

CATTLE BREEDING IN THE TROPICS AND SUBTROPICS

CONTENTS

CATTLE BREEDING IN THE TROPICS AND SUBTROPICS	1
CATTLE AND THE ENVIRONMENTAL CONDITIONS	1
CATTLE KEEPING IN TROPICAL AGRICULTURE	7
METHODS OF CATTLE IMPROVEMENT PROGRAMS	10
THE ORIGIN OF TROPICAL AND SUBTROPICAL BREEDS OF CATTLE	17
The important temperate-type breeds of cattle	20
Crossbred cattle breeds for tropical and subtropical areas	27
Selected North and West African humpless breeds	32
Selected West African zebu breeds	34
Selected East African zebu breeds	36
Selected African zebu-sanga breeds	39
Selected Indico-Pakistani zebu breeds	43
Selected Criollo breeds of Latin America and the Caribbean	47
MANAGEMENT OF CATTLE	50
BREEDING OF DOMESTICATED WATER BUFFALOES	74
Important domestic breeds	74
GENERAL CHARACTERISTICS	77
PRODUCTIVITY	79
BREEDING OF CAMELS	81
MANAGEMENT	83
BREEDING OF HORSES	86
REPRODUCTION	88
NUTRITION	90
HOUSING	90
MANAGEMENT	93
LITERATURE	98
VOCABULARY	99

foraging etc.

d) increased metabolism due to productive processes such as growth, reproduction and milk production.

Evaporation loss is potentially the most important among the methods of heat loss.