When I found out that wheatears do not usually migrate through this part of the country I realized the significance of this observation.

According to Robert Kreba, Saskatchewan Museum of Natural History, there are no Saskatchewan records of Northern Wheatear. In Manitoba there are three published sightings of wheatears at Churchill, all for fall 1968;<sup>1</sup> the only record of a Northern Wheatear south of Churchill is one sighted at Oak Hammock Marsh on 14 April 1982 by L. Gesell, R. Maksymchuk, and K. Stadnek.<sup>2</sup>

## Acknowledgements

I would like to thank Bob Kreba, Saskatchewan Museum of Natural History, Regina, for providing information.

- <sup>1</sup> JEHL, J.R., Jr. and B.A. SMITH 1970. Birds of the Churchill region, Manitoba. Special Publ. No. 1, Man. Mus. of Man and Nature, Winnipeg.
- <sup>2</sup> WEDGWOOD, J. 1982. Prairie Provinces Region. [Spring migration -1982]. American Birds 36(5):864-866.

## BOREAL CHICKADEES FEEDING WITH THREE-TOED WOODPECKERS

DONALD F. HOOPER, Box 40, Somme, Saskatchewan. SOE 1N0

On 30 November 1987 I went south of Somme to photograph Three-toed Woodpeckers in a bluff of flooded spruce trees at a Beaver dam. I soon found five Three-toed Woodpeckers (Northern Three-toed Woodpeckers) chipping off the spruce bark and feeding on insect larvae.

There were two Boreal Chickadees feeding among the piles of scaly bark on the snow at the bottom of the spruce trees. One bird frequently landed on the tree trunks and picked in the same places as the woodpeckers had. It stayed just a few inches below and fed on the small particles of insect larvae that were missed by the larger bird. As the woodpecker flew to another tree the chickadee followed it and continued feeding as before.

I returned to the same area of flooded spruce on 18 December and saw a Boreal Chickadee following the Three-toed Woodpeckers and feeding right behind them. I am sure that this was the same individual bird that I had seen in November who has developed this unique habit of feeding with the woodpeckers in a strange dependent relationship.