## REFERENCES

Dorlinian Stephen and Goodbald, june, The Disoprery of Tiete, Chicago, University of Chicago Press,

This book has been prepared by reference to the following books.

a be formed in Lang. Kenneth R. and

Dreyer, John: A History of Astronomy from Thales to Kepler, first published in 1906, reproduced New York, Dover Publications 1953.

Duhem, Pierre: To Save the Phenonmena: An Essay on the Idea of Physical Theory from Plato to Galileo, first published in French in 1908, English translation Chicago, University of Chicago Press, 1969.

Duhem, Pierre: Medieval Cosmology, first published in French in 1916, abridged English translation Chicago, University of Chicago Press, 1985.

Hoskin, Michael (ed.): The Cambridge Illustrated History of Astronomy, New York, Cambridge University Press 1997.

Kaler, James B.: The Hundred Greatest Stars, New York, Copernicus Books, Springer 2002.

Koyré, Alexandre: From the Closed World to the Infinite Universe, Baltimore, Johns Hopkins University Press, 1957.

Lang, Kenneth R.: Astrophysical Formulae I, II, New York, Springer-Verlag 1999.

Lang, Kenneth R.: The Sun From Space, New York, Springer-Verlag 2000.

Lang, Kenneth R.: The Cambridge Encyclopedia of the Sun, New York, Cambridge University Press, 2001.

Lang, Kenneth R.: The Cambridge Guide to the Solar System, New York, Cambridge University Press, 2003.

Lang, Kenneth R.: Parting the Cosmic Veil, New York, Springer, 2006

Lang, Kenneth R.: Sun, Earth, and Sky, Second Edition, New York, Springer, 2006

Lang, Kenneth R. and Gingerich, Owen (eds.): A Source Book in Astronomy and Astrophysics 1900–1975, Cambridge, Mass., Harvard University Press 1979.

Murdin, Paul (ed.): Encyclopedia of Astronomy and Astrophysics. London, Institute of Physics Publishing 2001.

Park, David: The How and the Why: An Essay on the Origins and Development of Physical Theory, Princeton, New Jersey, Princeton University Press, 1990.

Porter, Roy and Ogilvie, Marilyn (eds.): The Biographical Dictionary of Scientists I, II, New York, Oxford University Press 2000.

Ridpath, Ian and Woodruff, John: Philip's Astronomy Dictionary, London, George Philip Ltd 1999.

Toulmin, Stephen and Goodfield, June: *The Discovery of Time*, Chicago, University of Chicago Press, 1965.

Many of the seminal articles in astronomy and astrophysics can be found in Lang, Kenneth R. and Gingerich, Owen (eds.), A Source Book in Astronomy and Astrophysics, 1900–1975, Cambridge, Mass., Harvard University Press 1979, and Helmut A. Abt (ed.), The Astrophysical Journal, American Astronomical Society Centennial Issue, Chicago, University of Chicago Press 1999. They can also be found on the Web at the NASA Astrophysics Data System at the URL http://adswww.harvard.edu/index. html.

Keyrd Alexander, Frenchise Glossel, Model so she britishe Linberger Baltimons, Johns, Hopkins Linberging

WHITE END OF TEST DESIGNATION OF THE STATE OF THE PERSON O

Zenerale entrage description of the contract o

THE DESCRIPTION OF THE PROPERTY OF THE STREET OF THE STREE

months, are entitled by equal anacetric to historical bigher washing or frequencies, the