

RANGE MANAGEMENT Principles and Practices

You can find this book in the Jornada Library USSA-ARS,
Jornada Experimental Range
New Mexico State University
P.O. Box 30003, MSC 3JER
Las Cruces, NM 88003
(505) 646-4842

Call Number:

SF85

H56

1989

RANGE MANAGEMENT

Principles
and Practices



JERRY L. HOLECHEK
REX D. PIEPER
CARLTON H. HERBEL

RANGE MANAGEMENT

Principles and Practices

Jerry L. Holechek
Rex D. Pieper
Carlton H. Herbel

PRENTICE HALL, Englewood Cliffs, New Jersey 07632



Library of Congress Cataloging-in-Publication Data

HOLECHEK, JERRY.
Range management.

Includes index.

1. Range management. 2. Range management—United States. I. Pieper, Rex D. II. Herbel, Carlton H. III. Title.
SF85.H56 1989 633.2 88-23171
ISBN 0-13-752791-8

Editorial/production supervision and
interior design: **Kathryn Pavelec**
Cover design: **Wanda Lubelska Design**
Manufacturing buyer: **Robert Anderson**



© 1989 by **Prentice-Hall, Inc.**
A Division of Simon & Schuster
Englewood Cliffs, New Jersey 07632

*All rights reserved. No part of this book may be
reproduced, in any form or by any means,
without permission in writing from the publisher.*

Printed in the United States of America

10 9 8 7 6 5 4 3 2 1

ISBN 0-13-752791-8

Prentice-Hall International (UK) Limited, *London*
Prentice-Hall of Australia Pty. Limited, *Sydney*
Prentice-Hall Canada Inc., *Toronto*
Prentice-Hall Hispanoamericana, S.A., *Mexico*
Prentice-Hall of India Private Limited, *New Delhi*
Prentice-Hall of Japan, Inc., *Tokyo*
Simon & Schuster Asia Pte. Ltd., *Singapore*
Editora Prentice-Hall do Brasil, Ltda., *Rio de Janeiro*

Contents

Foreword	<i>xiii</i>
Preface	<i>xv</i>
Conversion from a Metric Unit to the English Equivalent	<i>xvii</i>
1 Rangeland and Man	<i>1</i>
Rangeland Defined	<i>1</i>
Range Management Defined	<i>5</i>
Relationship of Range Management to Other Disciplines	<i>7</i>
The Importance of Rangelands to Man	<i>8</i>
Desertification	<i>17</i>
Changes in the Amount of Rangeland	<i>18</i>
Literature Cited	<i>19</i>
2 Rangeland Physical Characteristics	<i>21</i>
Precipitation	<i>21</i>
Wind	<i>28</i>
Temperature	<i>28</i>
Frost-Free Period	<i>29</i>
Humidity	<i>29</i>
Climate Types	<i>30</i>
Topography	<i>34</i>
Soils	<i>35</i>

	Influence of Rangeland Physical Characteristics upon Range Animals	40
	Literature Cited	42
3	Range Management History	45
	Origination of Range Science	45
	Chronological History of Livestock Grazing	46
	Government Land Policies	59
	Development of Range Management in Other Countries	64
	Literature Cited	64
4	Description of Rangeland Types	67
	Types of Rangeland	67
	Rangelands of the United States	75
	Literature Cited	109
5	Range Plant Physiology	115
	Basic Concepts	115
	Carbohydrate Reserves	118
	Water Relations	122
	Plant Morphology	124
	Reproduction	124
	Resistance to Grazing	126
	Grazing Optimization Theories	129
	Literature Cited	131
6	Range Ecology	134
	Ecology Defined	134
	Rangeland Ecosystem Components and Functions	134
	Succession and Climax	141
	Drought	150
	Competition	152
	Literature Cited	153
7	Range Inventory and Monitoring	157
	Vegetational Mapping	157
	Determination of Vegetational Attributes	160
	Determining Utilization	163
	Determining Trend	164
	Range Condition	164
	Literature Cited	170

8 Considerations Concerning Stocking Rate 173

Importance of Correct Stocking Rate	173
Influence of Stocking Rate on Forage Production	174
Influence of Stocking Rate on Range Livestock Productivity	179
Influence of Stocking Rate on Economic Returns	182
Flexible versus Fixed Stocking Rates	186
Grazing Intensity Considerations	189
Adjustment for Distance from Water	192
Adjustment for Slope	193
Forage Demand by Grazing Animals	194
Calculation of Stocking Rate	194
Key-Plant and Key-Area Principles	199
Forage Allocation to More than One Animal	201
Conclusion	203
Literature Cited	204

9 Selection of Grazing Methods 210

Definition of Grazing System Terms	210
Considerations in Grazing System Selection	211
Grazing Systems for Riparian Zones	239
Grazing Systems for Developing Countries	240
Economic Advantages of Specialized Grazing Systems	240
Literature Cited	242

10 Methods of Improving Livestock Distribution 250

Factors Causing Poor Distribution	250
Better Livestock Distribution Methods	254
Literature Cited	262

11 Range Animal Nutrition 264

Nutritional Components of Grazing Animal Foods	264
Methods for Determining the Nutritional Value of Grazing Animal Diets	268
Diet Nutritional Quality of Livestock on Different Ranges	268
Forage Intake of Grazing Animals	268
Comparative Nutritive Value of Plant Parts	272
Seasonal Effects on Forage Nutritional Quality	273
Comparative Nutritive Value of Range Forages	274
Comparative Nutrition of Grazing Animals	283

	How Grazing Animals Cope with Periods of Low Forage Quality	295	
	Energy Expenditure by Grazing Animals	296	
	Supplementing Range Livestock	296	
	Range Livestock Nutritional Guidelines	297	
	Literature Cited	304	
12	Range Livestock Production		317
	Economics of Range Livestock Production	317	
	Management of Reproductive Efficiency	322	
	Animal Selection	325	
	Common-Use Grazing	329	
	Livestock Management during Drought	330	
	Poisonous Plant Problems	336	
	Literature Cited	341	
13	Range Wildlife Management		344
	Basic Concepts concerning Wildlife Habitat	344	
	Grazing Effects on Rangeland Wildlife	345	
	Grazing Methods for Wildlife Enhancement	353	
	Provision of Forage to Big Game	359	
	Impacts of Brush Control on Wildlife	361	
	Game Ranching	364	
	Problems with Wild Horses and Burros	371	
	Problems with Small Mammals	372	
	Problems with Insects	376	
	Problems with Predators	379	
	Literature Cited	383	
14	Range Management for Multiple Use		396
	Rangeland Hydrology	396	
	Grazing Impacts on Watersheds	401	
	Manipulation of Water Yield	409	
	Timber Production and Grazing	411	
	Management Systems for Trees, Livestock, and Wildlife	415	
	Recreational Use of Rangelands	418	
	Literature Cited	426	
15	Manipulation of Range Vegetation		433
	Control of Unwanted Plants	434	
	Economic Considerations	452	
	Considerations in Seeding	455	

Fertilization 460
Forage Conservation 463
Literature Cited 464

16 Range Management in Developing Countries 467

Problems Relating to Livestock Numbers 467
Land Tenure and Communal Grazing 472
Problems Relating to Dry Season Grazing 473
Drought 476
Development of Livestock Water 480
Range Burning 481
Literature Cited 481

17 Computer Applications and the Future 484

System Analysis 484
Economic Analysis 488
Computers and the Future 490
Literature Cited 492

Index 494