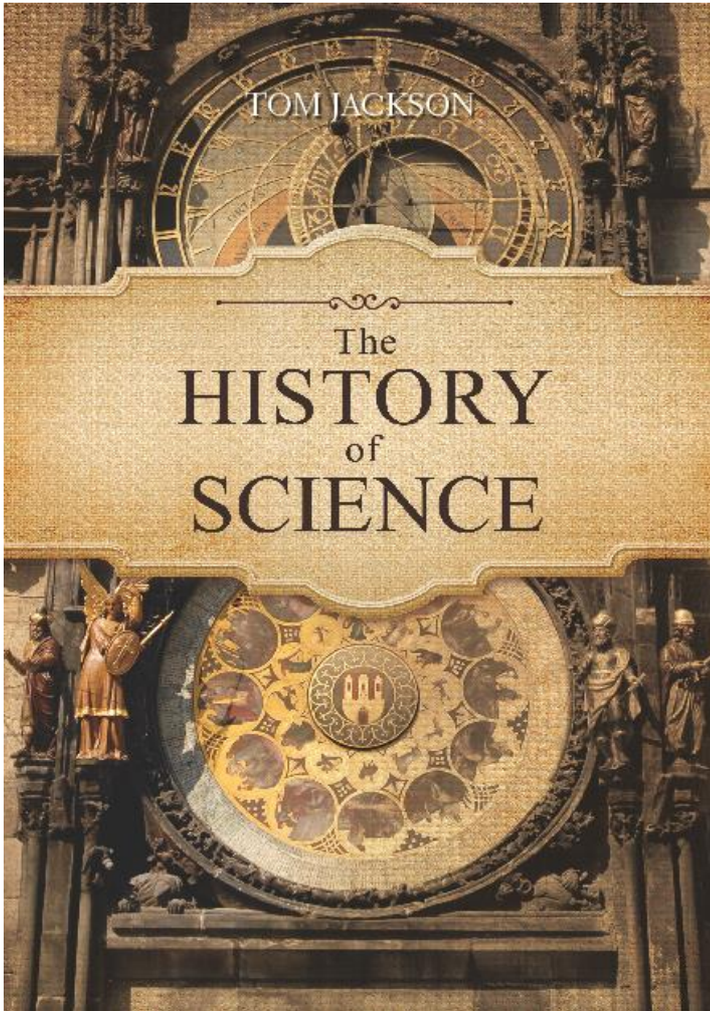


ADVANCE INFORMATION SHEET

THE HISTORY OF SCIENCE



Mankind has forever strived to learn. The tribe with the better weapons can hunt more efficiently, defend itself better and take what it lacked from their neighbours. With the advent of farming and the ability to domesticate wild animals, the first civilisations began to form. Better housing, advances in medicine and the ability to pass knowledge down through the generations increased mankind's knowledge of himself and his environment.

The History of Science follows mankind's journey from primitive stone tools and weapons, through the bronze and iron ages, through the Renaissance and on to a quest for the stars. With informative text, illustrations, diagrams and maps and a continuous timeline *The History of Science* will take you on a journey the like of which has never been seen before.

Contents: Stone Age Technology • The Bronze Age • The Iron Age • Science in the Classical World • Age of Alchemy • Golden Ages • Copernicus Moves the Earth • Galileo's New View • Baconian Revolutions • Newton's Laws • Using Engine Power • Collecting electricity • Classifying life • Pneumatic chemists • Electric currents • Atoms and elements • Studying light • Electromagnetism • The Age of Earth • Discovering Energy • Cell theory and Darwinism • James Clerk Maxwell • The Periodic Table • Standard Time • Radioactivity and radiation • An Expanding Universe • Classifying stars • Relativity • Quantum Physics • An Expanding Universe • Antibiotics • Electronics • Echoes of the Big Bang • The Standard Model • Superconductors • Genetic modification • Dark Energy • From the Higgs Boson to Gravity waves • The Future

Key selling points

- Includes the entire history of flight
- Aviators, Innovators and Pioneers – more than 70 of the most important people in the history of flying
- Explore aircraft Weaponry – guns, missiles and bombs
- Over 300 photographs, maps and tables

SPECIFICATION

Format: 234 x 156mm, Pb with flaps

Extent: 256pp, Approx. 75,000 words

Illustrations: Over 300 illustrations

ISBN: 978-1-84931-152-6

UK RRP: £12.99

Publication: September 2018

Also available in the larger size of 280 x 215mm



TOM JACKSON is an experienced author and editor of information and reference books with dozens of titles to his name. He is based in the UK and has worked for major international publishers, including Bloomsbury, Scholastic, Hachette, National Geographic, the BBC, and Dorling Kindersley. Tom's past work covers all areas of science, technology, and natural history and he is a specialist in the history of science.

For further information please contact Worth Press Ltd:

For Foreign Language Co-editions: **Cristina Galimberti** on worthpress@123media.co.uk

For USA/UK/Canada/Australia: **Ken Webb** on jenh0507@aol.com