Peregrine Falcons breed throughout the world, including ne. Siberia and nw. Alaska, with n. populations being highly migratory (Dement'ev and Gladkov 1951b, Cramp and Simmons 1980, AOU 1998). In fall and winter they have occurred throughout the Pacific, including w. Micronesia, Samoa, Fiji (where a resident population exists), and the Revillagigedos, Clipperton and Hawaiian Is (Pratt et al. 1987, AOU 1998, Wiles 2005). There are at least 6 records from Johnston Atoll (e.g., USNM 544948; Amerson and Shelton 1976) including a first-fall bird found dead in Dec 1991 (BPBM 178595) that had been banded as a chick in Nome Alaska. Individuals often land on boats far at sea in the Pacific; e.g., BPBM 7349 collected 1600 km W of San Francisco in Sep 1928 and one that landed on a ship 1850 km S of Hawaii in Nov 1983 and brought to the Honolulu Zoo (see also Craddock and Carlson 1970, Rogers and Leatherwood 1981, Kramer 1985, E51:77), from which they actively prey upon seabirds (e.g., HRBP 0374-0375, 0931-0932). North American populations declined severely during the 1960-1970s based on the well-chronicled effects of pesticides but had recovered to near-historic sizes by the late 1990s (White et al. 2002); this pattern is reflected by records in the Hawaiian Islands, numbers of which increased through the 1980s to becoming a regular winter visitor by the 2000- mid 2010s. Peregrine Falcon was removed from the Federal Endangered Species List in 1999.

In the Northwestern Hawaiian Islands and surrounding waters there are at least 34 records, as follows: Kure (one, 7 Mar 1965; Clapp and Woodward 1968, USNM 494363 and another outside of Hawaiian waters W of Kure 13 Nov 1982 HRBP 0370-0374); Midway (15 in 1967-2016; e.g., Clapp and Woodward 1968; E 41:83; HRBP 0758, 1159, 1201, 1353-1355, 6378); at sea 184 km NE of Pearl and Hermes 4-6 Oct 1991 (E 51:77, HRBP 0931-0932); Lisianski (one, 12-14 Mar 1965; Clapp and Woodward 1968); Laysan (7 in 1994-2012 including an over-wintering pair; e.g., HRBP 5577-5578, 5641-5643, 6377, 6379; Rutt in press); French Frigate (7 in 1984-2008; e.g., HRBP 0789-0791); and at sea 370 km NE of Nihoa 5 Nov 2007 (HRBP 5454-5456). All were recorded between 4 Oct (1991 near Pearl and Hermes; see above) and 22 Apr (1987 on Midway; HRBP 0758), with at least 13 birds over-wintering on Midway, Laysan, and French Frigate. Based on descriptions and photographs at least 14 appear to have been first-year birds whereas three (Mar 1967 on Midway and Nov 1995 and Feb 2012 on Laysan) were adults. Three birds were from the 1960s, none from the 1970s, 5 from the 1980s, and an average of one per year occurred from the 1990s through the mid-2010s, in part reflecting declining trends in North America during the 1960-1970s and subsequent population restoration efforts there. Peregrine Falcons have posed problems for breeding species in the Northwestern Islands; e.g., two that predated up to 12 Laysan Ducks on Midway in 2006-2008 (Reynolds et al. 2015b); one that decimated the Blue-gray Noddy population at La Perouse Pinnacle, French Frigate in 2007-2008; two that predated at least 76 Laysan Finches on Laysan during winter/spring 2008-2009 (Reynolds et al. 2015b).
2015b); and one that took at least 64 shorebirds and two Laysan Finches during winter 2011-2012 (Rutt in press).

In the *Southeastern Hawaiian Islands* Peregrine Falcons are now annual visitors, having been recorded in every winter (Oct-May) since Jan 1980. Records exist for all Southeastern Islands except Lana‘i: *Nī‘ihau* (winter 2002-2003; VanderWerf et al. 2007); *Kaua‘i* (observed in 14 winters between 1975 and 2015; e.g., HRBP 6381-6382); *O‘ahu* (38 winters, 1965-2016; e.g., HRBP 0302-0303, 1026, 5640, 6380, 6385; published NAB 63:523); *Moloka‘i* (6 winters, 2005-2014); *Kaho‘olawe* (Feb-Mar 1992 and Mar 2001); *Maui* (17 winters, 1988-2014; e.g., HRBP 6383-6384); and *Hawai‘i* (16 winters, 1961-2016). Virtually all reports are of single individuals, 2 together being reported only five times (once each on Kaua‘i and Moloka‘i and thrice on O‘ahu), while examination of dates and plumages indicates that up to three or more birds may have been present on an island during a given winter (e.g., 1990-1991 on O‘ahu). Many overwintering individuals appear to be throughout most or all of an island, and inter-island movements during winter is strongly suspected; some records are of individuals seen for short periods in fall or spring and may have been passage migrants. The earliest fall date was 21 Sep (1995, Hanapepe, Kaua‘i) and the latest spring date was 30 May (1997, Honolulu, O‘ahu). About half of the aged birds are of adults and there are several records of adult birds that appeared to return to the same locale for consecutive winters. A first-fall female hit a building window in Aiea, O‘ahu, 28 Oct 1989 (BPBM 178185).

Surprisingly there are no historic records for the Hawaiian Islands, although two raptors reported by Henshaw (1901c, 1902c) that landed on ships 350-700 km E of Hawai‘i I., in May-Jun 1897 and in 1901-1902, both of which preyed on seabirds, were most likely Peregrine Falcons (see *Hawaiian Hawk*). The first documented record of Peregrine Falcon was of an adult observed at Hawaii Volcanoes NP, Hawai‘i, 27-28 Feb 1961 (E 21:80, 22:2; Dunnire 1961). In the Southeastern Islands there followed 5 records in the 1960s (e.g., E 26:61, 63, 112; 27:96; 28:72-73; E 29:73), only 2 documented records during the population dearth of the 1970s (E 36:116, 140; E 37:64, 82, 98, 148; 38:3) and, as in the Northwestern Hawaiian Islands (see above) a steady and substantial increase during the 1980s and 1990s that appeared to leveled off in the 2000-mid 2010s.

Four subspecies of Peregrine Falcon have been reported from the Hawaiian Islands, *F. p. japonensis* of ne. Asia, *F. p. tundrius* of arctic N America, *F. p. pealei* of nw. N. America, and *F. p. anatum* of continental N. America including central Alaska. The specimen (USNM 494363) from Kure has been identified by Clayton M. White (cf. White 1968) and independently confirmed by several ornithologists as *pealei* and birds collected 1600 km W of San Francisco and photographed NE of Nihoa (HRBP 5454-5456), on Kaua‘i in Dec 2012 (HRBP 6381-6382) and on Maui in Feb 2014 (HRBP 6383-6384) also appeared to be of this subspecies. The juvenile bird on Kaua‘i was especially dark (HRBP 6381-6382) and may match those of populations of the s. Alaska coast. Based on field observations and examination of photographs, the birds observed at sea NE of Pearl and Hermes (HRBP 0931-0932); on Midway Jan-Apr 1998, 31 Oct 1999 – Mar 2000, and Nov 2011-Feb 2012 (HRBP 6378); and on Laysan 4 Nov 2011-17 Mar 2012 (HRBP 6377, 6379), may have been of *japonensis* (PP; Rutt in press); interestingly, the 1999-2000 Midway bird and 2011-2012 Laysan bird both underwent near-complete preformative body molts, unlike that of N American subspecies, attaining an adult-like plumage during its first winter. Several other observations and photographs of over-

Both specimens from Johnston Atoll are of tundrius and descriptions, photographs, and specimens of several individuals during fall and spring: 18-19 Nov 1984 at French Frigate (HRBP 0789-0790); 15 Nov 1983 (HRBP 0302-0303), 17 Apr 1988, 28 Oct 1989 (BPBM 178185), 25 Oct 1990, 7 May 1992, and 14 Oct 2015 (HRBP 6385) on O‘ahu; 3-7 Oct 2011 on Laysan (Rutt in press); and 25 Oct 2015 on Midway, as well one that landed on a ship 1850 km S of Hawai‘i mid-Nov 1983 (which was brought to the Honolulu Zoo and examined in the hand) also appear to be tundrius. It is the longest-distance migrant of the four subspecies discussed here (White 1968), wintering in S America, and it appears to be the most regular subspecies in the Hawaiian Islands during migratory periods. Peregrines observed in Hawaii for short periods in fall and spring may most likely be of tundrius.

Several over-wintering adult Peregrines with unstreaked and rose-tinged breasts (e.g., 1984-1985 and 1987-1988 on Kaua‘i and 1988-1989 on O‘ahu) have shown the characteristics of anatum but we believe a specimen will be required to confirm this subspecies for the Hawaiian Islands. F.p. anatum migrates along the California coast (Earnheart-Gold and Pyle 2001), and an individual banded in Arizona was recovered in Japan, having been suspected of riding a ship (White et al. 2002), a mode of transport that could account for other reports of anatum in Hawaii. There has also been genetic mixing of subspecies during captive rehabilitation in the 1970s (White and Boyce 1988, Tordoff and Redig 2001), which can preclude subspecific determinations of anatum.

**Acronyms and Abbreviations**

**Literature cited**


http://hbs.bishopmuseum.org/birds/rlp-monograph/