

Contents

Off-print from:
Gunborg O. Janzon (2009)
The Dolmen in Alvastra (ISBN 978-91-7402-387-9)
Stockholm: Kungl. Vitterhets Historie och Antikvitets Akademien

Abstract • 7

Preface • 9

CHAPTER 1. Archaeology in the Alvastra district • 11

A megalithic tomb in the Alvastra district • 11

Surveys • 11

Maps • 12

Archaeological investigations • 13

CHAPTER 2. Otto Frödin's excavation of 1916 • 21

The site of the blast • 21

Otto Frödin's findings and interpretation • 22

Carl M. Fürst's statement • 24

Chemical analyses • 24

Ture J. Arne's interpretation • 25

The restoration of the site • 25

CHAPTER 3. Fieldwork plan 1981–1983 • 27

Introduction • 27

Hypotheses and aims • 27

Methodology • 28

CHAPTER 4. The construction of the megalithic tomb and the stone material • 29

Blocks I–III and the construction of the chamber • 29

The kerb • 36

The entrance and the adjacent area • 37

Local building material • 37

Removal of stones for building material? • 38

CHAPTER 5. The first stone architecture • 40

Östergötland's first stone building • 40

Research on the construction of megalithic tombs • 40

Construction stages • 42

The models for stone architecture • 44

CHAPTER 6. The finds • 47

Finds registered in 1916 • 47

Amber • 47

Flint • 56

Quartz • 61

Other types of rock • 64

The osteological material • 66

The pottery • 75

CHAPTER 7. The cultural landscape, c. 3500–3000 BC • 80

The landscape of the Alvastra district • 80

Naming the landscape • 82

Transport and communication routes • 83

The social landscape • 87

Wetland offerings • 89

CHAPTER 8. An analysis of the bone material from the Alvastra megalithic tomb • 95

By Helene Wilhelmson and Torbjörn Ahlström

Introduction • 95

The bone material • 96

The size of the buried population at Alvastra • 98

Correspondence analysis of postcranial bone distributions from megalithic tombs • 100

Anatomical patterns in space • 103

Sex distribution • 106

Age • 108

Stature • 110

Health • 111

Dental Anthropology • 117

The Mesolithic skeleton from Alvastra • 121

Conclusion • 124

CHAPTER 9. Vain quartz? • 127

By Mattias Ahlbeck

Introduction • 127

Research history • 127

Analysis • 131

Method • 132

Results • 133

Conclusion • 133

CHAPTER 10. The Alvastra projects concerning the pile dwelling and the dolmen – An evaluation of the ¹⁴C datings • 135

By Göran Skog

Do the ¹⁴C datings “prove” simultaneity? • 135

Bibliography • 138

Unpublished sources • 138

References • 138

List of Figures • 150

Abbreviations • 154

About the authors • 155