During all of this work Dr. Schmidt carefully explained each step to the administrator and his assistants, who gave careful attention to all the details, although they really understood very little of what was being done. Their frequent remarks to one another and the hilarious laughter which these frequently produced gave some idea of their opinion of the whole procedure. These also revealed their complete ignorance of the cause of Anthrax as well as their disdain for these "white collars from Santiago."

When the inoculated animals got sick their doubts began to vanish and when the last one died they were convinced. The sheep dying exactly as they had seen so many die almost daily caused the administrator to become almost panicky. He offered a peso apiece for vulture heads and started a regular campaign to kill every stray dog found in the pastures. The panic spread to the neighboring farms when they too, really understood that the vultures had been spreading the disease among their animals.—Dillman S. Bullock, El Vergel, Angol, Chile.

Red-wing Nesting in Bird House.—A large number of birds now often build their nests in bird houses or nest boxes provided by man, for example: bluebirds (Sialia species), Purple Martins (Progne subis), Tree Swallows (Iridoprocne bicolor), House Wrens (Troglodytes aëdon), Wood Ducks (Aix sponsa), and Golden-eyes (Bucephala clangula). These are all birds which otherwise nest in cavities in trees or other places. The House Sparrow (Passer domesticus), however, which frequently nests in bird houses, often builds nests in the open in trees or on other suitable supports, thus indicating its original habits. To my knowledge, however, the Redwing (Agelaius phoeniceus) has not previously been reported to have nested in a bird house. A recent visitor to The Saskatchewan Museum of Natural History, Mr. A. E. Collett, of Regina, reported that in May, 1955, at Last Mountain Lake (Sask.) an adult male Red-wing was seen frequenting the platform of a wooden bird house, which had been set up the previous fall. A female Red-wing was observed carrying nest material into the box, and on May 24, eggs were seen in the box. Some time later in the month young Red-wings, which had evidently fledged from the nest in the box, were seen flying about in its vicinity. About June 28, another brood of Red-wings was heard in the box, and the male was still in attendance.

This bird house measured about 12 by 8 by 10 inches and had a flat red roof. The sides were painted green, and a 6-inch platform at the front had orange trim. The opening was about 3 inches square. The house was fastened to the top of a cedar post some 6 feet high, located about 15 feet from the edge of the water and about an equal distance from a cottage.

Supposedly the same male had previously held a territory in this area and had nested in the low vegetation at the edge of the water. The utilization of an artificial nest-site may perhaps be regarded as further evidence of the adaptability of the Red-wing. Its nests have been found on the ground as well as several feet up in trees, and in some areas the species nests commonly in alfalfa fields in upland habitat far from water. The possibility of Red-wings nesting in boxes had previously occurred to me owing mainly to an observation made of a closely related species in captivity. W. T. Page reported in 1906 for Agelaius humeralis (a South American blackbird): "Their one fault perhaps is an inordinate interest in the interiors of nesting receptacles." (Bird Notes, 5: 203-6.) Furthermore, part of the courtship behavior of the male Red-wing consists of crawling through dense clumps of vegetation, often followed by the female. The use of nest-boxes by Red-wings would provide an opportunity for detailed observations of nesting activities.—Robert W. Nero, Saskatchewan Museum of Natural History, Regina, Saskatchewan, Canada.