

Lawrence, Douglas Co., Kansas
 Dec. 11, 1969

At 1620 Tennessee, at sundown, there were 9♂ and 6♀ cardinals at the feeder at one time. 3 slate-colored juncos fed on the ground.

Perry Reservoir, Jefferson Co., Kansas
 Dec. 14, 1969

Made complete census of birds between Lawrence and Perry Reservoir and checked birds at dam and in Slaughter Creek. Left mileage 08.7 at 8:40 A.M. Sky 95% clear, temp 28°F. Will start census at Tepee junction on highway 24. 12.5 Tepee junction, starling. 12.8 6 starling, ice on ponds & side of road. 15.0 9 starling. 15.2 Harlan Hawk on top telephone pole (in same area as one noted on a previous trip). 15.3 5 meadowlarks and 3 starling. 15.8 7 meadowlark. These meadowlarks are feeding on side of road although there ~~are~~ ^{is} no snow in the valley. 16.0 approx. 35 Eng. sparrows, 3 cardinals, 16.8 2 Eng sparrows, 2 starling. 17.4 4 crows, 9 starling, 8 Eng. sparrows. 18.17 1 starling, 8 Eng sparrows, 2 robins. 19.6 meadowlark left road and was followed by an English Sparrow. 20.5 meadowlark. 20.6 sparrow hawk. 21.5 Wellcomstown. 21.8 approx 60 starling in one group. 24.1 sparrow hawk. 25.0 Perry turnoff at 854 A.M. frost on bridges. yellow-shafted woodpecker. 26.1 5 tree sparrows. 26.3 approx. 40 starling, 8 meadowlarks. 27.0 redtail in some tree as frequently observed (normal tail), sparrow hawk. 27.7 40 starling and 2 bluejay, 1 redbellied woodpecker & 5 tree sparrows. 28.0 SE entrance to Park. (8:58 A.M) 29.0 E end dam. Water open and no evidence of snow or ice. Wind from NW. No birds. 9:00 A.M. or 20 minute trip from Lawrence. Some patches of snow on N side of dam among rocks. 29.8 gate at middle of dam. 30.7 return to headquarters, shrike (loggerhead). 31.4 5 crows & 1 redbellied woodpecker at base of rock pier. Redtail in normal adult plumage. At a point on east side of rock peninsular, noted 3 American white Pelican on rocks at water level. They were sunning with backs turned toward the sun and wings partly spread. The group consisted of the same 3 birds that

