

**CATALOG OF ENTOMOLOGICAL TYPES IN THE
BISHOP MUSEUM**
Araneae (Spiders)¹

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Abstract: This catalog lists and provides relevant information for the primary types of 75 species and the correlated allotypes of 14 species of spiders (Araneae) deposited in the Bishop Museum. A brief description of the nature of holdings in the general spider collection is also given.

The Bishop Museum spider collection comprises some 8800 vials containing an estimated 81,000 specimens. These derive primarily from the Pacific Basin, including the Papuan Subregion, SE Asia and the Antarctic Islands. Approximately 30% of the collection is identified to species. Certain geographical areas are currently under study, including the whole of the extensive New Guinea collection which totals 13% of all Bishop spiders.

This catalog lists holotypes of 73 spider species and cotypes (syntypes) of 2 species now deposited in the Bishop Museum collection. Allotypes of 14 species are listed under their corresponding holotype entries; all allotypes, as in other contributions to Bishop Museum Type Catalog, are also paratypes, that is, they are part of the original type series. Most holotypes originate in the Hawaiian Islands and the Marquesas Islands, with good representation from the Society Is, Austral Is, and Samoa. Most species represented were described by Lucien Berland (1935, 1939, 1942), B. J. Marples (1951, 1957, 1964), and T. W. Suman (1965, 1967, 1970).

Listings are alphabetically by family and species. Where family placement is uncertain, a species is entered under the family name which it best fits, with a note that correct placement is in question. The junior author has examined all types listed herein (except *Amaurobioides boydi* Forster) and on this basis has been able to render opinions as to familial placement and other taxonomic judgements which appear on the comment line.

The format follows that outlined in Radovsky et al. (1976). A generic inventory is presented for the user's convenience.

SPECIES-GROUP ENTRIES

Order ARANEAE
AGELENIDAE

armata Marples, Swainsia	HOLOTYPE ♂	10,210
1964 <i>Pacif. Science</i> 18(4): 403-04 Fig. 2		alcohol
AMERICAN SAMOA: Swains I 20.VIII.1940 E. C. Zimmerman		
This species may belong in Desidae.		

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simoni Berland, *Paro*1942 *Occ. Papers B. P. Bishop Mus.* 17(1): 22-23 Fig. 9a-j

AUSTRAL IS: Rapa I: Mt Mangaoa 300-400 m 6.VII.1934 E. C. Zimmerman

Familial placement uncertain, possibly a linyphiid. See also Lehtinen (1967: 256-57).

HOLOTYPE ♀ 2365

alcohol

AMAUROBIIDAE**mumfordi** Berland, *Syroris*

HOLOTYPE ♀ 644

1935 *B. P. Bishop Mus. Bull.* 114: 69-70 Fig. 60-62

alcohol

MARQUESAS IS: Hivaoa I: Aimoa 500 m 12.IX.1929 E. P. Mumford & A. M. Adamson

ANYPHAENIDAE

(Including Amaurobioididae)

boydi Forster, *Amaurobioides*

HOLOTYPE ♀ 10,678

alcohol

1970 The Spiders of New Zealand, Pt. 3. *Otago Mus. Bull.* No. 3: 175-76 Fig. 502-03

SOUTH AMERICA: Chile, Magallanes, I Navarino, Pto. Williams 30 m 14.I.1964 J. C. Boyd

hystricina Berland, *Australaena*

HOLOTYPE ♀ 2357

1942 *Occ. Papers B. P. Bishop Mus.* 17(1): 11-12 Fig. 3a-f

AUSTRAL IS: Marotiri I (Bass I): 81 km E of Rapa 22.VI.1934 E. C. Zimmerman

Date 22.VII.1934 in original publication.

zimmermani Berland, *Australaena*

HOLOTYPE ♀ 2358

alcohol

1942 *Occ. Papers B. P. Bishop Mus.* 17(1): 12 Fig. 4a-d

SOCIETY IS: Tahiti I: Mt Aorai 1500-1800 m 13.IX.1934 E. C. Zimmerman

ARANEIDAE**argenteoguttata** Berland, *Hivaoa*

HOLOTYPE ♂ 910

alcohol

1939 *B. P. Bishop Mus. Bull.* 142: 51 Fig. 16-19

MARQUESAS IS: Hivaoa I: Matauuna 1300 m 2.III.1930 E. P. Mumford & A. M. Adamson

hirsutissima Berland, *Hivaoa*

HOLOTYPE ♀ 911

alcohol

1939 *B. P. Bishop Mus. Bull.* 142: 52-53 Fig. 20-23

MARQUESAS IS: Uapou I: Teavaituhai 1000 m 30.XI.1931 G. LeBronnec

Type vial with 2 locality labels, 1 with the data given above and the 2nd as follows: Marquesas, Ua

Pou, Vaihakaatiki, Hakahetau Val., 3020 ft [920 m], 18.XI.1931, Le Bronnec, beating *Cyrtandra* sp. The Teavaituhai location was clearly associated with the holotype in original description.**huahinensis** Berland, *Tetragnatha*

HOLOTYPE ♀ 2364

alcohol

1942 *Occ. Papers B. P. Bishop Mus.* 17(1): 19-20 Fig. 8a-d

SOCIETY IS: Huahine I: NW ridge of Mt Turi 600-700 m 1.X.1934 E. C. Zimmerman

600-700 ft. in original publication; this is probably an error.

maculata Berland, *Uapou*

HOLOTYPE ♀ 909

alcohol

1939 *B. P. Bishop Mus. Bull.* 142: 48-50 Fig. 10-15

MARQUESAS IS: Uapou I: Summit of Tekohepu (Tekohepou) 1000 m 30.XI.1931

G. LeBronnec

Date 30.XII.1931 in original description.

marquesiana Berland, <i>Tetragnatha</i>	HOLOTYPE ♂	915
1939 <i>B. P. Bishop Mus. Bull.</i> 142: 58-59 Fig. 42-46		alcohol
MARQUESAS IS: Uapou I: Vaihakaatiki: Hakahetau Valley 1000 m 19.XI.1931 G. LeBronnec		
Beating <i>Freycinetia</i> sp.		
mendanai Berland, <i>Leucauge</i>	HOLOTYPE ♀	643
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 65-66 Fig. 49-52		alcohol
MARQUESAS IS: Nukuhiva I: Ooumu 1100 m 20.IX.1929 E. P. Mumford & A. M. Adamson		
Date 10.IX.1929 in original description.		
nigromaculata Berland, <i>Dyschiriognatha</i>	HOLOTYPE ♂	642
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 64 Fig. 46-48		alcohol
MARQUESAS IS: Nukuhiva I: Ooumu 1350 m 13.XI.1929 E. P. Mumford & A. M. Adamson		
phalangiops Berland, <i>Hivaoa</i>	HOLOTYPE ♀	2362
1942 <i>Occ. Papers B. P. Bishop Mus.</i> 17(1): 18 Fig. 7a-d		alcohol
AUSTRAL IS: Rapa I: Mt Perahu 400-500 m 21.VII.1934 E. C. Zimmerman		
pogisa Marples, <i>Epeira</i>	HOLOTYPE ♀	10,207
1957 <i>Pacif. Science</i> 11(4): 394-95 Fig. 5a-b		alcohol
WESTERN SAMOA: Upolu I: Apia N. L. H. Krauss		
Type vial with 1 label (Apia, Samoa), which conforms to published type locality, and an additional label reading, Viti Levu, Fiji.		
The genus <i>Epeira</i> is a subjective synonym of <i>Araneus</i> . <i>Epeira pogisa</i> , however, is apparently a <i>Neoscona</i> ; it is certainly not an <i>Araneus</i> .		
tauraai Berland, <i>Cyclosa</i>	HOLOTYPE ♀?	964
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 67 Fig. 53-54		alcohol
MARQUESAS IS: Nukuhiva I: Ooumu 1100 m 10.XI.1929 L. Berland		
Type vial carries 3 labels, 2 with the locality data listed above and 1 reading, <i>Cyclosa tauraai</i> ♂ Berland Holotype No. 964. However, the original description is based on a ♀. Also, the published type locality is as follows: Ua Huka: Mt Hitikau, 1000 m, 4.III.1931, LeBronnec & H. Tauraa. We have been unable to locate in the Bishop collection a ♀ of this species carrying the published locality data. Berland is given erroneously as collector on labels cited above; Le Bronnec and/or Tauraa were probably the collectors.		

CLUBIONIDAE

upoluensis Marples, <i>Clubiona</i>	HOLOTYPE ♂	10,213
1964 <i>Pacif. Ins.</i> 18(4): 404 Fig. 3		alcohol
WESTERN SAMOA: Upolu I: Afiamalu 3.VIII.1940 E. C. Zimmerman		
Date 3.VII.1940 in original description.		
zimmermanni Marples, <i>Clubiona</i>	HOLOTYPE ♂	10,214
1964 <i>Pacif. Ins.</i> 18(4): 404-05 Fig. 4		alcohol
AMERICAN SAMOA: Tutuila I: Fagatogo 900 m 25.VII.1940 E. C. Zimmerman		
Date 25.VIII.1940 in original description.		

DYSDERIDAE

lebronneci Berland, <i>Ariadna</i>	HOLOTYPE ♀	632
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 43-45 Fig. 1-5		alcohol
MARQUESAS IS: Uahuka I: Mt Hitikau summit 1000 m 3.III.1931 G. LeBonne & H. Tauraa In dead stipes of <i>Angiopteris</i> sp.		

GNAPHOSIDAE

rollini Berland, <i>Poecilochroa</i>	HOLOTYPE ♀	633
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 46-48 Fig. 7-12		alcohol
MARQUESAS IS: Eiao I: plateau above Vaituha 400 m 2.X.1929 A. M. Adamson Spider taken with prey (type vial with immature cockroach).		

LINYPHIIDAE

affinis Berland, <i>Uahuka</i>	HOLOTYPE ♂	913
1939 <i>B. P. Bishop Mus. Bull.</i> 142: 55 Fig. 31-35		alcohol
MARQUESAS IS: Hivaoa I: Matauuna 1300 m 4.III.1930 E. P. Mumford & A. M. Adamson Under dead leaves on ground.		

gagnaei Gertsch, <i>Meioneta</i>	HOLOTYPE ♀	9878
1973 <i>Pacif. Ins.</i> 15(1): 172 Fig. 8-9		alcohol
HAWAIIAN IS: Maui I: Keoneio: Kalua O Lapa cave 120 m 11.XII.1971 F. G. Howarth & W. C. Gagné		
Dark zone, 80 m inside cave. Date 4.XII.1971 given in original description; 11.XII is correct according to field notes of FGH.		

lebronneci Berland, <i>Leptyphantes</i>	HOLOTYPE ♂	915
1939 <i>B. P. Bishop Mus. Bull.</i> 142: 57 Fig. 41		alcohol
MARQUESAS IS: Uahuka I: Mt Hitikau 1000 m 3.III.1931 G. LeBonne & H. Tauraa		

pacificanus Berland, <i>Ischnyphantes</i>	HOLOTYPE ♂	914
1939 <i>B. P. Bishop Mus. Bull.</i> 142: 56-57 Fig. 36-40		alcohol
MARQUESAS IS: Hivaoa I: Kaava Ridge 950 m 6.I.1932 G. LeBonne On fern.		

spinifrons Berland, <i>Uahuka</i>	HOLOTYPE ♂	912
1939 <i>B. P. Bishop Mus. Bull.</i> 142: 53-54 Fig. 24-30		alcohol
MARQUESAS IS: Uahuka I: Hitikau 1000 m 3.III.1931 G. LeBonne & H. Tauraa		

stygius Gertsch, <i>Erigone</i>	HOLOTYPE ♀	9877
1973 <i>Pacif. Ins.</i> 15(1): 170-72 Fig. 10-11		alcohol
HAWAIIAN IS: Hawaii I: Haw. Volcanoes National Park: Kipuka Puaulu: Bird Park Cave #1 1250 m 20.VII.1971 F. G. Howarth		
From final room 90 m inside cave.		

LYCOSIDAE

adamsoni Berland, <i>Dolomedes</i>	HOLOTYPE ♀	963
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 68-69 Fig. 55-59		alcohol
MARQUESAS IS: Uahuka I: Hitikau Ridge 1000 m 4.III.1931 G. LeBrunne & H. Tauraa		
5 specimens in 1 vial bearing several labels. Among them is 1 reading "Nukuhiva adamsoni Berland Holotype No." and another, "type # 963". The holotype is not separated or otherwise designated. Berland apparently changed name label in type vial after transferring this species to his new genus <i>Nukuhiva</i> (1939, <i>B. P. Bishop Mus. Bull.</i> 142: 62-63).		
This species has previously been included in Pisauridae (Berland 1935, 1939) and Dolomedidae (Lehtinen 1967: 253) but it appears to be a lycosid.		
adamsoni (Berland), <i>Nukuhiva</i> (see <i>Dolomedes adamsoni</i> Berland)		
anops Gertsch, <i>Adelocosa</i>	HOLOTYPE ♀	9880
1973 <i>Pacif. Ins.</i> 15(1): 177-78 Fig. 15-17		alcohol
HAWAIIAN IS: Kauai I: Koloa: Koloa Cave #2 37 m 11.VIII.1971 F. G. Howarth		
On floor in dark zone 100 m inside cave.		
howarthi Gertsch, <i>Lycosa</i>	HOLOTYPE ♂	9879
1973 <i>Pacif. Ins.</i> 15(1): 174-76 Fig. 12-14		alcohol
HAWAIIAN IS: Hawaii I: Haw. Volcanoes National Park: Hongo Store Cave 1130 m		
3.X.1971 F. G. Howarth & J. Jacobi		

OCHYROCERATIDAE

makua Gertsch, <i>Theotima</i>	HOLOTYPE ♂	9876
1973 <i>Pacif. Ins.</i> 15(1): 165-67 Fig. 1-3		alcohol
HAWAIIAN IS: Oahu I: Makua Cave 5 m 31.X.1971 F. G. Howarth		
On damp wall in deep twilight.		
Date 21.X.1971 in original description; 31.X. is correct according to field notes of FGH.		
ALLOTYPE (same data) in same vial in separate microvial.		

OONOPIDAE

hunus Suman, <i>Oonopinus</i>	HOLOTYPE ♀	3742
1965 <i>Pacif. Ins.</i> 7(2): 238-39 Fig. 35-37		alcohol/slide
HAWAIIAN IS: Oahu I: Kailua: SE slope of Ulumawao Peak 8.XI.1964 T. Suman		
Ex leaf mold		
Body in alcohol, legs and palp mounted on slide ("prolateral/right-palp, 1, 2, 3, 4").		
kilikus Suman, <i>Oonopinus</i>	HOLOTYPE ♂	3743
1965 <i>Pacif. Ins.</i> 7(2): 240-42 Fig. 38-42		alcohol/slide
HAWAIIAN IS: Oahu I: Kailua: SE slope of Ulumawao Peak 1.XI.1964 T. Suman		
Ex leaf mold		
Bodies of ♂ and ALLOTYPE ♀ (same data) in alcohol, legs and palps mounted on 2 slides ("holotype ♂/prolateral legs/left-1, 2, 3, 4//Allotype ♀/prolateral legs/palp 1, 2, 3, 4").		

lalana Suman, Gamasomorpha	HOLOTYPE ♂	3739
1965 <i>Pacif. Ins.</i> 7(2): 233-35 Fig. 21-26	alcohol/slide	
HAWAIIAN IS: Oahu I: Kailua: SE slope of Ulumawao Peak 1.XI.1964 T. Suman		
Ex leaf mold		
Bodies of ♂ and ALLOTYPE ♀ (same data) in alcohol, legs and palps mounted on 2 slides ("Holotype ♂/prolateral legs/right-1, 2, 3, 4//Allotype ♀/prolateral legs/right-palp, 1, 2, 3, 4").		
lena Suman, Opopaea	HOLOTYPE ♂	3737
1965 <i>Pacif. Ins.</i> 7(2): 227-30 Fig. 9-14	alcohol/slide	
HAWAIIAN IS: Oahu I: Kailua: SE slope of Ulumawao Peak 8.XI.1964 T. Suman		
Ex leaf mold		
Body in alcohol, legs and palps mounted on 2 slides ("prolateral/right palp//prolateral legs/right-1, 2, 3, 4"). ALLOTYPE ♀, same data except 1.XI.1964; body in alcohol, legs and palps mounted on slide ("prolateral, legs/right-palp, 1, 3, 4/left-2").		
lepus Suman, Triaeris	HOLOTYPE ♀	3740
1965 <i>Pacif. Ins.</i> 7(2): 235-36 Fig. 27-31	alcohol/slide	
HAWAIIAN IS: Oahu I: Kaneohe: W slope of Puu Papaa Peak 22.XI.1964 T. Suman		
Ex leaf mold		
Body in alcohol, legs and palps on slide ("prolateral/right-palp, 1, 2, 3, 4").		
minima Berland, Gamasomorpha	HOLOTYPE ♂	10,526
1942 <i>Occ. Papers B. P. Bishop Mus.</i> 17(1): 5-6 Fig. 1a	alcohol	
PHOENIX IS: Canton I 17.III.1924 E. H. Bryan, Jr.		
Generic placement uncertain. Probably synonymous with <i>Scaphiella ula</i> Suman.		
omus Suman, Ischnothyreus	HOLOTYPE ♂	3736
1965 <i>Pacif. Ins.</i> 7(2): 226-27 Fig. 1-8	alcohol/slide	
HAWAIIAN IS: Oahu I: Kailua: SE slope of Ulumawao Peak 8.XI.1964 T. Suman		
Ex leaf mold		
Bodies of ♂ and ALLOTYPE ♀ (same data) in alcohol, legs and palps mounted on 2 slides ("prolateral legs/right side/1, 2, 3, 4/Holotype ♂//Allotype ♀/prolateral legs/right side/palp, 1, 2, 3, 4").		
pihulus Suman, Oonopinus	HOLOTYPE ♀	3741
1965 <i>Pacif. Ins.</i> 7(2): 237-38 Fig. 32-34	alcohol/slide	
HAWAIIAN IS: Oahu I: Punahou Park 13.VI.1964 T. Suman		
Ex bamboo litter		
Body in alcohol, legs and palps on slide ("prolateral/right-palp, 1, 2, 3, 4").		
samoensis Marples, Tetrablemma	2 COTYPES	10,212
1964 <i>Pacif. Science</i> 18(4): 400-02 Fig. 1	alcohol	
WESTERN SAMOA: Upolu I: Malololelei Rd. 9.VII.1940 E. C. Zimmerman		
Date 9.VIII.1940 on label. This species belongs to Tetrablemmatidae if that family is considered separate from Oonopidae.		
ula Suman, Scaphiella	HOLOTYPE ♂	3738
1965 <i>Pacif. Ins.</i> 7(2): 230-33 Fig. 15-20	alcohol/slide	
HAWAIIAN IS: Oahu I: Kaneohe: W slope of Puu Papaa Peak 22.XI.1964 T. Suman		
Bodies of ♂ and ALLOTYPE ♀ (same data) in alcohol, legs and palps mounted on 2 slides ("Holotype ♂/prolateral, legs/right-1, 2, 3, 4//Allotype ♀/prolateral, legs/left-1, 2/right-palp, 3, 4").		
Generic placement uncertain. Probably a synonym of <i>Gamasomorpha minima</i> Berland.		

PHOLCIDAE

piritarsis Berland, *Holocnemius*1942 *Occ. Papers B. P. Bishop Mus.* 17(1): 14 Fig. 5a-f
AUSTRAL IS: Rurutu I VIII.1934 E. C. Zimmerman

HOLOTYPE ♀ 2359

alcohol

PISAURIDAE

adamsoni Berland, *Dolomedes*: see Lycosidae

PRODIDOMIDAE

singulus Suman, *Prodidomus*1967 *Pacif. Ins.* 9(1): 21-23 Fig. 1-5
HAWAIIAN IS: Oahu I: Kaneohe: W slope of Puu Papaa peak 22.XI.1964 T. Suman
Ex leaf mold

HOLOTYPE ♂ 7009

alcohol

SALTICIDAE

albipalpis Marples, *Vitia*1957 *Pacif. Science* 11(4): 390-91 Fig. 2a-b
FIJI: Viti Levu I: Raki Raki N. L. H. Krauss
flavipes Berland, *Sandalodes*
1935 *B. P. Bishop Mus. Bull.* 114: 58-59 Fig. 34-35
MARQUESAS IS: Hivaoa I: Mt Temetiu 1300 m 27.XII.1930 H. Tauraa
Date 27.III.1930, collectors Mumford & Adamson in original description.

HOLOTYPE ♂ 10,209

alcohol

insulana Berland, *Pseudomaevia*1942 *Occ. Papers B. P. Bishop Mus.* 17(1): 7-8 Fig. 1b-e
AUSTRAL IS: Marotiri I: SE Islet 22.VII.1934 E. C. Zimmerman
Pseudomaevia (?) *insulana* in original publication.

HOLOTYPE ♀ 2354

alcohol

insulana aorai Berland, *Pseudomaevia*1942 *Occ. Papers B. P. Bishop Mus.* 17(1): 8 Fig. 1f
SOCIETY IS: Tahiti I: Mt Aorai Trail 1500-1800 m 15.IX.1934 E. C. Zimmerman

HOLOTYPE ♀ 2355

alcohol

kraussi Marples, *Flacilla*1964 *Pacif. Science* 18(4): 405-06 Fig. 5
COOK IS: Atutaki I 1960 N. L. H. Krauss

HOLOTYPE ♂ 10,211

alcohol

magnus Berland, *Sandalodes*1935 *B. P. Bishop Mus. Bull.* 114: 60-61 Fig. 39
MARQUESAS IS: Uapou I: Vakaoaokee 17.XII.1929 Whitten
Date 7.XII.1929 in original publication.

HOLOTYPE ♀ 638

alcohol

S. magnus and *S. nigrescens* were described by Berland in the same article (*magnus* p. 60-61; *nigrescens* p. 59-60) and both illustrated on the same page (p. 59). In a footnote on p. 10 of his 1942 paper, Berland indicated that *S. nigrescens* was in reality a form of *Plexippus paykulli* (Audouin, 1825), thus calling his species *P. paykulli nigrescens*. It is apparent from the descriptions and illustrations on p. 59 that Berland intended *S. magnus*, not *S. nigrescens*, as a form of *P. paykulli* and erred by apparently referring to the wrong number in the legend when

looking up the name. The epigyna of *magnus* and *nigrescens* appear side by side on the page. The illustration for *S. magnus* is of a typical *Plexippus* epigynum and is nothing like those of the species of *Sandalodes*. The epigynum of *S. nigrescens* is typical for the genus *Sandalodes*.

nigrescens Berland, <i>Sandalodes</i>	HOLOTYPE ♀	637
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 59-61 Fig. 36-38	alcohol	
MARQUESAS IS: Tahuata I: Summit of Haaoipu 900 m 9.VII.1930 G. LeBonne & H. Tauraa		
nigrolineatus Berland, <i>Sandalodes</i>	HOLOTYPE ♀	635
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 58 Fig. 31-33	alcohol	
MARQUESAS IS: Nukuhiva I: Ooumu		
Original description and illustrations are of the ♀ only, but a ♂ is indicated as type. The specimen in the type vial is a ♀.		
punctata Marples, <i>Savaiia</i>	HOLOTYPE ♀	10,206
1957 <i>Pacif. Science</i> 11(4): 388-89 Fig. 1	alcohol	
WESTERN SAMOA: Savaii I Krauss		
rapensis Berland, <i>Trite</i>	HOLOTYPE ♂	2356
1942 <i>Occ. Papers B. P. Bishop Mus.</i> 17(1): 8-9 Fig. 2a-g	alcohol	
AUSTRAL IS: Rapa I: Mangaoa Peak 300-400 m 6.VII.1934 E. C. Zimmerman		
Label information, altitude 300-1180 m; figure for maximum is obviously incorrect, as highest elevation on Rapa is only about 600 m.		
triangulifer Berland, <i>Sandalodes</i>	HOLOTYPE ♀	634
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 56-58 Fig. 27-30	alcohol	
MARQUESAS IS: Tahuata I: Amatea 800 m 21.VI.1930 G. LeBonne & H. Tauraa		

SYMPHYTOGNATHIDAE

vitiensis Marples, <i>Patu</i>	2 COTYPES (?)	10,446
1951 <i>Pacif. Science</i> 5(1): 47-49 Fig. 1	alcohol	
FIJI: Viti Levu I: Suva From tree trunks		

THERIDIIDAE

adamsoni Berland, <i>Theridion</i>	HOLOTYPE ♀	620
1935 <i>B. P. Bishop Mus. Bull.</i> 113: 102-03 Fig. 6-9	alcohol	
SOCIETY IS: Tahiti I: Hitiaa: 4.8 km inland 500 m 28.XI.1928 A. M. Adamson		
fatudivaensis Berland, <i>Theridion</i>	HOLOTYPE ♀	639
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 62 Fig. 40-41	alcohol	
MARQUESAS IS: Fatudiva I: Vaikao, Omoa Valley [Oomoa] 500 m 29.VIII.1930 G. LeBonne		
kraussi Marples, <i>Theridion</i>	HOLOTYPE ♀	10,208
1957 <i>Pacif. Science</i> 11(4): 391-92 Fig. 3	alcohol	
FIJI: Viti Levu I: Kolo-i-Suva N. L. H. Krauss		

mendozae Berland, Theridion	HOLOTYPE ♀	640
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 62-63 Fig. 42-44		alcohol
MARQUESAS IS: Hivaoa I: Kopaafaa 1000 m 26.II.1930 E. P. Mumford & A. M. Adamson		
paumotui Berland, Theridion	HOLOTYPE ♀	2361
1942 <i>Occ. Papers B. P. Bishop Mus.</i> 17(1): 16-17 Fig. 6g-h		alcohol
PITCAIRN GROUP: N side of Henderson (Elizabeth) I 17.VI.1934 E. C. Zimmerman		
Date 17.VII.1934 in original description.		
rapanae Berland, Theridion	HOLOTYPE ♂	2360
1942 <i>Occ. Papers B. P. Bishop Mus.</i> 17(1): 15-16 Fig. 6a-f		alcohol
AUSTRAL IS: Rapa I 7.VII.1934 E. C. Zimmerman		
Junior synonym of <i>Coleosoma floridanum</i> Banks, 1900, according to Levi (1959).		
septempunctatum Berland, Theridion	HOLOTYPE ♀	641
1935 <i>B. P. Bishop Mus. Bull.</i> 114: 63-64 Fig. 45 (as <i>7-punctatum</i>)		alcohol
MARQUESAS IS: Nukuhiva I: Ooumu		
societas Berland, Theridion	HOLOTYPE ♀	622
1935 <i>B. P. Bishop Mus. Bull.</i> 113: 104-05 Fig. 13-16		alcohol
SOCIETY IS: Tahiti I: Valley of Vaipaarii 600 m 28.VIII.1928 A. M. Adamson		
tahitiae Berland, Theridion	HOLOTYPE ♀	621
1935 <i>B. P. Bishop Mus. Bull.</i> 113: 103-04 Fig. 10-12		alcohol
SOCIETY IS: Tahiti I: Vaipuarii Valley 600 m 28.VIII.1928 A. M. Adamson		

THOMISIDAE

apiculus Suman, <i>Pagiopalus</i>	HOLOTYPE ♂	7502
1970 <i>Pacif. Ins.</i> 12(4): 842-45 Fig. 102-06		alcohol
HAWAIIAN IS: Oahu I: Kolekole Pass 515 m 13.II.1967 J. R. Vockeroth		
Ex malaise trap		
ALLOTYPE ♀, same data except 30.I.1967.		
aridus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7493
1970 <i>Pacif. Ins.</i> 12(4): 806-07 Fig. 28-30		alcohol
HAWAIIAN IS: Maui I: Auwahi 1110 m 20.VII.1965 T. Suman		
balteus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7494
1970 <i>Pacif. Ins.</i> 12(4): 807-08 Fig. 31-33		alcohol
HAWAIIAN IS: Maui I: Auwahi 1110 m 20.VII.1965 T. Suman		
cavatus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7495
1970 <i>Pacif. Ins.</i> 12(4): 809-11 Fig. 34-38		alcohol
HAWAIIAN IS: Hawaii I: Haleopahu on Mauna Kea 2400 m 20.VI.1966 T. Suman		
ALLOTYPE ♀, same data as holotype.		
discretus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7496
1970 <i>Pacif. Ins.</i> 12(4): 811-13 Fig. 39-43		alcohol
HAWAIIAN IS: Kauai I: Alakai Swamp 1200 m 21.VII.1964 T. Suman		
ALLOTYPE ♀, same data as holotype except 14.IX.1965.		

editus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7497
1970 <i>Pacif. Ins.</i> 12(4): 813-15 Fig. 44-48		alcohol
HAWAIIAN IS: Oahu I: Mt Kaala 1200 m 19.IV.1966 C. Yoshimoto		
Ex moss on tree		
ALLOTYPE ♀, same data as holotype.		
facundus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7498
1970 <i>Pacif. Ins.</i> 12(4): 815-18 Fig. 49-53		alcohol
HAWAIIAN IS: Hawaii I: Kilauea Park boundary [Hawaii Volanoes National Park ?], Hilo side		
1170 m 25.VI.1966 T. Suman		
ALLOTYPE ♀, same data as holotype.		
hiatus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7499
1970 <i>Pacif. Ins.</i> 12(4): 818-19 Fig. 54-56		alcohol
HAWAIIAN IS: Maui I: Auwahi 1110 m 20.VIII.1965 T. Suman		
Date 20.VII.1965 in original publication.		
imbricatus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7500
1970 <i>Pacif. Ins.</i> 12(4): 819-21 Fig. 57-61		alcohol
HAWAIIAN IS: Oahu I: Wiliwilinui Ridge 18.I.1966 P. D. Ashlock		
ALLOTYPE ♀, Oahu I, Mt Tantalus, 450 m, 28.XI.1966, T. Suman. Type # published in error as		
7400.		
junctus Suman, <i>Misumenops</i>	HOLOTYPE ♂	7501
1970 <i>Pacif. Ins.</i> 12(4): 824-26 Fig. 67-71		alcohol
HAWAIIAN IS: Maui I (W): Kaulalewelewe 900-1020 m 24-27.X.1966 C. M. Yoshimoto		
ALLOTYPE ♀, same data as holotype except coll. P. D. Ashlock. Type # published in error as		
7401.		
melloleitaoi Berland, <i>Misumenops</i> (see <i>Misumenops pallida</i> Berland)		
pallida Berland, <i>Misumenops</i>	HOLOTYPE ♀	619
1935 <i>B. P. Bishop Mus. Bull.</i> 113: 98-99 Fig. 1-5		alcohol
SOCIETY IS: Tahiti I: Vaipuari Valley 549 m 28.VIII.1928 A. M. Adamson		
<i>M. melloleitaoi</i> Berland was proposed as a replacement name for <i>M. pallida</i> Berland (1942, <i>Occ. Papers B. P. Bishop Mus.</i> 17(1): 6).		
ZODARIIDAE		
trispinosum Suman, <i>Zodarion</i>	HOLOTYPE ♂	7010
1967 <i>Pacif. Ins.</i> 9(1): 23-25 Fig. 6-10 (as <i>Zodarium</i>)		alcohol
HAWAIIAN IS: Oahu I: Kailua: SE slope of Ulumawao Peak 1.XI.1964 T. Suman		
Ex leaf mold		
ALLOTYPE ♀, same data as holotype.		

GENUS-GROUP INVENTORY
(Family index included)

- Adelocosa: *anops* 207
Agelenidae 203
Amaurobiidae 204
Amaurobioides: *boydi* 204
Amaurobioididae 204
Anyphaenidae 204
Araneidae 204
Araneus 205
Ariadna: *lebronneci* 206
Australaena: *hystricina* 204; *zimmermani* 204
Clubiona: *upoluensis* 205; *zimmermani* 205
Clubionidae 205
Coleosoma: *floridanum* 211
Cyclosa: *tauraai* 205
Desidae 203
Dolomedes: *adamsoni* 207, 209
Dolomedidae 207
Dyschiriognatha: *nigromaculata* 205
Dysderidae 206
Epeira: *pogisa* 205
Erigone: *stygius* 206
Flacilla: *kraussi* 209
Gamasomorpha: *lalana* 208; *minima* 208
Gnaphosidae 206
Hivaoa: *argenteoguttata* 204; *hirsutissima* 204; *phalangiops* 205
Holcнемinus: *piritarsis* 209
Ischnothyreus: *omus* 208
Ischnyphantes: *pacificanus* 206
Leptophantes: *lebronneci* 206
Leucauge: *mendanae* 205
Linyphiidae 206
Lycosa: *howarthi* 207
Lycosidae 207, 209
Meioneta: *gagnei* 206
Misumenops: *aridus* 211; *balteus* 211; *cavatus* 211; *discretus* 211; *editus* 212; *facundus* 212; *hiatus* 212; *imbricatus* 212; *junctus* 212; *melloleitaoi* 212; *pallida* 212
Neoscona 205
Nukuhiba: *adamsoni* 207
Ochyroceratidae 207
Oonopidae 207-08
Oonopinus: *hunus* 207; *kilikus* 207; *pihulus* 208
Opopaea: *lena* 208
Pagiopalus: *apiculus* 211
Paro: *simoni* 204
Patu: *vitiensis* 210
Pholcidae 209
Pisauridae 207, 209
Plexippus: *paykulli* 210
Poecilochroa: *rollini* 206
Prodidomidae 209
Prodidomus: *singulus* 209

- Pseudomaevia: insulana 209; insulana aorai 209
 Salticidae 209
 Sandalodes: flavipes 209; magnus 209-10; nigrescens 209-10; nigrolineatus 210; triangulifer 210
 Savaiia: punctata 210
 Scaphiella: ula 208
 Swainsia: armata 203
 Symphytognathidae 210
 Syrorisa: mumfordi 204
 Tetrablemma: samoensis 208
 Tetrablemmatidae 208
 Tetragnatha: huahinensis 204; marquesiana 205
 Theotima: makua 207
 Theridiidae 210
 Theridion: adamsoni 210; fatuhivaensis 210; kraussi 210; mendozae 211; paumotui 211; rapanae 211; septempunctatum 211; societatis 211; tahitiae 211
 Thomisidae 211
 Triaeris: lepus 208
 Trite: rapaensis 210
 Uahuha: affinis 206; spinifrons 206
 Uapou: maculata 204
 Vitia: albipalpis 209
 Zodariidae 212
 Zodarium: trispinosum 212

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DEDICATION

The Catalog of Entomological Types in the Bishop Museum, being issued in sections as completed, is dedicated to the late Amy Suehiro, who was on the staff of the Department of Entomology for almost 40 years (1929-1968) and who prepared the first departmental catalog of types. Support for publication of the Catalog is derived, in part, from the Amy Suehiro Memorial Fund at the Bishop Museum.