



# The Limousin Asteroid Impact of the Triassic Rhaetian Age

---

*Neil R Taylor*

Observatoire Solaire

# The Limousin Asteroid Impact of the Triassic Rhaetian Age

Neil Taylor

First published 2018

Observatoire Solaire. [www.observatoiresolaire.eu](http://www.observatoiresolaire.eu)

© Observatoire Solaire; Neil Taylor

ISBN 978-1-9999044-1-8

All rights reserved. Subject to statutory exception, no reproduction, copy or transmission of this publication either in full or in part may be made without the written permission of Observatoire Solaire or the author.

Observatoire Solaire is unable to guarantee or warrant the persistence or continuing accuracy of web pages and associated URLs cited or referenced within this publication, except those directly under the responsibility of Observatoire Solaire.



Front cover image courtesy of NASA

# Contents

*List of Figures*

*List of tables*

*Preface*

	Page
<b>1. Introduction</b>	7
<b>2. France in the Rhaetian age of the Triassic</b>	9
2.1 Continental France in the Triassic	11
2.2 Limousin paleoclimate	14
2.3 Flora and fauna of the late Triassic	16
<b>3. Species mass extinction</b>	17
3.1 Mass extinction and asteroid impact correlation	20
3.2 How asteroid impacts could lead to mass extinctions	22
<b>4. Asteroids in the Solar System</b>	25
4.1 Asteroid composition	26
4.2 Historical asteroid impacts	27
4.3 Asteroid and meteorite velocities	32
4.3.1 Orbital speed and impact velocity vectors	33
<b>5. The Rochechouart impact</b>	35
5.1 How we know about the impact?	36
5.2 Where was the ‘ground-zero’ location of the impact?	43
5.3 When did the impact occur, and were there two strikes?	43
5.4 Likely progenitor	44
5.4.1 Progenitor asteroid type and class	45
5.4.2 Progenitor size and shape	46
5.5 Local and global effects of the Limousin impact	49
<b>6. An asteroid impact investigator’s bucket-list in the Rochechouart environs</b>	51
6.1 Rochechouart town	52

6.2 D38b road to Babaudus	54
6.3 Montoume	55
6.4 Chassenon	56
6.5 Valette and La Judie	57
<b>7. Appendices</b>	
7.1 Geological periods	59
7.1.1 Epochs and ages of the Triassic and Jurassic	60
7.2 Mass extinction record	61
7.3 Asteroid types schematic	62
<b>8. Recommended reading</b>	64
8.1 References for further study	64
<i>Picture credits</i>	68
<i>Index</i>	69

**List of figures**

Figure 1 Morocco south of Marrakesh ..... 10  
Figure 2 The evolution of continental landmasses ..... 13  
Figure 3 An example of a transition age surviving ammonite genus .20  
Figure 4 Bouguer gravity anomaly map of Chicxulub crater. ....29  
Figure 5 Impact melt showing characteristic honeycomb pattern .....37  
Figure 6 Rochechouart lithic breccia..... 39  
Figure 7 Montoume suevite..... 39  
Figure 8 Chassenon suevite ..... 40  
Figure 9 Shatter cones from near Rochechouart ..... 40  
Figure 10 Apollo asteroid Itokawa imaged by Hayabusa probe.....48  
Figure 11 Area of conflagration 500km radially from impact point ..49  
Figure 12 Locations of impact interest in Rochechouart environs. ....51  
Figure 13 Rochechouart church – Lithic breccia.....52  
Figure 14 Western walls of Rochechouart château. ....53  
Figure 15 Breccia outcrop beneath Rochechouart château..... 54  
Figure 16 Montoume suevite in natural setting ..... 55  
Figure 17 Eglise de Chassenon.....56  
Figure 18 La Judie .....57  
Figure 19 Valette and impact sculptor.....58  
Figure 20 The epochs and ages of the Triassic and Jurassic periods..60  
Figure 21 Biological genera losses over geological time frame ..... 61  
Figure 22 Asteroid types ..... 63

**List of tables**

Table 1 Major mass extinction events over geological time.....18  
Table 2 Correlation of mass extinctions to large impact events.....22  
Table 3 Estimates for progenitor based on range of key parameters..47  
Table 4 The Eras and periods of geological time.....59