

PACIFIC INSECTS

Pacific Insects Vol. 21, no. 1: 1-8

30 August 1979

Organ of the program "Zoogeography and Evolution of Pacific Insects." Published by Department of Entomology, Bishop Museum, Honolulu, Hawaii, USA. Editorial committee: JoAnn M. Tenorio (Senior Editor), J. L. Gressitt & G. A. Samuelson (Co-editors), F. J. Radovsky (Managing Editor), S. Asahina, R. G. Fennah, R. A. Harrison, T. C. Maa, C. W. Sabrosky, J. J. H. Szent Ivany, J. van der Vecht, K. Yasumatsu and E. C. Zimmerman. Devoted to studies of insects and other terrestrial arthropods from the Pacific area, including eastern Asia, Australia and Antarctica.

© 1979 by the Bishop Museum

CATALOG OF ENTOMOLOGICAL TYPES IN THE BISHOP MUSEUM

Diptera: Stratiomyidae¹

By Neal L. Evenhuis²

Abstract. Holotypes of 75 species of Stratiomyidae deposited in the Bishop Museum Entomological Type Collection are listed. An account of the holdings of Stratiomyidae in the general collection of the Bishop Museum is also presented.

This catalog lists the holotypes of 75 species of Stratiomyidae in 19 genera deposited in the Bishop Museum Entomological Type Collection. Except for 8 species (6 from the Philippine Is, 1 from American Samoa, and 1 from the Hawaiian Is) all holotypes are from the Papuan Subregion (New Guinea and the Bismarck Archipelago). Also included are 16 allotypes. The format used in this catalog is explained in Radovsky et al. (1976).

The Stratiomyidae in the general collection of the Bishop Museum number approximately 9000, which consist mainly of pinned adults. More than ½ of this material (4625) is from New Guinea and the Solomon Is, with the majority identified to species. The remaining material derives from Australia (107), China (240), Fiji (251), Hawaiian Is (310), Hong Kong (68), India (37), Indonesia (312), Japan (57), Malaysia (200), Micronesia (447), Nepal (13), New Caledonia (162), New Hebrides (96), Philippines (395), Ryukyu Is (106), Samoa (632), SE Asia (98), Taiwan (186), Tonga (103), and miscellaneous localities (457). Most of this material is not yet sorted to genera. Specimens preserved in alcohol comprise 52 larvae and adults from Micronesia, New Guinea, and other Pacific islands.

SPECIES-GROUP ENTRIES

abdominalis James, <i>Saldubella</i>	HOLOTYPE ♂	10478
1977 <i>Pac. Insects</i> 17(2-3): 306 Fig. 10	pin	
PNG: BISMARCK ARCH: NEW BRITAIN: Gazelle Pen: Keravat	60 m	1.IX.1955 J.L.
Gressitt		
Primary bush		
Keravat misspelled in original description as "Karawat."		
albipluma James, <i>Saldubella</i>	HOLOTYPE ♂	10476
1977 <i>Pac. Insects</i> 17(2-3): 303-04 Fig. 1, 8	pin	

1. This work was supported by grant #BMS 75015971 from the U.S. National Science Foundation to Bishop Museum.

2. Department of Entomology, Bishop Museum, P.O. Box 6037, Honolulu, Hawaii 96818, USA.

PNG: NEW GUINEA (NE): Morobe Distr: Wau 1700 m 30.VII.1965 J. & M. Sedlacek Malaise trap		
alticola James, <i>Lenomyia</i>	HOLOTYPE ♀	10686
1977 <i>Pac. Insects</i> 17(4): 481–82 Fig. 4	pin	
PNG: NEW GUINEA (NE): Mt Missim(7°15'S, 146°48'E) 1600 m 25.IV.1966 O.R. Wilkes		
Malaise trap		
aterrima James, <i>Evaza</i>	HOLOTYPE ♂	7892
1969 <i>Pac. Insects</i> 11(1): 109 Fig. 21	pin	
PNG: NEW GUINEA (NE): Eliptamin Val 1200–1350 m 1–15.VIII.1959 W.W. Brandt		
Both wings slightly torn at costa.		
atripluma James, <i>Evaza</i>	HOLOTYPE ♂	7888
1969 <i>Pac. Insects</i> 11(1): 104–05 Fig. 18	pin	
PHILIPPINE IS: [Luzon I]: Camarines Sur Prov.: Mt Iriga 500 m 29.III.1962 H. Holt- mann		
aurivestis James, <i>Evaza</i>	HOLOTYPE ♂	7886
1969 <i>Pac. Insects</i> 11(1): 102–03 Fig. 22, 23	pin	
PNG: NEW GUINEA (NE): Salawaket [Saruwaged] Range: Gewak 1530 m 7.XI.1956 E.J. Ford, Jr.		
ALLOTYPE ♀ 7886a, on pin.		
bispinosa James, <i>Weimyia</i>	HOLOTYPE ♀	10765
1978 <i>Pac. Insects</i> 19(1–2): 25	pin	
PNG: NEW GUINEA (NE): Wau 1250 m 14.II.1963 J. Sedlacek		
Malaise trap		
brevicornis Nagatomi & Yukawa, <i>Inopus</i>	HOLOTYPE ♀	7798
1968 <i>Pac. Insects</i> 10(3–4): 522–23 Fig. C, D	pin	
PNG: NEW GUINEA (SE): nr Port Moresby: [Napanapa] 17.III.1956 J.L. Gressitt		
brevis James, <i>Asyncritula</i>	HOLOTYPE ♂	10760
1978 <i>Pac. Insects</i> 19(1–2): 18–19 Fig. 1	pin	
PNG: NEW GUINEA (NE): Torricelli Mts: Mokai Vill 750 m 1–23.II.1959 W.W. Brandt		
brevis James, <i>Saldubella</i>	HOLOTYPE ♂	10483
1977 <i>Pac. Insects</i> 17(2–3): 309 Fig. 12	pin	
PNG: BISMARCK ARCH: NEW BRITAIN: Gazelle Pen: Keravat 60 m 11.XI.1955 J.L. Gressitt		
Keravat misspelled as "Kerawat" in original description.		
costalis James, <i>Lophoteles</i>	HOLOTYPE ♂	10491
1977 <i>Pac. Insects</i> 17(2–3): 315 Fig. 5, 15	pin	
PNG: BISMARCK ARCH: NEW BRITAIN: Gazelle Pen: Keravat 60 m 11.IX.1965 J.L. Gressitt		
diffusa James, <i>Saldubella</i>	HOLOTYPE ♂	10489
1977 <i>Pac. Insects</i> 17(2–3): 313–14	pin	
IRIAN: NEW GUINEA (NW): Central Mts: Archbold Lake 760 m 26.XI–3.XII.1961 L.W. Quate		
Sweeping		
dimidiata James, <i>Evaza</i>	HOLOTYPE ♂	7882
1969 <i>Pac. Insects</i> 11(1): 98 Fig. 2	pin	
PNG: NEW GUINEA (SE): Owen Stanley Range: Goilala: Tororo 1560 m 15– 20.II.1958 W.W. Brandt		
ALLOTYPE ♀ 7882a, on pin.		
divaricata James, <i>Anomalacantha</i>	HOLOTYPE ♀	10761
1978 <i>Pac. Insects</i> 19(1): 21–22 Fig. 7	pin	
PNG: NEW GUINEA (NE): Wau 1200 m 30.I.1963 J. Sedlacek		
Malaise trap		

elongata James, <i>Lophoteles</i>	HOLOTYPE ♂	10493
1977 <i>Pac. Insects</i> 17(2-3): 317	pin	
PNG: NEW GUINEA (NE): Asaro Chimbu Div: Daulo Pass 2400 m 16.VI.1955 J.L. Gressitt		
fascipennis James, <i>Discopteromyia</i>	HOLOTYPE ♂	10769
1978 <i>Pac. Insects</i> 19(1): 29 Fig. 6	pin	
PNG: NEW GUINEA (NE): Karimui 1080 m 14.VI.1963 M. Sedlacek		
fenestrata James, <i>Evaza</i>	HOLOTYPE ♂	7877
1969 <i>Pac. Insects</i> 11(1): 90-92 Fig. 17	pin	
PNG: NEW GUINEA (NE): Wahgi Val: Banz 1800 m 11.VII.1955 J.L. Gressitt		
flava James, <i>Eupachygaster</i>	HOLOTYPE ♂	10691
1977 <i>Pac. Insects</i> 17(4): 487-88 Fig. 9	pin	
PNG: NEW GUINEA (NE): Morobe Distr: Wau 1200 m 1-4.VIII.1962 J. Sedlacek		
Light trap		
flava James, <i>Evaza</i>	HOLOTYPE ♂	7880
1969 <i>Pac. Insects</i> 11(1): 94	pin	
IRIAN: NEW GUINEA (NW): Bodem: 11 km SE of Oerberfaren 100 m 7-17.VII.1959 T.C. Maa		
Sweeping		
ALLOTYPE ♀ 7880a, on pin.		
flavipalpis James, <i>Evaza</i>	HOLOTYPE ♂	7893
1969 <i>Pac. Insects</i> 11(1): 109-10	pin	
PHILIPPINE IS: Luzon I: Camarines Sur Prov.: Mt Iriga 100 m 23.III.1962 H.M. Torrevillas		
ALLOTYPE ♀ 7893a, on pin.		
fulva Nagatomi & Yukawa, <i>Chiromyza</i>	HOLOTYPE ♂	8230
1969 <i>Pac. Insects</i> 11(4): 635-37 Fig. 1, 2		
IRIAN: NEW GUINEA (NW): Wagheti: Tigi Lake: Wisselmeren 1700 m 18.VIII.1955 J.L. Gressitt		
funerea James, <i>Evaza</i>	HOLOTYPE ♂	7883
1969 <i>Pac. Insects</i> 11(1): 98-99	pin	
PHILIPPINE IS: Luzon I: Camarines Sur Prov.: Mt Isarog 750-800 m 26.IV.1963 H.M. Torrevillas		
furcifera James, <i>Acyrocerops</i>	HOLOTYPE ♀	10766
1978 <i>Pac. Insects</i> 19(1): 26 Fig. 9, 10	pin	
PNG: BISMARCK ARCH: NEW IRELAND: Schleinitz Mts: Lelet Plateau X.1959 W.W. Brandt		
glabra James, <i>Lenomyia</i>	HOLOTYPE ♀	10684
1977 <i>Pac. Insects</i> 17(4): 480	pin	
PNG: NEW GUINEA (NE): Mt Missim(7°15'S, 146°48'E) 1600 m 5.V.1966 J.L. Gressitt		
glabrifrons James, <i>Aidomyia</i>	HOLOTYPE ♀	10690
1977 <i>Pac. Insects</i> 17(4): 485	pin	
IRIAN: NEW GUINEA (NW): Japen I: SSE of Sumberbaba: Dawai Riv 28.X.1962 H. Holtmann		
Jungle; light trap		
glabrifrons James, <i>Lophoteles</i>	HOLOTYPE ♀	10494
1977 <i>Pac. Insects</i> 17(2-3): 317-18 Fig. 6	pin	
PNG: NEW GUINEA (SE): Mt Giluwe: N side Malgi 2500 m 25-30.V.1961 J.L. Gressitt		
gracilis James, <i>Evaza</i>	HOLOTYPE ♀	7897
1969 <i>Pac. Insects</i> 11(1): 114-15	pin	
PNG: NEW GUINEA (SE): Normanby I; Sewa Bay: Wakaiuna 11-20.XII.1956 W.W. Brandt		

grandis James, <i>Lenomyia</i>		HOLOTYPE ♀	10680
1977 <i>Pac. Insects</i> 17(4): 476–77 Fig. 1		pin	
PNG: NEW GUINEA (NE): Wau 1190 m 11.IX.1964 M. Sedlacek			
Malaise trap			
gressitti James, <i>Evaza</i>		HOLOTYPE ♂	7887
1969 <i>Pac. Insects</i> 11(1): 103–04 Fig. 6, 15		pin	
PNG: BISMARCK ARCH: NEW BRITAIN: Vunabaken: 10 km E of Keravat 180 m 16–20.XI.1959 T.C. Maa			
ALLOTYPE ♀ 7887a, on pin.			
gressitti Nagatomi & Yukawa, <i>Chiromyza</i>		HOLOTYPE ♂	8231
1969 <i>Pac. Insects</i> 11(4): 637–38 Fig. 3–5		pin	
PNG: NEW GUINEA (NE): Mt Otto 2500 m 21.VI.1955 J.L. Gressitt			
gressitti James, <i>Saldubella</i>		HOLOTYPE ♂	10481
1977 <i>Pac. Insects</i> 17(2–3): 308		pin	
PNG: NEW GUINEA (SE): Kokoda 400 m 22.III.1956 J.L. Gressitt			
hardyi James, <i>Evaza</i>		HOLOTYPE ♂	7896
1969 <i>Pac. Insects</i> 11(1): 113–14 Fig. 24		pin	
PNG: NEW GUINEA (NE): Sepik: Maprik area 160 m 26.VIII.1957 D.E. Hardy			
Abdomen broken off and glued to upper label; ALLOTYPE ♀ 7896a, on pin.			
hardyi James, <i>Saldubella</i>		HOLOTYPE ♀	10484
1977 <i>Pac. Insects</i> 17(2–3): 309–10		pin	
IRIAN: NEW GUINEA (NW): Lake Sentani 50 m 12.VII.1957 D.E. Hardy			
inermis James, <i>Discopteromyia</i>		HOLOTYPE ♂	10768
1978 <i>Pac. Insects</i> 19(1): 28 Fig. 5		pin	
PNG: NEW GUINEA (NE): Morobe Distr: Wau: Mt Missim 2300 m 22.III.1966 J.L. Gressitt			
inflata James, <i>Evaza</i>		HOLOTYPE ♂	7889
1969 <i>Pac. Insects</i> 11(1): 106–07		pin	
PNG: NEW GUINEA (NE): Karimui 1080 m 13.VII.1963 J. Sedlacek			
ALLOTYPE ♀ 7889a, pin; right tip of allotype wing missing.			
interrupta James, <i>Evaza</i>		HOLOTYPE ♀	7879
1969 <i>Pac. Insects</i> 11(1): 93–94		pin	
IRIAN: NEW GUINEA (NW): Nabire: S Geelvink Bay 13.IX.1962 R. Holtmann			
Light trap			
lanata James, <i>Evaza</i>		HOLOTYPE ♂	7884
1969 <i>Pac. Insects</i> 11(1): 99–100		pin	
PNG: NEW GUINEA (NE): Salawaket [Saruwaged] Range: Mosom 750 m 20.IX.1956 E.J. Ford, Jr.			
Mosom misspelled in original description as "Moaom"; ALLOTYPE ♀ 7884a, on pin.			
laticeps James, <i>Lophoteles</i>		HOLOTYPE ♂	10495
1977 <i>Pac. Insects</i> 17(2–3): 318		pin	
PNG: BISMARCK ARCH: NEW BRITAIN: Vudal: SW of Keravat 3.XII.1959 T.C. Maa			
latifrons James, <i>Brachycara</i>		HOLOTYPE ♂	2988
1960 <i>Insects of Hawaii</i> 10: 312–14 Fig. 109a–e		pin	
HAWAIIAN IS: Laysan I [nr lagoon] 13.IV.1923 D.T. Fullaway			
ALLOTYPE ♀ 2988a, on pin.			
latimanus James, <i>Saldubella</i>		HOLOTYPE ♂	10477
1977 <i>Pac. Insects</i> 17(2–3): 304–06 Fig. 9		pin	
IRIAN: NEW GUINEA (NW): Hollandia area: Cyclops Mts: W Sentani 200–1000 m 22–25.VI.1959 T.C. Maa			
Sweeping			
latipennis James, <i>Lophoteles</i>		HOLOTYPE ♀	10492
1977 <i>Pac. Insects</i> 17(2–3): 316–17 Fig. 7, 16		pin	

PNG: NEW GUINEA (NE): E end Saruwaged Range: 20 km SSW of Kabwum	2550 m	5–12.VIII.1966	G.A. Samuelson		
lindneri James, <i>Leveromyia</i>				HOLOTYPE ♀	10770
1978 <i>Pac. Insects</i> 19(1): 29–30				pin	
PNG: BISMARCK ARCH: NEW IRELAND: Kavieng	2.VII.1959	J.L. Gressitt			
longa James, <i>Parevaza</i>				HOLOTYPE ♂	10767
1978 <i>Pac. Insects</i> 19(1): 26–27				pin	
PNG: BISMARCK ARCH: NEW BRITAIN: north coast: Walo	21.VII.1956	E.J. Ford, Jr.			
Malaise trap					
longipennis James, <i>Saldubella</i>				HOLOTYPE ♀	10482
1977 <i>Pac. Insects</i> 17(2–3): 308–09				pin	
PNG: NEW GUINEA (NE): E end Saruwaged Range: 20 km SSW of Kabwum	2550 m	5–12.VIII.1966	G.A. Samuelson		
Malaise trap					
lucens James, <i>Lenomyia</i>				HOLOTYPE ♀	10685
1977 <i>Pac. Insects</i> 17(4): 480–81				pin	
PNG: BISMARCK ARCH: NEW BRITAIN: Gazelle Pen: Mt Sinewit	900 m	7–16.IX.1962	J. Sedlacek		
lutea James, <i>Evaza</i>				HOLOTYPE ♂	7878
1969 <i>Pac. Insects</i> 11(1): 93				pin	
PNG: NEW GUINEA (NE): Kassam: 48 km E of Kainantu	1350 m	28.X.1959	T.C. Maa		
Sweeping					
ALLOTYPE ♀ 7878a, on pin.					
luteipes Ricardo, <i>Chrysochlora</i>				HOLOTYPE ♀	517
1929 <i>Insects of Samoa</i> . Diptera 6(3): 113–14 Fig. 3				pin	
AMERICAN SAMOA: Tutuila I: Pago Pago	30.IX.1923	Swezey & Wilder			
Right wing missing.					
missimensis James, <i>Saldubella</i>				HOLOTYPE ♀	10485
1977 <i>Pac. Insects</i> 17(2–3): 311				pin	
PNG: NEW GUINEA (NE): Mt Missim (7°15'S, 146°48'E)	1600 m	5.V.1966	J.L. Gressitt		
Malaise trap					
nitens James, <i>Aidomyia</i>				HOLOTYPE ♀	10689
1977 <i>Pac. Insects</i> 17(4): 484–85 Fig. 7				pin	
PNG: NEW GUINEA (NE): Wau	1200 m	14.III.1966	J.L. Gressitt		
Malaise trap					
nubifera James, <i>Evaza</i>				HOLOTYPE ♂	7881
1969 <i>Pac. Insects</i> 11(1): 96–97				pin	
PHILIPPINE IS: [Negros I]: Negros Oriental Prov.: Lake Balinsasayao	1–7.X.1959	L.W. Quate & C.M. Yoshimoto			
ALLOTYPE ♀ 7881a, on pin.					
pallipes James, <i>Lenomyia</i>				HOLOTYPE ♂	10687
1977 <i>Pac. Insects</i> 17(4): 482				pin	
PNG: NEW GUINEA (SE): Owen Stanley Range: Goilala: Bome	1950 m	24.II–7.III.1958	W.W. Brandt		
pallipes James, <i>Leveromyia geniculata</i>				HOLOTYPE ♀	10771
1978 <i>Pac. Insects</i> 19(1): 30				pin	
PNG: BISMARCK ARCH: NEW BRITAIN: Vudal: SW of Keravat	13.XII.1954	T.C. Maa			
pallipes James, <i>Pangomyia</i>				HOLOTYPE ♂	10764
1978 <i>Pac. Insects</i> 19(1): 24				pin	
PNG: NEW GUINEA (NE): Eliptamin Val	1200–1350 m	1–15.IX.1959	W.W. Brandt		

palmivora James, <i>Hermetia</i>	HOLOTYPE ♀	9541
1972 <i>Pac. Insects</i> 14(1): 73–75 Fig. 1, 2		
PNG: BISMARCK ARCH: NEW BRITAIN: Gazelle Pen: Mt Sinewit 900 m 7–16.XI.1962 J. Sedlacek		
ALLOTYPE ♂ 9541a, on pin.		
papuae Nagatomi & Yukawa, <i>Chiromyza</i>	HOLOTYPE ♂	8232
1969 <i>Pac. Insects</i> 11(4): 638–40 Fig. 6–10		
PNG: NEW GUINEA (NE): Lake Iviva (Sirunki) 2800–2900 m 15.VI.1963 J. Sedlacek		
pedunculata James, <i>Anomalacantha</i>	HOLOTYPE ♀	10762
1978 <i>Pac. Insects</i> 19(1): 22 Fig. 8		pin
PNG: NEW GUINEA (NE): Wau 1050 m 4.XI.1966 J. Sedlacek		
Malaise trap		
philippensis James, <i>Evaza</i>	HOLOTYPE ♂	7894
1969 <i>Pac. Insects</i> 11(1): 110–11		pin
PHILIPPINE IS: Sulu [Prov.]: Siasi I: Siasi [sea level] 24.VIII.1958 H.E. Milliron		
Light trap		
ALLOTYPE ♀ 7894a, on pin.		
picticornis James, <i>Evaza</i>	HOLOTYPE ♂	7885
1969 <i>Pac. Insects</i> 11(1): 101		pin
PNG: NEW GUINEA (NE): Sepik Distr: Dreikikir 350 m 23.VI.1961 J.L. & M. Gressitt		
pictipes James, <i>Pangomyia</i>	HOLOTYPE ♀	10763
1978 <i>Pac. Insects</i> 19(1): 23–24 Fig. 3		pin
PNG: NEW GUINEA (NE): Wau 1250 m 14.V.1965 J. & M. Sedlacek		
Malaise trap		
pictipes James, <i>Saldubella</i>	HOLOTYPE ♂	10480
1977 <i>Pac. Insects</i> 17(2–3): 307–08 Fig. 2, 11		pin
PNG: NEW GUINEA (NE): Ahl Val: Nondugl 1750 m 8.VIII.1955 J.L. Gressitt		
Abdomen missing.		
pyrifera James, <i>Lenomyia</i>	HOLOTYPE ♀	10682
1977 <i>Pac. Insects</i> 17(4): 478–79 Fig. 3, 6		pin
PNG: NEW GUINEA (NE): Wau 1250 m 7.V.1965 J. Sedlacek		
quatei James, <i>Evaza</i>	HOLOTYPE ♂	7890
1969 <i>Pac. Insects</i> 11(1): 107–08		pin
PNG: NEW GUINEA (NE): Arau: 40 km E of Kainantu 1400 m 13.X.1959 T.C. Maa		
Right wing broken at costa.		
scutellaris James, <i>Saldubella</i>	HOLOTYPE ♂	10479
1977 <i>Pac. Insects</i> 17(2–3): 306–07		pin
PNG: NEW GUINEA (NE): Wau 960 m 23.VIII.1956 E.J. Ford, Jr.		
sedlaceki Nagatomi & Yukawa, <i>Chiromyza</i>	HOLOTYPE ♂	8233
1969 <i>Pac. Insects</i> 11(4): 640–42 Fig. 11–15		pin
PNG: NEW GUINEA (NE): Morobe Distr: Wau 1250 m [12.IV.1965] J. & M. Sedlacek		
The original description cites the date as 2.IV.1965.		
sedlacekorum James, <i>Lenomyia</i>	HOLOTYPE ♀	10683
1977 <i>Pac. Insects</i> 17(4): 479–80		pin
PNG: NEW GUINEA (NE): Morobe Distr: Wau 1200 m 17–20.I.1963 J. Sedlacek		
Malaise trap		
similis James, <i>Lenomyia</i>	HOLOTYPE ♀	10681
1977 <i>Pac. Insects</i> 17(4): 477–78 Fig. 2		pin
PNG: NEW GUINEA (NE): Morobe Distr: Wau 1250 m 4.V.1965 J.H. Sedlacek		
tenuicornis James, <i>Saldubella</i>	HOLOTYPE ♂	10488
1977 <i>Pac. Insects</i> 17(2–3): 312–13		pin
PNG: BISMARCK ARCH: NEW BRITAIN: Keravat 5 m 9.X.1957 J.L. Gressitt		
Jungle		

tomentosa James, <i>Aidomyia</i>	HOLOTYPE ♀	10688
1977 <i>Pac. Insects</i> 17(4): 484	pin	
IRIAN: NEW GUINEA (NW): Star Mts: Sibil Val 1245 m 18.X-8.XI.1961 S. & L. Quate		
varia James, <i>Evaza</i>	HOLOTYPE ♀	7876
1969 <i>Pac. Insects</i> 11(1): 88-90 Fig. 6	pin	
PNG: NEW GUINEA (SE): Mt Giluwe: N side: Malgi 2500 m 25-30.V.1961 J.L. Gressitt		
ALLOTYPE ♂ 7876a, on pin.		
varipes James, <i>Evaza</i>	HOLOTYPE ♀	7895
1969 <i>Pac. Insects</i> 11(1): 111-12	pin	
PNG: NEW GUINEA (NE): Morobe Distr: Wau 1200 m 27.I.1966 J. & M. Sedlacek		
Malaise trap		
ALLOTYPE ♂ 7895a, on pin.		
ventralis James, <i>Evaza</i>	HOLOTYPE ♀	7898
1969 <i>Pac. Insects</i> 11(1): 115-16	pin	
PNG: NEW GUINEA (SE): Woodlark I: Murua: Kulumadau Hill 3.II.1957 W.W. Brandt		
vittata James, <i>Lophoteles</i>	HOLOTYPE ♀	10490
1977 <i>Pac. Insects</i> 17(2-3): 314-15	pin	
PNG: NEW GUINEA (NE): 6 km W of Wau: Nami Crk 1700 m 15.VI.1962 J. Sedlacek		
Malaise trap		
wauensis James, <i>Saldubella</i>	HOLOTYPE ♀	10486
1977 <i>Pac. Insects</i> 17(2-3): 311-12	pin	
PNG: NEW GUINEA (NE): Morobe Distr: Wau [1250 m] 29.IX.1965 J. & M. Sedlacek		
Malaise trap		
Original description incorrectly cited the altitude as 1200 m.		
yoshimotoi James, <i>Evaza</i>	HOLOTYPE ♂	7891
1969 <i>Pac. Insects</i> 11(1): 108-09	pin	
PHILIPPINE IS: [Mindanao I]: Misamis Oriental Prov.: Balason 4-5.IV.1960 H.M. Torrevillas		
ALLOTYPE ♀ 7891a, on pin.		

GENUS-GROUP INVENTORY

Acyrocerops: furcifera
 Aidomyia: glabrifrons; nitens; tomentosa
 Anomalacantha: divaricata; pedunculata
 Asyncritula: brevis
 Brachycara: latifrons
 Chiromyza: fulva; gressitti; papuae; sedlaceki
 Chrysóchla: luteipes
 Discopтерomyia: fascipennis; inermis
 Eupachygaster: flava
 Evaza: aterrima; atripluma; aurivestis; dimidiata; fenestrata; flava; flavipalpis; funerea; gracilis; gressitti; hardyi; inflata; interrupta; lanata; lutea; nubifera; philippinensis; picticornis; quatei; varia; varipes; ventralis; yoshimotoi
 Hermetia: palmivora
 Inopus: brevicornis
 Lenomyia: alticola; glabra; grandis; lucens; pallipes; pyrifera; sedlacekorum; similis
 Leveromyia: geniculata pallipes; lindneri
 Lophoteles: costalis; elongata; glabrifrons; laticeps; latipennis; vittata
 Pangomyia: pallipes; pictipes

Parevaza: longa

Saldubella: abdominalis; albipluma; brevis; diffusa; gressitti; hardyi; latimanus; longipennis; missimensis; obliqua; pictipes; scutellaris; tenuicornis; wauensis

Weimyia: bispinosa

LITERATURE CITED

- Hardy, D. E.** 1960. *Diptera: Nematocera-Brachycera*, Vol. 10. 368 p. In: Zimmerman, E. C., ed., *A manual of the insects of the Hawaiian Islands, including an enumeration of the species and notes on their origin, distribution, hosts, parasites, etc.* Univ. Hawaii Press. 12 vols. (description of *Brachycera latifrons* James).
- James, M. T.** 1969. The genus *Evaza* in the Philippines and the Australasian Region (Diptera: Stratiomyidae). *Pac. Insects* **11**: 81–116.
1972. A new *Hermetia* of potential economic importance (Diptera: Stratiomyidae). *Pac. Insects* **14**: 73–75.
- 1977a. The genera *Saldubella* and *Lophoteles* in New Guinea and the Bismarck Archipelago (Diptera: Stratiomyidae, Pachygastrinae). *Pac. Insects* **17**: 301–18.
- 1977b. The pachygastrine genera *Lenomyia*, *Dialampsis*, *Aidomyia*, *Adraga*, *Eupachygaster*, and *Pegadomyia* in New Guinea and the Bismarck Archipelago (Diptera: Stratiomyidae). *Pac. Insects* **17**: 473–88.
1978. New and poorly known genera of Pachygastrinae (Diptera: Stratiomyidae) from New Guinea and the Bismarck Archipelago. *Pac. Insects* **19**: 17–30.
- Nagatomi, A. & J. Yukawa.** 1968. The genus *Inopus* (= *Metaponia*, *Altermetoponia*) (Diptera, Stratiomyidae). *Pac. Insects* **10**: 521–28.
1969. The Chiromyzinae from New Guinea. *Pac. Insects* **11**: 633–43.
- Radovsky, F. J., G. A. Samuelson & W. A. Steffan.** 1976. Catalog of entomological types in the Bishop Museum. Introduction. *Pac. Insects* **17**: 1–5.
- Ricardo, G.** 1929. Stratiomyidae, Tabanidae and Asilidae. p. 109–75. *Insects of Samoa and other Samoan terrestrial Arthropoda. Part VI. Diptera*. Fasc. 3. British Museum (Natural History), London.

ADDENDUM

obliqua James, **Saldubella**

HOLOTYPE ♂ 10487

pin

1977 *Pac. Insects* **17**(2–3): 312 Fig. 4, 14
PNG: BISMARCK ARCH: NEW BRITAIN: Keravat 30 m 2.IV.1956 J.L. Gressitt