

2 grackles, warbling vireo, 13 Eng. sparrows, wind approx. 7 mi per hour, cottontail, bunting, 15 Eng sparrows, 2 meadowlarks, cotton-tail, Baltimore Oriole, warbling vireo, 25 Eng. sparrows, grackle, robin, bunting, grackle, grackle, dead box-turtle inside tracks, 3 grackles, m. dove, robin, eastern pewee, 8 Eng. sparrows, Cardinal, 12 Eng. sparrows (many of them are young), green heron, bunting. 6:22 P.M. Baltimore Oriole, 2 mourning doves, 2 Eng. sparrows, fewer mosquitoes because of increased wind, bunting. 2 mourning doves, grackle, grackle, 6:30 bridge across creek, grackle, dickcissel, bunting, 3 mourning doves, dickcissel, grackle, dickcissel, starling, yellow-throat warbler, 12 mourning doves, bunting, 6 Eng sparrows, mourning dove, dickcissel, 8 mourning doves, dickcissel, yellow-billed cuckoo, 8 Eng sparrows, 5 starling, dickcissel, 2 mourning doves, 5 Eng sparrows, 6:42 at Turbpike overpass. The deer tracks under bridge are 40 mm and 69 mm in length. meadowlark, grackle, grasshopper, 2 robins, 2 robins, loggerhead shrike, bunting, dickcissel, dickcissel, yellow-throat, 5 Eng. sparrows, 12 Eng. sparrows, orchard Oriole, dickcissel, mourning dove, 15 Eng sparrows, robin, mourning dove, cowbird, dickcissel, grasshopper, 3 mourning doves, dickcissel, 7:07 piding to left. dickcissel, dickcissel, meadowlark, 5 Eng. sparrows, 2 grackles, grasshopper, grackle, redwing, dickcissel, cottontail, eastern kingbird, blue-jay, 5 starling, 2 redwings, cowbird, cowbird, meadowlark, meadowlark, eastern bluebird, redwing, mourning dove, 5 starling, meadowlark, robin, mockingbird, robin, Balt. Oriole, meadowlark, robin. 250 cowbirds, meadowlark, 7:25 beginning of trees on left side. eastern pewee, Baltimore Oriole, robin, Baltimore Oriole, meadowlark, mourning dove, starling, Balt. Oriole, 3 goldfinch, redhead woodpecker, sparrow hawk, yellow-billed cuckoo, meadowlark, robin, bobwhite, dickcissel, redwing, black-capped chickadee, yellow-billed cuckoo, 8:00 N end Iowa Street where R.R. trail Cross. End of census. It would be of some value to correlate the occurrence of birds in a consecutive way with time or distance. This would give a factor of association of one particular bird with its nearest neighbor according to kind of bird association and space interval. A statistical measure ~~not~~ could be made to relate one particular bird with all other birds observed during the census period.