

Contents

<i>Acknowledgements</i>	ix
<i>Abbreviations, footnotes and references</i>	xi
PART ONE THE BASICS	
1. Why measure the weather?	3
2. Choosing a weather station	32
3. Buying a weather station	55
4. Site and exposure – the basics	76
PART TWO MEASURING THE WEATHER	
5. Measuring the temperature of the air	87
6. Measuring precipitation	124
7. Measuring atmospheric pressure	167
8. Measuring humidity	183
9. Measuring wind speed and direction	192
10. Measuring grass and earth temperatures	222
11. Measuring sunshine and solar radiation	232
12. Observing hours and time standards	271
13. Dataloggers and AWS software	282
14. Non-instrumental weather observing	294
15. Calibration	304
16. Metadata – what is it, and why is it important?	322
PART THREE MAKING THE MOST OF YOUR OBSERVATIONS	
17. Collecting and storing data	333

18. Making sense of the data avalanche	348
19. Sharing your observations	378
20. Summary and getting started	393
<i>Appendix 1</i> Metrology and meteorology: The basics of instrument theory	409
<i>Appendix 2</i> Useful functions	416
<i>Appendix 3</i> Unit conversions	420
<i>Appendix 4</i> Useful sources	423
<i>Index</i>	435