MARZA - EBASCO
Susitna Joint Venture
Document Number

Please Return To
DOCUMENT CONTROL

WILDLIFE FEEDING AND NUTRITION

This document is copyrighted material.

Alaska Resources Library and Information Services (ARLIS) is providing this excerpt in an attempt to identify and post all documents from the Susitna Hydroelectric Project.

This book is identified as APA no. 2264 in the Susitna Hydroelectric Project Document Index (1988), compiled by the Alaska Power Authority.

It is unable to be posted online in its entirety. Selected pages are displayed here to identify the published work.

The book is available at call number QL756.5.R6 1983 in the ARLIS Susitna collection.

ANIMAL FEEDING AND NUTRITION A Series of Monographs and Treatises

Tony J. Cunha, Editor

Distinguished Service Professor Emeritus University of Florida Gainesville, Florida

and

Dean Emeritus, School of Agriculture California State Polytechnic University Pomona, California

W. J. Miller, DAIRY CATTLE FEEDING AND NUTRITION, 1979
Tilden Wayne Perry, BEEF CATTLE FEEDING AND NUTRITION, 1980
Tony J. Cunha, HORSE FEEDING AND NUTRITION, 1980

Tony J. Cunha, SWINE FEEDING AND NUTRITION, 1977

Charles T. Robbins, WILDLIFE FEEDING AND NUTRITION, 1983

WILDLIFE FEEDING AND NUTRITION

Charles T. Robbins

Wildlife Biology Program Department of Zoology Washington State University Pullman, Washington



ACADEMIC PRESS

A Subsidiary of Harcourt Brace Jovanovich. Publishers

New York London

Paris San Diego San Francisco São Paulo Sydney Tokyo Toronto

Copyright © 1983, by Academic Press, Inc. all rights reserved. No part of this publication may be reproduced or

TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPY, RECORDING, OR ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT

PERMISSION IN WRITING FROM THE PUBLISHER.

ACADEMIC PRESS, INC.
111 Fifth Avenue, New York, New York 10003

United Kingdom Edition published by ACADEMIC PRESS, INC. (LONDON) LTD. 24/28 Oval Road, London NW1 7DX

Library of Congress Cataloging in Publication Data Main entry under title: Wildlife feeding and nutrition.

(Animal feeding and nutrition)
Includes index.

1. Animals—Food habits. 2. Animal nutrition.
3. Came and game-birds—Feeding and feeds. 4. Wild animals, Captive—Feeding and feeds. I. Robbins, Charles T. II. Series.
QL756.5.W54 599'.013 82-13720

ISBN 0-12-589380-9

83 84 85 86

9 8 7 6 5 4 3 2 1

PRINTED IN THE UNITED STATES OF AMERICA

Contents

For	Foreword	
Pre	eface	xv
1	Introduction	1
2	General Nutrient and Energy Requirements	6
3	Protein	11
4	Water	17
5	Minerals	30
	I. Macroelements II. Trace Elements III. Conclusions References	32 50 60 60
6	Vitamins	69
	I. Fat-Soluble Vitamins II. Water-Soluble Vitamins III. Conclusions References	69 84 93 94
7	Estimation of Energy and Protein Requirements	99
	I. Introduction II. Energy Expenditure for Maintenance References	99 102 137
		1X

X		Contents
	•	

8	Protein Requirements for Maintenance	148
	I. Dietary Protein Concentration Requirements for Captive Wildlife II. Factorial Estimate of Nitrogen Requirements for Maintenance References	148 149 161
9	Reproductive Costs .	166
	I. Birds II. Mammals References	166 172 196
10	Productive Costs	207
	I. Body Growth II. Pelage and Plumage III. Antlers IV. Disease and Injury References	207 223 225 226 226
11	Food Resources and Their Utilization	234
	I. Food Composition II. Protective and Defensive Agents III. Energy Content IV. Analytical Methods for Plant Fiber References	235 238 242 244 247
12	Gastrointestinal Anatomy and Function	253
	 I. Buccal Cavity II. Avian Crop and Esophagus III. Stomach IV. Small Intestine V: Cecum VI. Large Intestine References 	253 254 255 263 266 267 267
13	Digestion and Nutrient Metabolism	274
	I. Digestion II. Metabolism of Absorbed Nutrients References	274 288 305
14	Food Intake Regulation	313
	I. Physiological Regulation II. Physical Regulation	313 314

Contents		хi
	III. Synthesis: Intake Regulation IV. Foraging Strategies References	320 322 327
15	Computer Models of the Nutritional Interaction	333
Inde	e x	337

こうじょ 東京の日本のできる かいせいか すいちゅう こうじょうかい アンドラング かんじん 最高ななななななない アンドランド