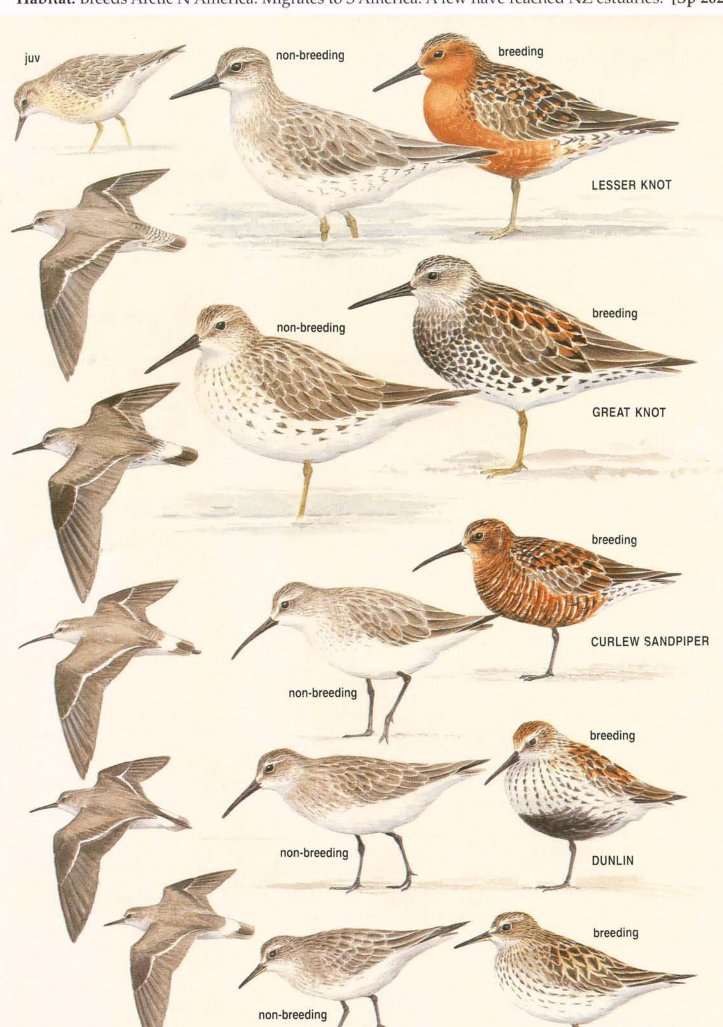
Text and images extracted from Heather, B.D. & Robertson, H.A. (2005) The Field Guide to the Birds of New Zealand. Penguin Books, Auckland. Pages 92, 104, 105, 312, 318.

A large diverse group of birds of estuaries, coasts, riverbeds and farmland. Most are longlegged and feed in or near shallow water. Bill shape is varied; short and stubby in those (e.g. dotterels) that peck from the surface, but longer in those that feed in shallow water (e.g. stilts), or probe deeply (e.g. godwits). Flight strong and direct. Often form flocks while roosting or flying, but disperse to feed. Many species seen in NZ breed in the Arctic and arrive in September, with remnants of breeding plumage, and depart in March, often in breeding plumage. Most subadults and a few adults spend the southern winter here.

WHITE-RUMPED SANDPIPER Calidris fuscicollis

Rare Arctic vagrant

16 cm, 35 g. Small slender wader with short black legs, short slightly drooping black bill, usually with pale base to lower mandible; white rump. Folded wings project well beyond tail to give elongated appearance. Non-breeding adult has drab grey head and upperparts with paler feather edges, neck and breast streaked and washed grey; underparts off-white. Breeding adult has dark streaked head, washed pale rufous on crown and ear coverts; rufous fringes to feathers of back and inner wing; breast heavily streaked brown, often extending onto flanks as chevrons. In flight, narrow white wingbar. Habitat: Breeds Arctic N America. Migrates to S America. A few have reached NZ estuaries. [Sp 202]



SNIPE, SANDPIPERS, GODWITS and CURLEWS About 79 species, of which 2 breed in New Zealand (non-migratory snipe) and 32 reach in the Auckland area, and some of these have

Group have caught over 4000 Arctic migrants

Scolopacidae

WHITE-RUMPED SANDPIPER

New Zealand as migrants for the northern winter. Apart from stints (known as peeps in North America), these waders have a slender bill that is as long as or longer than the head. In

curlews and godwits, the bill is sensitive and

flexible at the tip, and the mandibles open

during probing in soft mud or shallow water. All have long, pointed wings, rapid flight, a long neck, long legs and, for birds, a short tail. Their eyes are smaller than those of plovers and dotterels, as suits their more tactile, less visual, feeding. Gregarious when not breeding.

Their food has not been studied in detail

in New Zealand. They take a variety of

mudflat-burrowing crabs, small amphipod and ostracod crustaceans, polychaete worms and small gastropod and bivalve molluscs. Their diet includes insect larvae and pupae of craneflies (Tipulidae), midges (Chironomidae), beetles and flies; they may also take spiders and earthworms. They swallow grass, sedge and rush seeds, but whether by accident or design is not known for certain. The various species probe to different depths according to the length of their bill. Most of the rapid, vigorous, sewing-machine probing of medium and smaller waders is exploratory, as often is the slower, more careful probing of godwits, curlews or whimbrels. The waders that migrate to New Zealand mostly breed in the arctic or subarctic tundra of the Northern Hemisphere and are strongly

migratory. Those that breed furthest north tend to migrate furthest into the Southern Hemisphere, from the largest curlews to the been marked, to enable resightings, with white plastic leg flags. The first Arctic migrants arrive in September-October, but others trickle into the country through November. Most leave in March-

April, but a variable proportion of the summer

population stays behind to spend the southern winter in New Zealand; most are probably yearlings, as few adopt breeding plumage, and so the number left behind provides an indication of the success of the previous northern breeding season. New Zealand is at the southern limit of many species, and some of the distances

travelled are huge; it is possible that some of the migrants fly between New Zealand and China, Japan or the Aleutian Chain in a single flight, although most stop at least once to refuel. In order to undertake such a long journey, waders feed voraciously in the weeks before departure and often arrive late to their roosts. They lay down extensive fat deposits, their weight can increase to 50–75% above their normal non-breeding weight. On arrival, they are often exhausted and quite approachable, but quickly regain their condition. The adult Arctic migrants moult all their flight feathers during the southern summer, and so can be distinguished from juveniles, which do not moult or lose only a few feathers until the southern autumn. The sexes are alike, but females are often noticeably larger than males. The nonbreeding plumage, as is mostly seen in New

Zealand, is dull, the upperparts mottled or a uniform brown and grey, the underparts paler, sometimes with streaks and spots. Before leaving and while breeding, they are brighter, many species becoming much more rufous above and rufous or black below. The

smallest stints. The routes taken by the various species of wader are being elucidated by an extensive co-operative programme of banding age of first breeding is 1–2–3 years, and many and leg-flagging throughout the East Asian birds live to at least 15 years old. flyway. The New Zealand Wader Study

Plate 44

(March 1971).

Size: 16 cm, 35 g **Distribution:** Breed in far-northern Alaska and Canada, and winter in southern South America. Rare vagrants to eastern and southeastern Australia and New Zealand, including two at Manukau Harbour (December 1969) and one at Parengarenga Harbour

WHITE-RUMPED SANDPIPER

Behaviour: If flushed, they often utter a distinctive, high-pitched 'jeet', like a mouse's squeak.

Calidris fuscicollis

Reading: Edgar, A.T. 1971. *Notornis* 18: 116–117. McKenzie, H.R. 1970. Notornis 17: 236–237.