Contents

Preface		vii	4.4 Kerogen	132
Acknowledgements		ix	4.5 Catagenesis and metagenesis	144
			4.6 Temporal and geographical distribution	
1 Carbon,	the Earth and life	1	of fossil organic carbon	162
1.1 Carbo	on and the basic requirements			
of life		1	5 Chemical stratigraphic concepts	
1.2 Chem	ical elements, simple compounds		and tools	166
and th	eir origins	2 5	5.1 Biologically mediated transformations	166
1.3 The o	rigin of life	5	5.2 Examples of source indicators in	
1.4 Evolu	tion of life and the atmosphere	15	Recent sediments	169
1.5 Major	contributors to sedimentary		5.3 Diagenesis at the molecular level	174
organ	ic matter	23	5.4 Source and environmental indicators	
			in ancient sediments and oil	196
2 Chemic	al composition of organic		5.5 Thermal maturity and molecular	
matter		30	transformations	207
2.1 Struct	ure of natural products	30	5.6 Palaeotemperature and age	
2.2 Carbo	ohydrates Table 1	35	measurement	212
2.3 Amin	o acids and proteins	40	5.7 Maturity of ancient sedimentary	
2.4 Lipids	-	43	organic matter	221
2.5 Lignir	ns, tannins and related compounds	62	5.8 Isotopic palaeontology	234
	otides and nucleic acids	67		
2.7 Geoch	nemical implications of		6 The carbon cycle and climate	246
	ositional variation	69	6.1 Global carbon cycle	246
•			6.2 Changes in carbon reservoirs over	
3 Product	ion, preservation and		geological time	254
	tion of organic matter	71	6.3 Palaeoclimatic variations	263
_	and why organic-rich deposits		6.4 Isotopic excursions at period	
form	, ,	71	boundaries	280
3.2 Contr	ols on primary production	71	6.5 Human influence on the carbon cycle	285
	vation and degradation of organic		•	
matter	_	89	7 Anthropogenic carbon and the	
3.4 Depos	itional environments associated		environment	295
	ccumulation of organic matter	109	7.1 Introduction	295
	C		7.2 Halocarbons	295
4 Long-ter	rm fate of organic matter		7.3 Hydrocarbon pollution in aquatic	
	eosphere	117	environments	298
4.1 Diage		117	7.4 Endocrine-disrupting chemicals	304
4.2 Humi		119	7.5 Environmental behaviour of selected	
4.3 Coal		122	xenobiotic compounds	308
			1	

vi | Contents

7.6 Factors affecting the fate of		Appendix 3 Geological time scale	324
anthropogenic components	317		
		References	325
Appendix 1 SI units used in this book	322		
Appendix 2 SI unit prefixes	323	Index	363