

Books listed below deal with the men and theories about our solar universe, the sun, planets, comets, meteorites, the universe, stars, constellations, and galaxies; telescopes, the compilation of time as it relates to astronomy, star maps and charts, and the history of astronomy.

THE SUN AND THE FAMILY, by ALLEN, IRVING, the history of astronomy as it relates to the sun and our solar system.

MYSTERE ELEMENTAIRE, by BLAISE, publishing Prentice Hall. Has an excellent chapter in often straightforward simple presentation.

THE MOON BEING TO CHANGE, by HANLEY, FRANKLIN M. A late-read-and-find-out book about how the moon looks to us and why.

PHYSICS OF THE SOLAR AND AIR SUN, by CHAMBERLAIN, JEROME S. Advanced scientific treatise. Excellent but for the advanced student only.

PLANETS, STARS, AND SPACE, by CHAMBERLAIN, JOSEPH M & KIRKLAND, THOMAS S. An illustrated, non-technical explanation of the earth, planets, stars, and the universe. Prepared in cooperation with the American Museum of Natural History.

THE NEW SCIENCE BOOK OF SPACE, by CHERRY, PHOENIX. An easy-to-read, exciting story of what scientists know about the stars, planets, the moon, and the Milky Way.

ATLAS OF THE UNIVERSE, by DEBYT & DEVIEN, published by Batac 1961. General information.

UNDERSTANDING THE PLANETS, by GALLATY, RUT S. An illustrated description of the planets of our solar system.

CHALLENGE OF THE UNIVERSE, by STONE, J ALLEN & ANDERSON, NORMAN. Discusses the nature of the universe; METAPHYSICS and cosmology, published by Subatomic Press.

THE STORY OF THE STARS, by MALONEY, GEORGE. An introduction to the universe; our solar system, our galaxy, and other galaxies. Many interesting illustrated analogies help build concepts of size and distance. Includes references to the Van Allen radiation belts and optical light observations of 1960.

THE WORLD OF FLYING CAMERAS, by MENDEL & BOYD.

THE NATURE OF LIGHT AND COLOR IN THE OPEN AIR, by KIRKSHAW, Dover Publications. This is an excellent paperback written in understandable lay language.

FIELD BOOK OF THE SKIES, by OSOBY, W T & S. A completely revised edition of the book which has been the standard work of the kind since its first appearance.

MYSTERY, by CLYDE.

PROGRESSIVE HISTORY OF MAN, 1805-1961, by SLIPPER, E C, published by Lowell Observatory.

THE NEW SCIENCE BOOK OF ASTRONOMY, by STURROCK, J. A first book explaining in simple terms our solar system, the universe and galaxies, and how they are related to space travel.

WALKING IN SPACE, by WITTS, V S. A guide to the heavens with excellent star maps.

STROPPING STARS, by KIM, HERBERT S. Known facts and theories about nebulae are explained.

The following periodicals are also recommended: