

# TABLE OF CONTENTS

## PREFACE

## INTRODUCTION

## HOW TO USE THIS MANUAL

<b>1 DESIGN</b>	<b>1</b>	<b>3 DRY TROPICS</b>	<b>223</b>
drawings	2	house shapes	224
house form	8	ventilation	228
spaces	15	roofs	243
how to design a house	18	windows	260
models	30		
dimensions	34	<b>4 TEMPERATE ZONE</b>	<b>269</b>
environment	38	climate	270
lighting	54	heating	276
siting a house	62	solar collector rooms	280
buildings	73	heaters	286
settlements	89		
climate	98	<b>5 MATERIALS</b>	<b>295</b>
urban spaces	106	selecting materials	296
circulation	116	earth	298
natural environment	133	ferrocement	316
		sand	325
<b>2 HUMID TROPICS</b>	<b>141</b>	lime	326
house shapes	142	wood	329
roofs	144	cactus	332
structures	158	bamboo	334
pests	194	sisal	340
doors and windows	199	secrete	342
ventilation	202		
humidity	204		
roads and bridges	210		

<b>6 CONSTRUCTION</b>	347	filters	616
preparation	350	purification	622
using materials	356	irrigation	634
foundations	362	cooling & conservation	637
walls	376		
panels	432	<b>9 SANITATION</b>	643
floors	440	equipment	644
roofs	448	basin	653
doors and windows	480	coban	672
services	502	drainage	677
special items	509		
tools	527	<b>10 APPENDIX</b>	679
ecotechniques	536	materials and heat	680
		measurements	682
<b>7 ENERGY</b>	541	mixtures	684
heat and motion	542	climate zones	688
mills	544	angles	692
solar heat	550	glossary	699
stoves	570	bibliography	700
		index	702
<b>8 WATER</b>	581		
location	582		
pumps	586		
moving water	600		
cisterns	608		