

PLANCHES



Fig. 1 et fig. 2. — Triage d'une pêche à la senne de la station 166, comprenant 23 espèces de Cichlidæ.



Fig. 3. — Résultat d'un coup de senne à la station 189, comprenant plusieurs Cichlidæ et notamment de nombreux *Limnotilapia dardennii* (BOULENGER).

Fig. 4. — Résultat d'un coup de senne de la station 193 bis, comprenant *Alestes rhodopleura* BOULENGER et 15 espèces de Cichlidæ.

M. POLL. — Poissons Cichlidæ du lac Tanganika.



Fig. 1. - *Tilapia tanganicæ* GUNTHER, st. 120¹ (en aquarium).



Fig. 2. - *Tilapia tanganicæ* GUNTHER, st. 113.



Fig. 3. - *Tilapia tanganicæ* GUNTHER, 40 cm, 1 kg,
Albertville, 16.XI.1947.



Fig. 4. - *Tilapia karomo* POLL, st. 304.

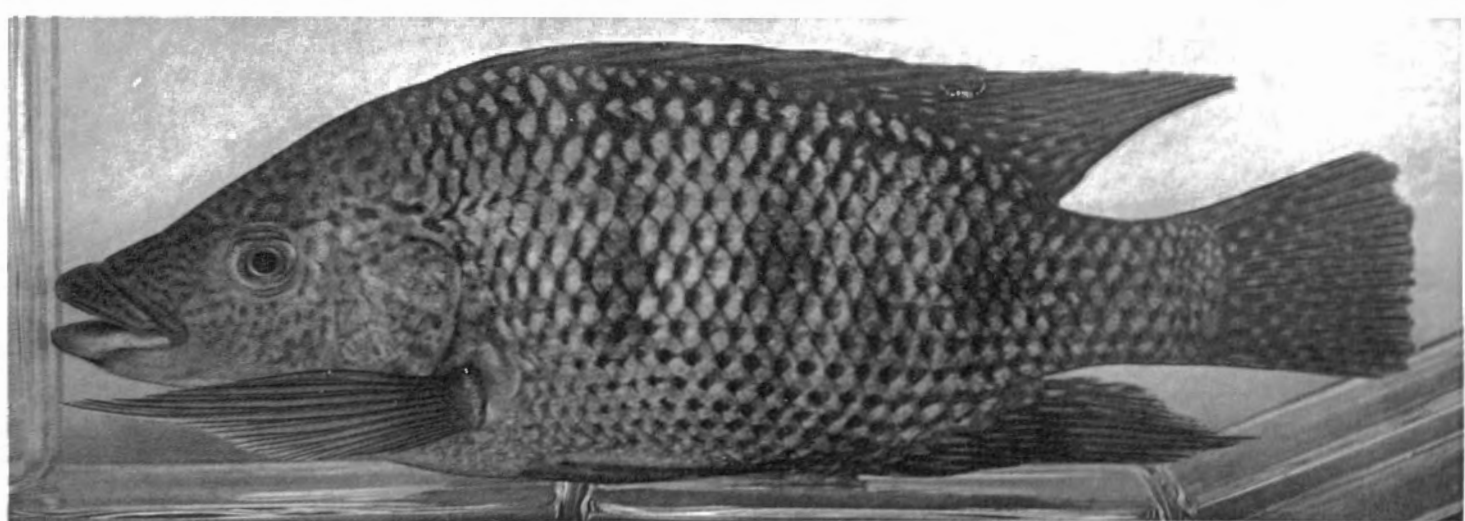


Fig. 5. - *Tilapia karomo* POLL, st. 304 (en aquarium).

M. POLL. — Poissons Cichlidæ du lac Tanganika.

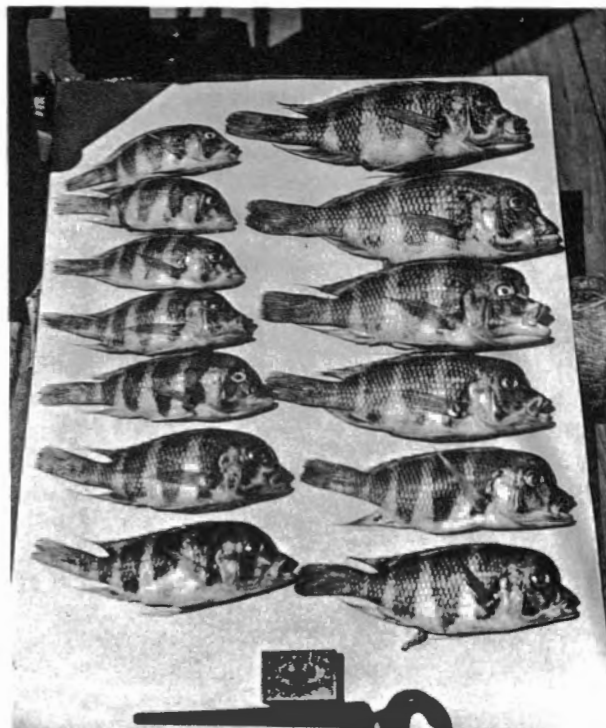


Fig. 1. - *Cyphotilapia frontosa* (BOULENGER), st. 106.



Fig. 2. - *Cyphotilapia frontosa* (BOULENGER), st. 106.
Pêcheur indigène à la ligne de fond.

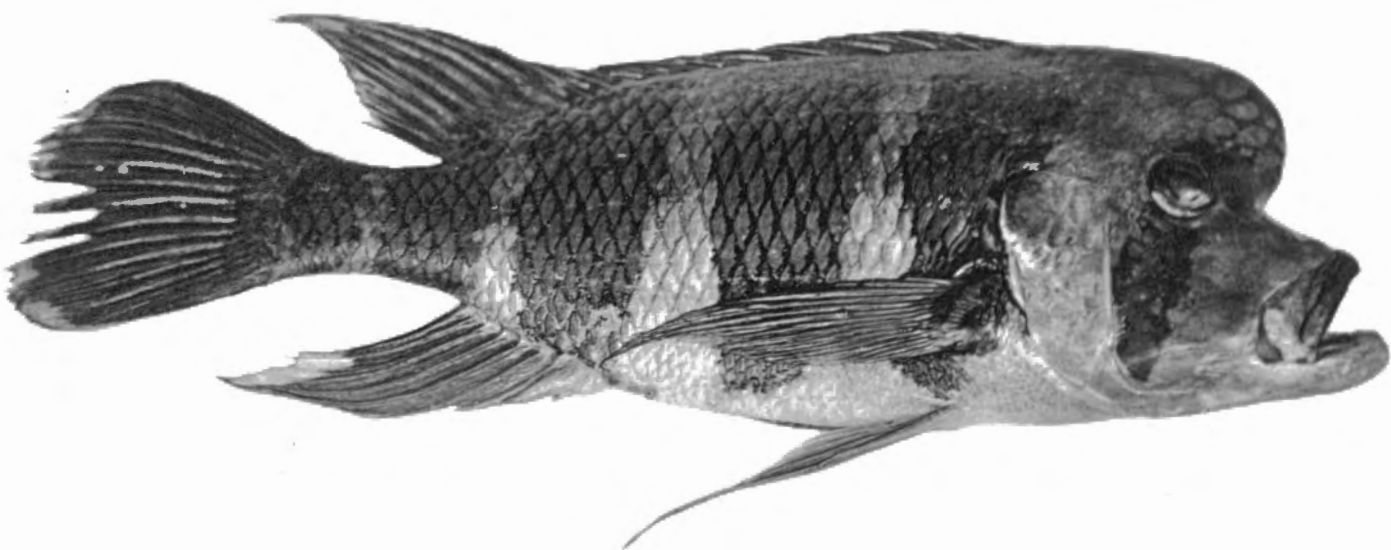


Fig. 3. - *Cyphotilapia frontosa* (BOULENGER), st. 112, 33 cm.

M. POLL. — Poissons Cichlidæ du lac Tanganyika.

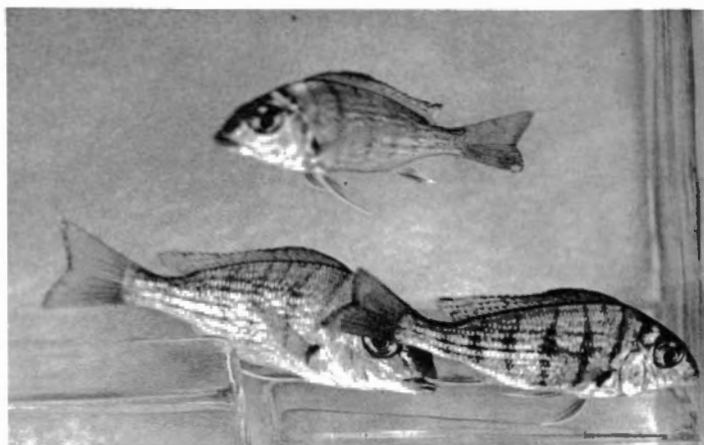


Fig. 1. - *Tylochromis polylepis* (BOULENGER), st. 112,
(en aquarium).

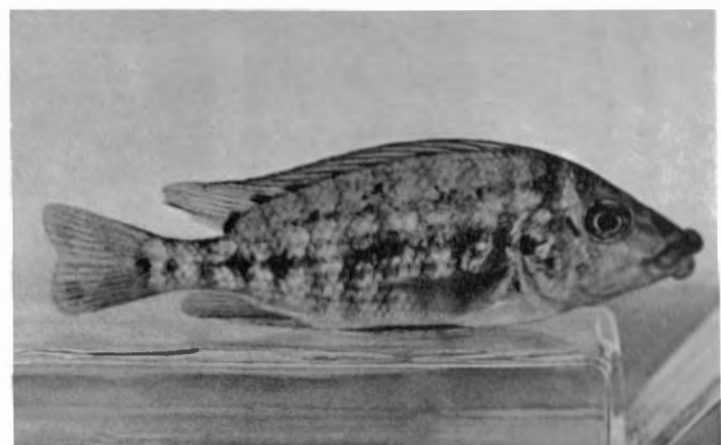


Fig. 2. - *Lobochilotes labiatus* BOULENGER, st. 320,
(en aquarium).

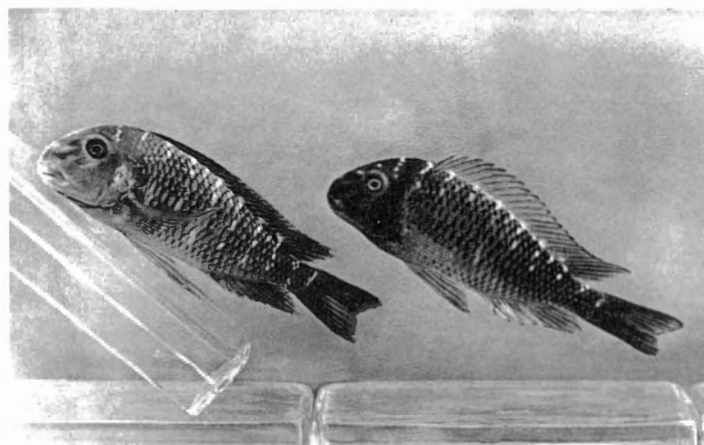


Fig. 3. - *Tropheus moorii* BOULENGER, st. 319,
(en aquarium).

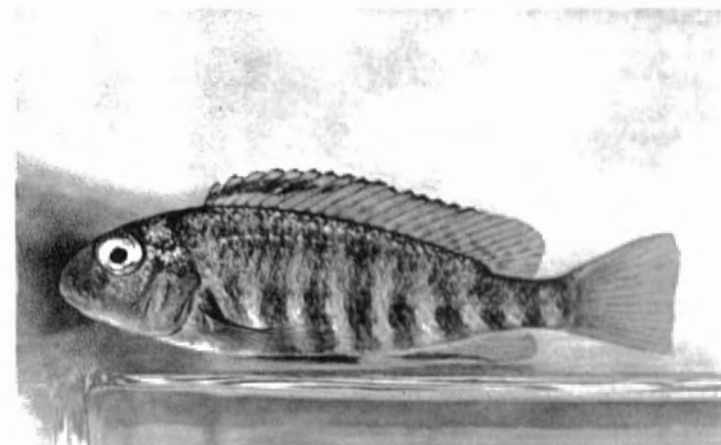


Fig. 4. - *Simochromis babaulti* PELLEGRIN, st. 319,
(en aquarium).

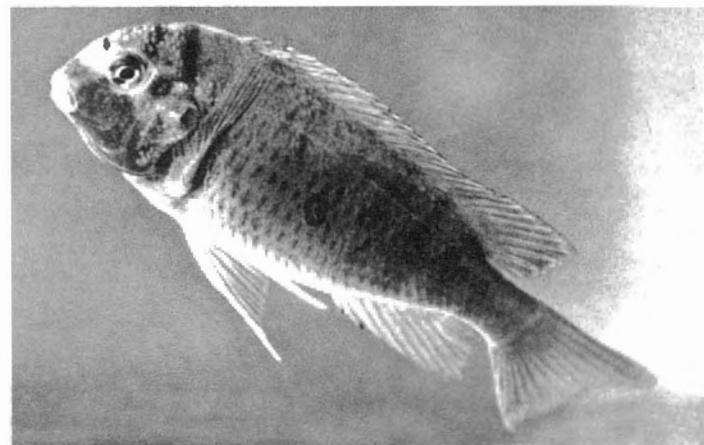


Fig. 5. - *Simochromis curvifrons* POLL, st. 155,
(en aquarium).



Fig. 6. - *Haplochromis burtoni* (GUNTHER), Albertville, XI.1946
(en aquarium).

M. POLL. — Poissons Cichlidæ du lac Tanganyika.



Fig. 1. — *Boulengerochromis microlepis* (BOULENGER), 50 cm, et *Hydrocyon lineatus* BOULENGER, st. 193.



Fig. 2. — *Boulengerochromis microlepis* (BOULENGER), st. 50, 63 cm.

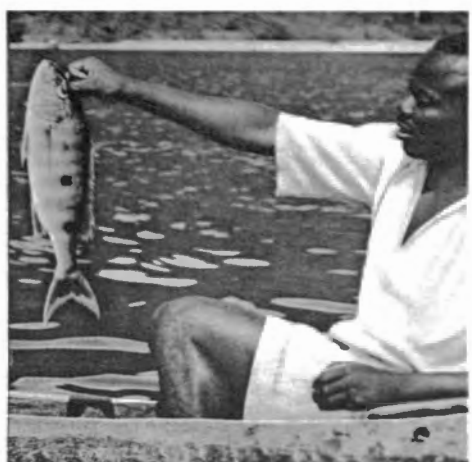


Fig. 3. — *Boulengerochromis microlepis* (BOULENGER), st. 48.



Fig. 4. — *Boulengerochromis microlepis* (BOULENGER), st. 127, plusieurs exemplaires avec nombreux *Grammatotria lemairii* (BOULENGER).



Fig. 5. — *Boulengerochromis microlepis* (BOULENGER), exemplaires capturés à la station 127.

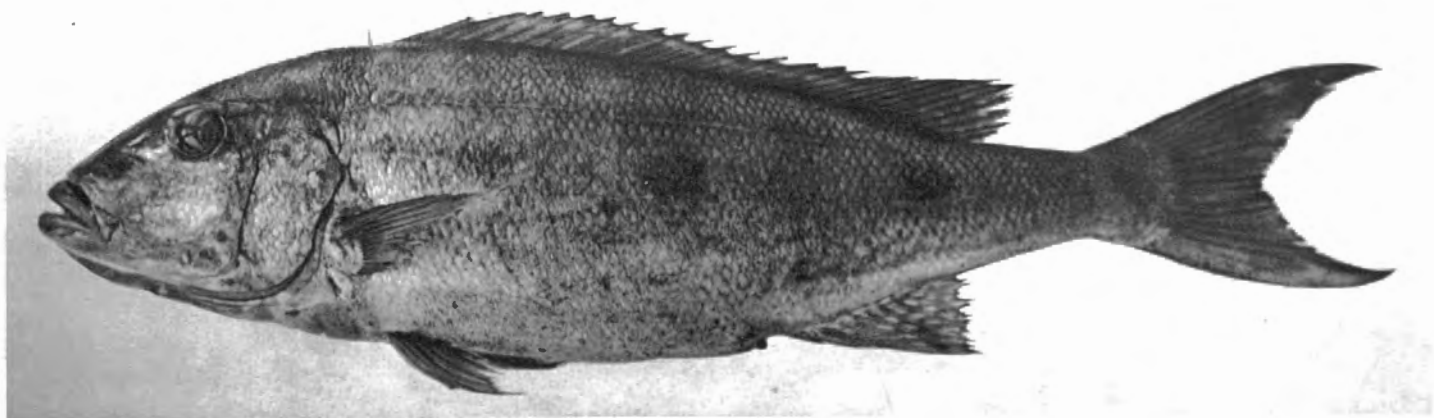


Fig. 6. — *Boulengerochromis microlepis* (BOULENGER), st. 118, 52 cm.

M. POLL. — Poissons Cichlidæ du lac Tanganyika.

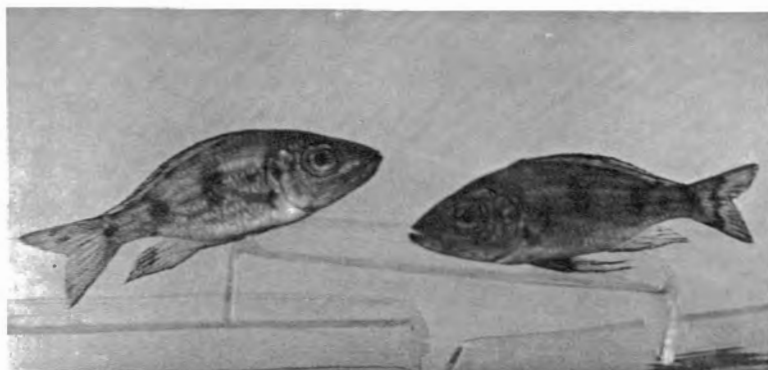


Fig. 1. - *Aulonocranus dewindti* (BOULENGER), st. 68,
(en aquarium).



Fig. 2. - *Ophthalmotilapia ventralis* (BOULENGER), st. 156,
(en aquarium).

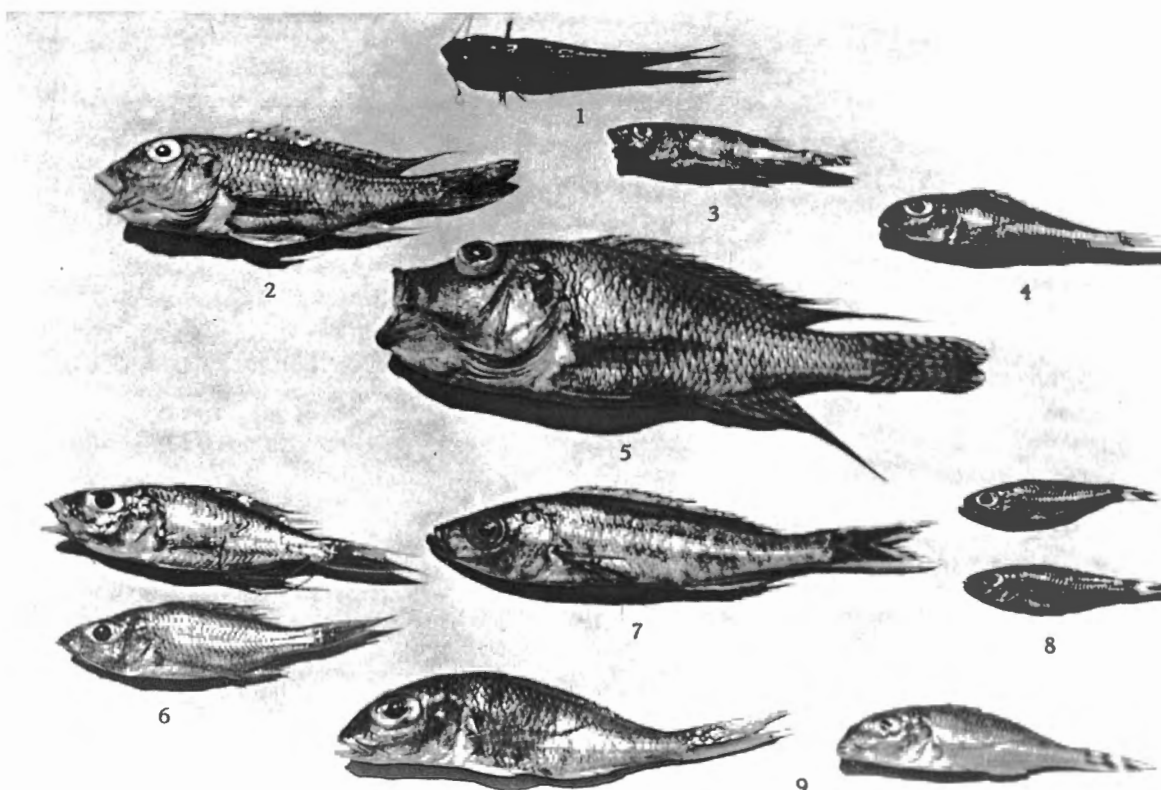


Fig. 3. - 1 : *Chrysichthys sianenna* BOULENGER - 2 : *Limnochromis auritus* (BOULENGER)
3 : *Xenochromis hecqui* BOULENGER - 4 : *Xenotilapia nigrolabiata* POLL - 5 : *Limnochromis staneri* POLL
- 6 : *Trematocara unimaculatum* BOULENGER - 7 : *Haplotaxodon tricoti* POLL
- 8 : *Trematocara caparti* POLL - 9 : *Xenotilapia caudafasciata* POLL ♂ et ♀, st. 321.

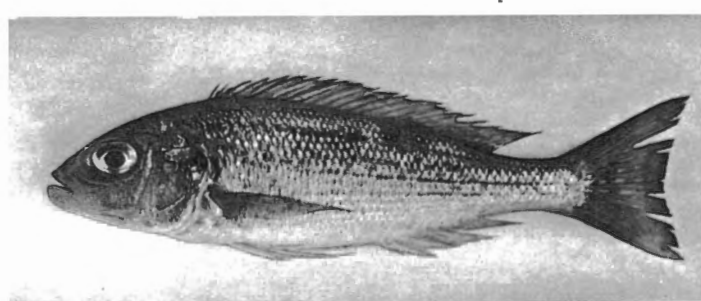


Fig. 4. - *Xenochromis hecqui* BOULENGER, st. 279.
(en aquarium).

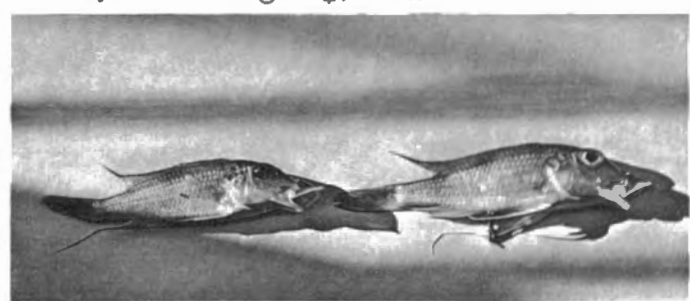


Fig. 5. - *Limnochromis permoxillaris* DAVID, st. 311²⁰,
(en aquarium).

M. POLL. — Poissons Cichlidæ du lac Tanganika.



Fig. 1. — Pêcheur à la ligne de fond, de *Haplotaxodon microlepis* BOULENGER et *Cyphotilapia frontosa* (BOULENGER).

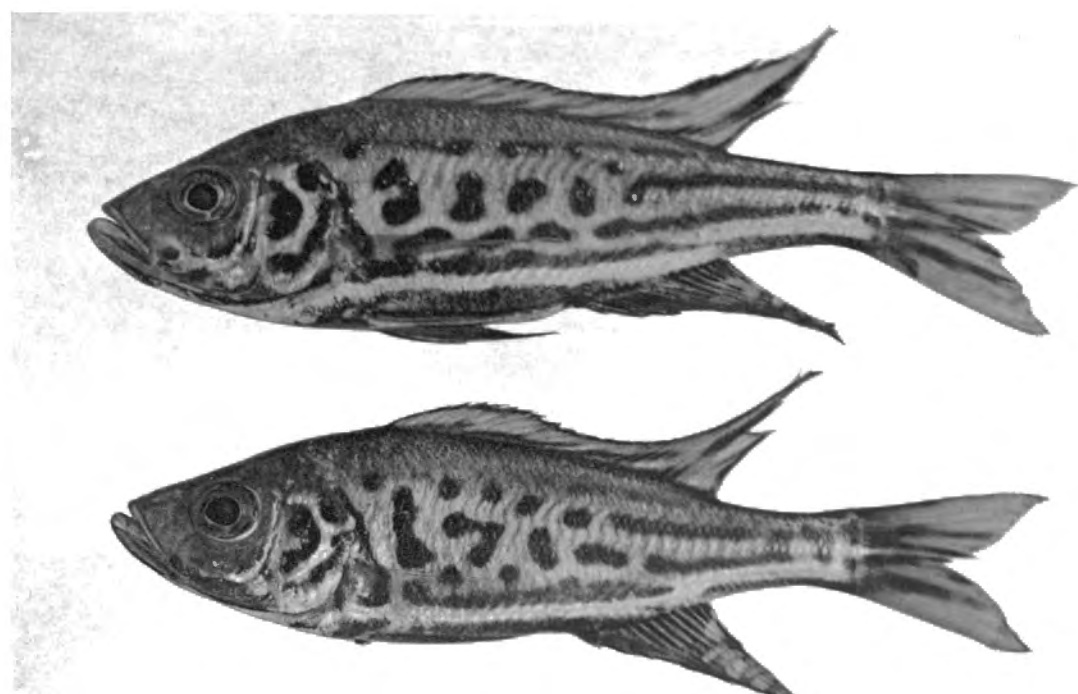


Fig. 2. — *Hemibates stenosoma* BOULENGER, st. 279, ♂.

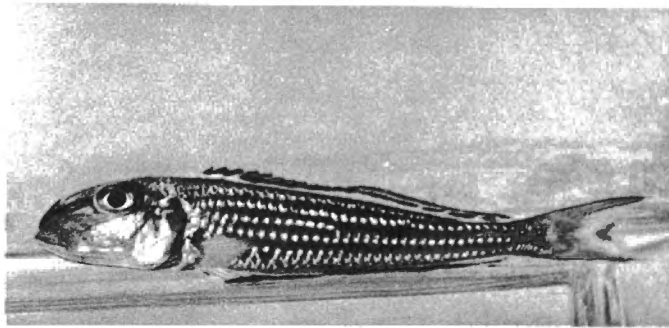


Fig. 3. — *Xenotilapia ochrogenys* (BOULENGER), st. 112, (en aquarium).

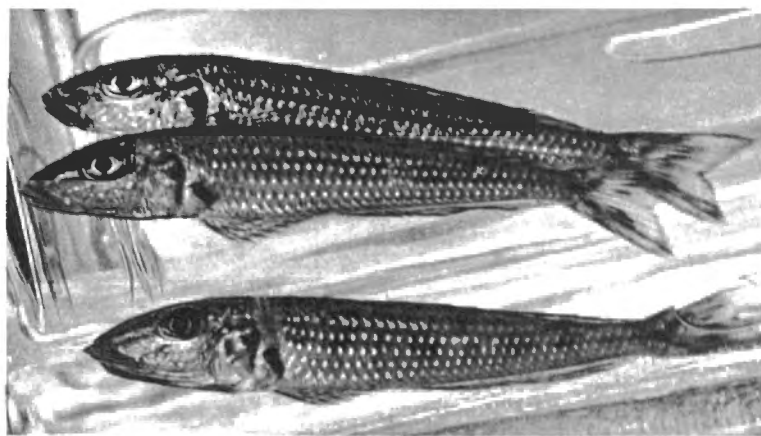


Fig. 4. — *Xenotilapia melanogenys* (BOULENGER), st. 112, (en aquarium).

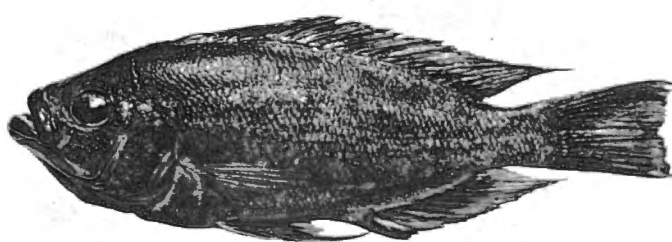


Fig. 5. — *Plecodus straeleni* POLL, Tembwe, 4. I. 1947.

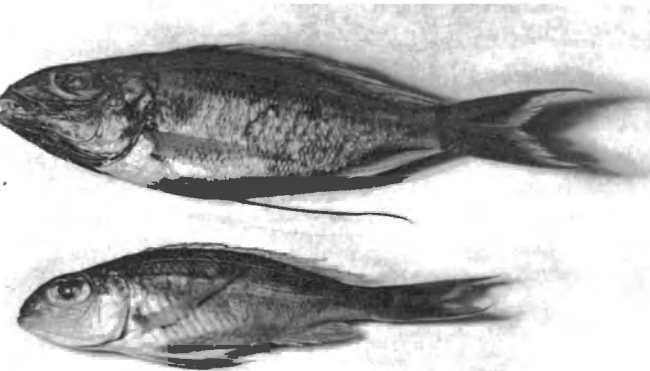


Fig. 6. — *Cyathopharynx furcifer* (BOULENGER), ♂ et ♀.

M. POLL. — Poissons Cichlidæ du lac Tanganika.

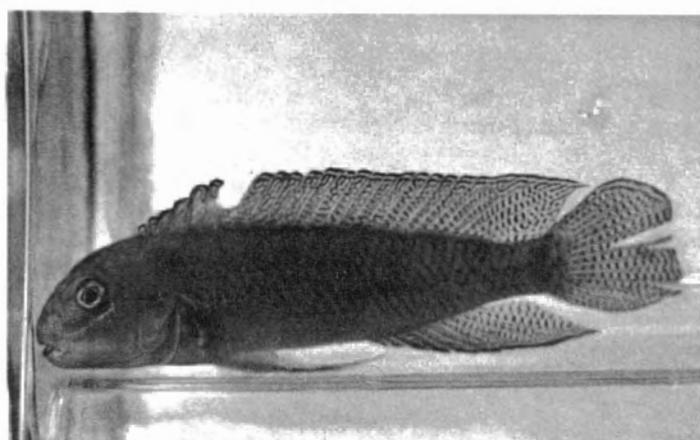


Fig. 1. - *Telmatochromis temporalis* BOULENGER, st. 108,
(en aquarium).

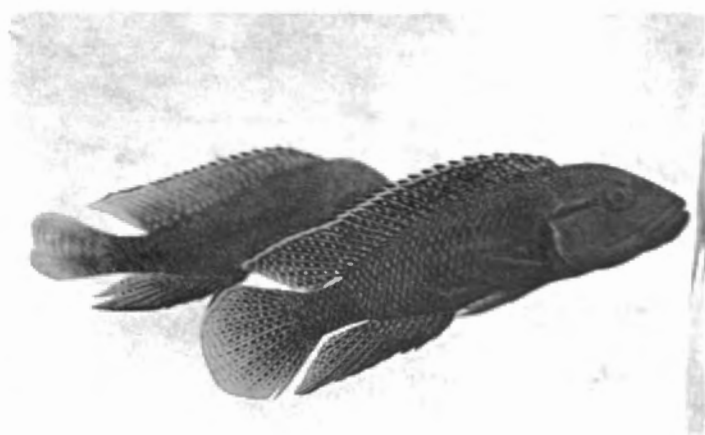


Fig. 2. - *Telmatochromis caninus* POLL, Baie de Kigoma,
(en aquarium).

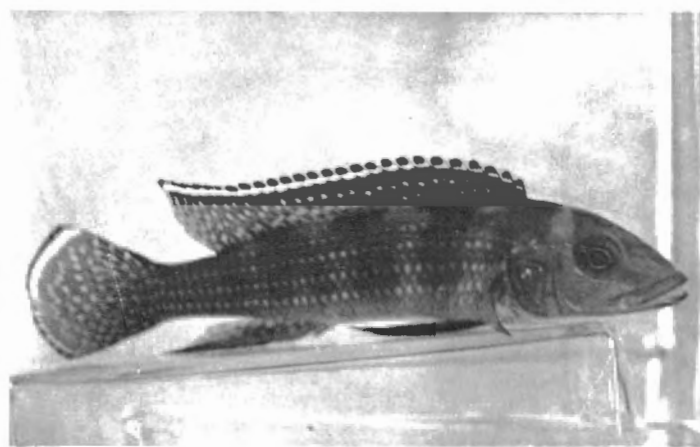


Fig. 3. - *Lamprologus tetracanthus* BOULENGER, st. 118,
(en aquarium).

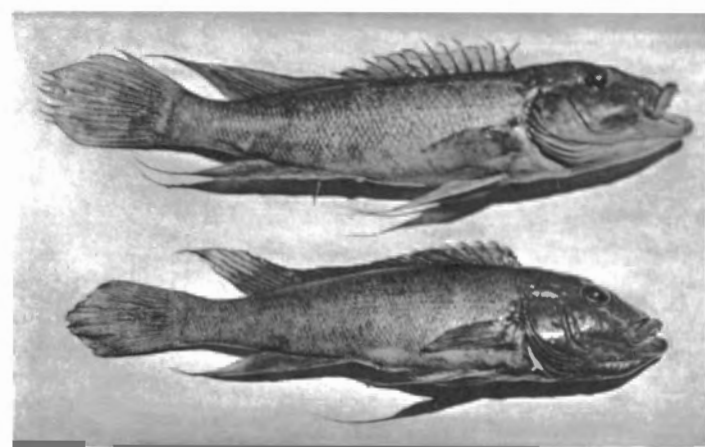


Fig. 4. - *Lamprologus cunningtoni* BOULENGER, st. 226,
(en aquarium).

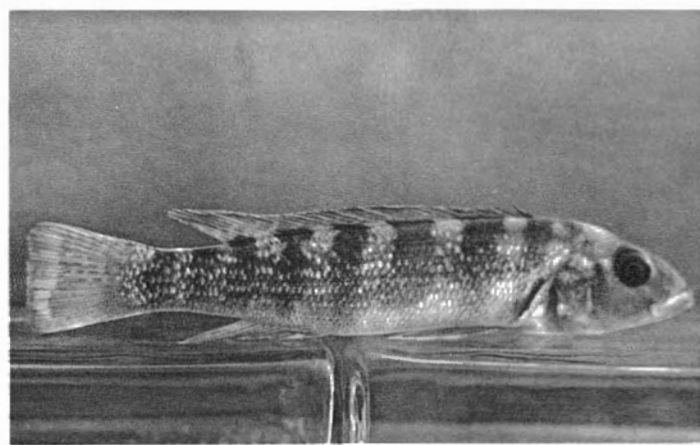


Fig. 5. - *Lamprologus pleuromaculatus* TREWAVAS et POLL,
st. 110 (en aquarium).

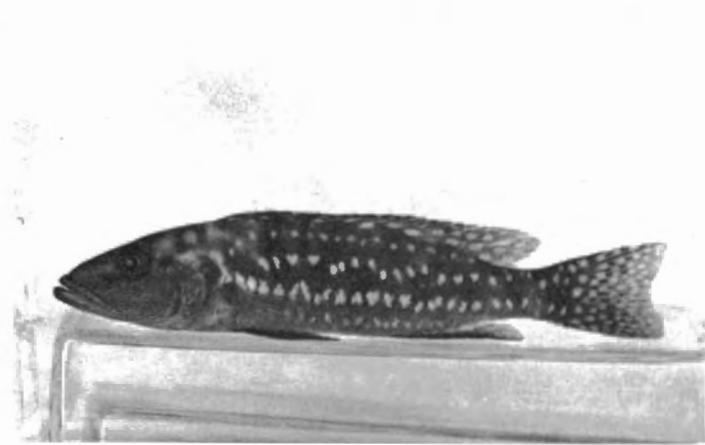


Fig. 6. - *Lamprologus elongatus* BOULENGER, st. 67,
(en aquarium).

M. POLL. — Poissons Cichlidæ du lac Tanganyika.

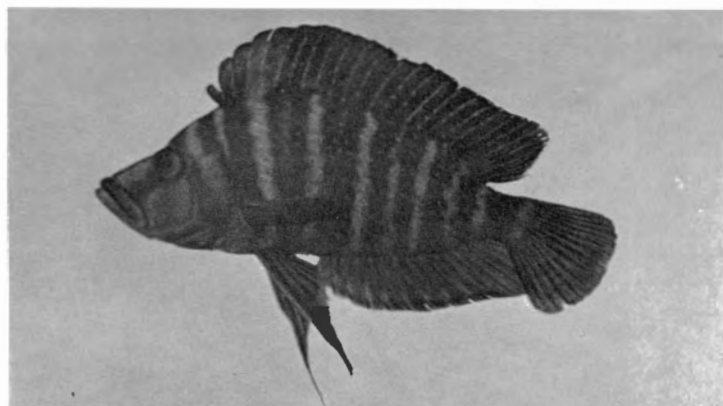


Fig. 1. - *Lamprologus compressiceps* BOULENGER, st. 156,
(en aquarium).

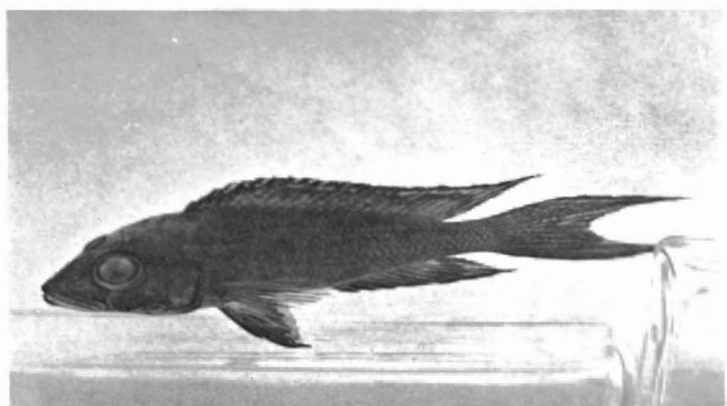


Fig. 2. - *Lamprologus furcifer* BOULENGER, st. 176,
(en aquarium).

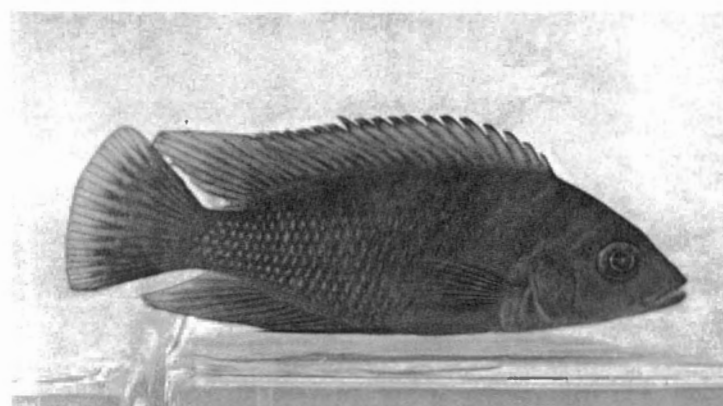


Fig. 3. - *Lamprologus moorii* BOULENGER, st. 316,
(en aquarium).

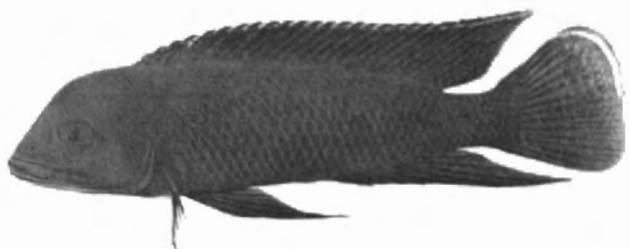


Fig. 4. - *Lamprologus petricola* POLL, st. 108,
(en aquarium).

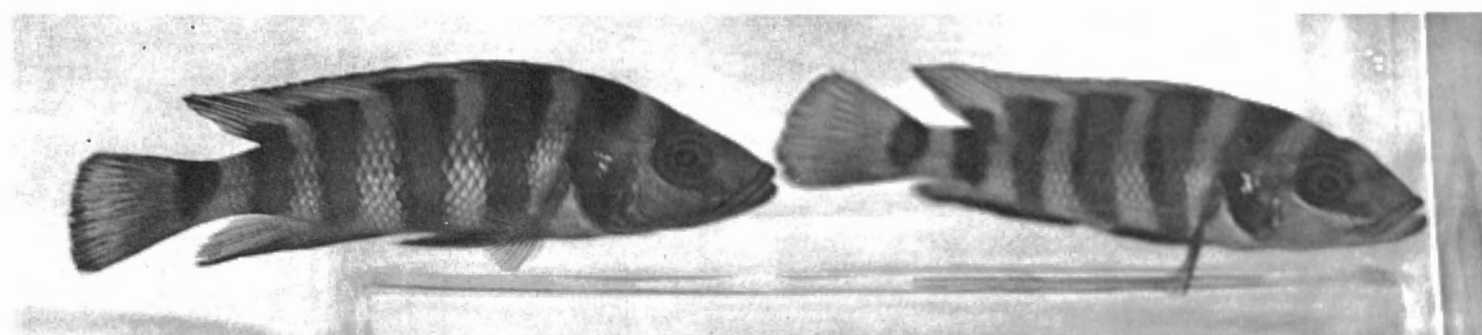


Fig. 5. - *Lamprologus sexfasciatus* TREWAVAS et POLL, st. 118, (en aquarium).

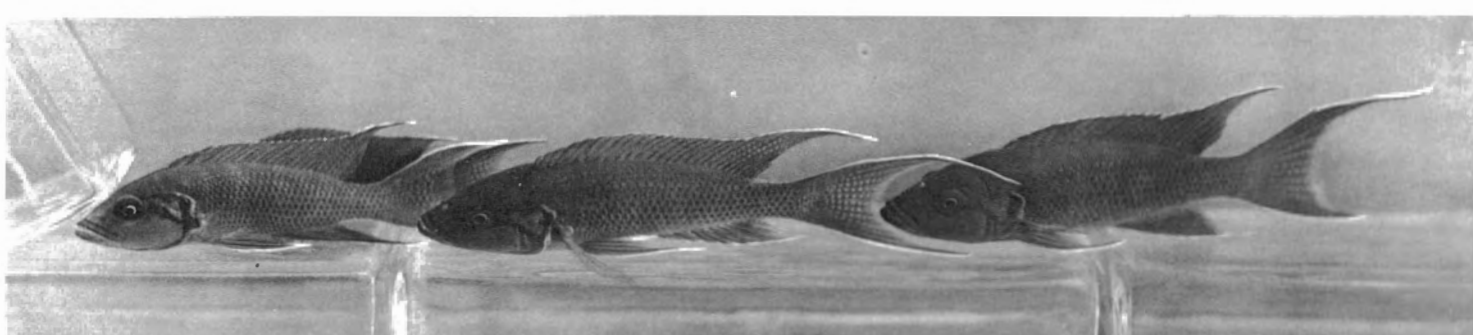


Fig. 6. - *Lamprologus savoryi elongatus* TREWAVAS et POLL, st. 319, (en aquarium).

M. POLL. — Poissons Cichlidæ du lac Tanganika.

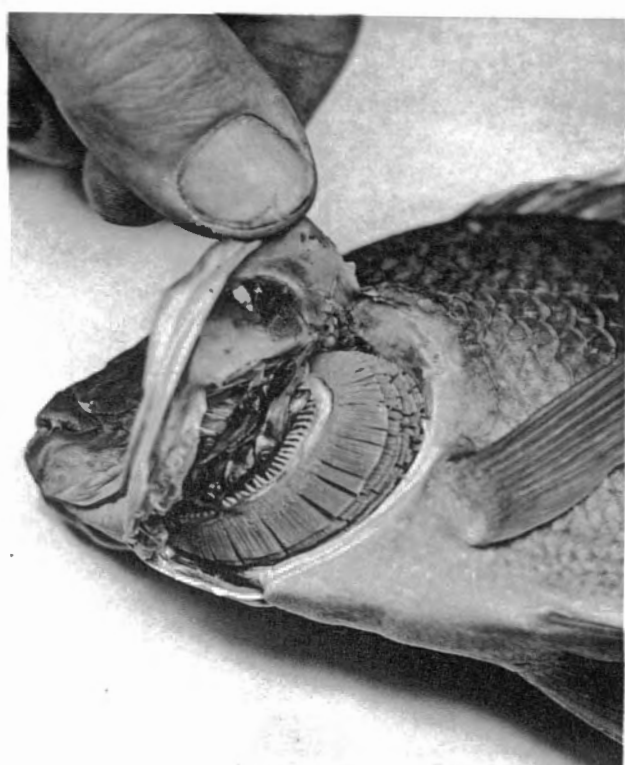


Fig. 1. - *Tilapia tanganicæ* (GUNTHER), st. 204,
♀ 23 cm, incubation buccale d'alevins.

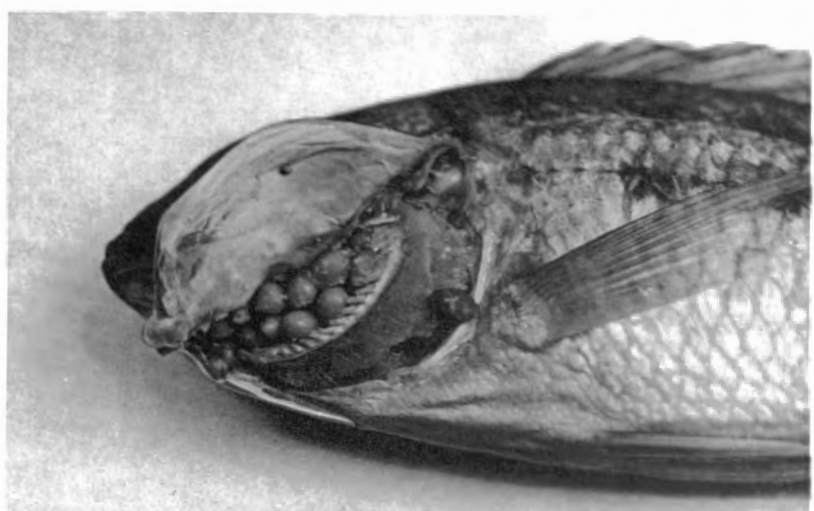


Fig. 2. - *Limnotilapia dardennii* (BOULENGER), st 214, ♀ 98 mm,
incubation buccale des œufs.

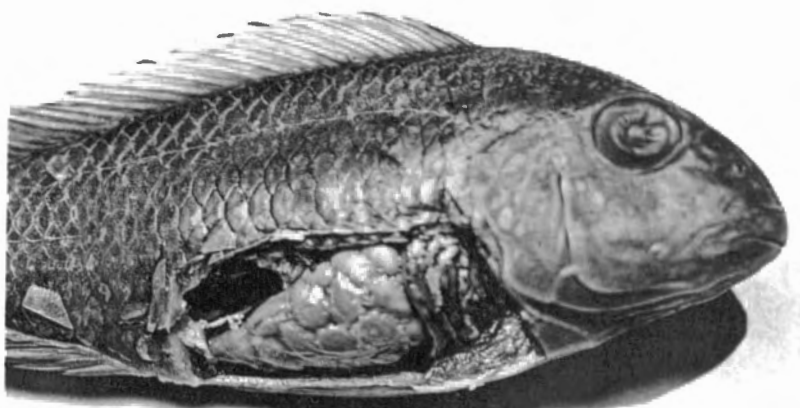


Fig. 3. - *Simochromis diagramma* (GUNTHER), Albertville, 2.XI.1946,
♀ 130 mm, ovaire mûr.



Fig. 4. - *Cyathopharynx furcifer* (BOULENGER), st. 275,
♀ 120 mm, et alevins vésiculés
retirés de la cavité bucco-pharyngienne.

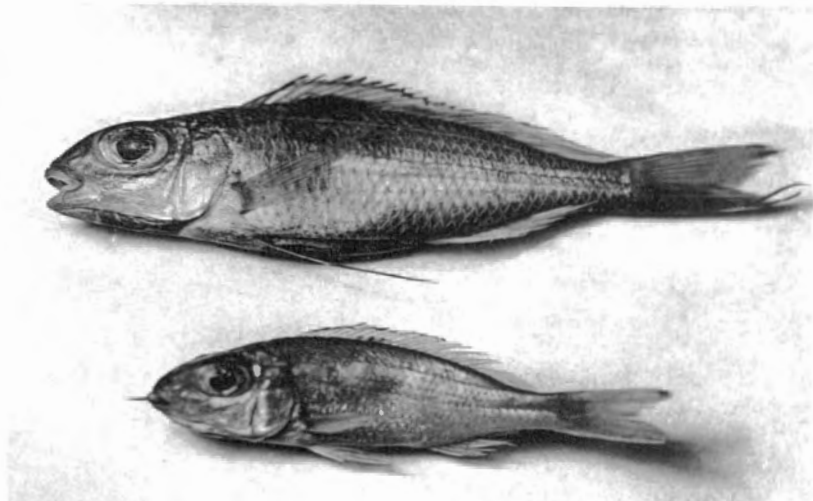


Fig. 5. - *Lestraeadea perspicax perspicax* POLL, st. 214, ♂ et ♀
avec incubation buccale.

M. POLL. — Poissons Cichlidæ du lac Tanganika.

LAC TANGANIKA

CARTE BATHYMETRIQUE

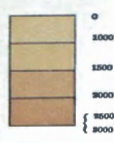
dressée d'après les échosondages
de la Mission hydrobiologique belge
(1946-1947)

LÉGENDE

Toutes les cotes sont données en mètres :

Bathymétrie Altitudes

Niveau en couleurs.



Niveau de la surface du lac
= + 773 m.

+-----+ frontières.

○ ALBERTVILLE ville.

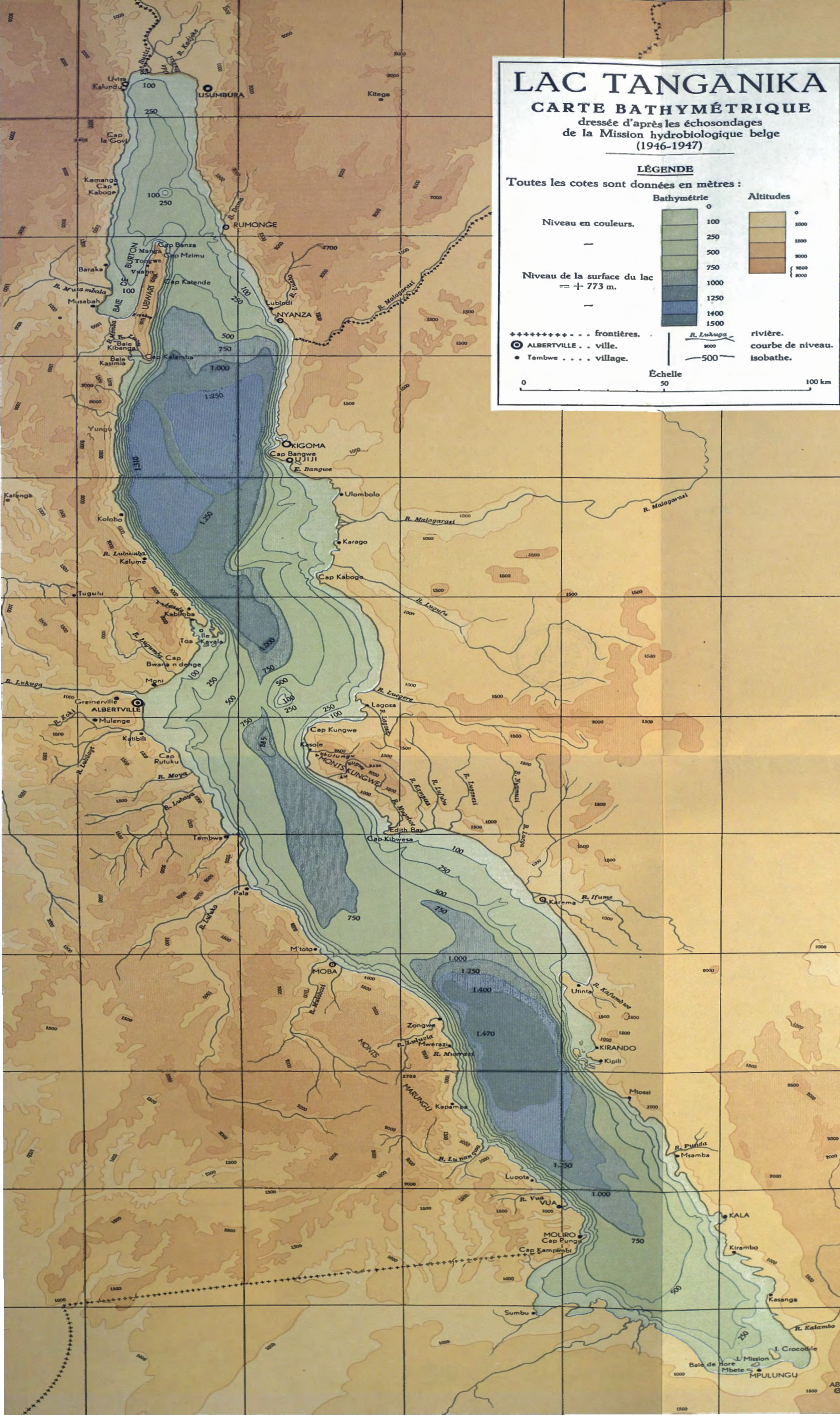
● Tembwe village.

Echelle

50

100 km

rivière.
courbe de niveau.
isobathe.



Classes en cm	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	St. 16	St. 18	St. 22	St. 25	St. 39	St. 47	St. 50	St. 51	St. 55	St. 55	St. 56	St. 60	St. 67	St. 78	St. 80	St. 82	St. 82	St. 83	St. 85	St. 86	St. 88	St. 89	St. 91	St. 92	St. 95	St. 102	St. 112	St. 116
1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																						
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A = Albertville, 18.X.1946.
B = Albertville, 19.X.1946.
C = Albertville, 20.X.1946.
D = Albertville, 21.X.1946.

F = Albertville, 23.X.1946.
G = Albertville, 24.X.1946.
H = Albertville, 24.X.1946.
I = Albertville, 25.X.1946.

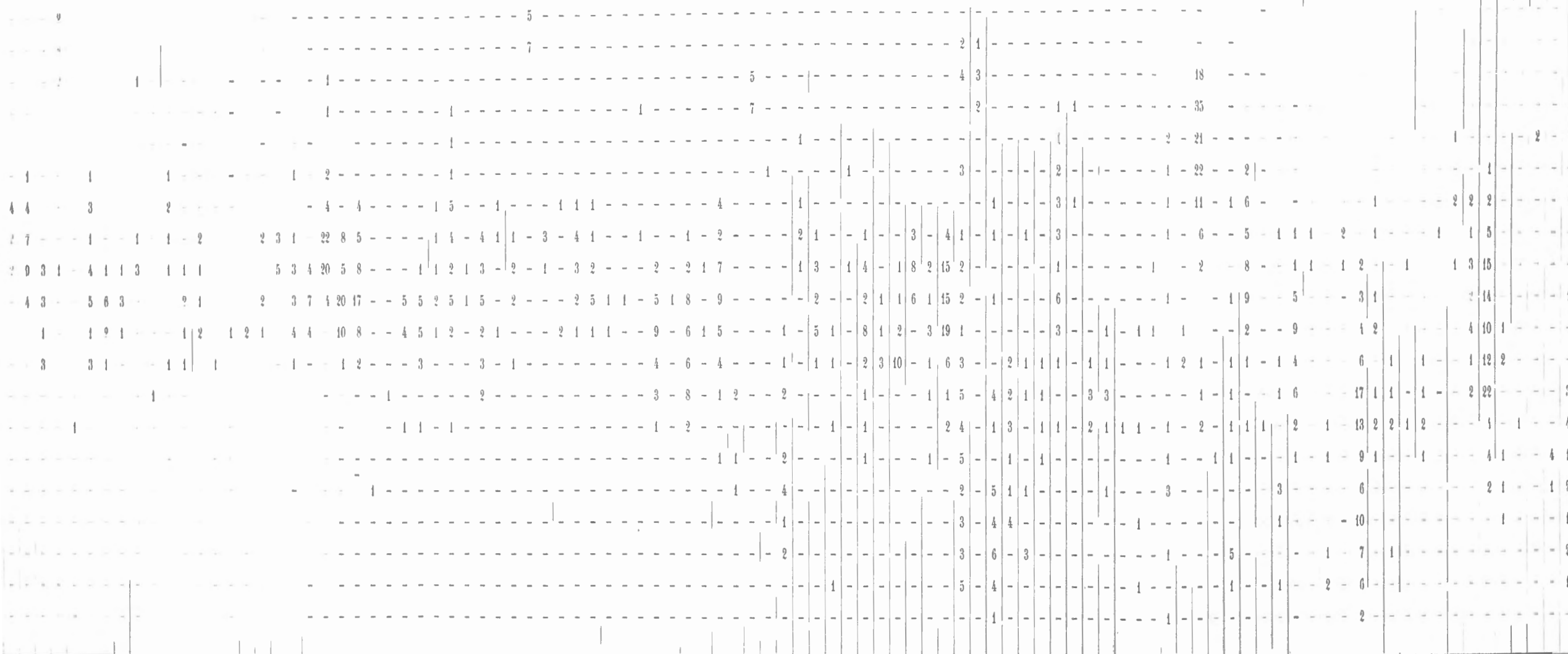
K = Albertville, 28.X.1946.
L = Albertville, 29.X.1946.
M = Albertville, 29.X.1946.
N = Vill...

P = Albertville, 2.XI.1946.
Q = Village Amisi, 5.XI.1946.
R = Usumbura, 7.XI.1946.

U = Albertville, 12.XI.1946.
V = Albertville, 12-13.XI.1946.
W = Baie de Kabimba, 10.XI.1946.

Z = Albertville, 15.XI.1946.
a = Albertville, 16.XI.1946.
b = Albertville, 20.XI.1946.

<i>nia melanogenys</i> (BLOR.) (56 ex.)	8	47	1	1	-	-	-	-	-	4	30	21	1	-	-	-	-	6	33	16	1	-	-	-	-	-	1	7	39	15	-	-	-	1	10	20	17
<i>nia ochrogenys ochrogenys</i> (BLOR.) (56 ex.)	3	51	2	-	-	-	-	-	22	33	1	-	-	-	-	-	-	24	30	2	-	-	-	-	-	-	4	33	12	-	-	-	1	17	23	15	
<i>nia ochrogenys bathyphilus</i> subsp. n. (56 ex.)	10	45	1	-	-	-	-	9	35	10	2	-	-	-	-	-	14	33	9	-	-	-	-	-	-	8	28	19	1	-	-	-	8	28	14	6	
<i>nia boulengeri</i> (POLL) (49 ex.)	1	27	21	-	-	-	-	12	35	2	-	-	-	-	-	-	1	1	34	13	-	-	-	-	-	41	8	-	-	-	-	-	15	22	10	1	
<i>nia lestradei</i> POLL (1 ex.)	-	1	-	-	-	-	-	1	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	
<i>nia longipinie</i> POLL (43 ex.)	5	38	-	-	-	-	3	20	10	1	-	-	-	-	-	3	34	5	1	-	-	-	-	-	34	10	-	-	-	-	-	-	-	3	16	23	
<i>nia longipinie burtoni</i> POLL (64 ex.)	2	60	2	-	-	-	6	56	2	-	-	-	-	-	-	6	56	4	-	-	-	-	-	-	56	9	-	-	-	-	-	-	-	-	25	38	
<i>nia sima</i> BLOR. (53 ex.)	-	28	25	-	-	1	-	20	23	-	-	-	-	-	-	1	7	43	2	-	-	-	-	-	-	5	41	7	-	-	-	-	-	3	30	19	1
<i>nia nigrolabiata</i> POLL (78 ex.)	5	69	4	-	-	-	-	30	47	1	-	-	-	-	-	1	30	46	1	-	-	-	-	-	9	69	15	-	-	-	-	-	3	22	52	-	
<i>nia ornatissima</i> BLOR. (54 ex.)	27	27	-	-	-	-	7	33	14	-	-	-	-	-	-	1	20	31	2	-	-	-	-	-	5	47	4	-	-	-	-	-	-	-	11	17	24
<i>nia canadensis</i> POLL (72 ex.)	-	66	5	-	4	46	21	-	-	-	-	-	-	-	-	1	47	23	-	-	-	-	-	-	10	61	1	-	-	-	-	-	3	40	7	-	
<i>nia tenuidentata</i> POLL (43 ex.)	14	28	1	-	-	-	1	25	17	-	-	-	-	-	-	-	7	26	10	-	-	-	-	-	-	1	27	12	1	-	-	-	-	3	7	15	17



A = Albertville, 18.X.1946.

H = Albertville, 20.X.1946.

O = Albertville, 24.X.1946.

V = Albertville, 4-5.XI.1946.

c = Albertville, 13-14.XI.1946.

j = Albertville, 29.XI.1946.

B = Albertville, 19.X.1946.

I = Albertville, 21.X.1946.

P = Albertville, 26.X.1946.

W = Albertville, 4-5.XI.1946.

d = Albertville, 15.XI.1946.

k = Albertville, 28.XI.1946.

C = Albertville, 19.X.1946.

J = Albertville, 22.X.1946.

Q = Albertville, 28.X.1946.

X = Usumbura, 7.XI.1946.

e = Albertville, 16.XI.1946.

l = Albertville, 4.XII.1946.

D = Albertville, 20.X.1946.

K = Albertville, 22.X.1946.

R = Albertville, 29.X.1946.

Y = Baie de Kabimba, 10.XI.1946.

f = Village Amisi, 10-15.XI.1946.

m = Albertville, 5.XII.1946.

E = Albertville, 20.X.1946.

L = Albertville, 22.X.1946.

S = Albertville, 2.XI.1946.

Z = Albertville, 29.X.1946.

g = Albertville, 12-13.XI.1946.

n = M'Pala, XII.1946-I.1947.

