

Summary

BOOK

LUTETIAN STRATOTYPE	6
Foreword Patrick de Wever.....	6
Acknowledgements.....	8
Introduction Didier Merle	10
From the geological time scale to the stratotype Patrick De Wever, Annie Cornée	12
Origin of the name, location in the geological time scale and boundaries of the stage	
Patrick de Wever, Annie Cornée	26
THE HISTORICAL BACKGROUND	29
Some major contributors to Lutetian palaeontology Didier Merle.....	30
A selection of biographies Didier Merle, Patrick de Wever, Jean-Pierre Gély	41
THE GEOLOGICAL CONTEXT	49
The geographical and geological setting Patrick De Wever, Annie Cornée.....	50
The stratotype sites Didier Merle	52
Additional remarkable sites Didier Merle, Philippe Courville	57
The Lutetian stratigraphy and palaeogeography in France Jean-Pierre Gély.....	70
The palaeogeography of the world and of the Mediterranean Basin during the Lutetian	
Patrick De Wever, Annie Cornée	96
THE PALAEONTOLOGICAL CONTENTS	101
The collections Didier Merle	102
A selection of plates of characteristic fossils Didier Merle	124
The inventory of the palaeontological contents Didier Merle.....	158
The Paris Basin Lutetian: an example of palaeobiodiversity hotspot Didier Merle	160
The residual coloured patterns of Lutetian shells from the Paris area	
Didier Merle, Jean-Michel Pacaud, Aurélie Kriloff, Philippe Loubry	167
THE LUTETIAN AND HUMANKIND	217
The history of Lutetian limestone quarrying Jean-Pierre Gély.....	218
The limestone of monuments Patrick De Wever, Annie Blanc, Annie Cornée, François Fröhlich	226
THE GEOLOGICAL HERITAGE	237
Stratotypes and the geological heritage Patrick De Wever, Annie Cornée, Yoann Le Néchet	238
The current state of the Lutetian geological heritage Didier Merle.....	251
APPENDICES	259
References.....	260
Glossary.....	266
Websites of online collection databases and postal addresses of conservation centres.....	273
Websites and museums Didier Merle	275
Addresses of the authors	277
Geological time scale.....	279
Simplified geological map of France	280

ADDITIONAL CONTENT

THE PALAEONTOLOGICAL CONTENT OF THE LUTETIAN OF THE PARIS BASIN	281
PRESENTATION OF THE LIST	282
KINGDOM PROTISTA.....	284
CLADE HAPTOPHYTA D. De Franceschi.....	284
Class <i>Foraminifera</i> D. Merle.....	286
KINGDOM ANIMALIA (Metazoa).....	296
Phylum <i>Porifera</i> D. Merle.....	296
Phylum <i>Cnidaria</i> C. Chaix.....	296
Phylum <i>Echinodermata</i> J. Roman.....	298
Phylum <i>Hemichordata</i> D. Merle.....	301
Subphylum <i>Urochordata</i> D. Merle.....	301
Class <i>Chondrichthyes</i> D. Dutheil	302
Class <i>Actinopterygii</i> D. Dutheil, H. Lapierre & J. Gaudant	304
Order <i>Crocodylia</i> F. De Lapparent & S. Jouve	312
Order <i>Squamata</i> J.-C. Rage	312
Order <i>Chelonii</i> F. De Lapparent & S. Jouve	312
Class <i>Mammalia</i> E. Gheerbrandt	312
Class <i>Thecostraca</i> R.-P. Carriol.....	314
Class <i>Malacostraca</i> R.-P. Carriol.....	314
Class <i>Ostracoda</i> C. Guernet.....	315
Phylum <i>Brachiopoda</i> J.-M. Pacaud	318
Phylum <i>Bryozod</i> P. Moissette	319
Phylum <i>Mollusca</i> J.-M. Pacaud	325
Phylum <i>Annelida</i> D. Merle	393
KINGDOM PLANTAE D. De Franceschi.....	394
LIST AND ADDRESSES OF AUTHORS	402