Can Vultures Smell? Turkey Vulture Caught in Cage Trap

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Inithologists have long debated as to whether vultures have a sense of smell which allows them to locate carrion, whether they just have acute vision, or use a combination of smell and sight. Many of the older observations on vulture olfaction were summarized by Bent (1937: 22-23, 37-38).

Audubon and Bachman (Bent 1937:37) conducted tests involving Black Vultures (Coragyps atratus) that supposedly refuted that vultures had a sense of smell. Vultures did not detect odorous carrion that was in (a) vegetation, (b) a brush shelter, or (c) covered by canvas. In this latter test, the vultures ate a piece of fresh meat placed on top of a canvas covering some carrion. Chapman (in Bent 1937), after hiding carrion in a house, concluded that vultures could smell. Turkey Vultures (Cathartes aura) were attracted to putrid odors from pig offal in a woodshed (Sayles 1887), and Hopkins (1888) gave examples which indicated that vultures were able, in part, to detect food by smell. Davis (1941) reported attraction of vultures in Cuba to Stapelia nobilis, a flower that smells like rotten meat. Elaborate experiments by Smith and Paselk (1986) using three odorants associated with animal decomposition (butanoic acid, ethanethiol, and trimethylamine) with Gaussian gas dispersion equations shed some doubt on the importance of smell to Turkey Vultures.

The presence of anatomical structures in vulture nasal fossae that have potential olfactory abilities (Bang 1960, Bang 1968, Stager 1964), along with hunting behavioral traits that would require olfaction (Bang 1968, Stager 1964), support the experimental findings of Owre and Northington (1961) and Stager (1964) that vultures do smell carrion.

On 13 September 1989, I caught a Turkey Vulture in a 37.5 x 37.5 x 90 cm wire cage trap set for fishers (*Martes pennanti*) (Arthur 1988). The trap was located in Monroe, Waldo County, Maine. The trap was positioned beneath the canopy of a red maple (*Acer rubrum*), white birch (*Betula papyrifera*), and balsam fir (*Abies balsamea*) woodland and was concealed in a cubby entirely covered

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with fir boughs and baited with caribou (*Rangifer tarandus*) meat. The trap would not have been visible either above or below the forest canopy, as it was beneath a dense overstory of fir.

Does this demonstrate olfactory ability on the part of vultures? I think so. However, Darlington (1930) and Taber (1928) concluded that vultures might detect carrion by seeing and hearing swarms of flies and beetles attracted to it. Because of warm weather, flies were active and attracted to the trap bait during the period reported here. However, I doubt that the vulture could see swarms of flies any better than it would be able to see the trap and its bait; and the experimental evidence of Stager (1964) demonstrates the unlikelihood that vultures hear flies. As to whether the vulture could see flies, that remains to be tested. In this case, the vulture may have seen bird or small mammal activity. This long standing debate can only be solved by carefully designed experiments.

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Recent Literature

BANDING EQUIPMENT AND TECHNIQUES

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IDENTIFICATION, MOLTS, PLUMAGES, WEIGHTS, AND MEASUREMENTS

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