FACTORS INFLUENCING THE STATUS OF EASTERN AND MOUNTAIN BLUEBIRDS IN SOUTHWESTERN MANITOBA

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Several authors have intimated that the Mountain Bluebird (Sialia currocooides) successfully competes with the Eastern Bluebird (Sialis sialis) in areas of range overlap. For example, Lawrence (1947) has suggested that gains in territory for Mountain Bluebirds are "generally made at the expense of the russet-breasted Eastern Bluebird." The history of the occurrence of bluebirds in Manitoba offers opposing arguments with regard to the above possibility. Criddle (1904) found Mountain Bluebirds "by no means uncommon" in the Spruce Woods Forest Reserve in the 1890's. At the same time, however, the Eastern Bluebird was expanding its range to include such areas as Portage la Prairie and Carberry (the latter on the northern edge of the Spruce Woods!) (Thompson, 1891). In fact, Thompson (1893) later states: "this species, [sialis] instead of [being] very rare, has become quite common in the country along the Assiniboine . . . " Certainly, the fact that Eastern Bluebirds could expand their range to include areas of Mountain Bluebird occupation and at the same time increase their numbers does not support the hypothesis.

On the other hand, Criddle (1927: 40) later commented on the interactions between sialis and currocooides in a manner which suggests that territorial interactions between bluebird species affected their relative populations: "One pair of Mountain Bluebirds came to us about the year 1912 when they successfully fought for possession of a box with a pair of Eastern Bluebirds. The two continued as neighbours . . . but as the western birds increased the eastern ones diminished in numbers, until in 1925 our boxes were occupied by Mountain Bluebirds alone."
The existence of apparently conflicting data such as the above points out a need for investigation into the influence of interspecific interaction on the status of Eastern and Mountain bluebirds in an area of range overlap.

Study Area and Study Resources
This present study of bluebird interactions was conducted in southwestern Manitoba, generally about Brandon. Several factors make this area somewhat unique for such a study in comparison to the rest of Canada.

Although the breeding ranges of Mountain and Eastern bluebirds overlap in southwestern Manitoba and southern Saskatchewan (see Godfrey, 1966), the breeding populations of Eastern Bluebirds in Saskatchewan are not sufficient to produce large-scale interaction with Mountain Bluebirds (see Belcher, 1966). East of Brandon as the eastern fringe to the Mountain Bluebird’s range is approached, Mountain Bluebird numbers diminish appreciably. Therefore, the relatively small area between Carberry and Virden appears to be the only point in Canada where interactions between these two bluebirds can be observed on a large scale. In addition, both sialis and currocooides have increased their numbers near Brandon in recent years.

In 1959, Mr. John Lane and a group of boys began what developed into a 1700-box nest line by 1968 in southwestern Manitoba. Figure 1 shows the extent of this nest line. Between 1966 and 1968 I recorded observations of bluebird behaviour on this nest line. In 1969, I studied the reproductive success and territorial interactions of sialis and currocooides in an area near Camp Hughes. Camp Hughes (Fig. 1 "A"), located on the northern edge of the Spruce Woods Forest Reserve, comprises a mixture of Stipa-Andropogon Sand Prairie, Aspen Poplar Forest, and White Spruce Sand...
Hill Community (after Bird, 1961). This area holds a high concentration of bluebirds in comparison to the rest of the nest line, largely because this combination of habitats, which appears to be desirable to both bluebird species, seldom occurs elsewhere in southwestern Manitoba. Judging from observations on the nest line, bluebirds prefer sandy areas of short grass prairie with moderate amounts of aspen cover.

Near Camp Hughes, nest boxes were erected on fences along roadways and a railway. In most cases, utility lines ran above or near the nest sites, providing overhead perches. This area was visited once weekly during the nesting season.

**Present Bluebird Populations**

The results in Table 1 (compiled from the Annual Reports of the Brandon Junior Birders' Club and from the original data for the nest line) indicate present trends in relative bluebird populations about Brandon. Over the six-year period included in this table, bluebirds of both species became more common, initially using 6.7 per cent of available nest sites, and ultimately 21.3 per cent. Due to the specialized nesting requirements of both *sialis* and *curruroides* (discussed under "Nest Requirements . . .") I suspect that comparative figures for more natural conditions would be considerably lower, but nonetheless proportional. Although Eastern Bluebirds increased fairly steadily up to 1966, Mountain Bluebirds became more dominant in "per cent of bluebird total that were *curruroides*" (56.0 per cent for 1963, 80.1 per cent for 1968). This suggests that acceleration of the population growth for *sialis* was impeded for various reasons. The greater success of *curruroides* is further demonstrated by the rise from 3.7 per cent to 17.3 per cent for the "per cent of total boxes checked that were *curruroides*," when compared to *sialis* which reached a maximum of 5.9 per cent (1966). After 1966, *sialis* populations declined (see Fig. 2).

The following discussion will consider whether the decline of Eastern Bluebirds is solely accounted for by interactions with Mountain Bluebirds, or whether other factors contributed. 1) Nest requirements and availability of nest sites

Throughout the nest line it was found that bluebird populations were highest in areas where aspen woodland intersected sand prairie (for example, Oak Lake, Camp Hughes, Melbourne, Grand Clarier). Eastern Bluebirds favoured the use of woodland retreats and consequently their nests were generally located nearer woodlands than those of Mountain Bluebirds. This trend was evident at Camp Hughes in 1969.

Both bluebird species preferred a deep nest cavity, although Mountain Bluebirds were observed to nest in shallow boxes on numerous occasions, whereas Easterns used these rarely. The presence of tall weedy growth at the base of the nest site discouraged bluebird nestings. Mountain Bluebirds occupied boxes which did not afford a nearby perch more often than did Eastern Bluebirds. Two such nestings were recorded for Mountain Bluebirds.

**Fig. 1. Map of southwestern Manitoba showing the extent of the nest line in 1968 and the Camp Hughes study area.**
Bluebirds in the Camp Hughes area in 1969.

The above factors suggest that *sialis* is more selective than *currocoïdes* in terms of nesting requirements. It is therefore reasonable to presume that the species would suffer in the light of increasing nest competition (see "Nest competition . . ."), since their specialized requirements are not usually met.

In addition to the above problem, bluebirds face a scarcity of natural nest sites in southwestern Manitoba. Near Camp Hughes, for example, natural sites are few because aspens rarely grow large enough to provide them. Formerly, this was not a serious problem, since telephone poles and fence posts often held cavities (Lane, pers. comm., 1969; also see Bird, 1961:94). At present, however, the frequent replacement of decaying telephone and fence posts eliminates this vital source of nest sites.

2) Nest competition and predation

Nest competition caused *sialis* much difficulty in securing a nest site. Major competition was with Mountain Bluebirds and Tree Swallows (*Irido-procne bicolor*). It is significant that neither bluebird species would nest in a box holding an old clutch of eggs of another species. Mountain Bluebirds were less affected by Tree Swallow competition for reasons discussed under "Spring migration . . .".

Bluebirds of both species competed with *House Wrens* (*Troglodytes aedon*) which victimized nests near woodlands. On several occasions, I have observed abandoned nests of bluebirds which contained clutches of punctured eggs, and I suspect wrens were responsible.

House Sparrows (*Passer domesticus*) and Deer Mice (*Peromyscus maniculatus*) were also a problem for both bluebird species. Leslie North (pers. corr., 1969) reports an unusual case of Deer Mouse competition at Pratt, where mice drove a pair of Mountain Bluebirds from a box, and built under the bluebird nest. Normally, Deer Mice simply appropriate unused boxes. Swenson (1968) has raised the possibility that Deer Mice may be serious competitors for Mountain Bluebirds in some areas of Montana. It is interesting to note that
in southwestern Manitoba, boxes appropriated by Deer Mice were almost always erected on rough fence posts, enabling the rodents to climb them. Because bluebirds naturally nest at higher elevations than those of boxes on the nest line (Godfrey, 1966, gives a range of 3 to 30 feet for *sialis*), it is questionable whether mice are significant nest competitors for bluebirds nesting in natural cavities in this region.

Starlings (*Sturnus vulgaris*) have become more of a threat in recent years. At least two pairs occupied boxes on the nest line in 1968, and in 1969 there were more cases (see Randall and Lane, 1969). In 1969 at Camp Hughes a pair of Starlings drove out a pair of nesting Mountain Bluebirds. Leslie North referred to Starling competition at Pratt, and Mrs. N. Brooks (pers. corr., 1969) reports that on her farm near Hamiota, “every old woodpecker hole” is occupied by Starlings.

One instance of predation upon Eastern Bluebirds by an Eastern Chipmunk (*Tamias striatus*) was noted near Carberry (Miller, 1968).

Because of such competition, it may be that many pairs of Eastern Bluebirds go without nesting for entire seasons. In 1967, for example, several pairs began nesting as late as June 29 near Camp Hughes apparently because cavities could not be obtained sooner. (Boxes were recently erected in the area. The possibility that these birds were second-brood nesters is unlikely since most Eastern Bluebirds in the area were engaged in first brood nestings, and since Eastern and Mountain bluebirds generally renest in the box used for the first brood or in a neighboring box.) The aforementioned nests were later abandoned for unknown reasons. The belief that Eastern Bluebirds were desperate for nest sites is supported by the following observation: On June 11, 1968, just east of Camp Hughes, Mr. John Lane and I watched an Eastern Bluebird pair enter box No. 85 less than five minutes after its erection, after some conflict with an interested Mountain Bluebird male, which may have commanded a nearby territory.

3) Spring migration and spring weather conditions

Early spring arrival for Mountain Bluebirds gives the species a decided advantage over Tree Swallows and Eastern Bluebirds in securing a territory and nest site. The mean first arrival dates for Brandon, 1963-1969, for these three species are:

- Mountain Bluebird........March 27
- Eastern Bluebird...........April 19
- Tree Swallow...............April 27

Although the first Eastern Bluebirds appear before Tree Swallows, the majority arrive after both Mountain Bluebirds and Tree Swallows have begun nesting. Whereas *currocoides* migration is generally complete by late April, *sialis* is often still arriving in early June. This migration behaviour accounts, in part, for the difficulty *sialis* has in securing a nest site (see “Nest requirements . . . ”). If the percentage of Eastern Bluebirds which attain to reproduction is lower than with Mountain Bluebirds, as suggested by the apparent surplus of Easterns at Camp Hughes in 1967 and 1968, then late
spring arrival along with the saturation of breeding territories by Mountain Bluebirds and Tree Swallows offers an explanation for this phenomenon.

Eastern Bluebirds compensate for late migration by arriving already paired, making it possible to undertake a nesting upon or soon after arrival. This behaviour varies with *currocoides*: Criddle (1927:40) reported that male Mountain Bluebirds preceded females by several days at Treesbank, Manitoba. On the other hand, I noted birds in pairs upon their arrival at Griswold in 1968.

Early spring migration subjects Mountain Bluebirds to hazardous weather conditions which the later arriving Easterns do not experience. In 1965 and 1968, for example, snow storms destroyed entire first clutches of Mountain Bluebirds throughout the nest line. Leslie North (pers. corr., 1969) writes that in one such storm, “more than one bluebird was found dead in the boxes.” This is significant since North maintains only about 20 boxes near Pratt, Manitoba. The number of Mountain Bluebirds affected by these storms depends upon the date of the storm and its severity. Severe storms cause a noticeable delay in the nesting activities not only through adult mortality, but by frightening the females off the nests long enough for the eggs to chill. Earlier storms have less effect, since the number of bluebirds engaged in nesting is small, and since nesting is not advanced sufficiently to suffer drastic set-backs.

It might be argued that because southwestern Manitoba is on the western edge of the Eastern Bluebird’s range in Canada, few pairs are attracted to nesting areas. Again, in view of the apparent surplus of Easterns in areas such as Camp Hughes (see “Nest competition . . .”), this is probably not a dominant factor in regulating the populations of bluebirds in southwestern Manitoba although this hypothesis may certainly apply to some areas of Saskatchewan.

4) Nest care and aggression

Nest care and defence of the nest is considerably stronger for *currocoides*. On numerous occasions, male Mountain Bluebirds launched into vigorous attacks when I visited the nests, the severity of which was in direct proportion to the stage of nest development. (For a description of the defence mechanisms of Mountain Bluebirds, see Power, 1966). Contrastingly, I rarely saw male Eastern Bluebirds put forth aggressive defence under these circumstances. Perhaps human intrusion is not regarded as a serious threat to the nest, since *sialis* can show remarkable concern for the young (see Miller, 1968).

Female Mountain Bluebirds also displayed more concern for the nest and young than Eastern females. Usually Mountain females would assist the males in defending the nest against intrusion, whereas this was very unusual for Eastern Bluebird females. Many times in checking the nest boxes it was necessary to lift *currocoides* females from the nests to count eggs or young. Only once during my studies at Camp Hughes in 1969 did an Eastern female sit so tightly.

In 1967 and 1968, several unmated male Eastern Bluebirds commanded inactive nest sites. The fact that these birds could retain such nests for entire seasons in spite of competition is significant. Perhaps the presumed shortage of nest sites for *sialis* is not great, suggesting that other factors besides a limitation of nest sites contributed to the decline of *sialis* in 1967 and 1968.

In contrast to the above, I have not seen solitary male Mountain Bluebirds defending inactive nest sites, although males will care for the young should the female be killed. Leslie North, of Pratt, reports one such instance for 1968 (pers. corr., 1969).

Mr. John Lane observed a solitary female Mountain Bluebird caring for an active nest near Camp Hughes in 1968 and recalls cases of similar behaviour for Eastern Bluebird females for the same year.

Mountain Bluebirds are generally more aggressive than Easterns, and are capable of evicting already nesting pairs of Eastern Bluebirds. On
June 6, 1969, I saw a Mountain Blue¬
bird male engaged in conflict with a
male Eastern at box No. 858 at Camp
Hughes. Prior to that date the box
had been occupied by Easterns, so
presumably this was the Eastern male
defending his own territory. A female
sat nearby while the two males strug¬
gled and clawed on the ground. The
Mountain Bluebird was definitely the
aggressor, and used the tactic of
“flying in pursuit” many times (after
Power, 1966). When the box was
visited on a later date, Mountain
Bluebirds had built a nest and had
laid five eggs. There was no sign of
the Easterns. Although instances such
as the above do not provide sufficient
evidence to conclude that currocoides
regulates sialis numbers on the nest
line, they do suggest the possibility.

It is interesting to compare the
above with observations made on a
nest line harbouring Eastern Blue¬
birds only. Herb Copland (pers. corr.,
1969) writes that on a nest line con¬
sisting of 22 operative boxes near
Vivian, Manitoba, none of which are
occupied by Mountain Bluebirds, the
nest care of Eastern Bluebirds is
quite strong in many instances. He
reports cases of having to lift a
female Eastern from the box to count
the young, of being mobbed by adult
Easterns when at the box, and of
“agitated” adults. He comments, “It
would also seem that the female
Eastern Bluebirds refuse to leave the
nestbox . . . because the eggs are
either heavily incubated and near the
point of hatching or they are brood¬
ing newly hatched young.” Indeed,
such statements might well apply to
Mountain Bluebirds in southwestern
Manitoba on the nest line. This leads
one to suspect that the degree of nest
care and aggression varies in Eastern
Bluebirds from one area to another.
It may be that in areas of range over¬
lap such as southwestern Manitoba,
the presence of currocoides represses
these qualities, although the mech¬
anisms of this repression are not
clear.

5) Nest success and second brood
nestings

During the nesting season of 1969,
I sampled the Camp Hughes study
area to compare the nesting successes
of Mountain and Eastern bluebirds.
Only first brood nestings were con¬
sidered in this facet of the study. The
results are outlined in Table 2.

The unusually high incidence of
vandalism at Camp Hughes may have
cau sed the nesting success for curro¬
co ides to be slightly low in comparison
to other areas on the nest line. It is
interesting to note that no nest fail¬
ures for Eastern Bluebirds are attri¬
putable to vandalism. This reflects
the tendency of Eastern Bluebirds to
choose more secluded nest sites than
Mountain Bluebirds.

Nice (1957:308), in her studies of
nesting success for some hole-nesting
altricial birds, recorded hatch rates
for sialis ranging between 63.0 per
cent and 80.1 per cent (averaging
71.5 per cent). The 58 per cent figure
for Camp Hughes therefore seems to
be abnormally low. This raises the
possibility that various influences
such as pesticides may have lowered
the hatch rates for sialis in south¬
western Manitoba in the past decade
or so, assuming that Nice’s figures
provide a suitable norm, and assum¬
ing that the Camp Hughes figure
reflects the nesting success of sialis
in other areas of southwestern Mani¬
toba.

Notice that in spite of the lower
hatch rate for currocoides, the species
has a larger average-sized clutch than
sialis.

The nest success figures do not pro¬
vide a complete picture, inasmuch as
the majority of Mountain Bluebirds
attempt second brood nestings whereas
this is unusual for Eastern Bluebirds.
Power (1966) found that 50 per cent
of Mountain Bluebird pairs attempted
second broods in Montana. Examin¬
ing his data, we can derive that
second brood nestings are about 77
per cent as successful as first brood
nestings. If such is the case in south¬
western Manitoba, then it follows that
Mountain Bluebirds would have a
considerably higher nest success rate
per annum than Eastern Bluebirds.
Also, Randall and Lane (1969) have
suggested that more than 50 per cent
TABLE 2 Nest success survey, Camp Hughes, 1969

| Box No. | Clutch | Approx. Date | No. Eggs Laid | No. Eggs Hatched | No. Eggs Fledged | Comments |
|---------|--------|--------------|---------------|------------------|-----------------|----------|
| A. Mountain Bluebird |
| 233     | 5-5    | 6            | 5             | 5                |                 |          |
| 871     | 5-12   | 6            | 6             | 6                |                 |          |
| 1100    | 5-8    | 6            | 5             | 5                |                 |          |
| 839     | 5-22   | 7            | 7             | 7                |                 |          |
| 726     | before 5-11 | 5 | 0 | 0 | —cause of failure unknown |
| 949     | 5-14   | 7            | 6             | 5                |                 |          |
| 345     | ......  | 0            | 0             | 0                |                 | —box taken over by Starlings |
| 885     | 5-10   | 6            | 6             | 6                |                 | —vandalized |
| 555     | 5-10   | 7            | 7             | 6                |                 |          |
| 465     | ......  | 5            | 0             | 0                |                 | —box taken over by Tree Swallows |
| 881     | 5-9    | 5            | 0             | 0                |                 | —vandalized |
| 856     | 5-15   | 6            | 4             | 0                |                 | —cause of failure unknown |
| 860     | 5-8    | 6            | 4             | 4                |                 |          |
| 880     | 5-12   | 6            | 0             | 0                |                 | —cause of failure unknown |
| 882     | 5-13   | 6            | 0             | 0                |                 | —cause of failure unknown |
| 82      | 5-10   | 6            | 0             | 0                |                 | —vandalized |
| 67      | 5-10   | 5            | 4             | 3                |                 |          |
| 32      | 5-9    | 6            | 6             | 6                |                 |          |
| 546     | before 5-25 | 5 | 5 | 5 |          |
| B. Eastern Bluebird |
| 341     | 5-6    | 5            | 3             | 3                |                 |          |
| 544     | before 5-30 | 3 | 0 | 0 | —all eggs infertile |
| 496     | 5-11   | 4            | 1             | 0                | —3 eggs infertile |          |
| 663     | 5-11   | 6            | 5             | 5                |                 |          |
| 916     | 5-9    | 6            | 5             | 5                |                 |          |

FERTILITY RATES

| Mountain Bluebird (a) | Eastern Bluebird (b) |
|-----------------------|-----------------------|
| Total number eggs laid | 88                    | 24                  |
| Total number eggs hatched | 59                   | 14                  |
| Fertility rate         | 73%                   | 58%                 |

(a) — excluding boxes 885, 345, 465, 881, 882, and 82, since it is unknown how many eggs would have hatched had incubation not been disrupted.

(b) — including all boxes, since failures were the result of infertile eggs.

HATCH RATES (c)

| Mountain Bluebird | Eastern Bluebird |
|-------------------|------------------|
| Total eggs laid   | 116              | 24                |
| Total hatch       | 59               | 14                |
| Hatch rate        | 51%              | 58%               |

(c) — including all boxes, since vandalism, etc. are definite factors regulating hatch rates throughout the entire nest line.

NEST SUCCESS RATES

| Mountain Bluebird | Eastern Bluebird |
|-------------------|------------------|
| Total eggs laid   | 116              | 24                |
| Total young fledged | 52            | 13                |
| Success rate      | 45%              | 54%               |

of Mountain Bluebird pairs attempt second brood nestings in southwestern Manitoba. This is certainly true at Camp Hughes, judging from the large number of birds engaged in nesting throughout this area in July and August. It can be concluded that the overall nest success of Mountain Bluebirds is a major factor contributing to the phenomenal rise in numbers of
TABLE 3 Further trends in relative populations of bluebirds on the nestline.

| Year | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 |
|------|------|------|------|------|------|------|
| Number of boxes available | 749  | 740  | 774  | 801  | 1200 | 1400 |
| Number that were currocoides | 28   | 50   | 66   | 79   | 160  | 242  |
| Number that were not currocoides | 721  | 690  | 708  | 722  | 1040 | 1158 |
| Number that were sialis | 22   | 29   | 40   | 47   | 55   | 50   |
| Per cent that were not currocoides that were used by sialis | 3.1% | 4.2% | 5.6% | 6.5% | 5.3% | 5.2% |

that species in recent years, not only near Camp Hughes, but possibly throughout southwestern Manitoba.

**Discussion**

As shown in Figure 2, both bluebird species increased fairly constantly up to 1966. In 1967 and 1968, however, *currocoides* accelerated its rate of population growth whereas *sialis* decelerated markedly. These trends indicate that factors not evident before 1966 influenced the population growth of *sialis* and *currocoides* thereafter. Apparently, these factors were introduced as a result of population increase of both species up to 1966, and possibly because of a limited number of nest sites. Assuming that this was the case, then it seems reasonable to consider an increase in interspecific interaction as one possible factor. Unfortunately, this report supplies no direct evidence that the number of suitable nest sites for bluebirds was limited.

Table 3 shows that there is always a large surplus of nest boxes not used by bluebirds. The figures from 1963 to 1966 indicate that *sialis* can use at least 6.5 per cent of the nest boxes not used by *currocoides*. In 1967 and 1968, *sialis* used less than this proportion. Because there is no evidence to suggest that this percentage is influenced by *currocoides*, we can assume that *sialis* is capable of commanding at least 6.5 per cent of all boxes not occupied by *currocoides*. Why, then, did this proportion fall below this figure to 5.3 per cent in 1967 and 5.2 per cent in 1968? Two alternatives are:

1) Because of other influences besides competition with *currocoides*, the percentage of nests not used by *currocoides* that could be used by *sialis* was lowered, excluding some pairs of *sialis* from breeding.

2) For whatever factors that were responsible for producing the number of breeding pairs that showed up in 1967 and 1968, there were insufficient Eastern Bluebirds to use all of the available nest sites in excess of those used by Mountain Bluebirds. The first hypothesis assumes that the number of suitable nest sites was limited, in order that *sialis* would be excluded from breeding. The much better response of *currocoides* to large increases in nest boxes (Table 2), suggests that if either species was significantly limited by a lack of nest sites prior to 1967, it was *currocoides* rather than *sialis*. However, the fact that *currocoides* arrives earlier than *sialis* and Tree Swallows refutes this conclusion, since *currocoides* would have first choice of the available nest sites. But in view of the increase in the number of boxes that were not occupied by *currocoides*, especially in 1967 and 1968, and considering that the "other influences" of the first hypothesis would have had to be drastic in nature to reverse the trends in population growth of *sialis* to such an extent, the first hypothesis does not furnish a complete solution. On the other hand, the second hypothesis does not account for the apparent surplus of Eastern Bluebirds in such areas as Camp Hughes in 1967 and 1968, no matter how insignificant this surplus may have been. It may well be that, as in the second hypothesis, various factors diminished the *sialis* numbers returning in 1967 and 1968, and in addition, other influences such
as an increase in competition with species other than *currocoides* caused some of these returning birds to be excluded from breeding. At any rate, both of the proposed hypotheses indicate that territorial interactions and competition with *currocoides* are not necessarily critical influences regulating *sialis* populations in southwestern Manitoba in recent years.

The above discussion is based on the criterion that any limitation of nest sites would affect the entire nest line. It is therefore necessary to explore the possibility that lack of nest sites may be a localized problem. It is known that many areas on the nest line do not meet the habitat requirements of bluebirds, and therefore do not harbour either species. In spite of the many unused nest sites in such areas, any limitation of nest sites in one of the major breeding locations for bluebirds, such as Camp Hughes or Grand Glariere, could have profound effects on *sialis* numbers. In 1967 and 1968, for example, Camp Hughes held an unusually high concentration of bluebirds early in the breeding season, and it seemed obvious that late returning Eastern Bluebirds would either not find nests, or relocate. In those years, not a great deal of redistribution of *sialis* populations occurred on the nest line, and as a result, pairs of *sialis* apparently excluded from breeding were in evidence. The decline in the percentage of total nest boxes used by *sialis* in 1967 and 1968 at a time when populations of *currocoides* increased markedly (see Table 1 or Figure 2) suggests that a phenomenon of localized control of *sialis* numbers by *currocoides* may have occurred in southwestern Manitoba at that time. Conclusive evidence, however, remains lacking.

This report indicates that *currocoides* is dominant over *sialis* in interspecific strife and territorial disputes. This supports the belief that where nest sites are a limiting factor in regions of overlap between these species, breeding populations of *sialis* might to some extent be limited by high concentrations of *currocoides*.

Lack of suitable nest sites may well be the primary cause of population decline for *currocoides* in other parts of its range (see Power, 1966), for simply alleviating this problem in southwestern Manitoba caused a population expansion.

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