

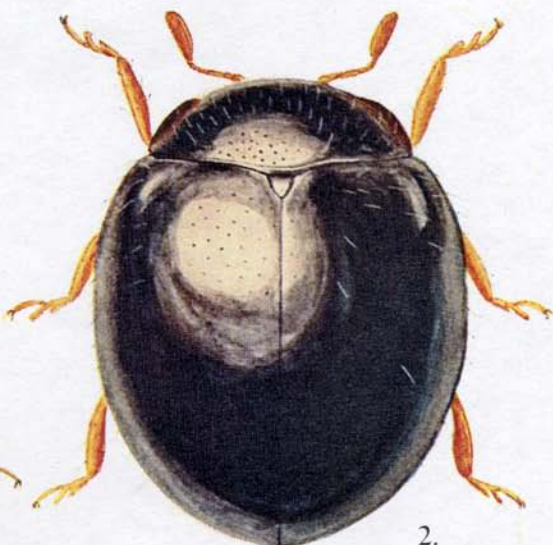
Plate I

1. *Sukunahikona japonica* H. Kamiya (paratype) (X ca.50)
2. *Serangium japonicum* Chapin (X ca.35)
3. *Sticholotis substriata* Crotch (X ca.22)
4. *Plotina versicolor* Lewis (X ca.20)

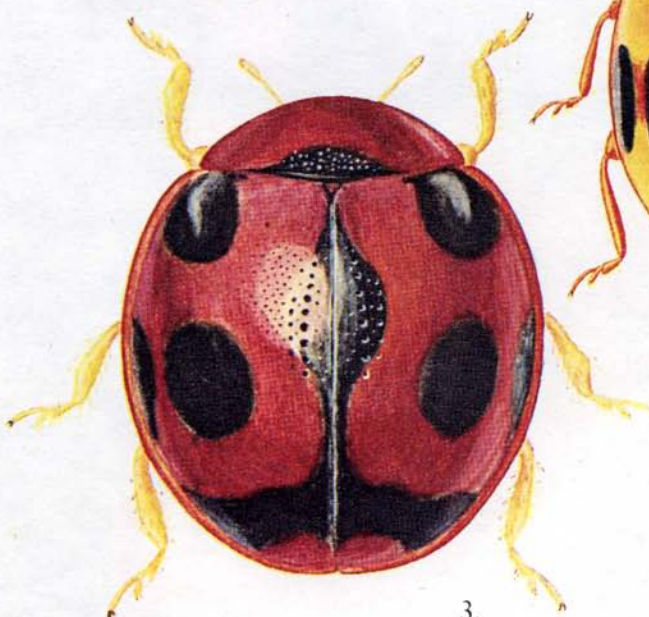
Plate I



1.



2.



3.



4.

Plate II

1. *Sukunahikona bicolor* H. Kamiya (paratype) (X ca.30)
2. *Serangium punctum* Miyatake (X ca.20)
3. *Serangium ryukyuense* H. Kamiya (paratype) (X ca.20)
4. *Serangium ruficolle* H. Kamiya (allotype) (X ca.20)
5. *Microserangium shikokense* Miyatake (paratype) (X ca.20)
6. *Microserangium okinawense* Miyatake (X ca.20)
7. *Sticholotis punctata* Crotch (X ca.14)
8. *Sticholotis pictipennis* Lewis (holotype) (X ca.16)
(illustrated based on a black and white sketch by
Dr. K. Morimoto)
9. *Sticholotis hilleri* Weise (X ca.14)
10. *Sticholotis morimotoi* H. Kamiya (paratype) (X ca.18)
11. *Nesolotis punctifrons* Miyatake (holotype) (X ca.24)
12. *Nesolotis azumai* Sasaji (paratype) (X ca.30)
13. *Nesolotis amabilis* (H. Kamiya)(holotype) (X ca.27)
14. *Stethorus yezoensis* Miyatake (holotype) (X ca.30)
15. *Stethorus emarginatus* Miyatake (holotype) (X ca.27)
16. *Stethorus aptus tsutsuii* Nakane et M. Araki (X ca.30)

Plate II

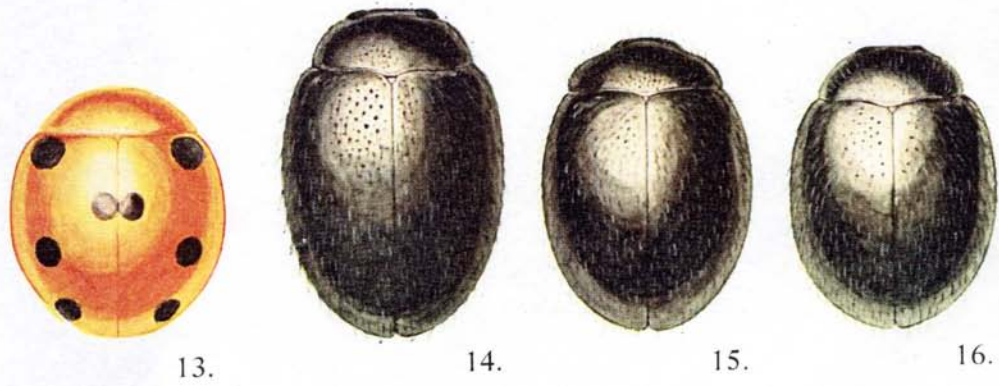
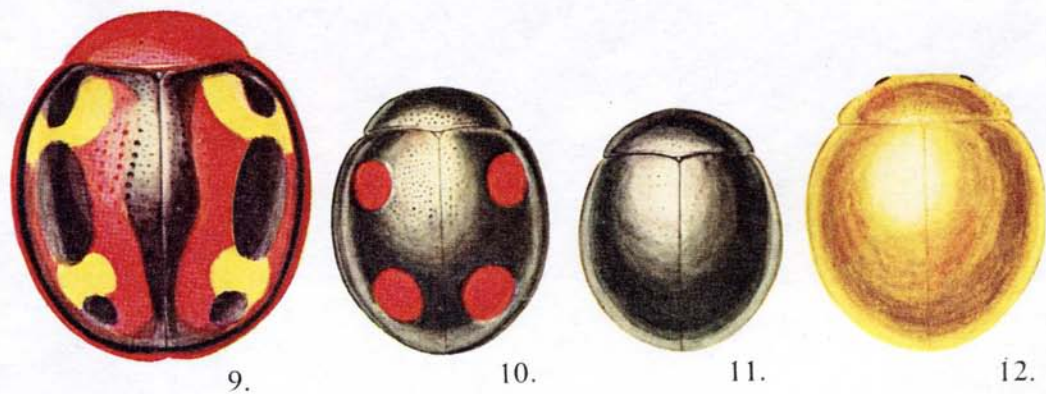
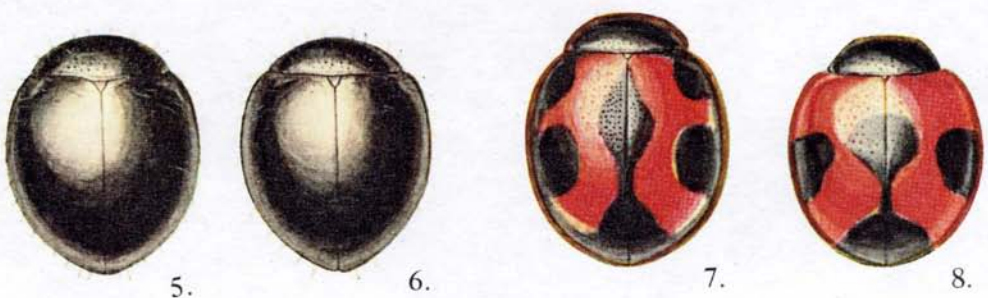
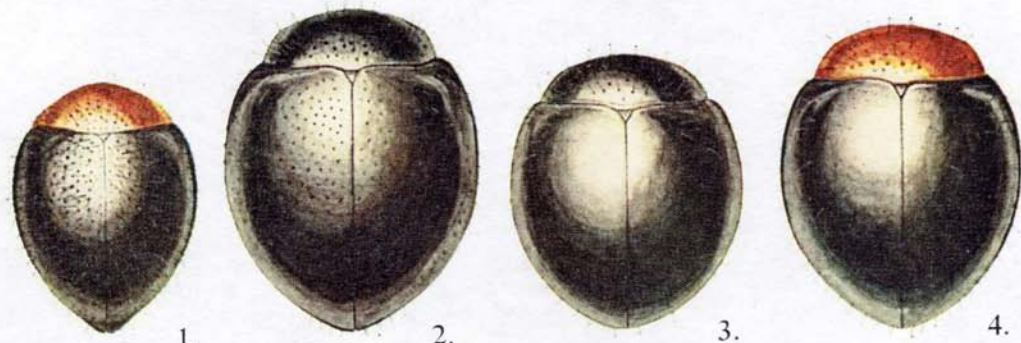
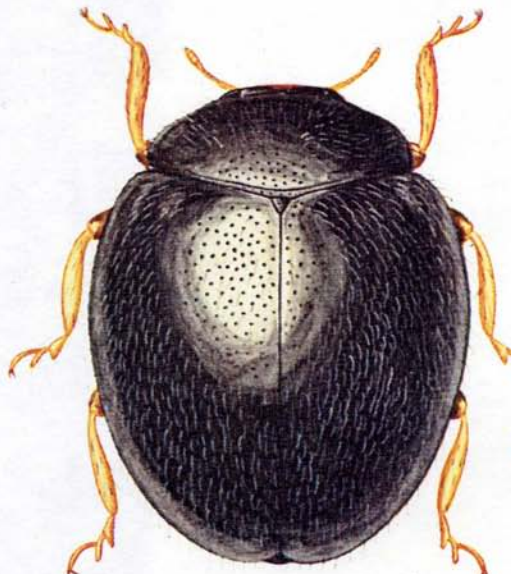


Plate III

1. *Stethorus japonicus* H. Kamiya (paratype) (X ca.50)
2. *Axinoscymnus beneficus* H. Kamiya (paratype) (X ca.35)
3. *Keiscymnus tosaensis* Sasaji (holotype) (X ca.50)
4. *Scymnus (Scymnus) tsushimaensis* Sasaji (holotype) (X ca.26)

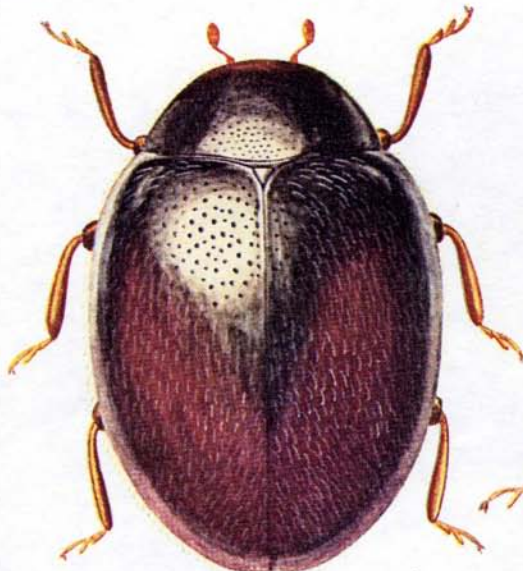
Plate III



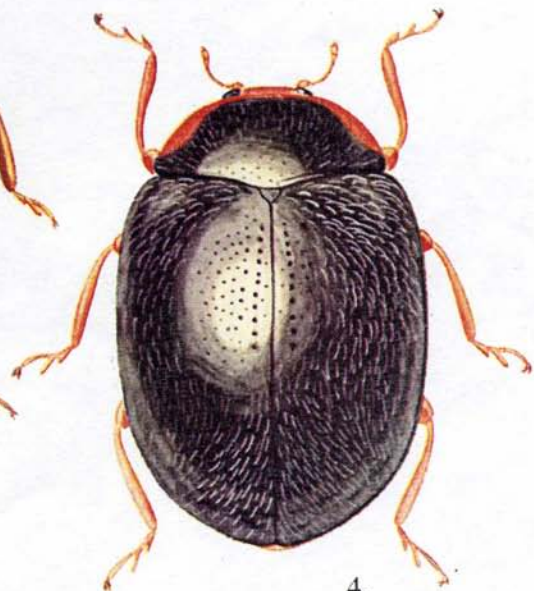
1.



2.



3.



4.

Plate IV

1. *Pseudoscyminus hareja* (Weise) (X ca.17)
2. *Pseudoscyminus hareja* (Weise), paler form (X ca.17)
3. *Pseudoscyminus seboshii* (Ohta) (X ca.17)
4. *Pseudoscyminus quinquepunctatus okinawanus* H. Kamiya (X ca.17)
(paratype)
5. *Pseudoscyminus sylvaticus* (Lewis) (X ca.15)
6. *Pseudoscyminus pilicrepus* (Lewis) (X ca.15)
7. *Pseudoscyminus nakanei* (M. Araki) (X ca.17)
8. *Pseudoscyminus kurohime* Miyatake (X ca.17)
9. *Pseudoscyminus lewisi* (H. Kamiya) (X ca.17)
10. *Pseudoscyminus nagasakiensis* (H. Kamiya) (X ca.17)
11. *Axinoscyminus nigripennis* H. Kamiya (allotype) (X ca.26)
12. *Axinoscyminus rai* H. Kamiya (allotype) (X ca.26)
13. *Nephus kompirasanus* (H. Kamiya) (holotype) (X ca.20)
14. *Nephus kaiensis* (H. Kamiya) (holotype) (X ca.20)
15. *Nephus yotsumon* (H. Kamiya) (paratype) (X ca.20)
16. *Nephus ryuguus* (H. Kamiya) (X ca.20)

Plate IV

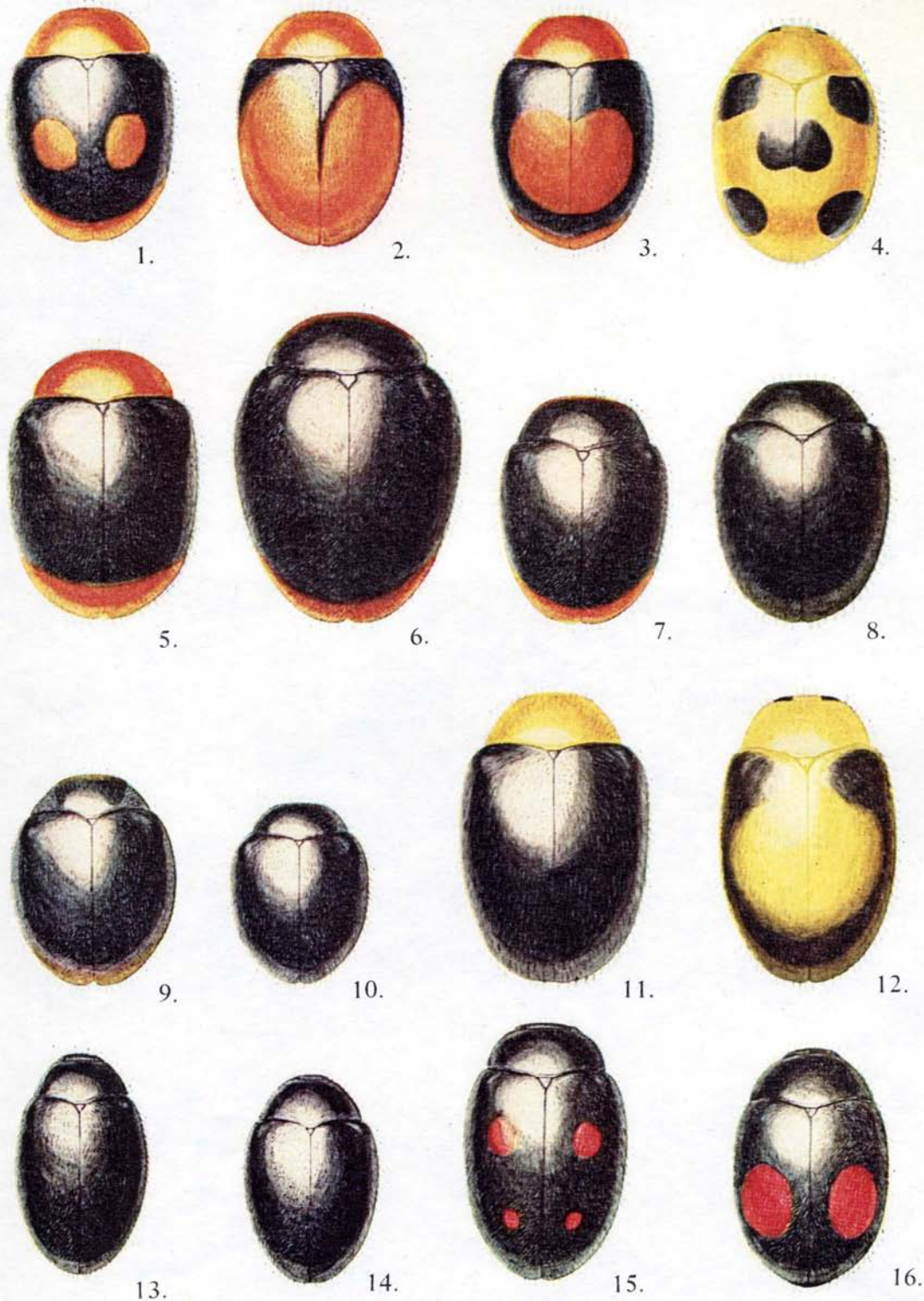


Plate V

1. *Nephus phosphorus* (Lewis) (X ca.40)
2. *Nephus patagiatus* (Lewis) (X ca.40)
3. *Nephus ryukyuensis* Sasaji (holotype) (X ca.40)
4. *Nephus tagiapatus* (H. Kamiya) (paratype) (X ca.40)

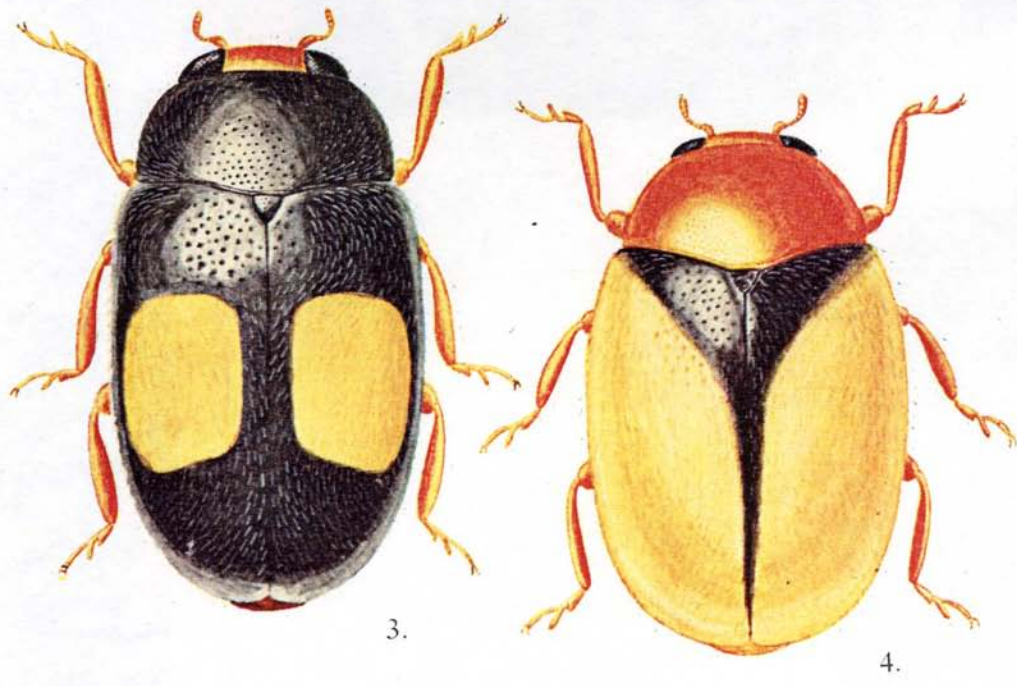
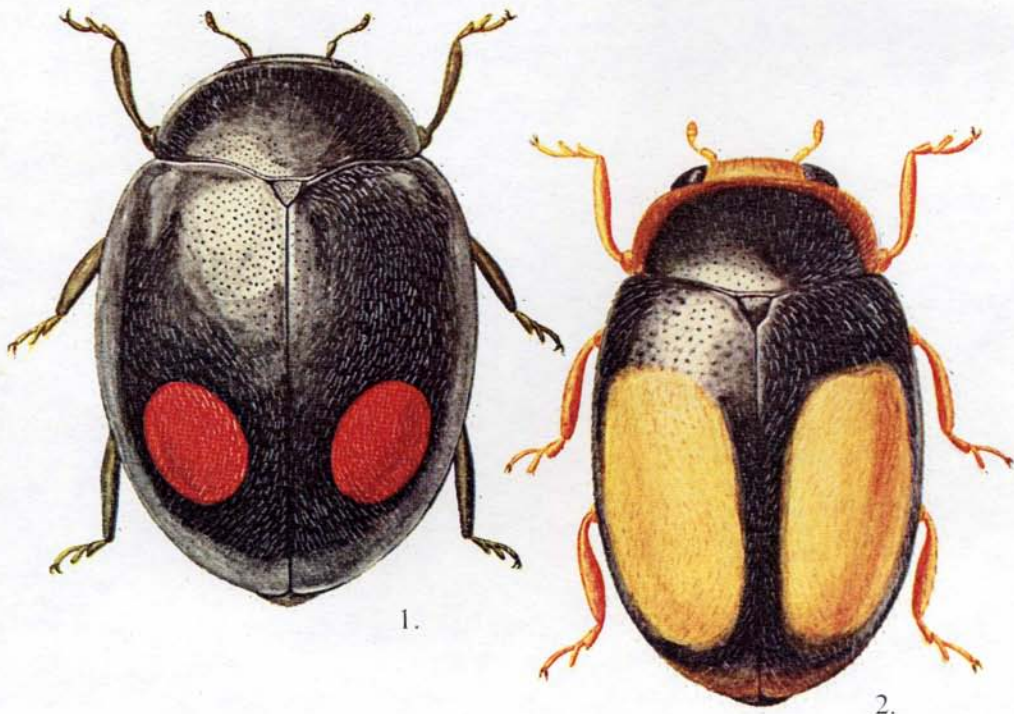


Plate VI

1. *Scymnus (Pullus) kimotoi* H. Kamiya (paratype) (X ca.20)
2. *Scymnus (Pullus) puellaris* M. Araki (holotype) (X ca.20)
3. *Scymnus (Pullus) dorcatomoides* Weise (X ca.17)
4. *Scymnus (Pullus) rectoides* Sasaji (holotype) (X ca.17)
5. *Scymnus (Pullus) miyatakei* H. Kamiya (paratype) (X ca.17)
6. *Scymnus (Pullus) rectus* (Ohta) (X ca.17)
7. *Scymnus (Pullus) contemtus* (Weise) (X ca.17)
8. *Scymnus (Pullus) hatomensis* H. Kamiya (paratype) (X ca.25)
9. *Scymnus (Pullus) ruficeps* (Ohta) (X ca.17)
10. *Scymnus (Pullus) giganteus* H. Kamiya (paratype) (X ca.15)
11. *Scymnus (Pullus) japonicus* Weise (X ca.15)
12. *Scymnus (Pullus) osakaensis* M. Araki (holotype) (X ca.15)
13. *Scymnus (Pullus) takabayashii* (Ohta) (X ca.15)
14. *Scymnus (Pullus) kawamurai* (Ohta) (X ca.15)
15. *Scymnus (Pullus) sodalis* (Weise) (X ca.15)
16. *Scymnus (Pullus) hilaris* Motschulsky (X ca.15)

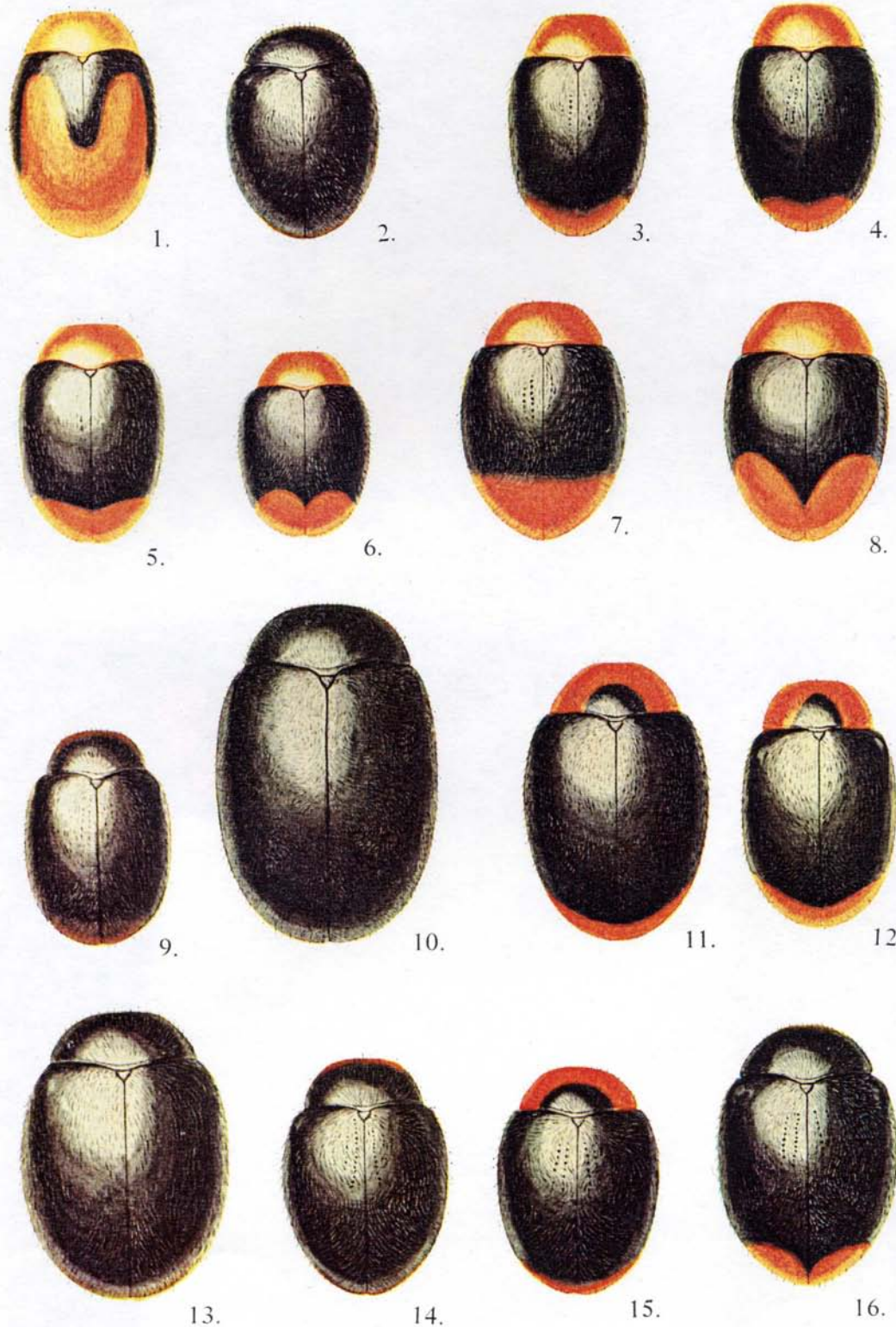
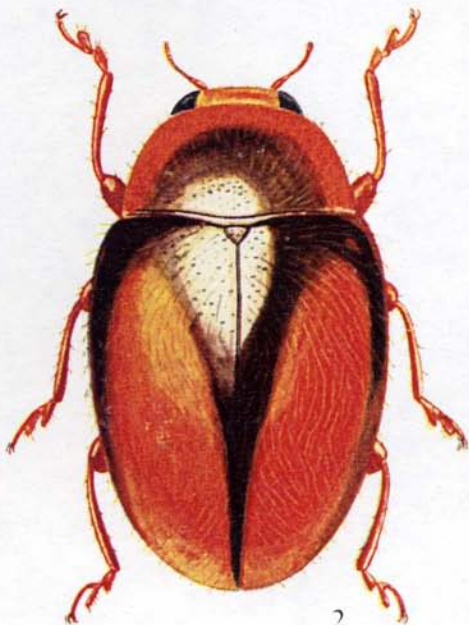
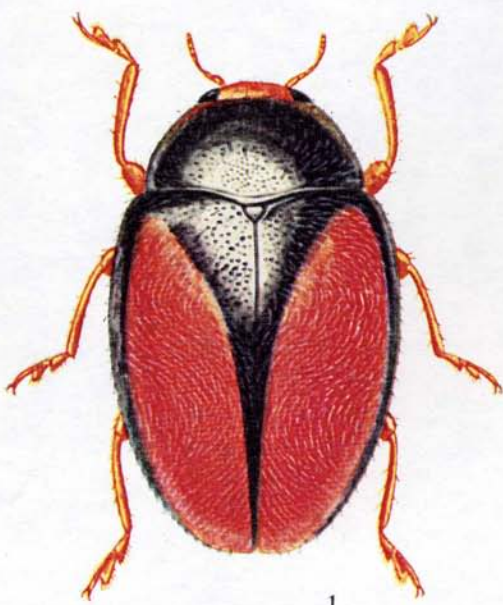


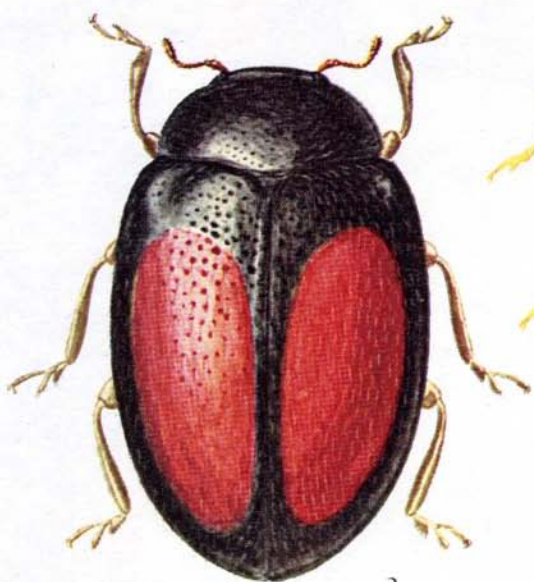
Plate VII

1. *Scymnus (Neopullus) hoffmanni* Weise (X ca.30)
2. *Scymnus (Neopullus) fuscatus* Boheman (X ca.30)
3. *Scymnus (Neopullus) taishuensis* Sasaji (holotype) (X ca.35)
4. *Scymnus (Pullus) syoitii* Sasaji (paratype) (X ca.50)

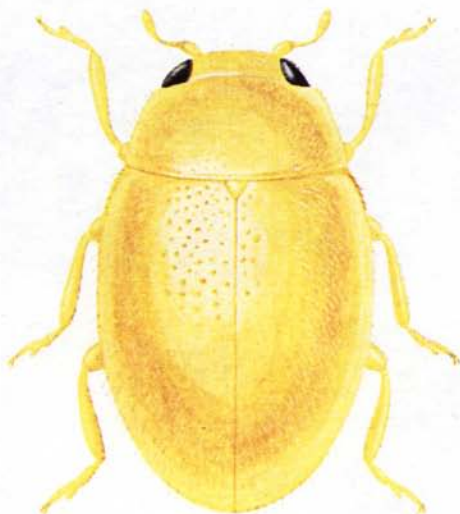


1.

2.



3.



4.

Plate VIII

1. *Scymnus (Scymnus) paganus* Lewis (X ca.16)
2. *Scymnus (Scymnus) nigrosuturalis* H. Kamiya (X ca.16)
3. *Scymnus (Scymnus) miyamotoi* Nakane et M. Araki (paratype) (X ca.16)
4. *Scymnus (Scymnus) marinus* H. Kamiya (X ca.16)
5. *Scymnus (Pullus) sapporensis* (Ohta) (holotype) (X ca.18)
(illustrated based on a free-hand sketch, dorsal pubescence artificially removed partly).
6. *Scymnus (Pullus) takaraensis* Nakane et M. Araki (holotype) (X ca.17)
(dorsal pubescence artificially removed)
7. *Scymnus (Pullus) kaguyahime* H. Kamiya (paratype) (X ca.20)
8. *Scymnus (Pullus) vencoxus* H. Kamiya (allotype) (X ca.20)
9. *Scymnus (Neopullus) babai* Sasaji (paratype) (X ca.20)
10. *Scymnus (Neopullus) ohtai* Sasaji (holotype) (X ca.20)
11. *Scymnus (Neopullus) otohime* H. Kamiya (paratype) (X ca.20)
12. *Scymnus (Neopullus) yamato* H. Kamiya (X ca.17)
13. *Scymnus (Nipponopullus) pirikamenoko* H. Kamiya (X ca.23)
14. *Horniolus kyushuensis* Miyatake (holotype) (X ca.16)
15. *Horniolus amamensis* Miyatake (X ca.16)
16. *Horniolus okinawensis* Chūjō et Miyatake (X ca.19)

Plate VIII

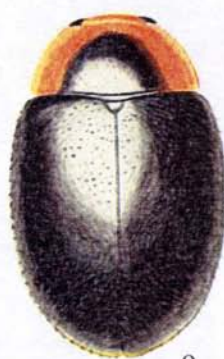
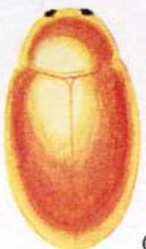
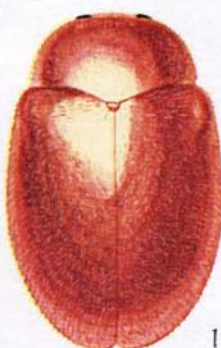


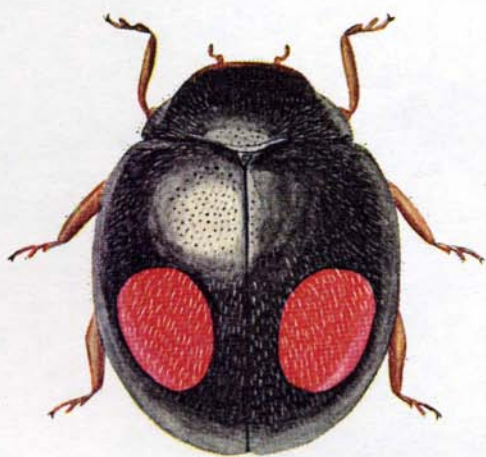
Plate IX

1. *Horniolus fortunatus* (Lewis) (X ca.20)
2. *Cryptogonus orbiculus* (Gyllenhal) (X ca.20)
3. *Hyperaspis gyotokui* H. Kamiya (paratype) (X ca.20)
4. *Amida tricolor* (Harold) (X ca.16)

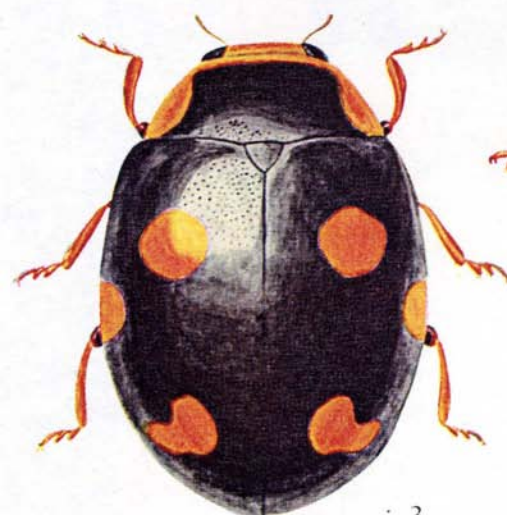
Plate IX



1.



2.



3.



4.

Plate X

1. *Cryptolaemus motrouzieri* Mulsant (X ca. 8)
2. *Hyperaspis japonica* (Crotch) (X ca. 13)
3. *Hyperaspis asiatica* Lewis (X ca. 13)
4. *Hyperaspis babai* H. Kamiya (paratype) (X ca. 13)
5. *Cryptogonus horishanus* (Ohta) (X ca. 15)
6. *Telsimia chujoi* Miyatake (X ca. 25)
7. *Chilocorus mikado* Lewis (X ca. 8)
8. *Chilocorus kuwanae* Silvestri (X ca. 8)
9. *Chilocorus esakii* H. Kamiya (holotype) (X ca. 8)
10. *Chilocorus amamensis* H. Kamiya (holotype) (X ca. 8)
11. *Chilocorus ishigakensis* H. Kamiya (holotype) (X ca. 8)
12. *Rodolia pumila* Weise (X ca. 8)
13. *Rodolia concolor* (Lewis) (X ca. 8)
14. *Rodolia rufocincta* Lewis (X ca. 8)
15. *Rodolia cardinalis* (Mulsant) (X ca. 8)
16. *Rodolia quadrimaculata* Mader (X ca. 8)
(illustrated from a Formosan material)

Plate X

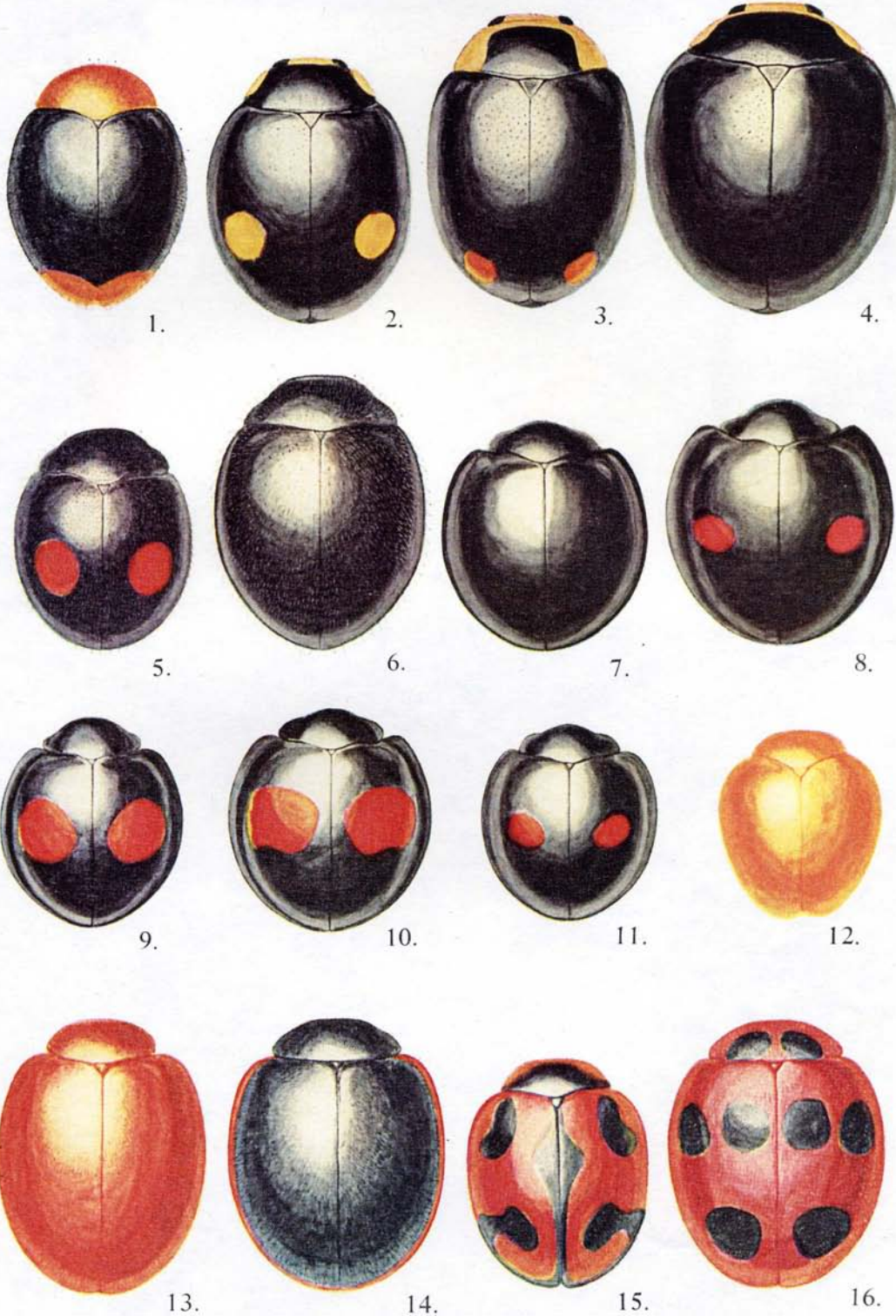
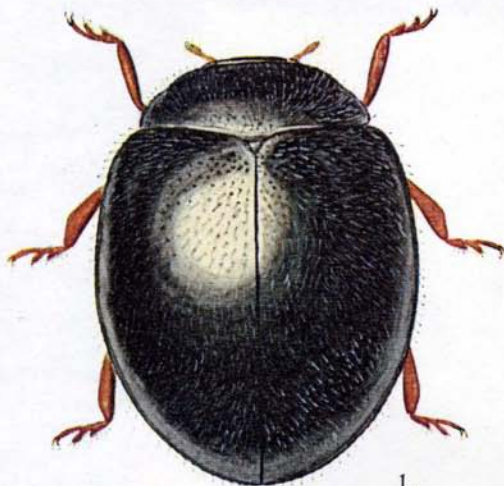
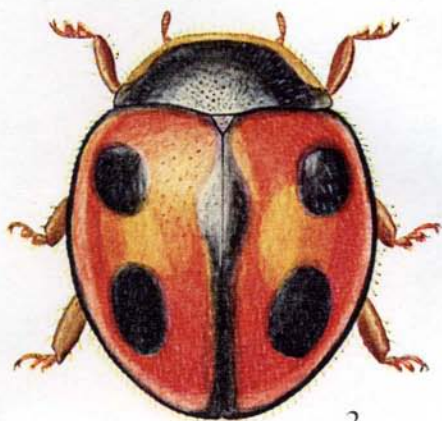


Plate XI

1. *Telsimia nigra* (Weise) (X ca.35)
2. *Phymatosternus lewisii* (Crotch) (X ca.15)
3. *Chilocorus rubidus* (Hope) (X ca.11)
4. *Arawana isensis* (H. Kamiya) (holotype) (X ca.16)



1.



2.



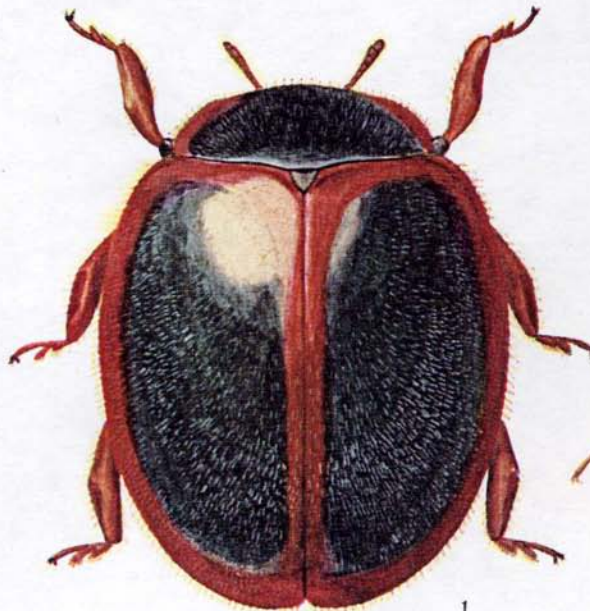
3.



4.

Plate XII

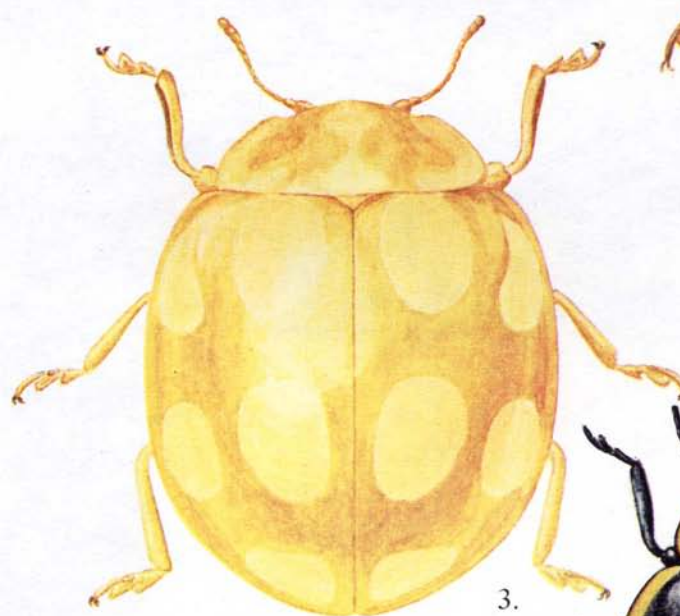
1. *Rodolia limbata* (Motschulsky) (X ca. 15)
2. *Hippodamia tredecimpunctata timberlakei* Capra (X ca. 10)
3. *Calvia decemguttata* (Linnaeus) (X ca. 12)
4. *Neomysia ramosa* (Faldermann) (X ca. 10)



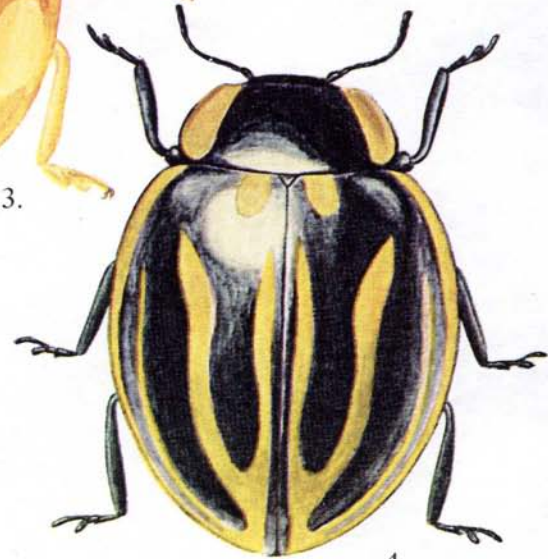
1.



2.



3.



4.

Plate XIII

1. *Anisosticta kobensis* Lewis (X ca. 9)
2. *Adalia conglomerata* (Linnaeus), typical form (X ca. 9)
3. *Adalia conglomerata* (Linnaeus), *ronina*-form (X ca. 9)
4. *Propylea quatuordecimpunctata* (Linnaeus) (X ca. 9)
5. *Propylea japonica* (Thunberg), *japonica*-form (X ca. 9)
6. *Propylea japonica* (Thunberg), *dionea*-form (X ca. 9)
7. *Propylea japonica* (Thunberg), *suturata*-form (X ca. 9)
8. *Propylea japonica* (Thunberg), *tristis*-form (X ca. 9)
9. *Coccinula crotchi* (Lewis) (X ca. 9)
10. *Coccinula quatuordecimpustulata* (Linnaeus) (X ca. 9)
11. *Synharmonia hirayamai* Yuasa (X ca. 9)
12. *Protocaria scalaris* Timberlake (X ca. 9)
13. *Illeis koebelei koebelei* Timberlake (X ca. 8.5)
14. *Illeis koebelei amamiana* Miyatake (X ca. 8.5)
15. *Vibidia duodecimguttata* (Poda) (X ca. 8.5)
16. *Vibidia nagayamai* M. Araki (X ca. 8.5)

Plate XIII



1.



2.



3.



4.



5.



6.



7.



8.



9.



10.



11.



12.



13.



14.



15.



16.

Plate XIV

1. *Coccinella septempunctata brucki* Mulsant (X ca.5)
2. *Lemnia saucia calypso* Mulsant (X ca.4.8)
3. *Lemnia biplagiata* (Swartz), *bipagliata*-form (X ca.4.8)
4. *Lemnia biplagiata* (Swartz), *melanota*-form (X ca.4.8)
5. *Menochilus sexmaculatus* (Fabricius), *quadriplagiatus*-form (X ca.4.8)
6. *Menochilus sexmaculatus* (Fabricius), *sexmaculatus*-form (X ca.4.8)
7. *Harmonia (Ptychanatis) octomaculata* (Fabricius) (X ca.5)
8. *Harmonia (Leis) dimidiata* (Fabricius) (X ca.4)
(illustrated from a Formosan material)
9. *Harmonia (Ptychanatis) axyridis* (Pallas), *succinea*-form (X ca.5)
10. *Harmonia (Ptychanatis) axyridis* (Pallas), *axyridis*-form (X ca.5)
11. *Harmonia (Ptychanatis) axyridis* (Pallas), *spectabilis*-form (X ca.5)
12. *Harmonia (Ptychanatis) axyridis* (Pallas), *conspicua*-form (X ca.5)
13. . *Synonycha grandis* (Thunberg) (X ca.4)
14. . *Anatis halonis* Lewis (X ca.4.8)
15. . *Neomysia nipponica* Yuasa (X ca.4.8)
16. . *Aiolocaria mirabilis* (Motschulsky) (X ca.4)



1.



2.



3.



4.



5.



6.



7.



8.



9.



10.



11.



12.



13.



14.



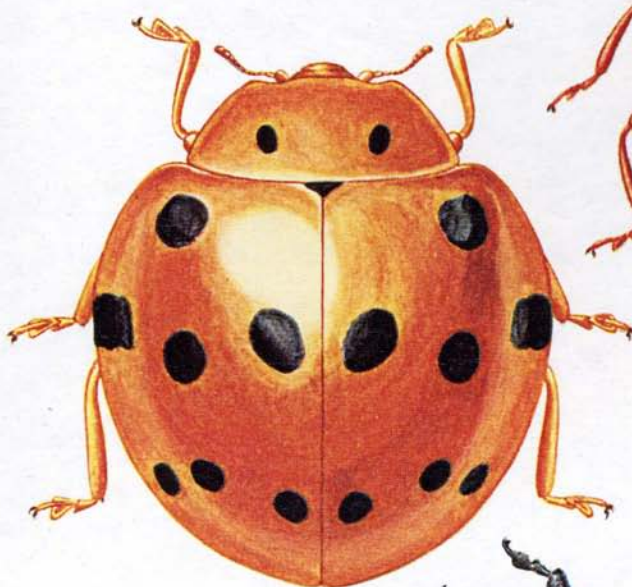
15.



16.

Plate XV

1. *Callicaria superba* (Mulsant) (X ca. 6)
2. *Aiolocaria hexaspilota* (Hope) (X ca. 6)
3. *Halyzia sedecimguttata* (Linnaeus) (X ca. 10)
4. *Epilachna chinensis tsushima* (Nakane et M. Araki) (X ca. 10)



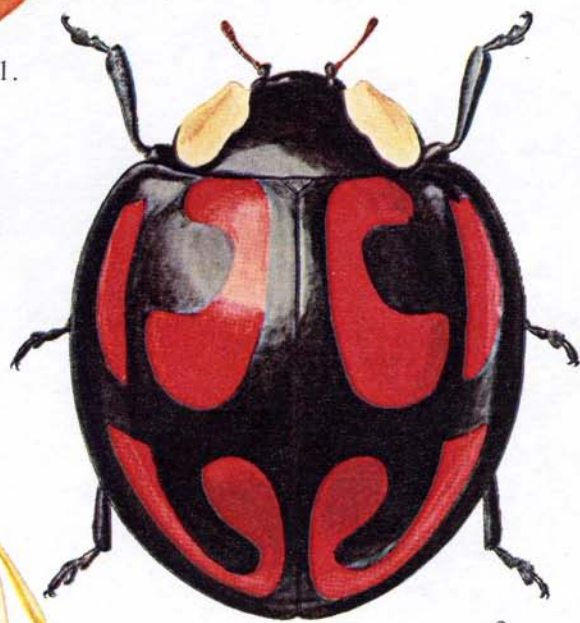
1.



4.



3.



2.

Plate XVI

1. *Eocaria parvinotata* Miyatake (paratype) (X ca.7)
2. *Eocaria muiri* Timberlake (X ca.7)
3. *Anisocalvia quindecimguttata* (Fabricius) (X ca.7)
4. *Anisocalvia quatuordecimguttata* (Linnaeus) (X ca.7)
5. *Anisocalvia duodecimmaculata* yuasai (Nakane) (X ca.7)
6. *Micraspis discolor* (Fabricius) (X ca.7)
7. *Micraspis kiotoensis* (Nakane et M. Araki) (X ca.7)
8. *Phrynocaria congener* (Billberg) (X ca.7)
9. *Coccinella hasegawai* Miyatake (X ca.7)
10. *Coccinella explanata* Miyatake (X ca.7)
11. *Coccinella ainu* Lewis (X ca.7)
12. *Henosepilachna boisduvali* (Mulsant) (X ca.5)
13. *Epilachna admirabilis* Crotch (X ca.5)
14. *Henosepilachna vigintioctopunctata* (Fabricius) (X ca.5)
15. *Henosepilachna vigintioctomaculata* (Motschulsky), C-group (X ca.5)
16. *Henosepilachna vigintioctomaculata* (Motschulsky), A-group (X ca.5)

