

PART II.—MIDDLE PALÆOZOIC STRATA.

CHAPTER XVIII.—DEVONIAN AND OLD RED SANDSTONE.

	PAGE		PAGE
Scottish and Welsh types	151	<i>Devonian rocks</i>	167
Monmouthshire	152	North Devonian type	167
Ireland	153	South Devonian type	167
Physical history of the Devonian series	154	Extension of Upper Devonian rocks to the meridian of London	168
Devonian in Russia	155	Subdivisions of North Devon rocks, with physical and palæontological details	170-173
Old Red Sandstone: deposition and subdivisions	156	Marwood series	174
<i>Lower Old Red Sandstone</i>	158	Pilton beds	174
Geographical areas	159	Petherwin fauna	175
Basins of deposit in Scotland	159	Lundy Island	176
Lake Orcadie	161	Representative Welsh beds	176
Caithness and Sutherland	161	The Lynton group	177
The Orkney Islands	163	Lower Devonian fauna of North Devon and West Somerset	178
The Shetland Isles	164	Middle Devonian	179
Basin of the Northern Firths	164	Faunas of North and South Devon compared	181
Lake Caledonia	165		
<i>Upper Old Red Sandstone</i> in Scotland and Ireland	166		

CHAPTER XIX.—CORRELATION OF THE DEVONIAN ROCKS.

Importance of the investigation	182	Correlation with the two Scottish divisions	188
Carboniferous and Old Red Sandstone in the South of Ireland	183	Deductions from representative formations	188
In North Devon and West Somerset	185	Foreign equivalents — Rhenish Prussia	191
Absence of the Middle and Lower Devonian in Ireland	187	Germany, Belgium, the Boulonnais, America	192-197

CHAPTER XX.—THE DEVONIAN FAUNA.

General summary	198	Palæontology in detail	200
Summary of Middle Palæozoic life	205		
GENERAL TABLES of the ORGANIC REMAINS of the MIDDLE PALÆOZOIC STRATA	206-211		

PART III.—UPPER PALÆOZOIC STRATA.

CHAPTER XXI.—THE CARBONIFEROUS SYSTEM.

Divisions and subdivisions	212	Range of scar limestone	217
Geographical distribution of Carboniferous rocks	214	Physical characters and fauna	220
Carboniferous limestone	215	Chert beds and nodules	221
Millstone grit	217	Swallow holes	222
		Yoredale rocks	222