The Birds of St. Matthew Island, Bering Sea

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THE BIRDS OF ST. MATTHEW ISLAND, BERING SEA

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ABSTRACT.—St. Matthew Island (60° 24′ N, 172° 42′ W) and its small nearby satellites, Hall Island and Pinnacle Rock, are isolated in the northcentral Bering Sea. This infrequently visited location occupies a geographic position with a deep Bering Land Bridge history and is in an area of interdigitation of the Old World, New World, and Beringian avifaunas. It is known for its three Beringian endemics, a bird (McKay’s Bunting, *Plectrophenax hyperboreus*), a small mammal, and a plant. This level of endemism is striking for a high-latitude island. The only previous summary of the avifauna of St. Matthew island (Hanna 1917) included 37 species. Our report considers more than 125 species and synthesizes data on presence and absence, abundance, and phenology. Because visits have been infrequent and concentrated during summer, our understanding of migration in this region remains poor, but the area is clearly affected by both the Old and New world migration systems. There is sufficient evidence to show that some profound changes among the island’s breeding birds have occurred during the past century. In particular, the breeding range of Glaucous-winged Gulls (*Larus glaucescens*) has been extended north to include St. Matthew, a change that is correlated with a northward shift in the extent of sea ice (Maslanik et al. 1996). King and Common eiders (*Somateria spectabilis* and *S. mollissima*) also have shown substantial changes in summer abundance. Other changes in the summer avifauna (e.g., among shorebirds) may reflect the dynamics of edge-of-range phenomena. Because of its central position in a region undergoing profound climate change and its demonstrated track record in showing avifaunal shifts, St. Matthew Island may represent an important bellwether for monitoring the biological effects of further climate change in the northern Bering Sea. Received 31 July 2001, accepted 15 April 2002.

Isolated in the northcentral Bering Sea at 60° 24′ N, 172° 42′ W, St. Matthew Island and its small nearby satellites, Hall Island and Pinnacle Rock, occupy a central geographic position relative to the breeding ranges and seasonal movements of the different bird faunas to the north (St. Lawrence Island and Bering Strait), south (Pribilof and Aleutian islands), east (the Alaska mainland), and west (Kamchatka, the Koryak Highlands, Gulf of Anadyr, and Chukotsk Peninsula). This position (Fig. 1) provides a unique perspective on the dynamic and complex interdigitation of the northern Palearctic and Nearctic avifaunas and of both of these with the endemic Beringian avifauna. The phenologies of events such as reproduction, migration, and overwintering status in this region are poorly known. Further, this region is likely to undergo greater than average responses to global warming (Myneni et al. 1997), suggesting that the timing of these events may change in the future.

St. Matthew Island (including Hall Island and Pinnacle Rock) is perhaps most noteworthy biologically for constituting the home of an endemic mammal (St. Matthew Island vole, *Microtus abbreviatus*), an endemic plant (*Artemisia globularia var. lutea*), and the entire breeding range of a species of bird (McKay’s Bunting, *Plectrophenax hyperboreus*). In addition, the nominate subspecies of the Rock Sandpiper (*Calidris ptilocnemis ptilocnemis*) breeds only here and on the Pribilof Islands, as does a subspecies of the Gray-crowned Rosy-Finch (*Leucosticte tephrocotis umbrina*). This level of endemism is surprising for a small land area at such a high latitude, but no doubt reflects the deep temporal history of a once larger Beringia.

These islands were an unglaciated refugium during past ice ages (Hamilton et al. 1986). Pollen sequences from St. Lawrence Island

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and the Pribilof Islands, to the north and south, respectively, reveal a very long unglaciated history for the region (30,000–70,000 years), with full-glacial records suggestive of xeric tundra with some indication (from an unknown source) of spruce, birch, and alder (Barnosky et al. 1987). The islands have been protected since the Bering Sea Bird Reservation was established in 1909, and they are presently contained within the Alaska Maritime National Wildlife Refuge.

Avian study has been conducted only sporadically, and usually briefly, at this remote locality. No summary of the avifauna of this island group has appeared in the ornithological literature since Hanna (1917). The first ornithological venture on these islands may have been that of von Kittlitz, who took a few specimens there in the mid-1800s (Rausch and Rausch 1968). The islands first came to prominent ornithological attention when Hall Island was discovered to be the breeding ground of McKay’s Bunting (Ridgway 1886, Townsend 1887). Albert K. Fisher and others visited on 14–15 July 1899 as part of the Harriman Expedition (Goetzmann and Sloan 1982), but their ornithological observations were never published. During 8–13 July 1916, G. Dallas Hanna visited under the aegis of the U.S. Biological Survey; his published report (Hanna 1917), which included A. K. Fisher’s notes from 1899, summarized the 37 species then known from the islands. Ira N. Gabrielson was the next ornithologist to visit, briefly, on 8–9 July 1940 (Gabrielson 1944), and he visited briefly again on 7 August 1946 (Gabrielson and Lincoln 1959). The unpublished notes of Frank L. Beals (copy at Univ. of Alaska Museum) were an invaluable source of additional information. Beals was at St. Matthew with the U.S. Fish and Wildlife Service from 24 June to 16 August 1944. His notes include a wealth of useful information, including the notes of Russell V. Anderson, who was on the island with the U.S. Coast Guard from July 1943 to June 1944 and was able to provide glimpses of phenology that could be gathered only by someone on the island throughout the year. Detlef Eifeldt visited the island from 30 June to 20 July 1966 and also made important avian observations. For Klein (1959) in 1957 and Rausch and Rausch (1968) in 1954, a look at St. Matthew’s birds was peripheral to their work on mammals. More recently, in response
to projected development of the island as a logistical base for offshore oil exploration in the Navarin Basin oil and gas lease area, fieldwork conducted in the 1980s produced much useful information on five species of cliff-nesting seabirds (Murphy et al. 1987), but only sketchy information on most other avian species.

Hanna’s (1917) report considered 37 species; we include 125 and also discuss the status of four others. Our purpose in this study has been to survey and update baseline information on the St. Matthew Island avifauna because of its importance to our understanding of broader regional topics such as Beringia, the crossover of continental avifaunas, and the biological effects of climate change.

METHODS

Study area.—St. Matthew Island comprises some 470 km² (52 × 9 km) of rolling subarctic tundra (elevations to 430 m) with freshwater lakes and streams, gently sloping beaches, and precipitous seacliffs. With its two satellites, Hall Island (9 × 3 km) and Pinnacle Rock, St. Matthew is “barren, treeless, uninhabited and surrounded by dangerous and poorly charted waters” (Hanna 1917:403).

Methods.—In the species accounts below, phylogenetic sequence and scientific and English names follow AOU checklist (American Ornithologists’ Union 1998), subspecies nomenclature follows Gibson and Kessel (1997), and status and abundance terminology follow Kessel and Gibson (1978). We summarize existing phenological information while recognizing that it is incomplete. Unattributed data are those of the authors. “UAM unpubl.” refers to unpublished Alaska bird records archived at the Univ. of Alaska Museum. Parenthetical subspecific names indicate a subspecies that is inferred by range; parenthetical “ssp.” indicate that it is unreasonable to infer subspecies without specimens. Taxa in square brackets we consider to be unsubstanciated records. The complex zoogeography of the avifauna in this region often requires reference to broader regional status to place existing data in context. Where necessary, we include brief summaries.

In the past, midsummer occurrences of many species at northerly latitudes were inferred to represent breeding simply because of presence at that season. We now know that midsummer occurrences in this region regularly include late-migrant stragglers, nonbreeding birds summering just beyond the limits of the breeding range, and early returning failed breeders. Such birds can complicate an assessment of avian status during the breeding season, and presence alone cannot be inferred to be evidence of breeding (e.g., see Johansen 1961, versus American Ornithologists’ Union 1957). Where we have no more than circumstantial evidence, therefore, we have been conservative about attributing breeding status to various species on these islands.

ANNOTATED SPECIES LIST

Gavia stellata (Red-throated Loon). Fairly common breeder. Numerous and nesting in 1916 (Hanna 1917). High counts have included four pairs with six young (July 1944, F. L. Beals). Several nests and adults with young in summer 1982, maximum day count of six (7 June). The only common nesting loon in the Aleutians (Murie 1959), at Nunivak Island (Swarth 1934), and at St. Lawrence Island (Fay and Cade 1959).

Gavia arctica (viridigularis) (Arctic Loon) or G. pacifica (Pacific Loon). Rare in spring and summer. “Arctic” loons occurred from 28 May (1982) to 5 July (1977), usually singly, maximum three (DeGange and Sowls 1978). In Asia, arctica and pacifica breed in sympatry from Chukotsk Peninsula to the Koryak Highlands (Kishchinskii 1980), but arctica alone breeds in Kamchatka and the Sea of Okhotsk (Vaurie 1965). The latter nests at St. Lawrence Island (Fay and Cade 1959) and on the entire Bering coast of the Alaska mainland (Gabrielson and Lincoln 1959), while the former breeds in Alaska only on the Seward Peninsula and in Kotzebue Sound (Douglas and Sowl 1993). Both have been recorded on migration in the Pribilofs (Preble and McAtee 1923, Sladen 1966), and both occur in winter in the Aleutians (UAM unpubl. data).

Gavia immer (Common Loon). Casual in spring and summer. Single adults on ocean 27 to 29 May and 1 June 1982; two on fresh water on 19 June 1982. This primarily New World species nests locally in the Aleutians (Murie 1959), but not in the Commander Islands nor on islands in the Bering Sea. There are a few records at St. Lawrence Island (Fay and Cade 1959; UAM unpubl. data), but it is apparently unknown on Chukotsk Peninsula (Portenko 1973).

Gavia adamsii (Yellow-billed Loon). Rare in spring. One on 2 June 1982. Breeds as far south in Alaska as the Seward Peninsula (Kessel 1989) and St. Lawrence Island (Fay and Cade 1959), and it is a widespread breeder on the Chukotsk Peninsula (Portenko 1973).

Podiceps grisegena (holboellii) (Red-necked Grebe). Rare in spring and casual in summer. Singles seen 27 May through 14 June
1982 and on 26 June 1982; maximum seen was two (28 May 1982 and 5–6 July 1985). Has nested at St. Lawrence Island (Sealy et al. 1971).

[Phoebastria nigripes (Black-footed Albatross)]. Two reported offshore on 15 July 1957 (Klein 1959).


Puffinus tenuirostris (Short-tailed Shearwater). Common in summer. Noted by 31 May (1982); maximum count was 6,000+ (18 June 1982).


Phalacrocorax auritus (cincinatus) (Double-crested Cormorant). Casual or accidental in summer. One on 4 June 1982, two on 24 July 1983, four on 8 August 1983, and one 18 km east of St. Matthew on 21 August 1985. Species does not nest north of the Aleutian (Sowls et al. 1978) and Commander (Kondratyev et al. 2000) islands.

Phalacrocorax auritus (urile) (Red-faced Cormorant]. Attributed, apparently erroneously, to St. Matthew by Nelson (1887). Kessel and Gibson (1994) discussed confusion in published historical accounts of cormorant distributions in Alaska. There have been only scattered records north of the Pribilofs (UAM unpubl. data).

Phalacrocorax pelagicus pelagicus (Pelagic Cormorant). Common breeder, uncommon at other seasons. Arrived as early as about 15 May (1944) and departed before September (1943; both dates R. V. Anderson fide F. L. Beals). In 1977 estimated nesting population was 3,000 (DeGange and Sowls 1978). Breeding phenology included birds carrying nesting materials on 1 June (1983) and 6 June (1982); birds first at nests on 8 June (1982); first eggs on 13 June, first chicks 3 July, and downy chicks and young two-thirds adult size seen by 29 July 1982. Also recorded in midwinter: on 6–7 February 1970, McRoy et al. (1971: 64) noted “one small flock flying offshore.”


Chen canagica (Emperor Goose). Casual in summer. Small numbers 4–20 June 1982, and at least two on 8 July 1985 (G. V. Byrd pers. comm.). It is possible that annual movements largely bypass St. Matthew Island. Species is (or was, see Kessel and Gibson 1994 and citations therein) a widespread breeder at St. Lawrence Island (Fay and Cade 1959) and the Yukon-Kuskokwim Delta (King and Dau 1981), and it probably performs a midsummer molt migration from the Y-K Delta to St. Lawrence Island (Jones 1972). Winters throughout the Aleutians (Murie 1959).

Chen caerulescens (caerulescens) (Snow Goose). Casual in spring. Up to 57 seen 22 May through 7 June 1982. Main migration in western Alaska probably bypasses St. Matthew Island; nearest breeding is at Wrangel Island, Chukchi Sea (King and Dau 1981).

Branta canadensis (ssp.) (Canada Goose). Casual in spring. Flock of 20–30 with Snow Geese 22–24 May 1982; four birds on 15 July 1982. Numerous on Bering coast of mainland Alaska (King and Dau 1981), where B. c. minima breeds and parvipes (including taverneri) is a migrant, but only of casual occurrence at St. Lawrence Island (see Sealy et al. 1971). A 1903 specimen of B. c. occidentalis from Gulf of Anadyr seems to be the only record of this species in northeasternmost Asia (Dementiev and Gladkov 1952, Vaurie 1965).

Branta bernicla (nigricans) (Brant). Rare in summer. Up to six seen 6–23 June 1982; two on 11 June 1986 (K. D. Schafer pers. comm.).
Occurs regularly in spring and summer at St. Lawrence Island (Sealy et al. 1971).

Cygnus columbianus (columbianus) (Tundra Swan). Uncommon in summer; possible breeder. Hanna (1917:408) saw 2–4 swans on lakes “at every landing place” in July 1916. Klein (1959) reported two seen in July and August 1957. One on 9 July 1966 was nesting (D. Eisfeld pers. comm.). Thirteen swans in summer 1977 (DeGange and Sowls 1978) were likely this species. During 1980s swans seen only erratically and in small numbers, maximum five on 3 August 1982. One seen 11 June 1986 was identified (K. D. Schafer pers. comm.) as C. c. bewickii, the Old World subspecies, known in Alaska from only one record (Evans and Sladen 1980).

Anas penelope (Eurasian Wigeon). Rare in spring. Hanna (1917) identified wings nailed to the wall of a derelict cabin. Species seen 23 May (1982) to 8 June (1982), sometimes paired, always few. Agonistic behavior between these forms seen 2 June 1982, when a male carolinensis chased an apparently paired male crecca, and the carolinensis flew off with the female. Summer records included a pair on 13 July 1985, three on 22 July 1986, four on 22 July 1997, and one 9 August 1985. Both subspecies are rare in spring and summer at St. Lawrence Island (UAM unpubl. data), where Sealy et al. (1971) suspected breeding.

Aythya ferina (Common Pochard). Casual in summer. Male seen 6–12 June 1982. Species is rare in spring in western Aleutians and casual in spring in the Pribilofs (Kessel and Gibson 1978); there is one record from St. Lawrence Island (UAM unpubl. data).

Aythya fuligula (Tufted Duck). Casual in summer. Male seen 3 July 1977 (DeGange and Sowls 1978). Species is very rare or casual north of the Aleutians, where it occurs in small numbers at any season (Kessel and Gibson 1978).


Somateria spectabilis (King Eider). Rare in summer; uncommon in winter. If Hanna’s (1917) report accurate (abundant; evidently nesting), there has been a substantial change in status since 1916. Not seen by Gabrielson (1944) in July 1940 visit. DeGange and Sowls

**Somateria mollissima v-nigrum** (Common Eider). Common breeder; uncommon in winter. Not recorded by Gabrielson (1944) on 8–9 July 1940. Nesting reported by Beals in 1944 and by Klein (1959), and an incubating female found 2 July 1966 (D. Eisfeld pers. comm.). In June and July 1977, when nested, paired on lakes and beach strands, also in rafts of 50–100+ offshore (DeGange and Sowls 1978). No evidence of breeding in 1982 or 1983, but paired birds seen, sometimes in lakeshore vegetation, and copulation on the ocean seen 15 June. Frequent in May and June 1983. Flocks of 22 on ocean 3 July 1985, of 16 on fresh water next day. Common breeder in July 1997, when young were seen. Reported in midwinter by McRoy et al. (1971), on 6–7 February 1970 (see King Eider).

**Histrionicus histrionicus** (Harlequin Duck). Fairly common throughout year; nonbreeder. Hanna (1917) saw a small flock 13 July 1916. Only on salt water, maxima 350–400 on 2 August 1944 (F. L. Beals) and 200 in June to July 1977 (DeGange and Sowls 1978). With murres and Long-tailed Ducks, Harlequins were the most numerous birds seen 6–7 February 1970 (McRoy et al. 1971).


**Melanitta fusca** (ssp.) (White-winged Scoter). Casual in spring and summer. In 1982 two were seen 27 May, four on 31 May, seven on 11 June, and up to nine 8–15 June. A casual migrant at St. Lawrence Island (Sealy et al. 1971).

**Melanitta nigra** (americana) (Black Scoter). Casual in spring and summer. A male was seen 28 May 1982, and one bird on 9 June 1983. A casual migrant at St. Lawrence Island (Sealy et al. 1971).

**Clangula hyemalis** (Long-tailed Duck). Common throughout the year. A very few nested in 1916 (Hanna 1917). Fledged young seen at end of July 1944 (F. L. Beals pers. comm.), in 1957 (Klein 1959), and in 1966 (D. Eisfeld pers. comm.). In 1982 copulation noted 28 May, courtship and territory defense 2 June, but no nests or young seen. In 1983 pairs in courtship and copulation on 5 June. Species present all winter 1943–1944 (R. V. Anderson fide F. L. Beals). With murres and Harlequin Ducks, Long-tailed Ducks were the most common birds seen 6–7 February 1970 (McRoy et al. 1971).


**Bucephala clangula** (ssp.) (Common Goldeneye). Casual in spring and summer. Five to eight were present during July 1966 (D. Eisfeld pers. comm.), up to four 28 May to 16 June 1982, a pair on 9 June 1983, and two on 11 June 1986 (K. D. Schafer pers. comm.). Casual in spring at St. Lawrence Island (UAM unpubl. data).

**Bucephala islandica** (Barrow’s Goldeneye). Casual or accidental in spring. Pair seen 2 June 1982. Casual in spring on coast of mainland western Alaska; unknown at St. Lawrence Island (UAM unpubl. data).


**Circus cyaneus** (ssp.) (Northern Harrier). Casual or accidental in spring. Female seen 23–25 May 1982. Species is apparently unknown at St. Lawrence Island.

**Grus canadensis** (canadensis) (Sandhill Crane). Rare or uncommon migrant and in summer; possible breeder. One seen 8–12 July 1916 by Hanna (1917, who did not report the species to be nesting cf. Gabrielson and Lincoln 1959:315); pair on 9 July 1940 inferred to be “evidently nesting” (Gabrielson 1944:122) from midsummer presence. Recorded in small numbers in summer 1977 (DeGange and
Sowls 1978). Present by 22 May (1982) and through at least 12 June (1983). Not clear if birds present continuously from mid-June to mid-July, but many sightings from 6 July (1985) to 20 July (1997), maximum a flock of 50 on 18 July 1997. Seven on 3 August 1982 and at least 10 present 14–19 August 1985 were the only late-summer records. Maximum count in spring was flock of 70 (22 May 1982).

Regular occurrence at St. Matthew probably represents the southern edge of annual movement between Alaska mainland and Chukotsk Peninsula; the bulk of this passage crosses the Bering Strait and northern Bering Sea from the Seward Peninsula and St. Lawrence Island to the Chukotsk Peninsula (Kessel 1984). Breeds on Alaska mainland coast (Brandt 1943, Gabrielson and Lincoln 1959, Shields and Peyton 1979, Woodby and Divoky 1983, Kessel 1989, Petersen et al. 1991), at St. Lawrence Island (Fay and Cade 1959, Sauer and Urban 1964), and at Nunivak Island (Swarth 1934) and breeds in northeastern Siberia in the Gulf of Anadyr (Vaurie 1965). In the Bering Sea south of St. Matthew only casual in the Pribilofs (Preble and McAtee 1923) and Aleutians (Byrd et al. 1979).


Charadrius mongolus (stegmanni) (Mongolian Plover). Casual in spring. Three or four seen 23 May to 3 June 1982. Rare migrant in the Aleutians and at St. Lawrence Island; species has nested on the Alaska mainland (Kessel and Gibson 1978).

Charadrius hiaticula (Common Ringed Plover). Identified on 8 and 12 June 1982, including a bird at nest with two eggs. Both Palearctic hiaticula and Nearctic semipalmatus have nested at St. Lawrence Island (Sealy et al. 1971), so their distributions in the Bering Sea warrant close scrutiny. In the absence of substantiation, therefore, this species must be regarded as unconfirmed at St. Matthew. In Alaska south of St. Lawrence Island, C. hiaticula is known with certainty only as a casual migrant in the western Aleutians (see Byrd et al. 1978). Charadrius semipalmatus breeds as far west as the eastern Aleutians and the Pribilofs (UAM unpubl. data) and at St. Matthew (this paper).

Charadrius semipalmatus (Semipalmated Plover). Rare breeder. First recorded 1977, when species nested in small numbers (downy chick seen 14 July, DeGange and Sowls 1978). No arrival or departure information. Recorded 19 June 1982, and two adults seen with chick on 2 July 1982. First sighting in 1983 on 23 June; on 3 July pair observed in distraction display, but no young found; one adult seen 21 July. Pair at nest with two eggs 3 July 1985. One adult on 23 July 1985, an adult and two juveniles on 7 August, and an adult on 10 and 13 August. Two observed 9 July 1986. Adult female and downy chick (UAM 7743 and 7744) documented breeding 22 July 1997, when four adults seen.

Charadrius morinellus (Eurasian Dotterel). Casual or accidental in spring. One seen 28 May 1982. A trans-Bering Strait migrant to the Seward Peninsula and St. Lawrence Island (Kessel and Gibson 1978), but south of there known in Alaska only in fall in the western Aleutians (Gibson 1981).


Actitis hypoleucos (Common Sandpiper). Casual in spring. Two birds seen 7–9 June

*Numenius phaeopus* (variegatus) (Whimbrel). Rare migrant. Reports without details in August 1954 (Rausch and Rausch 1968), of an unidentified curlew on 1 June 1982, and of a Whimbrel 18 August 1985 are recorded tentatively as this taxon, a rare or uncommon migrant in the western Aleutians (Gibson 1981) and at St. Lawrence Island (ibid.; UAM unpubl. data). Both Asiatic *variegatus* and North American *N. p. hudsonicus* have been recorded in the Pribilofs (Sladen 1966; UAM unpubl. data).


*Arenaria interpres* (interpres) (Ruddy Turnstone). Uncommon or fairly common in spring and common in fall; possibly has nested; an adult male on 13 July 1916 (Hanna 1917) was thought to be breeding. Numerous by 22 May 1982; most had moved on by 4 June. Earliest postbreeding, southbound birds on 3 July 1985, 8 July 1966 (D. Eisfeld pers. comm.), 9 July 1983, 11 July 1944 (Beals), 11 July 1982, and 12 July 1986, after which dates species present in flocks of up to 100.


*Calidris minutilla* (Least Sandpiper). Rare breeder. Beals tentatively identified several in 1944, and Klein (1959) reported five during 29 July to 9 August 1957. In 1982 single birds on 27 May and 22 July. A worn adult on 21 July 1986, and an adult with a downy chick the same day. Breeds as far west as the eastern Aleutians (Gabrielson and Lincoln 1959, Murphy 1959) and at least occasionally on the Pribilofs (UAM unpubl. data).

*Calidris bairdii* (Baird’s Sandpiper). Rare migrant. Up to six birds 26 May to 7 June 1982. Earliest in fall on 6 August (1986); two on 9 August 1985 and one each on 13 and 15 August 1985. Reported during 2 August to 6 September 1954 (Rausch and Rausch 1968). Nest at St. Lawrence Island (Fay and Cade 1959, Sealy et al. 1971).


*Calidris ptilocnemis ptilocnemis* (Rock
Sandpiper). Common breeder. “The most abundant bird of the level lands of the islands” in July 1916 (Hanna 1917:409), and still the most numerous breeding shorebird (DeGange and Sowls 1978; KW 1997 pers. obs.). Courtship, territorial defense, and much vocalization by 22 May 1982. Copulation and distraction displays first noted 31 May (1982). Two nests without eggs on 7 June 1982; a nest with full clutch of four on 8 June was subsequently preyed upon by foxes; many nests were later discovered to have been preyed upon. High incidence of nest predation in 1982 might have been influenced by low numbers of voles (Microtus). Courtship, territorial defense, and much vocalization by 22 May 1982. Copulation and distraction displays first noted 31 May (1982). Two nests without eggs on 7 June 1982; a nest with full clutch of four on 8 June was subsequently preyed upon by foxes; many nests were later discovered to have been preyed upon. High incidence of nest predation in 1982 might have been influenced by low numbers of voles (Microtus). First chicks seen 12 July (1982), one a hatching, another half-adult-sized. Late nest with two eggs on 21 July (1982), another of four eggs on 15 July (1986), and one nearly fledged downy chick on 24 July (1985). First fledgling seen 17 July 1986. Latest nest date was a hatching on 24 July 1997. These simultaneous, differing stages of the nesting cycle noted as long ago as 1944, when on 21 July Beals noted Rock Sandpipers “gathering in flocks; saw 24 near small lake in one group. Young from downy to flying seen daily. Some nests with eggs being hatched also observed today.” One seen in 1982 had been color banded as an adult on the Yukon Delta in 1979.


*Limnodromus scolopaceus* (Long-billed Dowitcher). Uncommon migrant and in summer. Small groups of 4–6 during 22–31 May 1982, maximum 16 on 24 May. Two on 1 July 1982 were only midsummer record. Three adults on 1–2 August (1985) were earliest postbreeding migrants. Species has nested at St. Lawrence Island (Sealy et al. 1971).

*Gallinago gallinago* (Common Snipe) or *G. delicata* (Wilson’s Snipe). Single snipe seen 22 and 24 May and 7 June 1982 were likely either Palearctic *G. gallinago* or Nearctic *G. delicata*. The former is a regular migrant in the western Aleutians (Byrd et al. 1978, Gibson 1981); the latter nests throughout mainland western Alaska (Gabrielson and Lincoln 1959).

*Phalaropus lobatus* (Red-necked Phalarope). Uncommon breeder. Abundant breeder in July 1916 (Hanna 1917), and Beals reported it so on 10 July 1944 and numerous immatures on ponds on 2 August. Gabrielson (1944) recorded at least 30 on 8 July 1940 and found a nest with four eggs. Klein (1959) recorded it in 1957, and it was probably breeding in summer 1966 (D. Eisfeld pers. comm.). Nested in small numbers in 1977 (DeGange and Sowls 1978). Earliest seen 28 May 1982, and present through July; pairs noted 6 June, copulation 7 June, and a nest with one egg 19 June.

*Phalaropus fulicaria* (Red Phalarope). Common migrant and in summer; rare breeder. Thousands flew past the ship, heading north, during 8–14 July 1916, “while we were in the ice in the vicinity of St. Matthew”; two flocks in surf on 11 July (Hanna 1917:409). Common at sea and near shore in 1977 (DeGange and Sowls 1978). First seen 25 May (1982), by 31 May in flocks of hundreds, flying about and feeding just offshore. Some still on passage 13 June 1982 (group of 16). Numbers dwindled by end of June; a nest with four eggs on 25 June 1982 is the only breeding evidence. Seen daily in early July 1985, on ocean and along beach, maximum flock of 20+ on 6 July. Postbreeding birds as early as 8 July (1966; D. Eisfeld pers. comm.), after which date numerous.


**Stercorarius longicaudus pallescens** (Long-tailed Jaeger). Uncommon breeder. On 9 July 1940 a pair seen with two young not able to fly well (Gabrielson 1944). Two nests of two eggs found 8 July 1977 (DeGange and Sowls 1978). Species had arrived by 23 May 1982 and 29 May 1983; maxima in 1982 were five on 2 July and seven on 1 and 7 August. Breeds on Bering coast of Alaska mainland from Seward Peninsula to head of Bristol Bay, and on St. Lawrence and St. Matthew islands (Gabrielson and Lincoln 1959), but not on Alaska Peninsula or Aleutian Islands.


**Larus canus** (ssp.) (Mew Gull). Casual in summer. One identified 7 August 1946 by Gabrielson (Gabrielson and Lincoln 1959); five seen 3 June 1982.

**Larus argentatus** (vegae) (Herring Gull). Rare in summer. Carcass of one molting into third-winter plumage found 4 August 1982. Second-year bird observed 23 July 1985 and a subadult on 4 August. One adult on 11 July 1986. This form breeds in small numbers at St. Lawrence Island (Fay and Cade 1959) and occurs there as a fairly common spring migrant (Thompson 1967).


**Larus glaucescens** (Glaucous-winged Gull). Fairly common throughout year; breeds. Explicitly noted as absent by Hanna (1917). First recorded at St. Matthew during July 1966 by D. Eisfeld (pers. comm.), who noted “several nests in a Glaucous Gull colony on an islet at the northeastern shore.” Four adults seen 26 June 1977, and an “immature” seen 13 July (DeGange and Sowls 1978). Almost daily in 1982, usually in flocks with Glaucous Gulls. On 7 July 1982 about 20 of 58 gulls seen were glaucescens; fledglings seen with two Glaucous Gull fledglings on 4 August. Breeding of this species among Glaucous Gulls seen in 1982, but not described. Three nests with young found among Glaucous Gulls on 24 June 1983. Breeding observed in 1997 (numbers not recorded) and approximately 50% of all hyperboreus and glaucescens observations (75–250 daily) identified to species were glaucescens. Observed west of St. Matthew Island in February 1970 (McRoy et al. 1971). Nesting reported at St. Lawrence Island in 1913 (Brooks 1915), but Fay and Cade (1959) and Sealy et al. (1971) regarded breeding status there as uncertain. Breeding colonies nearest St. Matthew are at Nunivak Island (Sowls et al. 1978). Northernmost breeding record in Russia is a pair comprising a glaucescens and a schistisagus that fledged young in 1977 at Geka Bay, at 60°N (near northern Karaginskii Bay, on the Bering coast of Kamchatka; Kishchinskii 1980).

**Larus hyperboreus pallidissimus** (Glaucous Gull). Fairly common throughout year; breeds. Recorded nesting in 1916 (Hanna 1917), and a few nesting pairs seen 8 July 1940 (Gabrielson 1944). Population estimated at 2,000 and species regarded as a common breeder along entire coastline in 1977 (DeGange and Sowls 1978). Common breeding

*Xema sabini* (Sabine’s Gull). Uncommon in summer. Recorded by Hanna (1917), Gabrielson (1944), Beals (in 1944), DeGange and Sowls (1978), and Goetzmann and Sloan (1982). Seen as early as 1 June (1982) and as late as 12 August (1983 one adult), usually singly or in twos or threes; maximum a flock of five feeding offshore 15 July 1899 (Hanna 1917).

*Rissa tridactyla pollicaris* (Black-legged Kittiwake). Common breeder. Present in 1916 in colonies of a hundred to a thousand birds (Hanna 1917), and large colonies noted July 1940 (Gabrielson 1944). Populations breeding on cliffs of St. Matthew and Hall islands and Pinnacle Rock estimated in 1977 at 70,000 (DeGange and Sowls 1978). On nesting cliffs by late May (1980s), carrying nesting material 28 May (1982), and sitting on nests with no eggs 2 June 1982. Copulation noted 6 June (1982), first eggs 26 June (1982) and 3 July (1983 one each in six nests). Groups of up to 800 bathed in freshwater lakes almost daily in early summer, groups of only several hundred later in season, and flocks of up to 2,000 observed feeding inshore, often mixed with Red Phalaropes, particularly in early summer. On 26 July 1983, 26 of 55 nests were empty, 24 held one egg, two held two eggs, and three had a single chick; many eggs hatched 26–27 July; one nest held two eggs at least as late as 3 August (1983). Of 31 nests at one colony in 1983, 10 produced eggs, but of those only four hatched, and when last observed on 2 August only one chick was still alive. Beals (in 1944) mentioned having seen no young by 13 August (he departed on 16 August). First chick in 1985 on 1 August probably hatched 31 July.

*Rissa brevirostris* (Red-legged Kittiwake). Casual or accidental in summer. Adult observed 15 August 1985. Recorded as far north as St. Lawrence Island (Sealy et al. 1971), but does not breed north of the Pribilofs.


*Sterna paradisaea* (Arctic Tern). Uncommon migrant and in summer; possible breeder. Recorded July 1899 by A. K. Fisher (Hanna 1917). Two seen in July 1966 in the island interior (D. Eisfeld pers. comm.). One seen 26 June 1977 (DeGange and Sowls 1978). In 1982 first noted on 1 June, maximum 10 on 3 June, last sighting on 26 June; one adult observed 16 August 1985. Breeds at St. Lawrence (Fay and Cade 1959) and Nunivak (Swarz 1934) islands, widely on the adjacent Alaska mainland (Gabrielson and Lincoln 1959), Chukotsk Peninsula (Portenko 1973), Koryak Highlands (Kishchinskii 1980), Kamchatka (Lobkov 1986), and the Aleutians (Murie 1959), but not in the Pribilofs.

*Sterna aleutica* (Aleutian Tern). Casual in spring and summer. Lone birds on 6 and 20 June 1982, maximum four on 26 June. Breeds locally in Aleutians (Kessel and Gibson 1978) and on Bering coasts of mainland Alaska (ibid.), Kamchatka (Lobkov 1986), and probably Chukotsk Peninsula (Portenko 1973). Pelagic away from colony sites; hardly known at Bering Sea islands (UAM unpubl. data), where it does not nest.

*Alle alle* (Dovekie). Rare probable breeder. Group of nine seen on the ocean 28 May 1982, and one or two on 12 and 24 June 1983 in auklet colonies. Species recorded 10 July 1985 in auklet colonies (Day et al. 1988). Also probable breeder at St. Lawrence and on islands in Bering Strait (Kessel and Gibson 1978).

*Uria aalge inornata* (Common Murre) and *Uria lomvia arra* (Thick-billed Murre). Abundant breeders. Both abundant in 1916 (Hanna 1917). Breeding population in 1977 estimated at 600,000, in a ratio of 2.2 Thick-billed to 1 Common murre (DeGange and Sowls 1978).
Beals (in 1944) reported that on 2 August he had still not seen young murres, and that only adults could be seen in nests on 16 August (just prior to his departure); none had hatched in 1977 prior to DeGange and Sowls’s (1978) departure on 27 July. First eggs seen 16 July in 1982. Very small aalge chick (1–2 days old) seen 31 July (1985), and the first lomvia chick seen 2 August (1985). St. Matthew Island is the type locality of *Uria aalge inornata*.

*Cepphus grylle* (mandtii) (Black Guillemot). Uncommon in winter. Small numbers seen in leads in ice off St. Matthew on 7 February 1970 (G. E. Hall pers. comm., McRoy et al. 1971); most numerous bird in 95% ice cover between St. Lawrence and St. Matthew islands in March 1973, usually in ones or twos, maximum a flock of 40 on 4 March (G. J. Divoky pers. comm.). Latest departures in spring included single birds on 1 June 1982 and “most common guillemot in ice” near Hall Island on 8 June 1986 (K. D. Schafer pers. comm.). Because this species winters in Bering Sea pack ice (Kessel and Gibson 1978, Kessel 1989), but *Pigeon Guillemot* (*Cepphus columba*) retreats south of the ice in winter (Kessel 1989), small numbers of *Cepphus* in March 1968 near St. Matthew were likely this species, rather than *C. columba* as published (Irving et al. 1970).


*Synthliboramphus antiquus* (Ancient Murrelet). Rare in summer. First seen 1 June 1982, maximum five on 8 June, latest on 24 June. Up to three seen 2–4 June 1983. Four basic plumaged birds seen 8 June 1986 in pack ice off Hall Island and two in alternate plumage 14 June 1986 (K. D. Schafer pers. comm.). Does not breed in the Bering Sea (Sowls et al. 1978), but occurs in summer and fall as far north as St. Lawrence Island (Bédard 1966, Sealy et al. 1971) and the Seward Peninsula (Kessel 1989).

*Aethia psittacula* (Parakeet Auklet). Common breeder. Hanna (1917) reported great numbers nesting. Gabrielson (1944:271) considered them to be “the most abundant auklet considerably outnumbering the other species in the parts... that we explored,” and Beals (in 1944) reported them breeding. Population estimated at 18,000 in 1977 (DeGange and Sowls 1978).

*Aethia pusilla* (Least Auklet). Abundant breeder. Hanna (1917) reported only four flocks and thought that a few might breed. Gabrielson (1944:272) described the species as common on 8–9 July 1940. Population estimated at 175,000 in 1977 (DeGange and Sowls 1978). Chicks first seen 19 July (1982).

*Aethia pygmaea* (Whiskered Auklet). We disagree with Stresemann’s (1949) contention (reiterated by Feinstein 1959 and American Ornithologists’ Union 1998) that St. Matthew Island should be accepted as the type locality of this species. Gmelin’s (1789) tenuous association of his *Alca pygmaea* with Pennant’s (1785) “Pygmy Auk” resulted in the concomitant zoogeographic shortcomings of Stresemann’s inference. The Kurile, Commander, and Aleutian islands encompass the Whiskered Auklet’s range throughout the year (see Vaurie 1965, Byrd and Gibson 1980); in the Bering Sea it is known only from two records of occurrence at St. Lawrence Island and from one in Bristol Bay (Kessel and Gibson 1978). The species does not occur at St. Matthew, and there is no evidence that it ever has occurred there.

*Aethia cristatella* (Crested Auklet). Abundant breeder. Hanna (1917) reported it rare except for a large colony just south of Glory of Russia Cape. On the other hand, Gabrielson (1944) described it as fairly abundant on 8 July 1940. Breeding population estimated at 110,000 birds in 1977 (DeGange and Sowls 1978).

*Cerorhinca monocerata* (Rhinoceros Auklet). Casual or accidental in summer. A pair seen 9 July 1986 provides the northernmost report of this species. Breeds on both sides of the North Pacific (American Ornithologists’ Union 1998), but, from the Kurile to the Shumagin islands, only locally in the Aleutians (Sowls et al. 1978, Byrd and Day 1986). Two at-sea records between the Aleutians and the Pribilofs (Gould et al. 1982; UAM unpubl. data) provide the only prior reports in the Bering Sea.


Cuculus canorus (canorus) (Common Cuckoo). Casual in summer. A gray morph Cuculus, identified as a Common Cuckoo by its white belly with faint ventral barring, was observed well on 16 June 1986 (K. D. Schafer pers. comm.). In spring 1986 migrant Common Cuckoos arrived at the end of May in the Aleutians, where the species was present through late June (UAM unpubl. data).

Nyctea scandiaca (Snowy Owl). Uncommon resident breeder. Albert K. Fisher saw several in July 1899 and found a nest with four young on 14 July (Hanna 1917). Present throughout summer 1944, maximum six (F. L. Beals). One on 7 July 1966 was the only observation that month (D. Eisfeld pers. comm.). One on 3 July 1977 and remains of another found 1 July were the only records during 26 June through 27 July 1977, a season of vole abundance (DeGange and Sowls 1978). One seen at close range on 10 August 1983. Previously recorded on Seward Peninsula and Pribilofs (Hall and Cardiff 1978).

Asio flammeus (flammeus) (Short-eared Owl). Rare in spring and summer. One or two seen 24 May through 6 June 1982, one on 28 June 1983, and one on 31 July 1986. Has nested at St. Lawrence Island (Sealy et al. 1971).

Corvus corax (ssp.) (Common Raven). Rare in summer; probable breeder. Hanna (1917) saw about a dozen in July 1916, and Gabrielson (1944) saw one 8 July 1940. Not reported at all in summer 1944 (F. L. Beals). A few pairs seen from 23 May 1982 on, including two calling and one carrying nesting material at Bull Seal Point on 24 June. One seen 14 June 1986 (K. D. Schafer pers. comm.). Up to three seen 18–25 July 1997. Resident on St. Lawrence Island (Fay and Cade 1959, Johnson 1976), but species unknown at Nunivak (Swarth 1934).


Riparia riparia (riparia) (Bank Swallow). Casual in summer. One seen 20–21 June 1982. Casual at St. Lawrence Island (Fay and Cade 1959). Breeds annually as far southwest in Alaska as the eastern Aleutians (Kessel and Gibson 1978) and regularly reaches the Pribilofs in spring and summer (UAM unpubl. data).


Delichon urbica (lagopoda) (Common House-Martin). Casual or accidental in fall. One seen at close range on 10 August 1983. Previously recorded on Seward Peninsula and Pribilofs (Hall and Cardiff 1978).

Phylloscopus borealis borealis (Arctic Warbler). Casual in summer. Single birds seen 9 July 1940 (Gabrielson 1944) and irregularly during 3–12 July 1985. Longer winged and larger billed than Alaska-breeding kennicotti, the only specimen seems to be this subspecies from northeastern Asia (UAM 5248, ad. male, 11 July 1985, B. A. Cooper).


Oenanthe oenanthe (oenanthe) (Northern Wheatear). Casual in spring. One seen 24 May through 3 June 1982. Common intercontinen-
tal migrant at St. Lawrence Island and Bering Strait (Kessel and Gibson 1978).


*Motacilla flava* (ssp.) (Yellow Wagtail). Rare or uncommon in spring and fairly common in fall; rare in summer; possible breeder. Hanna (1917) saw a defensive pair on 13 July 1916 that acted as though breeding. Seen 28 May to 23 June 1982, maximum three, and on 24 June 1983. Autumn movement pronounced, earliest on 5 August (1985, 1986), maximum 55+, in flocks of up to 24, on 14 August 1985. Several on 17 August 1985 coincided with observers’ departure. Widespread breeding form in Alaska is *M. f. tschutschensis* (Badyaev et al. 1998), but *M. f. simillima*, a regular spring migrant in western Aleutians (Gibson 1981), has nested at St. Lawrence Island (Sealy et al. 1971).

*Motacilla alba* (*ocularis*) (White Wagtail). Rare in spring and summer. Single birds seen 24 May 1982 through 14 June 1982 and on 2 July 1982. Widespread, rare breeder in coastal western Alaska from Cape Lisburne to Seward Peninsula and St. Lawrence Island; has occurred on mainland as far south as Bristol Bay (Kessel and Gibson 1978).

*Motacilla lugens* (Black-backed Wagtail). Casual in spring. One seen 2 June 1983. Occurs annually in small numbers in western Aleutian Islands, where has nested, rare spring migrant at St. Lawrence Island, and has bred on the Seward Peninsula (Badyaev et al. 1996).


*Anthus cervinus* (Red-throated Pipit). Casual in spring. Single birds seen 27 May through 6 June 1982. Rare migrant through western Aleutians (Gibson 1981) and uncommon to fairly common breeder at St. Lawrence Island and in Bering Strait area (Kessel and Gibson 1978).

*Seiurus noveboracensis* (Northern Waterthrush). Casual or accidental in spring. One seen 6 June 1982. Other far western records include single June birds at St. Lawrence Island (Kessel and Gibson 1978) and on Chukotsk Peninsula (Portenko 1973), and one in August at Nunivak (Swarth 1934).

*Passerculus sandwichensis* (*anthinus*) (Savannah Sparrow). Casual in spring and summer. Hanna (1917) observed one 10 June 1916 in pack ice south of St. Matthew and another 13 July 1916 at Hall Island. One seen 6 July 1983, and one flew aboard ship just off St. Matthew on 29 August 1988 (J. L. Wells pers. comm.). Extralimital elsewhere west of breeding range in the Pribilofs (Gabrielson and Lincoln 1959), western Aleutians (Gibson 1981), at St. Lawrence Island (Sealy 1967), and on Chukotsk Peninsula (where it has recently nested; Morozov and Tomkovich 1980).


*Plectrophenax nivalis* (*nivalis*) (Snow Bunting). Uncommon in spring; possibly breeds. Common on observers’ arrival 22 May 1982. Ratio of *nivalis*: *hyperboreus* on 27 May 1982 estimated to be 9:15, on 29 June 1982 14:23; numbers of *nivalis* declined after beginning of June, however. On 24 June 1982 a McKay’s Bunting routed a Snow Bunting in a chase and fight. Pair seen 11 June 1982, and on 23 July 1982 a pair acted as if they had a nest nearby but none was found. Not seen in 1983 or in 1997.

*Plectrophenax hyperboreus* (McKay’s Bunting). Common breeder. Discovered to breed...
at St. Matthew in 1885 by C. H. Townsend (1887) and observed by all ornithologists in summer since. Arrives as early as “10 or 11 March” (1944, R. V. Anderson fide F. L. Beals). From an icebreaker ca. 120 km east of St. Matthew, Irving et al. (1970) saw a few single birds and several small groups in flight toward the island on 20 March 1968.


Fringilla montifringilla (Brambling). Casual in spring. One or two seen 1–3 June 1982. Annual migrant through western Aleutians (Gibson 1981), casual at Pribilof Islands and St. Lawrence Island (Kessel and Gibson 1978).

Leucosticte tephrocotis umbrina (Gray-crowned Rosy-Finch). Uncommon breeder. Hanna (1917:409) wrote that a few “nest about most of the cliffs but they are much less common than on the Pribilof Islands.” No arrival or departure information. Chase flights seen in late May (1980s); pairs seen in early June; carrying nesting materials to cliffs 8 June; male in courtship display 13 June 1982; no nests or young seen in 1982. Begging fledgling seen 26 July 1983. Adults feeding nestlings 14 July 1985; first fledglings that year on 14 August. Winter range not known. Note: a specimen attributed to St. Matthew Island in midwinter (USNM 234,230, male, “22 February 1912”) cannot have been collected in any winter month, for it is a black- not yellow-billed bird.

Loxia curvirostra (minor) (Red Crossbill). Casual in summer. A female or immature male was seen 5 August 1986. This species and subspecies has a history of casual occurrence on Bering Sea islands (see Thompson and DeLong 1969, Sealy et al. 1971).

Carduelis flammaea flammaea (Common Redpoll) and C. hornemanni (exilipes) (Hoary Redpoll). Rare or uncommon in summer; rare breeders. Both recorded, but discussed together because most redpolls not identified to species. Redpolls occur erratically, usually as ones, twos, or small flocks. Hanna (1917) reported a flock of four in July 1916, and Beals saw them at intervals throughout the summer of 1944. Klein (1959) reported over a dozen birds nesting in July and August 1957. Redpolls observed infrequently in May and June 1982; from 21 June almost daily, in flocks of up to 50–60 between late June and late July. Small numbers seen in July 1985, maximum five. A female on 28 June was the only record in 1983. About 10 on 11 July 1986, and a few seen July 1997, including a pair of C. flammaea, taken in beach driftwood on 22 July, the female in laying condition (UAM 7748, oviduct greatly distended; incubation patch not yet edematous, largest ovum 4 mm).

Coccothraustes coccothraustes japonicus (Hawfinch). Casual in spring. Three seen 1–3 June 1982. Far west of breeding range, recorded previously in the Aleutians, Pribilofs, and at St. Lawrence Island (Kessel and Gibson 1978 and citations therein).


DISCUSSION

One hundred twenty-five species of birds have been recorded at St. Matthew Island. Thirty-one species breed (including annually, occasionally, once, and probably) and another eight are reported as possible breeders. The remaining 86 species occur either as passage migrants or visitants (birds neither migrating nor breeding). These totals are based on sporadic scientific visits to isolated St. Matthew
and Hall islands during the 20th Century, and show that we have yet to determine the complete breeding avifauna, both annual and irregular, and to obtain a full appreciation of the annual variation in abundance (and success) of members of the breeding community. Further, we have only scratched the surface of the subject of the migrations to be observed here. The species composition of this avifauna, and its complexity in movements, breeding, and nonbreeding, reflect the interdigitation of the Old and New world migration systems in this region.

There are a number of obvious changes that have occurred in the fauna of these islands. Among the mammals, polar bears (*Ursus maritimus*) were discussed as common by Townsend (1887) and Elliott (1881; visited in 1874), and have not been noted in summer since. Arctic fox (*Alopex lagopus*) occurs naturally on the islands and undoubtedly has an effect on avian reproductive success. The endemic vole (*Microtus abbreviatus*) undergoes population cycles (Rausch and Rausch 1968). Reindeer (*Rangifer tarandus*) were introduced in 1944 and later died out (Klein 1968). We think it is unlikely, however, that any of these mammalian factors are related to the long term changes in avian populations observed on this island.

Given the conspicuous absence in 1916 and in the 1940s of the Glaucous-winged Gull, its common presence at St. Matthew since 1966 must be the result of a range expansion into the northcentral Bering Sea. The closely related Glaucous Gull is an ice-adapted arctic species whose southern breeding range limits parallel the extent of winter sea ice. The Glaucous-winged Gull is a North Pacific species that is not ice adapted, and the northern limits of its breeding range can be expected to be determined by the southern extent of ice-locked, but otherwise appropriate, habitat at the beginning of the breeding season as St. Matthew was, for example, when Hanna arrived in 1916 in mid-June. This is precisely one species, therefore, that we would predict to show northward range expansion in the presence of climate change associated with global warming. It is noteworthy then that evidence of this northward range expansion and increase in abundance occur in conjunction with evidence for a northward retreat of the southern limit of summer sea ice in the arctic (Maslanik et al. 1996). St. Matthew is now one of the very few places where Glaucous-winged and Glaucous gulls breed sympatrically in any numbers. We suggest that further increases in mean ambient temperatures in this region might cause a decrease and eventual northward retreat from St. Matthew by the Glaucous Gull. In this regard it is important to note that the Glaucous Gull no longer breeds at its formerly southernmost breeding colony, on Walrus Island in the Pribilofs (Byrd 1997). St. Matthew Island is now the southernmost breeding colony of Glaucous Gulls in the Bering Sea islands.

The eiders present something of a puzzle, because it seems very unlikely that Hanna (1917) confused King and Common eiders. From the evidence, it seems that Common Eiders resumed a former (1899) presence following an absence of unknown duration (1916 at least), becoming a relatively common breeder on the island between 1916 and 1944–1954 and apparently maintaining this status to the present. Hanna’s (1917:408) observations of King Eiders (“abundant” and “evidently nesting”) is unparalleled elsewhere in the Bering Sea. If King Eiders nested on St. Matthew in 1916, this would represent the historic southernmost edge of the species’ breeding range. Today the species is known here in summer only as a rare nonbreeder. There has been a decided change in abundance of the species in summer, and Hanna’s (1917) observations of paired birds on fresh water do suggest breeding. This seems to indicate a northward retreat in midsummer abundance, which may represent a northward retreat of the species’ breeding range.

Northern Pintails have shown fluctuating numbers, but this seems typical of the species in the region (e.g., see Fay and Cade 1959), and on St. Matthew this may be entirely due to vagaries of the locations of nonbreeding summer individuals. The Semipalmated Plover is a rather conspicuous bird that would have been difficult to miss had it been present as a breeder prior to 1977. It seems to have been present in irregular numbers since. If this is not a recent range extension in the Bering Sea, as seems probable, the species has at least increased in abundance. The Red-necked Phalarope seems to have declined in abun-
dance. Other, less common species may show differences simply due to happenstance. Those listed here, however, suggest genuine differences determined through the reports of a series of competent observers.

The list of species occurring on the island will undoubtedly increase with subsequent visits due to the occurrence of scarce migrants. Regular surveys and monitoring of the breeding species and their population levels might be a simple way to maintain a finger on the pulse of environmental shifts in this region. Because of its central geographic position, St. Matthew Island may represent an important bellwether for monitoring the effects of further global change in the northern Bering Sea.

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LITERATURE CITED


REGIONAL AND SPECIFIC STUDIES


