

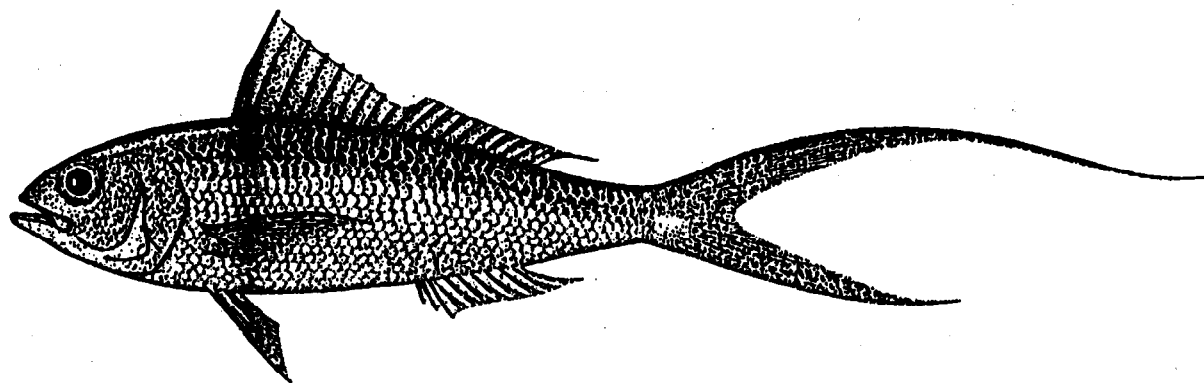
FISERI DIPATMEN

Port-Vila
Vanuatu

ORSTOM

Institut Français de Recherche Scientifique Pour le Développement en
Coopération

FISERI NIUS LETA



NAMBA FO
NOVEMBA 1989

A 30141, ex 2

Fiseri
Nius Leta
i Wisim Yu
Meri Krismas



mo
Hapi Niu Yia
1990

20 JUN 1993

ORSTOM Fonds Documentaire

N° : 30141, ex 2

ORSTOM

OLSEM WANEN BLONG LUK SAVE SAM FIS WE YU SAVE KASEM LONG TROLING.

Fiseri resej section i wantem sapos yufala i save luk save samfala narafala spesies we yufala i save kasek long troling. Emia i blong yufala i save moa about ol nem blong ol fis we yufala i save kasek long ol eria blong yufala.

Bifo yu go tru long smol fiseri News leta ia, yu mas lukluk gud fastae long pej numba 3, general description. Afta we yu lukluk gud finis yu go long pej numba 4, we bae yu faenem tu wei blong luk save ol fis ia.

1. Lukluk sapos fis blong yu i no kat tri kil long teil blong hem mo sapos sekun fin blong bak blong fis ia hem i kat wan sheip we i raon (figa 1).
2. Lukluk sapos teil blong fis i no kat kil mo sekun fin blong bak blong hem i stret nomo (figa 2).

Sapos hem i wei numba 1 yu go long pej numba 5, bae yu save luk bodi blong fis blong yu. Sapos bodi blong hem i longfala wetem hem i kat ol strong tut, yu lukluk jaw blong hem. Sapos antap blong jaw blong hem i haed insaed long maut blong hem taem maut blong hem i sat, (figa 3) i minim se emi wan Wahoo, so yu go long pej numba 6 (figa 6).

Sapos hem i no wan wahoo mo yu save luk nomo antap blong jaw blong hem taem maut blong hem i sat, (figa 4) emi minim se emi wan thasard wetem mak so yu go long pej numba 6 (figa 7).

Sapos hem i no longfala bodi wetem strong tut, bodi blong hem i olsem tuna moa emi kat smol tut wetem wan smol area long saed fin blong hem we i kat ol smol skel long hem, yu go long pej numba 7.

Long pej numba 7:

Sapos first mo sekun fin blong bak blong hem i kat bigfala speis bitwin tufala, hem i wan mackerel tuna (figa 8).

Sapos first mo sekun fin blong bak blong hem tufala i stap kolosap long tufala nomo mo tang blong hem i kat tu sap mak long hem, emi dog tut tuna (figa 9).

Sapos tang blong fis blong yu i flat nomo, yu go long pej numba 8.

Long pej numba 8 yu save luk tu tuna, tuna wetem mak long bel blong hem we emi skipjack (figa 10).

Sapos emi no skipjack, emi tuna wetem mak long bak blong hem, emi wan kawakawa (figa 11).

Nao sapos emi no tufala ia, yu go long pej namba 9 we bae yu faenem tri narafala tuna.

Namba wan yu save luk save long sekon fin blong bak blong hem we i longfala pitim laen blong teil blong hem. Emi wan yellow fin tuna (fig 12).

Namba tu yu save luk save long fin blong bak blong hem we emi shot be fin long saed long bel blong hem, emi longfala i go kolosap long teil blong hem. Fis ia emi wan albacore (figa 13).

Namba tri yu save luk save from we emi i kat normol fin blong bak mo blong bel, nem blong hem emi southern bluefin tuna (fig 14).

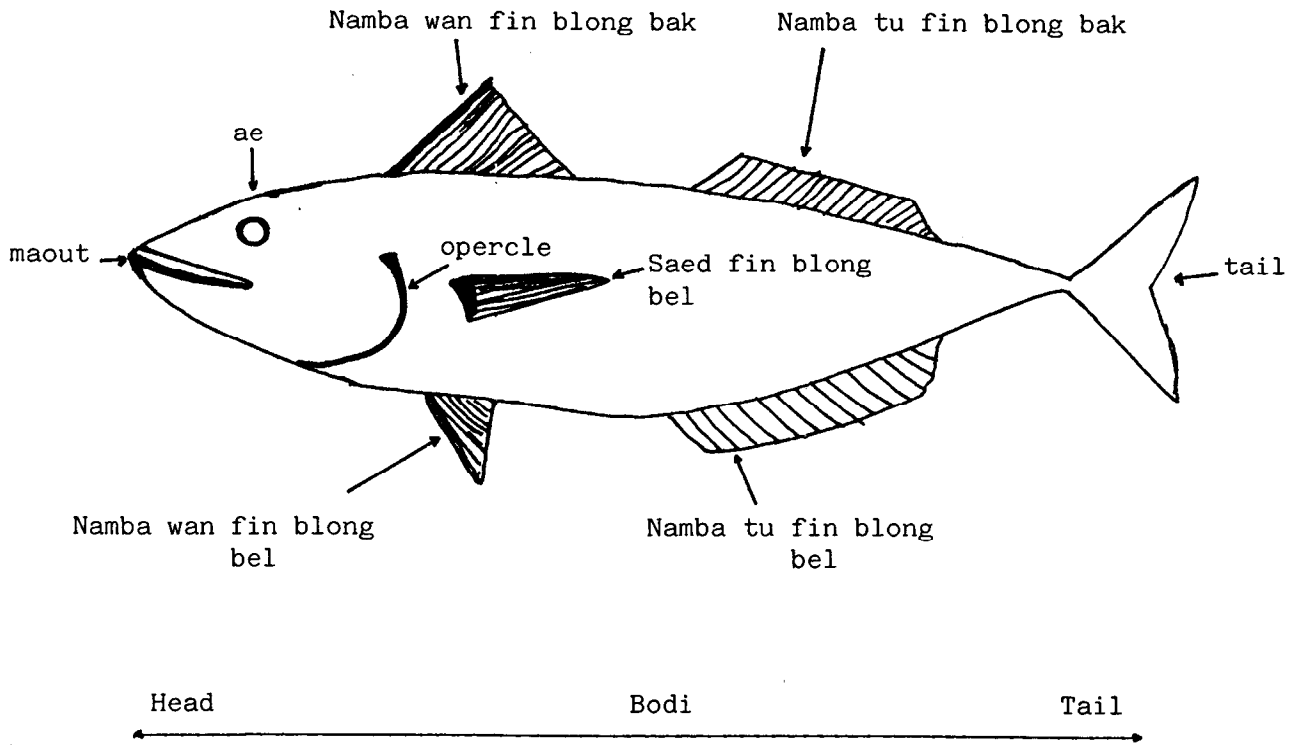
Nao yumi go bak long pej namba 4, sapos emi wei namba 2:

Fis we emi no kat kil long teil blong hem mo sekon fin blong bak blong hem i stret, emi rainbow runner, yu go long pej namba 6, (figa 5).

Insaed long fiseri news letter ia bae yu save faenem samfala fis nomo be i kat fulap moa we yu save kasem. Sapos yu kat eni kuesten about eni fis, yu save raet or ring long tel 3119 long fiseri resej section long port vila.

Jean-Michel GUERIN - Fisheries Depatmen
Felix NGUYEN - ORSTOM

GENERAL DESCRIPTION BLONG OL FISH

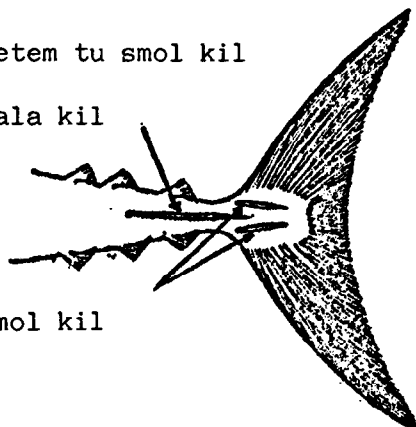


* Tail wetem kil :

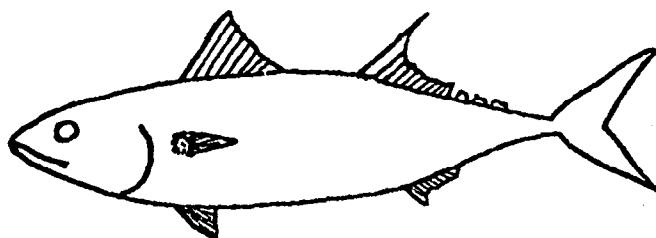
I kat wan bigfala kil wetem tu smol kil

bigfala kil

tu smol kil



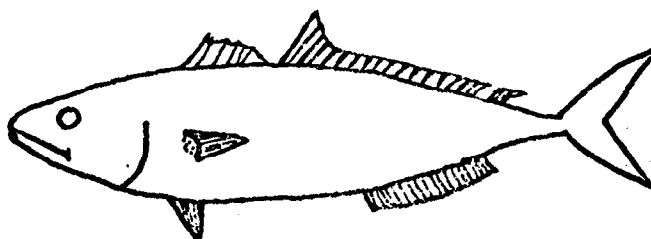
* Sekon fin blong bak i kat wan sheip we i raon



Figa 1 :

Yu go long pej namba 5

* Tail we i no kat kil long hem mo
sekon fin blong bak hem i stret

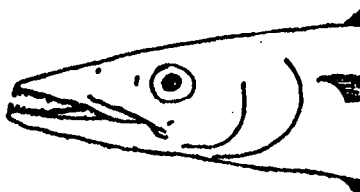


Figa 2 :

Yu go long pej namba 6

* Bodi i longfala wetem strong tut

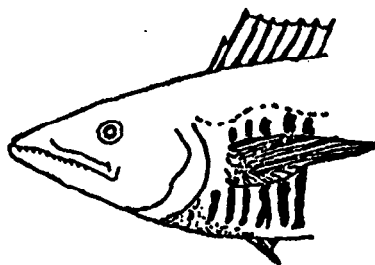
* Taem maout i sat jaw blong antap i haed insaed



Figa 3 :

Yu go long pej namba 6

* Jaw blong antap hem i head mo yu save luk nomo, taem maout blong hem i sat

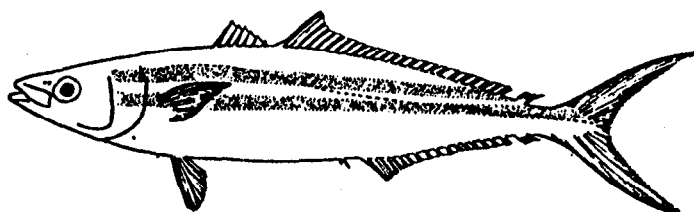


Figa 4 :

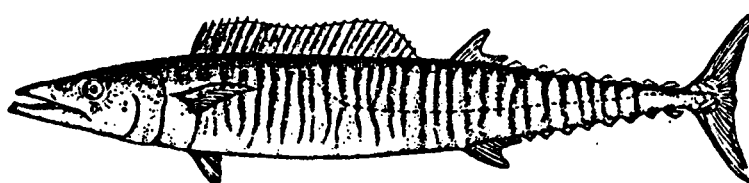
Yu go long pej namba 6

* Bodi blong hem i olsem Tuna moa hem i kat smol smol tut wetem wan smol area lond saed fin blong hem, we i kat ol smol skel

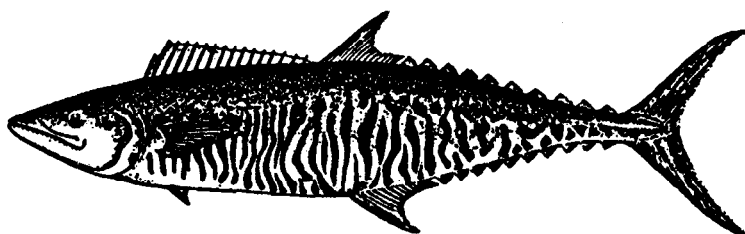
Yu go long pej namba 7



Figa 5 : 1 - RAINBOW RUNNER
2 - COUREUR ARC-EN-CIEL
3 - ELAGATIS BIPINNULATUS



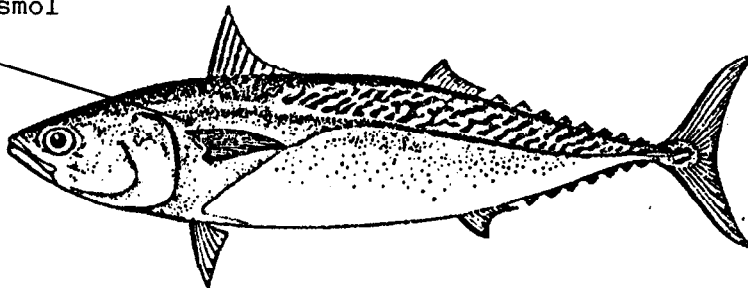
Figa 6 : 1 - WAHOO
2 - THAZARD BATARD
3 - ACANTHOCYBIUM SOLANDRI



Figa 7 : 1 - SPANISH MACKREL
2 - THAZARD RAYE
3 - SCOMBEROMORUS COMMERSON

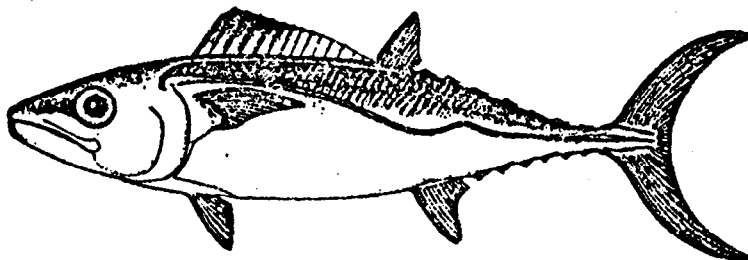
* First mo sekon fin blong bak i kat bigfala speis bitwin tufala

Area wetem ol smol
smol skel



Figa 8 : 1 - MACKREL TUNA
 2 - AUXIDE
 3 - AUXIS THAZARD

* First mo sekon fin blong bak i stap kolosap long tufala mo
tang i kat 2 sap mak long hem :

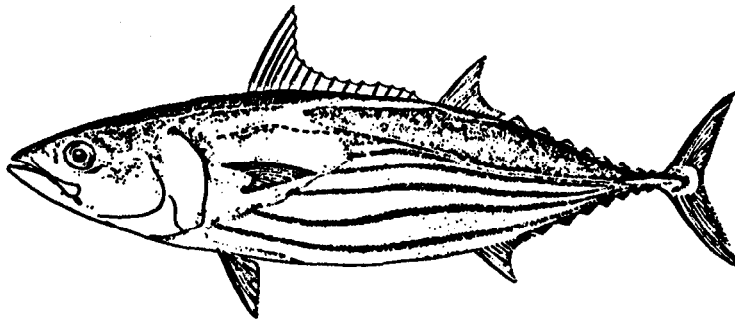


Figa 9 : 1 - DOG TOOTH TUNA
 2 - THON BLANC
 3 - GYMNOSARDA UNICOLOR

* Fis we tang blong hem i flat nomo :

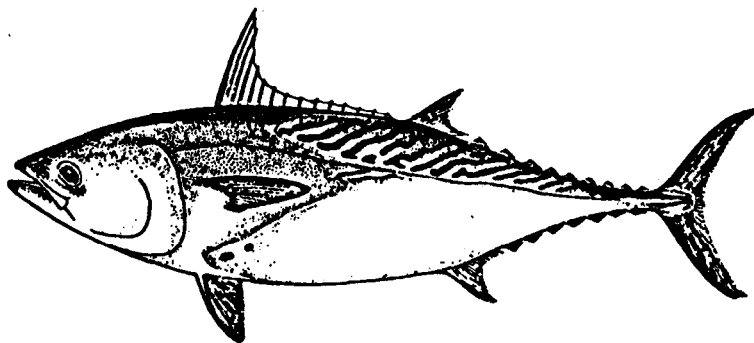
Yu go long pej namba 8

* Tuna wetem mak long bel blong hem



Figa 10 :
1 - SKIPJACK
2 - BONITE A VENTRE RAYE
3 - KATSUWONUS PELAMIS

* Tuna wetem mak long bak blong hem

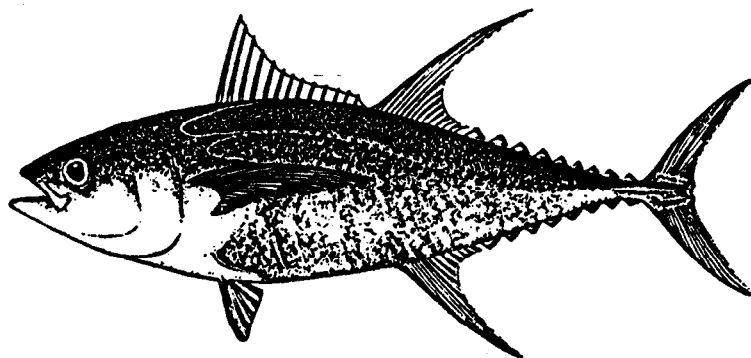


Figa 11 :
1 - KAWA KAWA
2 - THONINE ORIENTALE
3 - EUTHYNNUS AFFINIS

* Ol narafala Tuna :

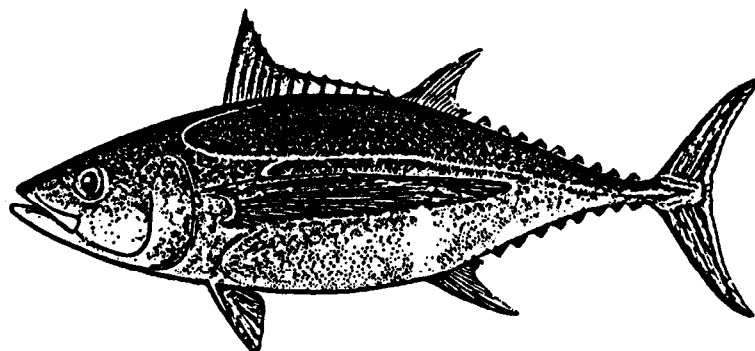
yu go long pej namba 9

* Sekon fin blong bak blong hem i longfala pitim
laen blong teil blong hem



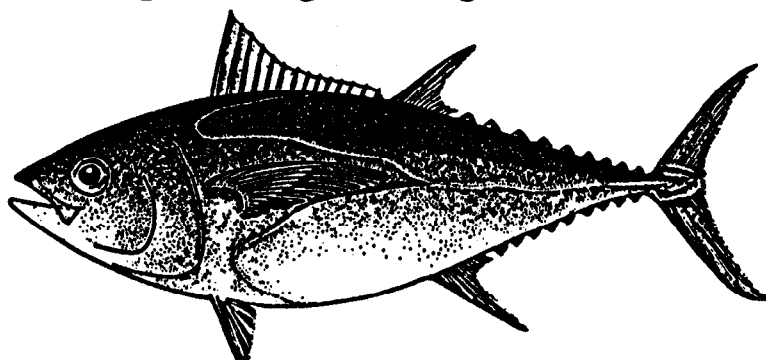
Figa 12 : 1 - YELLOW FIN TUNA
 2 - THON JAUNE
 3 - THUNNUS ALBACARES

* Sekon fin blong bak blong hem i shot mo fin blong saed
long bel blong hem i longfala i go kolosap long teil blong hem



Figa 13 : 1 - ALBACORE
 2 - THON GERMON
 3 - THUNNUS ALALUNGA

* Normal fin long saed long bel blong hem



Figa 14 : 1 - SOUTHERN BLUEFIN TUNA
 2 - THON ROUGE DU SUD
 3 - THUNNUS THYNNUS