## Carpodacus mexicanus

Other: Linnet, Rice Bird, Crimson-headed Finch, *Ainikana* (papaya-eater)

C.m. frontalis

## naturalized (non-native) resident, long established

The House Finch is a well known species from w. N America and Mexico that has been introduced successfully to e. North America in the 1950s and to the Hawaiian Islands since the mid-1800s (Long 1981, Lever 1987, Hill 1993a, AOU 1998). Although most reports put first introduction to Hawaii imprecisely as "sometime prior to 1870" (e.g., Grinnell 1911, Caum 1933, Bryan 1937a, Munro 1944, etc.), Thrum (1909) indicates that they were brought to O'ahu in or about 1859 by the Royal Agricultural Society from San Francisco on the ship *Felix* (Swedberg 1967a). This introduction was likely in response to an appeal by the agriculturist Marsh (1855), who was interested in introducing finches from the coast of California and Oregon to control insect pests, hoping that they "could probably be introduced at a small expense and...be of not a little service, while they would do no harm to fruit or grain". They have since become abundantly established on all eight *Southeastern Hawaiian Islands* from sea level to over 3000 m elevation on Maui and Hawai'i I (Berger 1972, 1981; Scott et al. 1986), and they have been recorded dispersing to the *Northwestern Hawaiian Islands* as far as Midway.

H. Schauinsland reportedly felt that House Finches reached Hawaii naturally although Palmer (*in* Rothschild 1900) doubted this. House Finches have been vilified in Hawaii for their potential harm to papaya plantations and other agricultural crops (e.g., Henshaw 1900b, Bryan 1915), but most authors believe that damage potential has been exaggerated (e.g., Caum 1933, Bryan 1937a, Fisher 1948c). Damage to a developing sorghum agribusiness on Kaua'i in the early 1970s prompted a study by HBAF to try and control House Finches and mannikins (Berger 1975a, 1981).

Little has been published on the introduction and spread of House Finches to the different Southeastern Islands (cf. Grinnell 1911), but by the 1880s-1900s they were reported as common to abundant on ranchlands and in drier habitats (less common on wetter windward sides) of *Kaua'i* (Rothschild 1900, Bryan and Seale 1901), *O'ahu* (Finsch 1880, Bryan 1905b), Moloka'i (Perkins in Evenhuis 2007:142, McGregor 1902, Schauinsland 1906, Bryan 1908), Maui (Henshaw 1902a, McGregor 1902), and Hawai'i I (Henshaw 1900b, 1902a; Rothschild 1900). It was likely well-established on the other Southeastern Islands by this period, although it was not specifically noted for *Ni'ihau* until 1947 (Fisher 1951), when considered abundant, not reported from Lana'i until the 1910-1920s (Munro 2007), when considered common, and not reported from **Kaho'olawe** until 1981, when it was the most common bird species encountered (cf. Conant 1983a, Gon et al. 1992, Morin et al. 1998). Records for the Northwestern Islands (see below) and reports of natural crossings (e.g., to Ni'ihau from Kaua'i; Fisher 1951) indicate that they likely spread to many if not all of the other Southeastern Islands naturally from O'ahu. Increases on Hawai'i I between the 1950s (Baldwin 1953) and 1970s (Banko and Banko 1980) indicate possible continued expansion on this island at this time, although in the 1940s-2000s House Finches showed various trends in population according to Christmas Bird Count data, decreasing at Kapa'a, Kaua'i (Graph) and Volcano, Hawai'i I (<u>Graph</u>), increasing around Honolulu (<u>Graph</u>; Williams 1987), and showing no trends at Lihue and Waipi'o (<u>Table</u>). They breed in Hawaii primarily in Feb-Aug (Hirai 1975a, 1975b; van Riper 1976) and have nested as high up as the 32<sup>nd</sup> floor of a condominium in Honolulu (Berger 1981).

There are four records of House Finch from the Northwestern Hawaiian Islands. At *Midway* one was found desiccated, apparently during fall (Nov?) 1972, and saved as a skeleton and some flight feathers (BPBM 147040). At *French Frigate*, individuals were present 29 Mar-29 May 1999 (male) and 17 Sep-2 Nov 2007 (first-cycle male; <u>HRBP</u> 5931-5932), and at *Nihoa* a female was present 13 Jun 1981 (Conant 1983b). Given the short-distant nature of House Finch migrations (Hill 1993a) and their moderately southerly distribution in N America, we agree with Conant that these birds most likely originated from Hawaiian rather than North American populations.

The subspecies of House Finch introduced to the Hawaiian Islands was C.m. frontalis of w. North America including California (Grinnell 1911, AOU 1957; PP examination), but see Wang et al. (2007). Much has been made of males in Hawaii having head plumage aspect in various shades of yellow and orange, with much lower frequencies of the bright reds that are more predominant in North American populations (cf. Grinnell 1911, van Riper and Hirai 1994). Grinnell (1912a; see also Grinnell 1912b, Moore 1939) even went so far as naming the House Finch in Hawaii a new species (C. *mutans*) based on this difference, an opinion which was immediately questioned (Phillips 1912) and has since been widely disregarded (e.g., AOU 1957). Rather, it has been documented that the extent of red in the plumage aspect results from access to carotenoid pigments during molting periods, and that food resources for House Finches in Hawaii must be lacking to some extent in this regard (Phillips 1912; Brush and Power 1976; Hill 1993a, 1993b); of 24 specimens of males at BPBM, 7 were red, 12 were orange, and only 5 were yellow (PP examination). Some differentiation in size has also occurred since introduction; e.g., wing morphology might differ between Hawaiian and Californian populations (Moore 1939) and individuals from O'ahu have longer wings and tarsi but shorter bills than those from Hawai'i I (Aldrich 1982; Hill 1993a, 1993b).

## Acronyms and Abbreviations

## Literature cited

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