TRANSLOCATION OF WILD ANIMALS

Edited by Leon Nielsen and Robert D. Brown

Published by
The Wisconsin Humane Society, Inc.
and
The Caesar Kleberg Wildlife Research Institute



Wisconsin Humane Society, Inc. 4151 North Humboldt Avenue Milwaukee, Wisconsin 53212

Caesar Kleberg Wildlife Research Institute Texas A&I University-Campus Box 218 Kingsville, Texas 78363

First Published in the United States, 1988 First Printing



All rights reserved, Wisconsin Humane Society, Inc., and Caesar Kleberg Wildlife Research Institute. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any forms or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publishers.

CONTENTS

By David A. Boyer and Robert D. Brown	1 -
Definitions, Considerations, and Guidelines for Translocation of Wild Animals	12
Applying the Population/Area Model for the Planning of Large Mammal Translocations	52
Strategic Guidelines for Nonhuman Primate Translocation By Julian Caldecott and Michael Kavanagh	64
Homing Tendencies of Large Mammals: A Review By Lynn L. Rogers	76-
Towards a Policy for the Introduction and Translocation of Game Animals	93
Chemical Immobilization of Wildlife: Recent Advances By Albert W. Franzmann and William R. Lance	99
A Pioneer in the Translocation of Wildlife	110
Translocation of 7 Mammal Species to Rubondo Island National Park in Tanzania	117
Movements of Translocated Wolves in Minnesota	123
Can Relocated Wolves Survive?	142
Translocation of the Koala to New Habitat	152
The Capture and Relocation of Black and White Rhinoceros in Zimbabwe	191
A Review of Alaskan Wildlife Translocations	210
Survival of Black-Tailed Deer Following Relocation in California By Mary K. O'Bryan and Dale R. McCullough	230
The Translocation of Urban White-Tailed Deer	239

Translocation of Urban White-Tailed Deer Captured in a Pisgah-Clover Hybrid Trap	250
Reintroduction of Moose from Ontario to Michigan	258
Lessons in Management from Translocations of Tule Elk By Peter J.P. Gogan and Reginald H. Barrett	275
History and Research on Reintroduction of Pronghorn in California By Audrey E. Goldsmith	288
The Establishment of Muskox Populations by Translocation By David R. Klein	298
Index	319

* * * * *