Preface

Acknowledgements

Introduction

Establishing Chronology in Pharaonic Egypt and the Ancient Near East: Interlocking Textual Sources Relating to c. 1600-664 BC

An Introduction to Egyptian Historical Chronology

Using Radiocarbon Evidence in Egyptian Chronological Research

Radiocarbon Dating Methodology

Sample Selection for Radiocarbon Dating

Preparing Samples for AMS Radiocarbon Dating

Investigating the Accuracy of Radiocarbon Dating in Egypt: Checks With Samples of Known Age

The New Kingdom

A Radiocarbon-based Chronology for the New Kingdom

Antagonisms in Historical and Radiocarbon Chronology

Radiocarbon Data for Aegean Pottery in Egypt: New Evidence From Saqqara (Lepsius) Tomb 16 and Its Importance For LM IB/LH IIA

Radiocarbon Calibration in the Mid to Later 14th Century BC and Radiocarbon Dating Tellp. 121 El-Amarna, Egypt

The Ramesside Period: A Case Of Overstretch?

Garlands from the Deir el-Bahri Cache

New Radiocarbon Dates for the 21st Dynasty

The Middle Kingdom

A Radiocarbon-based Chronology for the Middle Kingdom

Correlating and Combining Egyptian Historical and Southern Levantine Radiocarbon Chronologies at Middle Bronze Age Ha Tel Ifshar, Israel

The Old Kingdom and Early Dynastic Period

A Radiocarbon-based Chronology for the Old Kingdom

Radiocarbon Dates for the Old Kingdom and their Correspondences

Early Dynastic Egyptian Chronologies

Problems and Possibilities for Achieving Absolute Dates from Prehistoric and Early Historical Contexts

Appendix

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.