

## A LIST OF SPIDERS FROM KOREA

Kap Yong PAIK and Ke Chung KIM

No. 20 Suya-Dong, Teagu, Korea  
*Biological Institute, College of Liberal Arts and Sciences, Seoul National University*

## 白甲鑄・金管中：韓國產“蜘蛛”目錄

(Received Oct. 20, 1956)

## INTRODUCTION

This list is made for references for a further study on spiders in Korea, and derived in greater part from items set forth in past publications and from the reports written by the author.

The history of the study on the spider in Korea is so short that only a few fragmental records are available, which have been made by T. KAMBE, K. KISHIDA K. PAIK etc.. Thus, only a small number of spiders are shown on the previous lists, totaling 25 families, 70 genera, 111 species presently known in Korea. On the other hand, A Japanese list shows 40 families, 866<sup>(1)</sup> species of spiders known in Japan. Comparing the number of the known species of spiders in Japan with ours, it becomes evident how delayed Korea is in the study of spiders.

In this list as of June, 1955 25 families, 70 genera, 111 species are shown in total. of these 25 families, 67 genera, 93 species were previously reported. and only 3 genera, 13 species more-(marked with an\*)-have been discovered, which are from the records Of personal specimens owned by the author.

A breakdown of spiders by family is as set forth below. The number given in parentheses in the list shows the number of genera which have not been recorded up to date.

In the following there will be some species to be re-classified if they are found to be synonymous with other existing species upon future study, and re-authenticated as to their existance in Korea. Therefore, initially all the species in this list were recorded as in past references. Then, after study of the spider, suitable scientific names were chosen for those species here-to-fore had only Japanese names recorded in past references.

The Korean names of the spiders noted herein are named by a author Mr. K. PAIK after a careful consideration of the spiders' scientific names, common names, Japanese names English names shapes habits distributions etc.. After these names were studied with regard to the various features to be considered, they were shortened so as to be easy to pronounce. These names were discussed with te careful consideration by the Meeting of Manager, Korean Biological Society and passed abter careful examination on June 2, 1956.

(1) T. YAKINUMA: Atypus, No. 2, No. 3, No. 4, No. 5, 1952-1954

Family	Genera	Species
Atypidae	2	2
Typhosidae	2 (1)	2 (1)
Oecobiidae	1	1
Urocteidae	1	2
Agelenidae	6	7
Eresidae	1	1
Pisauridae	2	5 (1)
Lycosidae	2	5
Oxyopidae	1	2 (1)
Sicariidae	1	2 (1)
Pholcidae	1	3
Dictynidae	4	4
Theridiidae	4	5
Linyphiidae	2	3
Uloboridae	2	2
Argiopidae	13	33 (3)
Mimetidae	1	1
Thomisidae	12 (1)	16 (3)
Clubionidae	3	5 (1)
Selenopidae	1	1
Ctenidae	1	1
Drassidae	2	2
Attidae	6 (1)	8 (2)
Sparasidae	1	1
Platoridae	1	1
Total	25	111 (13)
	70 (8)	

The synonyms original references (original description), locality, and distribution are noted for each species in the list except that in some special cases the synonyms and original references only are given.

A question mark in place of the notation of locality indicates ambiguity of habitat.

- LIST -

Class ARACHNOIDEA

Order ARANEINA

Sub-order MYGALOMORPHAE

I Family Atypidae (땅거미과)

1) Genus *Atypus* LATREILLE, 1804 (땅거미屬)

1. *Atypus* (Kor. name; Ttang Komi 땅거미)

*Atypus karschi*, DOENITZ:—Sitzber. Ges. Nat. Freunde Berlin I, 1887; W. BOESEN-CERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX P.99 Fig. 53, 1906; K. HAKU (K. PAIK):—Jour. Chos. Nat. Hist. No 22 P. 43 44, Fig. 1-3, 1937; S. SAITO:—Fauna Nipponica Vol. IX. Fas. II, No. 1 P. 4) Fig. 27, 1933 Zigurno (Jap. name). K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156 1936; T.

MORI:—Bunkyo no Chosen. No. 63. P. 9. 1930

Locality: Taegu, Mt. Sockyi, Mt. Rangrim.

Distribution: Korea, Japan (Honshu Shikoku, Kyushu Hokkaido), Okinawa, Formosa.

4) Genus *Calommata* LUCAS. 1879 (코운땅거미属)

2. *Calommata signata* KARSCH. 1879 (Kor. name; Go-un-ttang-komi. 코운땅거미)

*Calommata signata*, F. KARSCH:—Verhandl. d. N. V. Bd. XXXVI. P. 60. 1879: W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 101. Fig. 442. 1906; K. HAKU (K. PAIK):—Jour. Chos. Nat. Hist., No. 22. P. 43-44. Fig. 4-6. 1937; S. SAITO:—Fauna Nipponica. IX. Fas. II. No. 1. P. 50. Fig. 28. 1933

*Calommata fumila*, K. KISHIDA:—Kagaku-Sekai (Sci. World) Vol. VIII, No. 7, P. 415, 1914; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 1. P. 51. Fig. 29. 1938; K. HAKU (K. PAIK):—Acta Arachnol. Vol. III. No. 3. P. 96. Fig. 1-3. 1938

Locality: Taegu.

Distribution: Korea, Japan (Honshu Shikoku Kyushu, Hokkaido).

Sub-order ARACHNOMORPHAE

Branch Tetrasticta

II Family Dysderidae (쐐지거미科)

- 3) Genus *Dysdera* LATREILLE. 1804 (쐐지거미属)

3. *Dysde a C oca'a* C. L. KOCH. 1879 (Kor. name; Do-ichi-komi 쐐지거미)

*Dysdera crocata* C. L. KOCH:—Die Arachniden Nuernberg, Bd. V. P. 81. 1928; W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 118. Fig. 445. 1906; S. SAITO:—Fauna Nipponica. Vol. IX. Fas. II. No. 1. P. 5. Fig. 31. 1941; K. KISHIDA:—Nippon Dobutzukan (Illust. Animal Jap.-Emp.), P. 993. 1947

Inosisigumo (Jap. Name) K. Kishida:—Acta Arachnol. Vol. I, No. 4, P. 155. 1936  
Locality:

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu). Europe, North America, South America (Except of the Torrid Zone). Hawaii.

4) Genus *Ariadna* AUTÖHN 1827 (꽁주거미属)

4. *Ariadna lateralis* (KARSCH. 1881) (Kor. name; Kongchu-komi 꽁주거미)

*Ariadna lateralis*, W. BOESENBERG u. E. STRAND:—Abhandl. Senckenb. Naturf. Ges., Bd. XXX. P. 113. ig. 63. 433. 434. 1906; S. SAITO:—Fauna Nipponica. Vol. IX. Fas. II. No. 2. P. 8. 1941

Locality: Taegu (VII. 10. 1950).

Distribution: Japan (Honshu, Shikoku, Kyusyu). Formosa.

III Family Oecobiidae (리풀거미科)

5) Genus *Tiroecobius* (리풀거미属)

5. *Trixeocobius nippicus* KISHIDA (Kor. name; Tikkeul-komi 리풀거미)

*Tiroecobius nipponicus*, K. KISHIDA; 1935:—III. Ency. Fauna Jap., P. 997. Fig. 233

Locality:

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu)

Branch Trionycha

IV Family Urocteidae (납거미科)

6) Genus *Uroctea* L. DUFOUR, 1820 (납거미屬)

6. *Uroctea limbata* C. KOCH, 1843 (Kor. name; Nap-komi 납거미)

*Uroctea limbata*, C. L. KOCH:—Die Arachn., P. 83, 1843; E. SIMON:—Arachnides de France (Paris), Tom. II, P. 4, 1875; S. SAITO:—Rept. 1st. Sci. Exped. Manchoukuo, Sec. V, Div. I, Pt. 3, Pl. 4, 1936; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2 P. 24, Fig. 41, 1941; K. PAIK:—Atypus, No. 3, P. 4-8, Fig. 2, 1953; K. PAIK:—Kyongpuk Saingmul Hakhoi po (Bull. Kyongpuk Biol. Soc.) No. I, P. 3, Fig. 1-3, 1954

*Uroctea ikedai* T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 45, 1933, T. UYEMURA:—Acta Arachnol., Vol. II, No. 2, P. 57, Fig. 3, 1937

Tyosen-Hiratagumo (Jap. name). K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality: Mokpo, Taegu, Kyongchu, Temple Bulkuk (Bulkuksa), Seoul, Suwon, Kilchu-Gun, Changpaik-Mion.

Distribution: Korea, Manchuria, Mongolia, Tibet, Syria, Arabia.

7. *Uroctea compactilis* L. KOCH 1877 (Kor. name; Oai-nap-komi 왜납거미)

*Uroctea compactilis* L. KOCH:—Verhandl. d. K. K. Zool. Bot. Ges., Bd. XXVII, P. 749, 1877; W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 126, Fig. 70, 444, 1903; T. UYEMURA:—Acta Arachnol., Vol. II No. 2, P. 57, Fig. 3, 1937; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 23, Fig. 40 1941; S. MATSUBARA (K. PAIK):—Acta Arachnol., Vol. VII, No. 2, P. 81, 1942; K. PAIK:—Atypus, No. 3, P. 4-8, Fig. 1, 1953; K. PAIK:—Atypus, No. 5, P. 25, 1954; K. PAIK:—Kyongpuk Saingmul Hakhoi-po (Bull. Kyongpuk Biol. Soc.), No. 1 P. 5 Fig. 4-5, 1954.

Locality: Mt. Chii (Temp. Taeuon), Chinchu, Milyang, Komun Island, Quelpart Island, Dagelet Island.

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu), China.

V Family Agelenidae (풀거미科)

7) Genus *Tegenaria* LADREILLE, 1801 (가게거미屬)

8. *Tegenaria domestica* (CLERCK) (Kor. name: Chip-kakoi-komi, 집가게거미)

*Tegenaria domestica*, K. KISHIDA:—Nippon Dobutzu Zukan (Illust. Animal Jap.-Emp.), P. 967, Fig. 1865, 1927, S. SAITO:—Rept. 1st. Sci. Exped. Manchoukuo, Sec. V, Div. I, Pt. 3, P. 55 Pl. 23, Fig. 18 1936; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II No. 2 P. 32 Fig. 45 1941

*Tegenaria Derhami*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX P. 301 1906

Tanagumo (Jap. name) K. KISHIDA:—Acta Arachnol., Vol. I No. 4, P. 156, 1936

Locality:?

Distribution: Korea, Manchuria, Japan (Honshu, Shikoku, Kyushu, Hokkaido), Formosa, Europe, South America, North America (This is distributed widely in the temperate Zone of the New and old world).

8) Genus *Agelena* WALCKENAER 1805 (풀거미屬)

9. *Agelena limbata* T. THORELL 1897 (Kor. name; Teul-phul-komi, 텔풀거미)

- Agelena limbata*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 295, Fig. 104, 1906; K. KISHIDA:—Gumi no Seikaztu (Spider's Life), P. 78, Pl. 41-48, 1933; S. SAITO:—Saito Ho-en Kai Mus. Res. Bull., No. 18, P. 63, Fig. 8(3), 1939; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. H, No. 2, P. 37, Fig. 49, 1941; K. PAIK:—Atypus, No. 5, P. 26, 1954  
 Kusagumo (Jap. name), K. KISHIDA:—Acta Arachnol. Vol. I, No. 4, P. 156, 1936  
 Locality: Koangneung, Dagelet Island, Quelpart Island (Songsanpo, VII. 29, 1937)  
 Distribution: Korea, Japan (Honshu, Shikoku, Kyushu, Hokkaido), China, Manchuria

10. *Agelena oculenta* L. KOCH, 1877 (Kor. name; Ai-pul-komi, 애풀거미)

- Agelena oculenta*, L. KOCH:—Verhandl. d. K. K. Zool. Bot. Ges., Bd. XXVII, P. 757, 1877; W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 298, Fig. 467, 1906; T. KAMBE:—Suigen Koto Norin Soritu 25 syunen Kinen Rombunsyu (Bull. Suigen Imp. Coll. Agric. & Forest. ded. 25 Ann.) P., 1932; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, 1933; S. SAITO:—Saito Ho-en Kai Mus. Res. Bull., No. 18, P. 64, 1939; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 38, Fig. 50, 1941; K. HAKU (-K. PAIK):—Acta Arachnol., Vol. VII, No. 2, P. 81, 1942; K. PAIK:—Atypus, No. 5, P. 26, 1954  
 Ko-Kusagumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936  
 Locality: Mokpo, Mt. Chi-i (Temp. Taiwon), Taegu (Temp. Tonghea), Dagelet Island.  
 Distribution: Korea, Manchuria, China, Japan (Honshu, Shikoku, Kyushu, Hokkaido), Formosa, England, Germany, France, Hungary, Russia—This is distributed widely in the Temperate zone of the Old world.

9) Genus *Caelotes* BLACKWALL, 1841 (여리카개거미屬)

11. *Caelotes exitialis* L. KOCH (Kor. name; Ori-ka-ke-komi 여리개거미)

- Caelotes exitialis*, S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 41, Fig. 53, 1941

Yatigumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality: ?

Distribution: Korea, Japan (Honshu).

10) Genus *Coras* SIMON, 1898 (갈때기개거미屬)

12. *Coras insidiosus* (L. KOCH, 1877) (Kor. name; Alssong-kkaltaiki-komi 알쏭갈때기거미)

- Coras insidiosus*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 300, Fig. 453, 1906; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 43, Fig. 59, 1941; K. HAKU (-K. PAIK):—Acta Arachnol., Vol. VII, No. 2, P. 81, 1942

Locality: Mt. Chi-i (Temp. Taiwon).

Distribution: Korea, Japan (Honshu, Kyushu).

11) Genus *Hahnia* C. Koch, 1841 (왜풀거미屬)

13. *Hahnia corticicola*, BOES. et STR. 1906 (Kor. name; Oai-chul-komi 왜풀거미)

- Hahnia corticicola*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 305, Fig. 66, 474, 1906; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 59, Fig. 69, 1941

Hatakegumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. 1, No. 4, P. 156, 1936

Locality: ?

Distribution: Korea, Japan (Kyushu).

12) Genus *Argyroneta* LATREILLE (물거미屬)

14. *Argyroneta aquatic* (CLERCK, 1757) (Kor. name; Mul-komi, 물거미)

*Araneus aquaticus*, CLERCK, 1757:—*Argyroneta aquatica*, S. SAITO, 1941:—Acta Arch., Vol. VI, No. 4, PP. 117—120, Figs. 1—2; K. KISHADA, 1955:—III. Ency. Fauna Jap., P. 938, Fig. 206

Locality: ?

Distribution: Korea, Japan (Honshu, Hokkaido), Middle Europe, Northern Europe, Middle Asia, Siberia.

VI. Family Eresidae 주홍거미科

13) Genus *Eresus* WALCKENAER (주홍거미屬)

15. *Eresus niger* (PATAGNA) (Kor. name, Chu-hong-komi 주홍거미)

*Eresus niger*, E. NIELSEN:—Biology of Spiders (Copenhagen), Vol. 1, P. 72—74, Vol. 11, Pl. V, Fig. 6, 1931; H. KANEMARU:—Nat. Hist. Soc. Manchuria, No. 4, P. 1—3, Fig. 1—2 1934; K. HAKU (K. PAIK):—Acta Arachnol., Vol. II, No. 3, P. 102—104; 1937; H. DOI:—Sihuzo (四不像) P. 5, 1940; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 65 Fig. 71, 1941

Locality: Taegu (Front Mountain), Kyongsan, Mt. Soyo, Mt. Samsong, Kaisong, Phyongyang.

Distribution: Korea, Manchuria, Europe,—This is distributed in North temperate zone of the Old world.

VII. Family Pisauridae 닻거미科

14) Genus *Pisaura* SIMON, 1885 (서성거미屬)

16. *Pisaur lama* BOES. et STR., 1903 (Kor. name; Neup-sosong-komi 높은서성거미)

*Pisaur lama*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 303, Fig. 340, 1903; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 68, Fig. 73, 1941

Locality: Taegu (X. 1946. 1-♀). Temp. Yongyon (VI. 5. 1955)

Distribution: Japan (Honshu), China.

17. *Pisaura strandi* KISHIDA (Kor. name; Suthrand-sosong-komi 스트란드서성거미)

*Pisaura strandi*, S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 69, Fig. 76, 1941

Yamazi-Kishidagumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 153, 1936

Locality: ?

Distribution: Korea, Japan (Honshu).

15) Genus *Dolomedes* LATREILLE, 1804 (달을걸거미屬)

18. *Dolomedes angustivirgatus* KISHIDA 1912 (Kor. name: Ka-neun-chul-dat-komi 가는풀 닻거미)

*Dolomedes angustivirgatus*, K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 123, Pl. XIII, Fig. 3, 1936; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P.

71, Fig. 73, 1941; K. PAIK:—Atypus, No. 4, P. 17, 1953

Suziboso-Hasirigumo (Jap. name). K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 155, 1936

Locality: Quelpart Island (Choichu).

Distribution: Korea. Japan (Honshu, Shikoku, Kyushu).

19. *Dolomedes hercules* BOES. et STR., 1903 (Kor. name; Hoil-kheuroiseu-dat-komi 헬크 헤스닷거미)

*Dolomedes hercules*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 310, Fig. 361, 1906; K. KISHIDA:—Acta Arachnol., Vol. 1, No. 4, P. 126, Pl. III, Fig. 5, 1936; S. SAITO:—Fauna Nipponica Vol. IX, Fas. II, No. 2, P. 73, Fig. 81, 1941; K. PAIK:—Atypus, No. 4, P. 18, 1953

Locality: Quelpart Island (Choichu)

Distribution: Korea, Japan (Honshu, Izu-oshima).

20. *Dolomedes Sulfureus* L. KOCH, 1877 (Kor. name; Hoang-dat-komi 황닷거미)

*Dolomedes sulfureus*, L. KOCH:—Verhandl. d. K. K. Zool. Bot. Ges., Bd. XXVII, P. 773, 1877; K. KISIDA:—Acta Arachnol., Vol. I, No. 4, P. 113, 1936; S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 69, Fig. 8-7, 1939; S. Saito:—Atypus, Nipponica, Vol. IX, Fas. II No. 2, P. 80, Fig. 92, 1941; K. PAIK:—Fauna No. 4, P. 18, 1953

Locality: Quelpart Island (Sokupo).

Distribution: Korea. Japan (Honshu, Shikoku, Kyushu, Hokkaido).

#### VI. Family Lycosidae 놀대거미科

16) Genus *Lycosa* LATREILLE, 1804 (놀대거미屬)

21. *Lycosa astrigera* (L. KOCH., 1877) (Kor. name; Pyol-neuktai-komi 별놀대거미)

*Lycosa astrigera*, W. BOESENBERGE u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 322, Fig. 93, 322, 327, 1906; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 87, Fig. 97, 1941; K. PAIK:—Atypus, No. 4, P. 18, 1953; K. PAIK:—Atypus, No. 5, P. 26, 1954

Locality: Quelpart Island (Mt. Hanra, Songsanpo), Komun Island, Dagelet Island, Kansong (V. 12, 1953),

Distribution: Korea, Chiua, Japan (Honshu, Kyushu).

22. *Lycosa coelestis* K. KOCH, 1877 (Kor. name; Choichu-neuktai-komi 제주놀대거미)

*Lycosa coelestis*, S. SAITO:—Fauna Nipponica Vol. IX, Fas. II, No. 2, P. 92, Fig. 103, 1941; K. Paik; Atypus, No. 4, P. 18, 1953

*Tarentura coelestis*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 321, Fig. 325, 1906

Locality: Quelpart Island (Choichu)

Distribution: Korea. China. Japan (Honshu, Kyushu)

23. *Lycosea pseudoannulata* (BOES. et STR., 1903) (Kor. name: Teul-neuktai-komi 틀놀 때거미)

*Lycosa pseudoannulata*, S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 103, Fig. 116, 1941; K. PAIK:—Atypus, No. 4, P. 18, 1953

*Tarentula pseudoannulata* W. BOES. u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 318, Fig. 103, 328, 338, 325, 334, 1903

Locality: Quelpart Island (Mt. Hanra).

Distribution: Korea, Manchuria, China, Japan (Honshu, Kyushu).

24. *Lycosa tarsalis* THORELL, 1855 (Kor. name; Tairyuk-neuktai-komi 베룩느끼거미)  
*Lycosa Tarsalis*, S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 106, Fig. 120, 1841; K. PAIK:—Atypus, No. 4, P. 18, 1953

Locality: Quelpart Island (Choichu).

Distribution: Korea, North Europe, Syberia, Kuril Archipelago  
 (ADDITION)

"Mori-Dokugumo" and "Chosen-Dokugumo"; two species of spiders were reported in 1936 by K. Kishida. However, the list does not include these species since the scientific names and original description have been not found:

17) Genus *Pirata* SUNDEVAL, 1933 (해적느끼거미屬)

25. *Pirata Knorrii* (SCOPOLI) (Kor. name; Kunol-haichok-neuktai-komi 쿠눌해적느끼거미)  
*Pirata knorrii*, S. SAITO:—Sait. Horon Kai Mus. Res. Bill., No. 18, P. 72, Fig. 9-4, 1939; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. 11, P. 122, Fig. 129, 1941; K. PAIK:—Atypus, No. 5, P. 25, 1954

Locality: Dagelet Island

Distribution: Korea, Japan (Hokkaido, Honshu)—This is distributed widely in North temperate zone of the Old world.

#### X. Family Oxyopidae (시라소너거미科)

18) Genus *Oxyopes* LATREILLE, 1804 (시라소너거미屬)

- \* 26. *Oxyopes ramosus* PANZ. (Kor. name; Sachhang-sirasoni-komi 차창시라소너거미)  
*Oxyopes ramosus*:—It was identified by Dr. S. SAITO.

Locality: Sachhang-Ri, Hamnam (VIII. 1936).

Distribution: Korea.

27. *Oxyopes seriatus* L. KOCH, 1877 (Kor. name; Natphyo-sirasoni-komi 낫포시라소너거미)

*Oxyopes seriatus*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 327, Fig. 117, 435, 1903; K. PAIK:—Acta Arachnol., Vol. II, No. 3, P. 131-132, 1937; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 123, Fig. 146, 1941; K. PAIK:—Atypus, No. 4, P. 18, 1953

Locality: Quelpart Island (Choichu, Keumryong, Sokuipo), Kom-in Island (Ko-Do, So-Do)

Distribution: Korea, Manchura, China, Japan (Honshu, Shikoku, Kyushu), Formosa

#### X. Family Sicariidae (가죽거미科)

19) Genus *Scytodes* LAREILLE, 1804 (가죽거미屬)

28. *Scytodes thoracica* LATTREILLE, 1804 (Kor. name; Arong-kachuk-komi 아룡가죽거미)  
*Scytodes thoracica*, S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 133, Fig. 150, 1941

Yukata-Yamasirogumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality: Taegu (K. PAIK).

Distribution: Korea, China, Japan (Honshu, Shikoku, Kyushu), Europe, America—  
 This is distributed widely in the New and Old world, especially North Europe to South Africa.

- \* 29. *Scytodes nigrolineata* SIMON, 1880 (Kor. name; Kumchong-kachuk-komi 경정가죽거미)

*Scytodes nigrolineata*, W. BOESENBERG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 144, Fig. 62, 71, 257, 441, 1905; S. SAITO : — Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 133, Fig. 151, 1941

Locality : Taegu (X. 15. 1946, 1-5).

Distribution : China, Japan (Honshu, Kyushu).

#### XI. Family Pholcidae (유령거미科)

20) Genus *Pholcus* WALCKENAER 1805 (유령거미屬)

30. *Pholcus crypticola* BOES. et STR., 1905 (Kor. name; San-yuryong-komi 산유령거미)

*Pholcus crypticola*, W. BOESENBERG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 127, Fig. 72, 440, 1905; T. UYEMURA : — Acta Arachnol., Vol. II, No. 3, P. 111-112, Fig. 1, 1937; S. SAITO : — Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 137, Fig. 153, 1941; T. YAKINUMA : — Atypus, No. 7, P. 18, 1954

Yureigumo (Jap. name), K. KISHIDA : — Acta Arachnol., Vol. 1, No. 4, P. 153, 1936

Locality : ?

Distribution : Japan (Honshu, Shikoku, Kyushu, Hokkaido), Formosa.

31. *Pholcus opilionoides* (ECHRANCK) (Kor. name; Tairyuk-Yuruong-komi 대륙유령거미)

*Pholcus opilionoides*, S. SAITO : — Rept. Ist. Sci. Exped. Manchoukuo, Sec. V, Div. 1, Pt. 3, P. 21, Fig. 5, 1936

Tairiku-Yureigumo (Jap. name), M. KANEYAMA : — Acta Arachnol., Vol. VI, No. 4, P. 136-138, 1941

Locality : ?

Distribution : Korea, China, Japan (Honshu), Russia, Bulgaria, France, Germany.

32. *Pholcus phalaroioides* FUSSLIN, 1775 (Kor. name; Chip-yuryong-komi 칠유령거미)

*Pholcus phalaroioides*, T. UYEMURA : — Acta Arachnol., Vol. II, No. 1, P. 20-23, Fig. 1, 2, 1938; S. SAITO : — Fauna Nipponica Vol. II, Fas. II, No. 2, P. 138, Fig. 155, 1941; K. PAIK : — Atypus, No. 5, P. 23, 1954

Locality : Dagelet Island.

Distribution : Korea, Japan (Honshu, Shikoku, Kyushu) — This is distributed widely in the Temperate zone of the New and Old world.

#### XII. Family Dictynidae (잎거미科)

21) Genus *Dictyna* SUNLEVALL, 1833 (잎거미屬)

33. *Dictyna maculosa* KARASCH, 1879 (Kor. name; Ip-komi 잎거미)

*Dictyna maculosa*, W. BOESENBERG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 113, 1905; S. SAITO : — Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 142, Fig. 160, 1941

Hagumo (Jap. name), K. KISHIDA : — Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality : Taegu (K. PAIK).

Distribution : Korea, Japan (Honshu), Formosa.

#### XIII. Family Theridiidae (꼬마거미科)

22) Genus *Enoplognatha* PAVESI, 1880 (잎무늬꼬마거미屬)

34. *Enoplognatha foliicola*, LOEN. et STR., 1906 (Kor. name; Ip-muneui-kkoma-komi 잎무늬꼬마거미)

*Enoplognatha foliicola*, W. DOENITZ et E. STRAND : — Abhandl. d. Senckenb. Naturf.

Ges., Bd. XXX. P. 381, Fig. 36, 1905; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 153, Fig. 179, 1941

Hagatagumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156  
Locality:?

Distribution: Korea, Japan (Honshu, Kyushu), Formosa.

23) Genus *Ariamne* THORELL, 1870 (교리거미屬)

35. *Ariamnes cylindogaster* SIMON 1888 (Kor. name; Soi-kkori-komi 쇠코리거미)

*Ariamne cylindogaster*, E. SIMON:—Ann. Soc. Ent. Fr., Vi Ser., VIII P. 251, 1888; W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 123, Fig. 53, 195. 245. 262, 1905; H. DOI:—Kagaku Kampo (Bull. Sci. Mus. Keizyo), No. 35, P. 9, 1935; T. YAKINUMA:—Acta Arachnol., Vol. V, No. 4, P. 205, 1940; SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 165, Fig. 187, 1941

Onagagumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 155, 1933

Locality: Chu-Do (She is depend on Wan Island, VII. 3-10. 1934 Mr. DOI), Taegu (K. PAIK), Temple Yongyon (Neighbouring Taegu).

Distribution: Korea, Japan (Honshu, Kyushu).

24) Genus *Confistha* KARSOH 1881 (불이살이거미屬)

36. *Conofistha miniaceus*, (DELESCHALL, 1857) (Kor. name; Chuhong-buthi-sali-komi 주홍불이사리거미)

*Argrodes miniaceus* W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 132, Fig. 399. 403 1905; S. SAITO:—Rept. Ist. Sci. Exped. Manchoukuo, Sec. V, Div. I, Pt. 3, 1935; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 171, Fig. 191 1941; K. PAIK:—Atypus, No. 4, P. 19, 1953

Locality: Quelpart Island (Choichu Mt. Hanra, Sokuipo).

Distribution: Korea, Manchuria, Japan (Kyushu), Malay, Peninsula.

25) Genus *Theridion* WALCKENSER 1805 (교마거미屬)

37. *Theridion tepidariorum* C. L. KOCH 1841 (Kor. name; Mal-kkoma-komi 말코마거미)

*Theridion tepidariorum*, T. KAMBE:—Suigen Koto Norin Soritu 25 Syunen Kinen Ronbunsyu (Ball. Suigen Imp. Coll. Agri. & For. ded. 25 Ann.) P. 1932; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; S. SAITO:—Fauna Nipponica, Vol. IX, Fas. II, No. 2, P. 132, Fig. 236, 1941; K. HAKU (K. PAIK):—Acta Arachnol., Vol. VII, No. 2, P. 81, 1942; K. PAIK:—Atypus, No. 4, P. 19, 1953; K. PAIK:—Atypus, No. 5, P. 23, 1954

*Theridium topidariorum*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 143, 1905

Locality: Mokpo, Taegu, Tohghoa Temp. (Mt. Palkong), Suwon Seoul Mt. Chi-i, Taiuon Temple, Dagelet Island, Quelpart Island (Choichu Mt. Hanra, Keumryong, Sokuipo, Songsanpo).

Distribution: Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu), Saghalian, Kuril Island, Formosa, Burma, Ceylon, France, England, Germany, Hungary, Russia, Canada, America, Mexico, Guatemala, Hawaii, etc.—This is distributed widely in the world

#### X IV. Family Linyphiidae (접시거미科)

26) Genus *Linyphia* LATREILLE 1804 (접시거미屬)

38. *Linyphia marginata*, C. L. KOCH 1834 (Kor. name; Chopsi-komi 침시거미)  
*Linyphia marginata*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges. Bd. XXX, P. 173 Fig. 192, 1903  
 Saragumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. 1, No. 4, P. 156, 1936  
 Locality: ?  
 Distribution: Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu), South Manchuria, North China.
39. *Linyphia yuiohanensis* BOES. et STR., 1903 (Kor. name; Choichu-choppsi-komi 세주침시거미)  
*Linyphia yuiohanensis* W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 172, Fig. 43. 54. 260, 1903; K. PAIK:—Atypus, No. 4, P. 19, 1953  
 Locality: Quelpart Island (Choichu).  
 Distribution: Korea, Japan (Honshu).
- 27) Genus *Microretia* MENGE 1864 (애침시거미屬)
40. *Microneta masculosa* (KARSCH, 1879). (Kor. name; Ai-choppsi-komi 애침시거미)  
*Microneta mascula*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 170, Fig. 263, 1903  
 Kosaragumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936  
 Locality: ?  
 Distribution: Korea, Japan (Kyushu).

#### X V. Family Uloboridae (옹달거미科)

- 26) Genus *Uloborus* LATREILLE, 1806 (옹달거미屬)
41. *Uloborus defectus* BOES. et STR., 1903 (Kor. name; Uljo-eungtal-komi 울트옹달거미)  
*Uloborus deSectus*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX., P. 103, Fig. 427, 1903; K. PAIK:—Atypus No. 5, P. 26, 1954; T. YAKINUMA:—Atypus, No. 6, P. 15, 1954  
 Locality: Dagelét Island.  
 Distribution: Korea, Japan (Honshu, Kyushu).

#### (ADDITION)

"Uzugumo" (Jap. name) was reported in 1936 by K. Kishida. However, this is not included in this list, because there is no more than a Japanese name, and the Scientific name and the original description is not known.

- 29) Genus *Myagromyces* SIMON, 1869 (손짓거미屬)
42. *Myagromyces coreensis* KISHIDA (Kor. name; Sonchit-komi 손짓거미)  
*Myagromyces corensis*, T. YAKINUMA:—Atypus, No. 6, P. 16, 1954  
 Locality: ?  
 Distribution: Korea, Japan (Kyushu).

#### X VI. Family Argiopidae (호랑거미科)

- 30) Genus *Argiope* AUDOUIN, 1827 (호랑거미屬)
43. *Argiope amoena* L. KOCH, 1877 (Kor. name; Horang-komi 호랑거미)  
*Argiope amoena*, L. KOCH:—Verhandl. d. K. K. Zool. Bot. Ges., Bd. XXVII. P. 735, 1877; W. Boesenberg u. E. STRAND:—Abhandl. d. senckenb. Naturf. Ges. Bd. XXX, P. 199, Fig. 19. 255, 1903; T. KAMBE:—Jour. Chos. Nat. Hist., 15, P. 44, 1933; Z. KAMIDA:—Acta Arachnol., Vol. 1, No. 4 P. 135. Fig.

1936; K. PAIK: — Atypus, No. 4, P. 20, 1953

*Caganargiope amoena*, K. KISHIDA: — Acta Arachnol., Vol. 1, No. 1, P. 26, Pl. III, Fig. 4, 1926

Locality: Mokpo, Quelpart Island (Choichu, Mt. Hanra, Songsanpo, Sokuipo), Koangneung (K. C. KIM)

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu), Formosa.

44. *Argiope Bruennichii* (SCOPOLI, 1763) (Kor. name; Kin-horang-komi 진호랑거미)

*Argiope bruennichii*, W. BOESENBERG u. E. STRAND: — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 196, Fig. 23, 297. 300, 1905; K. KISHIDA: — Nippon Dobutu Zukan (Illustr. Animal Jap.-Emp.), P. 988, Fig. 1864, 1927; K. KISHIDA: — Gumo no Seikatu (Spider's life) P. 67, Pl. 6-8, 1933; S. SAITO: — Rept. Ist. Sci. Exped. Manchoukuo, Sec. V, Div. I, Pt. 3, P. 35, Pl. 19, Fig. 11, 1933; S. SAITO: — Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 25, 1939; K. PAIK: — Atypus, No. 4, P. 20, 1953; K. PAIK: — Atypus, No. 5, P. 26, 1954

*Miranda bruennichii*, K. KISHIDA: — Acta Arachnol., Vol. 1, No. 1, P. 24, Pl. 3, Fig. 3, 1936; K. HAKU (K. PAIK): — Acta Arachnol., Vol. VII, No. 2, P. 80, 1942

Locality: Mt. Chi-i (Temple Taiuon), Taegu, Suwon, Koangneung, Dagelet Island, Quelpart Island (Songsanpo, Sokuipo), Seoul (K. C. KIM).

Distribution: Korea, Manchuria, North China, Sikhotalin, Kuril Island, Japan (Hokkaido, Honshu, Shikoku, Kyushu), Europe — This is distributed extensively in the Temperate zone of the Old world.

45. *Argiope minuta* KARSCH, 1879 (Kor. name; Kkoma-horang-komi 쁘파호랑거미)

*Argiope minuta*, F. KARSCH: — Verhandl. d. Nat. Ver. Jahrg., Bd. XXXVI, Naturf. Ges., Bd. XXX, P. 194, Fig. 16. 218. 222, 1905.

*Caganargiope minuta*, K. KISHIDA: — Acta Arachnol., Vol. I, No. 1, P. 23, Pl. 3, Fig. 2, 1936; K. HAKU (K. PAIK): — Acta Arachnol., Vol. VII, No. 2, P. 80, 1942

Locality: Mt. Chi-i (Temple Taiuon).

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu).

31) Genus *Araneus* LINNAEUS, 1759 (왕거미屬)

46. *Araneus cornutus* CLERCK 1757 (Kor. name; Kisaing-oang-komi 기성왕거미)

*Araneus cornutus*, T. KAMBE: — Suigen Ko-to Noriu Soritu 25 syunen Kinen Robunsyu (Bull. Suigen Imp. Coll. Agr. & For. Ded. 25 Ann.) P., 1932; T., KAMBE: — Jour. Chos. Hist., No. 15 P. 44, 1933; K. KISHIDA: — Gumo no Seikatu (Spider's life), P. 69, Nat. Pl. 11. 12, 1933; K. SEKIKUTI: — Acta Arachnol., Vol. V, No 3, 1940

*Aranea cornuta*, W. BOESENBERG u. E. STRAND: — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 233, 1905

Locality: Mokpo, Taegu.

Distribution: Korea, Chania, Manchuria, Saghalien, South Kuril Island, Japan (Honshu, Hokkaido), America, Europe.

47. *Araneus mongolicus* (SIMON, 1895) (Kor. name; Ikki-oang-komi 이끼왕거미)

*Araneus mongolicus*, K. KISHIDA: — Gumo no Seikatu (Spider's life), P. 68, Pl. 10,

1933; T. UYEMURA: —Acta Arachnol., Vol. IV, No. 1, P. 27, 1939; S. MATSBARA (K. PAIK): —Acta Arachnol., Vol. VII, No. 314, P. 107, 1942.

*Aranea mongolica*, W. BOESENBERG u. E. STRAND: —Abhandl. d. Seackenb. Naturf. Ges., Bd. XXX, P. 233, 1903.

Locality: ?

Distribution: Korea, Manchuria, Mongolia, Japan (Honshu, Kyushu).

43. *Araneus quadratus* CLERCK 1757 (Kor. name: Chom-baki-oang-komi. 짐박이왕거미)

*Araneus quadratus*, S. SAITO: —Rept. Ist. Sci. Exped. Manchoukuo. Sec. V, Div. 1, Pt. 3, P. 44, Pl. 24, 1935; M. YOSIKURA: —Acta Arachnol., Vol. IV, No. 2, P. 43-52, Fig. 1, 1939; K. NAKATUTI: —Acta Arachnol. Vol. VII, No. 1, P. 10, Fig. 2, 1942.

Aka-Onigumo (Jap. name), K. KISHIDA: —Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality: ?

Distribution: Korea, Manchuria, Saghalien, Japan (Hokkaido, Honshu), Siberia, Germany, France, Hungary, Denmark, Greenland — This is distributed extensively South Temperate zone to the Subfrigid zone in the New and Old world.

49. *Araneus ventricosus* (L. KOCH, 1877) (Kor. name: Oang-komi 왕거미)

*Araneus ventricosus*, K. KISHIDA: —Nippon Dobuts Zukan (III. Animal Jap. -Emp.), P. 964, Fig. 1859, 1927; S. YUHARA: —Gumo no Kenkyu (Study of Spider), P. 139, Fig. 15, 1931; T. KAMBE: —Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; S. SAITO: —Jour Facul. Agr., Hokkaido Imp. University, Sapporo, Vol. XXXIII, Pt. 5, P. 332, Pl. 15, Fig. 68, 1934; S. SAITO: —Saito Ho-on Kai Mus. Res. Bull., No. 15, P. 23, 1939; K. HAKU (K. PAIK): —Acta Arachnol., Vol. VII, No. 2, P. 80, 1942; K. PAIK: —Atypus, No. 4, P. 19, 1953; K. PAIK: —Atypus, No. 5, P. 25, 1954;

*Aranea ventricosa*, W. BOESENBERG u. E. STRAND: —Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 213, Fig. 15, 193. 199, 1903

*Epeira ventricosa* L. KOCH: —Verhandl. d. Zool. Bot. Ges., Bd. XXXVII, P. 739,

Fig. 2, 1877

Locality: Mokpo, Mt. Chi-i (Temple Taijon), Taegu, Dagelet Island, Quelpart Island (Choichu, Keumryong, Songsanpo, Sokuipo), Dokchok Island (K. C. Kim), Seoul (K. C. Kim), Kuangneung.

Distribution: Korea, China, Manchuria, Japan (Hokkaido, Honshu, Shikoku, Kyushu), Saghalien, Formosa.

50. *Araneus westringi* THORELL, 1856 (Kor. name: Yuk-chom-baki-oang-komi 육점박이왕거미)

*Araneus westringi* K. SEKIKUCHI: —Nat. Hist. Mag. (Tokyo), Vol. XXXVIII, No. 68, P. 33, Fig. 4, 1940; K. PAIK: —Atypus, No. 4, P. 20, 1953

Locality: Quelpart Island — (Mt. Hanra).

Distribution: Korea, Japan.

32) Genus *Neoscona* SIMON, 1864 (여리왕거미屬).

51. *Neoscona Doenitzi* (BOES. et STR. 1903) (Kor. name: Teul-ori-oang-komi 틀어리왕거미)

*Neoscona Doenitzi*, T. YAKINUMA:—Acta Arachnol., Vol. XIV, No. 1, P. 18, Pl. 1, Fig. 1, 1955

*Meta Doenitzi*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 110 Fig. 233, 239, 1905; T. KAMBE:—Suigen Ko-to Norin Soritu 25 Syunen Kinen Rrmbunsyu (Bull. Suigen Imp. Coll. Agr. & For. ded. 25 Ann.) P., 1932; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; K. HAKU (K. PAIK):—Acta Arachnol. Vol. VII, No. 2, P. 80, 1942; K. PAIK:—Atypus, No. 4, P. 20, 1953

Locality: Mokpo, Mt. Chi-i(Temple Taiuon), Taegu, Quepart Island (Sokuipo).

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu).

52. *Neoscoria nautica* (L. KOCH, 1875) (Kor. name; Chip-oang-komi 침왕거미)

*Neoscoria nautica* PETRUNKEVITSCH:—Trans. Conn. Acad. Art. Sci., Vol. XXX, P. 310-322, 1930; T. YAKINUMA:—Acta Arachnol., Vol. XIV, No. 1, P. 17, Pl. 1, Fig. 5, 15, 1955

*Araeas nau icus*, T. KAMBE:—Jour. Chos. Nat. Hist. No. 15, P. 44, 1933; K. PAIK:—Atypus, No. 5, P. 23, 1954

*Araneus Theisi*, S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 22, Fig. 3, 1939

*Aranea nautica* W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 222 Fig. 31, 197, 204, 299, 1905

*Aranea koratensis*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 324 Fig. 25, 1903

Locality: Mt. Chi-i (Temple Taiuon), Quelpart Island (Sokuipo).

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu), Formosa.

53. *Neoscoria Mellotteei* (SIMON, 1895) (Kor. name; Chom-yondu-ori-oang-komi 첨연두 어리왕거미)

*Neoscoria Mellotteei*, T. YAKINUMA:—Acta Arachnol., Vol. XIV, No. 1, P. 19, Pl. 1, Fig. 11, 1955

*Araneus Mellotteei*, E. SIMON:—Hist. Nat. Araig., P. 814, 1895; T. YAGINUMA:—Acta Arachnol., Vol. V, No. 2, P. 123, Fig. 2, 1940; K. HAKU (K. PAIK):—Acta Arachnol., Vol. VII, No. 2, P. 80, 1942; K. PAIK:—Atypus No. 4, P. 19, 1953

*Aranea Mellotteei*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 218, Fig. 223, 1906

Locality: Mt. Chi-i (Temple Taiuon), Quelpart Island (Sokuipo).

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu), Formosa.

\*54. *Neoscoria theisi* (WALCKENAER, 1841) (Kor. name; Sok-ori-oang-komi 석어리왕거미)

*Neoscoria Theissi*, T. YAKINUMA:—Acta Arachnol., Vol. XIV, No. 1, P. 17, Pl. 1, Fig. 3, 1955

*Araneus Thisi* THORELL:—Spid. Burma, P. 178, 1895; K. NAKATULI:—Acta Arachnol., Vol. VII, No. 2, P. 79, Fig. 4, 1942

Locality: Quelpart Island (Sokuipo, VII. 30, 1937)

Distribution: Japan (Kyushu, Aosima), Amami-oshima, Mindanao Island, Burma.

(ADDITION)

The Korean name of this species is dedicated to the Depaarterd Mr. Suk Dyu

Myung, who was the scholar who contributed most to the biological field in Korea for his day. He always had loved Quelpart Island very much and studied there. Here my appreciation is expressed for his dedication to Biology.

55. *Neoscona scylla* (KARSCH, 1879) (Kor. name; Chi-i-ori-oang-komi 치이어리왕거미)  
*Neoscona scylla*, T. YAKINUMA:—Acta Arachnol., Vol. XIV, No. 1, P. 18, Pl. 1, Fig. 9, 16, 1955  
*Araneus scylla*, K. SEKIKUTI:—Acta Arachnol., Vol. V, No. 3, 1940  
*Araneus scyllus*, S. YUHARA: Gumo no Kenkyu (Study of spider), P. 141, Fig. 66, 67, 1931; S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 13, P. 20, Fig. 3, 1929; K. HAKU (K. PAIK):—Acta Arachnol., Vol. VII, No. 2, P. 80, 1942; K. Paik; Atypus, No. 5, P. 26, 1954  
*Aranea scylla*, W. BOESENBERG u. E. STRAND:—Abhandl. Senckenb. Naturf. Ges., Bd. XXX, P. 215, Fig. 220, 203, 1903  
*Epeira scylla*, F. KARSCH:—Verhandl. d. Nat. Ver. Jahrg.) Bd. XXXVI, 4, Folge VI, P. 71, 1879  
Locality: Mt. Chi-i (Temple Taiuon), Dagelet Island.  
Distribution: Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu), Formosa, Okinawa, Amami-oshima.  
*Noescona scylla* var. *nigromaculata* YAKINUMA, 1941 (Kor. name; Komch-ong-chi-ori-oang-komi 경정지이어리왕거미)  
*Neoscona scylla* var. *nigromaculata*, T. YAGINUMA:—Acta Arachnol., Vol. VI, Vol. XIV, No. 1, P. 18, 1955  
*Araneus scyllus* var. *nigromaculata*, T. YAKINUMA:—Acta Arachnol., Vol. VI, No. 4, P. 121, Fig. 1, 1941; K. HAKU (K. PAIK):—Acta Arachnol., Vol. VII, No. 2, P. 80, 1942  
Locality: Mt. Chi-i (Temple Taiuon).  
Distribution: Korea, Japan (Honshu).  
56. *Neoscona scylloides* (BOES. et STR., 1903) (Kor. name; Yon-tu-ori-oang-komi 연두어리왕거미)  
*Neoscona scylloides*, T. YAKINUMA:—Acta Arachnol., Vol. XIV, No. 1, P. 13, Pl. 1, Fig. 10, 13, 1955  
*Aranea scylloides*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 217, Fig. 26, 209, 1903  
Satumanomidamasi (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. 1, No. 4, P. 154, 1933  
Locality: ?  
Distribution: Korea, Japan (Honshu, Shikoku, Kyushu), Amami-oshima, Formosa.  
33) Genus *Meta* C. L. KOCH, 1836 (시내거미屬)  
57. *Meta komparensis* BOES. et STR. 1903 (Kor. name; piong-muni-oang-komi 병무늬왕거미)  
*Meta komparensis*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 181, Fig. 242, 1903; K. HAKU (K. PAIK):—Acta Arachnol., Vol. VII, No. 2, P. 80, 1942; K. PAIK:—Atypus, No. 5, P. 26, 1954.  
Locality: Mt. Chi-i (Temple Taiuon), Dagelet Island.  
Distribution: Korea, Japan (Kyushu). [안경무늬왕거미]  
58. *Meta yunohamensis* BOES. et STR., 1903, (Kor. name; Ankiong-muni-oang-komi, *Meta yunohaensis*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf.

Ges., Bd. XXX, P. 180, Fig. 225, 229, 1903; T. KAMBE : — Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; S. SAITO : — Trans. Sapporo Nat. Hist. Soc., Vol. XIII, P. 331, Pl. 3, Fig. 12, 1933; S. SAITO : — Jour. Facul. Agr., Hokkaido Imp. Univ., Vol. XXXIII, Pt. 5, P. 317, 1934; S. SAITO : — Saito Ho-on Kai Mus. Res. Bill., No. 18, P. 9, Fig. 2, 1939; K. SAKIKUTI : — Acta Arachnol., Vol. V, No. 3, 1940; K. PAIK : — Atypus No. 4, P. 20, 1953

Locality : Moko, Quelpart Island (Mt. Hanra).

Distribution : Korea, Japan (Hokkaido Honshu), Saghalien, Formosa.

34) Genus *Leuauge* WHITE, 1841 (백금거미屬)

59. *Leuauge blanda* (L. KOCH, 1877) (Kor. name; Paikkeum-komi, 백금거미)

*Leuauge blanda*, W. BOESENBRG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges. Bd. XXX, P. 182, Fig. 8, 394, 1905; K. PAIK : — Atypus, No. 4, P. 20, 1933; T. YAKINUMA : — Arachnol. News., No. 2, P. 2, Fig. 3, 4, 12, 8., 1954.  
*Meta blanda*, L. KOCH : — Verhandl. d. K. K. Zool. Bot. Ges., Ba. XXXVII, P. 743, 1877,

Sirogane gumo (Jap. name), K. KISHIDA : — Acta Arachnol., Vol. I, No. 4, P. 154, 1933

Locality; Mt. Ka-san (Neighbouring Taegu), Koangneung (Collected by Mr. K. C. KIM).  
Quelpart Island (Mt. Hanra, Sokuipo).

Distribution : Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu Tsushima), Okinawa.

60. *Leuauge coreana* KISHIDA (Kor. name; Korryo-Paikkeum-Komi ニ역백금거미)

*Leuauge coreana*, T. KAMBE : — Suigen Ko-to Norin Soritu 25 Syunen Kinen Rom-bunsyu (Bull. Suigen Imp. Coll. Agr. & For. ded. 25 Ann.) P., 1932; T. KAMBE : — Jour. Chos. Nat. Hist No. 15, P. 44, 1933

Locality : Mokpo

Distribution : Korea.

61. *Leuauge subblanda* BOES. et STR. 1905 (Kor. name; Kloma-Paikkeum-Komi, 교마백금거미)

*Leuauge subblanda*, W. BOESEBEG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 186, Fig. 405, 1905; K. HAKU (K. PAIK) : — Acta Arachnol. Vol. VII, No. 2, P. 80, 1942; T. YAKINUMA : — Arachnol. News., No. 2, P. 2, Fig. 9, 15, 1954.

Locality : Mt. Chi-i ((Temple Taiuon).

Distribution : Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu).

62. *Leuauge subgemmea* BOES. et STR. 1905 (Kor. name; Kom-chong-Paikkeum-komi, 짐정백금거미)

*Leuauge subgemmea*, W. BOESENBERG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 185, Fig. 393, 451, 1905; K. HAKU (K. PAIK) : — Acta Arachnol., Vol. VII, No. 2, P. 80, 1942; T. YAKINUMA : — Arachnol. News., No. 2, P. 2, Fig. 10, 13, 14, 1954.

Locality : Mt. Chi-i (Temp. Taiuon).

Distribution : Korea, Japan (Honshu, Shikoku, Kyushu).

35) Genus *Cyclosa* MENGE, 1866 (몬지거미屬)

63. *Cyclosa atrata* BOES. et STAR. 1905 (Kor. name; Ullo-monchi-komi, 울로몬지거미)

*Cyclosa atrata*, W. BOESENBERG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 204, Fig. 28, 417, 1903; K. PAIK : — Atypus, No. 5, P. 26, 1954.  
Locality : Dagelet Island.

Distribution : Korea, Japan (Kyushu, Honshu, Hokkaido).

64. *Cyclosa octo-tuberculata* KARSCH, 1879 (Kor. name; Yodolb-hok-monchi-komi, 여덟 툐번지거미)

*Cyclosa octo-tuberculata*, F. KARCH, — Verhandl. d. N. V., Bd. XXXVI, P. 74, 1879; W. BOESENBERG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 203, Fig. 412, 1903; K. SEKIKUTI : — Acta Arachnol., Vol. V, No. 3, Pl. 1, Fig. 6, 1940

Locality : Taegu (K. PAIK), Suwon (K. Paik), Tokchhok Island (K. C. KIM).

Distribution : Japan (Honshu, Shikoku, Kyushu), Formosa.

36) Genus *Gasteracantha* SUNDELL, 1833 (가시거미屬)

65. *Gasteracantha Kuhli* C. L. KOCH, (Kor. name; Khul-Kasi-Komi, 쿨가시거미)  
*Gasteracantha Kuhli*, K. KISHIDA : — Acta Arachnol., Vol. 11, No. 4; P. 144, Pl. 8, Fig. 1, 1937; K. SEKIKUTI : — Acta Arachnol., Vol. V, No. 3, Fig. 5, 1940  
 Togegumo (Jap. name), K. KISHIDA : — Acta Arachnol., Vol. 1, No. 4, P. 153, 1933  
 Locality : ?

Distribution : Korea, Quelpart Island, Manchuria, China, Japahn (Honshu, Shikoku, Kyushu), Okinawa, Formosa, Hōngtōudǎo, Philipine, Borneo, Java, Sumatra, Malaya, Penninsula, Burma, Andaman, Archipelago, Hainan Island, Ogasahara, Archipelago, Micronesia (South Sea Island).

(ADDITION)

- In 1898, T. Thorell was it clear prior to K. Kishida that 'G. Leucomelaena' and 'G. Kuhli' made two different species. Then after, however the former is, K. Kishida stated in 1937 that 'G. Leucomelaena' is very similar to 'K. Kuhli'. No 'G. Kuhli' has been collected by the author, and only the 'G. Leucomelaena'.

66. *Gasteracantha Leucomelaena*, (COLESCHALL, 1859) (Kor. name; ikasi-l-cni 가시거미)

*Gasteracantha leucomelaena*, S. SAITO : — Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 10, Fig. 2, 1939; K. HAKU (K. PAIK) : — Acta Arachnol., Vol. VII, No. 2, P. 80, 1942; K. PAIK : — Atypus, No. 5, P. 23, 1954.

*Gasteracantha Lencomellas*, W. BOESENBERG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 239, Fig. 18, 395, 1903.

Locality : Mt. Chi-i (Temp. Taitūn), Dagelet Island, Kuangneung (K. C. KIM).

Distribution : Korea, Japan (Honshu, Kyushu), Smatra, Java, Burma, Thailand.

37) Genus *Nephila* LEACH 1815 (후당거미屬)

67. *Nephila taurta* L. KOCH 1877 (Kor. name; Mutang-Komi, 무당거미)

*Nephila clavata* L. KOCH : — Verhandl. d. K. K. Zool. B. t Ges., Bd. XXVII, P. 741, 1877; W. BOESENBERG u. E. STRAND : — Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 190, Fig. 11, 217, 1903; K. KISHIDA : — Nippon Dobutu Zukan (Illust. Animal Jap.-Emp.), P. 965 Fig. 1862, 1927; S. SAITO : — Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 27, 1939; K. HAKU (K. PAIK) : — Acta Arachnol., Vol. VII, No. 2, P. 80, 1942; K. PAIK : — Atypus, No. 4, P. 20, 1953; K. Paik :

—Atypus, No. 4, P. 26, 1954

Locality: Mt. Chi-i (Temp. Taiwon), Seoul, Kuangnung (K.C. KIM), Taegu, Quelpart Island (Sokuipo), Dagelet Island.

Distribution: Korea, China, Manchuria, Japan (Honshu, Shikoku, Kyushu), Formosa, Indo, Burma.

33) Genus *Tetragnatha* LATREILLE 1804 (갈거미屬)

63. *Tetragnatha japonica* BOES. et STR. 1903 (Kor. name; Min-kal Komi 빙갈거미)

*Tetragnatha japonica* W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 177, Fig. 409, 1903; K. SEKIKUTI:—Acta Arachnol., Vol. III, No. 3, Fig. 8, 1940; K. PAIK:—Atypus, No. 4, P. 20, 1953

Locality: Seoul, Quelpart Island, Temp. Yengyon (Neighbouring Taegu).

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu), Okinawa, Formosa.

69. *Tetragnatha lea* BOES. et STR. 1903, Kor. name; Pul-kal-Komi, 풀갈거미)

*Tetragnatha lea* W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges. Bd. XXX, P. 178, Fig. 407, 1903; T. KAMBE:—Suigen Ko-to Norin Srituo 25 Syunen Kinen Rombunsyu (Bull. Suigen Imp. Coll. Agr. & For. ded. 25 Ann.) P., 1932; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933.

Locality: Molpo

Distribution: Korea, Japan (Honshu).

70. *Tetragnatha praedonia* L. KOCH, 1877, (Kor. name; Chang-su-Kal-Komi, 창수갈거미)

*Tetragnatha praedonia*, L. KOCH:—Verhandl. d. K. K. Zool. Bot. Ges., Bd. XXVII, P. 744 Fig. 6-9, 1877; W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 177, Fig. 7, 404, 1903; K. KISHIDA:—Gimone Seikatu (Spider's Life), P. 77, Pl. 31-33, 1933; S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 53, 1939; K. HAKU (K. PAIK): Acta Arachnol., Vol. VII, No. 2, P. 81, 1942; K. PAIK:—Atypus, No. 4, P. 20, 1953; K. PAIK:—Atypus, No. 5, P. 26, 1954.

Locality: Mt. Chi-i (Temp. Taiwon), Quelpart Island (Choichu, Sokuipo), Dagelet Island.

Distribution: Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu), Formosa.  
(ADDITION)

"Usiro-Asinagagumo (Jap. name)" —a species of spider was reported in 1933 from Korea by K. Kishida. However this is not included in this list, because there is no more than Japanese name and Scientific name and the original description not known.

39) Genus *Dyschiriognatha* SIMON, 1893 (가랑갈거미屬)

71. *Dyschiriognatha tenea* (KARSCH, 1879) (Kor. name Karang-Kal-Komi, 가랑갈거미)

*Dyschiriognatha tenea*, W. BOESENBERG u. E. STRAND: Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 174, Eig. 432, 1903

Himeasinagagumo (Jap. name), K. KISHIDA:—Acta Arachnol. 1, Vol. 1, No. 4, P. 155, 1933

Locality: Taegu (X. 27. 1945, 3♀♀, 3♂♂).

Distribution: Korea, Japan (Honshu, Kyushu).

- \*72. *Dyschiriognatha quadrimaculata* BOES. et STR. 1903 (Kor. name; Nokchom-Baki-Karang—Kal-Komi; 넉점박이가랑갈거미)

*Dyschiriognatha quadramaculata*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb.

Naturf. Ges., Bd. XXX, P. 175, Fig. 9, 425, 1906.; K. SEKIKUTI: —Acta Arachnol., Vol. VI, No. 3, Pl. 4, Fig. 20, 1941

Locality : Taegu (X. 27, 1946, 1♂).

Distribution : Japan (Honshu, Shikoku.).

40) Genus *Chrysaster* (금성거미屬)

73. *Chrysaster typicus*, KISHIDA (Kor. name; Keumsong-Komi 금성거미)

*Chrysaster typicus*, K. KISHIDA: —Gumo no Seikatu (Spider's Life), P. 73, Pl. 30, 1933

Kiaragumo (Jap. name), K. KISHIDA: —Acta Arachnol., Vol. I, No. 4, P. 16, 1936

Locality : ?

Distribution : Korea, Japan.

41) Genus *Larinia* SIMON 1874 (여리초랑거미屬)

74. *Larinia argiopiformis* BOES et ST. 1903 (Kor. name, Ori-Horang-Kmoi 여리초랑거미)

*Larinia argiopiformis*, W. BOESENBERG u. E. STRAND: —Abhandl. d. Senckenb. Naturf.

Ges., Bd. XXX, P. 212, Fig. 423, 1906

*Goganeumodamasi* (Jap. name), K. KISHIDA: —Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality : ?

Distribution : Korea, Japan (Kyushu).

42) Genus *Theridiosoma* O. P. CAMBRIDGE 1879 (알망거미屬)

75. *Theridiosoma epeiroides* BOES. et STR. 1903 (Kor. name; Almang-Komi, 알망거미)

*Theridiosoma epeiroides*, W. BOESENBERG u. E. STRAND: —Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 243, Fig. 291, 1906

Karkaragumo (Jap. name), K. KISHIDA: —Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Localit: ?

Distribution: Korea, Japan (Kyushu).

## XVII. Family Mimetidae (해방거미科)

43) Genus *Ero* C. L. KOCH, 1837 (해방거미屬)

76. *Ero foliata* L. KOCH, 1877 (Kor. name; Hai-bang-Komi, 해방거미)

*Ero foliata*, W. BOESENBERG u. E. STRAND: —Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 245, 1906

Sensyogumo (Jap. name), K. KISHIDA: —Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality: ?

Distrbution: Korea, Japan (Honshu, Shikoku, Kyushu).

## Branch Dionycha

### XVIII. Family Thomisidae (개거미科)

44) Genus *Oxytate* L. Koch, 1877 (출연두개거미屬)

77. *Oxytate steriatipes* L. KOCH, 1877 (Kor. name; chul-yondu-Kei-Komi 출연두개거미)

*Oxytate Striatipes*, W. BOESENBERG u. E. STRAND: —Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 247, 1906; K. KISHIDA: —Nippon Dubutu Zukan (Illustr. Animal Jap.-Emp.), P. 959, Fig. 1870, 1927; K. KISHIDA: —Gumo no Seikatu (Spider's Life), P. 74, Pl. 35-33, 1936

Wakabagumo (Jap. name), K. KISHIDA: —Acta Arachnol., Vol. I, No. 4, P. 156,

1936

Locality: ?

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu), Okinawa.

43) Genus *Xysticus* C. L. KOCH, 1835 (자개미屬)78. *Xysticus ephippiatus* SIMON, 1880 (Kor. name; Koi-Komi, 캐거미).

*Xysticus ephippiatus*, E. SIMON:—Ann. Soc. Ent. Fr. 5 Ser., X, p. 107, 1880.  
 W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 261, Fig. 159, 161, 1903; K. PAIK:—Atypus, No. 4, P. 21, 1953; K. PAIK:—Atypus, No. 5, P. 26, 1954.

Locality: Taegu, Quelpart Island (Sokuipo), Dagelet Island.

Distribution: Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu), China.

79. *Xysticus insulicola* BOES. et STR. 1905 (Kor. name; Khong-path-Koi-Komi, 풍꽃캐거미)

*Xysticus insulicola*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 26, Fig. 204, 1905; T. KAMBE:—Suigen Ko-to Norin Soritu 25 Syunen Kinen Rombunsu (Bull. Suigen Imp. Coll. Agr. & For. ded. 25 Ann.), P. 1932; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933.

Locality: Mokpo.

Distribution: Korea, Japan (Honshu)

80. *Xysticus tunicatus* BOES. et STR. 1905 (Kor. name; Mong-Koi-Komi, 명캐거미)

*Xysticus tunicatus* W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 263, Fig. 176, 1905; S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 80, Fig. 10, 1939.

Locality: Quelpart Island (Choichu, VII. 25, 1937), Temp. Yongyon (Yongyon-Sa)(VI. 5, 1955).

Distribution: Japan (Hokkaido, Honshu), China.

46) Genus *Misumena* LATREILLE, 1804 (꽃캐거미屬)81. *Misumena Kanbei* KISHIDA (Kor. name; Mokpo-Kkot-koi-Komi, 꽃포꽃캐거미)

*Misumena Kanbei* T. KAMBE:—Suigen Ko-to Norin Soritu 25 Syunen Kinen Rombunsu (Bull. Suigen Imp. Coll. Agr. & For. ded. 25 Ann.), P., 1932; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933.

Locality: Mokpo.

Distribution: Korea.

82. *Misumena tricuspidata* (FABRICIUS 1775) (Kor name. Kkot-Koi-Komi, 꽃캐거미)

*Misumena tricuspidata* W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 254, Fig. 170, 1905; T. KAMBE:—Suigen Ko-to Norin Soritu 25 Syunen Kinen Rombunsu (Bull. Suigen Imp. Coll. Agr. & For. ded. 25 Ann.), P., 1932; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; K. PAIK:—Atypus, No. 5, P. 21, 1953; K. PAIK:—Atypus, No. 5, P. 26, 1954.

Locality: Mokpo, Taegu, Kuangneung, Quelpart Island (Choichu, Songsanpo, Sokuipo), Dagelet Island.

Distribution: Korea, Manchuria, China, Japan (Honshu, Kyushu, Hekkaido), Formosa.

47) Genus *Synaema* SIMON 1864 (불자캐거미屬)83. *Synaema globosa japonica* KARSCH, 1879 (Kor. name; Pulcha-Koi-Komi, 불자캐거미)

*Syae na globosa japonica* T. KAMBE:— Suigen Ko-to Nōrin Soritu 25 Syunen Kinen Rombunsyu (Bull. Suigen Imp. Coll. Agr. & For. ded. 25. Ann.,) P. 1932; T. KAMBE:— Jour. Chos. Nat. Hist., No. 15, P. 44, 1933.

*Syae na japonica* F. KARSCH:— Verhandl. d. n. V. Bd. XXXVI P. 75, 1879; W. E. STRAND:— Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 265, Fig. 165, 1903.

Locality: Mokpo9.

Distribution: Korea, Japan (Hokkaido, Honshu, Kyushu).

\*48) Genus *pistius* SIMON, 1875. (오각기거미屬)

- \*84. *Pistius truncatus* (PALL. 1772) (Kor. name; Okak-koi-komi, 오각기거미)

*Pistius truncatus*, E. SIMON:— Arachn. Fr., II, P. 253, 1875; W. BOESENBERG u. E. STRAND:— Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 253, Fig. 168, 309, 1903.

Locality: Seoul (Mt. Nam) (VII, 15, 1954, K. C. KIM).

Distribution: Japan (Honshu Shikoku, Hokkaido), Germany, France, Russia, Hungary.

49) Genus *Thomisus* WALCKENAER, 1805. (찰발이거미屬)

- \*85. *Thomisus albus* (GMELIN 1778) (Kor. name; Heuiu-salbati-koi-komi 흰찰발이거미)

*Thomisus albus* W. BOESENBERG u. E. STRAND:— Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 249, 1903; K. KISHIDA:— Gumo no Seikatu (Spider's life), P. 75, Pl. 33, 1933; S. SAITO:— Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 85, 1939.

Siro-Azutigumo (Jap. name), K. KISHIDA:— Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality: ?

Distribution: Korea, Manchuria, Japan (Hokkaido), Siberia, Russia, Europe.

50) Genus *Tibellus* SIMON, 1875 (진거미屬)

- \*86. *Tibellus tenellus* (L. KOCH, 1876) (Kor. name; Kin-Koi-Komi, 진거미)

*Tibellus tenellus*, W. BOESENBERG u. E. STRAND:— Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 271, Fig. 112, 1903; S. SAITO:— Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 86, 1939

Syakogumo (Jap. name), K. KISHIDA:— Acta Arachnol., Vol. I, No. 4, P. 156, 1936.

Locality: ?

Distribution: Korea, Japan (Honshu, Kyushu), Saghalian.

51) Genus *Philodromus* WALCKENAER, 1825 (새우거미屬)

- \*87. *Philodromus fusco-marginatus* DEGEER (Kor. name; Chip-soiu-koi-komi, 짙새우거미)

*Philodromus fusco-marginatus*, K. NAKATUTI:— Acta Arachnol., Vol. VII, No. 1, P. 14, Fig. 5, 1942

Locality: Taegu, Taejon, Seoul, Kuangneung, Dagelet Island.

Distribution: Manchuria.

- \*88. *Philodromus coreoensis* KISHIDA (Kor. name; Koryo-soiu-koi-komi; 고려새우거미)

*Philodromus coreoensis*, T. KAMBE:— Jour. Chos. Nat. Hist., No. 15, P. 44, 1933.

Locality: Mokpo.

Distribution: Korea.

52) Genus *Tmarus* SIMON, 1875 (별개거미屬)

89. *Tmarus piger* WALCKENAER, 1802 (Kor. name; Pom-koi-komi, 별개거미)

*Tmarus piger*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 243, 1906, S. SAITO:—Rept. Ist. Sci. Exped. Manchoukuo, Sec. V., Div. I, Pt. 3, P. 11, Pl. 8, 1936.

Torahukanigumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936.

Locality: ?

Distribution: Korea, Japan (Hokkaido, Honshu, Kyushu), Manchuria, Germany, France, Hungary.

53) Genus *Coriarachne* THORELL, 1870 (교파개거미屬)

90. *Coriarachne fulvipes* (KARSCH) 1879, (Kor. nam; Kkoma-koi-komi, 교파개거미)

*Coriarachne fulvipes*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 249, Fig. 110, 1906.

Kokanigumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936.

Locality:

Distribution: Korea, Japan.

54) Genus *Thanatus* C. L. KOCH, 1837 (창개거미屬)

91. *Thanatus formicinus* CLERCK (Kor. name; Chag-koi-komiyiped, 창개거미)

*Thanatus formicinus*, S. SAITO:—Rept. Ist. Sci. Exped. Machoukuo, Sec. V, Div. I, Pt. 3, P. 15, Fig. 3, Pl. 9, 10, 1936.

Yadokarigumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936.

Locality:

Distribution: Korea, Manchuria, Russia, Greenland, Germany, Hungary, France—This is distributed extensively in the Sub-arctic Regions of the New and Old worlds and Temperate zone of the Old worlds.

55) Genus *Runcinia* SIMON, 1875 (흰줄개거미屬)

92. *Runcinia albostriata* BOES. et STR. 1906 (Kor. name; Heuin-chul-koi-komi, 흰줄개거미)

*Runcinia albostriata*, W. BOESENBERG u. E. STRAND:—Abhandl. d.

Senckenb. Naturf. Ges., Bd. XXX, P. 252, Fig. 162, 1906; K. PAIK:—Atypus, No. 4, P. 21, 1935.

Locality: Quelpart Island (Songsanpo).

Distribution: Korea, Japan (Kyushu).

#### (ADDITION)

“Siroasiikanigumo (Jap. name)” a species of spider was reported in 1936 by K. KISHIDA. The list does not include this since no scientific name and original description is available.

56) Genus *Clubiona* LATREILLE, 1804. (열강거미屬)

93. *Clubiona ja'onicola* BOES. et STR. 1905 (Kor. name; Norang-Yomnang-komi 노랑열강거미)

*Clubiona japonicola*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 231, Fig. 493, 1905; T. KAMBE:—Suigen Ko-to Norin, Soritu 25 Syunen Kinen Rombunsyu (Bull. Suigen Imp. Coll. Agr. & For. de l. 25 Ann.), P. 1932; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 13, P. 32, 1939.

Locality: Mokpo.

Distribution: Korea, Japan (Honshu, Kyushu), Formosa.

94. *Clubiona jucunda* (KARSCH, 1879) (Kor. name; Salkit-Yomnang-komi, 살깃열강거미)

*Clubiona jucunda*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb.

Naturf. Ges., Bd. XXX, P. 279, Fig. 88, 1905; K. PAIK:—Atypus, No. 5, P. 27, 1954.

Locality: Dagelet Island, Temp. Yongyon (Neighbouring Taegu).

Distribution: Korea, Japan.

57) Genus *Chiracanthium* C. L. Koch, 1839 (여의열강거미屬)

95. *Chiracanthium japonicum* BOES. et STR. 1905 (Kor. name; oi-ori-Yomnang-komi 오이리열강거미)

*Chiracanthium japonicum*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb.

Naturf. Ges., Bd. XXX, P. 238, Fig. 503, 1905; K. PAIK:—Atypus, No. 4, P. 21, 1953. Locality: Quelpart Island (Choichu, Keumryong, Songsampo, Sokuipo), Seoul (K. C. KIM).

Distribution: Korea, Manchuria, Japan (Honshu, Kyushu).

- \*96. *Chiracanthium graciosum* SAITO, 1939 (Kor. name; Choichu-ori-Yomnang-komi 채추어리열강거미)

*Chiracanthium graciosum*, S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 13, P. 13, Pl. 1, Fig. 21, Text-fig. 4, 1, 1939; S. MASTUBARA (K. PAIK):—Acta Arachnol., Vol. VII, No. 3/4, P. 107, 1942.

Locality: Quelpart Island (Sokuipo).

Distribution: Japan (Honshu, Kyushu).

58) Genus *Micrommata* LATREILLE, 1804 (이슬거미屬)

97. *Micrommata rosea* CLERCK (Kor. name; Iseul-komi, 이슬거미)

*Micrommata rosea*, K. SEKIKUTI:—Acta Arachnol., Vol. VI, No. 3, Fig. 17, 1941.

Tuyugumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936.

Locality: ?

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu).

## XX Family Selenopidae (겹거미科)

57) Genus *Selenops* LATREILLE, 1819 (겹거미屬)

98. *Selenops bu'sarius* KARSCH, 1879 (Kor. name; Kyop-komi, 겹거미)

*Selenops bursarius*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 272, Fig. 452, 1906.

Awasegumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality:

Distribution: Korea, Japan.

X X I Family Ctenidae (여리엄낭거미과)

60) Genus *Anahita* KARSCH, 1879 (여리엄낭거미속)

99. *Anahita fauna* KARSCH, 1879 (Kor. name; Ori-Omnag-komi, 여리엄낭거미)

*Anahita fauna*, F., KARSCH:—Verhandl. d. Nat. Ver. Jahrg., Bd. XXXVI, 4, Folge., VI, P. 99, Fig. 18, 179; W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 290, Fig. 86, 313, 314, 1906.

Sibogumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156, 1936

Locality:

Distribution: Korea, Japan.

X X II Family Drassidae (수리거미과)

61) Genus *Gnaphosa* LATREILLE, 1804 (넙적이거미속)

100. *Gnaphosa compirensis* BOES. et STR. 1906 (Kor. name; Nop-choki-komi, 넙적이거미)

*Gnaphosa compirenais*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 123, Fig. 431, 1906; S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 5, Fig. 2, 1, 1939.

Mekirigumo (Jap. name), K. KISHIDA:—Acta Arachnol., Vol. I, No. 4, P. 156,

1936. Locality: ?

Distribution: Korea, Japan (Honshu, Kyushu), China.  
(ADDITION)

“Tyosen mekirumo (Jap. name)” — a species of spider was reported in 1936 from Korea by K. KISHIDA. The List does not include this since no scientific name and original description is available.

62) Genus *Drassodes* WESTRING, 1851 (수리거미속)

101. *Drassodes oculinotatus* BOES. et STR. 1906 (Kor. name; Taheuk-Suri-komi,  
다흑수리거미)

*Drassodes oculinotatus*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 119, Fig. 433, 1906; K. PAIK:—Atypus, No. 4, P. 21, 1953.

Locality: Quelpart Island (Choichu).

Distribution: Korea, Japan (Kyushu).

X X III Family Attidae (깡충거미과)

63) Genus *Carrhotus* THORELL, 1891. (털보깡충거미속)

102. *Carrhotus detritus* BOES. et STR., 1906 (Kor. name; Tolpo-kkangchung-komi,

털보깡충거미)

*Carrhotus detritus*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 353, Fig. 335, 391, 1906; S. SAITO—Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 40, Fig. 5.3, 1939; K. PAIK,—Atypus, No. 4, P. 21, 1953.

Locality: Quelpart Island (Sokupo).

Distribution: Korea, Japan (Honshu, Kyushu).

64) Genus *Hasarius* SIMON 1871 (맹송깡충거미속)

103. *Hasarius alba* L. KOCH, 1877 (Kor. name; Heuin-nun-sop-maingsong-kkongchhung-komi, 회눈섭맹송깡충거미)

*Hasarius albria*, L. KOCH:—Verhandl. d. K. K. Zool. Bot. Ges., Bd. XXVII, P. 780, 1877.

*Evarcha elbaria*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 361, Fig. 140, 350, 351, 1905; S. SAITO:—Saito Ho-on Kai Mus. Res. Bull., No. 18, P. 37, 1939; K. PAIK:—Atypus, No. 4, P. 21, 1953.

Locality: Quelpart Island (Choichu).

Distribution: Korea, China, Japan (Hokkaido, Honshu, Kyushu).

- \*104. *Hasarius crucifer* DOEN. et STR. 1905 (Kor. name; Sipcha-maingsong-kkangchhung-komi, 삽자맹송강충거미)

*Hasarius crucifer*, W. BOESENBERG u. E. STRAND:—Abhandl. d. senckenb. Naturf. Ges., Bd. XXX, P. 399, Fig. 122, 1905.

Locality: Kuangneung (X. 20. 1953, K. C. KIM).

Distribution: Japan.

65) Genus *Plexipus*. C. L. KOCH, 1850 (풀강충거미屬)

105. *Plexipus paykulli* (AUDOUIN. 1827) (Kor. name; Tu-chul-kkangchhung-komi, 두풀강충거미)

*Plexipus paykulli*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 362, Fig. 142, 144, 247, 354, 1905; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; K. PAIK:—Atypus, No. 5, P. 27, 1954.

Locality: Mokpo, Taegu, Dagelet Island.

Distribution: Korea, Japan (Hokkaido Honshu, Kyushu), Formosa, Guiana, Paraguay, Costarica, Columbia, West Indo Archipelago, America, Mexico.

106. *Plexipus setipes* KARSCH, 1879 (Kor. name; Soi-chul-kkangchhung-komi, 세이풀강충거미)

*Plexipus setipes*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 364, Fig. 131, 363, 1905; T. KAMBE:—Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; K. PAIK:—Atypus, No. 4, P. 21, 1953.

Locality: Mokpo, Taegu, Quelpart Island (Choichu).

Distribution: Korea, Japan (Honshu, Kyushu).

66) Genus *Hyllus* C. L. KOCH, 1846 (강충거미屬)

107. *Hyllus lamerti* BOES. et STR. 1905 (Kor. name; Rampolltt-Kkangchhung-Komi, 람펠트강충거미)

*Hyllus lamperi*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 356, Fig. 360, 369, 1905; K. SEKIKUTI:—Acta Arachnol., Vol. V, No. 4, Pl. 2, Fig. 12, 1940; K. PAIK:—Atypus, No. 5, P. 27, 1954.

Locality: Dagelet Island, Temple Yongyon(Yongyonsa). Taegu.

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu).

67) Genus *Myrmarachne* MCLEAY, 1839 (개미거미屬)

108. *Myrmarachne japonica* (KARSCH, 1879)(Kor. name; Pul-Kaimi-Komi, 불개미거미)

*Myrmarachne japonica*, W. BOESENBERG u. E. STRAND:—Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 323, Fig. 149, 327, 1905; T. KAMBE:—Suigen Ko-to Norin

Soritu 25 Syumen Kinen Rom'bunsyu (Bull. Suigen Imp. Coll. Agr. & For. ded 25 Ann), P., 1932; T. KAMBE:— Jour. Chos. Nat. Hist., No. 15, P. 44, 1933; T. UYEMURA:— Atypus, No. 1, P. 5, F. 1-3, 1952.

*Salticus japonicus*, F. KARSCH:— Verhandl d. n. V., Bd. XXXVI, P. 82, 1879.  
Locality: Mokpo, Temple Yongyo—Yongyon-sa (Neighb ouring Taegu).

Distribution: Korea, Japan (Honshu, Kyushu), Formosa.

\*63) Genus *Menemerus* SIMON, 1868 (해안강충거미屬)

- \*109. *Meneme.us himeshimensis* DOEN. et STR. 1903 (Kor. name; Haian-kkangchhung-komi, 해안강충거미)

*Menemerus himeshimensis*, W. BOESENBERG u. E. STRAND:— Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 395, Fig. 116, 390, 1903; T. UYEMURA:— Acta Arachnol., Vol. II, No. 3, P. 103, 1937; S. MASTUBRA (K. PAIK):— Acta Arachnol., Vol. VII, Nos. 3/4, P. 103, 1942.

Locality: Komun Island (So-Do, VII, 2, 1937, K. PAIK).

Distribution: Japan (Honshu, Kyushu).

#### XXVI Famili Sparasidae (농발거미科)

69) Genus *Heteropoda* LATREILLE, 1804 (농발거미屬)

110. *Heteropoda venatoria* (LINNAEUS, 1753) (Kor. name; Nongbal-komi, 농발거미)  
*Heteropoda venatoria*, W. BOESENBERG. u. E. STRAND:— Abhandl. d. Senckenb. Naturf. Ges., Bd. XXX, P. 273, Fig. 64, 453, 1903.  
Asitakagumo (Jap. name), K. KISHIDA:— Acta Arachnol., Vol. I, No. 4, P. 156, 1936  
Locality: ?

Distribution: Korea, Japan (Honshu, Shikoku, Kyushu), Okinawa.

Formosa, Ogasahara Archipelago, Micronesia America—This is distributed widely in the warm region of the Torrid zone and Temperate zone.  
(ADDITION)

„Heteropoda Sp”, a species of spider was reported from Korea, by K. Paik, in „Atypus”-No. 4, P. 21, in 1953. However, the species is not included in the list because the species name has not been decided yet.

#### XXV Famili Platoridae 흘거미科

70) Genus *Hitoegumoa* KISHIDA (흘거미屬)

111. *Hitoegumoa Nipponica* KISHIDA (Kor. name; Hot-Komi, 흘거미)  
*Hitoegumoa Nipponica*, T. YAKINUMA:— Acta Arachnol., Vol. V, No. 2, P. 131, 1940; T. YAKINUMA:— Atypus, No. 2, P. 20, 1953.  
Hitoegumo (Jap. name), K. KISHIDA:— Acta Arachnol., Vol. I, No. 4, P. 156, 1936  
Locality: ?  
Distribution: Korea, Japan.

(ADDITION)

‘Muzinagumo (Jap. name)”-a species of spider was reported from Korea in 1936 by K. Kishida, But this species is not included in the list since no scientific name, original description and etc. is available.