The Archaeobotany of Aşvan: Environment and Cultivation in Eastern Anatolia from the Chalcolithic to the Medieval Period
(British Institute of Archaeology at Ankara Monograph 33)
Mark Nesbitt, Jennifer Bates, Gordon Hillman and Stephen Mitchell
London 2017

Table of contents

iii  Preface and acknowledgements
x    List of figures
xiii  List of tables
xv    Foreword

1    Chapter 1
    The Aşvan sites

21   Chapter 2
    Methodologies of material recovery and sampling

31    Chapter 3
    The Aşvan seeds: catalogue and discussion

65    Chapter 4
    Pathways to preservation: investigating sample composition

103   Chapter 5
    Plant husbandry and use

127   Chapter 6
    Evidence for climate change
6.7.  Conclusions

135   Chapter 7
    The archaeobotany of Aşvan in context

Appendices

Jennifer Bates

141   Appendix 1
    Botanical find contexts at the Aşvan sites

169   Appendix 2
    The flowering/fruiting periods of weeds

173   Appendix 3
    Weed ecology data compiled from field observation notes taken in the 1970s

Gordon Hillman (reprinted from French 1973a)

185   Appendix 4
    Agricultural resources and settlement in the Aşvan region

195   Appendix 5
    Agricultural productivity and past population potential at Aşvan
Appendix 6
Crop husbandry and food production: modern basis for the interpretation of plant remains

Bibliography