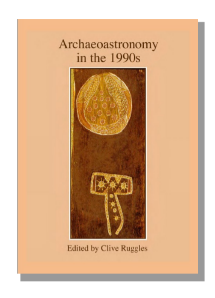
# Archaeoastronomy in the 1990s *Edited by Clive Ruggles*

First published 1993 by Group D Publications Ltd. Re-published by Ocarina as e-book 2014 (ISBN 978-0-9540867-4-9)

xiv+364 pp.

One of two proceedings volumes arising from the "Oxford 3" International Symposium on Archaeoastronomy held in St Andrews, Scotland in 1990. The companion volume is *Astronomies and Cultures*.



#### **List of contents**

#### Introduction

Archaeoastronomy—the way ahead	Clive Ruggles	
--------------------------------	---------------	--

#### Part I: Thematic contributions

Archaeoastronomy in the Americas since Oxford 2	Anthony F. Aveni
Space, time and the calendar in the traditional	Stephen C. McCluskey
cultures of America	
Some social correlates of directional symbolism	Stanislaw Iwaniszewski

#### Part II: New horizons

Moon Man and Sea Woman: the cosmology of the	Susan M. Pearce
Central Inuit	
Time-reckoning in Iceland before literacy	Thorsteinn Vilhjálmsson
The geometry of pastoral stone octagons: the	Roslyn M. Frank and Jon D. Patrick
Basque sarobe	
The moon and Indo-European calendar structure	Emily Lyle
Some remarks on the moon cult of Teutonic tribes	Emília Pásztor
Astronomical knowledge in Bulgarian lands during	Tsvetanka Radoslavova
the Neolithic and Early Bronze Age	
Four approaches to the Borana calendar	Clive Ruggles
Astronomy in the ancient written sources of the Far	Ildikó Ecsedy and Katalin Barlai
East	
Orientations of religious and ceremonial structures	William Liller
in Polynesia	
Aboriginal sky-mapping? Possible astronomical	Hugh Cairns
interpretation of Australian Aboriginal ethnographic	
and archaeological material	

## Part III: New techniques, methods and approaches

Basic research in astronomy and its applications to	Bradley E. Schaefer
archaeoastronomy	
A method for determining limits on the accuracy of	Rolf M. Sinclair and Anna Sofaer
naked-eye locations of astronomical events	
An integrated approach to the investigation of	Clive Ruggles and Roger Martlew
astronomical evidence in the prehistoric record: the	
North Mull project	
The astronomy and geometry of Irish passage grave	Jon D. Patrick
cemeteries: a systematic approach	

### Part IV: Continuing research: new results

Tare TV. Continuing research. Hew results	
Sun and sun serpents: continuing observations in south-eastern Utah	Carol W. Ambruster and Ray A. Williamson
The origin and meaning of Navajo star ceilings	Von Del Chamberlain and Polly
	Schaafsma
Organisation of large settlements of the northern	John McKim Malville and James
Anasazi	Walton
Summer solstice: a Chumash basket case	Edwin C. Krupp
Counting and sky-watching at Boca de Potrerillos,	Wm. Breen Murray
Nuevo León, Mexico: clues to an ancient tradition	
Venus orientations in ancient Mesoamerican	Ivan Sprajc
architecture	
Mesoamerican geometry combined with astronomy	Franz Tichy
and calendar: the way to realise orientation	
Mesoamerican cross-circle designs revisited	Stanislaw Iwaniszewski
Were the Incas able to predict lunar eclipses?	Mariusz S. Ziólkowski and Arnold
	Lebeuf
Callanish: maximising the symbolic and dramatic	Margaret Curtis and Ronald Curtis
potential of the landscape at the southern extreme	
moon	
The Bush Barrow gold lozenge: a solar and lunar	Archibald S. Thom
calendar for Stonehenge?	
New evidence concerning possible astronomical	Edoardo Proverbio
orientations of 'Tombe di Giganti'	

## Part V: Education and dissemination

An image database for learning archaeoastronomy	Clive Ruggles
---	---------------