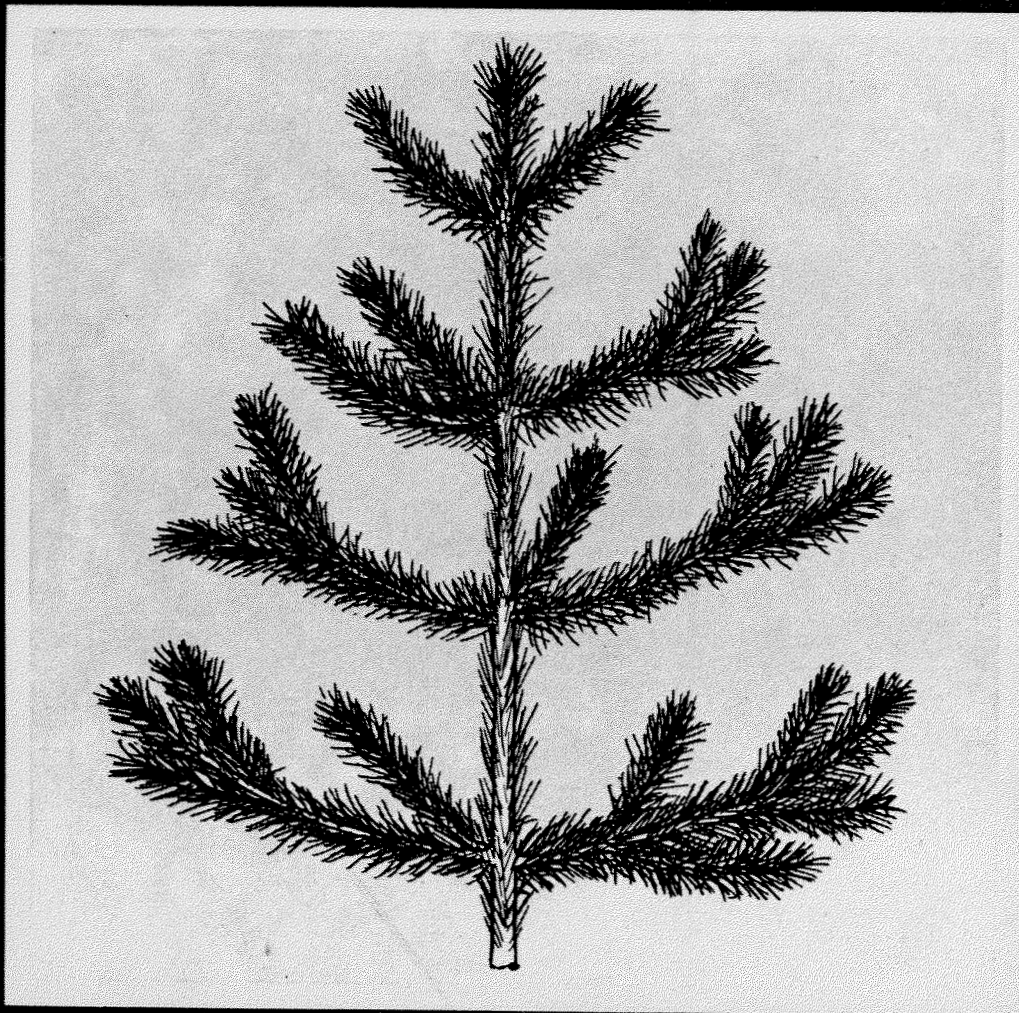


# JACK PINE

## In Southeastern Manitoba

A COMPENDIUM OF RESEARCH 1967-1970  
STRATEGY FOR CONTROLLING RODENT  
DAMAGE TO PINES IN THE CANADIAN MID-WEST  
BY C. H. BUCKNER



JACK PINE IN SOUTHEASTERN MANITOBA  
A COMPENDIUM OF RESEARCH, 1967-1970

IV. THE STRATEGY FOR CONTROLLING RODENT DAMAGE TO PINES  
IN THE CANADIAN MID-WEST

by

C. H. Buckner

NORTHERN FOREST RESEARCH CENTRE  
INFORMATION REPORT NOR-X-50D  
DECEMBER 1972

CANADIAN FORESTRY SERVICE  
ENVIRONMENT CANADA  
5320 - 122 STREET  
EDMONTON, ALBERTA, CANADA  
T6H 3S5

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FOREWORD

In 1967, research on problems related to the establishment and management of jack pine (Pinus divaricata (Ait.) Dumont = P. banksiana Lamb.) was intensified at the Forest Research Laboratory, Winnipeg, Manitoba, with the formation of an interdisciplinary Jack Pine Problem Area group. The group's attention was first turned to southeastern Manitoba where several new field studies were added to those already underway.

In 1970, the Jack Pine Problem Area group was dissolved as a consequence of a government decision to close the Winnipeg Lab. Some of the group's studies were terminated and others have since been brought to conclusion.

This series of Information Reports provides a "coordinated" means of reporting the results of Jack Pine Problem Area studies consistent with the group's aim: "To direct coordinated research to those problems which pertain to (1) the management of jack pine sites and (2) the establishment, management and use of jack pine".

We dedicate these reports to Mr. C. C. Thomson, former Director of the Winnipeg Forestry Laboratory, who promoted the interdisciplinary research concept, encouraged group participation and individual criticism, and generally provided the milieu which allowed researchers of varied discipline and background to pool their talents and work together on forest research problems in Manitoba and Saskatchewan.

Additional copies of this, and other reports in the series, are available from:

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(EDITORS)

#### IV. THE STRATEGY FOR CONTROLLING RODENT DAMAGE TO PINES IN THE CANADIAN MID-WEST\*

by

C. H. Buckner\*\*

##### ABSTRACT

The transitional zone between prairie and boreal forest in Manitoba and Saskatchewan is more suited to the needs of forestry than to agriculture. Tree production is difficult in this zone for a number of reasons, one of which is the depredations of small mammals, especially the meadow vole, Microtus pennsylvanicus (Ord.). Vole populations peak every 3 to 5 years and on the average eruptions of serious importance occur about every 10 years. Populations in the transitional zone are generally higher than those in the treed areas of adjacent zones: areas of extreme populations coincide with areas of greatest forestry concern. Key factor analysis indicates that a high degree of damage predictability may be achieved by measuring juvenile vole survival. Spruce, jack pine, white pine, red pine and Scotch pine are increasingly vulnerable to rodent damage. Seed and stand density also influence degree of impact.

Strategy of vole damage control must involve prediction surveys coupled with cultural, operational and baiting tactics.

##### INTRODUCTION

The Canadian Prairie Provinces of Manitoba and Saskatchewan lie to the east of British Columbia and Alberta, to the west of

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\* This paper is reprinted with permission from: Proceedings of the Fifth Vertebrate Pest Conference, Fresno, Calif., March 7-9, 1972, pp. 43-48.

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Ontario and to the north of the U.S. States of Minnesota, North Dakota and Montana. At the U.S. Boundary they are some 600 miles in breadth, and extend northward about 800 miles to the tree line. They are transected by a band of variable width, running from the south east corner, through the center of the larger lakes and thence westerly to the Saskatchewan-Alberta border. North of this band the land is covered by extensive boreal forest, and south of it is prime grassland currently producing cereal grains (Fig. 1). The band itself is transitional land with interspersed poplar bluffs, more suitable for conifer production than for agriculture (Rowe 1959, Gill 1956).

Coniferous production in the transitional zone has been plagued by problems. Because the area is adjacent to steppe conditions it receives limited precipitation which prohibits growth of certain conifers and limits growth rates of others. Fires, grazing and insect attack also reduce production. The depredations of small mammals, especially Microtus pennsylvanicus (Ord.), on seeds, seedlings and younger trees also rank among the more important production problems (Cayford and Haig 1961). The formulation of a strategem to reduce the damage by M. pennsylvanicus to regeneration conifers in the area has been the subject of a long term research project, with emphasis on rodent population surveys, damage appraisals, and food utilization studies.

#### POPULATION STUDIES

The numbers of M. pennsylvanicus were the subject of extensive and intensive studies over a 15-year period from 1955 to 1969. Popula-

tions were monitored in various habitats in a network of areas over the two provinces by means of standard snap-back traplines (Buckner 1957). These were operated by Forestry rangers who preserved the specimens for determination and examination. This general survey was supplemented by intensive live trapping studies (Buckner 1966) in 4 locations in Manitoba: two of these were in the transitional zone, and two in the boreal forest zone. In both extensive and intensive studies, emphasis was placed on populations in coniferous plantation and regeneration areas.

The general survey indicated that there were four eruptions in the populations of M. pennsylvanicus between the years 1955 and 1969; in the years 1956, 1960, 1964 and 1967. In these years the species was in abundance over the whole area monitored but concentrations were particularly evident in the transition zone. Five general areas during both the 1956 and 1964 eruptions had particularly high populations (in excess of 50 specimens per 100 trap-nights) (Fig. 2), and these in general were in the areas of greatest forestry concern. Areas of highest vole densities were in the southeastern eruption zone.

Of the four areas of intensive investigation, two fell within the southeastern eruption zone, one in the center and the other on the periphery. The third lay well within the boreal forest zone, and the fourth within the eruption zone straddling the central provincial boundaries. Vole populations within the eruptive zones were characterized by extremely high peaks and low troughs:

populations in the boreal zone had lower peaks and higher troughs. The intensive studies confirmed the peak years and provided positive population benchmarks (Table 1).

Analytical techniques are available for evolving predictive population models and one of these is the key-factor approach (Morris 1959). The logarithm of the population of the generation in year  $\underline{n}$  is plotted against the logarithm of the population in year  $\underline{n + 1}$ , resulting in an elliptical figure. The sequence of the points is ignored and a correlation calculated. The process is then repeated using survival in year  $n$ . Improvement in correlation then measures the predictability of the factor. In the current vole study, survival of juveniles were apparent population indicators (Fig. 3). When analysed in this manner it becomes evident that the strength of the eruption is proportional to the survival of juveniles. Furthermore, this response is stronger in the transitional zone than it is in the treed zone (Fig. 4).

#### IMPACT STUDIES

Rodent damage to young conifers was estimated in all areas adjacent to the vole census areas each year. Injury was categorized as (1) damage to growing tips (2) damage to the main branches (3) damage to the trunk and (4) complete girdling of the main stem. Percentages of damage in the various categories were estimated each year for a variety of tree species (Table 2). Even in years of peak rodent



populations, white spruce was in general only moderately attacked, with the preponderance of damage being to the young growing tips. Damage to jack pine was generally more severe, with heavy barking of primary branches. Still more severely damaged was red pine, with many specimens exhibiting gnawing on the main stem. And in years of high rodent population it was not infrequent to find young stands of Scotch pine completely girdled.

Experiments were conducted to estimate the effect of stand density on damage. The small mammals complex of islands was removed, the islands stocked with varying densities of small jack pine and then single specimens of M. pennsylvanicus introduced: similar experiments were conducted using varying densities of jack pine seeds (Table 3). As the density of young trees increased, damage to them increased in sigmoid fashion, with a leveling off at high densities. In the case of seeds, consumption increased to a maximum and then declined to a lower level. Limited trials with mixtures of tree species indicated that the response to each was relatively independent.

#### DISCUSSION

The strategem of protecting conifers then depends upon the predictability of vole numbers and feeding responses. In the study zone it is apparent that voles errupt in numbers every three to five years. Greater precision can be achieved by examining juvenile survival which operates as a key factor and is related to the strength of the erruption. As only two erruptions in 15 years exerted suffic-

ient tree damage to warrant protection measures, the initial step in the strategy of controlling damage is to monitor juvenile survival of the vole in the areas of latent outbreaks.

Restocking programmes must consider stand composition. Spruce, the least vulnerable species, is also the most susceptible to drought. In order to ensure acceptable yields the pines must form the highest proportion of the stands and monospecific stands should be small in extent. Scotch pine, the most vulnerable species studied, should not be used extensively in restocking plantations. Vulnerable stands should be protected by any of the available rodenticides in years of potential vole eruptions. No stand should require more than three control treatments during its history, because by the time the fourth eruption is likely to occur the trees should be sufficiently mature to withstand damage.

Planting of young trees rather than seeding programmes is recommended because of the decrease in the number of vulnerable years. However, seeding can be successful if attempted the year following a vole population peak and if the density of seeds broadcast falls below the threshold of functional response of the pest.

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Fig. 1. Regional types in Manitoba and Saskatchewan. Dots indicate intensive sampling areas (from east to west: McMann, Telford, Riverton, Audy Lake).

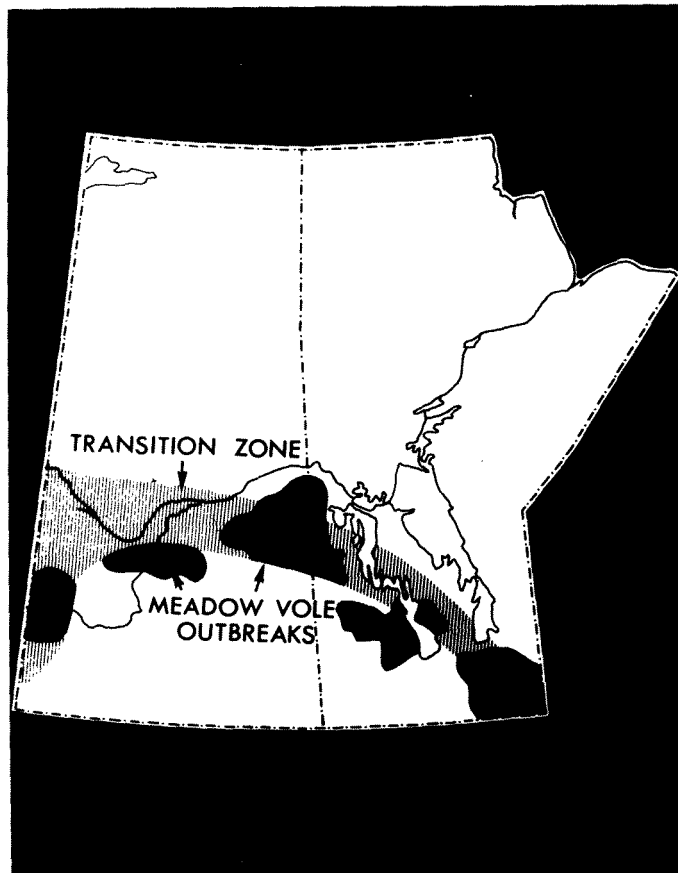


Fig. 2. Areas of extreme vole populations during the 1956 and 1964 outbreaks.

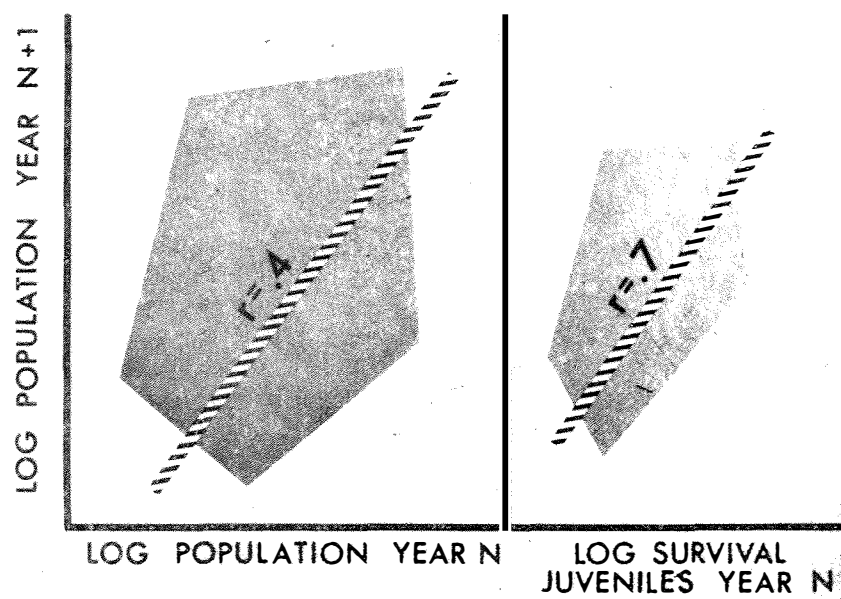


Fig. 3. Single key factor analysis of vole populations using survival of juveniles.

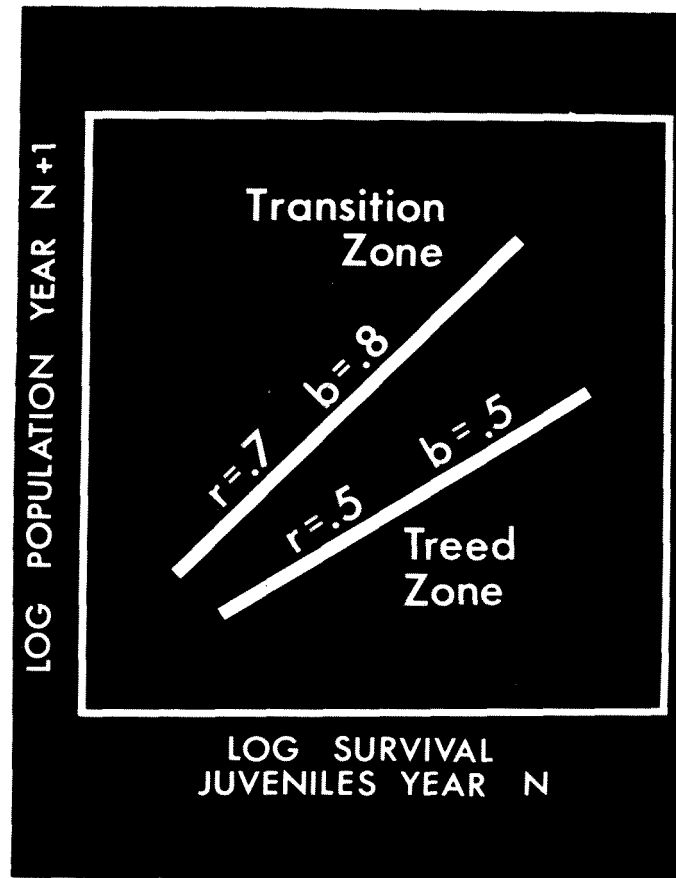


Fig. 4. Differences in strength of key factor (survival of juveniles) in transition and treed zones.

Table 1

Populations per acre of Microtus pennsylvanicus (Ord)  
on four plots in eastern, central, and western Manitoba  
over a 15-year period.

Year	McMann	Telford	Riverton	Audy Lake
1955	2.3	3.6	3.8	.6
1956	8.1	9.1	21.3	18.9
1957	.2	.4	<.1	<.1
1958	1.5	2.1	2.5	1.1
1959	2.1	3.8	4.3	2.6
1960	7.3	7.9	8.4	11.4
1961	.8	1.3	.9	.3
1962	1.4	.9	1.2	.9
1963	2.9	4.6	3.5	2.3
1964	9.7	10.2	30.6	46.5
1965	>.1	1.0	.9	>.1
1966	.9	1.2	1.9	.4
1967	5.3	6.5	8.8	17.8
1968	.1	.3	.5	>.1
1969	.9	1.4	1.9	.3



Table 2

Percentage of damage incidence by voles to trees under 15 years  
of age in plantations of Manitoba and Saskatchewan.

Year	White spruce				Jack pine				Red pine				Scotch pine			
	Branch tips	Main branches	Trunk	Complete girdling	Br. tips	Main br.	Trunk	Complete Girdling	Br. tips	Main br.	Trunk	Complete Girdling	Br. tips	Main br.	Trunk	Complete Girdling
1955	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1956	9	5	3	1	12	5	5	4	23	17	17	11	19	38	24	17
1957	0	0	0	0	0	0	0	0	5	2	0	0	4	6	0	0
1958	0	0	0	0	0	0	0	0	1	0	0	0	2	1	0	0
1959	0	0	0	0	2	0	0	0	3	1	0	0	4	2	1	0
1960	0	0	0	0	5	3	1	0	9	6	4	1	12	9	6	4
1961	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1962	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0
1963	0	0	0	0	0	0	0	0	5	0	0	0	8	4	0	0
1964	16	6	5	3	14	14	8	5	27	24	20	9	28	23	19	23
1965	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1966	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
1967	0	0	0	0	5	2	0	0	6	4	1	0	5	5	4	2
1968	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1969	0	0	0	0	0	0	0	0	1	1	2	0	1	3	3	1

Table 3

Functional response of M. pennsylvanicus to jack pine seeds and seedlings.

Density of seeds per acre	Seeds destroyed per acre	Density of seedling/acre	No. seedlings attacked/acre
200	16	100	5
400	38	200	27
600	356	300	69
800	689	400	256
1,000	907	500	327
1,500	806	600	389
2,000	790	700	427
2,500	765	800	456
3,000	785	900	449
3,500	779	1,000	468