

This Publication need not be accounted for as a
Book of Reference.

*Not to be communicated to anyone outside H.M. Naval
Service*

PAPERS ON ENGINEERING SUBJECTS

No. 18. July, 1945.

Issued by the Engineer-in-Chief's Department, Admiralty, for the
information of Engineer Officers in H.M. Navy.

Nothing contained in this publication is to be understood to
supersede the King's Regulations and Admiralty Instructions
and Engineering Manual.

DISTRIBUTION.

The Distribution is to be made on the following basis :—

SHIPS IN FULL COMMISSION AND WITH REDUCED COMPLEMENTS.

	Copies.
Aircraft Carriers (Fleet)	11
Battleships and Battle Cruisers which are also Flagships	10
Battleships and Battle Cruisers	9
Cruisers which are also Flagships (ex C & D Classes)	8
Cruisers (ex C & D Classes), Aircraft Carriers (Light Fleet and Escort)	7
Repair and Depot Ships	6
Cruisers of C & D Classes	4
Flotilla Leaders	2
Landing Craft and Coastal Forces Bases	2
Destroyers, Sloops, Fleet Minesweepers, Frigates, Corvettes, L.S.Ts. and Submarines	1

SHIPS IN RESERVE.

Battleships and Battle Cruisers which are also Flagships	3
Battleships and Battle Cruisers	2
Cruisers which are also Flagships	2
Cruisers, Flotilla Leaders, Destroyers and Submarines	1

OTHER ESTABLISHMENTS.

As requisite, to provide for a copy being available for reference by all engineer
officers borne.

Additional copies should be demanded from Publication Officer, E. in C.'s
Department, Admiralty.

Engineer Officers are invited to forward for consideration contributions dealing with experience in the daily running, maintenance and repair of machinery under their supervision which is likely to prove of general value and interest and which would not customarily be reported to the Admiralty.

PAPERS ON ENGINEERING SUBJECTS.

No. 18. July, 1945.

CONTENTS.

	PAGE
1. Recent Improvements in Oil Burning Equipment	3
2. Types of Boiler Feed Regulators	21
3. Boiler Tube Failure in a Destroyer	37
4. Retubing Main Condensers by Ship's Staff	49
5. Modifications to Forced Lubrication Pumps	57
6. Lubricating Oils for Ships' Machinery	65
7. Rebuilding an Oil Fuel Installation	70
8. Examination and Repair of Diesel Engine Pistons	73
9. Damage Control in the German Navy	81
10. A Portable Distilling Unit	86
11. Repair, Depot and Maintenance Ships	89

Miscellaneous Notes:—

Float Control of Refrigerant	20
Contamination of Feed Tanks	36
A Defective Drain Cooler	36
Pressure Charging of Diesel Engines	48
Wear Down of <i>Lignum Vitæ</i> Bearings	56
Hardness Testing with Calibrated Files	64
Creosote-Pitch Mixtures	80
Repairs by Welding	88