## BRASSEY'S ANNUAL

THE ARMED FORCES YEAR-BOOK



SEVENTY- THIRD YEAR OF PUBLICATION



## BRASSEY'S ANNUAL

# THE ARMED FORCES YEAR-BOOK 1962

#### Edited by

REAR-ADMIRAL H. G. THURSFIELD

Assistant Editors

BRIGADIER C. N. BARCLAY AIR VICE-MARSHAL W. M. YOOL

SEVENTY-THIRD YEAR OF PUBLICATION

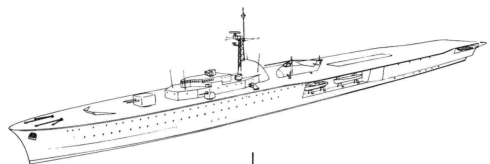
WILLIAM CLOWES & SONS, LIMITED LONDON



# HARLAND & WOLFF

BELFAST GLASGOW LONDON LIVERPOOL SOUTHAMPTON

# THORNYCROFT

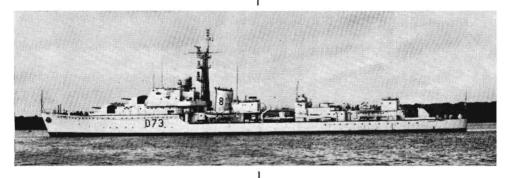


#### **DESIGNERS and BUILDERS**

Our Association with the construction of WAR-SHIPS has been continuous since 1876 when we built the first torpedo boat for the Royal Navy.

well over a hundred destroyers have been produced by THORNYCROFT's as well as Frigates, Minelayers, Coastal and Inshore Minesweepers, M.T.B.'s, F.P.B.'s, Air Sea Rescue Launches, Landing Craft and other types of special service craft, especially high speed craft.

Featured above is a Thornycroft design for a small prototype Helicopter Carrier equipped for special anti-submarine and escort duties.



#### and REPAIRERS

Featured above is the destroyer H.M.S. "Cavalier", refitted and modernised by our Repairs Department, Southampton Docks.

Other refits and modernisations of Warships undertaken for Commonwealth and Foreign Navies included the two Destroyers P.N.S. "Jahangir" and "Alamgir" for the Pakistan Navy.

of WARSHIPS and ASSOCIATED CRAFT

#### JOHN I. THORNYCROFT & CO., LIMITED, SOUTHAMPTON

此为试读,需要完整PDF请访问: www.ertongbook.com

#### The World's first VTOL Strike Aircraft...



## ...AND BRISTOL SIDDELEY SUPPLY THE POWER

The Hawker P 1127 is a VTOL strike/reconnaissance aircraft designed for operational service, with a range and speed which automatically place it in the front line of present-day tactical aircraft. Its power for both lift and thrust is obtained from only one engine—the Bristol Siddeley Pegasus turbofan.

Bristol Siddeley has many other "firsts" to its credit—first to use the annular vaporising combustion chamber, first to use the free turbine principle, pioneer of the two-spool compressor. These features are

embodied in many outstanding engines in the Bristol Siddeley range—the widest range of aero-engines in the world.

TURBOJETS · TURBOPROPS · TURBOFANS · PISTON ENGINES · RAMJETS · ROCKET ENGINES · MARINE AND INDUSTRIAL GAS TURBINES · MARINE, RAIL AND INDUSTRIAL DIESEL ENGINES · PRECISION ENGINEERING PRODUCTS

BRISTOL SIDDELEY ENGINES LIMITED



SATURN gases
and welding equipment
were chosen for the recent conversion
of the Submarine Depot Ship,
H. M. S. MAIDSTONE



# SATURN



SATURN
SATURN INDUSTRIAL GASES LIMITED

ERL WOOD WINDLESHAM SURREY
TELEPHONE: BAGSHOT 2441

The Argon welded aluminium, which replaced the existing mild steel ducting, resulted in a striking reduction of weight and overall installation costs.

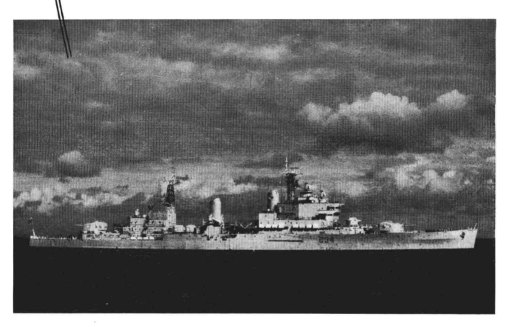
SATURN INDUSTRIAL GASES LTD. Erl Wood, Windlesham, Surrey.

Telephone: Bagshot 2441
BRANCHES AT SOUTHALL, GLASGOW, ALDRIDGE, MANCHESTER, SHEFFIELD, LYMINGTON, SUNDERLAND, THORNABY-ON-TEES.



### Swan, Hunter & Wigham Richardson, Limited

SHIPBUILDERS · SHIP REPAIRERS · ENGINE BUILDERS







On the 20th of July 1960, at Wallsend Shipyard, the cruiser H.M.S. Lion was formally commissioned in the presence of Admiral of the Fleet the Rt. Hon. Earl Mountbatten of Burma, K.G., P.C., G.C.B. Thus passed into service the seventeenth warship to bear this name-latest in an illustrious line and symbol of all that is best in British design and craftsmanship. Other naval ships completed since the war include: the Light Fleet Aircraft Carrier Albion, the Destroyer Daring and the Frigates Pellew, Russell, and Falmouth.

There is no greater source of shipbuilding than Britain and no greater name in British Shipbuilding circles than Swan, Hunter & Wigham Richardson, Limited.



FALMOUTH



MAURITIUS

#### Swan, Hunter & Wigham Richardson, Limited

WALLSEND-ON-TYNE . NEWCASTLE UPON TYNE





















DARING

NEWFOUNDLAND

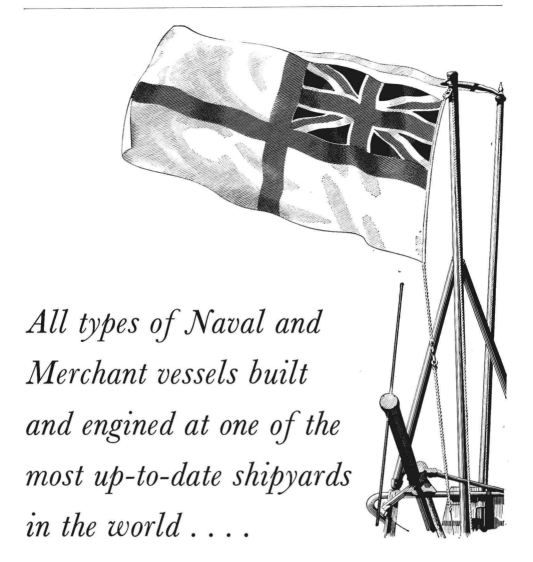
## REVOLUTIONARY NAVAL RADIO TRANSMITTING SYSTEMS



■ Precise frequency setting and positive stability allows full advantage to be taken of SSB which provides the most reliable communications under difficult conditions of propagation or interference ■ Continuous frequency coverage from 240 Kc/s to 24 Mc/s ■ Covers all types of signalling ■ Broadband amplifier and synthesizer system provides simplest operation and almost eliminates tuning ■ Aerials can be sited for maximum radiating efficiency.

### MARCONI NT 203/204 SYSTEMS





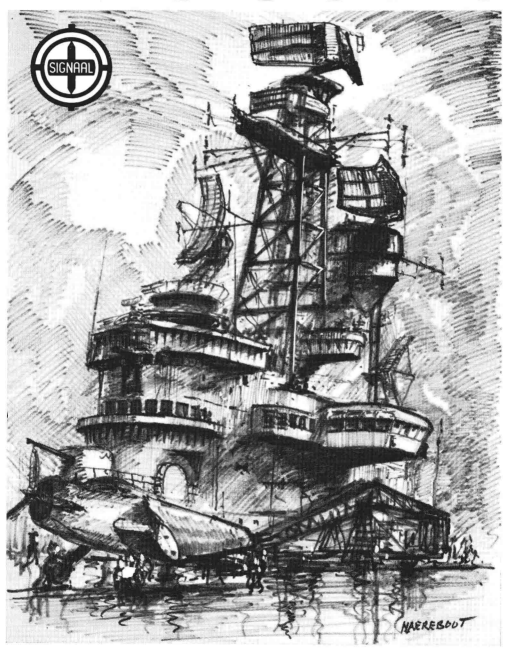
### CO (SHIPBUILDERS & ENGINEERS)



#### BIRKENHEAD

Britain's First Guided Missile Destroyer. The latest in the long line of famous ships built for the Royal Navy.

### **WEAPON SYSTEMS**



N.V. HOLLANDSE SIGNAALAPPARATEN - HENGELO - NETHERLANDS

此为试读,需要完整PDF请访问: www.ertongbook.com

#### **MAINTAINING A TRADITION**

## DREADNOUGHT

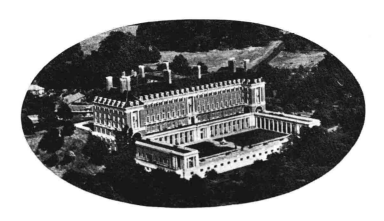
- When the Armada came, a *Dreadnought* was among the ships that sailed out to meet it and defeat it.
- 1805 Another Dreadnought followed Nelson into his last and greatest battle—Trafalgar.
- 1960 Launched from Vickers Barrow shipyard, the submarine *Dreadnought* proudly bears a famous name forward into the Atomic Age.

For her builders, *Dreadnought* maintains a tradition of shipbuilding leadership extending over more than a hundred years. The skill in new methods and new techniques which her construction demands will prove of growing value in the years ahead, as nuclear power becomes an established form of marine propulsion.

Work commenced on the second British nuclear submarine which will be powered by all-British engines.

## VICKERS

VICKERS-ARMSTRONGS (SHIPBUILDERS) LIMITED VICKERS HOUSE WESTMINSTER LONDON SWI



# The Star and Garter Home

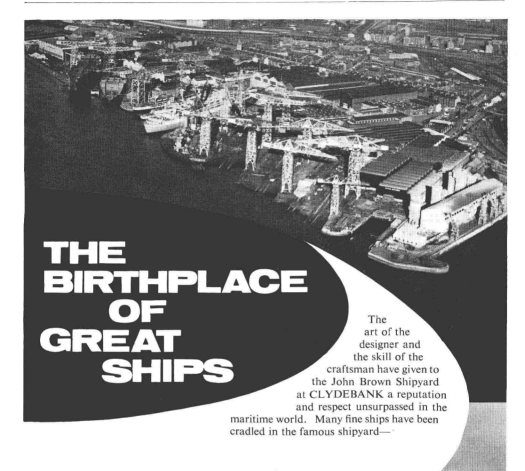
Cares for grievously disabled ex-service men who cannot look after themselves and are doomed to inactivity for the rest of their lives.

Is an independent charity and needs financial help to continue as its founders would have wished.

#### Patron: HER MAJESTY THE QUEEN

Any additional information required can be obtained from the Commandant (Phone Richmond 3314)

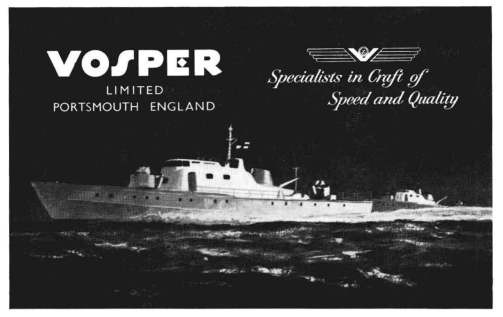




## JOHN BROWN

& CO., LTD., (CLYDEBANK) GLASGOW, SCOTLAND





103 foot Fast Patrol Boats now under construction for the Royal Malayan Navy

# THE ARMY QUARTERLY AND DEFENCE JOURNAL

The journal was first started in 1920 under the title of "THE ARMY QUARTERLY" and up to the end of 1957 dealt almost exclusively with Army matters. With the January 1958 number its name was changed to "THE ARMY QUARTERLY AND DEFENCE JOURNAL" and it now includes articles on Naval, Air and Civil Defence matters.

"THE ARMY QUARTERLY AND DEFENCE JOURNAL" is privately owned and is not tied to the official view—although it acknowledges with gratitude the help and advice so frequently given by the Service Ministries in London and other Commonwealth capitals.

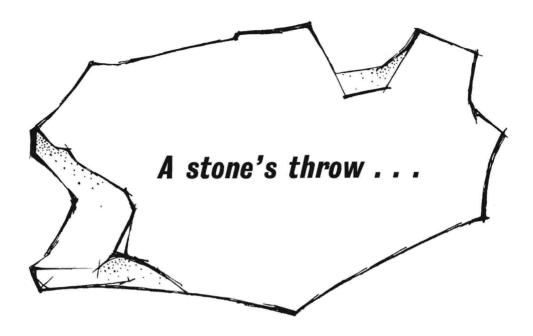
The journal is published in January, April, July and October. Each number consists of about 20 articles, most of which are topical; but it also includes a good sprinkling of historical articles.

The annual subscription is £2 10s. for 4 numbers (12/6 per single copy) post free by sea mail to any part of the world.

Editor: Brigadier C. N. Barclay, C.B.E., D.S.O.

Publishers: William Clowes & Sons, Ltd. Little New Street,

London, E.C.4



... is not a very accurate way of measuring distance when it comes to land or river surveying, coastal navigation, or ship's station-keeping. For these jobs Barr & Stroud have developed a portable 8-in. rangefinder covering 10-1000 yards—or metres.

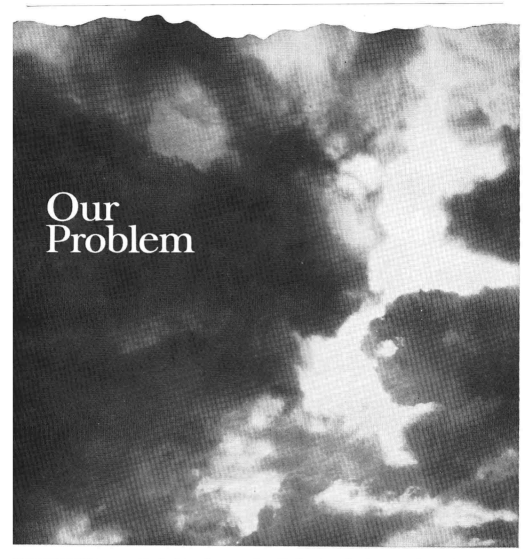
Over seventy years experience has contributed to the design and manufacture of this instrument, and the many others which solve complex optical, mechanical, electrical and electronic problems for science and industry.

Whatever your problems, however individual they may be, we welcome the opportunity to solve them for you.

### **BARR & STROUD LTD**

Anniesland, Glasgow, W.3.

London Office: 1 Pall Mall East, S.W.1.



OUR PROBLEM today and in the future is encountered in the sky and outer space. It must be overcome and it will be with skill, determination and courage backed by our vast experience and resources. Hawker Siddeley Aviation—six of the world's most famous aircraft companies welded into one single unit—is in the forefront of aviation progress with research, design and production facilities unsurpassed anywhere in the world.

3LACKBURN · AVRO · FOLLAND · DE HAVILLAND · WHITWORTH GLOSTER · HAWKER Buccaneer Vulcan Gnat Trident Javelin Argosy P1127



WORLD LEADER IN RESEARCH, DESIGN AND DEVELOPMENT

## HAWKER SIDDELEY AVIATION 32 Duke Street, St. James's, London, S.W.1

此为试读,需要完整PDF请访问: www.ertongbook.com