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This is one of many related papers that were included in the 1965 NMGS Fall Field Conference Guidebook.

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A GLANCE AT THE BIRDS OF SOUTHWESTERN NEW MEXICO

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Because he is an outdoor breed, the geological subspecies of the human race Homo sapiens geologicus is commonly an avid bird watcher. As a matter of fact, one hears a frequent complaint that H. sapiens geologicus and H. sapiens ornithologicus are difficult to distinguish in the field. This follows from two facts. Their habitats overlap. The first is more likely to be found on rocky ledges, the second in somewhat greater cover—trees, shrubs, and other vegetation. But, since these two environments may occur together, the species may be found in the same area. The first is somewhat noisier, emitting constantly repeated sounds as of rocks splitting; this is accompanied by a well-pronounced metallic ring. The second species is quieter, more skulking, with only an occasional twig-snapping sound or perhaps a faint squeak, made by drawing air between closed lips, though occasionally, especially when other species of Homo sapiens are around, he emits a harsh shhhhhhhh! These distinctions are not always helpful, however, because of the second and more consequential fact. The two species tend to interbreed, and they produce a hardy offspring. This leads to a greater intermingling of habits and characteristic calls. A notable result is that the neck affliction caused by constantly looking earthward (H. sapiens geologicus) is admirably compensated by a corresponding affliction resulting from constantly looking upward (H. sapiens ornithologicus), and the new hybrid (H. sapiens geolornithogicus) can look straight ahead, as well as up or down, and all this with no apparent discomfort.

Be this as it may, for those geologists who may be interested in the living avifauna, a list of birds observed within a single 24-hour period in the Silver City area is given below. This list was compiled from the observations of about 40 individuals made during the interval between 12:00 noon of May 8 and 12:00 noon of May 9, this year (1965). The 40 individuals were divided into five groups, and these groups searched the following areas: 1) Tyrone through the Burro Mountains to Redrock and along the Gila River, 2) the Gila River near the towns of Cliff and Gila, 3) the Pinos Altos Mountains to Cherry Creek, McMillan Camp, Signal Peak, and north to Gila Hot Springs, 4) along the Mimbres River, Bear Canyon, and Roberts Lake, and 5) Fort Bayard and the grasslands south and east of Silver City.

This outing resulted in the detection of 170 species, listed on page 237.

The area about Silver City is a fine field for bird watchers and it deserves some exposition, but the list more or less speaks for itself.

The third day's trip of the 16th Field Conference leads into one of the most rewarding bird-watching regions of southwestern United States, if not of the whole North American continent. Nowhere in the United States can one find a greater variety of hummingbirds, with such convenience, than at the Southwestern Research Station of the American Museum of Natural History, about 3 miles upcreek from the Sunny Flats picnic area (site of the lunch stop on the third day). Two feeding jars, a few feet apart, draw hundred and thousands of hummingbirds. One needs but to sit casually on the grass, or on a rock, or a chaise longue, and watch. Dozens of birds are always within view, and as many as eight species may be seen (Black-chinned Blue-throated, Broad-tailed, Calliope, Costa's, Rivoli, Rufus, and Violet-crowned). The best time to see all the species is early summer or late summer. In midsummer some species move up to higher feeding grounds. Most species migrate southward in winter.

The vertical range of life zones in the Chiracahua Mountains accomodates a remarkable spread of bird types, from those of the desert grassland to those of subalpine summit. In the higher parts of the mountains, at Rustler Park, one may find a number of species observable in only a few places within the United States, including the Olive Warbler, the Redfaced Warbler, and the Mexican Junco. At the lunch stop at Sunny Flats, if you listen and look, you may be able to catch a glimpse of the Coppery-tailed Trogon, one of the most exotic birds to be found outside the tropics or the warm coastal zones. The canyon floor about where you will be eating your lunch is one of the very few places the bird occurs within the United States. A few pair have nested in the vicinity for the past several years.

Apart from this bird, lovers of bright colors may well see Hooded, Scott's or Bullock's Orioles, Western, Hepatic, or Summer Tanagers, Cardinals, Painted Redstarts, or Vermilion Flycatchers in the Chiricahua Mountains. Many species of flycatchers are to be found in this area: Kingbirds, Phoebes, Pewees, Empidonaxes. If you see a Sulfur-bellied Flycatcher along

Cave Creek, and you may very well do so for it is rather common in this area, you will have seen a bird that inhabits no other state of the union.

But don't get too absorbed! The caravan may leave

without you. The birds and the rocks both deserve more consideration than they can receive during a hasty field excursion. Come back at your leisure and examine the rocks and—all you hybrids—the birds.

Eared Grebe Great Blue Heron Green Heron White-faced Ibis Mallard Mexican Duck Green-winged Teal Cinnamon Teal American Widgeon Ring-necked Duck Lesser Scaup Ruddy Duck Common Merganser Turkey Vulture Goshawk Cooper's Hawk Red-tailed Hawk Swainson's Hawk Black Hawk Golden Eagle Sparrow Hawk Scaled Quail Gambel's Quail Harlequin Quail Afghan Pheasant Turkey Black Francolin Virginia Rail American Coot Killdeer Spotted Sandpiper Lesser Yellowlegs Least Sandpiper Western Sandpiper Wilson's Phalarope Ring-billed Gull Band-tailed Pigeon White-winged Dove Mourning Dove Roadrunner Barn Owl Great Horned Owl Elf Owl

Long-eared Owl Whip-poor-will Poor-will White-throated Swift Black-chinned Hummingbird Broad-tailed Hummingbird Belted Kingfisher Red-shafted Flicker Gila Woodpecker Acorn Woodpecker Yellow-bellied Sapsucker Hairy Woodpecker Downy Woodpecker Ladder-backed Woodpecker Western Kingbird Cassin's Kingbird Ash-throated Flycatcher Wied's Crested Flycatcher Say's Phoebe Black Phoebe Empidonax sp. Traill's Flycatcher Gray Flycatcher Western Wood Pewee Olive-sided Flycatcher Vermilion Flycatcher Horned Lark Violet-green Swallow Tree Swallow Bank Swallow Rough-winged Swallow Barn Swallow Cliff Swallow Purple Martin Steller's Jay Mexican Jay Scrub Jay Common Raven White-necked Raven Piñon Iav

Mountain Chickadee

Plain Titmouse

Bridled Titmouse Verdin Common Bush-tit White-breasted Nuthatch Pygmy Nuthatch Brown Creeper Dipper House Wren Bewick's Wren Cactus Wren Cañon Wren Rock Wren Mockingbird Curve-billed Thrasher Crissal Thrasher Sage Thrasher Robin Hermit Thrush Swainson's Thrush Western Bluebird Mountain Bluebird Blue-Gray Gnatcatcher Ruby-crowned Kinglet Water Pipit Loggerhead Shrike Starling Hutton's Vireo Solitary Vireo Warbling Vireo Orange-crowned Warbler Virginia's Warbler Lucy's Warbler Olive Warbler Yellow Warbler Audubon's Warbler Black-Throated Gray Warbler Grace's Warbler Northern Waterthrush MacGillivray's Warbler Yellowthroat Yellow-breasted Chat

Red-faced Warbler

Wilson's Warbler Painted Redstart House Sparrow Eastern Meadowlark Western Meadowlark Yellow-headed Blackbird Red-winged Blackbird Hooded Oriole Scott's Oriole Bullock's Oriole Brewer's Blackbird Brown-headed Cowbird Western Tanager Hepatic Tanager Summer Tanager Cardinal Black-headed Grosbeak Blue Grosbeak Lazuli Bunting Indigo Bunting House Finch Pine Siskin American Goldfinch Lesser Goldfinch Green-tailed Towhee Rufous-sided Towhee Brown Towhee Abert's Towhee Lark Bunting Savannah Sparrow Vesper Sparrow Lark Sparrow Rufous-crowned Sparrow Black-throated Sparrow Sage Sparrow Oregon Junco Gray-headed Junco Chipping Sparrow Brewer's Sparrow Black-chinned Sparrow White-crowned Sparrow Lincoln's Sparrow Song Sparrow