

CHAPTER XLV.—LOWER CRETACEOUS STRATA: THE WEALDEN FORMATION.

	PAGE		PAGE
Types of Neocomian strata—		Upper or Weald clay	522
Estuarine	517	Paludina limestone	523
Marine	517	Punfield formation	523
Wealden groups	518	In the Isle of Wight	525
Fresh-water origin of the Weald .	519	Foreign Equivalents of the Pun-	
Range	519	field formation	526
Lower or Hastings Series	521		
Summary of Wealden life			527
GENERAL TABLES of the ORGANIC REMAINS of the WEALDEN STRATA, in-			
cluding the PUNFIELD SERIES			527-528

CHAPTER XLVI.—NEOCOMIAN STRATA.

Unconformity between the Creta- ceous and the Neocomian rocks	529	Hythe beds (Kentish rag)	536
Speeton clay, Yorkshire	529	Sandgate beds	536
The three zones of the Lower Neocomian	531	Folkestone beds	537
Characteristic fossils	531	Correlation with Neocomian beds of Northern Europe	538
Tealby series, Lincolnshire	532	Comparative table	541
Atherfield clay	533	Correlation of Cretaceous rocks of the S.E. and W. of England	542

CHAPTER XLVII.—THE GAULT.

Physical characters	542	Gault of Mid-England	548
Geographical range	543	Oxfordshire	548
Conditions of deposition	543	Cambridgeshire—the phosphatic bed	548
Gault of Southern England	543	Gault fauna	549
The eleven zones of the Folke- stone Gault	544	Correlation with the Gault of France	550
Eastbourne	546	Gault of Switzerland	551
Isle of Wight and Dorset	547		

CHAPTER XLVIII.—UPPER GREENSAND AND CHALK.

“Cenomanian,” or Upper Greensand	552	Chalk of the London basin	562
Blackdown beds	553	Surrey	562
Warminster beds	553	Kent	563
Chalk of Cambridgeshire	553	Relative thicknesses of the Chalk	565
The ten zones of the English Chalk	554	Chalk of Yorkshire	565
Chalk of the south of England	559	Physical aspect	566
The Folkestone beds	559	Fauna	567
Zones of the Chalk Marl, Grey Chalk, and Lower Chalk, Folke- stone	561	Chalk of Scotland	568

CHAPTER XLIX.—CRETACEOUS ROCKS OF IRELAND AND THE CONTINENT.

Cretaceous strata of Ireland	569	Systems of MM. Hébert, Co- quand, and Renevier	575-578
Hibernian Greensand	570	Cretaceous rocks of Germany and Northern Europe	579
Upper Chalk	570	Of India and America	580
Correlation with France and Eng- land	572		
Cretaceous rocks of France and Belgium	574		
Summary of Cretaceous life			581
GENERAL TABLES of the ORGANIC REMAINS of the CRETACEOUS STRATA			582-597