

VERTEBRATE PEST CONTROL AND MANAGEMENT MATERIALS

*Proceedings of the
Second Symposium on
Test Methods for
Vertebrate Pest Control and
Management Materials*

J. R. Beck, *editor*

 STP 680

AMERICAN SOCIETY FOR
TESTING AND MATERIALS

VERTEBRATE PEST CONTROL AND MANAGEMENT MATERIALS

Proceedings of the
Second Symposium on
Test Methods for
Vertebrate Pest Control
and Management Materials

A symposium
sponsored by ASTM
Committee E-35 on Pesticides
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
Sacramento, Calif., 10 March 1978

ASTM SPECIAL TECHNICAL PUBLICATION 680
J. R. Beck, Biological Environmental
Consultant Services, editor

List price \$31.50
04-680000-48



AMERICAN SOCIETY FOR TESTING AND MATERIALS
1916 Race Street, Philadelphia, Pa. 19103

Copyright © by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1979
Library of Congress Catalog Card Number: 79-50548

NOTE

The Society is not responsible, as a body,
for the statements and opinions
advanced in this publication.

Printed in Lutherville-Timonium, Md.
June 1979

Foreword

The second symposium on Test Methods for Vertebrate Pest Control and Management Materials was held 10 March 1978 in Monterey, Calif. Committee E-35 on Pesticides of the American Society for Testing and Materials sponsored the event. J. R. Beck, Biological Environmental Consultant Services, presided as chairman of the symposium and served as editor of this publication.

Related ASTM Publications

**Test Methods for Vertebrate Pest Control and Management Materials, STP 625
(1977), \$26.00, 04-625000-48**

**Estimating the Hazard of Chemical Substances to Aquatic Life, STP 657 (1978),
\$19.50, 04-657000-16**

A Note of Appreciation to Reviewers

This publication is made possible by the authors and, also, the unheralded efforts of the reviewers. This body of technical experts whose dedication, sacrifice of time and effort, and collective wisdom in reviewing the papers must be acknowledged. The quality level of ASTM publications is a direct function of their respected opinions. On behalf of ASTM we acknowledge with appreciation their contribution.

ASTM Committee on Publications

Editorial Staff

Jane B. Wheeler, *Managing Editor*

Helen M. Hoersch, *Associate Editor*

Ellen J. McGlinchey, *Senior Assistant Editor*

Helen Mahy, *Assistant Editor*

Contents

Introduction	1
---------------------	---

COMMENSAL RODENTS

Use of Burrows for Evaluating Rodenticide Efficacy in Urban Areas— W. B. JACKSON	5
---	---

Comparison of EPA Animal Biology Laboratory and Company Laboratory Efficacy Data for Federally Registered Rat and Mouse Baits— D. B. PEACOCK AND S. D. PALMATEER	11
---	----

Procedures for Sampling Urban Rat Populations for Anticoagulant Resistance Evaluation—S. C. FRANTZ	20
---	----

Evaluation of Nonlethal Electrical Barriers for Crop Protection Against Rodent Damage—S. A. SHUMAKE, A. L. KOLZ, R. F. REIDINGER, AND M. W. FALL	29
---	----

Rodent Population Activity Monitoring Methods for Evaluating Acute Rodenticide Tracking Powders—R. E. WILLIAMS	39
---	----

Test Method for Evaluating the Efficacy of Rodenticides Against Anticoagulant-Resistant Norway Rats—D. L. PEARDON, J. E. WARE, D. B. PEACOCK, AND R. W. MATHENY	45
--	----

A Safe and Inexpensive Way of Making South Korean Villages Rodent-Free— W. E. HOWARD, J. S. PARK, W. S. CHO, AND S. I. KIM	50
---	----

Criteria for Trap Evaluation—MANFRED TEMME AND W. B. JACKSON	58
---	----

Field Methods for Census Taking of Commensal Rodents in Rodenticide Evaluations—D. E. KAUKKINEN	68
--	----

Age as a Factor in Rodent Susceptibility to Rodenticides—A Review— T. P. SALMON AND R. E. MARSH	84
--	----

NATIVE MAMMALS AND FORAGE AND SEED DEPREDATIONS

<i>Microtus</i> Dry Bait Laboratory Efficacy Test Method—R. E. BYERS AND S. D. PALMATEER	101
---	-----

<i>Peromyscus</i> Acute and Anticoagulant Dry Bait Laboratory Efficacy Test Method—S. D. PALMATEER	107
The Influence of Four Exclusion Cylinder Designs on Alfalfa Growth—W. C. SAUER	113
Seed Impregnation with Rhodamine B Dye for Studying Wild Animals—G. D. LINDSEY, C. F. HEEBNER, R. M. ANTHONY, AND J. EVANS	118
Evaluation of Deer Damage in Mature Apple Orchards—D. E. KATZMA AND D. H. RUSCH	123
Evaluation of Deer Damage to Hay in Southern Wisconsin—C. A. MULLEN AND O. J. RONGSTAD	143

BIRDS AND AGRICULTURAL CROPS

Indicator Bird Species for Toxicity Determinations: Is the Technique Usable in Test Method Development?—E. W. SCHAFER, JR., AND R. B. BRUNTON	157
Evaluation and Results of a Survey of Blackbird and Mammal Damage to Mature Field Corn Over a Large (Three-State) Area—A. R. STICKLEY, JR., D. L. OTIS, AND D. T. PALMER	169
Two-Choice Preference Testing of Taste Repellency in <i>Quelea quelea</i>—R. W. BULLARD AND S. A. SHUMAKE	178
Evaluating Curb as a Crop Repellent to West African Bird Pests—R. L. BRUGGERS	188
Procedure for Visually Estimating Bird Damage to Grapes—R. W. DEHAVEN AND R. L. HOTHEM	198
Preliminary Studies of a Bird Damage Assessment Technique for Trellised Grapes—L. R. MARTIN AND A. C. CRABB	205
Evaluating Bird Protection to Mechanically Sown Rice Seed Treated with Methiocarb at Nianga, Senegal, West Africa—P. RUELLE AND R. L. BRUGGERS	211
Improving Efficacy Testing of Bird-Repellent Seed Treatments—J. T. LINEHAN	217

Laboratory Trials Using Fluorescent Dyes and Paints as Marking Agents for Quelea Studies—R. L. BRUGGERS AND L. BORTOLI	231
Testing for Daily Susceptibility Cycles in Birds Exposed to Avicides— A. C. CRABB	237
Laboratory Method for Determining the Lethal Exposure Time₅₀ (LET₅₀) of Contact Avicides Used in Wicked-Perches—C. S. NICHOLS AND A. C. CRABB	240

PREDATORS AND CANINE DEPREDACTIONS

Experimental Design for Field Evaluation of Odor Attractants for Predators— R. D. ROUGHTON AND D. C. BOWDEN	249
Testing the Responses of Coyotes and Other Predators to Odor Attractants— F. J. TURKOWSKI, M. L. POPELKA, B. B. GREEN, AND R. W. BULLARD	255
Evaluation of Oral Central Nervous System Depressants in Coyotes—P. J. SAVARIE AND J. D. ROBERTS	270
Proposed Efficacy Test for Dog Repellents Designed to Reduce Urination on Established Scent Posts—J. A. MCCANN AND C. C. SNIDER	278

GENERAL TEST SUPPORT CONSIDERATIONS

Rationale for Testing Vertebrate Pesticides and Devices in Actual Field Situations—J. R. BECK AND H. S. STEIN, JR.	289
The Effects of Environmental-Political Factors on Predator Research— D. A. WADE AND S. L. BEASOM	294
Using Computers in Evaluating Vertebrate Pest Control Procedures— R. H. GILES, JR.	304

SUMMARY

Summary	315
Index	319