MALE VARIED THRUSH AT MORSE, SK.

JOEL PRIEBE, Morse, SK.

I photographed a male Varied Thrush (*Ixoreus naevius*) at Morse, Saskatchewan on April 22, 2012, at 5:20pm. This is a shy member of the Thrush family that strays off course during migration in small numbers every year within SK. It also over winters in many lager cities and small towns in SK as well. (See inside front cover for colour photo)



A WINTER SIGHTING OF CINNAMON TEAL IN ALBERTA

GUSTAVE J. YAKI, 420 Brunswick Av SW, Calgary, AB, T2S 1N8

The purpose of this note is to report on an unseasonable sighting of a male cinnamon teal (*Anas cyanoptera*) during the winter months in Calgary, Alberta.

Cinnamon teal breed in S British Columbia, S Alberta and SW Saskatchewan. They winter from central California, S Nevada, central Utah, SE Arizona, S New Mexico and central Texas, southward though Middle America to Colombia, N Venezuela and N Ecuador.¹

In 2005, a flood severely eroded the banks of the Bow River within Calgary, AB. To protect the shoreline from further erosion, metre square-sized boulders were deposited along a 200 m stretch on the E side of the river in the Hull's Woods section of Fish Creek Provincial Park (FCPP), which is wholly located within the city limits.

The morning of Monday 9 January 2012, was a calm, sunny, day, with temperatures

Email gyaki@calcna.ab.ca

of 1 - 10°C. While conducting a birding class along the W side of the river in FCPP, my assistant, Andrew Stiles, noted a male cinnamon teal in full breeding plumage on the opposite side.

The teal appeared to be frantically searching for food amidst the shoreline boulders. He swam amongst them, rapidly pecking along their sides at the waterline. He would disappear behind one and then only seconds later, reappear often some 5 to 10 m further along. At times, he was in such a hurry that he would actually run over a boulder to get to its opposite side.

The next day, 10 January 2012, was cloudy with a NW wind of 20 kph and the air temperature of -3°C. We again saw the bird at the same site, behaving in the same apparently frantic feeding manner.

No visit was made on 11 January 2012. However, a sudden drop in temperature