Birds SYDNEY DRAFT Red-tailed Tropicbird (Phaethon rubricauda) Current Status: No recent records, formerly common. Prior Records: The U.S. Exploring Expedition visited Sydney on August 26, 1839 and found Red-tailed Tropicbirds "more abundant than usual" (Cassin 1852) When Correia visited the island in March 1924 he made no mention of this species althou this may have been an oversight and none were seen from 1963 - 1965 by
POBSP personnel POBSP personnel Several were seen offshore by Lister (1891) in the summer of 1889 but he did not albe to land on the island.

SYDNEY

DRAFT

BIRDS

White-tailed Tropicbird

Current Status: Uncommon visitor.

Population: This-species has been white-tailed Tropicbirds have been seen flying over the island on both FOBSIvisits but have never been seen to land. On Nove ber 1, 1963 one was seen and on October 24, 1964 four were seen.

next abundant, on high islands 500-600 miles South and the secies brushes in the with and possessing the first with and possessing to find it.

This accide brushes are seen at sea from land. So It is not suprising to find it.

is frequently .com at sea for from land. To it is not suprising Ato find it which resemble it some of the regularly over islan s of the Phoenix Group. The vegetation island-i-probably-suitable-for-breeding-and-lines islands it breeds on.

Blue-faced Booby (Sula dactylatra)

Current Status: Uncommon visitor offshore.

Prior Records: Lister (1891) saw two species of gannets of Sydney in the summer of 1889 and lists the and lists the list-at-the-end-of-his-paper-indicates-that-one-of-these-was-a-Blue-Blue-faced Booby at the end of this paper as occurring on Sydeny.

Population: Blue-faced Boobyes are a common breeding species on the dry
unihabited island of the Phoenix group and ranges widely from their nectine these
This species
islands. The have never been seen on Sydney nexcept off shore, and would not be
expected because of the production of the island. Suitable habitat although
limited, does exist on the islands in the central lagoon and a few pairs may
eventually establish themselves here.

Colober
Two were seen off shore in November 1963 and 1964.

Brown Booby (Sula leucogaster)

Current Status: Infrequent visitor.

Prior Records: The Brown Booby is listed as occurring on Sydney by Lister (1891) and is evidently one of the two species of "gannets" which he saw offshore in the summer of 1889.

Population: In November 1963 two adults were seen flying over the lagoon and one immature has found rootting on one of the small islets in the lagoon. There active breeding or of old nests similar was no evidence of mesting but the islends islets would provide switable habitat to that utilized on other Central Pacific islands.

Red-footed Booby (Sula sula)

Current Status: No recent records, formerly common.

Prior Records: Pickering, a member of the U.S. Exploring Expedition, recorded that the species was abundant on Sydney in August 1839 (Cassin 1858). Correia collected nine specimens in March 1924 when the Whitney expedition visited the island.

Other Specimens: ANNI 205452, M, Gorreia, March All collected on March 21, 1924 by J.G. Correia; AINH MM; ANNH 205452, 205448, 205458, 205449, 205453, 205451.

FF; ANNH 205455, 205454, 205456.

Great Frigatebird (Fregata minor)

Current Status: Hypothetical, no positive records.

Prior Records: Great Frigatebirds and Lesser Frigatebirds were not distinquished by any of the prior visitors to Sydney island so all prior records are open to

question. Cassin (1858) states that Dr. Pickering found them present in great numbers on Sydney Island in August 1839 and Lister (1891) saw great column. "a great column" of frigates over one end of the island in the summer of 1889. Correia (1924 MS 1924) states that they were present but gives no indication of their abundance.

Lesser Frigatebird (Fregata ariel)

Current Status: Uncommon visitor.

Prior R cords: See Great Frigatebird.

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Population: Five frigates were seen in November, 1963 one of which was definitely four this species, The others being subadults or at the subadults, which can not be distinguished from identified to species, or at too great a distance to

which have some of these four frigatebird may have been Great Frigatebirds but this spaces had not been definitely increased from the island.

Five adults were seen in October, 1964 and two of the males were chasing over the lagoon.

the Gray-backed Terms. The chase appeared to be unsuccessful due to the whole colony of Gray-backed Terms joining in to mob the frigatebirds.

Frigatebirds have never been found rootting on the island although a few probably do so since this is an abundant species on Phoenix Island only 60 50 mc miles to the North.

Pintail Duck (Anas acuta)

Current Status: Rare migrant, no recent records.

sone male gemales ?

Rrior Records: Arundel— In the 1880's Arundel collected three ducks and send them to Tristram who described tham as a new species, Dafila modesta. Tristram (1886) states that there were no ducks on the island when Arundel arrived but that "afterwards they appeared and were tolerably numerous for a time." Tristram believed that the duck was a resident species of the equatorial islands which "migrated" from one island to another.

Part the description the bird as a plain-coloured Pintail of diminutive size. The male specimen is just discarding the young or summer dress, and assuming the delicately vermiculated and pencilled plumage of the flanks and back which characterize our own Pintail in breeding dress. On the flanks only two or three

This was avidently Anas acuta which is a sporadic migrant in large numbers

to the equatorial islands (Medeiros, 1958) and which has been recorded from

most of the Line Islands.

Bryan (1942) states that ducks "used to be seen on the ponds but now both are gone." His statement may refer to Arundels original observations as do all other mentions of ducks on Sydney. The ponds, despite Bryan's statement, are still there and are probably still visited by ducks during certain years.

Golden Plover (Pul Pluvialis dominica)

Current Status: Abundant migrant.

Prior Records: Arundel sent a specimen to Tristram (1886) in the 1880's and Lister (1891) saw several on the shore in the summer of 1889.

Population: On November Athere were an estimated 100 birds around the lagoon and on October A1964 there 109 birds around the lagoon and an additional 118 on the perimeter of the island. These courts are considerably nighter than any made on Enderbury or Photnix island-end-this-may-be-we-to-the-bishes.

wt. 120 gms.

POBSP Specimens: USNM 494041, F, ovary 5 mm., Oct. 24, 1964; USNM 494042, F, ovary 10 mm., 9- Wt. 106 gms., Oct. 24, 1964.

Ruddy Turnstone (Arenaria interpres)

Current Status: Abun ant migrant.

Tone

Prior Records: Ruddy Turnstones were first recorded by Lister (1891) who saw a few in the summer of 1889. Correia collected three in March 1924 when the Whitney Expedition visited the island.

Population: On November 1963 there were 4-500 an estimated 4-500 I turnstones around the lagoon and on October 24, 1964 119 birds were counted here and an additional 35 on the outer beach.

LIStone

POBSP Specimens: USNM 193198, M, testes 2/mm., wt. 99 gms., Nov. 2, 1963; USNM 193199, F, overy 4 mm., wt. 84 gms., Nov. 2, 1963.

Other Specimens: Collected March 21, 1924 by J.G. Correia; MM; AMNH 205654, 205653; F; AMNH 205924.

Wandering Tattler (Heteroscelus incanum)

Current Status: Common migrant.

Tattler

Prior Records: Tristram (1886) states that he received a specimen from Arundel and Correia collected two specimens in March 1924.

Population: On November 1, 1963 there were an estimated 100 birds around the lagoon and on October 24, 1964 there were 20 birds around the lagoon and 32 on the beach.

The three species of shorebirds were all found in greater numbers on the of Enderbury and Phoenix

Sydney than on drier island, miles to the North. Sydney may me a better feeding area than the drier islands although reasons for this are not apparent.

All but the Golden Plover were present in greater numbers in November 1963 than in October 1964 and this may active indicate that the migration peak occurs after October. for Turns Comes and Tallie.

-o.vuler

POBSP Specimens: USNM 494061, F, ovary 10 mm., wt. 99.2 gms., Oct. 24, 1964; USNM 494062, F, ovary 5 mm., wt. 97.5 gms., Oct. 24, 1964.

a Tattler

Other Specimens: Collected March 21, 1924 by J.G. Correia; MM; AMNH 205222, 205623.

Bristle-thighed Curlew (Numenius tahitiensis)

Current Status: Uncommon migrant.

__oncu Curlew

Prior Records: Lister (1891) saw several in 1889 the summer of 1889 on the beach.

Population: Only five were seen in November 1963 and was six in October 1964.

All the curlews were found around the lagoon and the week week week week the beach and the small numbers would indicate that the island is generally unfavorable for this species.

SYDNEY DRAFT BIRDS

Sanderling (Crocethia alba)

Current Status: infrequent mibrant.

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Population: A flock of five was observed on the east (windward) beach on November 2, 1963 and one was collected.

POBSP Specimens: USNM 493258, F, ovary 6 mm., wt. 42 gms., Nov. 2, 1963.

Sharp-tailed Sandpiper (Erolia acuminata)

Current Status: Uncommon migrant.

Population: Wer Seven were seen on November 1, 1963 and one was found on October 24, 1964. All of these birds were either around the lagoon or the shallow pends at the southeast corner of the island around the isolated shallow pends.

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POBSP Specimens: USNM 494073, M, testes 3 mm, wt. 66 gms., Oct. 24, 1964.

Sydney DRAFT BIRDS
Sooty Term (Sterna fuscata)

Population: Five flew o ver the island On October 24, 1964 and were the only one so was observed during the two visits to the island. This species is abundant on Phoenix, at this time and Engerbury Island and it is suprising that more birds did not pass over

Sydney at-this-period. Island.

Current Status: Infrequent visitor.

Gray-bac ed Tern (Sterna lunata)

Current Status: Common resident and nesting species.

Prior R cords: Three specimens were collected in March 1924 by the Whitney Expedition and constitute the first record for the island. Child (1960) states that ***

Gray-backed Term eggs are sometimes eaten on Sydney island "especially during **

times of drought when food is scarce." This statement implys that Sooty Terms

de ****lay* not nest on the island and that the Gray-backed Terms are one of the

most abundant nesting species.

Population: This is one of the three nesting species on the island was the population was estimated as 100 in both November 1964 and October 1963.

The estilited of news

The estimated 41 nests present in November 1963 and the 8 in October 1964 are based are partial counts of the islands in the lagoon and an estimate based on the number of birds seen over the other islands not visited. A total of 27 nests were counted in November 1963 in the southeast half of the lagoon and 4 were were found in the northwest half in October 1964. All islands have been visited once but none were visited on both trips.

The adult birds stay quite close to the nesting islands and only a small number are ever seen over the shores of the lagoon. In-the-ease-of The-islands-

POBSP Specimens: USNM 193975, M, testes 8 mm., wt. 109 gms., Oct. 24, 1964.

Other Specimens: Collected March 21, 1924 by J.G. Correia; FF; AMNH 205703, 205704, 205705.

Noddy Tern (Anous stolicus)

Current Status: Common resient and nesting species.

Prior Records: Lister (1891) found them present in the summer of 1889 and Correia (MS 1924) recorded their presence in March 1924.

Population: An estimated 259 adults were present in November 1963 and 150 were estimated in October 1964. This is the most abundant species on the island and one of only three breeding species.

In November 1963 a total of 66 nests were found on islands in the southeast half of the lagoon and it was estimated that an additional 33 nests were present in the other half of the lagoon. In October 1964 a total of 23 nests were found in the northwest half of the lagoon and it was estimated that another 23 nests were located in the other half of the lagoon. On both trips the breeding population comprised over 60 percent of the total population.

All nests have were located on the small islands in the lagoon and although birds are frequently seen flying over, large numbers are not found until one except on gees to the islands in the lagoon.

Muay -em

POBSP Specimens: USNM 493967, M, testes 2 mm., wt. 173 gms., Oct. 24, 1964.

Blue-gray Noddy Tern (Frocelsterna caerulea)

Current Status: Infrequent visitor.

___y Noddy

Prior Records: Blue-gray Noddies were seen in the summer of 1889 by Lister (1891) and one specimen was collected in March 1924 by the Whitney Expedition.

Fopulation: One individual was seen at the east end of the lagoon in November 1963 and this is the only one which has been seen. It was very tame and landed on the ground within a few yards of the observer.

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Other Specimens: AMNH 205721, M, J.G. Correia, March 21, 1924.

Fairy Tern (Gygis alba)

Current Status: Uncommon regiment and nesting species.

Prior R cords: Pickering (Cassin, 1858) states that this species was common Fairy Terns were common on August 26, 1839. Lister (1891) in the summer 6f 1889 and Correia (MS 1924) in March 1924 recorded this species as present but made no estimate of the number present.

Population: This One bird* was observed carrying food in October, 1964 and this indicating that the species breeds on the island although we have never found a nest. In Geteb November 1963 there were an estimated 10 birds on the island and in October 1964 a fairly accurate count of the whole island revealed only 23 birds.

POBSP Specimens: USNM 493987, F, ovary 10x5 mm., wt. 105.7 gms., Oct. 24, 1964.