

Progress in mammal pest control on New Zealand conservation lands

SCIENCE FOR CONSERVATION 127

Published by
Department of Conservation
P.O. Box 10-420
Wellington, New Zealand

Science for Conservation presents the results of investigations by DOC staff, and by contracted science providers outside the Department of Conservation. Publications in this series are internally and externally peer reviewed.

© December 1999, Department of Conservation

ISSN 1173-2946

ISBN 0-478-21853-2

This publication originated from work done under Department of Conservation Investigation no. 1088, 1920, 2246, 2163, 2407, and 2212, carried out by Landcare Research. It was approved for publication by the Manager, Science & Research Unit, Science Technology and Information Services, Department of Conservation, Wellington.

Cataloguing-in-Publication data

Progress in mammal pest control on New Zealand conservation lands.
Wellington, N.Z. : Dept. of Conservation, 1999.

1 v. ; 30cm. (Science for conservation, 1173-2946 ; 127)

Contents: Developing a long-life toxic bait and lures for mustelids / E.B. Spurr. – Sound lures for stoats / E.B. Spurr and C.E. O'Connor. – Feasibility of using wax-blocks to measure rodent and possum abundance and changes in population size / Malcolm D. Thomas. – Preliminary trial of water-resistant bait for feral pig control / Malcolm Thomas and Nigel Young. – Literature search for mustelid-specific toxicants / M.L. Wickstrom and C.T.Eason. – Development and evaluation of baits for feral cat control / M. Wickstrom, M. Thomas, R. Henderson, C.T. Eason.

ISBN 0478218532

1. Mammal pests--Control--New Zealand. 2. Feral animals--Control--New Zealand. I. Wickstrom, M. L. II. Spurr, E. B. III. O'Connor, C. E. IV. Thomas, M. D. V.Young, Nigel VI. Henderson, R. VII. Eason, C. T. (Charles T.) VIII. Title: Developing a long-life toxic bait and lures for mustelids. IX. Title: Sound lures for stoats. X. Title: Feasibility of using wax-blocks to measure rodent and possum abundance and changes in population size. XI. Title: Preliminary trial of water-resistant bait for feral pig control. XII. Title: Literature search for mustelid-specific toxicants. XIII. Development and evaluation of baits for feral cat control. XIV. Series: Science for conservation (Wellington, N.Z.) ; 127.

Preface

This issue of the *Science for Conservation* monographs series reports on several related research projects carried out for the Department of Conservation by Landcare Research Limited. All projects deal with an aspect of the control of mammal pests in New Zealand forests, and are presented here in alphabetical order of first author. The files are separately available for DOC staff from the Intranet at <http://docintranet/content/sru/pdfs/sfc127X.pdf>, where X stands for the identifying letter shown in the running footer of each article.

The collection of papers may be cited as follows:

Department of Conservation 1999: Progress in mammal pest control on New Zealand conservation lands. *Science for Conservation 127*, x + 74 p.

Individual items may be cited as follows:

Spurr, E.B. 1999: Developing a long-life toxic bait and lures for mustelids. *Science for Conservation 127A*: 1-24.

or in full as:

Spurr, E.B. 1999: Developing a long-life toxic bait and lures for mustelids. Pp. 1-24 in: Department of Conservation 1999: Progress in mammal pest control on New Zealand conservation lands. *Science for Conservation 127*, x + 74 p.

Contents

DEVELOPING A LONG-LIFE TOXIC BAIT AND LURES FOR MUSTELIDS

E.B. Spurr

Abstract	1
1. Introduction	2
2. Methods	2
2.1 Palatability of baits to stoats	2
2.2 Lures for stoats	3
2.3 Toxicants for stoat control	4
2.3.1 1080	4
2.3.2 Diphacinone	5
2.3.3 Cholecalciferol	5
2.4 Field efficacy of toxic baits	6
2.4.1 1080 in hen eggs	6
2.4.2 Diphacinone in hen eggs	6
3. Results	7
3.1 Palatability of baits to stoats	7
3.2 Lures for stoats	13
3.3 Toxicants for stoat control	13
3.3.1 1080	13
3.3.2 Diphacinone	13
3.3.3 Cholecalciferol	13
3.4 Field efficacy of toxic baits	15
3.4.1 1080 in hen eggs	15
3.4.2 Diphacinone in hen eggs	17
4. Discussion	18
4.1 Palatability of baits to stoats	18
4.2 Lures for stoats	19
4.3 Toxicants for stoat control	19
4.4 Field efficacy of toxic baits	21
5. Recommendations	22
5.1 Management recommendations	22
5.2 Research recommendations	22
6. Acknowledgements	23
7. References	23

SOUND LURES FOR STOATS

E.B. Spurr and C.E. O'Connor

Abstract	25
1. Introduction	26
2. Methods	27
2.1 Attractiveness of sounds to captive stoats	27
2.1.1 Sounds tested	27
2.1.2 Evaluation of attractiveness of the sounds	27
2.2 Effectiveness in the field	30
3. Results	30
4. Discussion	36
5. Recommendations	37
6. Acknowledgements	38
7. References	38

FEASIBILITY OF USING WAX-BLOCKS TO MEASURE RODENT AND POSSUM ABUNDANCE AND CHANGES IN POPULATION SIZE

Malcolm D. Thomas

Abstract	39
<hr/>	
1. Introduction	40
<hr/>	
2. Methods	41
<hr/>	
2.1 The wax-blocks	41
2.2 Identification of bite-marks	41
2.3 Comparison of rat bite-mark and snap-back trap capture frequencies	41
2.4 Comparison of rat bite-mark and footprint tracking frequencies	42
2.5 Possum bite-marks in the wax-blocks	42
3. Results	42
<hr/>	
3.1 Identification of bite-marks	42
3.2 Comparison of rat bite-marks and snap-back trap capture frequencies	43
3.3 Comparison of bite-marks and footprint tracking frequencies	44
3.4 Possum bite-marks in the wax-blocks	45
4. Conclusions	46
<hr/>	
4.1 Feasibility of using wax-blocks to monitor rat and possum abundance	46
4.2 User-friendliness of wax-blocks	46
4.3 Snap-back captures	46
4.4 Unresolved issues	47
5. Recommendations	47
<hr/>	
6. Acknowledgements	48
<hr/>	
7. References	48
<hr/>	

PRELIMINARY TRIAL OF A WATER-RESISTANT BAIT FOR FERAL PIG CONTROL

Malcolm Thomas and Nigel Young

Abstract	49
1. Introduction	50
2. Methods	51
2.1 Development of a pig bait	51
2.1.1 Suitability of the ACP pig bait	51
2.1.2 Formulation of the prototype bait	61
2.1.3 Palatability of the prototype bait	51
2.1.4 Efficacy of the prototype bait containing warfarin	52
2.2 Field acceptance of the pig baits	52
3. Results	53
3.1 Development of a pig bait	53
3.1.1 Suitability of the ACP pig bait	53
3.1.2 Formulation of the prototype pig bait	53
3.1.3 Palatability of the prototype bait	53
3.1.4 Efficacy of the prototype bait containing warfarin	53
3.2 Field acceptance of the pig baits	53
4. Conclusions and recommendations	54
5. Acknowledgements	55
6. References	55

LITERATURE SEARCH FOR MUSTELID-SPECIFIC TOXICANTS

M.L. Wickstrom and C.T. Eason

Abstract	57
1. Introduction	58
1.1 Background	58
2. Methods	59
3. Results	60
4. Conclusions and recommendations	62
5. Acknowledgements	63
6. References	63

DEVELOPMENT AND EVALUATION OF BAITES FOR FERAL CAT CONTROL

M. Wickstrom, M. Thomas, R. Henderson, C.T. Eason

Abstract	67
1. Introduction	68
1.2 Background	68
2. Methods	69
2.1 Pen trials	69
2.1.1 No-choice assessment	69
2.1.2 Choice assessment	70
2.2 Field trials	70
3. Results	71
3.1 Pen trials	71
3.1.1 No-choice assessment	71
3.1.2 Choice assessment	71
3.2 Field trials	71
4. Conclusions and recommendations	72
5. Acknowledgements	73
6. References	73