

A Sumerian Observation of the Köfels' Impact Event

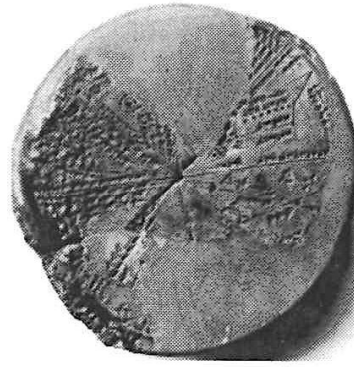


Alan Bond & Mark Hempzell

**A SUMERIAN OBSERVATION
OF THE KÖFELS' IMPACT EVENT**

With Best wishes

Mark Raygill



A SUMERIAN OBSERVATION OF THE KÖFELS' IMPACT EVENT

a monograph by

ALAN BOND

and

MARK HEMPSELL



A Sumerian Observation of the Köfels' Impact Event

Alan Bond

Reaction Engines Limited,

Culham Science Centre, Abingdon, Oxon OX14 3DB, UK

Mark Hemsell

University of Bristol,

Queens Building, University Walk, Bristol BS8 1TR, UK

mark.hemsell@bristol.ac.uk

ISBN 1904623646

Revised 2008

© 2007 Alan Bond and Mark Hemsell

Frontispiece, Figures 1, 2, and parts of Figures 3, 7, 10, 11, 12, 15, 28, 29
courtesy of The British Museum

© Copyright the trustees of The British Museum

Figures 20 and 27 courtesy of Niksa Petric and the Zagreb Archaeological
Museum

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, resold, hired out, or otherwise circulated without the publisher's prior consent in any form of binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent publisher.

The moral right of Alan Bond and Mark Hemsell has been asserted as the authors of this work.

First published in Great Britain (2008) by Alcuin Academics

Typeset by e-BookServices.com

CONTENTS

<i>Preface</i>	<i>XI</i>
1 Introduction	1
2 Analysis Methods and Assumptions	9
2.1 Context Assumptions	9
2.2 Sky Modelling	10
2.3 The MUL APIN	11
2.4 Translation Methodology	12
3 The Cancer Sector	15
4 Timing Errors	21
4.1 Errors Sources	21
4.2 Sky Matching	25
4.3 Latitude Determination	26
4.4 Timing Error Conclusions	27
5 The Gemini Sector	29
6 The Taurus and Aries Sectors	37
6.1 Taurus Sector	37
6.2 Aries Sector	39
7 The Pisces Sector	43
8 The Path Sector	49
9 Dating Tablet K8538	55
9.1 Planet Search	55
9.2 Reasons for Preferred Date	59
9.2.1 Tablet Based Evidence	59
9.2.2 External Evidence	61
9.3 Dating Conclusions	64
10 Analysis of the Orbit, Trajectory, Impact and Plume	65
10.1 Trajectory	65
10.2 Heliocentric Orbit	72

10.3	Terminal Entry	75
10.4	Plume	77
10.5	Analysis Conclusions	79
11	The Plume and North Sectors	81
11.1	Plume Sector	81
11.2	North Sector	81
12	The Evidence at the Kofels' Site	87
12.1	Site Overview	87
12.2	Origin Theories	87
12.3	The Impact	89
12.4	Storzer Dating	93
12.5	Kubik Dating	94
12.6	Secondary Impacts	97
12.7	Site Conclusions	98
13	Conclusions	101
	References	106
	Index	110