

TERRESTRIAL FAUNA OF KASHIMA ISLETS IN THE BAY OF TANABE, WAKAYAMA PREFECTURE¹⁾

KUNIYASU MORIKAWA

Biological Institute, Ehime University, Matsuyama

The Islets of Kashima are located in the Bay of Tanabe, and are about 1 km apart from the mainland, Kii Peninsula, and 3.5 km east of the Seto Marine Biological Laboratory at Shirahama, Wakayama Prefecture. The Islets are actually formed of two small islets, joined by natural bridge of rocks. These two islets are about 700 m and 300 m round respectively. Both of them are less than 20 m at the highest, and they are constituted of the Tertiary rocks. They are covered with primeval dense forests which are composed of *Rhus silvestris*, *Ilex integra*, *Machilus Thunbergii*, *Daphniphyllum Teijsmannii*, *Camellia japonica*, *Cinnamomum japonicum*, *Prunus Zippeliana*, etc. Owing to the abundant flora which contains some subtropical plants, the islets have been designated as a natural monument. The flora have been well surveyed and 160 species of higher plants have been recorded previously. But, hitherto few have been known of the terrestrial fauna except the land snails. This is the reason why the present investigation has been undertaken, and the writer had an opportunity to collect and investigate the land animals of these islets from 1 to 5 June, 1956, through the good offices of Dr. Huzio UTINOMI of the Seto Marine Biological Laboratory.

Subterranean animals were collected from forest soil within the depth of about 2.5 cm by using Berlese funnels, and the soil was of so-called mull type and showed acidity of pH 5.8 on an average. Drosophilids are caught by banana-trapping, and other animals were collected by searching the litter layers of the forest and the sea-shore drifts, and by peeling the bark of trees.

The collected animals were classified into 226 species, 193 genera, 123 families, and 31 orders belonging to 4 phyla, as shown in Table 1.

The findings of such subtropical and noticeable species as *Tornatellides boeningi inexpectus*, *Philoscia muscorum*, *Kashimachelifer cinnamomeus*, *Otocryptops rubiginosus kasimensis*, *Duolandrevus coulonianus*, *Laius asahinai*, etc. are of much interest from the zoogeographical view-point.

1) Contributions from the Seto Marine Biological Laboratory, No. 304.

Table 1.

	Class	Order	Family	Genus	Species
Annelida	1	2	3	4	4
Mollusca	1	1	8	13	14
Arthropoda	6	25	108	172	204
<i>Crustacea</i>		2	4	5	5
<i>Arachnida</i>		4	35	48	56
<i>Diplopoda</i>		3	3	3	3
<i>Sympyla</i>		1	2	2	2
<i>Chilopoda</i>		3	6	8	9
<i>Insecta</i>		12	58	106	129
Vertebrata	2	3	4	4	4
Total	10	31	123	193	226

Acknowledgments

The collected animals were sent to specialists for identification, except the molluscs which were referred to the description of Dr. Tokubei KURODA¹⁾ and such groups familiar to the writer as pseudoscorpions, mites, etc. Consequently, the writer is greatly indebted to many following persons who identified the present materials:

Dr. Hideji YAMAGUCHI, Hokkaido Gakugei University, Hakodate (Archioligochaeta); Dr. Shinryo OHFUCHI, Tokyo Agricultural University (Neoligochaeta); Dr. Huzio UTINOMI, Seto Marine Biological Laboratory, Shirahama (Crustacea); Mr. Takeo YAGINUMA, Otemon Gakuin, Osaka (Araneina); Dr. Seisho SUZUKI, Hiroshima University (Opiliones); Mr. Yasunori MIYOSI, Matsuyama Kita High School (Millipedes); Dr. Ryozo YOSII, Kyoto University (Collembola); Dr. Mikio KUROSAWA, Nihon Noyaku Produc. Co., Tokyo (Thysanoptera); Dr. Tamotsu ISHIHARA (Heteroptera and Orthoptera), Mr. Mutsuo MIYATAKE and Mr. Sadanari HISAMATSU (Coleoptera), Mr. Susumu UEDA (Wasp), Mr. Fumihiko TAKECHI (Formicidae in part), and Mr. Masayoshi OHUE (Collembola in part), Ehime University; Mr. Kei OKAMOTO, Heiwa Middle School, Kochi Prefecture (Formicidae); Mr. Katsura MORIMOTO, Kyushu University (Curculionidae in part); Dr. Toyohi OKADA, Tokyo Metropolitan University (Drosophila). Dr. Tadashige HABE of Kyushu University kindly inserted corrections regarding the scientific names of molluscs.

The writer wishes to express hearty thanks to Dr. H. UTINOMI, Mr. Torao YAMAMOTO and other members of the Seto Marine Biological Laboratory, Mr. Shin GOTO of the Ena Middle School, Wakayama Pref., and the members of the protection committee of the natural monument of Tanabe City for their kind co-operations in the

1) KURODA, T., Venus, 13 (5/8) : 313-316, 1944.

course of the present survey. His thanks are also due to Dr. Takeo ITO of Ehime University who was kind enough to read the manuscript of this report.

LIST OF THE LAND ANIMALS OF KASHIMA ISLETS¹⁾

Phylum ANNELIDA

Class OLIGOCHAETA

Order Neoligochaeta

Family Megascolecidae

Pheretima servinus HATAI et OHFUCHI モリミミズ 2 exs

Family Lumbricidae

Bimastus sp. (similar to *B. parvus*, but smaller) フクロナシミミズの1種 3 exs

Eisenia foetida (SAVIGNY) シマミミズ 8 exs

Eisenia or *Pheretima* sp. (juvenile) 7 exs

Order Archioligochaeta

Family Enchitraeidae

Pachydrilus? sp. ヒメミミズの1種 about 300 exs

Phylum MOLLUSCA

Class GASTROPODA

Order Stylommatophora

Family Elasmatidae

Tornatellides boeningi inexpectus (PILSBRY) ノミガイ²⁾

Family Clausiliidae

Tyrannophaedusa plicilabris (A. ADAMS) コスジギセル abundant

Reinia variegata (A. ADAMS) ヒロクチコギセル common

Family Achatinidae

Allopeas pyrgula SCHMACKER et BOETTGER ホソオカチヨウジガイ abundant

Family Discidae

Punctum rota PILSBRY et HIRASE クルマナタネ

1) Abbr. *a*=adult, *s*=subadult, *y*=immature, *deut*=deutonymph, *prot*=protonymph,
trit=tritonymph.

2) Subtropical species, and distributed in S. Kyushu and Izu-hichi-to Islands.

Family Helixarionidae

- Parakaliella crenulata* (GUDE) カサキビ
P. habei (KURODA) ハベキビ
Parasitara pallida (PILSBRY) ウスイロシタラ
Nipponochlamys semisericata (?) (PILSBRY) キヌツヤベッコウ

Family Camaenidae

- Satsuma japonica peculiaria* (A. ADAMS) ムロマイマイ abundant

Family Bradybaenidae

- Euhadra gulicki sigeonis* KURODA シゲオマイマイ abundant
Bradybaena similaris (FÉRUSSAC) オナジマイマイ abundant
Acusta sieboldiana (PFEIFFER) ウスカワマイマイ common

Family Streptaxidae

- Guella (Sinoennea) iwakawa* (PILSBRY) タワラガイ abundant

Phylum ARTHROPODA

Class CRUSTACEA

Order Amphipoda

Family Talitridae

- Orchestia platensis* KRÖYER ヒメハマトビムシ 4♂, 15♀, 3s♂, 14s♀, 89y

Order Isopoda

Family Porcellionidae

- Porcellio scaber* LATREILLE ワラジムシ 2♀, 1y

Family Oniscidae

- Alloniscus perconvexus* (DANA) タマワラジムシ 3♀

- Philoscia muscorum* (SCOPOLI) BUNDE-LUND カナエムシの1種¹⁾ 2♂, 11♀

Family Armadillididae

- Cubalis dorsalis* (IWAMOTO) セグロコシビロテマリムシ 99a, 472y

Class ARACHNIDA

Order Pseudoscorpionidea

Family Chthoniidae

- Mundochthonius japonicus* CHAMBERLIN メクラヒメツチカニムシ 29♂, 12♀, 1 trit

- Tyrannochthonius dogoensis* MORIKAWA ムネトゲツチカニムシ 1♂, 1♀

1) Recorded in Japan for the first time.

Family Neobisiidae

Neobisium (Parobisium) sp. A. コケカニムシの1種 2 trit, 26 deut, 2 prot

Family Chernetidae

Toxochernes japonicus MORIKAWA モリケルネス 10♂, 21♀, 7 trit, 26 deut, 3 prot

Family Cheliferidae

Kashimachelifer cinnamomeus MORIKAWA カシマイボテカニムシ¹⁾ 2♂, 7♀

Order Araneina

Family Ctenizidae

Ummidia fragaria (DÖNITZ) キノボリトタテグモ 1y♀

Family Segestriidae

Ariadna lateralis (KARSCH) ミヤグモ 1s♀

Family Teridiidae

Teridion crassipes (BOESENBERG et STRAND) コノハヒメグモ 1♀

Th. sterninotatum BOESENBERG et STRAND ムナボシヒメグモ 1s♀

Th. japonicum BOESENBERG et STRAND ヒメグモ 1♂, 1s♀

Th. sp. ヒメグモの1種 1 ex

Dipoena sp. ミジングモの1種 1 ex

Family Micryphantidae

Oedothorax sp. アカムネグモの1種 3 exs

Gen. spp. コサラグモ科の数種 abundant

Family Agriopidae

Neoscona subpullata (BOESENBERG et STRAND) ヘリジロオニグモ 2♀

N. mellotteei SIMON ワキグロサツマノミダマシ 1y♀

Leucauge sp. シロガネグモの1種 1 ex

Family Lycosidae

Pirata piratoides (BOESENBERG et STRAND) ヒナドクグモ 1♀

Lycosa spp. ドクグモの数種 abundant

Family Oxyopidae

Oxyopes sertatus L. KOCH ササグモ 1s♀

1) Found under the bark of tree (*Cinnamomum japonicum*), and described in Zool. Mag. (Jap.) 66 (10) : 399-402, 1957.

Family Agelenidae

Agelena sp. クサグモの1種 1 ex*Caelothes* sp. ヤチグモの1種 1 ex*Tegenaria* sp. タナグモの1種 1 ex

Family Thomisidae

Xysticus ephippiatus SIMON ヤミイロカニグモ 2♂

Family Salticidae

Myrmarachne japonica (KARSCH) アカアリグモ 1 s♀*Evarcha albaria* (L. KOCH) マミジロハエトリ 1 ♂, 1 s♀

Family Clubionidae

Itatsina praticola (BOESENBERG et STRAND) イタチグモ 1 s♀, many y♀*Clubiona* sp. フクログモの1種 1 ex

Family Heteropodidae

Heteropoda forcipata (KARSCH) コアシダカグモ 1 s♀, 2 y♀

Family Ctenidae

Anahita fauna KARSCH シボグモ 1 ♀, 1 s♀

Order Opiliones

Family Phalangodidae

Pseudobiantes japonicus HIRST カマキリザトウムシ 6 exs [lives in the dark place (troglophilous animal)]

Family Phalangiidae

Gagrella japonica ROEWER ヒトハリザトウムシ 5 exs (maritime animal)

Order Acarina

Family Macrochelidae

Macrocheles sp. 1 マエツメナシダニの1種 14♂, 22♀*M.* sp. 2 10♀*M.* sp. 3 1♀

Macrochelidae? sp. 18♂, 98♀, 141y

Family Gamasolaelaptidae

Gen. sp. ヨコスジムシダニ科の1種 1 ♀

Family Parasitidae

Parasitus sp. キセイダニの1種 10♂, 20♀

Family Neoparasitidae

Gen. sp. 1 シンキセイダニ科の1種 7♂, 26♀

Gen. sp. 2 1♀

Family Calyptostomidae

Gen. ? sp. サヤアゴダニ科の1種? 1♀

Family Cunaxidae

Cunaxas sp. ヒメテングダニの1種 1s♀

Family Labidostomidae

Labidostoma sp. ヨロイダニの1種 2♀

Family Acaridae

Rhizoglyphus? sp. ネダニの1種? 4 exs

Family Nanhermanniidae

Nanhermannia sp. pc フクロハラヤマダニ 1 ex

Family Epilohmanniidae

Epilohmannia sp. ja ヨコミゾヤマダニ 1 ex

Family Lohmanniidae

Torpacarus sp. ka ツツハラヤマダニ 106a, 116y

Family Hypochthoniidae

Gen. ? sp. チカノヤマダニ科の1種 1 ex

Family Camisiidae

Gen. (closely akin to *Heminothrus*) sp. セクボヤマダニ科の1種 1 ex

Nothrus sp. pb セクボヤマダニ 5 exs

Family Hermanniidae

Gen. ? sp. ナカダカヤマダニ科の1種 3 exs

Family Eremaeidae

Eremaeus sp. ke ノロモリダニ 1 ex

Family Phthyracaridae

Phthyracarus sp. hz ハコガメダニ 12a, 11y

Oribotritia sp. pd ミツズメハコガメダニ 8 exs

O.? sp. hh 2 exs

Pseudotritia sp. sh ホソハコガメダニ 1 ex

Class DIPLOPODA

Order Polyxenomorpha

Family Polyxenidae

Monographis takakuwai MIYOSI ハイボクフサヤスデ 10 exs (abundant on the ground and trees)

Order Polydesmoidea

Family Strongylosomatidae

Ndyopus patrioticus *patrioticus* (ATTEMPS) ヤマトアカヤスデ 2♂, 6♀

Order Juliformia

Family Julidae

Fusiulus sp. ヒメヤスデの1種 2♂, 5♀

Class SYMPHYLA

Order Symphyla

Family Scolopendrellidae

Sympylella vulgaris HANSEN ヤサコムカデ 22 exs

Family Scutigerellidae

Hansenella sp.? ナミコムカデ 1 ex

Class CHILOPODA

Order Scolopendromorpha

Family Scolopendridae

Scolopendra subspinipes japonica L. KOCH アオズムカデ 4 exs

Family Cryptopidae

Otocryptops rubiginosus (L. KOCH) セスジアカムカデ 1 ex

O. rubiginosus kashimensis MIYOSI カシマセスジアカムカデ¹⁾ 1♂, 1♀

1) Newly found and described by Y. MIYOSHI in Zool. Mag. (Jap.) 66 (6) : 256-257, 1959.

Order Geophilomorpha

Family Schendylidae

Momophilus serratus TAKAKUWA モモジムカデ 2 exs*Thalhybius tenuicolis* TAKAKUWA サキブトジムカデ 3 exs

Family Mecistocephalidae

Mecistocephalus fenestratus VERHOEFF マドナガズジムカデ 5 exs*M. marmoratus* VERHOEFF プチナガズジムカデ 5♂, 9♀

Family Geophilidae

Pleurogeophilus sp. ツチムカデの1種 12y

Order Lithobiomorpha

Family Lithobiidae

Bothropolyis imaharensis VERHOEFF イマハルイッスンムカデ 15 exs*Monotarsobius ramulosus* TAKAKUWA ランザンヒトフシムカデ 12 exs

Class INSECTA

Order Thysanura

Family Japygidae

Japyx japonicus ENDERLINE ヤマトハサミコムシ 7 exs

Order Collembola

Family Hypogastruridae

Hypogastrura communis exillis YOSII ムラサキトビムシ 1y

Family Neanuridae

Neanura (Propeanura) mandarina YOSII オオアカイボトビムシ 2y

N. sp. 1y

Metanura sancti-sebastiani YOSII 1a

Family Brachystomellidae

Odonthella sp. 2y

Family Onychiuridae

Onychiurus yagii MIYOSHI ヤギトビムシモドキ 8a*O. flavescens* YOSII 5a, 4y*O. spp.* (containing *O. uenoi* YOSII?) 82y

Family Isotomidae

- Folsomia fimetaria* LINNÉ? フオルソムトビムシ 3a
Isotoma trispinata MACGILLIVRAY ミドリトビムシ 4a
I. sp. 83y
Isotomiella minor (SCHAFFERS) 1y

Family Achorutidae

- Pseudoachorutes* sp. 3a

Family Entomobryidae

- Sinella umesaoi* YOSII? 1y
Homidia sauteri BÖRNER ザウテルアヤトビムシ 7a, 7y

Order Orthoptera

Family Gryllidae

- Duolandrevus coulonianus* DE SAUSSURE クチキコオロギ 4y (subtropical species)

Family Mogoplistidae

- Ornebius bimaculatus* SHIRAKI イソカネタタキ 2s♀, 2y (subtropical species)

Family Phyllodromiidae

- Phyllodromya lituricollis* WALKER モリチャバネゴキブリ 1♂, 2♀, 2y
Ph. kumamotonis SHIRAKI スカシバチビゴキブリ 1♂, 3y

Order Dermaptera

Family Anisolabiidae

- Anisolabis maritima* BORELLI ハサミムシ 14y

Order Isoptera

Family Termitidae

- Coptotermes formosanus* SHIRAKI イエシロアリ 524

Order Thysanoptera

Family Thripidae

- Hoplothrips flavipes* (BAGNALL) クチキクダアザミウマ 3 exs

Order Hemiptera

Family Cicadidae

- Terpnosia vacua* OLIVIER ハルゼミ abundant

Family Miridae

Deraeocoris rufus DISTANT 1 ex

Family Reduviidae

Sphedanolestes impressicollis STÅL シマサシガメ 1 ex

Family Coreidae

Hygia opaca UHLER ツマキヘリカメムシ 8 exs

Family Pentatomidae

Megynenum gracilicorne DALLAS ノコギリカメムシ 1 ex*Glaucias subpunctatus* WALKER ツヤアオカズカベ 1 ex*Nezara antenuata* SCOTT アオクサカズカベ 1 ex

Family Thyreocoridae

Adrisa magna (UHLER) ヨコズナツチカズカベ¹⁾

Order Neuroptera

Family Chrysopidae

Chrysopa sp. クサカゲロウの1種 1 ex

Order Lepidoptera

Family Geometridae

Archanna jaguararia GUÉNÉE ヒヨウモンエダシャク 3 exs

Family Pieridae

Eurema hecabe LINNÉ キチョウ 5 exs*Pieris rapae crucivora* BOISDUVAL モンシロチョウ 6 exs

Family Papilionidae

Graphium sarpedon nipponus FRUHSTORFER アオスジアゲハ 2 exs

Family Satyridae

Ypthima argus BUTLER ヒメウラナミジヤノメ 2 exs

Order Coleoptera

Family Paussidae

Eustra plagiata japonica BATES エグリゴミムシ 3 exs

1) After GOTO, S., Nanki-Seibutsu II (2) : 95, 1950.

Family Harpalidae

<i>Tachys sericans</i> BATES	ウスオビコミズギワゴミムシ	2 exs
<i>Platymetopus flavilabris corrosus</i> BATES	1 ex	
<i>Calathus (Crepidactyla) nitidus</i> MOTSCHULSKY	オオクロツヤヒラタゴミムシ	3 exs
<i>C. (Pristodactyla) dulcigradus</i> BATES	ヒメツヤヒラタゴミムシ	1 ex

Family Staphylinidae

<i>Osorius taurus</i> SHARP	ツノフトツハネカクシ	2 exs
<i>Domene crassicornis</i> SHARP	オオマルズハネカクシ	2 exs
<i>Lathrobium partitum</i> SHARP	サキアカバナガハネカクシ	3 exs
<i>Philonthus rectangulus</i> SHARP	カクコガシラハネカクシ	7 exs
<i>Ph. sp.</i>	カクコガシラハネカクシの1種	1 ex
<i>Cafius vestitus</i> SHARP	アバタウミベハネカクシ	1 ex
<i>Phucobius simulator</i> SHARP	ウミベアカバハネカクシ	15 exs
<i>Ischnopoda (Microdota)</i> sp.	1 ex	
<i>Thamiaraea japonica</i> CAMERON	3 exs	
<i>Amarochara (Amarochara)</i> sp.	1 ex	

Family Hydrophilidae

<i>Cercyon sharpi</i> HAROLD	フチトリケシガムシの1種	4 exs
<i>Megasternum gibbulum</i> MOTSCHULSKY	マグソガムシの1種	2 exs

Family Lampyridae

<i>Psilocladus ruficollis</i> KIESENWETTER	ムネクリイロボタル	1 ex
--	-----------	------

Family Dasytidae

<i>Laius asahinai</i> NAKANE	イソジョウカイモドキ	1 ex
(interesting species and live in the maritime drifts)		

Family Nitidulidae

<i>Haptoncus ocularis</i> FAIRMAIRE	ケシキスイの1種	5 exs
-------------------------------------	----------	-------

Family Coccinellidae

<i>Epilachna sparsa orientalis</i> DIEKE	ニジュウヤホシテントウ	1 ex
<i>Hyperaspis japonica</i> CROTCH	ウスフタホシテントウ	1 ex
<i>Scymnus (Pullus) hilaris</i> MOTSCHULSKY	2 exs	
<i>Serangium japonicum</i> CHAPIN	1 ex	
<i>Amida tricolor</i> HAROLD	アミダテントウ	2 exs

Family Elateridae

<i>Dicronychus (Platynchus) adjutor</i> CANDEZE	アカアシハナコメツキ	1 ex
---	------------	------

Family Dermestidae

Trinodes rufescens REITTER チビケカツオブシムシ 1 ex
Gastrallus laevigatus OLIVIER 1 ex

Family Ciidae

Cis (Hadraule) bifasciatus REITTER フタオビツツキノコムシ 2 exs

Family Sphindidae

Aspidiphorus sp. ヒメキノコムシの1種 1 ex

Family Tenebrionidae

Idisia ornata PASCOE ハマヒヨウタンゴミムシダマシ 1 ex
Micropedinus algae LEWIS ホソハマベゴミムシダマシ 23 exs
M. pallidipennis LEWIS ヒメホソハマベゴミムシダマシ 1 ex

Family Alleculidae

Hymenaria rufipennis MARSEUL アカハネヒメクチキムシ 1 ex

Family Curculionidae

Trachyphloeosoma sp. A 1 ex
T. sp. B 1 ex
Curculio funebris ROELOFS 2 exs
Myosides seriehispidus ROELOFS チビヒヨウタンゾウムシ 8 exs
Phyllobius brevitarsis KONO コヒゲボゾウムシ 1 ex
Stenoscelis gracilitarsis WOLLASTON 5 exs
Demimaea circula ROELOFS マルモンササラゾウムシ 2 exs
Cryptorrhynchidius insidiosus ROELOFS マツシラホシゾウムシ 3 exs
Acalles sp. 8 exs
 Gen. sp. (Gen. & sp. nov. belongings to new Tribe) メクラツヤゾウムシ 10 exs

Family Ipidae (Scolytidae)

Xyleborus rubicollis EICHHOFF アカクビキクイムシ 1 ex
Cryphalus sp. コキクイムシの1種 2 exs

Family Trogidae

Trox opacotuberculatus MOTSCHULSKY ヒメコブスジコガネ 1 ex

Family Scarabaeidae

Panelus parvulus WATERHOUSE マメガムシガタコガネ 1 ex
Cetonia pilifera MOTSCHULSKY ハナムグリ 1 ex

Order Hymenoptera

Family Ichneumonidae

Diplozon laetatorius (FABRICIUS) アカハラヒラタアブヤドリバチ 1 ex

Family Vespidae

Polistes japonicus fadwigae DALLA TORRE セグロアシナガバチ 1 ex

Vespa mandarina SMITH スズメバチ 3 exs

Family Crabronidae

Lestica (=Crabro) sp. ギンクチバチの1種 1 ex

Family Halictidae

Halictus sp. コハナバチの1種 4 exs

Family Formicidae

Amblyopone silvestrii WHEELER ノコギリハリアリ 4 ♀

Sysphincta watasei WHEELER ワタセハリアリ 10 ♀

S. sp. 1 ♀

Ponera scabra WHEELER テラニシハリアリ 5 ♀

P. sp. 1 ♀

Pheidole pieli SANTSCHI オオズアカアリの1種 13 ♀, 98 ♀

Crematogaster laboriosa SMITH? トビイロシリアゲアリ 3 ♀

C. sordidula osakensis FOREL キイロシリアゲアリ 147 ♀

Myrmecina graminicola nipponica WHEELER カドフシアリ 7 ♀

Pristomyrmex pungens MAYER アミメアリ 3 ♀

Olygomyrmex sauteri FOREL コツノアリ 4 ♀, 37 ♀

Strumigenis lewisi CAMERON ウロコアリ 1 ♀, 6 ♀

Smithistrum sp. 2 ♀

Polyrhachis hippomanes moesta EMERY チクシトゲアリ 1 ♀

Paratrechina flavipes SMITH アメイロアリ 1 ♀, 86 ♀

Lasius niger LINNÉ? トビイロケアリ 10 ♀

Formica fusca japonica MOTSCHULSKY クロヤマアリ 51 ♀

Camponotus (*Camponotus*) sp. オオアリの1種 1 ♀

Order Diptera

Family Culicidae

Aedes albopictus SKUSE ヒトスジシマカ abundant

A. niveus LUDLOW シロカタヤブカ common

A. togoi THEOBALD トウゴウヤブカ common

Family Tipulidae

Gen. sp. ガガンボ科の1種 1 ex

Family Chironomidae

Chironomus (Chironomus) sp. 1 ex

Family Dolichopodidae

Psilopus nebulosus MATSUMURA? マダラアシナガバエ 2 exs

Family Syrphidae

Epistrophe balteatus DE GEER? ホソヒラタアブ 1 ex

Family Drosophilidae

Drosophila (Sophophora) auraria PENG, type A カオジロショウジョウバエA型 8♂, 2♀*D. (S.) auraria* PENG, type C カオジロショウジョウバエC型 3♂, 2♀*D. (S.) lutea* KIKKAWA & PENG キハダショウジョウバエ 20♂, 70♀*D. (Drosophila) immigrans* STURTEVANT オオショウジョウバエ 33♂, 95♀*D. (D.) bizonata* KIKKAWA & PENG フタオビショウジョウバエ 1♂, 1♀*D. (D.) virilis* STURTEVANT クロショウジョウバエ 1♂, 1♀*D. (D.) sordidula* KIKKAWA & PENG オオクロショウジョウバエ 1♂*D. (D.) sternopleuralis* OKADA 1♂

Family Muscidae

Musca hervei VILLENEUVE ノイエバエ 1♀*Muscina stabulans* (FALLÉN) オオイエバエ 1♂, 1 ex*Ophyra leucostoma* (WIEDEMANN) ヒメクロバエ 1♀

Family Anthomiidae

Gen. sp. ハナバエ科の1種 1♀

Family Calliphoridae

Lucilia ampullacea (VILLENEUVE) コガネキンバエ 1♂, 3♀*L.* sp. 1♀

Family Sarcophagidae

Sarcophaga melanura MEIGEN シリグロニクバエ 2♀

Phylum VERTEBRATA

Class REPTILIA

Order Lacertilia

Family Lacertidae

Takydromus tachydromoides (SCHLEGEL) カナヘビ abundant

Class AVES

Order Columbae

Family Columbidae

Streptopelia orientalis orientalis (LATHAN) キジバト

Order Passera

Family Turdidae

Monticola solitarius magnus (LA TOUCHE) イソヒヨドリ

Family Corvidae

Corvus levaillantii japonensis BONAPARTE ハシブトガラス