## Plate 13

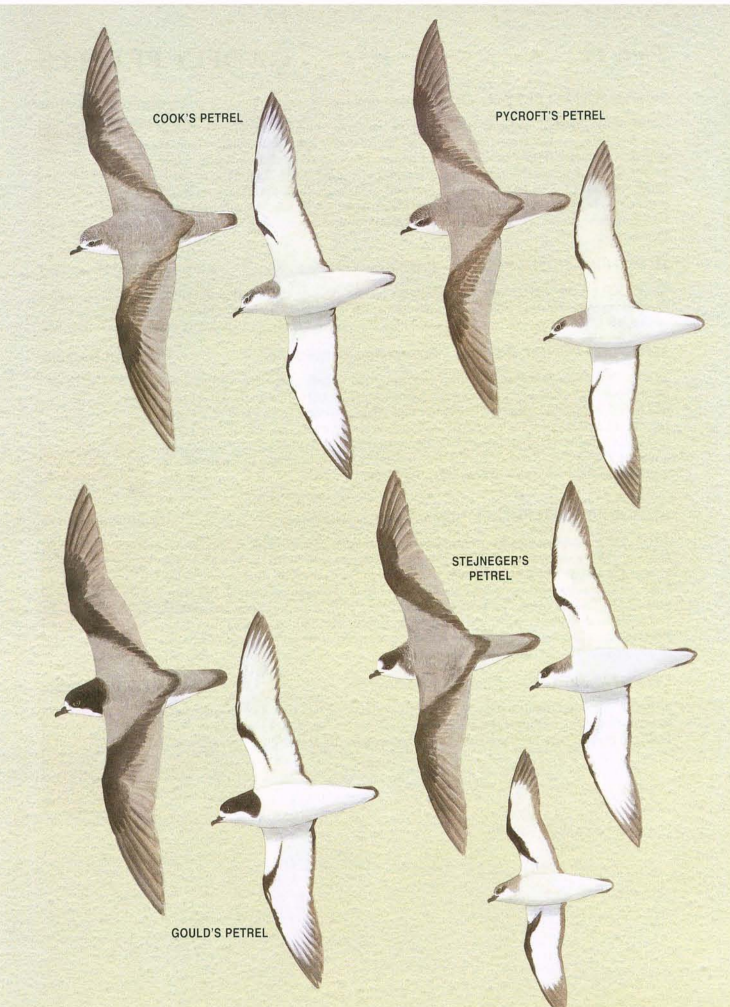
## **GADFLY PETRELS**

Medium to large seabirds with mostly short deep and heavily hooked bill, nostrils encased in a tube, joined at the base of the bill. Most are dark above and mainly white below. Sexes and ages alike; males slightly larger. Underwing patterns are often distinctive. In flight, long narrow wings held stiffly and appear graceful as they glide and wheel in huge arcs. Generally oceanic; rarely seen near land. Many species highly migratory. Many species give high-pitched repetitive calls over breeding grounds at night. Lay 1 large egg, usually deep in a burrow. Long incubation and fledging periods.

GOULD'S PETREL Pterodroma leucoptera

Uncommon subtropical visitor

29 cm, 175 g. Forehead white; black crown, sides of face, nape and sides of neck to wing; rest of upperparts grey with darker M across wings. Underparts and underwings white except for black patch at bend of wing extending towards tip and as thick diagonal bar well towards body. Bill short and fine (24 x 10 mm), black; legs and feet bluish with dark toes and ends to webs. Habitat: Breeds Cabbage Tree I (NSW) and New Caledonia. The latter birds range through Tasman Sea and to NZ waters. Migrates to eastern [Sp 52] tropical Pacific.



## to their colony months before egg-laying to The Procellariidae is the largest and most claim their nest sites (usually the same site diverse family of seabirds, with about 72 species. In the New Zealand region, 49 species copulation, females leave the colony for one have been recorded, including 11 endemic species and 23 other breeding species.

SHEARWATERS, FULMARS, PRIONS and PETRELS

is used year after year) and to court. After

Procellariidae

The Procellariidae includes a wide variety of seabirds from the giant petrels to the diving petrels. All have distinctive external nostrils encased in a tube on the top or sides of the bill. They have 11 primaries. The 11th (outermost) is minute, but the 10th is at least as long as the 9th, giving the wing a pointed

normally clumped into colonies. Birds return being chilled for six days. Incubation stints shorten as incubation proceeds, and when

maintain body temperature. Throughout its development, the chick is

spend some time on the surface exercising their wings before they eventually leave the colony. Once they have flown, they are completely independent of their parents. Young birds usually return to their home colony at 2-7 years old, and spend several years visiting the colony, especially when breeders are incubating or feeding chicks, before attempting to breed. The Procellariidae are typically long-lived, with several species known to live over 25 years. Most species now breed only on offshore

rapidly; their only defence is by biting or by spitting stomach oil. The nestling is particularly vulnerable to predators because it is often left unattended for long periods while the

parents feed at sea and it emerges from the

nest at night to exercise its wings in the week The Procellariidae feed on a wide variety of sea life, ranging from some of the prions, which sieve zooplankton on comb-like lamellae along the edge of their bills, to the

Most species feed within a few metres of the sea surface, but some shearwaters dive to at least 20 m. These seabirds have well-

developed nasal glands for extracting salt prominent nostrils. The shearwaters (Calonectris, Puffinus) include about 15 medium to large species with

to six weeks on a 'pre-laying exodus' to form the egg. Males also leave but often make occasional visits to the nest site. All species lay one white egg, which is very large relative to the female's size. The

**Black-winged Petrel** 

few instances of two eggs in a nest are from two females using the same site. A long incubation period is typically split up into several incubation stints lasting from several days to several weeks between changeovers.

Occasionally the changeovers do not coincide

and the egg is left unattended for several days;

however, eggs have hatched successfully after are usually brown to black above and white or brown below. Some have large sternums and dive well for fish and squid, using their wings for propulsion, while others have small

sternums and feed on, or close to, the surface.

(Pelecanoides) are small, stocky black and white

The four species of diving petrel

seabirds with short wings adapted for propulsion under water. They have a fast, direct, whirring flight and readily dive for small krill and copepods. The four species of *Procellaria* are large stocky seabirds with large, heavily hooked pale bills with dark markings and prominent nostrils. They feed mainly at night on bioluminescent squid but also now take offal

discarded from fishing boats.

the upper bill caused by the latericorns having The fulmarine petrels (Lugensa, Pagodroma, Daption, Thalassoica, Fulmarus and Macronectes) are a diverse group of 8 species, all of which have robust bills with prominent joined nasal tubes, rising from the base. The six species of prion (Pachyptila) are

small seabirds pale blue above and white

below with a prominent M-shaped mark

across the upperwings and a dark-tipped tail.

The three species of Pseudobulweria are

medium-sized seabirds with exceptionally

large feet and a notch on the cutting edge of

Comb-like lamellae on the inside of the bill are used to filter zooplankton. The single *Halobaena* species looks like the prions but has a white-tipped tail and the upper bill has small tooth-like serrations at the base. The gadfly petrels (*Pterodroma*) consist of 29 species of highly agile seabirds with long

wings and short, laterally compressed black

bills with a strongly hooked nail. They feed

mainly on squid and small fish. Reading: Harrison, P. 1987. Seabirds of the World: a photographic guide. London: Christopher Helm. Harrison, P. 1988. Seabirds: an identification guide. London: Christopher Helm. Imber, M.J. 1985. Ibis 127: 197–229. Murphy, R.C. 1936. Oceanic Birds of

South America. New York: MacMillan. Serventy,

birds. Sydney: Reed. Warham, J. 1990. The Petrels:

D.L. et al. 1971. The Handbook of Australian Sea-

their ecology and breeding systems. London:

Academic Press. Pterodroma leucoptera Plate 13 in December–May. In the hand: Gould's Petrels have a distinctive

black cap, nape and sides to the neck and have slightly shorter wings (213–238 mm) than Cook's Petrel's (220–245 mm) and shorter bills (23–27.5 mm cf. 24.5–30 mm). The most reliable feature to separate caledonica from leucoptera is that the inner web of the outermost tail feather of caledonica is white, or mainly white, with a variable amount of grey flecking near the tip, whereas in the nominate leucoptera the outer feather is grey to brownish grey, apart from the basal inner half being offwhite. Also, caledonica is larger than leucoptera (wing: 219-229-235 mm cf. 213-225-238 mm; bill 23.5-25.4-27.5 mm cf. 23-24.6-26.5 mm) and has more of a contrast in colour between the grey of its back and uppertail coverts and the dark grey of the rest of the upperparts. Reading: Imber, M.J. & Jenkins, J.A.F. 1981.

Notornis 28: 149–160. Powlesland, R.G. 1985.

Notornis 32: 23-41.

tip. All seabirds have webbed feet with three forward-pointing toes of about the same length. Most species nest in burrows or crevices,

the egg hatches the downy chick is brooded and guarded for only a few days in holenesting species, but for several weeks in surface-nesting species, until it is able to

fed large meals at irregular intervals. It gains weight rapidly, becoming much heavier than

and outlying islands because mainland

giant petrels, which scavenge on dead marine

from their blood and exuding it out of the

long slender bills and flat nasal tubes. They 52. GOULD'S PETREL

caledonica breeds on New Caledonia and straggles to New Zealand. The Collared Petrel (P. brevipes) of Vanuatu, Fiji, the Cook Islands and possibly the Solomon Islands and French Polynesia is sometimes treated as a subspecies of Gould's Petrel.

Geographical variation: Two subspecies:

leucoptera breeds off New South Wales and

has not been recorded in New Zealand;

Distribution: Breed only on Cabbage Tree Island, New South Wales, and along the central mountain range of New Caledonia.

They migrate to the eastern tropical Pacific, especially to the southwest of the Galapagos Islands in July-October. During the breeding season, non-breeders are regularly seen in the Tasman Sea as far south as Foveaux Strait, and 27 have been beach-wrecked to 1997,

mainly on the west coast of the North Island,

its parents, but this declines towards adult weight before it fledges. Chicks normally

colonies have been ravaged by introduced mammalian predators. They generally return to their colonies at night, and once on land they are clumsy and unable to take flight

or two before it can fly.

mammals and occasionally kill small seabirds.

**Size:** 29 cm, 175 g