Centrality – Regionality

The Social Structure of Southern Sweden during the Iron Age

Edited by
Lars Larsson and Birgitta Hårdh

UPPÅKRASTUDIER 7
ALMQVIST & WIKSELL INTERNATIONAL
CONTENTS

PREFACE 1

Lars Larsson
The Uppåkra Project. Preconditions, Performance and Prospects 3

Birgitta Hårdh
The Contacts of the Central Place 27

Berta Stjernquist
Detector Finds from Uppåkra as a source of Information, illustrated by the Fibulae from the Early Iron Age 67

Lena Nilsson
Animal husbandry in Iron Age Uppåkra 89

Mats Regnell
Charcoals from Uppåkra as indicator of leaf fodder 105

Ole Stilborg
Pottery as a source of information - Internal structure and external contacts of Uppåkra 0-400 AD 117

Mats Riddersporre
Large farms and ordinary villages. Perspectives on Uppåkra 139

Nils Björhem
The Development of Iron Age Construction in the Malmö Area 157

Bo Fridman & Lena Hector
An Early Iron Age Settlement at Hyllie. Preliminary Results of the Excavations 179

Bengt Jacobsson
Trelleborg and the Southern Plain during the iron Age. A study of a coastal area in south-west Skåne, Sweden 191

Torbjörn Brorsson
The Slavonic Feldberg and Fresendorf Pottery in Scania, Sweden 223
Tony Björk
Earth or Fire. Burial Customs as a Beginning in Exploring Regional Variations in Early Iron Age Scania 235

Lennart Carlie
The invincible hierarchy, manifestations in the Halland Iron Age as indications for a stratified society 243

Anna Lihammer
The Centrality of the Landscape. Elite Milieus in Eastern Blekinge during the Viking Age and Early Middle Ages 257

Bengt Söderberg
Integrating Power. Some Aspects of a Magnate’s Farm and Presumed Central Place in Järrestad, South-East Scania 283

Björn Magnusson Staaf
Places in Our Minds. Transformation and Tradition in Early Iron Age Settlements 311

Bertil Helgesson
Central places and regions in Scania during the Iron Age 323

Johan Callmer
Wayland. An Essay on Craft Production in the Early and High Middle Ages in Scandinavia 337

Publications from the project The Social Structure of Southern Sweden during the Iron Age 363