

C O N T E N T S

INTRODUCTION.....	1 - 2
I. "DOLOMITIZATION" RECONSIDERED	3 - 23
What diagenesis?.....	3
Models of "dolomitization"	4
High-temperature syntheses	6
Replacement	8
Laboratory evidence	11
Huntite and norsethite	14
Solid state diffusion.....	15
Microtextures.....	18
Discussion.....	19
II. SOLID SOLUTION OR SUPERLATTICE ?.....	24 - 54
Mixed crystals	24
Structural chemistry.....	26
X-Ray analysis.....	29
Diffraction signal	30
Stacking faults	32
Stoichiometry	34
Magnesium calcites	39
Calcite, aragonite and dolomite.....	48
Discussion.....	50
III. NEODOLOMITE RE-EXAMINED.....	55 - 74
The precursor.....	55
Superstructure reflections.....	57
Degree of order.....	58
Formation of superlattices	59
Exsolution.....	61
Phase relations	62
Disordered dolomite?	66
Discussion.....	70

IV. REGIONAL ASPECTS	75 - 160
Introduction	75
Afghanistan.....	75
Australia.....	76
Austria	84
Bahamas.....	84
Barbados	89
Belize	89
Bonaire.....	90
Botswana	93
Brazil.....	95
Canada	97
Chad.....	98
China.....	98
Colombia	99
Denmark	99
Egypt.....	100
France	101
Germany	101
Ghana.....	101
Greece.....	102
Hungary	102
India	103
Indonesia.....	105
Iran	105
Israel.....	106
Italy	110
Jamaica	110
Japan	111
Kenya.....	112
Libya	112
Mexico.....	112
Namibia	113
Netherlands.....	114
New Zealand.....	114
Pacific atolls	114
Persian (Arabian) Gulf	125
Russia.....	128
South Africa.....	131
Spain	131
Tanzania.....	135
Tunisia	135
Turkey.....	137
United Kingdom.....	138
United States.....	139
Dolomite in deep-sea sediments	147
Dolomite in caves.....	152
Discussion.....	153

V. ORGANIC OR INORGANIC ?	161 - 187
Introduction	161
Dolomite in reefs	162
Dolomite in peat and coal	165
Dolomite in dogs	168
Dolomite in pearls	169
Dolomite and algae.....	170
Dolomite and bacteria	172
Discussion.....	184
VI. MAGNESITE AND HUNTITE	188 – 212
A. Magnesite	
Introduction	188
Syntheses of magnesite	191
Occurrences of Recent magnesite	195
Amorphous magnesium carbonate.....	199
Hydrated magnesium carbonates	201
Dehydration barrier	204
Magnesia alba and hydromagnesite	205
B. Huntite	
Introduction	209
Recent deposits of huntite	209
VII. DOLOMITE SYNTHESES.....	213 - 275
Introduction	213
Irreproducible results.....	218
Scheerer's experiment.....	221
Experiments by Pfaff.....	223
Experiments by Linck	227
Leitmeier's experiments.....	232
Experiments of Lalou	236
Experiments of Zeller, Saunders & Siegel.....	237
Erenburg's experiments	244
Budzinski's experiment	246
Experiments by Oppenheimer & Master	250
Liebermann's experiments.....	253
Experiments by Glover & Sippel	258
Experiment by Donahue & Donahue.....	261
McCunn's experiments	263
Experiments by Mirsal & Zankl.....	265
Deelman's experiments.....	268
Static controls	274

VIII. MECHANISM OF DOLOMITE FORMATION.....	276 - 327
Nucleation and statistics	276
Stability and metastability	279
Breaking Ostwald's Rule	283
Reversible or irreversible ?	286
Formation of magnesite	291
Dolomite formation	296
Organic or inorganic ?	306
Replacement ?	314
Looking back (and forward)	322
NOTES	328 - 363
REFERENCES.....	364 – 482
A – D	364
E – K	390
L – R	424
S – Z	458
APPENDIX I: <i>A tribute to Otto Liebermann</i>	483 - 484
APPENDIX II: Table II	485 - 492
APPENDIX III: The life and times of Commandeur Déodat de Dolomieu....	493 - 515