

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 (¹).

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.

(¹) 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/ce/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/gc/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. Lasilube, 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/ce/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/ge/8; 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/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/ge/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/ge/8; II/ge/13 s; II/gd/4; II/gd/8; II/gd/11; 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/fc/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/ce/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/4; 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/fc/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/fc/13; II/fc/14; II/fc/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/cc/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/ge/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/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/ge/8; II/ge/10; II/ge/11; 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; 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/e/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/ge/8; II/ge/11; II/ge/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-SCHAEFFER, 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/ge/8; II/go/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/gc/8; II/gc/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/4; 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/o/2; I/o; I/o/2; II/fc/14; II/fd/14; II/fd/14 s; II/ge/11; II/ge/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/o/2; I/c/2'''; I/o/2; II/cc/8; II/dd/9; II/fc/11; II/fc/14; II/fd/14; II/ge/8; II/ge/10; II/ge/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.

Limnogonus 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/fe/11; II/fe/14; II/fd/14
II/fd/Gar; II/fe/10; Akam; Ndelele/K; PFSK 8/d/9.

Limnogonus (*Limnogonellus*) 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/fe/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/e/2; I/e/3; I/o/2; Km 17.

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

Parc National de la Garamba :

I/e/2'''; II/fo/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/e/2'''; I/e/4; II/cc/8; II/fo/9; II/fe/12; II/fe/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/ge/10; II/ge/11; II/ge/14; II/ge/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/ge/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/gc/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/gc/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>chinai</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</i> <i>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>eupompe</i> HUTCHINSON (<i>Micronecta</i>)	9
<i>flavicollis</i> SIGNORET (<i>Macrocoris</i>)	12
<i>glauca</i> BOLIVAR (<i>Enithares</i>)	4
<i>graciloides</i> BROOKS (<i>Anisops</i>)	7
<i>hancocki</i> HUTCHINSON (<i>Anisops</i>)	7
<i>hancocki murati</i> POISSON (<i>Anisops</i>)	7
<i>handeirschi</i> (MONTANDON) (<i>Neomacrocoris</i>)	13
<i>hutchinsoni</i> CHINA [<i>Rhagadotarsus (Caprivia)</i>]	11
<i>hypoleucus</i> GERSTAECKER (<i>Limnognonus</i>)	11
<i>jaczewskii</i> HUTCHINSON (<i>Anisops</i>)	7
<i>lanceolata soudani</i> POISSON (<i>Anisops</i>)	8
<i>limigenus aurivili</i> MONTANDON (<i>Laccocoris</i>)	12
<i>laticollis</i> MONTANDON (<i>Macrocoris</i>)	13
<i>marshalli</i> (SCOTT) (<i>Nychia</i>)	3
<i>natalensis</i> (DISTANT) (<i>Eurymetra</i>)	12
<i>obscuratus</i> <i>obscuratus</i> MONTANDON [<i>Naucoris (Naucorisella)</i>]	13
<i>parviceps</i> (MONTANDON) (<i>Neomacrocoris</i>)	13
<i>parvula</i> BROOKS (<i>Anisops</i>)	8
<i>pellucens</i> GERSTAECKER (<i>Anisops</i>)	8
<i>protusa</i> HORVATH (<i>Stenocorixa</i>)	10
<i>psyche</i> HUTCHINSON (<i>Anisops</i>)	8
<i>rhodopis</i> HUTCHINSON (<i>Enithares</i>)	4
<i>sardea</i> HERRICH-SCHAFFER (<i>Anisops</i>)	8
<i>scutellaris</i> (STÅL) (<i>Micronecta</i>)	9
<i>settembrionoi</i> POISSON (<i>Gerrisella</i>)	11
<i>severini</i> KIRKALDY [<i>Limnogonus (Limnognonusellus)</i>]	11
<i>sexlineata</i> REUTER [<i>Sigara (Tropocorixa)</i>]	9
<i>sobria</i> STÅL (<i>Enithares</i>)	5
<i>tuberculata</i> POISSON (<i>Anisops</i>)	8
<i>varia scutellata</i> FIEBER (<i>Anisops</i>)	9
<i>varia varia</i> FIEBER (<i>Anisops</i>)	9

Sorti de presse le 15 avril 1965.