement 20p

Per post 22½p

#### RADAR OBSERVER'S HANDBOOK

By WILLIAM BURGER, M.Sc. (Wales) Extra Master £2.10

Per post £2.20 $\frac{1}{2}$ 

#### THE DOCKS REGULATIONS 1934 EXPLAINED

Revised by CHARLES A. COTTER, B.Sc. Extra Master 75p

Per post 84½p

#### SHIPBROKERS AND THE LAW

By E. J. EDWARD, LL.B. (Lond.) £1.50

Per post £1.601

#### LAW AND PRACTICE OF SEA TRANSPORT

By CAPTAIN L. F. H. STANTON, A.M.Inst.T.

£3.15

Per post £3.54

Catalogue "N", giving further titles and details, free on request.

#### BROWN, SON & FERGUSON, LTD.,

52 DARNLEY STREET, GLASGOW, G41 2SG

#### **Institute Publications**

#### The Use of Radar at Sea

Fourth revised edition now reprinted. 'An excellent book which fulfils admirably the function for which it was conceived. It should find a place in the chart-room bookcase of every radar-fitted vessel and in the private reference library of every navigator'. (Journal of the Honourable Company of Master Mariners.)

(Hollis & Carter, £3.75)

#### The Haven Finding Art

by E. G. R. Taylor.

'A better book on the art of navigation down to Captain Cook's days has not been written in the English language.' (Mariner's Mirror.)

This new edition contains an appendix by Joseph Needham, F.R.s., on the history of navigation in China.

(Hollis & Carter, £2.50

Members £2.00 plus postage)

#### The Geometrical Seaman

An illustrated work on early navigational instruments, by E. G. R. Taylor & M. W. Richey.

(Hollis & Carter, £1.50)

#### The Mathematical Practitioners of Tudor and Stuart England

by E. G. R. Taylor.

An account of the ideas, instruments and methods in navigation and surveying between 1485 and 1715 with lists of the mathematical practitioners with biographical notes and details of their work.

(Cambridge University Press, £5.90 Members £4.43 plus postage)

#### The Mathematical Practitioners of Hanoverian England

by E. G. R. Taylor.

This book, a sequel to the earlier volume, takes the story up to 1840, by which time the independent mathematical practitioner had virtually disappeared, absorbed into the large firm or organization as a consequence of industrial and social change.

(Cambridge University Press, £6.90 Members £5.17 plus postage)

#### In the Wake of the Torrey Canyon: Reflections on a Disaster

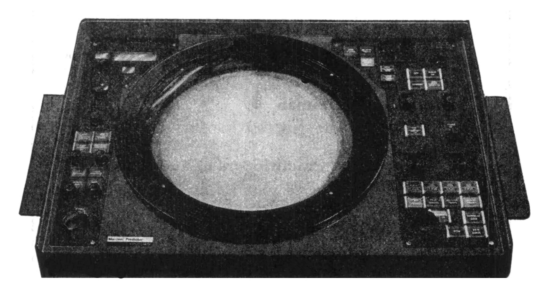
by L. Oudet.

'... should be essential and compulsory reading for every navigator of every ship under every flag'. (Nautical Magazine.)

'Were I a fleet owner or manager, I'd see that every deck officer in my company had a copy of this excellent book.' (Navigation.)

(Hollis & Carter, £1.00 Members 75p)

## INFALLIBILITY



## PREDICTOR-the most advanced marine radar in the world

Radar plotting is as easy as pressing a button. 'Predictor' radar tracks and plots every target on the screen continuously, automatically and with infallible accuracy. True or relative tracks are presented as 4 plots equally spaced in time, up-dated every 10 seconds.

And before you alter course or speed, 'Predictor' will work out the new triangle of velocities for every target and plot the *impending* situation—before you alter.

#### Marconi Marine radar

The Marconi International Marine Co. Ltd.

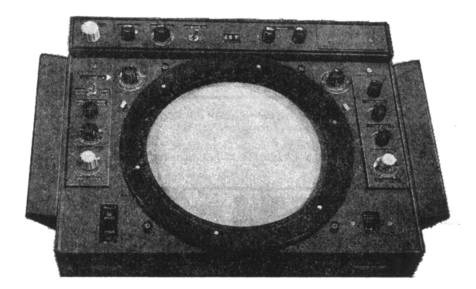
Chelmsford Essex England

Tel (0245) 61701 Telex 99228 • A GEC-Marconi Electronics Company





## DEPENDABILITY



## RADIOLOCATOR-radar designed throughout for simplicity and reliability

Conventional . . . yes, but the best of its kind. 'Radiolocator' gives you really dependable, workaday radar at the right price. Solid-state circuitry. Only two thermionic devices—a long-life magnetron and choice of 12-inch or 16-inch CRT. All normal marine radar facilities, plus true bearing indication, are standard; and options include True Motion, compass stabilisation, reflection plotter, dual displays, and full or partial interswitching of dual installations.

#### Marconi Marine radar

The Marconi International Marine Co. Ltd.

Chelmsford Essex England
Tel (0245) 61701 Telex 99228 • A GEC-Marconi Electronics Company



#### **Manual of Navigation**

#### Volume I

The revised edition of this volume follows the previous editions in giving a practical guide to navigation and pilotage which, although written primarily for naval officers, is suitable for all students of navigation. Illustrated.

£2.50 (£2.77 by post)

#### Volume II

This volume describes off-shore navigation—the safe conduct of a ship across the open sea where, in general, bearings of objects on land cannot be obtained except by means of radio waves (i.e., using radio fixing aids). The first chapters are mainly concerned with distances, courses, track and charts. The volume also contains an outline of meteorology and weather forecasting, and gives examples of the meteorological observations that every ship should make and report when at sea.; Illustrated.

New edition in preparation

Free lists of titles (please specify subject/s) are available from Her Majesty's Stationery Office, P6A (Z9N), Atlantic House, Holborn Viaduct, London EC1P 1BN.

Government publications can be bought from the Government Bookshops in London (post orders to P.O. Box 569, SE1 9NH), Edinburgh, Cardiff, Belfast, Manchester, Birmingham and Bristol, or through booksellers.



#### 'NAVIGATION, U.S.A.'

Navigation, the quarterly Journal of the American Institute of Navigation, is available to members of this Institute at a reduced subscription of £2 a year. Volume 20, No. 2 (Summer 1973), contains the following papers.

FUBL FOR THE PLOTTING FIRE—TRUE VERSUS RELATIVE MOTION Hilliard L. Lubin

A DAY/NIGHT REMOTE-CONTROLLED LLLTV CAMERA-SEXTANT SYSTEM FOR GENERAL AND CELESTIAL NAVIGATION S. Feldman, G. Barton, B. Katz and R. Wilkinson

MARINE ESG NAVIGATION AS A CAPABILITY FOR THE PRESENT O. L. Elton and J. P. Moore

NAVIGATION TRAINING AT THE U.S. NAVAL ACADEMY J. E. Shew

OPTIMAL EVASIVE MANEUVERS IN MARITIME COLLISION AVOIDANCE A. W. Merz

SIMULATOR, A DEMAND FOR TRAINING THE FUTURE NAVIGATORS OF SHIPS H. C. Freiesleben

TIME, SPACE, AND ENERGY MANAGEMENT IN THE AIRWAYS TRAFFIC CONTROL MEDIUM
C. W. Vietor

A MODIFIED COMPOSITE WAVE TECHNIQUE FOR OMEGA W. Papousek and F. H. Reder

NEW ALGORITHMS FOR CONVERTING LORAN TIME DIFFERENCES TO POSITION B. Friedland and M. F. Hutton

THE INSTITUTE'S PROFESSIONAL FILE

THE INSTITUTE'S PROFESSIONAL FORUM Contributor—J. D. Salisbury

REVIEWS OF RECENT BOOKS

#### INTERNATIONAL HYDROGRAPHIC BUREAU

Avenue Président J. F. Kennedy, Monte-Carlo, Monaco

publishes

twice a year, in January and July, an English and a French edition of

### THE INTERNATIONAL HYDROGRAPHIC REVIEW

This publication contains papers and articles of topical interest on hydrography, oceanography and related ocean technology and sciences.

Approx. 160 pages, 18×27 cm; numerous illustrations.

Annual subscription: 67.00 French Francs, plus postage.

Original articles for publication are welcome. Authors will be paid an honorarium at the rate of 15 Gold Francs (about 5 U.S. Dollars) per printed page of 600 words.

The Bureau also publishes monthly, the

#### INTERNATIONAL HYDROGRAPHIC BULLETIN

which contains topical news and reports the work of the world hydrographic community as well as lists all charts and publications issued by Member States' Hydrographic Offices.

(Bi-lingual publication—English and French)

Approx. 40 pages, 18×27 cm

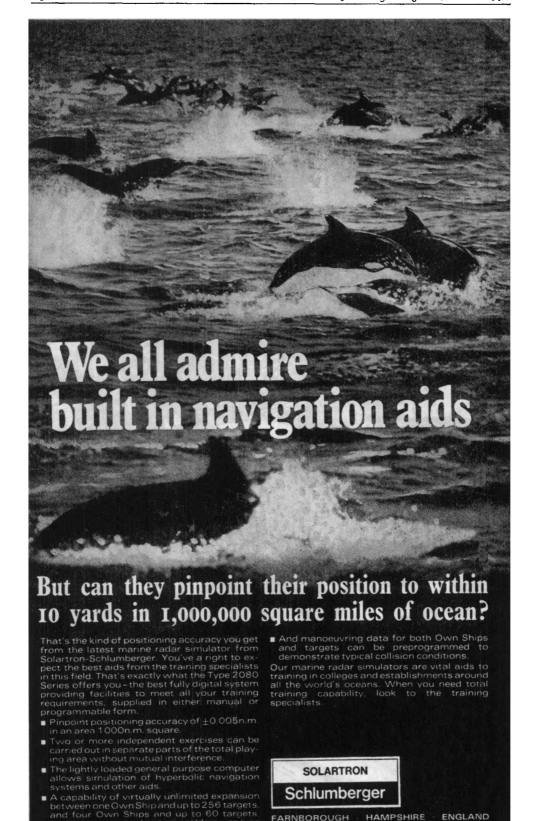
Yearly subscription: 45 French Francs Individual issue: 4.50 French Francs

A reduction of 25% is allowed to booksellers. A 30% reduction is granted to research institutions, government offices, naval or merchant marine officers and to practising hydrographic surveyors of the IHO's Member States who send their orders direct to the Bureau.

The list of International Hydrographic Bureau publications, and the conditions of sale, will be supplied free on request.







Telephone: 44433 (STD 0252) Telex: 85245

without computer loading problems or loss