

Contents

PREFACE	4
Robust Architecture	
INTRODUCTION	6
Low Tech – Utopia or Realistic Option?	8
The Sustainable Low-tech Building	22
Building Using Natural Materials and Local Resources	32
ANALYSIS	36
Low-tech Focus: Design, Concept, System	38
Design Strategies	40
Nature-based Solutions	48
Climate-sensitive Construction	52
Low-tech Focus: Building Technology	56
Energy Potential of the Environment	58
Sufficient Energy Design	68
Robust Building Design	72
Low-tech Focus: Materials	78
Sustainable Choice of Building Materials	78
Recyclable Construction and Renovation	86
Low-tech Focus: Renovation	92
Utilising Existing Buildings	92
Renovation Strategies and Concepts for Existing Buildings	98
ASSESSMENTS	106
Low Tech in the Context of International Building Evaluation Systems and Standards	108
Building Evaluations and Life Cycle Assessments	118
BEST PRACTICE	124
Ten Realised Example Projects	
STRATEGIES	
Planning and Design Strategies	180
APPENDIX	192
Picture Credits, Bibliography, Authors	