

FUEL SYSTEM COMPONENTS (General) FOR GAS TURBINES

NOTE TO READERS

The subject matter of this publication may be affected by Admiralty Fleet Orders, Air Ministry Orders, or by "General Orders and Modifications" leaflets in this A.P., in the associated publications listed below, or even in some others. If possible, Amendment Lists are issued to correct this publication accordingly, but it is not always practicable to do so. When an Order, or leaflet contradicts any portion of this publication, the Order or leaflet is to be taken as the overriding authority.

Each leaf bears the date of issue and, when applicable, the number of the Amendment List with which it was issued. New or amended technical information on new leaves which are inserted when this publication is amended is indicated by a vertical line in the margin. This line merely denotes a change and is not a mark of emphasis. When a Section or Chapter is issued in a completely revised form, the line will not appear.

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LIST OF ASSOCIATED PUBLICATIONS

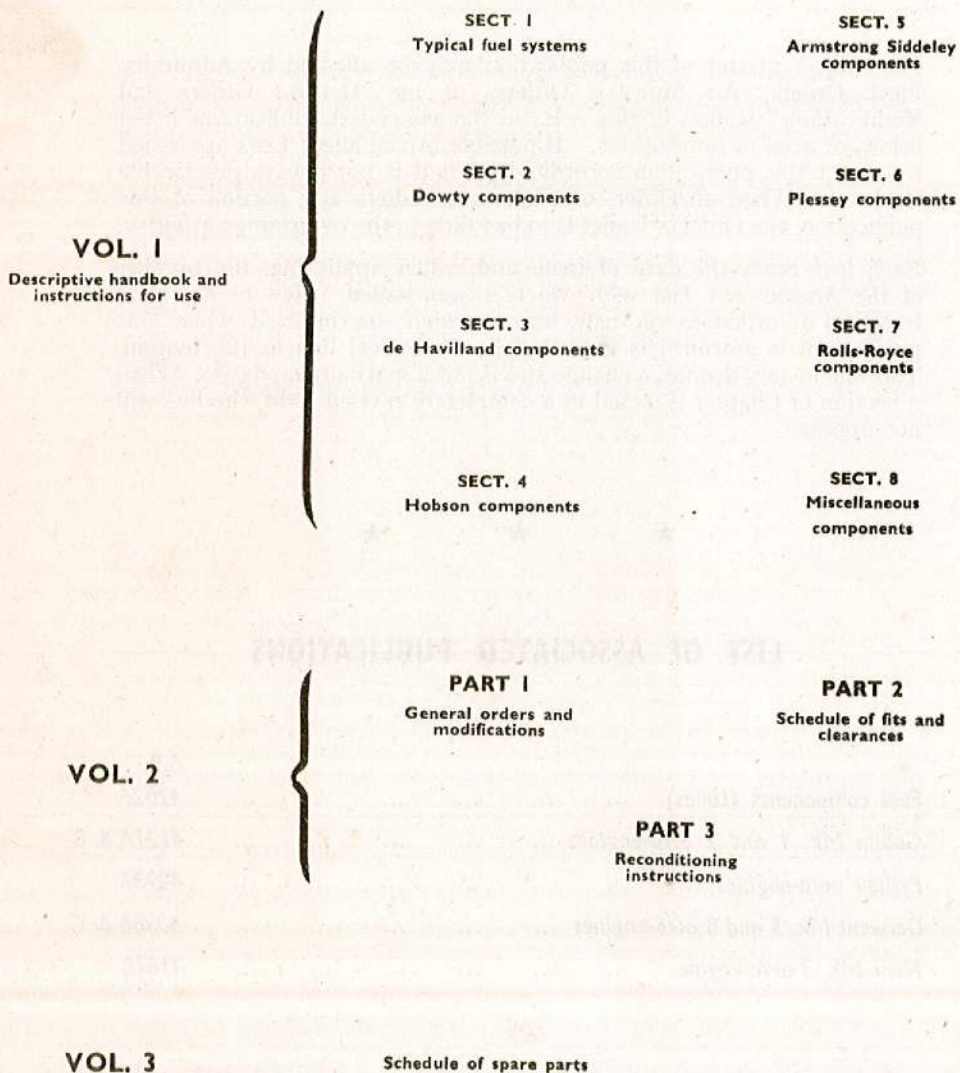
	A.P.
Fuel components (Lucas)	4282A
Goblin Mk. 1 and 2 aero-engines	4121A & B
Python aero-engines	4293A
Derwent Mk. 5 and 8 aero-engines	4038B & C
Nene Mk. 3 aero-engine	4167B

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1-43

R E S T R I C T E D

LAYOUT TREE

A.P.4282 FUEL SYSTEM COMPONENTS (GENERAL) FOR GAS-TURBINE AERO-ENGINES



RESTRICTED

PREFACE

The "4282" Series

1. The Fuel System Components for Gas-Turbine Aero-engines Manual is at present divided into two Air Publications, as follows:—

A.P.4282 —Fuel System Components for Gas-Turbine Aero-engines.

A.P.4282A—Fuel System Components (Lucas) for Gas-Turbine Aero-engines.

2. A.P.4282 contains information on a miscellany of gas-turbine fuel system components which are within the scope of the title but which do not yet justify the existence of a separate publication.

3. With the exception of Section 1, each Section includes the description and operation of components manufactured by the firms stated on the marker cards. The various Chapters in Section 1 show how these components are connected to each other to com-

plete the various types of fuel systems now in use with gas-turbine aero-engines.

4. When a series of components manufactured by any one firm is sufficiently extensive, the existing information will be extracted from A.P.4282 and published in a separate specialist Air Publication, bearing the same number 4282, but with the addition of a suffix letter A, B, C, etc. The main title of the Air Publication will remain unchanged except that the name of the firm making the components will be included. A.P.4282A is the first example of a separate Air Publication, and deals with all gas-turbine fuel system components of Lucas manufacture.

5. A layout tree showing the structure and scope of the A.P. will be included at the beginning of each separate Air Publication.

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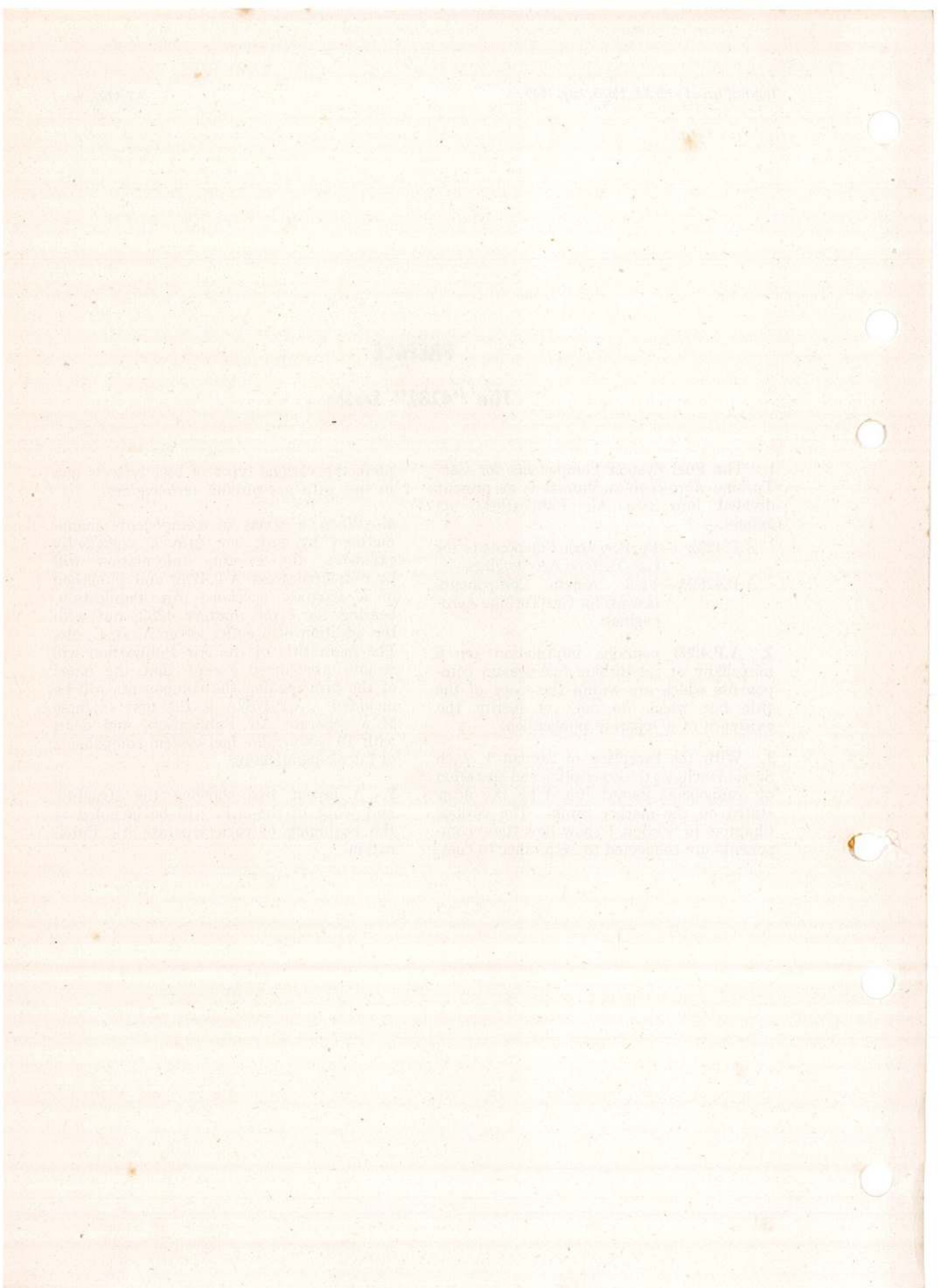
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LIST OF SECTIONS

Note.—A list of chapters appears at the beginning of each section

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| 8 | Miscellaneous components | I |

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