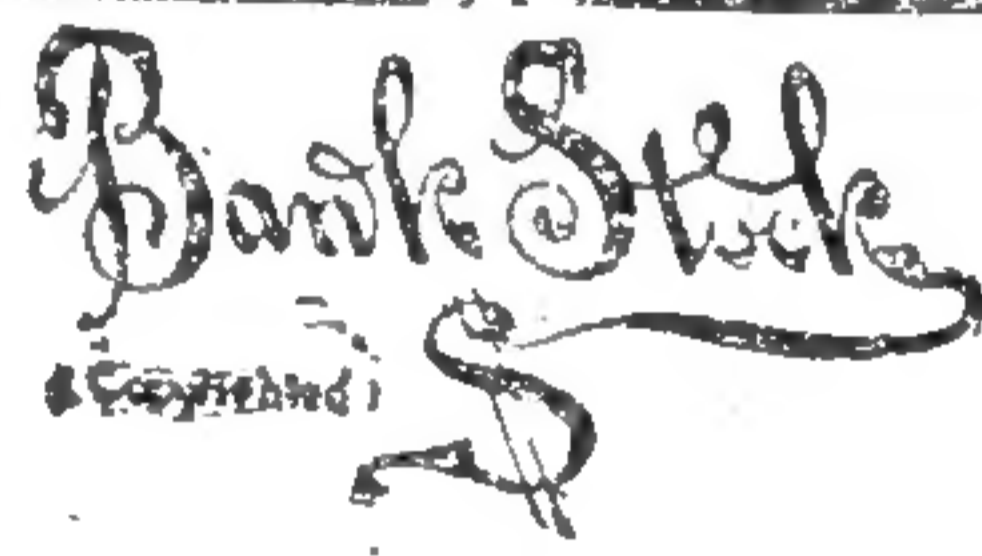


STUDENT'S NOTE BOOK. No. 602

LOOK OUT FOR COUNTERFEITS

HOLD IT
TO
THE LIGHT



"BANK STOCK"
IN
EVERY SHEET

LOOK OUT FOR COUNTERFEITS

PROPERTY OF

Breding

PRICE 10 CENTS

MANUFACTURED BY THE MYSELL-ROLLINS CO., 22 CLAY STREET, S. F.





TRADE MARK REGISTERED

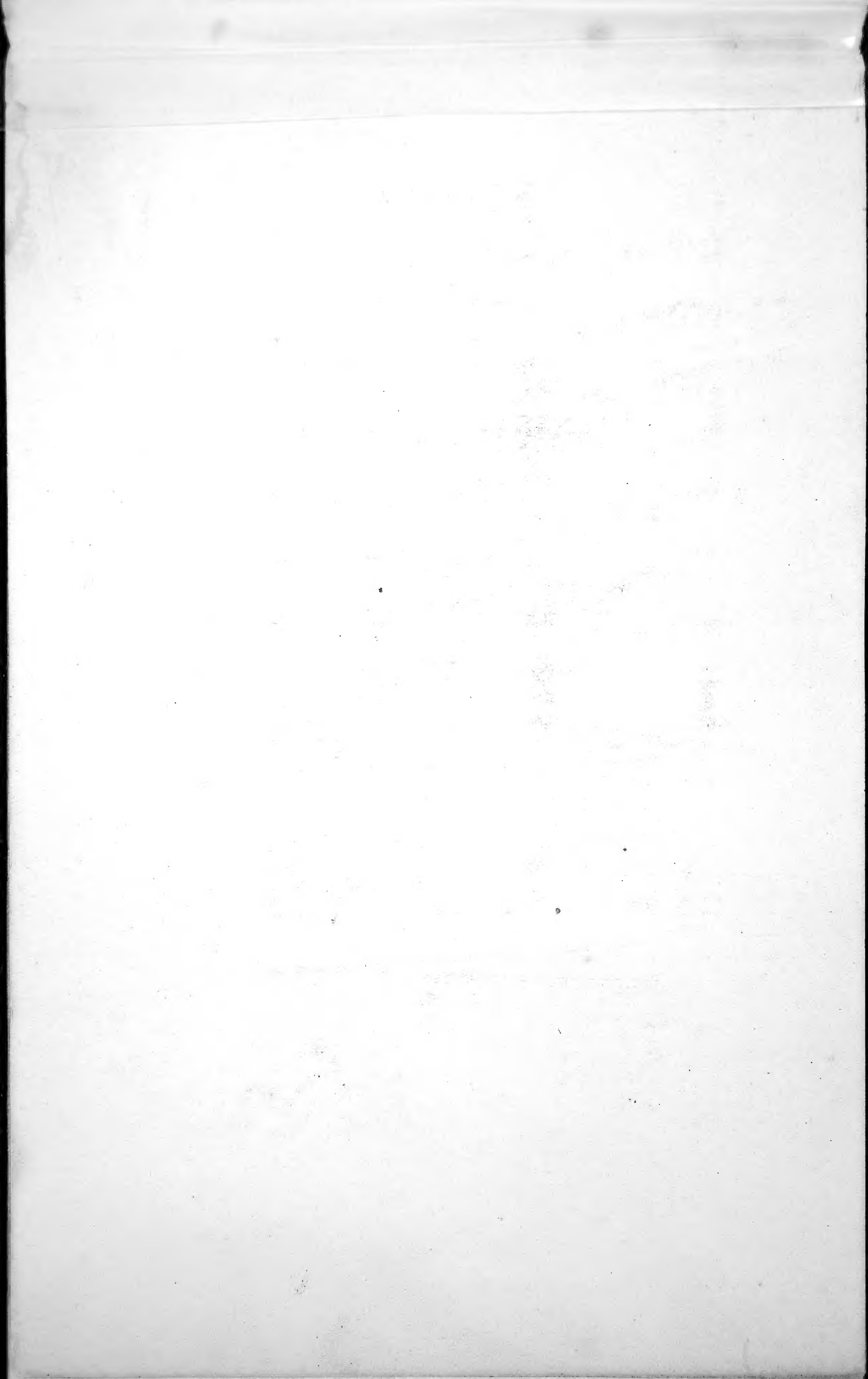
**BEWARE OF
COUNTERFEITS**

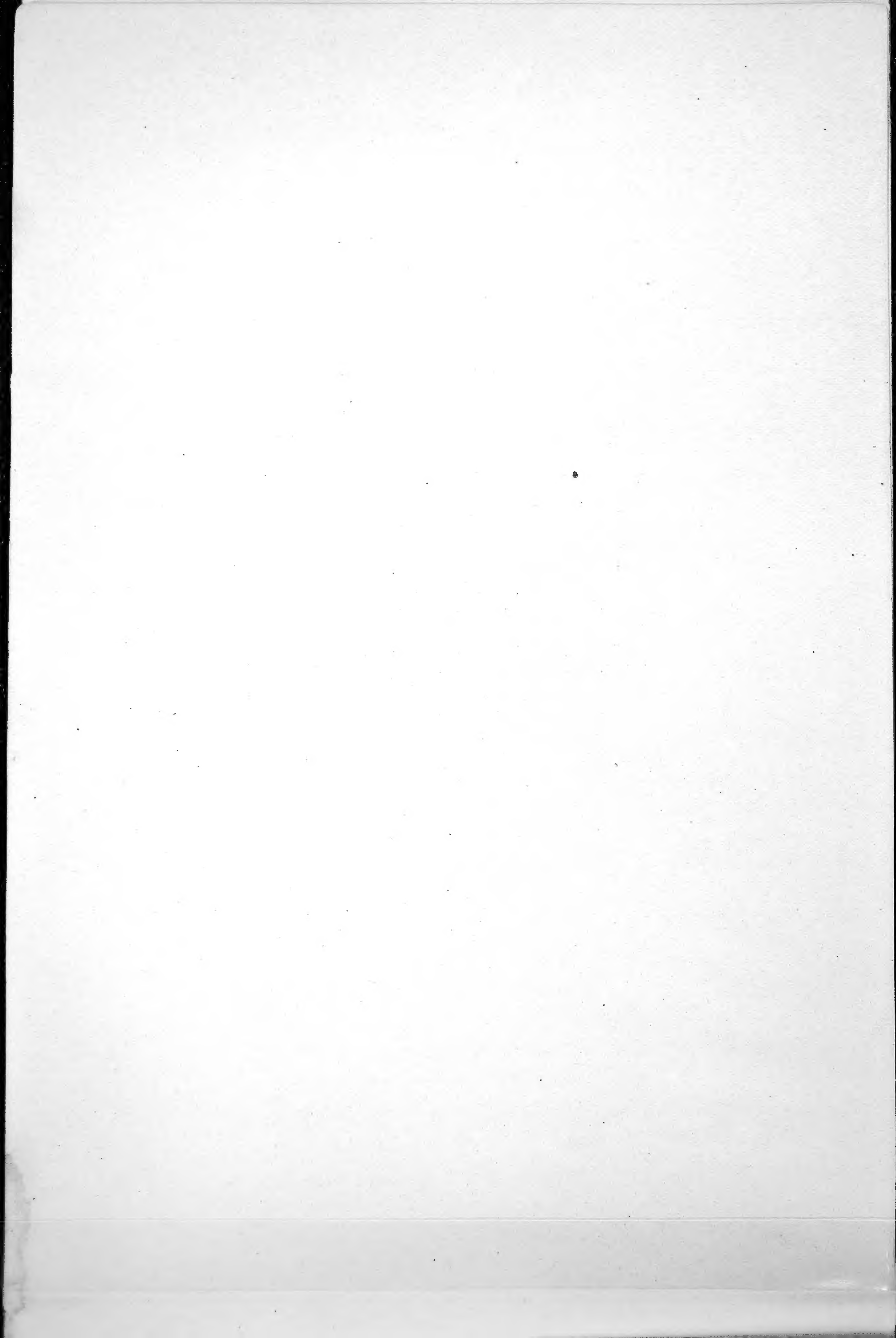
Bank Stock
MYSELL-ROLLINS CO
Paper TRADE MARK 

**SAVES
STRENGTHENS
AND
RELIEVES
THE EYES**

IMPORTANT.—Recent scientific investigation into the prevailing disease and weakness of the eyes of most of our American students, scholars, and office employes who write or read much has developed the fact that a vast number of these ailments are engendered by the unscientific way in which paper is woven in the mill, it being made without any reference to oculistic necessities. The manufacture of Bank Stock paper by means of perfect mechanical and scientific methods relieves the strain and resultant disease of the eyes caused by using impractically made papers. Advanced educators almost invariably designate Bank Stock paper as the only blue paper that may be recommended to pupils with absolute safety. Because paper is blue does not indicate perfect paper Bank Stock paper is counterfeited. The test of genuineness is that watermark  woven in the fiber of the paper and protected by the government. "Hold the sheet to the light" to test it for the patented watermark. None genuine without it 

Bank Stock
MYSELL-ROLLINS CO
TRADE MARK 





Spheniscus mendiculus
Taqva + Idguard coves
harbors + east side of Day-
mon. (Charles
apparently no breeding
record. There been
taken on Brattle coast
to Rothschild
Jones [Kimberly, Baur + Adams])

Larus fuliginosa
Common everywhere except
Wenman + Culpepper accords
to Allen + S.

Nests supposed to be of this
bird were observed in low
mangroves along shore of
Traboung + Indefal gable
(Rothschild) | one egg

picked up two 1.0 on
alcohol.

Sarus franklinii
Mangrove point Sabros
in March. (H. & S.)

Creagus furcatus.
Nesting commonly on islet
near ~~Wagon~~ Wagon man
before nesting on Staphue in
the end of March

Sterna fuliginosa
Pueda on Culpeper

Anous stolidus galapagensis
of Agua cone Feb 1st
found in April (H & S)
Culpepper July 27-29
(Ruttschuld)

Sterna marata
found in May budy

Puffinus obscurus subalaris
Culpepper. W German
breeding

Aethya phaeopygia
not supposed to breed

Procellaria tetlaya
Not known to breed.

Oceanodroma
cryptoleuca
Not known to breed

Oceanites gracilis
Not known to breed

Phaethon aethereus
Holes in rocks on Good
in latter October.

Sula variegata. (H + S)

Breeds commonly on
Culpeper, Weyman, & True
Jones, Bull Choke & Short

Sula piscatrix websteri

Breeds commonly on
Culpeper & Weyman
in December & Short in
May.

8

Sula nebulosa

Breeds commonly

Phalacrocorax auritus

Marion & Albemarle at
Black Blight

Pelecanus californicus
Indefatigable (Sept 3/)

Fregata aquila
Breeds commonly

Anas verisicolor
Breeding unknown

Procelimethus B. galapagensis
Ready to breed on
Indefatigable in track
Eggs unknown

Phaenicopterus ruber
Supposed to breed over
lagoon on Charles in
Cormorant bay. Eggs
taken by Green about
James bay or James.

Ardea herodias
Indefatigable Sept 2
Marbois Jan.

Herodias egretta
Most common at Turtle
Cove S. Albenale. Breeding
common

Butorides plumbeus.
Elizabeth Bay (all). Feb.

Myctanassa violacea.
Indefatigable way
(A.E. Cameronish)
Marbo

Poryana spilarota
Breeding under

~~Puffin~~ *Puffina* *sharpes*

Breeding unknown.

Galinula *galeata*.

Breeding on Galapagos
unknown

Phalaropus *lobatus*.

Does not breed.

Himantopus *alexandrinus*

Breeding unknown

Tringa bairdii
migrant

Tringa minutilla
migrant

Calidris arenaria.
migrant.

Helodromas solitarius
migrant

Heterodactylus macrurus
migrant

Actitis macularia
migrant.

Numenius ludovicianus
migrant

Squatula squatarola
migrant.

Recurvirostra semipalmata
not known to breed

Arremonia interpres
august

Plumatoropus galapagensis
breeding unknown

Meropelia s. galapagensis
all islands except
~~Wenman~~ & Culpeper
~~Islands~~
Lays in April
Boumington in May

Res. p. 10. ex. 10.
Wannan & C. p. 10.
Eggs not taken

Bates Galapagos
Bridges in June
January. Eggs are
indistinguishable. Sefler
Aug 13. Abingdon.

Ship punctatissima
Faguscum

Pyrocephalus a. minor
Feb 25 Pluman (?)

Pyrocephalus dubius
Cultran
March.

Holcheryx erythron
accidental

Serpisya pallida

Breeding autumn

Indefatigable, Jarvis

Duncan, James, Allen

Serpisya liliolata

Breeding autumn

alternate & harbors

Serpisya prothonalosa f.

harbors, alternate, James

Duncan, Jarvis, Indefatigable

Dunbar Jordan (see chart)

Bonaparte, & Couler

Breeding at Tagus Cove

Geospiza p. albicollis

Challenger

Breeding ~~unlike~~

Geospiza parvula

Charles

Breeding ~~unlike~~

Geospiza c. aberti

abingdon + Binde

Breeding on abingdon

Serpisya incerta.
Jones & Duncan
Bulwer

Serpisya affinis
Allamore
Breeding Bulwer

Serpisya p. psittaculus.
Jones, Ferris,
Judif. Duncan &
Bourington
Breeding Bulwer

Desmognia p. lousiana
Charles.

Bredway Nelson

Desmognia crossostriis

Charles, Chatham, Lady Jarvis
Jarvis, Lunenburg, Albion Harbor
Abington & Pointe
Harbor April 5
Bredway Nelson eggs. on
Chatham Pointe &
Abington

Serpis fuliginosa parvula
Common on most isles
Breeding abundantly at
Tayas come in February

Serpis f. fuliginosa
Abundant
Eggs not taken by H & S

S. f.
abundant & Breeds
Eggs not taken

Serphya f. *acanthostis*
Horn.
Eggs not taken

Serphya f. *difficilis*
Abney
Eggs not taken

Serphya *fortis* *fortis*.
Charles Gordon (uncollected)
Chullin, Indef. Seymour, Duane
Jervis. Jans. Abenck. Auburn
Testing at Tagus Cove
in March.
Eggs taken March 6

Serpigena fortis fratercula
Abingdon + Moulton
Nesting on Abingdon in
middle of April

Serpigena fortis platybrucha
Ogona cone Abingdon
Nesting under

Scorpius fortis Dubon
Chatham Bonny
Alman.
Nesting on Chatham in
Kwadi

Scorpius f. similis
Alman.
Nesting under

S. fortis vari
fau
Nesting under

Serpisya darwini
Culpeper.
Bredley vulcan

8. ~~the~~ stream,
fame, Biele, abryda, from
Indepat. few times through
alluvial. In bar & Waman
In bar in April (5)

S

~~Amegilla~~
~~albida~~

Eggs under

S

~~erfiza~~ ~~lebilrosin~~
James
eggs under

S.

~~septentrionalis~~
~~Warren + Culpeper~~
Eggs under

Serpisya 2 cardus seardi
James + Charles
Eggs under

8. 2. fatigatus
Indef. Jeynon, Bonny
Chubb, Huncu Jemini,
album
Bredynum

8. 2. abundanti
abundanti
Muhum

8. *Scardinius rostris*
Iguazu cave album
Breeding when

8. *Amorimia propinqua*
Howe & Callaghan
Breeding when

8. *Amorimia, amoris*
Howe & Gordon on land
Breeding on land. eggs
not taken

Geospiza Hartwegii
Chulavita

Breeding unknown

Geospiza speciosa
Chatham

Breeding unknown

Geospiza brevirostris
Charles

Breeding unknown

Progne modesta

Charles Chatham. Barnstable

Indefatigable, Seymour, Jan 21^{at home}

Breeding near Toys Cove across
to Bush

Hirundo erythrogastra

Charles Chatham & Howard

Wingard

Certhidea o. divacea

Indef. dunes. Jones

Jones, Albemarle Harbor

Birding not since

Certhidea o. luteola

Chatham

March 14 (Beck)

Certhidea o. ridgwayi

Charles

Birding when

Centruideus o. fusca.
abundant + B. ulve
Latter part of March

Centruideus o. ~~mentalis~~ mentalis
Tower + Culpepper.
Breeding volume

Centruideus o. becki.
Wenman.
Breeding volume

Centruideus c. cinerascens
Wood.
Breeding volume

Catantopus c. bifasciatus

Bonington

Burley Island

Phidippus petechialis aureola

all islands

Feb - to March.

Desmimus tufoculus
Barber (near Charles)
Breeding unknown

Desmimus macdonaldi
Wood Island
Breeding unknown

Desmimus adamsi
Chatham
Breeding unknown

Desmoneura sp. *Bourci*.

Tower

Breeding ~~material~~

Desmoneura sp. *persimilis*

Abingdon

April 15 Beal

Desmoneura sp. *Buddlei*.

Buddle

Eggs by Beal

Desmoulinia p. bulli

Culpepper.

Breeding unknown

Desmoulinia melanotis derythrus

Indef. digable & Seymour

Breeding unknown

Desmoulinia an. banyingtoni

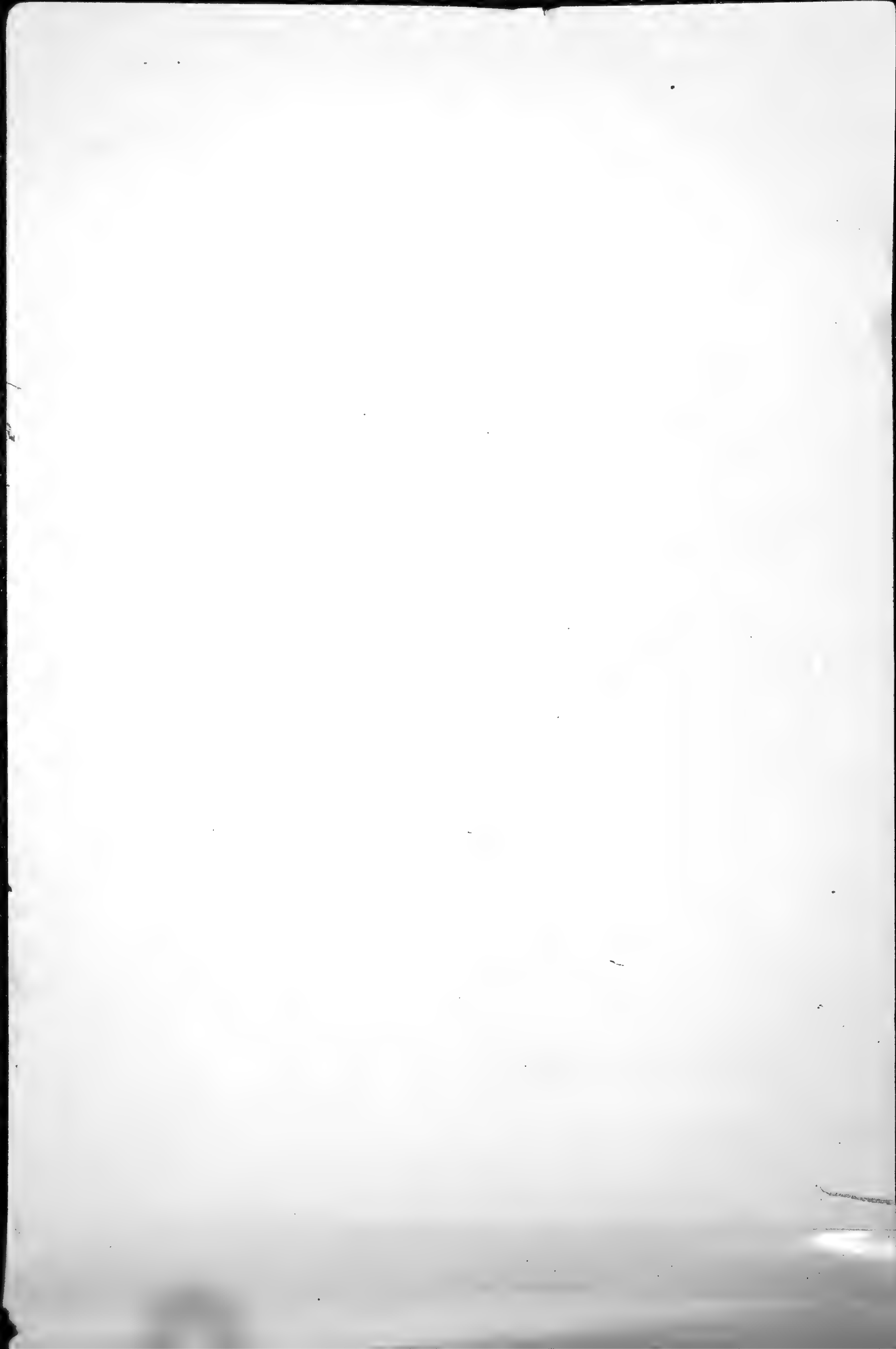
Banyington & Wernan

Breeding unknown

Desmoulinia melanotis
James and James?
Bredon, Nelson

Desmoulinia parvulus
Albion Harbor
April Harbor, Bech.





General topics

1. General aspects of the subject

2. Introduction

3. The system

4. The structure of the system

5. The function of the system

6. The organization of the system

7. The history of the system

✓ 1. Introduction to the system

~~✓ 1. Broods~~

✓ 2. The system

✓ 15. Summer work

✓ 3. Food

✓ 16. Voice of the system

✓ 4. Habits

✓ 17. Signals

✓ 5. Conditions

✓ 18. Chimney

✓ 6. Cooperation

✓ 19. Success in life

✓ 7. Nesting

✓ 20. Relations

✓ 8. Young

✓ 21. Competitors

✓ 9. Care of young

✓ 22. Crime

✓ 10. Broods

✓ 23. Diseases

11. Plumage

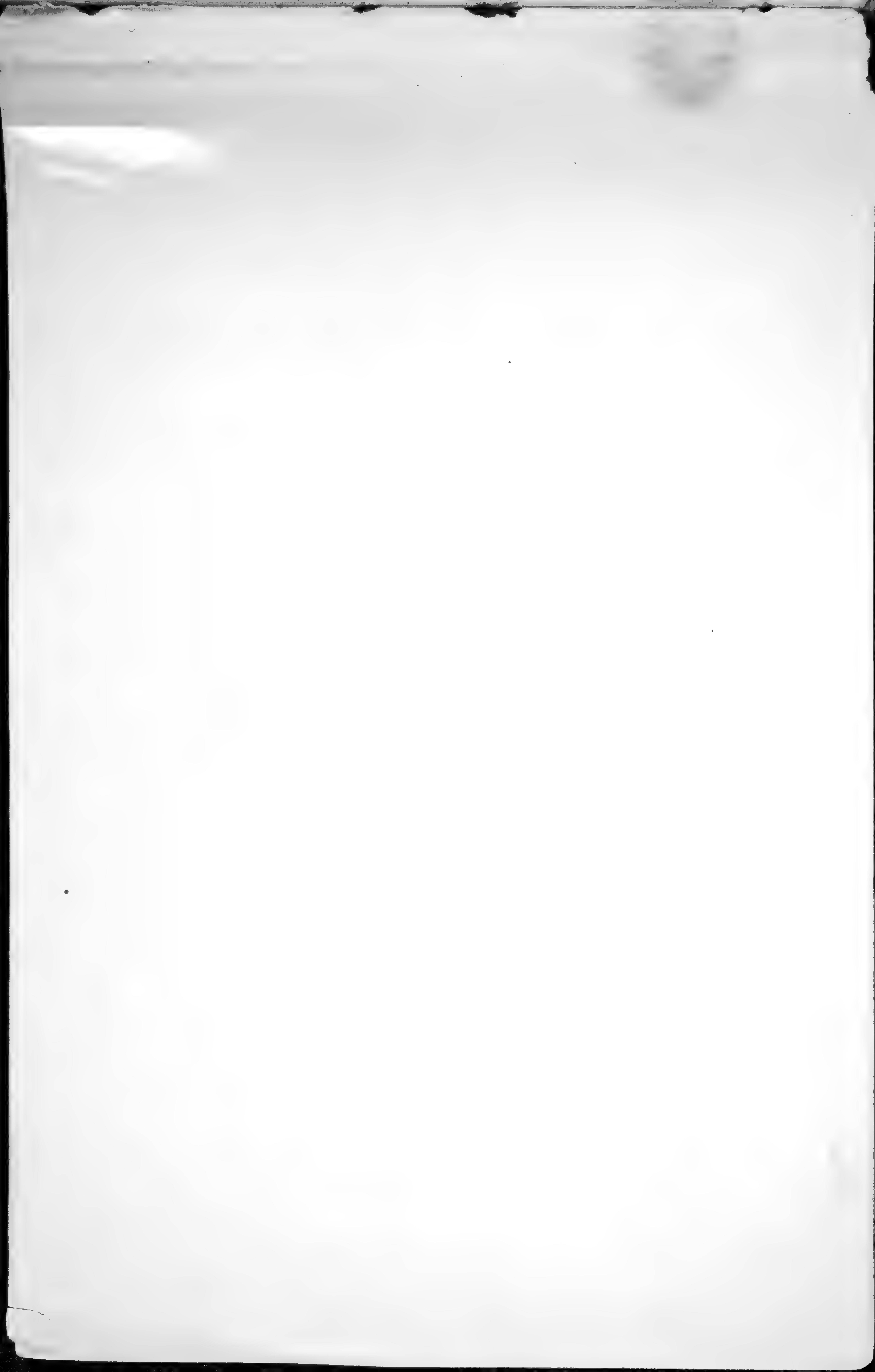
✓ 24. Individual members

12. Color of the body

✓ 25. Age

13. Condition of the system

✓ 26. The system



3 Composites secured back 20
(18-51) ~~labeled~~

and 4. "as composites were
found along river shore until all

of which were the the same
apparently taken off shore. They

were about 7 feet in length
and off the rocks. They were to

approach. Some time rather
but some get used to it.

Found evidence fish 2-6 inch
long. About to hatch. Body

comes low in the water, with
very little bending neck and head

downward. In doing they
take a leap forward at the

same time turning the head downward
Wings ^{upward} out and in swimming posture

rounded and from feet
I have seen dashes on rocks

around them when with the birds

but abundant at the time
only ~~one~~ a single ^{one} was seen

April 16

Boulder Bay

3 fresh nests, 4 birds at the
entrance 2 pin and bird nests
and ~~entrance~~ nests, very close
approach would have caught
them. Some noise to
rather hoarse squawk, some
whit like a chick, at the
same time puffing up the skin
of the head and as if to
make the head look larger
Nests about 20 feet from
water. Built of seaweed
top of fresh sea weed. Nest
about 15 inches across with
about 8 in across and 1 inch
deep. White light about 1/2 in

less the birds were in
the water swimming

Others were seen along coast

Apr 15.

lands first.

When coming out of the water
around found with by gust

but when away from the
water on the sand it will

toys are one killed

Eyes are reddish green

Just black

under feet blackish to

red brown upper feet

blackish with a green under

