

For three consecutive days a Robin was seen fighting its reflection in the hub cap of the car. The 'fights' generally lasted for a period of fifteen to twenty minutes each time. On the day the picture was made the bird had battered itself rather badly until blood was visible on hub cap and on concrete curb also. It was definitely unaware of anyone coming near it. The picture was made from a distance of approximately four feet, (f. 16-1/50) but despite my nearness, the Robin continued to fight the reflection between pauses for rest on the curbstone.—C. R. MASON.

Insect food of the Eastern Sparrow Hawk in Cache Valley, Utah.—During the past twelve years, 68 Eastern Sparrow Hawks, *Falco sparverius sparverius*, have been collected in the northern-Utah portion of Cache Valley. Stomachs of these birds were preserved and examined to determine the kinds and numbers of insects contained.

A total of 888 insects still were recognizable as to order in the stomachs. Eight of the stomachs were collected from April through June; these contained 210 recognizable insects, of which 128 were Orthoptera; 85 field crickets plus 35 other crickets and 8 grasshoppers. Four of 9 Hemiptera present were pentatomids. Of 52 beetles, 8 were June beetles, 2 clickbeetles, 1 long-horned borer and 10 ground beetles, recognized to family. Practically all of the 23 lepidopterous larvae were army cutworms or other cutworms.

During July through September, 640 Orthoptera were recognized, of which 471 were grasshoppers. It was observed that in many of these, only the abdomen was present. The birds apparently discarded the head and wings of many grasshoppers during the process of feeding. In addition, 80 field crickets, 21 sand crickets and 68 crickets of other kinds were recognized. One dragonfly, 1 pentatomid bug, 2 click beetles, 4 dipterous maggots (these probably were parasites from inside grasshoppers that had been eaten), and 1 crane fly also were found. Only one stomach was collected later in the season than September. This contained 12 field crickets and 10 beetles. In addition to insects, 2 spiders, 11 mice, the tail of 1 sagebrush swift (lizard), and 3 parasitic roundworms were present.—G. F. KNOWLTON AND P. E. TELFORD, *Utah State Agricultural College, Logan, Utah.*

Strange behavior of a Broad-winged Hawk.—As the Broad-winged Hawk (*Buteo platypterus platypterus*) is invariably described as a gentle, unsuspecting and unobtrusive species, an instance of its making an entirely unprovoked attack on a human being would certainly warrant a thorough investigation. Arthur Cleveland Bent, in his 'Life Histories of North American Birds of Prey' (Part I), states that he has never found the bird aggressive, and he cites only a few cases of attack, on each of which the hawk's nest was threatened.

When, therefore, I was notified by the Berkshire Evening Eagle that late on August 12, 1946, a woman had been attacked in her yard by a hawk, a Broad-winged was about the last species I expected to see. The woman was Mrs. Ida Crandall, aged 65, who had been bending over, clipping grass within a few feet of her front porch, when the hawk struck her on the head. She managed to grab the bird by the feet, and after a violent struggle the hawk lay panting on the ground. A neighbor, Mrs. William Fox, heard Mrs. Crandall's screams but, before she could come to her aid, the bird flew into the elderly woman's face. This time Mrs. Crandall got the bird down and killed it by stepping on its head. The woman was still trembling from excitement when the reporter and photographer reached her home in a wooded section of Lanesboro, about seven miles north of Pittsfield, Massachusetts. Mrs. Crandall had a few minor scratches on the scalp but was not otherwise injured.