

A List of the Coleopterous Type Specimens from Chujo-Chujo Collection Donated to Kyushu University, I (Insecta)

Chujo, Michitaka

Chujo, Michio

<https://doi.org/10.5109/2607>

出版情報 : ESAKIA. 37, pp.39-56, 1997-09-30. 九州大学農学部附属彦山生物学実験所
バージョン :
権利関係 :

A List of the Coleopterous Type Specimens from Chûjô-Chûjô Collection Donated to Kyushu University, I (Insecta)¹⁾

Michitaka CHÛJÔ

Hikosan Biological Laboratory, Faculty of Agriculture
Kyushu University, Hikosan, Fukuoka, 824-07 Japan

and

Michio CHÛJÔ

Kamata 1-6-16-505, Oota-ku, Tokyo, 144 Japan

Abstract. A list of the holotype specimens, which are personal collections of M. Chûjô and M. T. Chûjô and will be donated to the Entomological Laboratory, Faculty of Agriculture, Kyushu University, is presented. The first list contains 89 species belonging to 59 genera, 3 families in Coleoptera. Each specific epithet has the following 3 items: bibliographical data of original description; transcription of type label; condition of type specimen.

Key words: Coleoptera, holotype list, M. Chûjô and M. T. Chûjô's collection.

Holotype specimens preserved by M. Chûjô and M. T. Chûjô as personal collection will be donated to the Entomological Laboratory, Faculty of Agriculture, Kyushu University for good security and domestic preservation. They are consist of coleopterous 3 families, 59 genera and 89 species.

In every species, the original description is shown in "1". "2" shows the transcription of type label put the type specimen, and the condition of the type specimen is described in "3".

CERAMBYCIDAE

Cylindrecamptus albomaculatus Breuning et Chûjô, 1964

1 Nat. & Life, S.-E. Asia, 3(31): 249, Pl. 20, Fig. 8a,b. (male)

1) Contribution from the Hikosan Biological Laboratory, Faculty of Agriculture, Kyushu University, Hikosan (Ser. 4, No. 17).

2 Type label: *Cylindrecamptus albomaculatus* Breuning et Chûjô, 1964. Khao Chong, Thailand, 4. ii. 1962, K. Yoda leg.

3 Minute pinned. Terminal segment of right and the last 3 segments of left antenna, left front tarsus and the last 2 segments of left middle tarsus are missing.

Exocentrus paraguttulatus Breuning et Chûjô, 1971

1 Mem. Fac. Educ. Kagawa Univ., 2(202): 31.

2 Type label: *Exocentrus paraguttulatus* Breuning et Chûjô, 1971. Yona, Is. Okinawa, 5. ix. 1970, Coll. M. Chûjô.

3 Glued. Very well preserved.

Menesida yoshikawai Breuning et Chûjô, 1968

1 Mem. Fac. Educ. Kagawa Univ., 2(161): 25-26, Fig. 7.

2 Type label: *Menesida yoshikawai* Breuning et Chûjô, 1967. Cheko, Cambodia, 12. ii. 1965, K. Yoshikawa leg.

3 Glued. Well preserved except for left antenna is missing only apical half of terminal segment.

Mesosa (Aphelocnema) anancyloides Breuning et Chûjô, 1962

1 Niponius, Acta Col., 1(16): 2-3, 1 fig.

2 Type label: *Mesosa (Aphelocnema) anancyloides* Breuning et Chûjô, 1962. Chieng Mai, Thailand, 19. v. 1961, K. Iwata leg.

3 Glued. Rather well preserved except for right antenna is missing after 7th segment. Also the last 2 segments of right tarsus off and attached separately to the same card point with the specimen.

Niphona micropuncticollis Breuning et Chûjô, 1961

1 Nat. & Life, S.-E. Asia, 1(22): 344-345, Pl. 9, Fig. 6. (female)

2 Type label: *Niphona micropuncticollis* Breuning et Chûjô, 1961. Chieng Mai, Thailand. 6. iv. 1958, H. Ikoma leg.

3 Pinned. Well preserved.

Phlyarus (Bulbophlyarus) thailandensis Breuning, 1966

1 Mem. Fac. Educ. Kagawa Univ., 2(135): 24.

2 Type label: *Phlyarus (Bulbophlyarus) thailandensis* Breuning, 1966. Sampatong, N. Thailand, 8. xii. 1962, S. Nakao leg.

3 Glued. Left antenna is missing 2nd and 3rd segments, and also right antenna after 5th segment, left middle leg except tarsus and right hind leg except femur. Left middle tarsus off and attached to the metasternum and right hind femur also off and attached to the 1st visible abdominal sternite. Left antenna after 3rd segment and the terminal segment of left tarsus off and attached to the same card point with the specimen.

Picibidion laterale nagatomii Villier, 1966

1 Mem. Fac. Educ. Kagawa Univ., 2(135): 20, Fig. 10.

2 Type label: *Picibidion laterale nagatomii* Villier, 1964. Prew, E. Thailand, 17. i. 1963.
A. Nagatomi leg.

3 Glued. Head and prothorax off and attached to the same card point with the specimen.
Right antenna has only basal 3 segments remaining. Left antenna missing after 8th segment, and also left hind tarsus.

Planodes ambonensis Breuning et Chûjô, 1965

1 Niponius, Acta Col., 2(9): 51-52, 1 fig. (male)

2 Type label: *Planodes ambonensis* Breuning et Chûjô, 1965. Salahuti 600m alt., Ambon Is., Indonesia, 24. x. 1961, A. M. R. Wegner leg.

3 Pinned. Very well preserved.

Pothyne bicolor Breuning et Chûjô, 1961

1 Nat. & Life, S.-E. Asia, 1(22): 345, Pl. 10, Fig. 10. (female)

2 Type label: ***Pothyne bicolor*** Breuning et Chûjô, 1959. Chieng Mai, Thailand. 21. v. 1958, H. Ikoma leg.

3 Minute pinned. Left antenna is missing after 6th segment, and also right one after 7th segment.

Pseudotetraglenes cambodgensis Breuning et Chûjô, 1968

1 Mem. Fac. Educ. Kagawa Univ., 2(161): 23, Fig. 5.

2 Type label: ***Pseudotetraglenes cambodgensis*** Breuning et Chûjô. Cheko, Cambodia, 10. ii. 1965, K. Yoshikawa leg.

3 Glued. Left antenna is missing after basal half of 6th segment, also right one after 7th segment, and also right front tarsus after 2nd segment.

Salpinia duffyi Villier, 1966

- 1 Mem. Fac. Educ. Kagawa Univ., 2(135):18.
- 2 Type label: *Salpinia dyffyi* Villier, 1964. Prew, E. Thailand, 12. i. 1963, A. Nagatomi leg.
- 3 Glued. Left antenna is missing after 4th segment, and right one after 3rd segment. Left front tarsus missing after 4th segment, also right front tarsus and left hind leg after femur.

Sybra (Sybra) mimogeminata carinatipennis Breuning et Chûjô, 1970

- 1 Mem. Fac. Educ. Kagawa Univ., 2(192): 56.
- 2 Type label: *Sybra (Sybra) mimogeminata carinatipennis* Breuning et Chûjô, 1970. Is. Taketomi, Is. Taketomi, 16. iv. 1969, Coll. M. Chûjô.
- 3 Glued. Very well preserved.

Sybra (Sybra) musashinoi Breuning et Chûjô, 1970

- 1 Mem. Fac. Educ. Kagawa Univ., 2(192): 56.
- 2 Type label: *Sybra (Sybra) musashinoi* Breuning et Chûjô, 1970. Is. Uotsuri, Senkaku Is., 10. v. 1969, Coll. R. Musashino.
- 3 Glued. Well preserved except that left middle leg and left hind tarsus after penultimate segment are missing.

Xylotrechus chujoi Hayashi, 1960

- 1 Ent. Rev. Japan, 1 l(1): 24-25.
- 2 Type label: *Xylotrechus chujoi* Hayashi, 1960. Yurudji, Is. Okinawa, Loo-choo. 26. vi. 1958, Coll. K. Iha.
- 3 Glued. Well preserved except that only right tarsus is missing after penultimate segment.

Zorilispe cambodgensis Breuning et Chûjô, 1968

- 1 Mem. Fac. Educ. Kagawa Univ., 2(161): 22-23, Fig. 4.
- 2 Type label: *Zorilispe cambodgensis* Breuning et Chûjô, 1965. Cheko, Cambodia. 18. ii. 1965, K. Yoshikawa leg.
- 3 Glued. Left antenna is missing after penultimate segment, also right one after 9th segment, and right elytron.

CHYSOMELIDAE

Altica neparensis Chûjô, 1966

- 1 Mem. Fac. Educ. Kagawa Univ., 2(145): 29-31, Fig. 1. (male)
- 2 Type label: *Altica neparensis* Chûjô, 1965. Chitare(alte. 2200m), E. Nepal, 24. iv. 1963, K. Yoda leg.
- 3 Glued. Right middle tarsus is missing after basal segment, and also left hind tibia. Left hind tarsus off but glued on the abdomen and male genitalia removed and mounted on the same card point with the specimen.

***Apophilia asahinai* Chûjô, 1962**

- 1 Phil. J. Sci., 91(1 & 2): 23-26. (male)
- 2 Type label: *Apophilia asahinai* Chûjô. Mûsha, Formosa, 26. x. 1928, Coll. M. Chûjô.
- 3 Pinned. Right hind tarsus and left hind leg are missing. Elytra and mososternum somewhat damaged by pin.

***Apophilia furcigera* Chûjô, 1962**

- 1 Nat. & Life, S.-E. Asia, 2(24): 102-105, Fig. 1a,b.
- 2 Type label, male: *Apophilia furcigera* Chûjô, 1961, Chieng Mai, Thailand, 19. vi. 1958, H. Ikoma leg.
- 3 Glued. Well preserved except that right antenna after 6th segment off but attached to the same card point with the specimen.

***Apophilia securigera* Chûjô, 1962**

- 1 Nat. & Life, S.-E. Asia, 2(24): 105-106, Fig. 2.
- 2 Type label, male: *Apophilia securigeru* Chûjô, 1961. Chieng Mai, Thailand, 19. vi. 1958, H. Ikoma leg.
- 3 Glued. Right antenna, left front and middle legs are missing. Left antenna after 9th segment removed and mounted on the same card point with the specimen.

***Apteropeda japonica* Chûjô, 1951**

- 1 Trans. Shikoku Ent. Soc., 2(3): 41-42, Fig. 3. (female)
- 2 Type label: *Apteropeda japonica* Chûjô. Mt. Tsurugi, Tokushima-ken, Japan. 28. vii. 1949, Coll. M. Chûjô.
- 3 Glued. Left and right front legs after every femur are missing.

***Atysa uetsukii* Chûjô, 1954**

- 1 Mushi, 26(1): 2-3, Pl. 1.

- 2 Type label: *Atysa uetsukii* Chûjô. Okayama Pref., Honshu, Japan, 4. viii. 1953, Coll. K. Uetsuki.
 3 Minute pinned. Well preserved except for right front leg is missing.

***Aulacophora loochooensis* Chûjô, 1957**

- 1 Mem. Fac. Educ. Kagawa Univ., 2(52): 2-4. (male)
 2 Type label: *Aulacophora Zoochooensis* Chûjô. Amami-Oshima, 2 1. vii. 1955, Coil. T. Shirôzu.
 3 Glued. Well preserved except that right antenna is missing after 9th segment.

***Basilepta ikomai* Chûjô, 1961**

- 1 Nat. & Life, S.-E. Asia, 1(24): 347-348.
 2 Type label: *Basilepta ikomai* Chûjô, 1959. Chieng Mai, Thailand, 14. vi. 1958, H. Ikoma leg.
 3 Glued. Well preserved except that antennae are missing after right 3rd segment, and left one after basal segment. Left front leg off and attached to the same card point with the specimen.

***Basilepta maebarai* Chûjô, 1956**

- 1 Mem. Fac. Educ. Kagawa Univ., 2(31): 1-3, Fig. 1. (male)
 2 Type label: *Basilepta maebarai* Chûjô. Cape Sata, Kagoshima Pref., Kyushu, 1. viii. 1955, H. Maebara leg.
 3 Glued. Well preserved except for both terminal two segments of antennae off but attached separately to the same card point with the specimen.

***Calomicrus iniquus aconiticulus* Chûjô, 1959**

- 1 Mem. Fac. Educ. Kagawa Univ., 2(81): 10-1 1. (male)
 2 Type label: *Calomicrus iniquus aconiticulus* Chûjô, 1959. Mt. Tsurugi-san. Tokushima Pref., 26. vii. 1954, M. Chûjô leg.
 3 Minute pinned. Very well preserved.

***Cassida (s. str.) lineola* Cretzschmar var. *japonica* Chûjô, 1951**

- 1 Trans. Shikoku Ent. Soc., 2(3): 46-47. (male)
 2 Type label: *Cassida (s. str.) lineola* Cretzschmar. Ikenobe, Kagawa-ken, Japan, 10. v. 1949. Coll. K. Iwata.

3 Pinned. Well preserved except only right elytron somewhat damaged.

Chaetocnema (Chaetocnema) umesaoi Chûjô, 1961

1 Nat. & Life, S.-E. Asia, 1(24): 355-356, Pl. 12, Fig. 9. (female)

2 Type label: *Chaetocnema umesaoi* Chûjô, 1959. Bangkok, Thailand, 29. xii. 1957. T. Umesao leg.

3 Glued. Well preserved.

Chaetocnema (Tlanoma) tonkinensis taiwanensis Chûjô, 1965

1 Spec. Bull. Lep. Soc. Japan., (1): 99-100. (female)

2 Type label: *Chaetocnema (Tlanoma) tonkinensis tuiwunensis* Chûjô, 1962. Musha, C. Formosa, 23. vi. 1961, T. Shirôzu leg.

3 Glued. Left antenna is missing after 2nd segment.

Chlamisus bruneiensis Chûjô, 1964

1 Nat. & Life, S.-E. Asia, 3(32): 263-265. (female)

2 Type label: *Chlumisus bruneiensis* Chûjô, 1962. Brunei, Brunei, 3. iii. 1962, Imadate leg.

3 Glued. Well preserved except for only right front leg off but attached separately to the same card point with the specimen.

Chlamisus imadatei Chûjô, 1964

1 Nat. & Life, S.-E. Asia, 3(32): 265-266. (female)

2 Type label: *Chlumisus imadatei* Chûjô, 1962. Brunei, Brunei, 3. iii. 1962, Imadate leg.

3 Glued. Well preserved except for only left middle tarsus is missing.

Chlamisus shirozui Chûjô, 1956

1 Tech. Bull. Kagawa Agr. College, 7(1): 155-156, Fig. 15. (male)

2 Type label: *Chlumisus shirozui* Chûjô. Heigan-Kayo, N. Formosa, 3. vii. 1941. Coll. A. Kira.

3 Minute pinned. Well preserved except that right front leg is missing, and also right middle leg after femur.

Clitea shirahatai Chûjô, 1957

1 Mem. Fac. Educ. Kagawa Univ., 2(47): 4-5, Fig. 2. (male)

2 Type label: *Clitea shirahatai* Chūjō. Youjyou, Shansi Prov., N. China, 26. v. 1941,
Coll. K. Shirahata.

3 Glued. Very well preserved.

Cneorane tibialis Chūjō, 1966

1 Mem. Fac. Educ. Kagawa Univ., 2(145): 10-1 1. (male)

2 Type label: *Cneorane tibialis* Chūjō, 1965. Jumbesi(alt. 2700m), E. Nepal, 27. v.
1963, K. Yoda leg.

3 Glued. Very well preserved.

Coenobius imadatei Chūjō, 1964

1 Nat. & Life, S.-E. Asia, 3(32): 262-263.

2 Type label: *Coenobius imadatei* Chūjō, 1962. Brunei, Brunei, 1. iii. 1962, Imadate leg.

3 Glued. Well preserved.

Colaspoides japana Chūjō, 1956

1 Mem. Fac. Educ. Kagawa Univ., 2(31): 3-5, Fig. 2.

2 Type label, male: *Colaspoides japana* Chūjō. Toi-misaki, Cape Sata, Kagoshima Pref..
Kyushu, Japan, 21. v. 1954, Coll. O. Mizoguchi.

3 Glued. Well preserved except that right middle tarsus and right antenna from 6th to 9th
segments off and attached on the other card point pinned under the specimen.

Corynodes satoi Chūjō, 1959

1 Sci. Rep. Agr. Exped. Cambodia, Hyogo Univ. Agr., 2: 56-60. (male)

2 Type label: *Corynodes satoi* Chūjō, 1958. Kp. Chhnang, Cambodia, 20. iv. 1957.
Sat8 & Takay leg.

3 Pinned. Well preserved except only right hind leg with trochanter is missing.

Cryptocephalus ainu Chūjō, 1959

1 Mem. Fac. Educ. Kagawa Univ., 2(81): 6-8. (male)

2 Type label: *Cryptocephalus ainu* Chūjō, 1959. Mt. Tokachi-dake in the range of Mt.
Daisetsu-zan, C. Hokkaido, 18. vii. 1954, M. Konishi leg.

3 Minute pinned. Left antenna is missing after 5th segment, and also right one after 4th,
left front tarsus, left middle tarsus after 8th, left hind leg after femur, and right leg.

Demotina elegans Chûjô et Shirozu, 1955

- 1 Sieboldia, Kyushu Univ., Ent. Publ., 1(3): 239-241. (male)
- 2 Type label: *Demotina elegans* Chûjô et Shirozu. Amboo, Is. Yakushima, Kagoshima Pref., Kyushu, Japan, 24. vii. 1950, T. Shirozu leg.
- 3 Glued. Right middle and hind legs are missing.

Dercetis eurycollis Chûjô, 1965

- 1 Spec. Bull. Lep. Soc. Japan., (1): 93-95. (female)
- 2 Type label: *Dercetis eurycollis* Chûjô, 1962. Tattaka, C. Formosa, 24. vi. 1961. T. Shirôzu leg.
- 3 Glued. Left antenna after 5th segment off but attached to the same card point with the specimen, and right middle leg is missing. Prothorax and head off but attached to middle thorax.

Dercetis tricolor Chûjô, 1965

- 1 Spec. Bull. Lep. Soc. Japan., (1): 95-96.
- 2 Type label, female: *Dercetis tricolor* Chûjô, 1962. Rimogan, N. Formosa, 10. vii. 1961, T. Shirozu leg.
- 3 Glued. Left antenna is missing after 8th segment. Right front leg after femur off but attached to the same card point with the specimen.

Donacia (Donacia) japonica Chûjô et Goecke, 1956

- 1 Akitu, Trans. Kyoto Ent. Soc., 5(3): 60-62, 1 fig.
- 2 Type label, male: ***Donacia (s. str.) japonica*** Chûjô et Goecke. Midoro-ga-ike, Kyoto Pref., Honshu, Japan, 7. v. 1951, Coll. T. Kishii.
- 3 Minute pinned. Well preserved except for only left front tarsus is missing after basal segment.

Editus cupreus Chûjô, 1964

- 1 Nat. & Life, S.-E. Asia, 3(32): 271-273. (male)
- 2 Type label: *Editus cupreus* Chûjô, 1962. Rambai, Brunei, 10. ii. 1962, Imadate leg.
- 3 Glued. Well preserved.

Epithrix shirozui Chûjô, 1957

1 Mem. Fac. Educ. Kagawa Univ., 2(52): 5-6. (male)

2 Type label: *Epithrix shirozui* Chûjô. Amami-Oshima, 21. vii. 1955, Col. T. Shirôzu.

3 Glued. Well preserved.

***Galerotella asahinai* Chûjô, 1962**

1 Phil. J. Sci., 91(1& 2): 29-33.

2 Type label, male: *Galerotella asahinai* Chûjô. Tattaka-Musha, 22. vi ii. 1936. no collector's nae.

3 Pinned. Right front leg, and right hind leg are missing after basal half of tibia. Middle part of metasternum somewhat damaged by pin.

***Galerucella bruneiensis* Chûjô, 1964**

1 Nat. & Life, S.-E. Asia, 3(32): 290-292, Pl. 26, Fig. 22.

2 Type label: *Galerucella bruneiensis* Chûjô, 1962. Rambai, Brunei. 12. iii. 1962. Imadate leg.

3 Glued. Right elytron transversely and acutely depressed at about middle part, and left elytron off after 4/5 from base.

***Gynandrophthalma gotoi* Chûjô, 1957**

1 Mem. Fac. Educ. Kagawa Univ., 2(47): 1-2, Fig. 1 (female)

2 Type label: *Gynandrophthalma gotoi* Chûjô. Cheng Ching, Hopeh Prov., Manchuria, 21-27. vii. 1940, Coll. M. Gotô.

3 Glued. Both antennae are missing after every 8th segment, and also both tarsus of front legs and right hind tarsus. Both middle and left hind tarsus missing after every 4th segment. Basal 3 segments of right middle tarsus off but attached to the right elytron.

***Hamushia konishii* Chûjô, 1956**

1 Mem. Fac. Educ. Kagawa Univ., 2(31): 12-14, Fig. 6. (male)

2 Type label: *Hamushia konishii* Chûjô. Mt. Wakasugi (Chikuzen), Kyushu. 29. iv. 1954, K. Morimoto leg.

3 Glued. Well preserved except that left hind tarsus is missing after basal segment.

***Hemipyxis plagioderoides flaviabdominalis* Chûjô, 1965**

1 Spec. Bull. Lep. Soc. Japan., (1): 100. (male)

2 Type label: *Hemipyxis plagioderoides flaviabdominalis* Chûjô, 1962. Tattaka, Formosa, 23. vi. 1961, Col. T. Shirôzu.

- 3 Glued. Well preserved except for only left front tarsus is missing after 4th segment.
Right middle leg off but attached to the same card point with the specimen.

***Hespera aulipilosa loochooana* Chûjô, 1957**

- 1 Mem. Fac. Educ. Kagawa Univ., 2(52): 6-7. (male)
2 Type label: *Hespera aulipilosa Zoolooanu* Chûjô. Amami-Oshima. 28. vii. 1955, Col. T. Shirôzu.
3 Glued. Well preserved.

***Hespera formosana albopilosa* Chûjô, 1957**

- 1 Mem. Fac. Educ. Kagawa Univ., 2(52): 7 (male)
2 Type label: *Hespera formosana albopilosa* Chûjô. Amami-Oshima, 20. vii. 1955. Col. T. Shirôzu.
3 Glued. Well preserved except for only left hind tarsus is missing after basal segment.

***Hirtigaleruca aptera* Chûjô, 1962**

- 1 Phil. J. Sci., 91(1& 2): 46-47.
2 Type label, male: *Hirtigaleruca aptera* Chûjô. Tipon, Taito-gun, Taito-Tyo, Formosa. 2. viii. 1936, S. Asahina leg.
3 Minute pinned. Well preserved except that right elytron with a hole each by pin at the postero-medial part and just behind the basal margin.

***Hyperaxis ariyani* Chûjô, 1964**

- 1 Nat. & Life, S.-E. Asia, 3(32): 273-275, Pl. 25, Fig. 15. (male)
2 Type label: *Hyperaxis ariyani* Chûjô, 1962. Hoy Ceo Valley, Chiengmai, Thailand. 15. v. 1961, K. Iwata leg.
3 Glued. Left front leg is missing after femur, right elytron with a pin hole at middle part.

***Lactica thaiensis* Chûjô, 1964**

- 1 Nat. & Life, S.-E. Asia, 3(32): 303-305.
2 Type label: *Lactica thuiensis* Chûjô, 1962. In train, Chieng Mai, Thailand, 29. iv. 1961, K. Iwata leg.
3 Glued. Well preserved except for only right elytron with a big pin hole at about middle part.

Leptispa taguchii Chûjô, 1956

- 1 Mem. Fac. Educ. Kagawa Univ., 2(31): 18-20, Fig. 9. (ale)
- 2 Type label: *Leptispa taguchii* Chûjô. Kawagoe, Saitama Pref., Honshu, Japan, 13. v.
1938, Coll. M. Taguchi.
- 3 Glued. Well preserved.

Lipromima minuta (Jacoby) *quadrimaculata* Chûjô, 1956

- 1 Mem. Fac. Educ. Kagawa Univ., 2(31): 17-18, Fig. 8. (female)
- 2 Type label: *Lipromima minuta quadrimaculata* Chûjô. Mt. Homan-zan, Fukuoka Pref., Kyushu, Japan, 3. viii. 1954, Coll. Y. Tominaga.
- 3 Glued. Right antenna is missing, also right and left hind tarsi are missing after every 4th segment.

Liroetis neparensis Chûjô, 1966

- 1 Mem. Fac. Educ. Kagawa Univ., 2(145): 15-16. (male)
- 2 Type label: *Liroetis neparensis* Chûjô, 1965. Chaubas (alt. 2000m), E. Nepal, 20. vi. 1963, K. Yoda leg.
- 3 Glued. Left leg after femur, right front tarsus after basal segment, right middle tarsus after 2nd segment, left hind tarsus and right hind tarsus are missing. Left middle leg without apical 2 segments and several parts of legs off but attached to the same card point with the specimen.

Luperodes saramao Chûjô, 1962

- 1 Phil. J. Sci., 91(1& 2): 230-232. (male)
- 2 Type label: *Luperodes saramao* Chûjô. Mururoahu-Kussyia (altitude. ca. 1700m). in Mt. Taihei-zan, Taihoku-shu, Formosa, 13. viii. 1936, S. Asahina leg.
- 3 Glued. Right antenna is missing after 6th segment, and also left middle leg.

Luperomorphella (*Luperomorphella*) *albomaculata* Chûjô, 1964

- 1 Nat. & Life, S.-E. Asia, 3(32): 306-307, Pl. 26, Fig. 23. (male)
- 2 Type label: *Luperomorphella* (*Luperomorphella*) *albomaculata* Chûjô, 1962. Prew, Thailand, 17. vi. 1961, K. Iwata leg.
- 3 Glued. Left middle leg after femur and right middle leg are missing, left hind leg off but attached to the same card point with the specimen.

Lystesches babai Chûjô, 1958

- 1 Mem. Fac. Educ. Kagawa Univ., 2(58): 4-5, Fig. 1. (male)
- 2 Type label: *Lypesthes babai* Chûjô, 1957. Sumo, Is. Tsushima, Japan, 27. v. 1957, Coll. K. Baba.
- 3 Minute pinned. Well preserved except for only right front tarsus is missing terminal segment.

Manobidia nipponica Chûjô, 1959

- 1 Mem. Fac. Educ. Kagawa Univ., 2(8 1): 11-13. (male)
- 2 Type label: *Manobidia nipponica* Chûjô, 1959. Valley Omogo-kei, Ehime Pref.. 4. v. 1958, M. Chûjô leg.
- 3 Glued. Well preserved.

Mellipora shirozui Chûjô, 1965

- 1 Spec. Bull. Lep. Soc. Japan., (1): 102.
- 2 Type label: *Mellipora shirozui* Chûjô, 1962. Oiwake, formosa, 24. vi. 1961, Coll. T. Shirôzu.
- 3 Glued. Right antenna after 5th segment, right front leg, left front leg after femur and both hind legs off but attached separately to the same card point with the specimen.

Monolepta amiana Chûjô, 1962

- 1 Phil. J. Sci., 91(1& 2): 136-137.
- 2 Type label, female: *Monolepta amiana* Chûjô. Tyokakurai, Daibu, 26. vii. 1936, no collector's name.
- 3 Glued. Well preserved but somewhat depressed.

Monolepta asahinai Chûjô, 1962

- 1 Phil. J. Sci., 91(1& 2): 116-1 18. (male)
- 2 Type label: *Monolepta asahinai* Chûjô, Heiganzan-Kunugigaoka, Formosa, 18. viii. 1936, Coll. S. Asahina.
- 3 Glued. Well preserved.

Monolepta leperoides Chûjô, 1962

- 1 Phil. J. Sci., 91(1& 2): 126-127.
- 2 Type label, female: *Monolepta Zeperoides* Chûjô. Heiganzan-Kunugiga-oka. 18. viii. 1936, no collector's name.
- 3 Minute pinned. Well preserved.

***Monolepta mandibularis* Chûjô, 1962**

- 1 Phil. J. Sci., 91(1& 2): 120-123.
- 2 Type label, male: *Monolepta mandibularis* Chûjô. Mururoahu-Kussyia (altitude, about 1300m), in Mt. Taiheizan, Taihoku-shu, Formosa, 13. viii. 1936, Coll. S. Asahina.
- 3 Glued. Very well preserved.

***Nodina chalcosoma* Baly var. *rufofulva* Chûjô, 1951**

- 1 Trans Shikoku Ent. Soc., 2(3): 37.
- 2 Type label: *Nodina chalcosoma* Baly var. *rufofulva* Chûjô. Muya-cho, Tokushima-ken, Japan, 21. vi. 1948, Coll. M. Chûjô.
- 3 Glued. Well preserved.

***Nodina parvula thaiensis* Chûjô, 1961**

- 1 Nat. & Life, S.-E. Asia, 1(24): 349, Pl. 11, Fig. 4. (male)
- 2 Type label: *Nodina parvula thaiensis* Chûjô, 1959. Chieng Mai, Thailand, 9. v. 1955. H. Ikoma leg.
- 3 Glued. Right antenna after 7th segment off but attached separately to the same card point with the specimen.

***Oulema (Gracilema) iwatai* Chûjô, 1964**

- 1 Nat. & Life, S.-E. Asia, 3(32): 257-258, Pl. 24, Fig. 9.
- 2 Type label: *Oulema (Gracilema) iwatai* Chûjô. Chiengmai, Thailand, 29. iv. 1961, K. Iwata leg.
- 3 Glued. Right front and left hind legs are missing.

***Parachalcoides babai* Chûjô, 1959**

- 1 Mem. Fac. Educ. Kagawa Univ., 2(81): 14-15. (male)
- 2 Type label: *Parachalcoides babai* Chûjô, 1959. Tappi, Higashi-tsugaru-gun, Aomori Pref., 9. viii. 1956, K. Baba leg.
- 3 Glued. Well preserved except for only left front tarsus is missing apical half of terminal segment.

***Phaedon yodai* Chûjô, 1966**

- 1 J. College Arts & Sci., Chiba Univ., 4(4): 553-554.

2 Type label: *Phaedon yodai* Chûjô, 1965. Jumbesi 3280m, E. Nepal, 22. v. 1963, K. Yoda leg.

3 Glued. Left antenna is missing after 1st segment, and also right middle leg.

Philopona vibex (Erichson) var. *nigra* Chûjô, 195 1

1 Trans. Shikoku Ent. Soc., 2(3): 44. (male)

2 Type label: *Philopona vibex* var. *nigra* Chûjô. Muya-cho, Tokushima-ken, Japan. 29. iv. 1949, Coll. M. Chûjô.

3 Minute pinned. Very well preserved.

Pseudometaxis maculatus Chûjô, 1964

1 Nat. & Life, S.-E. Asia, 3(32): 279-280, Pl. 25, Fig. 16.

2 Type label: *Pseudometaxis maculatus* Chûjô, 1962. Hoi Kao Valley, Chiengmai. Thailand, 15. v. 1961, K. Iwata leg.

3 Glued. Well preserved except that right antenna are missing after 10th segment, and left one after 8th.

Psylliodes angusticollis rishiriensis Chûjô, 1959

1 Mem. Fac. Educ. Kagawa Univ., 2(81): 15-16. (male)

2 Type label: Psylliodes angusticollis rishiriensis Chûjô, 1959. Is. Rishiri-to, an adjacent island of the northern part of Hokkaido, 1. viii. 1953, M. Suda leg.

3 Glued. Well preserved except for only left hind tarsus is missing after 2nd segment.

Thailandia chakratongii Chûjô, 1964

1 Nat. & Life, S.-E. Asia, 3(32): 283.

2 Type label, male: *Thailandia chakratongii* Chûjô, 1962. Doi Suthep, Chiengmai. Thailand, 19. v. 1961, K. Iwata leg.

3 Glued. Well preserved.

Zeugophora (Pedrillia) annulata (Baly) forma *inannulata* Chûjô, 1959

1 Mem. Fac. Educ. Kagawa Univ., 2(8 1): 1. (female)

2 Type label: *Zeugophora (Pedrillia)annulata* f. *inannulata* Chûjô, 1959. Mt. Ozaki-yama, Hiraka-cho, Minamitsugaru-gun, Aomori Pref., 4. iv. 1940, K. Shimoyama leg.

3 Glued. Every last 2 segments of left front and right hind tarsi are missing.

CURCURIONIDAE

Caenosilapilus babai Chûjô et Morimoto, 1959

- 1 Kontyû, 27(2); 148-150, Fig. 2A-E.
- 2 Type label, male: *Caenosilapilus babai* Chûjô et Morimoto, 1959. Miyahira. Niigata Pref., 3. vi. 1955, K. Baba leg.
- 3 Glued. Three basal segments of left antenna remaining, terminal segment of front tarsus, right middle tarsus, left hind leg and terminal segment of right hind tarsus are midding. Left middle and right hind legs off but attached separately to the same card point with the specimen.

Coeliodes babai Voss et Chûjô, 1960

- 1 Niponius, Acta Col., 1(3): 1-3.
- 2 Type label, male: *Coeliodes babai* Voss et Chûjô. Kurokawa, Niigata Pref.. Honshu, Japan, 9. vi. 1955, Coll. K. Baba.
- 3 Glued. Well preserved.

Elleschus bicoloripes Voss et Chûjô, 1960

- 1 Niponius, Acta Col., 1(3): 9-10. (= *Adorytomus bicoloripes* Voss et Chûjô, female)
- 2 Type label: *Elleschus bicoloripes* Voss et Chûjô, 1959. Kamiishikawa, Niigata Pref., Honshu, Japan., 5. v. 1956, Coll. H. Koike.
- 3 Glued. Head off but attached separately to the same card point with the specimen, right middle tarsus is missing terminal segment, and also right hind tarsus after basal segment.

Elleschus pauper Voss, 1960

- 1 Mem. Fac. Educ. Kagawa Univ., 2(94): 9-10.
- 2 Type label: *Elleschus pauper* Voss, 1958. Omogo, Ehime, Japan, 4. v. 1958. Coll. M. Chûjô.
- 3 Glued. Well preserved.

Hylobius vossi Chûjô, 1959

- 1 Niponius, Acta Col., 1(1): 1-3, 1 fig.
- 2 Type label, male: *Hylobius vossi* Chûjô, 1959. Cape Sata, Kagoshima, 3. v. 1955. H. Fukuda leg.
- 3 Glued. Right antenna is missing after 2nd segment, and also left middle tarsus. right hind tarsus after 4th segent.

Isonycholips gotoi Voss et Chûjô, 1960

- 1 Mem. Fac. Educ. Kagawa Univ., 2(94): 14-15, Abb. 1.
- 2 Type label: (gen. et sp.): *Isonycholips gotoi* Chûjô et Voss, 1959. Akogigaura, Mie Pref., Honshu, Japan, 3. vi. 1956, Coll. M. Gotô.
- 3 Glued. Well preserved except that only left and right hind tarsi are midding every terminal segment.

Keibaris babai Chûjô, 1960

- 1 Niponius, Acta Col., 1(5): 1-2, 1 fig. (male)
- 2 Type label: *Keibaris babai* Chûjô, 1960. Uchiyama, Is. Tsushima, Japan, 26. v. 1957. Coll. K. Baba.
- 3 Glued. Well preserved except for only right antenna is missing after 5th segment.

Limnobaris babai Chûjô et Morimoto, 1959

- 1 Kontyû, 27(2): 153-154, Fig. 5.
- 2 Type label, male: *Limnobaris babai* Chûjô et Morimoto, 1959. Kurokawa, Niigata Pref., Honshu, Japan, 8. v. 1955, Coll. K. Baba.
- 3 Glued. Well preserved except for only left middle tarsus and terminal segment of right tarsus are missing.

Metapocyrthus (Trachycyrtus) yonagunianus Chûjô, 197 1

- 1 Mem. Fac. Educ. Kagawa Univ., 2(202): 35-36. (male)
- 2 Type label: *Metapocyrthus (Trachycyrtus) yonagunianus* Chûjô, 197 1. Yonaguni I., Ryukyu, 12. vi. 1965, K. Iha leg.
- 3 Glued. Well preserved except that left antenna is missing after 4th segment, and also both terminal segments of hind tarsi.

Paracalendra saccharivora Chûjô et Morimoto, 1959

- 1 Akitu, Trans. Kyoto Ent. Soc., 8(2): 26-29, Fig. 1 & 2A-E. (male)
- 2 Type label: *Paracalendra saccharivora* Chûjô et Morimoto, 1959. Is. Okinawa, Loo-choo, 25. xii. 1958, Coll. T. Lora.
- 3 Glued. Well preserved.

Rhadinomerus maeburai Chûjô et Voss, 1960

- 1 Mem. Fac. Educ. Kagawa Univ., 2(94): 6.

2 Type label: *Rhadinomerus maebarai* Chûjô et Voss, 1960. Mt. Takachiho, Kirishima, 5. vi. 1955, H. Maebara leg.

3 Glued. Well preserved except that right middle tarsus is missing only terminal segment.

Sphinxiooides koikei Voss et Chûjô, 1960

1 Niponius, Acta Col., 1(3): 7-9, Fig. 1. (= *Elleschus dissimilis* Voss et Chûjô, female)

2 Type label, male: *Sphinxiooides koikei* Voss et Chûjô, 1959. Kami-Ishikawa. Niigata. Japan, 5. v. 1956, Coll. H. Koike.

3 Glued. Well preserved except that right hind tarsus is missing only terminal segment.

Tachypterellus dorsalis Voss et Chûjô, 1960

1 Niponius, Acta Col., 1(3): 4-6.

2 Type label, male: *Tachypterellus dorsalis* Voss et Chûjô. Mt. Yakemine. Niigata Pref., Honshu, Japan, 19. vii. 1949, Coll. H. Koike.

3 Glued. Well preserved.