## **CONTENTS**

	Preface	vii
Part A	Problem of effectiveness	1
1	Introduction	3
2	Current data-handling for fossils	7
Part B	Proposed solution	19
3	Suggested new Paleontologic Data-Handling	
	Code (PDHC)	21
4	Records are primary	25
5	Nomenclature/language of records	32
6	The Paleotaxon	37
7	Replacing the Genus	47
8	The Record package	51
Part C	Applications for information-handling	55
9	Earth and biologic evolution	57
10	Proposed new Period Classification of fossils of	
	past organisms	60
11	Paleoenvironment investigation	69
12	General stratigraphic procedures	72
13	Limitations of the use of zones	86
14	Event-Correlation	90
Part D	Further considerations	99
15	Human and other problems	101
16	Main plan re-stated	108

## iv Contents

Appendices 1 and 2: Worked examples of C	FOR
and PTR forms	116
Glossary	121
References	131
Index	134