

INSTITUT DES PARCS NATIONAUX DU CONGO ET DU RWANDA

OUVRAGE PUBLIÉ AVEC L'APPUI  
DU MINISTÈRE BELGE DE L'ÉDUCATION NATIONALE ET DE LA CULTURE

# Exploration du Parc National de la Garamba

MISSION H. DE SAEGER

en collaboration avec

P. BAERT, G. DEMOULIN, I. DENISOFF, J. MARTIN, M. MICHA, A. NOIRFALISE,  
P. SCHOEMAKER, G. TROUPIN et J. VERSCHUREN (1949-1952).

FASCICULE 46

1. NOTONECTIDAE, CORIXIDAE, GERRIDAE, NAUCORIDAE, BELOSTOMIDAE,  
par RAYMOND POISSON (Rennes).
2. SCOLYTIDAE und PLATYPODIDAE, von MARIAN NUNBERG (Warszawa).
3. DRILIDAE, CANTHARIDAE, PRIONOCERIDAE,  
von WALTER WITTMER (Zürich).
4. STRATIOMYIIDAE, von ERWIN LINDNER (Stuttgart).
5. SPHECIDAE subfam. TRYPOXYLONINAE, par JEAN LECLERCQ (Gembloux).



BRUXELLES

1964

I M P R I M E R I E H A Y E Z, s.p.r.l.  
112, rue de Louvain, 112, Bruxelles 1  
Gérant: M. Hayez, av. de l'Horizon, 39  
Bruxelles 15

**PARC NATIONAL DE LA GARAMBA. — MISSION H. DE SAEGER**

en collaboration avec

**P. BAERT, G. DEMOULIN, I. DENISOFF, J. MARTIN, M. MICHA, A. NOIRFALISE, P. SCHOEMAKER,  
G. TROUPIN et J. VERSCHUREN (1949-1952).**

**Fascicule 46 (1)**

---

# HÉMIPTÈRES AQUATIQUES

PAR

RAYMOND POISSON (Rennes)

---

## Famille NOTONECTIDAE

Genre **NEONYCHIA** HUNGERFORD, 1950.

**Neonychia congoensis** (HUNGERFORD), 1946.

Parc National de la Garamba :

I/a/2; I/a/2-3; I/b/2"; I/b/3"; I/o/3; II/cc/8; II/fc/14; II/fc/18; II/fd/12; II/fd/14;  
II/fd/15; II/fd/18; II/fd/Gar; II/gd/10; II/gd/11; II/ge/13; Napokomweli; PFSK 8/d/9<sup>(1)</sup>.

**Neonychia** larva sp.

Parc National de la Garamba :

II/fc/14; II/fd/14.

Genre **NYCHIA** STÅL, 1858.

**Nychia marshalli** (SCOTT), 1872.

Parc National de la Garamba :

I/a/2; I/b/2"; I/b/3'; II/ed/14; II/fc/14; II/fd/12; II/fd/14; II/ge/14 s; II/gd/14 s;  
II/hd/9; II/hd/14 s; Napokomweli; PFSK 17/d/9; PFSK 20/10; Ppk 51/g/9; Utukuru.

---

<sup>(1)</sup> Les renseignements sur l'indicatif des localités figurent dans H. DE SAEGER, Entomologie.  
Renseignements éco-biologiques. (*Exploration du Parc National de la Garamba*, fasc. 5, 1956.  
Institut des Parcs Nationaux du Congo et du Rwanda, Bruxelles.)

Genre **ENITHARES** SPINOLA, 1837.

**Enithares** larva sp.

Parc National de la Garamba :

I/a/1; I/a/2; I/a/2-3; I/a/3; I/a/3 amont; I/b/3"; I/ge/11; II/cc/8; II/fc/14; II/fd/12; II/fd/13; II/fd/14; II/fd/Gar; II/ge/8; II/ge/10; II/ge/13 s; II/ge/14; II/ge/14 s; II/gd/4; II/gd/8; II/gd/10; II/gd/11; II/gd/14 s; II/ge/10; II/hd/14 s; II/hd/17; II/jd/10; Inimvua; Napokomweli; Ndelele/K; Ndelele/R; Pali'/8; PFSK 5/g/14 s; PFSK 17/d/9; PFSK 20/10; Ppk 8/9; Utukuru/14 s.

**Enithares chinai** JACZEWSKI, 1927.

Parc National de la Garamba :

II/fc/14.

[**Enithares glauca** BOLIVAR, 1879] (2).

[Mont Hoyo : riv. Apahubahu, affl. Issese, 1.280 m; grotte Saga-Saga, 1.160 m; riv. Issese, affl. Bombuo, 1.200 m.]

Parc National Albert :

Massif du Ruwenzori : Kiurama, 2.100 m; riv. Kiondo ya Kwanza, affl. Butahu, 1.800 m; riv. Ngokoi, 1.840 m, affl. Talya; Kyandolire, 1.750 m, camp des gardes; riv. Kariva, affl. Byangobo, 1.600 m; riv. Kakalari (source), affl. Bombi, 1.885 m; riv. Bombi, affl. Butahu, 1.525 m.

[**Enithares glauca** BOLIVAR (larves)].

[Mont Hoyo : riv. Issehe, affl. Bombuo, 1.200 m; grotte Saga-Saga, 1.160 m; riv. Apahubahu, affl. Issese, 1.280 m.]

Parc National Albert :

Massif du Ruwenzori : Kyandolire, 1.750 m, camp des gardes; Kyurama, 2.100 m; riv. Kalahari (source), affl. Bombi, 1.885 m; riv. Ngokoi, 1.840 m, affl. Talya; riv. Kamusonge, affl. Lume, 1.750 m; Kalonge, 2.100 m, riv. Nyamwamba, affl. Butahu.

**Enithares rhodopis** HUTCHINSON, 1928.

Parc National de la Garamba :

I/a/2-3; I/a/3 amont; I/b/1; I'/b/2; I/b/3"; II/fc/11; II/fc/14; II/fd/12; II/fd/13; II/fd/14; II/ge/8; II/ge/13 s; II/ge/14; II/gd/4; II/gd/8; II/gd/10; II/gd/11; II/gd/14; II/gd/14 s; II/ge/10; II/hd/14 s; Gangala; Km 17; Napokomweli; Ndelele/K; Ndelele/R; PFSK 20/10.

(2) Les espèces ou localités dont les noms sont placés entre crochets [ ] ont été récoltées ou sont situées en dehors du Parc National de la Garamba.

**Enithares sobria** STÅL, 1855.

Parc National de la Garamba :

I/a/1; I/a/2; I/a/2-3; I/a/3; I/a/M; I'/b/2; I/o/3; II/fc/11; II/fc/14; II/fc/18; II/fd/12; II/fd/14; II/fd/14 s; II/fe/10; II/gc/8; II/gc/13 s; II/gc/14; II/ge/14 s; II/gd/8; II/gd/10; II/gd/11; II/gd/14 s; II/ge/10; II/hd/14 s; II/hd/17; II/jd/10; Iso II/14 s; Km 17; Kpaika; Napokomweli; Nalugambala; Ndelele/K; Ndelele/117; Pali'/8; PFK 5/g/14 s; PFSK 17/d/9; PFSK 20/10; PpK 8/9; Utukuru/9; Utukuru/14 s.

Parc National Albert :

Massif du Ruwenzori : riv. Kamusonge, affl. Lume, 1.750 m; riv. Lusilube, affl. Semliki, 1.680 m; riv. Lume (moyenne), 1.800 m.

Genre **ANISOPS** SPINOLA, 1837.**Anisops** larva sp.

Parc National de la Garamba :

I/a/1; I/a/2; I/a/2-3; I/a/3; I/a/4"; I/a/M; I/b/2; I/b/3'; I/b/3"; I/o/2; II/cc/8; II/db/9; II/eb/9; II/fc/9; II/fc/11; II/fc/13; II/fc/14; II/fc/15; II/fc/18; II/fd/12; II/fd/13; II/fd/14; II/fd/14 s; II/fd/15; II/fd/17; II/fd/18; II/fe/Nangiliwi; II/ge/4; II/gc/8; II/ge/13 s; II/ge/14 s; II/gd/4; II/gd/8; II/gd/10; II/gd/11; II/gd/14 s; II/ge/10; II/ge/11; II/hd/9; II/hd/14 s; II/hd/17; II/id/11; II/id/14; II/jd/10; Akam; Iso II/14 s; Kpaika; Km 17; Inimvua; Mabanga/14; Napokomweli; Ndelele/14 s; Ndelele/R; Pali'/8; PFSK 8/d/9; PFSK 17/d/9; PFSK 20/10; PpK 8/9; PpK 51/g/9; PpK 60/d/8; Tori/9; Utukuru/10; Utukuru/14 s.

Parc National Albert :

Massif du Ruwenzori : riv. Kamusonge (en plaine), affl. Lume, 1.750 m.

**Anisops** sp. (femelle).

Parc National de la Garamba :

I/a/2-3; I/a/3 amont; I/c/3; I/o; II/ed/14; II/fc/14; II/fc/15; II/fd/14; II/gc/13 s; II/gd/11; II/ge/10; II/hd/14 s; II/hd/17; Gangala; Haute Moko/10; Napukumweli; PFSK 17/d/9; PpK 60/d/8; Utukuru/14 s.

Parc National Albert :

Massif du Ruwenzori : riv. Kiondo ya; Kwanza, affl. Butahu, 1.800 m.

**Anisops adonis** HUTCHINSON, 1928.

Parc National de la Garamba :

I/a/2; I/a/2-3; I/a/3 amont; I/b/1; I/b/2; I/c/3; I/o/2; II/fc/14; II/fd/12; II/fd/14; II/fd/Gar; II/gc/8; II/gc/13 s; II/gd/4; II/gd/8; II/gd/11; II/gd/14; II/gd/14 s; II/hd/14 s;

II/hd/17; II/jd/10; Akam; Iso II/14 s; Km 17; Mabanga/14; Morubia/9; Napokomweli; Napukumweli; Ndelele/R; PFK 5/g/14 s; PFSK 20/10; PpK 8/9; PpK 14/g/14 s; PpK 51/g/9; Utukuru/9; Utukuru/14 s.

**Anisops apicalis apicalis STÅL, 1855.**

Parc National de la Garamba :

I/a/1; I/b/2; II/fe/14; II/fd/12; II/fd/13; II/fd/14; II/fd/14 s; II/ge/13 s; II/gd/11; II/ge/10; II/hd/14 s; II/hd/17; Pali'/8; PFSK 17/d/9.

**Anisops apicalis hungerfordi POISSON, 1935.**

Parc National de la Garamba :

I/a/2; I/a/2-3; I/a/3; I/a/M; I/b/1; I/b/3'; I/b/3"; I/o/2; II/cc/8; II/eb/9; II/fc/14; II/fd/12; II/fd/14; II/fd/Gar; II/ge/8; II/ge/13 s; II/ge/14 s; II/gd/4; II/gd/8; II/gd/10; II/gd/11; II/gd/14 s; II/ge/10; II/hd/9; II/hd/14 s; II/hd/17; II/jd/10; Gangala; Inimvua; Km 17; Mabanga/14; Ndelele/K; Ndelele/R; Ndelele/117; PFSK 8/d/9; PFSK 20/10; PpK 51/g/9; Utukuru/14 s.

**Anisops ares HUTCHINSON, 1928.**

Parc National de la Garamba :

I/o/1; I/o/2; II/fd/14; II/ge/8; II/ge/11; II/gd/11; II/gd/14 s; II/ic/9; II/id/14; Iso II/2; mont Embe; Pali'/8; PFSK 20/10; PFSK 20/14 s; PpK 8/9; PpK 60/d/8.

Parc National Albert :

Massif du Ruwenzori : Kalonge, 1.995 m, riv. Katauleko, affl. dr. Butahu; riv. Kamusonge (en plaine), affl. Lume, 1.750 m.

[Mont Hoyo : piste Matupe.]

**Anisops balcis balcis HUTCHINSON, 1930.**

Parc National de la Garamba :

II/fe/14.

**Anisops balcis damasi POISSON, 1949.**

Parc National de la Garamba :

I/a/1; I/a/2; I/a/2-3; I/a/3 amont; I/a/4"; I/a/M; I/b/1; I/b/3'; I/b/3"; II/fe/13; II/fe/14; II/fe/15; II/fd/12; II/fd/14; II/fd/15; II/fd/17; II/fd/Gar; II/ge/8; II/ge/13 s; II/gd/4; II/gd/8; II/gd/11; II/gd/14; II/gd/14 s; II/ge/10; II/ge/11; II/hd/14 s; II/hd/17; II/jd/10; Akam; Iso II/14 s; Kpaika; PFK 5/9/14 s; PpK 14/g/14 s; PFSK 8/d/9; PFSK 17/d/9; PFSK 20/10; Ndelele/R; Utukuru/14 s.

**Anisops debilis** GERSTAECKER, 1873.

Parc National de la Garamba :

I/a/2; I/a/2-3; I/a/4; I/a/M; I/b/1; I/b/2; I/o/3; II/ec/8; II/eb/9; II/fc/7; II/fc/13; II/fc/14; II/fd/14; II/fd/14 s; II/fd/17; II/fd/Gar; II/gc/8; II/ge/13 s; II/gd/4; II/gd/8; II/gd/10; II/gd/11; II/gd/14; II/gd/14 s; II/ge/10; II/ge/11; II/hd/14 s; II/hd/17; II/jd/10; Iso II/14 s; Km 17; Mabanga/14; Ndelele/R; Ndelele/117; Napokomweli; PFSK 8/d/9; PFSK 17/d/9; PFSK 20/10; PpK 8/9; PpK 8/d/9; PpK 14/g/14 s; PFK 5/g/14 s; Utukuru/14 s.

**Anisops eros** HUTCHINSON, 1928.

Parc National de la Garamba :

I/a/2; I/a/3; I/a/M; I/b/3"; I/o/2; II/db/9; II/eb/9; II/fc/11; II/fc/14; II/fc/15; II/fc/18; II/fd/12; II/fd/14; II/fd/14 s; II/fd/17; II/fd/18; II/gc/8; II/ge/10; II/gc/11; II/gc/13 s; II/gc/14; II/gd/4; II/gd/8; II/gd/10; II/gd/11; II/gd/14; II/gd/14 s; II/ge/10; II/hd/14 s; II/hd/17; II/id/14; II/jd/10; Haute Moko/10; Inimvua; Iso II/14 s; Km 17; Kpaika; Mabanga/14; mont Embe; Napokomweli; Ndelele/117; Ndelele/R; Pali'/8; PFK 5/g/14 s; PFSK 8/d/9; PFSK 17/d/9; PFSK 20/10; PFSK 20/14 s; PpK 51/g/9; PpK 8/9; Utukuru/14 s.

Parc National Albert :

Massif du Ruwenzori : Kalonge, 1.995 m, riv. Katauleko, affl. dr. Butahu; riv. Lume (moyenne), 1.800 m; riv. Kiondo ya Kwanza, affl. Butahu, 1.800 m.

**Anisops graciloides** BROOKS, 1951.

Parc National de la Garamba :

PFSK 17/d/9.

**Anisops hancocki** HUTCHINSON, 1928.

Parc National de la Garamba :

II/fc/11; II/fc/14; II/fd/10; II/fd/14; II/gc/13 s; II/gd/4; II/gd/14; II/gd/14 s; Inimvua; Napokomweli; PFSK 17/d/9; PFSK 20/10; PFK 5/g/14 s.

**Anisops hancocki murati** POISSON, 1939.

Parc National de la Garamba :

II/fd/14 s; PpK 14/g/14 s.

**Anisops jaczewskii** HUTCHINSON, 1928.

Parc National de la Garamba :

I/a/2; I/a/3; I/a/M; I/b/2; I/b/3"; I/c/2"'; I/o/3; I/d/2; I/o/2; II/ed/14; II/fc/14; II/fd/13; II/fd/14; II/fd/14 s; II/fd/17; II/fd/Gar; II/gc/8; II/gc/11; II/gc/13 s; II/gd/4;

II/ge/10; II/hd/14 s; II/jd/10; II/ke/8; Inimvua; Iso II/14 s; Haute Moko/10; Gangala; Km 17; Napokomweli; Ndelele/117; PFK 5/g/14 s; PFSK 8/d/9; PFSK 17/d/9; PFSK 20/10; PFSK 20/14 s; PpK 14/g/14 s.

**Anisops lanceolata soudani** POISSON, 1951.

Parc National de la Garamba :

I/a/2; I/a/3 amont; I/a/M; I/b/1; I/b/2"; I/b/3"; II/cc/8; II/fc/14; II/fc/18; II/fd/10; II/fd/14; II/fd/18; II/ge/8; II/ge/13 s; II/gd/4; II/gd/10; II/gd/14 s; II/ge/11; II/hd/14 s; Gangala; Kpaika; Napokomweli; PFSK/d/9.

**Anisops parvula** BROOKS, 1952.

Parc National de la Garamba :

I/a/2; I/a/2-3; I/b/1; I/b/2"; I/b/3"; I/o/2; II/db/9; II/fc/13; II/fc/14; II/fd/12; II/fd/14; II/ge/8; II/ge/13 s; II/ge/14; II/ge/14 s; II/gd/4; II/gd/10; II/gd/11; II/gd/14; II/gd/14 s; II/ge/10; II/hd/9; II/hd/14 s; II/hd/17; Ndelele/K; PFSK 17/d/9; Utukuru/10; Utukuru/14 s.

**Anisops pellucens** GERSTAECKER, 1873.

Parc National de la Garamba :

I/a/2-3; I/o/1; II/fc/14; II/hd/14 s; II/jd/10; Napokomweli; PFSK 20/10; Utukuru/14 s.

**Anisops psyche** HUTCHINSON, 1928.

Parc National de la Garamba :

II/ed/14; II/fc/14; II/fd/14; II/fd/14 s; II/ge/13 s; II/gd/11; II/gd/14; II/gd/14 s; II/ge/10; II/hd/14 s; II/id/14; II/jd/10; Iso II/14 s; Napokomweli.

**Anisops sardea** HERRICH-SCHAFFER, 1849-1850.

Parc National de la Garamba :

I/a/2-3; I/a/3; I/b/1; I/b/2; II/fc/14; II/fd/12; II/fd/13; II/fd/14; II/fd/14 s; II/fd/17; II/gc/8; II/gc/14 s; II/gd/4; II/gd/8; II/gd/10; II/gd/11; II/gd/14; II/gd/14 s; II/ge/10; II/hd/14 s; II/jd/10; Inimvua; Napokomweli; PFSK 8/d/9; PFSK 20/10; Utukuru/14 s.

**Anisops tuberculata** POISSON, 1928.

Parc National de la Garamba :

I/a/2; I/a/3; I/a/4"; I/a/M; II/db/9; II/fc/14; II/fc/18; II/fd/14; II/ge/8; II/ge/14; II/gd/11; II/gd/14; II/gd/14 s; II/hd/14 s; II/id/14; Akam; Iso II/14 s; Kpaika; Ndelele/R; Pali'/8; PFK 5/g/14 s; Utukuru/14 s.

**Anisops varia varia** FIEBER, 1851.

Parc National de la Garamba :

II/eb/9; II/fc/14; II/fd/14; II/ge/8; II/hd/14 s; Iso II/14 s; Napokomweli; Ndelele/117; PFK 5/g/14 s; PFSK 8/d/9; PFSK 20/10; PFSK 20/14 s; Utukuru/14 s.

**Anisops varia scutellata** FIEBER, 1852.

Parc National de la Garamba :

Utukuru/14 s.

## Famille CORIXIDAE

Genre **MICRONECTA** KIRKALDY, 1897.

**Micronecta** sp. (femelle).

Parc National de la Garamba :

II/fd/14; II/ge/14; II/ge/10; II/hd/14 s; Haute Moko/10.

**Micronecta eupompe** HUTCHINSON, 1930.

Parc National de la Garamba :

II/hd/14 s.

**Micronecta scutellaris** (STÅL), 1858.

Parc National de la Garamba :

II/gd/11.

Genre **SIGARA**.**Sigara (Tropocorixa) chinana chinana** HUTCHINSON, 1928.

Parc National de la Garamba :

II/gd/14 s; II/ge/10.

**Sigara (Tropocorixa) sexlineata** REUTER, 1882  
= **hedenborgi** LUNDBERG, 1928.

Parc National de la Garamba :

PFSK 17/d/9; II/fd/14.

**Sigara larva sp.**

Parc National de la Garamba :

II/fc/13.

**Genre STENOCORIXA.*****Stenocorixa protusa* HORVATH, 1926.**

Parc National de la Garamba :

I/a/1; I/a/M; II/gd/11.

**Famille GERRIDAE****Genre TENAGOGONUS STÅL, 1853.*****Tenagogonus* larva sp.**

Parc National de la Garamba :

I/a/2; I/a/4'; II/cc/8; II/fc/14; II/gd/8; II/gd/11; II/id/14; PFSK 22/8; PFSK 8/d/9; PpK 8/9; PpK 60/d/8; Aka.

***Tenagogonus albovittatus* STÅL, 1856.**

Parc National de la Garamba :

I/a/M; I/a/4; I/a/4"; I/b/3'; I/c/2; I/c/2'; I/c/2"; I/c/4; I/o/2; II/dd/8; II/eb/9; II/fc/8; II/fc/14; II/fd/13; II/fd/14; II/fe/10; II/gc/8; II/gd/8; II/gd/10; II/gd/11; II/id/8; II/id/14; II/le/8; Aka; Aka 2; Akam; Km 31; mont Embe; PFSK 22/8; PFSK 8/d/9; PpK 8/9; PpK 52/2; PpK 60/d/8; Pidigala.

**Genre LIMNOGONUS STÅL, 1866.*****Limnogonus cereiventris leptocerus* REUTER, 1882.**

Parc National de la Garamba :

I/a/2; I/a/M; I/b/2'; I/b/2"; I/b/3"; I/c/2; I/o; I/o/2; II/fc/14; II/fd/14; II/fd/14 s; II/gc/11; II/gc/13 s; II/gd/4; II/gd/11; Gangala; Iso II/14 s; Nalugambala; Napokomweli; Ndelele/K; Ndelele/117.

***Limnogonus chopardi* POISSON, 1941.**

Parc National de la Garamba :

I/a/2; I/a/3; I/b/2; I/b/2"; I/b/3'; I/c/2; I/c/2'; I/c/2'''; I/o/2; II/cc/8; II/dd/9; II/fc/11; II/fc/14; II/fd/14; II/gc/8; II/gc/10; II/gc/14 s; II/gd/8; II/gd/10; II/gd/11; II/k/9; Akam; Km 31; PpK 8/9; PpK 60/d/8; Utukuru/9.

**Limnogenus hypoleucus** GERSTAECKER, 1873.

Parc National de la Garamba :

I/a/2; I/a/3; I/a/M; I/b/2'; I/b/2"; I/b/3'; I/o/2; II/cc/8; II/fc/11; II/fc/14; II/fd/14  
II/fd/Gar; II/fe/10; Akam; Ndelele/K; PFSK 8/d/9.

**Limnogenus (Limnogenellus) severini** KIRKALDY, 1900.

Parc National de la Garamba :

I/a/2.

Genre **NABOANDELUS** DISTANT, 1910.

**Naboandelus** groupe **bergevini** BERGROTH, 1911.

Parc National de la Garamba :

II/fd/Gar.

Genre **GERRISELLA** POISSON, 1940.

**Gerrisella settembrinoi** POISSON, 1940

Parc National de la Garamba :

II/eb/9; II/id/14.

Genre **RHAGADOTARSUS** BREDDIN, 1904.

**Rhagadotarsus (Caprivia) hutchinsoni** CHINA, 1931.

Parc National de la Garamba :

I/a/2; II/fc/14; II/fd/14; II/gd/8; Akam; PFSK 8/d/9.

Genre **EURYMETRA** ESAKI, 1926.

**Eurymetra** larva sp.

Parc National de la Garamba :

Mont Embe.

**Eurymetra angolensis** HOBERLAND, 1950.

Parc National de la Garamba :

I/a/2; I/b/3'; I/o/2; Aka; Aka/2; mont Embe; PFNK 7/9.

**Eurymetra natalensis** (DISTANT), 1903.

Parc National de la Garamba :

Mont Embe; Pidigala.

## Famille NAUCORIDAE

Genre **LACCOCORIS** STÅL, 1856.**Laccocoris** larva sp.

Parc National de la Garamba :

II/ge/8; II/ge/11; II/gd/8; II/gd/11; II/id/8; PFNK 7/9.

**Laccocoris chinai** POISSON, 1949.

Parc National de la Garamba :

I/a/3; I/b/3'.

**Laccocoris limigenus aurivilii** MONTANDON, 1897.

Parc National de la Garamba :

I/a/3; I/c/2; I/c/3; I/o/2; Km 17.

Genre **MACROCORIS** SIGNORET, 1860-1861.**Macrocoris** larva sp.

Parc National de la Garamba :

I/c/2'''; II/fe/12; II/fc/14; II/fd/8; II/fd/11; II/fd/12; II/fd/14; II/fe/10; II/ge/8; II/ge/10; II/ge/13 s; II/gd/11; II/ge/10; II/ge/11; II/ge/13 s; II/hd/8; II/id/8; II/id/14; II/ke/8; II/me/9; Mabanga; Nalugambala; Ndelele/11; Pali'/8; Pali"/11; Pidigala; PpK 8/d/9; PpK 10/d/10; PpK 120/4.

**Macrocoris flavicollis** SIGNORET, 1961.

Parc National de la Garamba :

I/a/1; I/a/2; I/a/3; I/b/1; I/b/2; I/b/2'; I/b/3; I/b/3'; I/c/2'''; I/c/4; II/cc/8; II/fc/9; II/fc/12; II/fc/14; II/fc/15; II/fd/10; II/fd/11; II/fd/12; II/fd/13; II/fd/14; II/fd/14; II/fd/15; II/fd/17; II/fd/18; II/fd/Gar; II/fe/10; II/ge/8; II/gc/10; II/ge/11; II/ge/14; II/gc/13 s; II/gc/14 s; II/gd/2; II/gd/4; II/gd/10; II/gd/11; II/gd/14 s; II/ge/10; II/ge/11; II/hd/14 s; II/jd/10; Haute Moko/10; Inimvua; Mabanga; mont Embe; Morubia/9; Napokomweli; Ndelele/K; Ndelele/11; PFSK 17/d/9; Utukuru/14 s.

**Macrocoris laticollis** MONTANDON, 1909.

Parc National de la Garamba :

I/a/3; I/b/3"; I/c/2; I/c/2"; I/c/2"'; I/c/4; I/c/4"; I/o/2; II/cc/8; II/cc/9; II/db/9; II/dd/8; II/fc/9; II/fc/18; II/fd/10; II/fd/11; II/fd/12; II/fd/13; II/fd/14; II/fd/15; II/fd/17; II/fd/18; II/fe/10; II/fe/15; II/ge/8; II/gc/11; II/ge/13; II/ge/13 s; II/ge/14 s; II/gd/4; II/gd/8; II/gd/10; II/gd/11; II/gd/14 s; II/ge/10; II/ge/11; II/ge/13 s; II/gf/10; II/id/8; II/ke/9; II/me/9; Akam; Haute Moko/10; Mabanga/8; Mabanga/9"'; mont Embe; Morubia/9; Nalugambala; Napokomweli; Ndelele/9; Ndelele/11; Ndelele/117; Ndelele/K; Pali/8; Pali'/8; Pali"/11; PFSK 17/d/9; PFSK 20/14 s; PFSK 22/8; PpK 8/9; PpK 8/d/9; PpK 10/d/10; PpK 56/d/8; PpK 60/d/8; PpK 51/g/9; Utukuru/9; Utukuru/10.

Genre **NEOMACROCORIS** MONTANDON, 1913.**Neomacrocoris handeirschi** (MONTANDON), 1909.

Parc National de la Garamba :

II/fd/14; II/fd/17; II/gd/10.

**Neomacrocoris parviceps** (MONTANDON), 1900.

Parc National de la Garamba :

I/a/4; I/b/2"; I/b/3'; I/o/2; II/cc/8; II/fc/12; II/fc/15; II/fd/13; II/fd/14; II/ge/10; II/gd/8; II/gd/10; II/gd/11; II/ge/10; Aka; Aka/2; Aka/14; Haute Moko/10; Mabanga/9; mont Embe; Pidigala; PpK 8/9; Tori/9 (Soudan); Utukuru/9.

Genre **NAUCORIS** GEOFFROY, 1762 — FABRICIUS (1775).**Naucoris (Naucorisella) obscuratus obscuratus** MONTANDON, 1913.

Parc National de la Garamba :

I/b/2"; I/c/2"'; I/o/2; II/db/9; II/dd/8; II/fc/15; II/fd/8; II/fd/10; II/fd/11; II/ge/10; II/gc/11; II/gd/8; II/gd/10; II/gd/11; II/ge/13 s; II/gf/10; II/id/8; Km 17; Mabanga/9"'; Napokomweli; Pali"/8.

Famille **BELOSTOMIDAE**Genre **SPHAERODEMA** LAPORTE, 1832.**Sphaerodema** larva sp.

Parc National de la Garamba :

I/a/2; II/gd/11.

## INDEX ALPHABÉTIQUE

### FAMILLES.

	Pages.		Pages.
<i>Belostomidae</i> .. ... ... ... ...	13	<i>Gerridae</i> .. ... ... ... ...	10
<i>Corixidae</i> .. ... ... ... ...	9	<i>Naukoridae</i> ... ... ... ...	12
		<i>Notonectidae</i> ... ... ... ...	3

### GENRES.

	Pages.		Pages.
<i>Anisops</i> SPINOLA .. ... ... ...	5	<i>Naboandelus</i> DISTANT .. ... ...	11
<i>Enithares</i> SPINOLA .. ... ...	4	<i>Naukoris</i> GEOFFROY .. ... ...	13
<i>Eurymetra</i> ESAKI .. ... ...	11	<i>Neomacrocoris</i> MONTANDON .. ...	13
<i>Gerrisella</i> POISSON .. ... ...	11	<i>Neonychia</i> HUNGERFORD .. ...	3
<i>Laccocoris</i> STÅL .. ... ...	12	<i>Nychia</i> STÅL .. ... ...	3
<i>Limnogonus</i> STÅL .. ... ...	10	<i>Rhagadotarsus</i> BREDDIN .. ...	11
<i>Macrocoris</i> SIGNORET .. ... ...	12	<i>Sigara</i> ... ... ... ...	9
<i>Micronecta</i> KIRRALDY .. ... ...	9	<i>Sphaerodema</i> LAPORTE .. ...	13
		<i>Stenocorixa</i> ... ... ... ...	10
		<i>Tenagogonus</i> STÅL .. ... ...	10

### ESPÈCES.

	Pages.		Pages.
<i>adonis</i> HUTCHINSON ( <i>Anisops</i> ) .. ...	5	<i>cerciventris leptocerus</i> REUTER ( <i>Limnogonus</i> ) .. ...	10
<i>albovittatus</i> STÅL ( <i>Tenagogonus</i> ) .. ...	10	<i>chinae</i> JACZEWSKI ( <i>Enithares</i> ) .. ...	4
<i>angolensis</i> HOBERLAND ( <i>Eurymetra</i> ) ..	11	<i>chinai</i> POISSON ( <i>Laccocoris</i> ) .. ...	12
<i>apicalis apicalis</i> STÅL ( <i>Anisops</i> ) .. ...	6	<i>chinana chinana</i> HUTCHINSON [ <i>Sigara (Tropocorixa)</i> ] .. ...	9
<i>apicalis hungerfordi</i> POISSON ( <i>Anisops</i> ) .. ...	6	<i>chopardi</i> POISSON ( <i>Limnogonus</i> ) .. ...	10
<i>ares</i> HUTCHINSON ( <i>Anisops</i> ) .. ...	6	<i>congoensis</i> (HUNGERFORD) ( <i>Neonychia</i> ) .. ...	3
<i>balcis balcis</i> HUTCHINSON ( <i>Anisops</i> ) ..	6	<i>debilis</i> GERSTAECKER ( <i>Anisops</i> ) .. ...	7
<i>balcis damasi</i> POISSON ( <i>Anisops</i> ) ..	6		
<i>bergevini</i> BERGROTH ( <i>Naboandelus</i> ) ..	11		

	Pages.		Pages.
<i>eros</i> HUTCHINSON ( <i>Anisops</i> ) . . . . .	7	<i>obscuratus</i> <i>obscuratus</i> MONTANDON	
<i>eupompe</i> HUTCHINSON ( <i>Micronecta</i> ) . . . . .	9	[ <i>Naucoris</i> ( <i>Naucorisella</i> )] . . . . .	13
<i>flavicollis</i> SIGNORET ( <i>Macrocoris</i> ) . . . . .	12	<i>parviceps</i> (MONTANDON) ( <i>Neomacro-</i>	
<i>glaucha</i> BOLIVAR ( <i>Enithares</i> ) . . . . .	4	<i>coris</i> ) . . . . .	13
<i>graciloides</i> BROOKS ( <i>Anisops</i> ) . . . . .	7	<i>parvula</i> BROOKS ( <i>Anisops</i> ) .. . . . .	8
<i>hancocki</i> HUTCHINSON ( <i>Anisops</i> ) . . . . .	7	<i>pellucens</i> GERSTAECKER ( <i>Anisops</i> ) . . . . .	8
<i>hancocki murati</i> POISSON ( <i>Anisops</i> ) . . . . .	7	<i>protusa</i> HORVATH ( <i>Stenocorixa</i> ) . . . . .	10
<i>handeirschi</i> (MONTANDON) ( <i>Neomacro-</i>		<i>psyche</i> HUTCHINSON ( <i>Anisops</i> ) . . . . .	8
<i>coris</i> ) . . . . .	13	<i>rhodopis</i> HUTCHINSON ( <i>Enithares</i> ) . . . . .	4
<i>hutchinsoni</i> CHINA [ <i>Rhagadotarsus</i>		<i>sardea</i> HERRICH-SCHAEFFER ( <i>Anisops</i> )	8
( <i>Caprivia</i> )] . . . . .	11	<i>scutellaris</i> (STÅL) ( <i>Micronecta</i> ) . . . . .	9
<i>hypoleucus</i> GERSTAECKER ( <i>Limnogo-</i>		<i>settembrionoi</i> POISSON ( <i>Gerrisella</i> ) . . . . .	11
<i>nus</i> ) . . . . .	11	<i>severini</i> KIRKALDY [ <i>Limnogonus</i> ( <i>Lim-</i>	
<i>jaczewskii</i> HUTCHINSON ( <i>Anisops</i> ) . . . . .	7	<i>nogonellus</i> )] . . . . .	11
<i>lanceolata soudani</i> POISSON ( <i>Anisops</i> ) . . . . .	8	<i>sexlineata</i> REUTER [ <i>Sigara</i> ( <i>Tropoco-</i>	
<i>linigenus aurivillii</i> MONTANDON ( <i>Lac-</i>		<i>rixa</i> )] . . . . .	9
<i>cocoris</i> ) . . . . .	12	<i>sobria</i> STÅL ( <i>Enithares</i> ) . . . . .	5
<i>laticollis</i> MONTANDON ( <i>Macrocoris</i> ) . . . . .	13	<i>tuberculata</i> POISSON ( <i>Anisops</i> ) . . . . .	8
<i>marshalli</i> (SCOTT) ( <i>Nychia</i> ) . . . . .	3	<i>varia scutellata</i> FIEBER ( <i>Anisops</i> ) . . . . .	9
<i>natalensis</i> (DISTANT) ( <i>Eurymetra</i> ) . . . . .	12	<i>varia varia</i> FIEBER( <i>Anisops</i> ) . . . . .	9

Sorti de presse le 15 avril 1965.