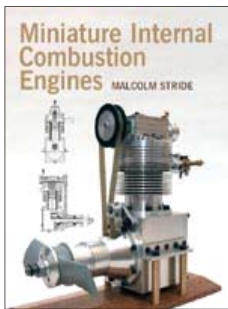


To order....post or
fax order form,
phone or email us!

AVIATION WORLDWIDE

PISTON ENGINE BOOKS



MINIATURE INTERNAL COMBUSTION ENGINES

by *Malcolm Stride*

Model engineers have been making models of internal combustion engines since the invention of the real thing, but it has always been surrounded by a mystique, and a perceived difficulty that has put many people off.

This book sets out to show that any competent model engineer can make a working model petrol engine, and that there is nothing more difficult than would be encountered in the construction of an average steam engine.

The author, well known from his contributions to Model Engineer magazine under the pen name 'Nemett', has put together a comprehensive guide to building model internal combustion engines that will be welcomed by beginners and experienced model engineers alike.

H/back 246 x 189mm, 176 pages, 156 colour photos #10706 **\$69.95**



ROLLS-ROYCE PISTON AERO ENGINES

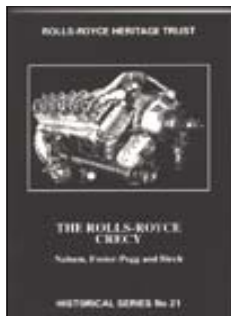
by *A.A. Rubbra*

Rolls-Royce piston engines, components and accessories in detail. The Kestral, Eagle XVI, Goshawk, Peregrine, Buzzard and 'R' engines. A large portion of this book is devoted to the Merlin and it's features and components - ramp cylinder head, supercharger and auxiliary drives, two-piece cylinder block, valves and valve gear, auxiliary gearboxes, variable-pitch propeller, two stage supercharger engines, main bearing oil feed, end-to-end crankshaft oil feed, flame traps, engine externals, carburettors and fuel injection equipment, valves and valve gear.

Chapters also cover the Griffon, left and right tractor Merlins, Contra-rotating propellers, the Eagle 22, the Vulture, the Exe and the Crecy engines.

Very well illustrated with technical drawings and photographs.

S/back, 210 x 150mm, 156 pages, fully illustrated with b&w photos & drawings #8116 **\$49.95**



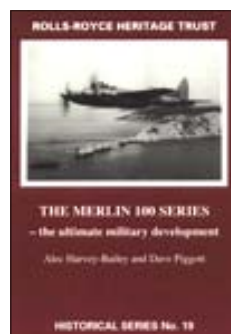
THE ROLLS-ROYCE CRECY

By *Nahum, Foster-Pegg and Birch*

This is the full story of the extraordinary V-12, fuel injected, two stroke, sleeve valve, exhaust augmented monster that produced 50% more power than the Merlin.

This book encompasses a complete study of the design and development, with lots of technical detail, photographs and illustrations. The early part of the book takes an in-depth look at Harry Ricardo's designs, which had a heavy influence on this engine. Performance of the Spitfire fitted with this engine, comparisons between jet and Crecy powerplants are studied. This book is essential reading for all mechanical engineers, as well as those with an interest in aero engines.

S/back, 210 x 150mm, 135 pages, photos & technical drawings \$8121 **\$38.95**



THE MERLIN 100 SERIES The Ultimate Military Development

by *Harvey-Bailey*

The engine that powered the Mosquito & Hornet. Sectioned views of engines, blueprint drawings, reduction gears, crankcases, supercharger clutch, cylinder heads, crankshafts, gear trains, intercooler & much more.

S/Back, A-5, 217 pages, 150+ photos & drawings #8119 **\$54.95**

AVIATION WORLDWIDE Post: 24 Happy Valley Road, 7.O.R.D. Oamaru New Zealand

Order Phone 03 439 5124 Order Fax 03 439 5192

Email: orders@aviation-worldwide.com

www.aviation-worldwide.com



To order....post or
fax order form,
phone or email us!

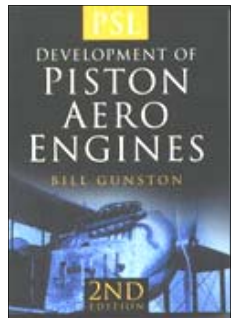
AVIATION WORLDWIDE

PISTON ENGINE BOOKS



THE MERLIN IN PERSPECTIVE *The Combat Years*

A. *Harvey-Bailey* The wartime Merlin, it's development, manufacturing & support facilities, & it's role as a major combat engine with the RAF during WW II. Manufacture, suppliers, modifications, repair output, aircraft installations & flight operations. Merlin marks / series, and installations. S/Back A-5, 204 pages, 80+ photos & drawings #8102 **\$54.95**



SECTIONED DRAWINGS OF PISTON AERO ENGINES *Lyndon Jones*

This large format A-3 size book contains over 30 detailed sectioned drawings of piston aero engines from R-R, Bristol, Napier, de Havilland, Germany & USA, together with views of aircraft.

S/Back, 440 x 300 – closed. 80 pages, 100+ illustrations #8169 **\$79.95**

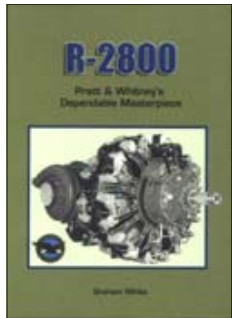


THE DEVELOPMENT OF PISTON AERO ENGINES

Bill Gunston

A thorough look at the theory, history, development and application of piston aero engines, from those used by the Wright Brothers for their pioneering flights right up to the small engines fitted to microlights today. Illustrated throughout, this classic aviation title is available in paperback for the first time.

S/Back, 238 x 169mm, 244 pages, 200 b&w illustrations #6216 **\$49.95**



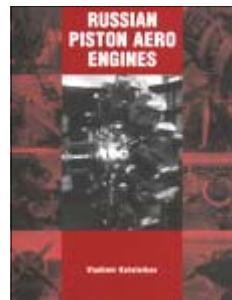
R-2800 PRATT & WHITNEY'S DEPENDABLE MASTERPIECE

By Graham White

This book is on what was arguably the finest aircraft piston engine ever produced - the Pratt & Whitney R-2800 radial aero engine. It was an engine that was put together with the invaluable help of those who were actually there at the drawing boards, in the test cells & at the test flights. An aircraft engine, however, does not stand alone.

R-2800: Pratt & Whitney's Dependable Masterpiece provides a background of Pratt & Whitney, and delves into the design challenges faced by it's engineers when building the R-2800; answering questions like, "How did the airframe designers mount the engine?", or "How was the intercooler supplied with cooling air? In addition, this very comprehensive book covers propellers, carburetors, and the many famous and no so famous aircraft the R-2800 powered. A superb book for the engineer!

H/Back, 290 x 200mm, 714 pages, Over 500 photographs & drawings #7910 **\$129.00**



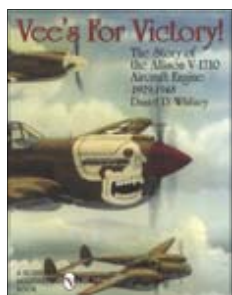
RUSSIAN PISTON AERO ENGINES

by V. Kotelnikov

This detailed study of the piston aero engines produced by Russian factories from the birth of flight to the present is a tour de force of historical research, which has used many resources and archives not previously known in the west.

The book includes every piston engine built from an original Russian design or copied from a foreign design; from engines used in the first Russian flying machines to microlight engines still in production. Each is written with its history, specifications and details of use.

Hardback, 280x220 mm 272 pages, 470 black & white photographs #8283 **\$109.95**



VEES FOR VICTORY *The Story of the Allison V-1710 Aircraft Engine 1929-1948*

Dan Whitney

The most in-depth technical book you will find on an aero-engine.

The V-1710 in detail—design, production, manufacture, versions of the engines, modifications, trouble-shooting & more!

Superb photos & drawings H/Back, 280 x 216mm, 470 pages, 294 illustrations #3103 **\$179.95**

AVIATION WORLDWIDE Post: 24 Happy Valley Road, 7.O.R.D. Oamaru New Zealand

Order Phone 03 439 5124 Order Fax 03 439 5192

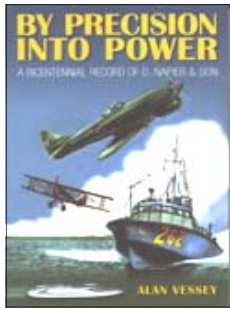
Email: orders@aviation-worldwide.com www.aviation-worldwide.com



To order....post or
fax order form,
phone or email us!

AVIATION WORLDWIDE

PISTON ENGINE BOOKS



BY PRECISION INTO POWER - A Bicentennial Record of D. Napier & Son

Allan Vessey

Napier-powered! A whole succession of factories, steamships, motorboats, aircraft, railway engines, trucks and automobiles have been powered by an engine from the factories of D. Napier & Son. From racing cars to counting machines for the Bank of England, from world-class Deltic locomotives to the Napier Lion racing aircraft engine, the most powerful of the world's machines have been Napier powered. This volume tells the history of D. Napier & Son from the company's beginning in Lambeth to the works in Acton, north-west London. Other works were located in Luton and Liverpool too. At its peak 20,000 people worked for the company, which is now owned by Siemens. S/Back, 200+ pages, b&w illustrations #10705 **\$89.95**

AERONAUTICAL ENGINEERING

Edited by R. Beaumont.

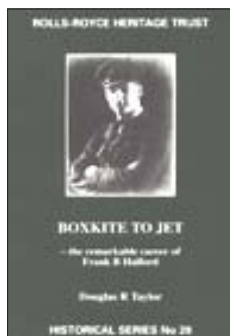
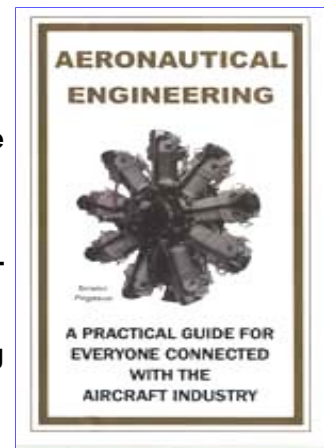
This detailed book provides a general knowledge overview of the vintage aero engine and

airframe in respect of their construction, functioning, and repair.

Essential reference for all aircraft engineers, vintage aircraft & warbird owners, and enthusiasts wishing to broaden their knowledge of the technical side of Aeronautical Engineering.

Compiled in the 1940s from contributions by specialist engineers, this superb book provided those in the industry with a greater understanding of the work they were involved in.

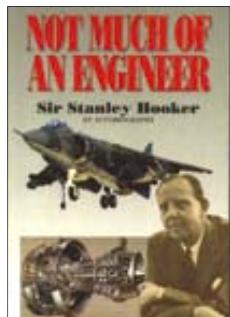
H/Back, 215 x 135mm, 506 pages, over 800 b&w illustrations #1500 \$69.00



BOXKITE TO JET The Remarkable Career of Frank B. Halford

D. Taylor

Halford was instrumental in developing the Galloway BHP 6 & Galloway BHP Atlantic aero engines, Triumph Ricardo motorcycle, Vauxhall motorcycle, diesel car racing engines of the 1920's, Gipsy aero engines, & the mighty Napier Sabre of the Typhoon. He later worked with the post-war jet engines. S/Back, A-5, 221 pages, 60+ b&w photos / drawings #8128 **\$54.95**



NOT MUCH OF AN ENGINEER

S. Hooker

The Merlin, Whittle's Jet, The Proteus, Olympus, Pegasus, RB211 – all had Hooker's touch. This book describes the man, his work, the engines, plus, has interesting sections on Jet Propulsion & Supercharging the Merlin.

S/Back, 230 x 160mm, 252 pages, 70 b&w photos #7592 **NZ\$49.95**

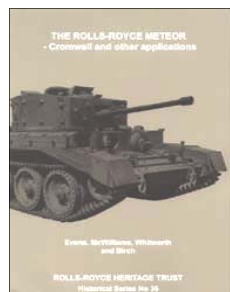
THE ROLLS-ROYCE METEOR

Rolls-Royce Heritage Trust

This book describes the adoption of the Merlin – the Meteor – to power armored fighting vehicles. This story tells how Rolls-Royce gave British tanks reliability and the power to haul their increasing weights at faster speeds.

As well as all the technical detail as to the development, construction & components used in the Meteor engine, and the similarities (and many dis-similarities) to the Merlin, common engine parts, recycled Merlin parts, this book also provides a good technical insight to the various British tanks the Meteor powered.

S/Back, 210 x 145mm, 204 pages, fully illustrated #8135 **\$58.00**



For more specialist engine books go to
www.tractorbooks.co.nz

AVIATION WORLDWIDE Post: 24 Happy Valley Road, 7.O.R.D. Oamaru New Zealand

Order Phone 03 439 5124 Order Fax 03 439 5192

Email: orders@aviation-worldwide.com www.aviation-worldwide.com



ORDER PHONE
03 439 5124

Intl. PHONE
+64 3 439 5124

ORDER FORM



FAX ORDERS TO
03 439 5192

Intl. FAX
+64 3 439 5192

EMAIL ORDERS TO:
orders@aviation-worldwide.com

POST ORDERS TO:
AVIATION WORLDWIDE
24 Happy Valley Road, 7.O.R.D
Oamaru 9495, New Zealand



Your NAME:

ADDRESS:

..... **POSTCODE**

PHONE:**FAX:**.....**EMAIL:**.....

#CODE	PRODUCT DESCRIPTION	QTY	PRICE
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

METHOD OF PAYMENT	
VISA MASTERCARD CHEQUE or DIRECT CREDIT— <i>tick one</i>	Sub-Total
CARD NUMBER _____	Delivery
NAME:Signature.....Exp /.....	See below
Cheques: Payable to AVIATION WORLDWIDE	Total NZ\$
Direct Credit: Account ANZ Oamaru 010964 0075541 00	

INTERNATIONAL ORDERS:
AUSTRALIAN & other INTERNATIONAL orders will be shipped at best airmail rates.
If you require a quote, please contact us.
We accept Australian \$ Cheques & Money Orders

DELIVERY COSTS

NEW ZEALAND ORDERS
—shipped via **COURIER POST**

TOWN ADDRESSES & P.O. Boxes
\$6 for ALL ORDERS Regardless of size

****RURAL DELIVERY ADDRESSES****
\$8 for ALL ORDERS Regardless of size

Whilst we endeavor to stock all items listed, there will be occasions when we are 'out of stock' of an item. We will advise you if your order is delayed.

Office & Store – 24 Happy Valley Road, Maheno,
240 metres off SH 1, 15.5 klm south of Oamaru – Mon-Fri normal bus hours
please call first before you visit – we may be out ! EFTPOS available Ph 03 439 5124