The JOURNAL of THE INSTITUTE OF NAVIGATION

OL. XII, NO. 2 APRII		1959
Blind Landing W. J. CHARNLEY		115
Handling a Vessel in Ice U.S. Hydrographic Office		141
Loran Accuracy Diagrams for Four	r-station Fixes	153
The Admiralty Chart A Discussion		163
Electronic Sector-scanning Asdic D. G. Tucker		184
Navigating the 'Small World' C. Mudie		190
Off the Beaten Track: Journey Ac G. Lows	cross Antarctica	195
FORUM	и	
Errors in Radar Appreciations		198
The Collision Regulations through a	Translator's Eyes	201
Record		207
Reviews		215

THE INSTITUTE OF NAVIGATION AT THE ROYAL GEOGRAPHICAL SOCIETY KENSINGTON GORE LONDON SW2

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

PRICE TEN SHILLINGS

THE INSTITUTE OF NAVIGATION

Patron

H.R.H. PRINCE PHILIP DUKE OF EDINBURGH, K.G., K.T.

OFFICERS AND COUNCIL

President

Captain F. J. Wylie, R.N. (ret.)

Vice-Presidents

Wing Commander E. W. Anderson, O.B.E., D.F.C., A.F.C.

Hon, Treasurer: Mr. D. O. Fraser

Chairman of the Technical Committee

Captain A. M. A. Majendie

Chairman of the Membership and Fellowship Committee Rear Admiral K. St. B. Collins, C.B., O.B.E., D.S.C.

Other Members of the Council

Captain W. Baillie, M.V.O., O.B.E.

Captain G. S. Ritchie, D.S.C., R.N.

Wing Commander J. L. Mitchell,

Captain A. J. R. Tyrrell

M.V.O., D.F.C., A

Wynne-Edwards DSC RN

Mr. E. W. Pike

Captain C. J. Wynne-Edwards, D.s.C., R.N

The directors of navigation at the Admiralty, the Air Ministry and the Ministry of Transport and Civil Aviation attend meetings of the Council as ex-officio members.

Executive Secretary: M. W. Richey Assistant Secretary: Miss L. M. A. Tower

The Journal of the Institute of Navigation

The Journal is published quarterly by the Institute and is edited by the Executive Secretary. 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.

The Journal is free to all members of the Institute. It is sold to the public at ten shillings per copy or, by subscription, at forty-one shillings per annum (post free) and may be obtained through all booksellers and John Murray (Publishers) Ltd., co Albemarle Street, London Wr.

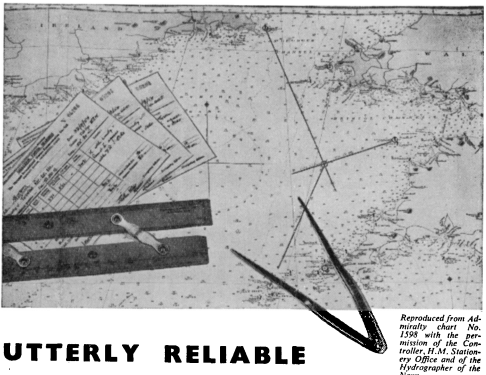
Contributions, which are welcomed from both members and non-members, should be addressed to the Editor.

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

The postal address of the Institute is:

The Institute of Navigation, at The Royal Geographical Society, 1 Kensington Gore, London SW7.

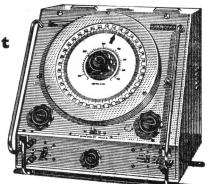
Telephone: Kensington 5021.



D.F. BEARINGS

when you need them most

When prolonged bad weather has made it impossible to obtain sights during an ocean passage and the navigator is approaching crowded shipping lanes and a dangerous coast he turns with confidence to his Marconi "Lodestone". He knows it will give him the accurate trustworthy information he needs to enable him to proceed in safety-in foul weather, when the ship is lively, just as in fair.



Marconi "Lodestone" Direction-Finder

The "Lodestone" is sturdy and compact, arranged for desk or bench mounting and may be installed at any distance up to 60 ft. from the loop aerial. Gyro-compass coupling is available if required. Degree and tuning scales are of large

diameter and internally illuminated for precision and easy reading. The use of the " sense check" switch automatically changes the bearing scale to the correct setting. Only in very exceptional cases will correction curves be necessary

MARCONI MARINE

maintain service facilities in all principal ports

THE MARCONI INTERNATIONAL MARINE COMMUNICATION COMPANY LIMITED

Marconi House, Strand, London, W.C.2. Telephone: COVent Garden 1234



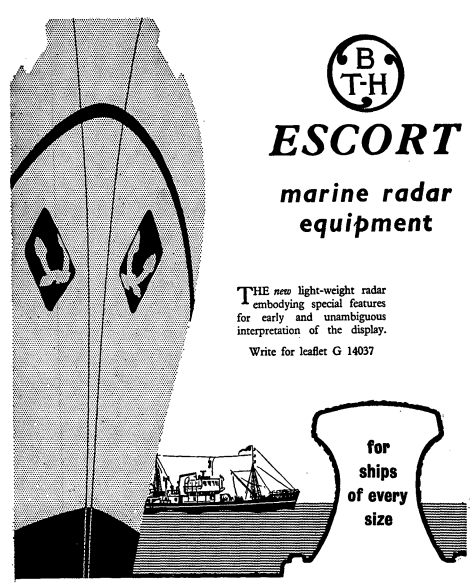
PILOTAGE

in Congested Channels

By superimposing an image of the P.P.I. on a large scale chart, at the scale of the chart, the Unit gives an almost instantaneous fix of the ship's position and provides a continuous fix on other ships, etc. It has proved to increase considerably the accuracy of navigation ordinarily obtained by radar, particularly where True Motion equipment has been installed.

BARR & STROUD LTD.

ANNIESLAND, GLASGOW, W.3. Kinnaird House, I Pall Mall East, S.W.I



THE BRITISH THOMSON-HOUSTON CO., LTD.

LEICESTER, ENGLAND

an A.E.I. Company

A5251

TELEPHONE LEICESTER 23821
or nearest district office

BELFAST 29368 BRISTOL 20111 CARDIFF 32291 DUBLIN 77379 GLASGOW CENtral 4331 LIVERPOOL ROYal 4391 LONDON BELgravia 7011 MANCHESTER BLACKFriara 2691 MIDDLESBROUGH 2476 NEWCASTLE-UPON-TYNE 25040 SHEFFIELD 23086 SWANSEA 52151

In nine years

DECCA RADAR

has been ordered for over

8000 ships

All the following ships of 20,000 tons or more built since the war are fitted with Decca Marine Radar

- "AELLO"
- "ALEXANDRA I"
- "ALVENUS"
- "ANDROS CAPE"
 "ANDROS CASTLE"
- "ANDROS SAILOR"
- "ANDROS SPRINGS"
- "ANDROS TEMPEST"
 "ANDROS THRILL"
 "ANDROS THUNDER"
 "ANDROS TOWER"
- "ANDROS TRIUMPH" "ARCADIA"
- "ARETUSA"
- "ARKADIA"
- "AUGUSTUS"
- "BIDEFORD"
- "BORGNY"
- "BRITISH DUCHESS" "BRITISH FAITH"
- "CAROLINE OETKER"
- "CHARIOT"
- "CHRYSANTHY L"
- "CITIES SERVICE BALTIMORE"

- "CITIES SERVICE MIAMI"
- "CITIES SERVICE NORFOLK"
- "CONTE BIANCAMANO"
- "CONTE GRANDE" "COSMIC
- "CRADLE OF LIBERTY"
- "CRINIS"
- "CRISTOFORO COLOMBO"
- "DYNAMIC"
- "ELIOS"
- "EMPRESS OF BRITAIN"
- "ESSO BERLIN"
- "ESSO BRISTOL"
- "ESSO DURHAM"
- "ESSO GUILDFORD"
 "ESSO SALISBURY"
- "ESSO SOUTHAMPTON"
- "ESSO WINCHESTER"
- "ESSO WINDSOR"
- "FERNCOAST"
- "FERNCRAIG"
- "GRIPSHOLM"
- "ISANDA

- "ISARA"
- "ISIDORA"
- "ISOCARDIA"
- "ISOMERIA"
- "ISSELIA"
- "JAKINDA"
- "LARGO"
- "LIBERTY BELL"
- "MARATHON"
- "MARIETTA"
- "MASTER MICHAEL"
- "MINA D'AMICO"
- "MIRAFLORES"
- "MIRELLA D'AMICO"
 "NAESS COMMANDER"
- "NAESS COMPANION" "NAPIER"
- "NEAPOLIS"
- "NIKKO MARU"
- "ORE-CHIEF"
- "PHANTOM"
- "REIN
- "POLINICE"

- "ROYAL ARROW"
- "RUNNER' "SATURNIA"
- "SAVINA"
- "SOYA-ELISABETH"
- "SPEEDWAY
- "SPYROS NIARCHOS"
- "STATUE OF LIBERTY"
- "SYLVAN ARROW"
- "TANK EARL"
- "TRINIDAD
- "VULCANIA" "W. ALTON JONES"
- "WORLD CONCORD"
- "WORLD ENTERPRISE"
- "WORLD GRACE"
- "WORLD GUARDIAN"
- "WORLD GUIDANCE"
- "WORLD HARMONY"
- "WORLD INDUSTRY" "WORLD INFLUENCE"
- "WORLD INTEGRITY
- "WORLD JURY"
- "WORLD SPIRIT"
- "WORLD UNITY"

DECCA RADAR LTD · LONDON · ENGLAND

DECCA RADAR



ENGINEERING, MARINE, WELDING & NUCLEAR ENERGY EXHIBITION APRIL 16th TO 30th. STAND NO. 9, ROW F, GRAND HALL



NAVIGATIONAL INSTRUMENTS

The "HEZZANITH" Patent MARK VII

PROJECTOR BINNACLE AND COMPASS

By means of a series of optical elements an enlarged erect image of a portion of the card covering an arc of 40° in length is produced on a ground glass screen which is viewed in an adjustable plane mirror.

All stray light is effectively screened, and there is a completely unobstructed view of the card from above, permitting the normal use of an azimuth instrument by day or night.

Send for our special Projector Binnacle Leaflet (NJ.59).

HEATH & COMPANY

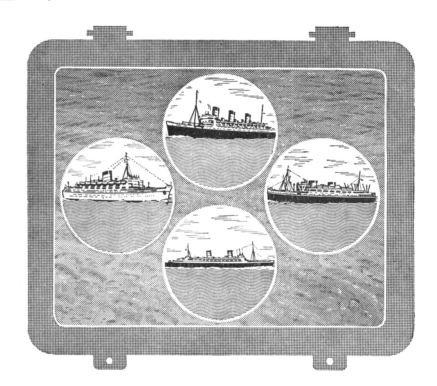
(Incorporated with W. F. Stanley & Co. Ltd.)

NEW ELTHAM

Phone: ELTHAM 3836

LONDON, S.E.9

Cables: "Polaris, Souphone, London"



CUNARD LINERS are fitted with

Among the ships fitted arc
R.M.S. Queen Mary
R.M.S. Caronia, M.V. Britannic
R.M.S. Queen Elizabeth

Photographs by kind permission of The Cunard Steam-ship Company Ltd.



Over 4,800 vessels are now equipped with the Decca Navigator. They vary in size from majestic passenger liners—such as these world famous Cunard ships - to small fishing boats. This vast fleet demands and receives from the Decca Navigator System an unequalled service of continuous, high accuracy navigational position information, in the waters of North West Europe and in the Canadian Maritimes.

THE DECCA NAVIGATOR

THE WORLD'S MOST ACCURATE NAVIGATION SYSTEM

THE DECCA NAVIGATOR COMPANY LIMITED . LONDON





THE USE OF RADAR AT SEA

A comprehensive handbook for the Navigator

Revised edition including a new 16-page addendum. 45s. net

Published for THE INSTITUTE OF NAVIGATION by

HOLLIS & CARTER

25 Ashley Place, London, S.W.I.

Old book-NEW LOOK

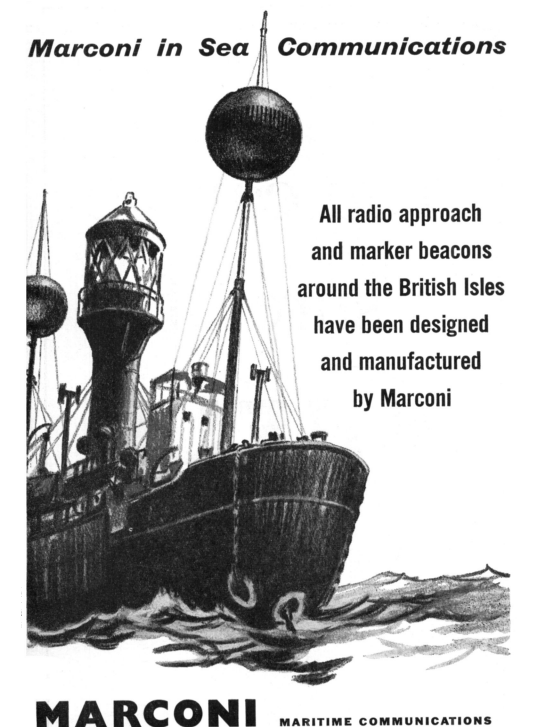
THE ART OF ASTRONOMICAL NAVIGATION

by S. M. BURTON

being the modernized version of the old favourite

A MANUAL OF MODERN NAVIGATION

BROWN, SON & FERGUSON, Ltd. 52-58, DARNLEY STREET, GLASGOW, S.I Price 18/6



MARCONI'S WIRELESS TELEGRAPH COMPANY LIMITED, CHELMSFORD, ESSEX, ENGLAND

You can be sure of SHELL

SHELL

WANTED TO THE FOUND OF THE INSTITUTE OF THE FOUND OF THE FOUND



THE MATHEMATICAL PRACTITIONERS OF TUDOR AND STUART ENGLAND

E. G. R. TAYLOR

In his Foreword to this book, Sir Harold Spencer Jones writes: 'Professor Taylor has given a fascinating account of these mathematical practitioners and of the development of ideas, methods and instruments from Tudor times to early in the eighteenth century, which forms a valuable contribution to a little-known epoch in the history of navigation and surveying.'

'The Institute of Navigation is to be congratulated on having sponsored this valuable book.' Journal of the Royal Naval Scientific Service.

'An important contribution to the history of scientific progress in England, and in particular to the history of navigation.' The Geographical Journal.

'Members of the Institute of Navigation have reason to congratulate themselves upon their happy choice of an author.' Journal of the Franklin Institute (U.S.A.).

'This is a most important and interesting book.' The Nautical Magazine.

CAMBRIDGE UNIVERSITY PRESS

for the Institute of Navigation

Demy 8vo. 442 pages, illustrated. Price 55s. net (45s. to Members).

OBSERVATIONAL ERRORS

E. W. ANDERSON and J. B. PARKER

This is the first of a series of monographs which the Institute is sponsoring on subjects closely allied to navigation. Essentially it gives an elementary account of the ideas and concepts behind the statistical theory of errors. Though the examples used are primarily navigational, it is designed to appeal to all who have to deal with information or observations which are subject to error: navigation thus appears mainly as a convenient and convincing source of illustration. The style of writing is vivid and direct, and has led to an unconventional but simple presentation that will appeal to the practical man.

JOHN MURRAY

for the Institute of Navigation

Royal 8vo. 32 pages, 25 diagrams. Price 5s. net





Kelvin Hughes

UNIT

Radar system

RADAR TO MEASURE

For the first time shipowners can now have the advantages of a radar exactly suited to their needs. This is achieved by combining suitable standard basic units of the new Kelvin Hughes radar according to operational requirements.

VERSATILITY The four display units range from an outstanding 9-in P.P.I. intended for small vessels, to a 16-in P.P.I. with relative or true motion presentation. Where required two displays can be operated from the one transmitter and scanner.

HIGH PERFORMANCE Whichever display unit is chosen it operates in conjunction with a high powered transmitter, developed from the successful Kelvin Hughes Type 14 radar, and a unique slotted waveguide scanner. This adds up to high performance, good range and bearing discrimination and excellent picture definition.

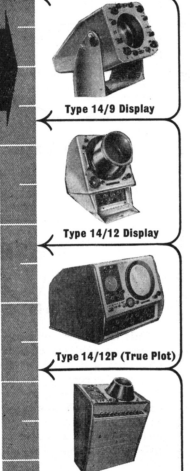
ECONOMY Standardisation of basic units enables shipowners to have the best possible radar for their operational needs.

SERVICE Unit construction and the use of many common parts simplifies service administration and maintenance.



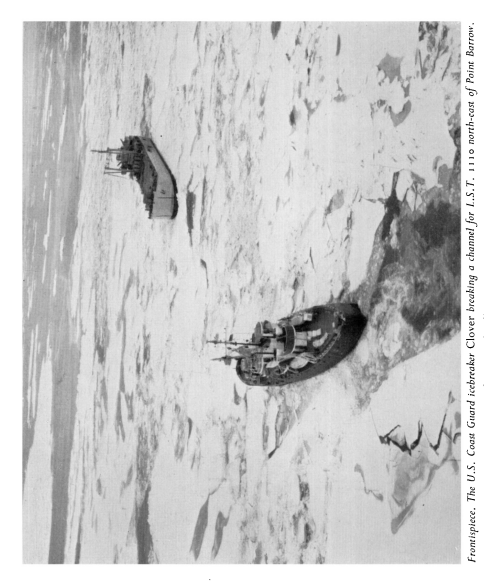
Please write for further details.

KELVIN HUGHES
THE TWO GREATEST NAMES IN NAVIGATION



Type 14/16P (True Plot)

KELVIN & HUGHES (MARINE) LIMITED, ST. CLARE HOUSE, MINORIES, LONDON, EC3
TGA KHM 1098



An article on ship-handling in ice appears on page 141.