# THE KNOWN UNIVERSE

Discovering the Science of Astronomy through the History of Astronomy

Sixth Edition

written and illustrated by Christopher M. Graney Professor of Physics Jefferson Community & Technical College

> Louisville, Kentucky, USA © 2019

## CONTENTS

#### PART ONE -- THE CENTER OF THE KNOWN UNIVERSE

- Chapter 1 -- Why astronomy and why its history
- Chapter 2 -- What the heavens show us, and why anyone would care
- Chapter 3 -- A longer look at the heavens
- Chapter 4 -- Aristotle
- Chapter 5 -- The wandering stars
- Chapter 6 -- Geocentrism and heliocentrism

#### PART TWO -- THE WORKINGS OF THE KNOWN UNIVERSE

- Chapter 7 -- Momentum
- Chapter 8 -- Copernicus
- Chapter 9 -- Sensory experience and necessary demonstrations
- Chapter 10 -- The campaign around Copernicus
- Chapter 11 -- Gravity and guns
- Chapter 12 -- Stars and planets

#### PART THREE -- THE AGE OF THE KNOWN UNIVERSE

- Chapter 13 -- Aristotle and Ussher
- Chapter 14 -- Infinite universe
- Chapter 15 -- Nebulae and standard candles
- Chapter 16 -- Giant, yet tiny
- Chapter 17 -- Hundred yard universe
- Chapter 18 The beginning of time

CONTENTS (continued)

# PART FOUR -- THE INHABITANTS OF THE KNOWN UNIVERSE

- Chapter 19 -- Other worlds
- Chapter 20 -- The Martians
- Chapter 21 -- Aliens
- Chapter 22 -- SETI
- Chapter 23 -- The galactic empire
- Chapter 24 -- Conclusion and acknowledgments

## APPENDICES

- Appendix A -- How Aristarchus determined the size of the sun
- Appendix B -- Better than the eye: The telescope
- Appendix C -- The problem with The Past
- Appendix D -- Leavitt's stars