## Table of Contents

**Preface** ........................................................................................ vii
**About the Author** ...................................................................... xi
**Acknowledgements** ................................................................... xiii

1. **Because We Live on One! – or – Why Planets and Exoplanets Are Important** ......................................... 1
2. **A Quick Tour of the Exoplanet Menagerie** ..................... 7
3. **An Exoplanet Retrospective** ............................................. 15
4. **In the Beginning – The First Exoplanet Discoveries** ...... 45
5. **On the Track of Alien Planets – The Radial Velocity or Doppler Method (~70% of All Exoplanet Primary Discoveries)** ....................................................................... 71
6. **On the Track of Alien Planets – The Transit Method (~23% of All Exoplanet Primary Discoveries)** ......................77
7. **On the Track of Alien Planets – Direct Imaging and Observation (~2.9% of All Exoplanet Primary Discoveries or ~6% if Free Floating Planets are Included)**......................................................... 105
8. **On the Track of Alien Planets – Gravitational Microlensing (~2.3% of All Exoplanet Primary Discoveries)** ......................................................................................... 119
9. **On the Track of Alien Planets – Timing (~1.9% of All Exoplanet Primary Discoveries)** ....................... 127
10. **On the Track of Alien Planets – Other Approaches (0% of All Exoplanet Primary Discoveries)**.................. 133
Contents

11. Where Do We Go from Here? – Future Approaches to Exoplanet Detection and Study ................................... 143

12. Exoplanets Revealed – What They Are Really Like ...... 157


14. Future Homes for Humankind? ......................................................... 203

Appendix I  Nomenclature – or – What’s in a Name? ........ 233
Appendix II  Note on Distances, Sizes and Masses, etc...... 239
Appendix III Further Reading ......................................................... 243
Appendix IV Technical Background – Some of the Mathematics and Physics Involved in the Study of Exoplanets ............ 247
Appendix V Names, Acronyms and Abbreviations ............. 269

Index .......................................................................................... 273
Exoplanets
Finding, Exploring, and Understanding Alien Worlds
Kitchin, C.R.
2012, XVI, 281 p. 76 illus., 36 illus. in color., Softcover