

CATALOG OF ENTOMOLOGICAL TYPES IN THE BISHOP MUSEUM.

Orthoptera:

Tetrigidae, Trigonopterygidae, Pyrgomorphidae, Acrididae¹

By Gordon M. Nishida²

Abstract. This catalog lists alphabetically under family the following types of Orthoptera deposited at the Bishop Museum: Tetrigidae, 3 holotypes and 2 allotypes; Trigonopterygidae, 1 holotype and 1 allotype; Pyrgomorphidae, 11 holotypes, 2 neotypes and 4 allotypes; and Acrididae, 27 holotypes and 17 allotypes. Associated collection data and information on the condition of the specimens are included.

This catalog completes the listing of orthopteroid types currently deposited in the Bishop Museum collection. The orthopteroid groups previously published were the Tettigoniidae (Nishida 1979b), and Gryllidae (Nishida 1979a).

The approximately 8500 Tetrigidae at the Bishop Museum are housed in 2 Cal Academy insect cabinets. The group has not been comprehensively or recently studied. Material from the Marquesas Is, Micronesia, and Samoa was studied by M. Hebard (1935), C. Willemse (1950), and L. Chopard (1929), respectively, each describing a single species. The 3 species in the type collection are represented by 3 holotypes and 2 allotypes.

The Trigonopterygidae comprise a very small collection of 23 specimens, 21 of which are identified. D.K.McE. Kevan (1966) described the lone species, represented by holotype and allotype in the type collection.

The Pyrgomorphidae were comprehensively studied by D.K.McE. Kevan, who solely described or designated 12 of the 13 species deposited in the type collection. The 12 species are represented by 11 holotypes, 1 neotype and 4 allotypes. Kevan and Y.-K. Chen designated 1 neotype. The Pyrgomorphidae are housed in 1 Cal Academy insect cabinet and consist of approximately 1200 specimens, of which 96% are identified.

The Acrididae type collection consists of 27 holotypes and 17 allotypes, representing 28 species. All were described by F. Willemse with one exception, which was described by D.K.McE. Kevan. The more than 14,000 specimens, housed in 5 Cal Academy cabinets, are 12% identified. Only the subfamilies Oxyinae and Catantopinae have been well studied.

This catalog follows the format outlined by Radovsky et al. (1976).

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SPECIES-GROUP ENTRIES

Family TETRIGIDAE

marquesana Hebard, <i>Hydrotetrix</i>	HOLOTYPE ♀	663
1935 <i>Bull. B.P. Bishop Mus.</i> 114: 124 Fig. 1h-i	pin	
MARQUESAS IS: Fatu Hiva I: Omoa Val: Teavaione 518 m 29.VIII.1930 G. Le-Bronnec		
On wet rock by stream		
Filament missing from both antennae. Left hindtarsus missing. ALLOTYPE ♂, 663a, pin, same data as holotype; right antenna missing filament; left hindtarsus missing.		
montana C. Willemse, <i>Carolinotettix</i>	HOLOTYPE ♀	1750
1950 <i>Eos, Rev. Esp. Entomol.</i> , Tomo Extraord.: 348 Fig. 22-24	pin	
MICRONESIA: Caroline Is: Ponape I: Mt Nanalaut 7.III.1936 Z. Ono		
Filament missing from both antennae. Both forelegs missing distad of coxa. Both hindlegs detached, preserved in cellophane.		
samoana Chopard, <i>Apterotettix</i>	HOLOTYPE ♀	423
1929 <i>Insects of Samoa</i> Part 1(2): 55 Fig. 50	pin	
SAMOA IS: Tutuila I: Afono Trail 25.IX.1923 O.H. Swezey & G.F. Wilder		
Both antennae missing filament. Right midleg missing. Right hindleg detached, glued to card. Last 2 tarsomeres on right hindleg missing. ALLOTYPE ♂, 423a, pin, SAMOA IS: Savaii I: Safune, 1.V.1924, lowlands to 305 m, E. H. Bryan, Jr.		

Family TRIGONOPTERYGIDAE

curtipennis Kevan, <i>Pseudopyrgus</i>	HOLOTYPE ♂	6740
1966 <i>Pac. Insects</i> 8 (2): 392 Fig. 1-3	pin	
MALAYSIA: BORNEO: Sabah: Tenampak 15.II.1959 T.C. Maa		
ALLOTYPE ♀, 6740a, pin & genitalia vial, MALAYSIA: BORNEO: Sabah: Tenampak: 48 km E of Jesselton, 1460 m, 17-18.X.1958, T.C. Maa		
Type labels with locality misspelled as Tenompok.		

Family PYRGOMORPHIDAE

curtipennis Kevan, <i>Apodesmoptera</i>	HOLOTYPE ♂	10716
1966 <i>Entomol. Medd.</i> 34: 399 Fig. 7 Pl. I, fig. b; pl. II, fig. e-g	pin &	
PHILIPPINES: Luzon I: Camarines Sur Prov: Mt Isarog 800-1200 m 27.IV.1963 H.M. Torrevillas	genitalia	
Left antenna with 6, right antenna with 9 segments remaining. Left foretarsus missing.	vial	
curvata Kevan, <i>Desmopterella</i>	HOLOTYPE ♂	9184
1970 <i>Pac. Insects</i> 12 (3): 616 Fig. 53-55 Pl. XI, fig. A-D	pin &	
PNG: NEW GUINEA (NW): Nabire: S Geelvink Bay 0-30 m 2-9.VII.1962 J.L. Gressitt & J. Sedlacek	genitalia	
Light trap	vial	
Right antenna with 11 segments remaining. Left fore- and midleg missing distad of coxa. Left hindleg missing apical tarsomere. Left wing and tegmen spread. ALLOTYPE ♀, 9184a, pin, same data as holotype; left antenna with 14, right antenna with 10 segments remaining; left wing and tegmen spread.		
elegans Kevan, <i>Spinacris</i>	HOLOTYPE ♀	6632
1966 <i>Pac. Insects</i> 8 (1): 5 Fig. 3, 10c, 11c	pin &	
PHILIPPINES: Luzon I: Camarines Sur Prov: Mt Isarog 750-850 m 20.IV.1963 H.M. Torrevillas	genitalia	
Both antennae missing distad of scape.	vial	
gracilis Kevan, <i>Fijipyrgus</i>	HOLOTYPE ♂	6809
1966 <i>Pac. Insects</i> 8 (2): 399 Fig. 1, 2	pin &	

	FIJI: Viti Levu I: Nandarivatu 850 m 8–13.III.1963 C.M. Yoshimoto Left antenna missing distad of pedicel. Right antenna glued into place at pedicel. Right foreleg missing distad of coxa. Thorax previously separated between prothorax and mesothorax, glued together. Type number published as 6812 in error.	genitalia vial
hystrix Kevan, <i>Tarbaleopsis</i>	HOLOTYPE ♂	6947
1966 <i>Pac. Insects</i> 8(3): 725 Fig. 17, 18a–d	pin	
PNG: NEW GUINEA (SE): S Highlands: Dimifa: SE of Mt Giluwe 2200 m 9.X.1958 J.L. Gressitt		
Left antenna with 10, right antenna with 12 segments remaining. Right hindleg missing distal tarsomere. ALLOTYPE ♀, 6947a, pin, same data as holotype.		
microphallica Kevan, <i>Stenoxyphula</i>	HOLOTYPE ♂	10521
1966 <i>Eos, Rev. Esp. Entomol.</i> 41(4): 580 Fig. 4, 6 Pl. I, fig. d–g	pin & genitalia	
PNG: NEW GUINEA (NE): Moife: 15 km NW of Okapa 2100 m 7–14.X.1959 T.C. Maa	vial	
Both antennae missing distad of scape. Right midleg missing tarsus. Left hindleg missing distal tarsomere. Left tegmen and wing spread. ALLOTYPE ♀, 10521a, pin & genitalia vial, same data as holotype; left midleg missing distad of femur, both hindlegs missing distad of coxa; left tegmen and wing spread.		
minor Kevan, <i>Tarbaleopsis</i>	HOLOTYPE ♀	6945
1966 <i>Pac. Insects</i> 8(3): 717 Fig. 11g–h, 13f–g	pin	
IRIAN: NEW GUINEA (NW): Wissel Lakes: Wagete: Tigi Lake 1700 m 17.VIII.1955 J.L. Gressitt		
novahibernica Kevan, <i>Noonacris</i>	HOLOTYPE ♀	10522
1966 <i>Pac. Insects</i> 8(3): 736 Fig. 23g–h, 24c–d (preliminary diagnosis)	pin & genitalia	
1966 <i>Entomol. Medd.</i> 34: 392 Fig. 2a–g	vial	
PNG: BISMARCK ARCH.: NEW IRELAND: SW: Ridge above "Camp Bishop": 15 km up Kait Riv 250–750 m 13.VII.1956 J.L. Gressitt		
Both antennae missing distad of scape.		
oceanicus Montrouzier, <i>Truxalis</i>	NEOTYPE ♀	10628
1969 <i>Zool. J. Linn. Soc.</i> 48(2): 191 Pl. 4, fig. A–B	pin	
PNG: NEW GUINEA (SE): Woodlark I (Murua): Kulumadau Hill 28–30.I.1957 W.W. Brandt		
Left hindleg missing distal tarsomere. Right hindleg missing tarsus. Left tegmen and wing spread. Neotype designated by D.K.McE. Kevan and Y.-K. Chen.		
proxima Kevan, <i>Tarbaleopsis</i>	HOLOTYPE ♀	10523
1968 <i>Proc. R. Entomol. Soc. London</i> 37(11–12): 157 Fig. 1, 2 Pl. I, fig. 16–17	pin	
PNG: NEW GUINEA (NW): Wissel Lakes: Enarotadi 1850–1900 m 30.VII.1962 J. Sedlacek		
schistacra Kevan, <i>Meubelia</i>	HOLOTYPE ♂	7191
1967 <i>Pac. Insects</i> 9(3): 443 Fig. 7–10, 25–27, 32, 33, 38	pin & genitalia	
PHILIPPINES: Mindanao I: Misamis Oriental Prov: Mt Empagatao 1050–1200 m 19–30.IV.1961 H.M. Torrevillas	vial	
Left antenna with 14, right antenna with 13 segments remaining. ALLOTYPE ♀, 7191a, pin, same data as holotype, plus rain forest; left antenna with 11, right antenna with 12 segments remaining; right foreleg missing distad of coxa; right midleg missing distal tarsomere.		
stellae Kevan, <i>Tarbaleopsis</i>	HOLOTYPE ♂	6946
1966 <i>Pac. Insects</i> 8(3): 719 Fig. 11i–j, 13a–e	pin & genitalia	
IRIAN: NEW GUINEA (NW): Star Mts: Sibil Val 1245 m 18.X–8.XI.1961 S. & L. Quate	vial	
Both antennae missing distad of pedicel. Right foreleg missing distal tarsomere. Left midleg missing distal tarsomere. Left hindleg missing tarsal claws.		
sylvaticus Montrouzier, <i>Truxalis</i>	NEOTYPE ♀	9183
1970 <i>Pac. Insects</i> 12(3): 601 Fig. 40 Pl. IX, fig. A–B	pin	
PNG: NEW GUINEA (SE): Woodlark I (Murua): Kulumadau Hill 19–22.III.1957 W.W. Brandt		

Left antenna with 12, right antenna with 13 segments remaining. Right midleg, both hindlegs missing distal tarsomere. Left hindleg glued into position. Right tegmen and wing spread. Neotype designated by D.K.McE. Kevan.

Family ACRIDIDAE

alata F. Willemse, <i>Opiptacris</i>	HOLOTYPE ♂	10673
1975 <i>Tijdschr. Entomol.</i> 118 (6): 139 Pl. 3, fig. 32	pin	
PNG: BISMARCK ARCH.: NEWIRELAND: Manus I: Lorengau 1-75 m 28.VI.1959 J.L. Gressitt		
Pandan		
Both antennae with 13 segments remaining.		
bicincta F. Willemse, <i>Sphaerocranae</i>	HOLOTYPE ♂	11289
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 17 Fig. 37-42 Pl. 4, fig. 13-14; pl. 5, fig. 17-18	pin & genitalia vial	
PNG: NEW GUINEA (NE): Feramin 150-120 m 1-6.VI.1959 W.W. Brandt		
Date of collection published incorrectly as 7-14.VI.1959. Left antenna missing distad of scape. Left hindleg missing tarsus. Right hindleg missing. Left wing and tegmen spread. Left wing partly missing. ALLOTYPE ♀, 11289a, pin, same data as holotype except 7-14.VI.1959; left antenna missing distad of scape; right antenna with 12 segments remaining.		
bipartita F. Willemse, <i>Sphaerocranae</i>	HOLOTYPE ♂	11288
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 14 Fig. 27-36 Pl. 3, fig. 11-12; pl. 4, fig. 15-16	pin	
PNG: NEW GUINEA (NE): Wau 1300 m IV.1968 J. & M. Sedlacek		
Right antenna with 15 segments remaining. ALLOTYPE ♀, 11288a, pin, same data as holotype.		
brunnea F. Willemse, <i>Tauchiridea adusta</i>	HOLOTYPE ♂	11294
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 35 Pl. 1, fig. 3, 5	pin	
PNG: NEW GUINEA (NE): Kratke Ra: Mt Piora 1650 m 12.VI.1966 O.R. Wilkes		
Grass		
ALLOTYPE ♀, 11294a, pin, same data as holotype; right antenna with 12 segments remaining.		
castanea Kevan, <i>Opiptacris</i>	HOLOTYPE ♀	10357
1966 <i>Entomol. Medd.</i> 34 : 408 Pl. III, fig. a-b	pin	
PNG: BISMARCK ARCH.: NEW BRITAIN: Nakanai Mts: Kisiluvi 1050 m 25.VII.1956 E.J. Ford, Jr.		
Kisiluvi previously published as "Gisiluve." Both antennae missing distad of scape. Right foreleg missing distal tarsomere. Left midleg missing 2 distal tarsomeres. Left hindleg missing. Right hindleg with tarsus detached, glued to label.		
choiseulensis F. Willemse, <i>Opiptacris</i>	HOLOTYPE ♂	10669
1975 <i>Tijdschr. Entomol.</i> 118 (6): 134 Pl. 2, fig. 22-23	pin	
SOLOMON IS: Choiseul I: Kitipi Riv 80 m 17.III.1964 P. Shanahan		
Right antenna missing distad of scape. Right hindleg previously detached, glued into position. ALLOTYPE ♀, 10669a, pin, same data as holotype; left antenna with 15 segments remaining; right antenna missing distad of scape; right foreleg, right hindleg missing distal tarsomere.		
distincta F. Willemse, <i>Sphaerocranae</i>	HOLOTYPE ♂	11287
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 13 Fig. 21-26 Pl. 2, fig. 6-8; pl. 3, fig. 10	pin & genitalia vial	
PNG: NEW GUINEA (NE): Adelbert Mts 800-1000 m 25.X.1958 J.L. Gressitt		
Both antennae missing distad of scape. Right hindleg missing. ALLOTYPE ♀, 11287a, pin, PNG: NEW GUINEA (NE): Adelbert Mts: Wanuma, 25.X.1958, J.L. Gressitt; left antenna missing distad of scape; right antenna with 17 segments remaining; left foreleg missing distal tarsomere; left tegman and wing spread.		

1980	Nishida: Tetrigidae, Trigonopterygidae, Pyrgomorphidae, Acrididae	201
fauroensis F. Willemse, <i>Opiptacris bougainvillea</i>	HOLOTYPE ♂	10672
1975 <i>Tijdschr. Entomol.</i> 118 (6): 138 Pl. 3, fig. 30	pin	
SOLOMON IS: Fauro I 12.IV.1964 P. Shanahan		
Both antennae missing distad of pedicel. All right legs missing distad of coxa. Left midleg missing distal tarsomere.		
femorata F. Willemse, <i>Opiptacris bougainvillea</i>	HOLOTYPE ♂	10671
1975 <i>Tijdschr. Entomol.</i> 118 (6): 137 Pl. 3, fig. 28–29	pin &	
PNG: SOLOMON IS: Bougainville I: Kokure 690 m 12.VI.1956 E.J. Ford, Jr.	genitalia	
Right midleg missing distal tarsomere. ALLOTYPE ♀, 10671a, pin, same data as holotype; left antenna with 13, right antenna with 15 segments remaining; right foreleg missing distal tarsomere.	vial	
genjam F. Willemse, <i>Cranae</i>	HOLOTYPE ♂	11251
1977 <i>Tijdschr. Entomol.</i> 120 (4): 140 Fig. 22–23 Pl. 4, fig. 28	pin &	
IRIAN: NEW GUINEA (NW): Genjam: 40 km W of Hollandia 100–200 m 1–10.III.1960 T.C. Maa	genitalia	
Left antenna missing distad of scape, right antenna missing distad of pedicel. Both midlegs missing distal tarsomere.	vial	
glabra F. Willemse, <i>Cranae</i>	HOLOTYPE ♀	11255
1977 <i>Tijdschr. Entomol.</i> 120 (4): 147 Pl. 1, fig. 6; pl. 2, fig. 15; pl. 3, fig. 23; pl. 5, fig. 33	pin	
IRIAN: NEW GUINEA (NW): Biak I: Kampong Landbouw 50–100 m 27.V.1959 J.L. Gressitt		
gressitti F. Willemse, <i>Pseudocranae</i>	HOLOTYPE ♀	11285
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3–4): 8 Fig. 9–10 Pl. 1, fig. 2	pin	
PNG: NEW GUINEA (SE): Brown Riv: nr Port Moresby 10 m 5.X.1958 J.L. Gressitt		
Both antennae missing distad of pedicel. Right hind tibia previously detached from femur, glued into position.		
kevani F. Willemse, <i>Cranaella</i>	HOLOTYPE ♂	11250
1977 <i>Tijdschr. Entomol.</i> 120 (4): 115 Fig. 12–13, 21, 27 Pl. 1, fig. 3	pin	
PHILIPPINES: Mindanao I: Misamis Oriental Prov: Mt Empagatao 1050–1200 m 19–30.IV.1961 H. Torrevillas		
Left antenna missing distad of scape. Right antenna with 16 segments remaining. ALLOTYPE ♀, 11250a, pin, same data as holotype; left antenna with 17, right antenna with 16 segments remaining; right midleg missing distal tarsomere.		
kolombangarae F. Willemse, <i>Bumacris pagdeni</i>	HOLOTYPE ♂	10674
1975 <i>Tijdschr. Entomol.</i> 118 (6): 151 Pl. 4, fig. 37, 43	pin	
SOLOMON IS: New Georgia Group: Kolombangara I: Iriri 100 m 30.VI.1964 J. & M. Sedlacek		
Left tegmen and wing spread. ALLOTYPE ♀, 10674a, pin, same data as holotype; left antenna with 13 segments remaining; right antenna missing distad of pedicel; left foreleg missing distal tarsomere.		
litoralis F. Willemse, <i>Pseudocranae</i>	HOLOTYPE ♂	11286
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3–4): 9 Fig. 11–16 Pl. 1, fig. 3	pin &	
PNG: NEW GUINEA (NE): nr Torricelli Mts: Siaute sea level 9–17.XI.1958 W.W. Brandt	genitalia	
Left antenna with 10 segments remaining. Right antenna missing distad of scape. Left midleg missing distad of femur.	vial	
longipennis F. Willemse, <i>Cranae</i>	HOLOTYPE ♂	11253
1977 <i>Tijdschr. Entomol.</i> 120 (4): 142 Fig. 14–15, 36–37 Pl. 1, fig. 4; pl. 3, fig. 20; pl. 5, fig. 31	pin &	
PNG: NEW GUINEA (SE): Fly Riv: Olsobip 400–800 m VIII.1969 J. & M. Sedlacek	genitalia	
Left antenna with 13, right with 14 segments remaining. Left foreleg missing distal tarsomere. Left hindleg missing tarsal claws and arolium. ALLOTYPE ♀, 11253a, pin, same data as holotype; left antenna detached distad of pedicel, 14 segments glued back into position; right antenna missing distad of pedicel; right foreleg missing distal tarsomere; left hindleg missing.	vial	

maai F. Willemse, <i>Sphaerocranae</i>	HOLOTYPE ♂	11290
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 18 Fig. 43-48 Pl. 7, fig. 23-26		pin & genitalia
PNG: NEW GUINEA (NE): Moife: 15 km NW of Okapa 2100 m 7-14.X.1959 T.C. Maa		vial
Right foreleg missing distad of femur. Left tegmen and wing spread. ALLOTYPE ♀, 11290a, pin, same data as holotype; both antennae with 10 segments remaining; left midleg missing tarsus; right midleg missing tarsal claws; right hindleg missing 2 distal tarsomeres.		
manokwari F. Willemse, <i>Cranae</i>	HOLOTYPE ♂	11252
1977 <i>Tijdschr. Entomol.</i> 120 (4): 142 Fig. 34-35 Pl. 3, fig. 29		pin & genitalia
IRIAN: NEW GUINEA (NW): Manokwari: Tafelberg Riv 150 m 22.XI.1963 R. Straatman		vial
Right antenna missing distad of pedicel. Left midleg missing distad of coxa. ALLOTYPE ♀, 11252a, pin, same data as holotype; left tegmen spread.		
mundae F. Willemse, <i>Bumacris pagdeni</i>	HOLOTYPE ♂	10675
1975 <i>Tijdschr. Entomol.</i> 118 (6): 151 Fig. 40-41 Pl. 4, fig. 38, 42		pin
SOLOMON IS: New Georgia Group: New Georgia I: Munda 1-30 m 20.VII.1959 J.L. Gressitt		
Right antenna with 16 segments remaining. Left tegmen and wing spread. ALLOTYPE ♀, 10675a, pin, same data as holotype; right antenna missing distad of scape; left midleg missing distal tarsomere; right tegmen and wing spread.		
nakatae F. Willemse, <i>Sphaerocranae</i>	HOLOTYPE ♀	11293
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 23 Fig. 57-58 Pl. 2, fig. 9		pin
PNG: NEW GUINEA (SE): Bisianumu: E of Port Moresby 500 m 8.VI.1955 J.L. Gressitt		
Primary forest		
Left antenna with 7, right antenna with 9 segments remaining. Left hindleg missing tarsus. Left tegmen and wing detached, mounted on card. Left wing partially tattered.		
novageorgica F. Willemse, <i>Opiptacris</i>	HOLOTYPE ♂	10668
1975 <i>Tijdschr. Entomol.</i> 118 (6): 127 Fig. 1-2, 10-13 Pl. 1, fig. 9-10		pin & genitalia
SOLOMON IS: New Georgia Group: New Georgia I: Munda 1-30 m 20.VII.1959 J.L. Gressitt		vial
ALLOTYPE ♀, 10668a, pin, same data as holotype; left antenna with 15, right antenna with 14 segments remaining.		
picta F. Willemse, <i>Pseudocranae</i>	HOLOTYPE ♂	11284
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 7 Fig. 3-8 Pl. 1, fig. 1		pin & genitalia
PNG: NEW GUINEA (SE): Milne Bay 14-23.II.1969 J. Sedlacek		vial
Left antenna with 8, right antenna with 16 segments remaining.		
poecila F. Willemse, <i>Sphaerocranae</i>	HOLOTYPE ♂	11291
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 20 Fig. 49-52 Pl. 6, fig. 20-21		pin & genitalia
PNG: NEW GUINEA (NE): Upper Jimmi Val: Tsenga 1200 m 14.VII.1955 J.L. Gressitt		vial
Right antenna with 8 segments remaining. Left midleg missing tarsus. Left tegmen and wing spread.		
pseudogracilis F. Willemse, <i>Sphaerocranae</i>	HOLOTYPE ♂	11292
1974 <i>Overdr. Public. Natuurhist. Genoot. Limburg</i> 23 (3-4): 21 Fig. 53-56 Pl. 6, fig. 22		pin & genitalia
PNG: NEW GUINEA (NE): Nondugl 2200-2700 m 28.V.1959 C.D. Michener		vial
Left antenna with 12 segments remaining. Right antenna missing distad of scape. Left hindleg detached, glued to determination label. Right hindleg missing distal tarsomere.		
rubra F. Willemse, <i>Cranae</i>	HOLOTYPE ♂	11254
1977 <i>Tijdschr. Entomol.</i> 120 (4): 144 Fig. 38-39 Pl. 5, fig. 32		

PNG: NEW GUINEA (SE): Woodlark I (Murua): Kulumadau Hill	19–22.III.1957	W.W. Brandt	pin & genitalia
Both antennae missing distad of scape. Both hindlegs missing distal tarsomere.	ALLOTYPE ♀, 11254a, pin, same data as holotype; left antenna with 18 segments remaining; right antenna detached at scape, 14 remaining segments glued to determination label.		vial
tenuis F. Willemse, <i>Opiptacris</i>		ALLOTYPE ♀	10667a
1975 <i>Tijdschr. Entomol.</i> 118 (6): 125 Pl. 1, fig. 6–7			pin
SOLOMON IS: Guadalcanal I: Gold Ridge 800 m 23.VI.1956 J.L. Gressitt			
Left antenna missing distad of pedicel. Holotype deposited British Museum (Natural History), London.			
unicolor F. Willemse, <i>Opiptacris</i>		HOLOTYPE ♂	10670
1975 <i>Tijdschr. Entomol.</i> 118 (6): 135 Pl. 2, fig. 24; pl. 3, fig. 25			pin
PNG: SOLOMON IS: Bougainville I: Togerao 600 m 15–21.IV.1968 R. Straatman			
Left antenna missing distad of scape. Right antenna with 14 segments remaining. ALLOTYPE ♀, 10670a, pin, same data as holotype except 25–21.IV.1968; right antenna missing distad of pedicel; right foreleg missing tarsus.			
venosa F. Willemse, <i>Bumacris</i>		HOLOTYPE ♂	10676
1975 <i>Tijdschr. Entomol.</i> 118 (6): 152 Fig. 42–44 Pl. 4, fig. 46–47			pin
SOLOMON IS: San Cristobal I: Kirakira 30.VII.1960 C.W. O'Brien			
Left antenna missing distad of pedicel. Right antenna with 4 segments remaining. Right hindleg missing distal tarsomere. ALLOTYPE ♀, 10676a, pin, same data as holotype except 10.XI.1964, R. Straatman; right antenna with 12 segments remaining.			

GENUS GROUP INVENTORY

FAMILY TETRIGIDAE

Apterotettix: samoana
 Carolinotettix: montana
 Hydrotetrix: marquesana

FAMILY TRIGONOPTERYGIDAE

Pseudopyrgus: curtipennis

FAMILY PYRGOMORPHIDAE

Apodesmoptera: curtipennis
 Desmopterella: curvata
 Fijipyrgus: gracilis
 Meubelia: schistacea
 Noonacris: novahibernica
 Spinacris: elegans
 Stenoxyphula: microphallica
 Tarbaleopsis: hystrix, minor, proxima, stellae
 Truxalis: oceanicus, sylvaticus

FAMILY ACRIDIDAE

Bumacris: pagdeni kolombangarae, pagdeni mundae, venosa
 Cranae: genjam, glabra, longipennis, manokwari, rubra
 Cranaella: kevani
 Opiptacris: alata, bougainvillea fauroensis, bougainvillea femorata, castanea, choiseulensis, novageorgica, tenuis, unicolor
 Pseudocranae: gressitti, litoralis, picta
 Sphaerocranae: bicinctula, bipartita, distincta, maai, nakatae, poecila, pseudogracilis
 Tauchiridea: adusta brunnea

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