



Title	Flowering phenology and anthophilous insect community at a threatened natural lowland marsh at Nakaikemi in Tsuruga, Japan
Author(s)	KATO, Makoto; MIURA, Reiichi
Citation	Contributions from the Biological Laboratory, Kyoto University (1996), 29(1): 1
Issue Date	1996-03-31
URL	http://hdl.handle.net/2433/156114
Right	
Туре	Departmental Bulletin Paper
Textversion	publisher

Flowering phenology and anthophilous insect community at a threatened natural lowland marsh at Nakaikemi in Tsuruga, Japan

Makoto Kato and Reiichi Miura

Nakaikemi marsh, located in Fukui Prefecture, is one of only a few natural lowland marshlands left in western Japan, and harbors many endangered marsh plants and animals. Flowering phenology and anthophilous insect communities on 64 plant species of 35 families were studied in the marsh in 1994-95. A total of 936 individuals of 215 species in eight orders of Insecta were collected on flowers from mid April to mid October. The anthophilous insect community was characterized by dominance of Diptera (58 % of individuals) and relative paucity of Hymenoptera (26 %), Hemiptera (6 %), Lepidoptera (5 %), and Coleoptera (5 %). Syrphidae was the most abundant family and probably the most important pollination agents. Bee community was characterized by dominance of an aboveground nesting bee genus, Hylaeus (Colletidae), the most abundant species of which was a minute, rare little-recorded species. Cluster analysis on flower-visiting insect spectra grouped 64 plant species into seven clusters, which were respectively characterized by dominance of small or large bees (18 spp.), syrphid flies (13 spp.), Calyptrate and other flies (11 spp.), wasps and middle-sized bees (8 spp.), Lepidoptera (2 spp.), Coleoptera (1 sp.) and a mixture of these various insects (11 spp.). These flower guilds largely coincided with pollination guilds with some exceptions such as anemophilous grasses visited by specific syrphid flies. The flower-insect relationship in the marsh was discriminated from that in woodlands by rarity of specialized relationships and by prevalence of relationships between flowers and flies, most larvae of which grow in waterlogged habitats. Nakaikemi marsh is regarded as a rare, important wetland habitat not only harboring many endangered plant and anthophilous insect species but also fostering unique insect-flower relationships. The presence of some plant species originally pollinated by bumblebees nesting at forest floor suggests that the marshland should be conserved as a whole ecosystem uniting the marshland and the neighboring woodlands.

KEY WORDS flowering phenology / pollination / wetland / marsh / bees / Syrphidae

Introduction

Lowland marshland is one of the most endangered ecosystems in Japan as well as in other countries (Dugan, 1990; Williams, 1990; Richards, 1990). The marshland in Japan has been reclaimed and utilized as rice field since more than 2000 years ago. These traditional rice fields were habitats of various aquatic and subaquatic plants and animals which originally inhabited in marshlands. Recent changes of cultivation system accompanied by overuse of insecticides and herbicides has exterminated many of these aquatic organisms (Red Data Book Committee Japan, 1989; Kadono, 1994).

Recent decline of population size and species diversity of inhabitants in wetlands appears to result in changes of interactions and partnerships between plants and animals. One example is *Primula sieboldii*, is a perennial which was widely distributed in swamps and marshlands along rivers but now is endangered. In Kanto District, this species survives only at one isolated site along Arakawa River, but its seed-set rates are very low due to extinction of its legal pollinators, i.e., long-tongued bumblebees (Washitani *et al.*, 1991; Washitani *et al.*, 1995). It is urgently necessary to understand original flower-insect relationships at lowland habitats since the condition

of almost all wetland habitats are rapidly degrading.

There are many studies on anthophilous bee fauna in Japan (Sakagami and Fukuda, 1973; Sakagami et al., 1974; Matsuura et al., 1974; Nakamura and Matsumura, 1985; Inoue et al., 1990; Kakutani et al., 1990; Kato et al., 1990; Ikudome, 1992; Go'ukon, 1993). Most of these studies, however, were conducted in woodlands. The only two studies at wetland are made at cool-temperate meadows (Fukuda et al., 1973; Kato et al., 1993). At natural lowland wetland habitats, anthophilous insect communities have not yet been studied.

In order to understand original flower-insect relationships at lowland wetlands and to propose ground plan to conserve wetland ecosystems, we studied flowering phenology and anthophilous insect community at Nakaikemi marsh in Hokuriku district, Japan. The marshland is one of only a few natural lowland wetlands barely left in Japan, and harbors various types of vegetations such as reed swamps, Typha and Zizania marshes, channels penetrating the marshland, traditionally cultivated rice fields and abandaned rice fields on a way of succession. The marsh is a habitat of many endangered aquatic and marsh plant species (Watanabe, 1989), most of which are extinct in most other localities.

In this paper, firstly, we describe flowering phenology, total anthophilous fauna and flower-visiting insect communities on respective plant species. Secondly, we examine the similarity of flower-visitor spectra among individual plant species. Thirdly, we compare flower-visiting patterns among dominant bee and syrphid fly species. Finally, we compare the anthophilous insect community with those at woodlands in various localities, and discuss characteristics of flower-insect relationships at wetlands.

Study Site

Nakaikemi marsh, sometimes called as Kashimagari swamp, is located at 1 km east of Tsuruga city, Fukui Prefecture, Japan (35°39'N, 136°05'E). The marsh is surrounded by low hills covered with natural deciduous forests and planted *Cryptomeria* forests (Fig. 1). The marsh area is ca. 25 ha, and the altitude ranges from 41 to 48 m.

The marsh is thought to have been originally a reed (*Phragmites communis*) swamp accompanied by deciduous trees such as alders. About 350 years ago, a part of the marsh was reclaimed and utilized as traditional rice fields. In recent ten years, some of these rice fields were abandaned and are now on a way to return to original vegetation. Thus, the marsh is a mosaic of various types of vegetation; reed swamps, *Typha* and *Zizania* marshes, traditionally cultivated rice fields and abandoned rice fields on a way of succession (Plate 1, A-D). Among these vegetation, there are channels in which various aquatic plant species grow. The marsh has been known as the habitat of many endangered aquatic and marsh plant species such as *Marsilea quadrifolia* (Marsileaceae), *Salvinia natans* (Salviniaceae), *Nymphaea tetragona* (Nymphaeaceae), *Trapa incisa* (Trapaceae), *Menyanthes trifoliata* (Menyanthaceae), *Eusteralis yatabeana* (Labiatae), *Prenanthes tanakae* (Asteraceae), *Monochoria korsakowii* (Pontederiaceae) and *Iris laevigata* (Iridaceae) (Watanabe, 1989). Since construction of a highway at west edge of the marsh in 1990's, alien plant species started to invade some parts of the marsh. The marsh is now threatened by a plan of reclamation and construction of LNG storing plants.

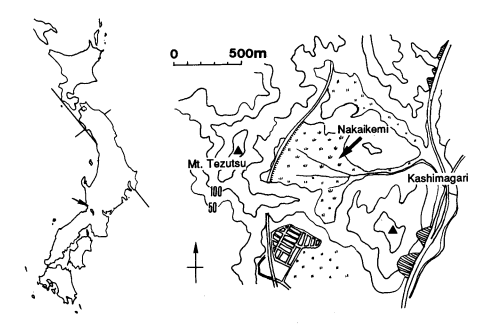


Fig. 1. The location of Nakaikemi marsh in Japan (left) and a map of the study area. Arrow shows Nakaikemi marsh.

Methods

Surveys on flowering phenology and insect visits to flowers were conducted roughly monthly from mid April to mid October in 1994-95. Sampling dates and weather conditions on the days are shown in Table 1 (Sampling dates are coded in seasonal sequence). We started sampling of flower visiting insects at 0600-0900 and finished at 1200-1400. The sampling method of Kato et al. (1989) was adopted here. We walked on the fixed route in the marsh. When we found flowering plants, we netted insect visitors for about 10 minutes per one location. In the first 8 minutes we caught only insects flying around and visiting to flowers, avoiding harmful effects on flowers. In the last two minutes, we completely swept insects on the flowers.

All insect specimens were pinned and labeled with the complete census data (date, locality and flower species visited). They are classified and identified at species level although some were unidentified. All the specimens are kept in Biological Laboratory, Yoshida College, Kyoto University. Statistical analyses were made by the SAS package in the Data Processing Center, Kyoto University.

Code	Date	Weather	No. flower species	No. insects collected
1	April 17, 1994	fine	2	25
2	May 14, 1994	fine	6	53
3	June 1, 1995	fine	5	84
4	June 22, 1994	fine	5	7
5	June 30, 1995	fine	9	78
6	July 17, 1994	fine	2	8
7	July 28, 1994	fine	7	20
8	August 5, 1995	fine	7	37
9	August 16, 1994	fine	17	44
10	September 17, 1994	cloudy	5	74
11	September 28, 1995	fine	25	346
12	October 2, 1994	fine	6	25
13	October 9, 1994	fine	11	125

Table 1. Sampling dates with weather, number of observed flower species and number of insects collected on flowers.

Results

1. Studied plants

In Nakaikemi marsh, we studied flowering of 64 plant species (35 families, 55 genera); three shrubs, one climber, 17 annuals and 43 perennials (Table 2). These plant species consist of terrestrial (48.4 % of species), marsh (37.5 %), emerged (9.4 %), floating-leaved (3.1 %) and submerged plants (3.1 %). All plant species except naturalized Bidens frondosa and cultivated Solanum melongena and Nymphaea marliacea were indigenous, probably including some 'prehistoric-naturalized plants' (Maekawa, 1943). Most species were hermaphrodites, and three were monoecious (Sagittaria trifolia, Hydrocharita dubia and Typha angustifolia). Lythrum anceps showed tristyly, and Monochoria korsakowii and M. vaginalis showed enantiostyly.

Flower shape was classified into six categories; open flowers with radiate dish-bowl corollas (43.8 % of species), tubular (23.4 %), head (20.3 %), cup (6.3 %), spikelet (6.3 %) and apetalous flowers (1.6 %). Tubular flowers were subdivided into short-, middle- and long-tubed ones by the length of corolla tube; 0-5, 5-10, \geq 10 mm, respectively. Four long-tubed flowers were *Prunella vulgaris*, *Weigela hortensis*, *Iris laevigata* and *Hosta albomarginata*. As to flower symmetry, 77.6 % were actinomorphic and 22.4 % were zygomorphic. Among various flower colors, white was dominant (26.1 %) and followed by purple (22.9 %), yellow (20.3 %), pink (11.4 %), green (9.4 %), blue (7.8 %), cream (1.6 %) and brown (1.6 %).

2. Flowering phenology

Flowering was observed from mid April to mid October (Fig. 2). The first bloomer was Senecio pierotii (Plate 1, C) and the last was Prenanthes tanakae; both were conspicuous perennial composites in the marsh and had brilliant yellow flowers. Other conspicuous flowers in the marsh were Iris laevigata in May (Plate 1, B), Cardamine lyrata in early June, Hosta albomarginata in July, Persicaria spp., Lythrum anceps, Eusteralis yatabeana (Plate 1, E),

			Month	١, .		
Apr	May	Jun	Jul	Aug	Sep	Oct
_	+	_				
+	+	+]	+	
	+	+				
	+	+		Ì		
	+	+				
	1			+		
	ros2	+ +				
	bral	+	Ì]	
	ros1 sau1	+ + +				
	lab4	+ +	1			
	ast2	+ +	·	+		
	car1	† †				
	lil1 nym1	1 .				
	oxa1	1	<u>.</u>	+	+	
	pla1	-	+			+
	rub1	1	⊦		Ì	
	ast6 cyp1	1	+	+		
	typ1	l l		+	<u> </u>	<u> </u>
	••	pri1	+		Ì	
		ali1 ali2	+.	+ + +	+	
		1112	1	+ + +		-
		gra1		+ +	· ·]
		umb1		+ +	+	1.
		pon 1 ast9	i	+ + +	+ +	
		sol1	1	+ +	1	
		gra2		+	<u> </u>	
		_	gut1	+		
			lyt1 ona1	+ +	+ +	1
			vit1	+		-
			ver1	+	i	
			lab1	+	+ +	
			scr2 cam1	+ +	+ :	
			ast4	+	'	
			scr1		+ -	+ +
			aca1			+ +
			ast5		1	+ +
			hyd	pol3		+ +
				pol4		+ + +
				lab3		+ + +
				ast1 pon2	1	+ +
				ponz pol2	1	+ -
				leg1		+
				leg2		+
				lab2 ast3		+ +
				ast3 ast8		+
				com 1		+
				com2		+
				gra3	L.,_	+
					pol5 pol1	+ +
ng phen	ology of	64 plant s	pecies at		lab5	
mi mars	h + indic	ates flower	ing. Plant		ast10	

Fig. 2. species codes are shown in Table 2.

Table 2. A list of 64 studied plant species in a order of Cronquist (1981), with species code, Japanese name, life form, habit, nativity, breeding system, flower shape, flower symmetry, flower color, number of insects collected on flowers, flower guild expected by a cluster analysis, and pollination guild of each plant species.

Family	Code	Species	Japanese name	Life form ¹	Hab- it ²	Na- tiv- ity ³	Breed- ing sys- tem ⁴	Flower shape ⁵	Flower sym- metry ⁶	Flower color ⁷	No. of insects col- lected		Polli- nation guild ⁹
Saururaceae	saul '	Houttuynia cordata	Dokudami	р	t	i	h	0	a	w	i	Α	Α
Nymphaeaceae	nym1	Nymphaea marliacea	Suiren	p	f	С	h	0	а	w	1	В	В
Ranunculaceae	ran l	Ranunculus japonicus	Kinpouge	р	t	i	h	0	а	у	16	В	В
Papaveraceae	pap1	Chelidonium majus var. asiaticum	Kusanoou	р	t	i	h	0	a	у	1	Α	Α
Caryophyllaceae	carl	Stellaria media	Hakobe	а	t	i	h	0	a	w	1	C5	C5
Polygonaceae	poll	Persicaria conspicua	Sakuratade	р	m	i	h	0	a	pk	2	C4	C4
· ory gondeed	pol2	Persicaria nipponensis	Yanonegusa	a	m	i	h	o	a	pk	6	C5	C5
	pol3	Persicaria sieboldi	Akinounagitsukami	a	m	i	h	0	a	pk	56	C5	C5
	pol4	Persicaria thunbergii	Mizosoba	a	m	i	h	o	а	pk	102	C1	Cl
	pol5	Persicaria pubescens	Bontokutade	a	m	i	h	0	a	pk	3	C5	C5
Guttiferae	gutl	Hypericum erectum	Otogirisou	P	t	i	h	0	a	у	1	Α	Α
Brassicaceae	bral	Cardamine lyrata	Mizutagarasi	p	m	i	h	0	a	w	26	C1	Cl
Primulaceae	pril	Lysimachia fortunei	Numatoranoo	P	m	i	h	0	a	w	2	C4	C4
Rosaceae	rosl	Potentilla egedei var. grandis	Ohebiichigo	p	t	i	h	0	a	у	17	C5	C5
Rosaccac	ros2	Rosa multiflora	Noibara	s	t	i	h	0	a	w	4	В	В
Leguminosae	legl	Aeschynomene indica	Kusanemu	a	m	i	h	tl	z	c	1	В	В
Leguiiiiosae	leg2	Lespedeza bicolor	Yamahagi	р	t	i	h	t2	Z	pl	2	C4	C4
Lythraceae	lytl	Lythrum anceps	Misohagi	p	m	i	t	t1	a	pl	26	C1	Cl
Onagraceae	onal	Ludwigia epilobioides	Choujitade	a	m	i	h	o	a	у	3	Α	Α
Vitaceae	vitl	Ampelopsis brevipedunculata var. heterophylla	Nobudou	С	t	i	h	0	a	g	6	C4	C4
Oxalidaceae	oxal	Oxalis corniculata	Katabami	р	t	i	h	0	a	y	12	В	В
Umbelliferae	umbl	Oenanthe javanica	Seri	p p	m	i	h	o	a	w	11	C1	C1
Solanaceae	soll	Solanum melongena	Nasu	a	t	С	h	0	a	ьl	2	В	В
Verbenaceae	verl	Clerodendrum trichotomum	Kusagi	s	t	i	h	t2	Z	w+pl	1	C3	C3
Labiatae	labl	Eusteralis yatabeana	Mizutoranoo	P	m	i	h	tl	z	pl	54	Cl	Cl
Latiatac	lab2	Lycopus ramosissimus var. japonicus	Koshirone	p	m	i	h	t1	z	w	11	C4	C4
	lab3	Mosla dianthera	Himejiso	p p	m	i	h	t1	Z	w	35	Cl	Cl
	lab4	Prunella vulgaris ssp. asiatica	Utsubogusa	p	t	i	h	t3	z	pl	23	В	L
	lab5	Salvia japonica	Akinotamurasou	p	t	i	h	tl	z	pl	5	CI	C1
Plantaginaceae	plal	Plantago asiatica	Oobako	p P	t	i	h	a	a	g	1	Α	Α
Scrophulariaceae	scrl	Limophila sessiliflora	Kikumo	p p	s	i	h	tl	z	pl	1	Α	Α
GCiophulanaceae	scr2	Lindernia procumbens	Azena	a	m	i	h	t1	z	w	7	Α	Α
Acanthaceae	acal	Justicia procumbens	Kitsunenomago	а	t	i	h	t2	z	pl	9	В	В
Campanulaceae	caml	Adenophora triphylla vat. japonica	Tsuriganeninjin	p	t	i	h	c	a	bl	6	Cl	C1
Rubiaceae	rubl	Galium trifidum var. brevipedunculatum	Hosobayotubamugur		m	i	h	o	a	w	39	C5	C5

Caprifoliaceae	capl	Weigela hortensis	Taniutsugi	s	t	i	h	t3	a	pk	3	C3	L
Asteraceae	ast l	Bidens frondosa	Amerikasendangusa	а	t	n	h	h	а	У	2	C4	C4
	ast2	Cirsium japonicum	Noazami	P	t	i	h	h	a	pl	5	В	В
	ast3	Cirsium sieboldii	Kiseruazami	p	m	i	h	h	a	pl	7	C5	L
	ast4	Eupatorium chinense	Hiyodoribana	p	t	i	h	h	a	w	5	C4	C4
	ast5	Eupatorium lindleyanum	Sawahiyodori	p	m	i	h	h	a	w	73	C5	C5
	ast6	Ixeris debilis	Oojishibari	P	t	i	h	h	a	у	3	В	В
	ast7	Ixeris dentata	Nigana	р	t	i	h	h	a	у	4	В	В
	ast8	Kalimeris pinnatifida	Yuugagiku	р	t	i	h	h '	a	pl+y	30	C5	C5
	ast9	Kalimeris yomena	Yomena	p	t	i	h	h	a	pl+y	6	C4	C4
	ast10	Lactuca indica	Akinonogeshi	a	t	i	h	h	а	у	2	Α	Α
	ast11	Prenanthes tanakae	Oonigana	p	m	i	h	h	a	y	40	C5	C5
	ast12	Senecio pierotii	Sawaoguruma	p	m	i	h	h	а	y	45	C1	C1
	ast13	Taraxacum japonicum	Kansaitanpopo	р	t	i	h	h	a	y	15	В	В
Alismataceae	ali l	Alisma canaliculatum	Heraomodaka	р	e	i	h	0	a	w	8	Cl	CI
	ali2	Sagittaria trifolia	Omodaka	p	e	i	m	o	a	w	37	C1	Cl
Hydrocharitaceae	hydl	Hydrocharis dubia	Tochikagami	p	f	i	m	o	a	w	21	C5	C5
Commelinaceae	comi	Commelina communis	Tsuyukusa	a	t	i	h	0	Z	bl	1	Α	Α
• • • • • • • • • • • • • • • • • • • •	com2	Murdannia keisak	Ibokusa	а	m	i	h	0	а	pk	2	Α	Α
Gramineae	gral	Isachne globosa	Chigozasa	p	m	i	h	0	a	g	10	Α	W
Orania and	gra2	Leesia japonica	Ashikaki	p	e	i	h	s	a	g	18	Α	W
	дга3	Phragmites communis	Yoshi	p	e	i	h	s	а	g	11	C5	W
Cyperaceae	cypl	Scirpus triqueter	Sankakui	p	e	i	h	S	a	g	10	Α	W
Typhaceae	typl	Typha angustifolia	Himegama	p	e	i	m	S	a	br	2	C2	W
Pontederiaceae	pon1	Monochoria korsakowii	Mizuaoi	a	e	i	e	c	Z	bl	35	В	В
	pon2	Monochoria vaginalis	Konagi	a	e	i	e	c	Z	ы	1	В	В
Iridaceae	iri l	Iris laevigata	Kakitsubata	р	m	i	h	t3	Z	pl	39	В	L
Liliaceae	lill	Alium grayi	Nobiru	p	t	i	h	0	a	pk	1	В	В
	1i12	Hosta albomarginata	Kobagiboushi	р	m	i	h	t3	a	pl	6	В	L
Total											936		

a, annual; c, climber; p, perennial; s, shrub.

e, emerged plants; f, floating-leaved plants; m, marsh plants; s, submerged plants; t, terrestrial plants.

c, cultivated; i, indigenous; n, naturalized.

e, enantiostyle hermaphrodite; h, hermaphrodite; m, monoecious; t, tristyle hermaphrodite.

a, apetalous; c, cup-shaped; h, head; o, open (disk-like); s, spikelet; t1, short-tubed (<5 mm); t2, middle-tubed (5 ≤ tube < 10 mm); t3, long-tubed (≥ 10 mm)

a, actinomorphic; z, zygomorphic. Heads are treated as actinomorphic.

Color of petal, sepal or bract: b1, blue; br, brown; c, cream; g, green; pk, pink; pl, purple; w, white; y, yellow.

⁸ characterized by: A, syrphid flies; B, small or large bees; C1, a mixture of various groups of insects; C2, beetles; C3, lepidopterans; C4, wasps or middle-sized bees; C5, caryptrate

⁹ in addition to flower guild: W, anemophilous; L, pollinated by long-tongued bumblebees.

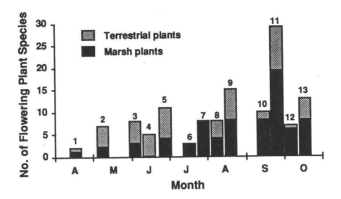


Fig. 3. Seasonal change in the number of plant species blooming at each sampling date. The number above the column denote sampling codes shown in Table 1.

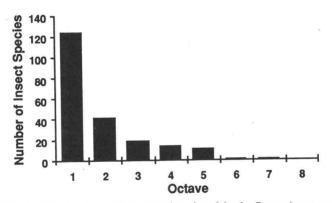


Fig. 4. The number of insect species plotted in the Preston's octave.

Eupatorium lindleyanum (Plate 1, F) and Monochoria korsakowii (Plate 1, H) in September. In channels, Sagittaria trifolia flowered from July to September and Hydrocharis dubia flowered from September to October (Plate 1, K). The number of aquatic and marsh plant species flowering at each sampling date increased from April to late September, and decreased in October (Fig. 3).

3. Flower-visiting insect community

3-1. Faunal makeup

A total of 936 individuals of 216 species in seven insect orders were collected (Table 3). In Fig. 4, the number of species is plotted in octave of abundance, which is the logarithm of the number of individuals to base 2 (Preston, 1962; May, 1975). The curve is regarded as the truncated log-normal distribution of species abundance. When the data is applied to Fisher's logarithmic series (Fisher *et al.*, 1943), the Fisher's index of diversity, α, was estimated to be 88.

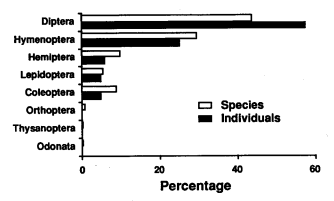


Fig. 5. The percentages of numbers of insect species (open bar) and individuals (solid bar) in orders.

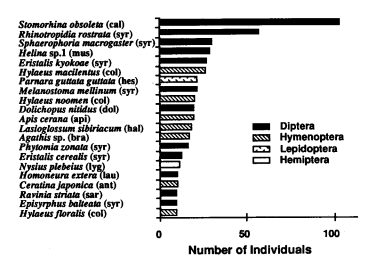


Fig. 6. Abundance ranking of visitor species at Nakaikemi marsh. See Table 3 for family codes in parentheses.

The relative abundance of individuals was greatest in Diptera (57.2 %), followed by Hymenoptera (26.1 %), Hemiptera (6.1 %), Lepidoptera (5.1 %) and Coleoptera (4.9 %, Fig. 5). The relative number of species was also greatest in Diptera (44.0 %), followed by Hymenoptera (29.7 %), Hemiptera (10.0 %), Coleoptera (9.1 %) and Lepidoptera (5.7 %). The mean number of individuals per species was highest in Diptera (5.8), followed by Lepidoptera (4.0), Hymenoptera (3.9), Hemiptera (2.7) and Coleoptera (2.4). The ranking of individual number of each species is shown in Fig. 6. Five most abundant species were dipterans.

Table 3. A list of insect families collected on flowers at Nakaikemi with numbers and percentages of species and individuals.

Order	Family	Code	Larval	Adult	Larval habitat ²	Spe	ecies	Individuals		
Order	ramily	Code	habit l	habit 1	nabitat-	No.	%	No.	%	
Odonata	Agrionidae	Agr	pr	pr	a	1	0.46	1	0.11	
Orthoptera	Tettigoniidae	Tet	0	0	t	1	0.46	2	0.22	
	Gryllidae	Gry	o	0	t	1	0.46	1	0.11	
Thysanoptera	Phlaeothripidae	Phl	ph	ph	t	1	0.46	2	0.22	
Hemiptera	Pentatomidae	Pen	ph	ph	ŧ	3	1.39	7	0.75	
	Cydnidae	Cyd	ph	ph	t	1	0.46	1	0.11	
	Plataspidae	Pla	ph	ph	t	1	0.46	1	0.11	
	Lygaeidae	Lyg	ph	ph	t	4	1.85	19	2.04	
	Miridae	Mir	pr	pr	t	2	0.93	6	0.65	
	Rhopalidae	Rho	pr	pr	t	1	0.46	1	0.11	
	Reduviidae	Red	pr	pr	t	1	0.46	1	0.11	
	Nabidae	Nab	pr	pr	t	1	0.46	1	0.11	
	Hydrometridae	Hyd	ph	ph	t	1	0.46	1	0.11	
	Сегсорідае	Cer	ph	ph	t	1	0.46	9	0.97	
	Deltocephalidae	Del	ph	ph	t	3	1.39	7	0.75	
	Dictyopharidae	Dic	ph	ph	t	1	0.46	i	0.11	
Coleoptera	Scarabaeidae	Sca	ph	p	t	1	0.46	6	0.65	
Conceptora	Helodidae	Hel	ph	pr	t	1	0.46	4	0.43	
	Cantharidae	Can	pr	pr pr	t	1	0.46	3	0.32	
	Coccinellidae	Coc	pr	pr	t	3	1.39	3	0.32	
	Melyridae	Mel	ph	p	ŧ	1	0.46	1	0.11	
	Lathridiidae	Lat	ph	p	t	2	0.93	2	0.22	
	Languriidae	Lan	ph	p	t	1	0.46	2	0.22	
	Chrysomelidae	Chr	ph	ph,p	t	5	2.31	19	2.04	
	Attelabidae	Att	ph	p.,,p	t	1	0.46	1	0.11	
	Curculionidae	Cur	ph	p	t	3	1.39	5	0.54	
Diptera	Tipulidae	Tip	S	n	a,t	3	1.39	3	0.32	
Dipicia	Sciaridae	Sci	s	n	t t	2	0.93	4	0.43	
	Chironomidae	Chi	S	n	a	4	1.85	9	0.97	
	Ceratopogonidae	Cer		n	a	1	0.46	2	0.22	
	Empididae		pr,s		t	1	0.46	3	0.32	
		Emp Str	pr	n	a	1	0.46	1	0.11	
	Stratiomyidae		p	n		22	10.19	231	24.52	
	Syrphidae	Syr	pr,s,ph	n,p	a,t	1	0.46	2	0.22	
	Pipunculidae	Pip	ps	n	ť	2	0.40	2	0.22	
	Phoridae	Pho	ps,s	n		2	0.93	5	0.54	
	Sciomyzidae	Scm	pr	n	a	3	1.39	24	2.58	
	Dolichopodidae	Dol	pr	n	. a	3	1.39	13	1.40	
	Lauxaniidae	Lau	S 1.	n	t				1.40	
	Ephydridae	Eph	s,ph	n	a	8	3.70	18 2		
	Sphaeroceridae	Sph	S	n .	t	1	0.46	_	0.22 0.22	
	Canaceidae	Cnc	s	n	a	1	0.46	2		
	Drosophilidae	Dro	ph	n	t	2	0.93	3	0.32	
	Anthomyiidae	Ant	ph,s	n	t	2	0.93	3	0.32	
	Muscidae	Mus	S	n,p	t,a	20	9.26	66	7.10	
	Sarcophagidae	Sar	S	n,p	t	1	0.46	10	1.08	
	Calliphoridae	Cal	s	n,p	t,a	7	3.24	119	12.80	
	Tachinidae	Tac	ps	n	t,	8	3.70	12	1.29	
Lepidoptera	Pyralidae	Pyr	ph	n	t	2	0.93	10	1.08	
	Hesperiidae	Hes	ph	n	t	4	1.85	28	3.01	
	Papilionidae	Pap	ph	n	t	1	0.46	3 ·	0.32	

	Pieridae	Pie	ph	n	t	1	0.46	1	0.11
	Lycaenidae	Lyc	ph	n	t	2	0.93	2	0.22
	Nymphalidae	Nym	ph	n	t	1	0.46	3	0.32
	Satyridae	Sat	ph	n	t	1	0.46	1	0.11
Hymenoptera	Tenthredinidae	Ten	ph	n,pr	t	3	1.39	4	0.43
	Argidae	Arg	ph	n	t	1	0.46	1	0.11
	Ichneumonidae	Ich	ps	n	t	6	2.78	7	0.75
	Braconidae	Bra	ps	n	t	9	4.17	28	3.01
	Eulophidae	Eul	ps	n	t	1	0.46	1	0.11
	Chalcididae	Cha	ps	n	t	2	0.93	2	0.22
	Encyrtidae	Enc	ps	n	t	1	0.46	3.	0.32
	Scolitidae	Sco	r	n	t	1	0.46	1	0.11
	Formicidae	For	r	n,pr	t	1	0.46	6	0.65
	Eumenidae	Eum	r	n,pr	t	4	1.85	8	0.86
	Vespidae	Ves	r	n,pr	t	4	1.85	9	0.97
	Pompilidae	Pom	r	n,pr	t	2	0.93	2	0.22
	Sphecidae	Sph	Г	n,pr	t	2	0.93	2	0.22
	Colletidae	Col	n,pr	n	t	4	1.85	61	6.56
	Halictidae	Hal	n,pr	n	t	9	4.17	40	4.30
	Andrenidae	And	n,pr	n	t	3	1.39	8	0.86
	Megachilidae	Meg	n,pr	n	t	3	1.39	11	1.18
	Anthophoridae	Ant	n,pr	n	t	6	2.78	22	2.37
	Apidae	Api	n,pr	n	t	3	1.39	28	3.01
Total						215		936	

¹ n, nectarivorous; o, omnivorous; p, pollenivorous; ph, phytophagous; pr, predatory; ps, parasitic; r, reared with hunted prey; s, saprophagous.

3-2. Hemiptera

The most abundant family was Lygaeidae (33.3 %), followed by Cercopidae (15.8 %), Pentatomidae (12.8 %), Deltocephalidae (12.3 %) and Miridae (10.5 %). Two dominant lygaeid species were *Nysius plebeius* (21.0 %) and *Tropidothorax cruciger* (12.3 %), both of which were found sucking flowers of Asteriaceae and other plant families.

3-3. Coleoptera

Four dominant families were Chrysomelidae (41.3 %), Scarabaeidae (13.0 %), Curculionidae (10.8 %) and Helodidae (8.7 %). Abundant coleopterous species were *Calomicrus* sp. (Chrysomelidae, 9) and *Oxycetonia jucunda* (Scarabaeidae, 6) (Plate 1, F). *Cryptophilus* sp. (Languriidae) was only visitors to flowers of *Typha angustifolia* (Typhaceae), and was also reared up from its sampled female spikes.

3-4. Diptera

The most abundant groups were hoverflies (42.8 % in Diptera) and Calyptrate flies (39.3 %). In Syrphidae, 22 species of 17 genera, eight tribes and three subfamilies were recorded (Table 4). Larval feeding types of the hoverflies could be grouped following Ferrar (1987), Owen and Gilbert (1989) and Rotheray (1993): predators (9 genera, 12 species, 90 individuals, 38.8 % in Syrphidae), aquatic or subaquatic saprophages (6 gen., 7 spp., 136 individuals, 58.6 %), herbivores

² a, aquatic or subaquatic; t, terrestrial.

Table 4. A list of syrphid fly species collected on flowers, with their larval feeding habits, numbers of individuals collected in each month, and sex ratios.

Subfamily	Species	Larval feeding		·		Month						
Tribe	•	habit ^l	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	female	male	Total
Syrphinae												
Melastomatini	Melanostoma mellinum	p	0	0	0	1	21	0	0	16	6	22
	Melanostoma scalare	p	1	0	2	0	0	1	1	5	0	5
	Platycheirus pennipes	р	0	0	8	0	0	0	0	2	6	. 8
Paragini	Paragus quadrifasciatus	p	0	0	0	0	0	1	0	1	0	1
_	Paragus jozanus	p	0	0	0	0	0	1	1	1	1	2
	Paragus kaemorrhous	p	0	0	0	0	2	2	1	3	2	5
Syrphini	Betasyrphus serarius	p	0	0	0	0	0	1	0	0	1	1
• •	Episyrphus balteata	p	0	0	1	0	4	3	2	9	1	10
	Epistrophe sp.	p	0	0	0	0	0	0	1	1	0	. 1
	Allograpta javana	p	0	0	0	0	0	2	0	1	1	2
	Sphaerophoria macrogaster	p	0	2	10	2	1	17	0	2	29	31
Milesiinae												
Cheilosiini	Cheilosia sp.1	h	0	3	0	0	0	0	0	3	0	3
	Cheilosia sp.2	h	1	0	0	0	0	0	0	1	0	1
Eristalini	Eristalinus viridis	s	0	0	0	0	0	3	1	4	0	4
	Eristalis cerealis	s	3	0	0	0	0	9	1	10	3	13
	Eristalis kyokoae	8	1	0	0	0	0	10	17	19	9	28
	Helophilus virgatus	s	3	0	0	0	0	0	6	7	2	9
	Mesembrius flaviceps	s	0	4	0	1	0	2	0	3	4	7
	Phytomia zonata	S	0	0	0	0	0	13	4	7	10	17
Milesiini	Rhinotropidia rostrata	s	0	2	9	1	14	29	3	32	26	58
Pipizini	Pipiza lugubrius	р	0	0	0	0	0	0	2	2	0	2
Microdontinae												
	Microdon japonicus	a	0	0	0	1	0	0	0	1	0	1
Total			9	11	30	6	42	94	40	130	101	231

¹ a, ant nest inquiline; h, herbivore; p, predator of aphids and other invertebrates; s, aquatic or subaquatic saprophage.

(1 gen., 2 spp., 4 individuals, 1.7 %) and ant nest inqualine (1 gen., 1 sp., 1 individual, 0.5 %).

In Calyptrata, Calliphoridae was most abundant (22.2 %), followed by Muscidae (12.3 %), Tachinidae (2.2 %), Sarcophagidae (1.9 %). Dominant muscid genera, *Helina, Limnophora* (Plate 1, J) and *Lispe*, are saprophages in mesic, subaquatic or aquatic habitats (Ferrar, 1987). The calliphorid fly, *Stomorhina obsoleta*, was the most abundant species in Diptera, and the muscid fly, *Helina* sp. 1, was the second (Fig. 6). Abundant families other than Calyptrata were Dolichopodidae (4.5 % in Diptera), Ephydridae (3.4 %) and Lauxaniidae (2.4 %); larvae of the former two families are aquatic (Table 3).

3-5. Lepidoptera

The most abundant family was Hesperiidae (58.3 %), followed by Pyralidae (20.8 %), Papilionidae (6.3 %) and Nymphalidae (6.3 %). A grass-feeding skipper, *Parnara guttata guttata*, was the most abundant species (45.8 %), and a polyphagous pyralid, *Hymerria recurvalis*, was the second (16.7 %).

3-6. Hymenoptera

The most abundant superfamily of Hymenoptera was Apoidea (69.3 %), followed by Ichneumonoidea (14.3 %) and Vespoidea (7.0 %). Rarity of Sphecoidea nesting under ground was characteristic. In Apoidea, 28 species and 169 individuals were collected, and Colletidae was most abundant (36.1 %), followed by Halictidae (23.7 %), Apidae (16.5 %), Anthophoridae (12.4 %), Megachilidae (6.5 %) and Andrenidae (4.7 %) (Table 5). The most abundant bee species was Hylaeus macilentus, followed by H. noomen, Apis cerana and Lasioglossum sibiriacum (Fig. 6). Hylaeus macilentus (Plate 1, I) is a minute rare species which has been

Table 5.	A list of bee genera at Nakaikemi marsh, with size class, nest site and relative abundance
	of them.

Family	Subfamily	Genus	Size class 1	Nest site ²	No. of species	No. of individuals
Colletidae	Hylaeinae	Hylaeus	s	s	3	58
	Colletinae	Colletes	m	g	1	3
Halictidae	Halictinae	Lasioglossum	s	g	9	40
Andrenidae	Andreninae	Andrena	S	g	3	8
Megachilidae	Megachilinae	Megachile	m	s	2	10
v	Ü	Osmia	m	s	1	1
Anthophoridae	Nomadinae	Nomada	s	p	2	3
· · · · · •	Xylocopoinae	Ceratina	s	s	3	15
		Xylocopa	1	w	1	3
Apidae	Bombinae	Bombus	l	g	2	8
r	Apinae	Apis	m	h	1	20
Total			-		28	169

¹ l, large; m, middle-sized; s, small.

² g, underground; h, tree hollows; p, cleptoparasitic; s, preexisting cavities such as stem hollows or beetle burrows; w, tree burrows bored by itself.

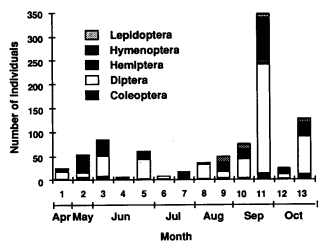


Fig. 7. Seasonal change in the number of insects collected on flowers at each sampling date. Insects are sorted by orders.

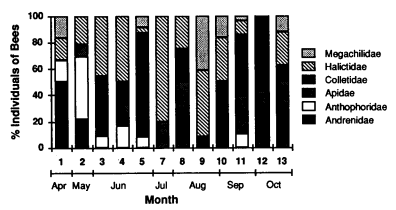


Fig. 8. Seasonal change in the proportion of six bee families collected on flowers at Nakaikemi marsh.

recorded from only three localities in Hokkaido and Honshu (Ikudome, 1989). Bombus was uncommon in the marsh (4.7 % of bees). All collected bumblebees except one male of B. hypocrita were workers of long-tongued B. diversus. In the genus Apis, only A. cerana was recorded mainly in autumn. A large proportion of bees were aboveground nest makers (65.1 %), and 34.9 % were underground nest makers.

4. Phenology of flower visitors

The number of collected insects per census had two peaks in early June and late September (Fig. 7). The samples except in May and late July were dominated by dipterans. Dominant hoverfly species were active throughout the flowering season (Table 4). In contrast, the most dominant calliphorid fly, *Stomorhina obsoleta*, was abundant only in autumn. Anthophilous fauna of Hymenoptera was dominated by Colletidae, Halictidae or Apidae except in April and May when Andrenidae was abundant (Fig. 8).

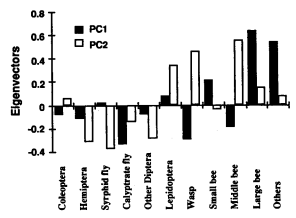


Fig. 9. A result of principal component analysis of flower-visitor spectra of 64 plant species. Eigenvectors of the first two principal components calculated shown against visitor groups.

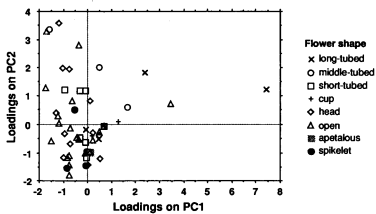


Fig. 10. Scattering graphs obtained by a principal component analysis of flower-visitor spectra of 64 plant species. Two axes refer to the loadings on the first and the second principal components. Plots refer to plant species discriminated by flower shape. Eigenvectors of the two axes are shown in Fig. 9.

5. Anthophilous insect communities on individual plant species

5.1. Principal component analysis

Anthophilous insect community on each plant species varied greatly among plant species (Appendix 1). In order to search for trends explaining the variance in flower-visiting insect communities, a principal component analysis was made. In this analysis, insects were classified into eleven taxonomic groups; coleopterans, hemipterans, syrphid flies, calyptrate flies, other dipterans, lepidopterans, wasps, small bees, middle-sized bees, large bees (bees are categorized as shown in Table 4) and other orders. The percentages of these eleven groups in individual number were defined as a flower-visitor spectrum of each plant species.

The flower visitor spectra of 64 plant species were used as statistics of the principal component analysis. Loadings of 1st and 2nd principal components are shown in Fig. 9. The

major trend involved alternation of dominant insect groups between large bees and calyptrate flies (the first principal component, PC1, being 15.6 % of the total variance). The second factor corresponds to dominance of wasps and middle-sized bees over syrphid flies (PC2, 14.4 %). It is interesting that wasps and middle-sized bees had similar loading patterns. The third factor was mainly related to alternation of dominant insect groups between calyptrate flies and syrphid flies (PC3, 13.3 %). The cumulative percentages of eigenvalues of the first three principal components were 43.3 %, suggesting that there are additional factors contributing to the total variance. Scattering plots in Fig. 10 show that there is no clear trend unique to flower shape with the exception of the larger PC1 of long-tubed flowers and the larger PC2 of middle-tubed flowers. In other words, long-tubed and middle-tubed flowers had tendency to be visited by large and middle-sized bees, respectively.

5.2. Cluster analysis

The flower-visitor spectra were also applied for cluster analysis; statistics were the percentages of individuals in respective insect groups. A dendrogram derived from the cluster analysis is shown in Fig. 11. At semi-partial $r^2 = 0.2$, 64 plant species were divided into three clusters. Cluster A was separated from others by predominance of syrphid flies, and was composed of 13 species of Saururaceae (1 sp.), Papaveraceae (1 sp.), Guttiferae (1 sp.), Onagraceae (1 sp.), Plantaginaceae (1 sp.), Scrophulariaceae (2 spp.), Asteraceae (1 sp.), Commelinaceae (2 spp.) and Graminae (3 spp.). A submerged aquatic perennial, Limnophila sessiliflora, flowered after water level went down in September, and was visited exclusively by a small syrphid fly, Sphaerophoria macrogaster (Plate 1, J).

Cluster B was separated from others by predominance of small or large bees, and was composed of 18 plant species of Nymphaeaceae (1 sp.), Ranunculaceae (1 sp.), Caryophyllaceae (1 sp.), Rosaceae (1 sp.), Leguminosae (1 sp.), Oxalidaceae (1 sp.), Solanaceae (1 sp.), Labiatae (1 sp.), Acanthaceae (1 sp.), Asteraceae (4 spp.), Pontederiaceae (2 spp.), Iridaceae (1 sp.) and Liliaceae (2 spp.). For example, *Iris laevigata* was frequently visited by colletid small bees (Plate 1, I).

The last cluster C was sub-divided into five clusters (Cluster C1-C5) at semi-partial r² = 0.03. Cluster C1 was characterized by a mixture of various insect groups, and was composed of 11 species of Polygonaceae (1 sp.), Brassicaceae (1 sp.), Lythraceae (1 sp.), Umbelliferae (1 sp.), Labiatae (3 spp.), Campanulaceae (1 sp.), Asteraceae (1 sp.) and Alismataceae (2 spp.). Cluster C2 composed of only *Typha angustifolia* (Typhaceae) and was characterized by dominance of Coleoptera. Cluster C3 was composed of *Clerodendrum trichotomum* (Verbenaceae) and Weigela hortensis (Caprifoliaceae), and was characterized by dominance of Lepidoptera. Cluster C4 was separated by dominance of wasps and middle-sized bees, and was composed of 8 plant species of Polygonaceae (1 sp.), Leguminosae (1 sp.), Primulaceae (1 sp.), Vitaceae (1 sp.), Labiatae (1 sp.), Asteraceae (3 spp.). For example, Ampelopsis brevipedunculata (Vitaceae) and Lycopus ramosissimus were uniquely visited by Eumenes spp. (Eumenidae) and Polistes chinensis (Vespidae), respectively. Naturalized Bidens frondosa was visited only by Apis cerana. Cluster C5 was characterized by high proportions of calyptrate flies and other dipterans, and was composed of 11 species of Polygonaceae (3 spp.), Rosaceae (1 sp.), Rubiaceae (1 sp.), Asteraceae

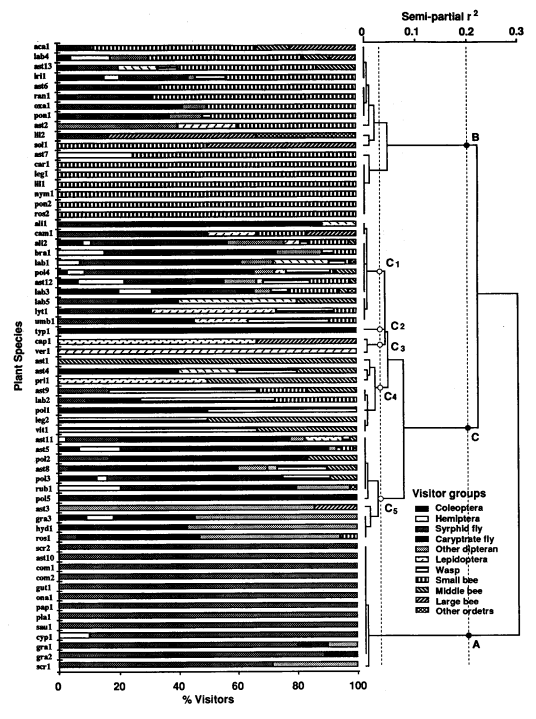


Fig. 11. Flower-visitor spectra (sorted by visitor group) of 64 plant species and dendrogram (right) derived from cluster analysis on the flower spectra. Plant species codes are shown in Table 2. Three clusters (A, B and C) were detected at semi-partial $r^2 = 0.2$. The cluster C was subdivided into five clusters at semi-partial $r^2 = 0.03$.

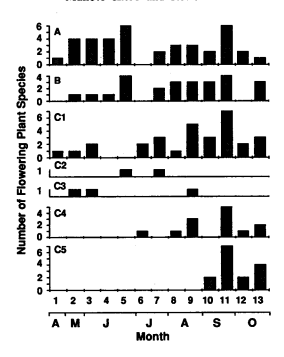


Fig. 12. Seasonal changes in the number of plant species blooming at each sampling date for each flower guild detected by a cluster analysis in Fig. 11.

(4 spp.), Hydrocharitaceae (1 sp.) and Gramineae (1 sp.). A floating leaved aquatic plant, Hydrocharis dubia, had flowers just above the water surface, and was frequently visited by muscid flies (Plate 1, K), larvae of which are aquatic or subaquatic saprophages. These seven clusters can be regarded as flower guilds based on flower-visits by insect groups.

Flowering phenology was compared among these flower guilds (Fig. 12). Flowers in three guilds (A, B, C1) bloomed sequentially from mid April to mid October. Wasp/middle-sized bee flowers (C4) were summer and autumn bloomers, and calyptrate fly flowers (C5) were autumn bloomers.

5.3. Flower guilds and pollination guilds

In order to detect the factors determining flower guilds, effects of flower shape and flower color on flower guilds were examined. We compared the frequencies of plant species in each flower guild among flower shape, and examined homogeneity of these frequencies by chi-square tests (Table 6). There was no significant correlation between flower shape and flower guilds. Long-tubed flowers were likely to be bee flowers whereas this correlation was not significant ($\chi^2 = 0.29$, P > 0.05). As for flower symmetry, zygomorphic flowers had tendency to be bee flowers (8 spp. of 14 zygomorphic species and 18 spp. of 50 actinomorphic ones were bee flowers), whereas this correlation was not significant ($\chi^2 = 2.03$, P > 0.05).

Table 7 shows the relationship between flower colors and flower guilds. Significant correlations were detected between blue color and bee flowers ($\chi^2 = 7.22$, P < 0.01).

	Flower guild										
Flower shape	A	В	. C1	C2	C3	C4	C5	Total			
apetalous	1	0	0	0	0	0	0	1			
cup-shaped	0	2	1	0	0	0	0	3			
head	1	4	1	0	0	3	4	13			
open	7	7	5	0	0	3	6	28			
spikelet	2	0	0	1	0	0	1	4			
short-tubed	2	1	4	0	0	1	0	8			
middle-tubed	0	1	0	0	1	1	0	3			
long-tubed	0	3	0	0	1	0	0 -	4			

1

2

11

64

Table 6. Numbers of plant species sorted by flower guild and flower shape.

Table 7. Numbers of plant species sorted by flower guild and flower color.

13

Total

18

	•		F	lower gu	iild			
Color	A	В	Cl	C2	C3	C4	C5	Total
blue	1	4	0	0	0	0	0	5
brown	0	0	0	1	0	0	0	1
cream	0	1	0	0	0	0	0	1
green	4	0	0	0	0	1	1	6
pink	1	1	1	0	1	0	3	7
purple	1	4	4	0	1	1	1	12
purple & yellow	0	0	0	0	0	1	1	2
white	1	3	5	0	0	4	4	17
yellow	5	5	1	0	0	1	1	13
Total	13	· 18	11	1	2	8	11	64

As for breeding systems, monoecious entomophilous species, Sagittaria trifolia and Hydrocharis dubia, were C1 and C5, respectively. A tristyle perennial, Lythrum anceps and a enantiostyle annual, Monochoria korsakowii, were C1 and B, respectively.

By examining flower-visitor communities, floral morphology, visitor behavior and pollen attachment on visitor's body, we inferred pollination guilds (Table 2). Flower guild expected from cluster analysis largely coincided with pollination guild. There were three kinds of exceptions: (1) four anemophilous plant species, i.e., Isachne globosa, Leesia japonica, Phragmites communis (Gramineae) and Scirpus triqueter (Cyperaceae), visited by hoverflies of the tribe Melanostomatini (Plate 1, L) and other flies, (2) one anemophilous plant species, i.e., Typha angustifolia (Typhaceae), visited by ovule-parasitic languriid beetles, and (3) long-tubed flower species, Weigela hortensis (Caprifoliaceae), Cirsium sieboldii (Asteraceae) and Iris laevigata (Iridaceae), which were mainly visited by butterflies or small bees (Plate 1, I) but are thought to be originally visited and pollinated by the long-tongued bumblebee, Bombus diversus. Enantiosyle flowers of Monochoria korsakowii were visited by small bees and syrphid flies (Plate 1, G), whereas they are reported to be visited by larger bees such as Bombus, Xylocopa and Apis in a natural localities (Wang et al., 1995).

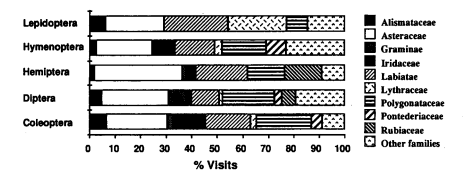


Fig. 13. Flower spectra (sorted by families) of five dominant insect orders.

6. Floral hosts of anthophilous insects

6.1. General Pattern

Floral host species varied greatly among insect families and species (Appendix 2). The plant families which were most frequently utilized by insects was Asteraceae (25.4 % of total visits), followed by Polygonaceae (18.5 %), Labiatae (13.7 %), Gramineae (4.2 %), Iridaceae (4.2 %), Rubiaceae (4.2 %), Alismataceae (4.1 %), Pontederiaceae (3.8 %), Lythraceae (2.8 %) and Brassicaceae (2.8 %). Figure 13 shows a comparison of flower visiting patterns among five dominant insect orders. The orders except Lepidoptera had similar patterns, whereas Hymenoptera did not visit Gramineae. The floral host spectrum of Lepidoptera was characterized by preference to Lythraceae and ignorance of Iridaceae and Pontederiaceae.

6.2. Floral hosts of Diptera

Floral host spectra greatly varied among dominant syrphid fly species (≥ 7 individuals collected). Cluster analysis of the floral host spectra (using Ward's method) grouped syrphid species into four clusters at semi-partial r² = 0.18 (Fig. 14). Two species of tribe Melanostomatini, Platycheirus pennipes and Melanostoma mellinum, were separated by others by exclusive relationships with anemophilous flowers of Cyperaceae and Gramineae, respectively. Platycheirus pennipes visited Scirpus triqueter in the morning on July 30, and collected pollen and licking droplet on stigma. Melanostoma mellinum visited Leesia japonica flowers in early morning just after sunrise on August 5, and collected pollen. Both male and female of these species visited them (Table 4). Two species of the tribe Syrphini and two species of the tribe Eristalini shared the same cluster, and visited various families of flowers. Mesembrius flaviceps had strong preference to Iris. Four species of the tribe Eristalini were grouped in the same cluster, and were characterized by preference to Asteraceae and Polygonaceae.

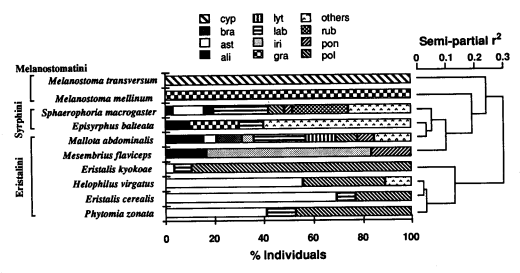


Fig. 14. Flower spectra (sorted by families) of ten dominant syrphid fly species (left) and dendrogram (right) derived from cluster analysis on the flower spectra.

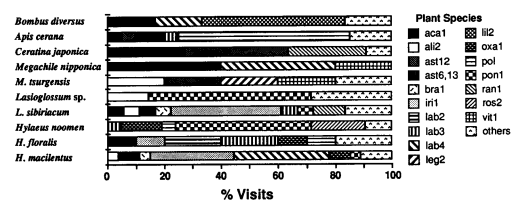


Fig. 15. Flower spectra (sorted by families) of ten dominant bee species.

6.3 Floral hosts of Hymenoptera

Floral host spectra of dominant bee species (≥ 7 individuals collected) varied greatly among bee species (Fig 15). Even in the same genus, Hylaeus, the spectra varied. Hylaeus macilentus frequently visited Iris laevigata in mid May (Plate 1, I), Prunella vulgaris in late June, both of which are thought to be pollinated by a long-tongued bumblebee, Bombus diversus. Only pollen but not nectar was harvested by H. macilentus. Hylaeus noomen, frequently visited Rosa multiflora in late June and Monochoria korsakowii flowers in late September and harvested pollen. No bee species were confirmed to be oligolectic. Floral host species of Bombus diversus in the marsh were Solanum melongena (Solanaceae), Prunella vulgaris (Labiatae), Justicia procumbens (Acanthaceae), Adenophora triphylla (Campanulaceae) and Hosta albomarginata (Liliaceae).

Discussion

Among several studies on anthophilous insect communities conducted in Japan, this study is unique in that studied habitat is a wetland in warm temperate region. We discuss some characteristics of flower-insect relationships in the marsh by comparing them with those studied in a cool temperate coastal meadow at Hama-Koshimizu in east Hokkaido (Fukuda et al., 1973), in subalpine coniferous forests and meadows at Mt. Kushigata in Yamanashi Pref. (Kato et al., 1993), in temperate deciduous forests at Mt. Moiwa in Sapporo (Sakagami et al., 1974), Rifu and Hanayama in Miyagi Pref. (Go'ukon, 1992), Ashu (Kato et al., 1990), Kibune (Inoue et al., 1990) in Kyoto Pref., at botanical gardens of Hokkaido University (Sakagami and Fukuda, 1973) and Kyoto University (Kakutani et al., 1990), and in warm temperate forests at Wakayama (Matsuura et al., 1972), Kochi (Ikudome, 1978) and Kagoshima (Ikudome, 1992).

Flowering phenology at Nakaikemi marshland was discriminated from those at woodlands by rarity of early bloomers. The only early bloomer was an asteraceous marsh perennial, *Senecio pierotii*. The rarity of early bloomers is thought to be due to scarcity of active insects in marshes in early spring. Since specific heat of water is greater than that of soil, the increase of temperature at waterlogged land is behind that at terrestrial, and emergence of insects is also behind time. The rarity of early bloomers may be also related with the rarity of andrenid bees most of which are active only in spring.

Anthophilous fauna at the marsh was characterized by dominance of Diptera over Hymenoptera; the percentage of collected individuals of Diptera was 58 % in this marsh, which is much higher than that of Ashu (35 %), Kibune (30 %), Kyoto (16 %) and Mt. Kushigata (33 %). The dominance of Diptera in the marsh results from the fact that permanently waterlogged land is favorable habitats for larvae of many dipterans but not for bees and wasps. Especially, dominant dipterans such as tribe Eristalini of Syrphidae and genera *Limnophora* and *Lispe* of Muscidae were aquatic or subaquatic saprophages.

The relative inferiority of bees in the marsh is thought to come from lack of dry nest site for underground nest makers. In fact, the proportion of underground nesting bees was lowest at the campus of Kyoto University in Kyoto (34.5%) and second lowest at Nakaikemi marsh (34.9%) among various habitats (Hama-Koshimizu, 88.6%; Sapporo, 80.3%; Moiwa, 61.8%; Rifu, 49.9%; Hanayama, 66.4%; Mt. Kushigata, 98.8%; Ashu, 65.4%; Kibune, 68.1%; Wakayama, 76.2%; Kochi, 75.6%; Kagoshima, 88.6%) (Fig. 16).

Bee community at Nakaikemi marsh was unique also in that Hylaeinae was the most abundant subfamily (Fig. 16). Hylaeine bees nest in pre-existing cavities especially dead shoot of reed. Although wetlands are relatively unimportant habitats for bees, a few specialist species utilize plant material for nesting sites (Falk, 1991). An extreme specialist bee in Europe, *H. pectoralis*, nests exclusively in old galles induced in the flower heads of the reed *Phragmites communis*, by larvae of the chloropid fly, *Lipara luscens* (O'Toole and Raw, 1991). The most abundant bee in Nakaikemi marsh, *Hylaeus macilentus*, may also be another example, whereas its nest has not yet been found. This minute bee species has been recorded only at three localities (probably wetlands) in Honshu and Hokkaido (Ikudome, 1989).

Hoverfly community at Nakaikemi marsh was next compared with those at woodlands at Ashu and Kibune, botanical garden of Kyoto University, and subalpine coniferous forests and

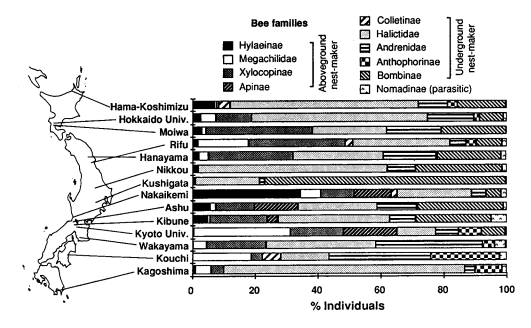


Fig. 16. A comparison of relative abundance of bee subfamilies among 14 localities in Japan. Data sources are as follows: Hama-Koshimizu (Fukuda et al., 1973), Botanical garden of Hokkaido University in Sapporo (Sakagami and Fukuda, 1973), Mt. Moiwa (Sakagami et al., 1974) in Hokkaido, Rifu and Hanayama in Miyagi Pref. (Go'ukon, 1992), Nikko in Gunma Pref. (Nakamura and Matsumura, 1985), Mt. Kushigata in Yamanashi Pref. (Kato et al., 1993), Nakaikemi (this data), Ashu (Kato et al., 1990), Kibune (Inoue et al., 1990), Botanical garden of Kyoto University (Kakutani et al., 1990) in Kyoto Pref., Wakayama (Matsuura et al., 1972), Kochi (Ikudome, 1978) and Kagoshima (Ikudome, 1992).

meadows at Mt. Kushigata (Fig. 17), and characterized by relative abundance of saprophagous tribe Milesiini (Genus Rhinotropidia) (Fig. 17). Percentage of saprophages in collected hoverflies was highest at Nakaikemi (61 %), followed by Ashu (44.9 %), Kyoto (37.3 %), Mt. Kushigata (30.7 %) and Kibune (29.2 %). This suggests that syrphid fauna in the marsh is dominated by saprophagous groups most of which are aquatic or subaquatic. In turn, phytophagous groups (i.e., tribe Cheilosini) were rarer in the marsh and the botanical garden in Kyoto than at woodland habitats. Aphidophagous groups (i.e., tribe Syrphini) constituted more than 20 % at every habitat, and the percentage of them was highest in the urban habitat of the botanical garden in Kyoto.

A cluster analysis of flower-visitor spectra of 64 plant species distinguished seven flower guilds (Fig. 10). Among them, 24 species were fly flowers (A + C5), 26 spp. were bee flowers (B + C4), and 11 spp. were general flowers (C1). Irrespective of dominance of Diptera in the anthophilous community, 40.6 % of plant species were bee flowers, suggesting that the dominant Hylaeus bees are uniquely important pollinators. Thus, Nakaikemi marsh is regarded as a rare, important wetland habitat not only harboring many endangered plant and anthophilous insect species but also fostering characteristic insect-flower relationships.

Studied flowers included some weed species in traditional rice fields such as Eusteralis

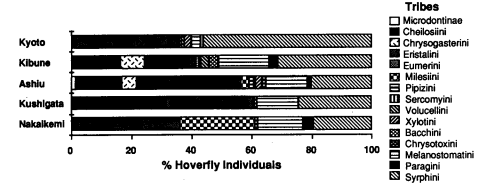


Fig. 17. A comparison of relative abundance of syrphid tribes among five localities in Japan. Data sources are as follows: Botanical garden of Kyoto University (Kakutani et al., 1989), Kibune (Inoue et al., 1989), Ashu (Kato et al., 1989), Mt. Kushigata (Kato et al., 1993) and Nakaikemi (this data).

yatabeana, Limnophila sessiliflora, Lindernia procumbens, Alisma canaliculatum, Sagittaria trifolia, Monochoria korsakowii and M. vaginalis. This study showed that these weed species were visited and probably pollinated by syrphid flies, calyptrate flies and small bees. Monochoria vaginalis, known to be an inbreeder, was also visited by a bee, Hylaeus noomen. A great genetic variation found in a moderately natural population of Sagittaria trifolia (Miura et al., 1995) is consistent with these frequent visits by insects. Among these weed species, Monochoria korsakowii is now endangered. Recent rapid reduction of anthophilous insect populations caused by oberuse of insecticides in almost all rice fields must have been detrimental to this mainly outbreeding annual.

Finally, we discuss a ground plan to conserve the ecosystem of the marshland. Since a large part of the anthophilous fauna were inhabitants of various microhabitats of the marshlands, various types of habitats including reed swamps, Zizania marshes, channels and even traditionally cultivated rice fields should be conserved. Another standpoint for conservation is a continuum between wetlands and neighboring woodlands. Although there is no nest site of bumblebees in the marsh, there were four long-tubed flower species which are thought to have originally been pollinated by long-tongued bumblebees (Inoue and Kato, 1992). Probably due to reduction of population size and isolation from woodlands, some of these long-tubed flowers were not visited by bumblebees. An enantiostyle Monochoria korsakowii is also thought to have adapted to large or middle-sized bees' visits (Wang et al., 1995), but they were visited only by small bees and syrphid flies in this marsh. The presence of these plant species pollinated by bumblebees suggests that the marshland should be conserved as a whole ecosystem by uniting the wetland and the surrounding woodlands.

Acknowledgments

We wish to thank Dr. O. Tadauch for identifying halictid and andrenid bees; Mr. T. Kimura for identifying syrphid flies. We are deeply indebted to Mrs. and Mr. Sasaki for their effort to conserve Nakaikemi marsh and for their guiding us geography, history and folklore of the marsh. This study is supported by a Japan Ministry of Education, Science and Culture Grant-in Aid for Scientific Research (#06640813).

References

- Cronquist, A. 1981. An integrated system of classification of flowering plants. Columbia Univ. Press. New York.
- Dugan, P. J. 1990. Wetland conservation: A review of current issues and required action. IUCN. Falk, S. 1991. A review of the scarce and threatened bees, wasps and ants of Great Britain. Research and Survey in Nature Conservation No. 35. Nature Conservancy Council, Peterborough.
- Ferrar, P. 1987. A guide to the breeding habits and immature stages of Diptera Cyclorrhapha. Entomonograph 8. E. J. Brill / Scandinavian Science Press, Leiden, Netherland.
- Fisher, R. A., A. S. Corbet and C. B. Williams. 1943. The relation between the number of species and the number of individuals in a random sample of an animal population. *J. Anim. Ecol.* 12: 42-58.
- Fukuda, H., S. F. Sakagami, K. Yamauchi and T. Tatsumura. 1973. Biofaunistic survey of wild bees in Hama-koshimizu, eastern Hokkaido. *Jap. J. Ecol.* 23: 160-170.
- Go'ukon, K. 1992. Ecological survey on wild bee fauna in Hanayama-mura, Miyagi Prefecture. Reports of Scientific Studies on Hiyama-Tashiro Natural Environment Conservation Area. Miyagi Prefecture. pp. 197-212. (In Japanese)
- Gilbert, F. and J. Owen. 1990. Size, shape, competition, and community structure in hoverflies (Diptera: Syrphidae). J. Anim. Ecol. 59: 21-39.
- Ikudome, S. 1978. A wild bee survey in Kochi Plain (Kochi Pref.), Shikoku, Japan (Hymenoptera, Apoidea). Kontyû, Tokyo, 46: 512-536.
- 1989. A revision of the family Colletidae of Japan (Hymenoptera: Apoidea). Bull. Inst. Minami-Kyûshû Reg. Sci. 5: 43-314.
- 1992. The environment and the wild bee fauna of natural park in a city, with the result taken at Shiroyama Park in Kagoshima City, Japan, and with the appendix of a revised bee list recorded from the mainland of Kagoshima Prefecture (Hymenoptera, Apoidea). Bull. Kagoshima Women's Junior College 27: 99-135. (In Japanese)
- Inoue, T. and M. Kato. 1992. Inter- and intraspecific morphological variation in bumblebee species and competition in flower utilization. In: M.D. Hunter, T. Ohgushi and P. W. Price (eds.), Effects of resource distribution on animal-plant interactions. pp. 394-432. Academic Press, Sandiego.
- _____, T. Kakutani, T. Suka and T. Itino. 1990. Insect-flower relationship in the temperate deciduous forest of Kibune, Kyoto: An overview of the flowering phenology and the seasonal pattern of insect visits. Contr. biol. Lab. Kyoto Univ. 27: 377-463.
- Kakutani, T., T. Inoue, M. Kato and H. Ichihashi. 1990. Insect-flower relationship at the campus of Kyoto University, Kyoto: An overview of the flowering phenology and the seasonal pattern of insect visits. Contr. Biol. Lab. Kyoto Univ. 27: 465-521.
- Kadono, Y. 1994. Aquatic Plants of Japan. Bun-ichi Sogo Shuppan, Tokyo. (In Japanese)
- Kato, M., T. Kakutani, T. Inoue and T. Itino. 1990. Insect-flower relationship in the primary beech forest of Ashu, Kyoto: An overview of the flowering phenology and the seasonal pattern of insect visits. Contr. biol. Lab. Kyoto Univ. 27: 309-375.
- _____, M. Matsumoto and T. Kato. 1993. Flowering phenology and anthophilous insect community in the cool-temperate subalpine forests and meadows at Mt. Kushigata in the central part of Japan. Contr. biol. Lab. Kyoto Univ. 28: 119-172.
- Maekawa, F. 1943. Prehistoric-naturalized plants to Japan Proper. Acta Phytotax. Geobot. 13: 274-279.
- Matsuura, M., S. F. Sakagami and H. Fukuda. 1974. A wild bee survey in Kibi (Wakayama Pref.), Southern Japan. J. Fac. Sci. Hokkaido Univ. Ser. VI, Zool. 19: 422-437.
- May, R. M. 1975. Patterns of species abundance and diversity. In: M. L. Cody and J. M. Diamond (eds.), *Ecology and Evolution of communities* pp. 81-120. Belknap. Cambridge, Massachusetts.

Miura, R., C. An, T. Kusanagi and R. Terauchi. 1995. Detection of DNA fingerprints of Sagittaria trifolia. Proc 15th Asian-Pacific Weed Sci. Soc. Conf. 735-738.

Nakamura, K. and T. Matsumura. 1985. Biofaunistic survey of wild bees at highlands of Nikko, Kanto District, Japan. Bull. Fac. General Education, Utsunomiya Univ., sec. 2, 18: 19-39. (In Japanese)

O'Toole C. and A. Raw. 1991. Bees of the world. Blandford, London.

Owen, J. and F. S. Gilbert. 1989. On the abundance of hoverflies (Syrphidae). Oikos 55: 183-193. Preston, F. W. 1960. The canonical distribution of commonness and rarity. Ecology 43: 185-215, 410-432.

Red Data Book Committee Japan. 1989. Red Data Book: Endengered plant species in Japan. The Nature Conservation Society of Japan. Tokyo.

Richards, J. F. 1990. Agricultural Impacts in Tropical Wetlands: Rice paddies for mangroves in South and Southeast Asia. In: M. Williams (ed.), Wetlands: A threatened landscape. pp.217-233. Blackwell, Oxford.

Rotheray, G. E. 1993. Colour guide to hoverfly larvae (Diptera, Syrphidae) in Britain and Europe. Derek Whiteley, Sheffield.

Sakagami, S. F. and H. Fukuda. 1973. Wild bee survey at the campus of Hokkaido University. J. Fac. Sci. Hokkaido Univ. Ser. VI, Zool. 19: 190-250.

_____, ____, H. Fukuda and H. Kawano. 1974. Problems and methods in wild bee surveys. Seibutu-Kyouzai 9: 1-60. (In Japanese)

Wang, G. R. Miura and T. Kusanagi. 1995. The enantiostyly and the pollination biology of *Monochoria korsakowii* (Pontederiaceae). *Acta Phytotax. Geobot.* 46: 55-65.

Washitani, I., H. Namai, R. Osawa and M. Niwa. 1991. Species biology of *Primula sieboldii* for the conservation of its lowland-habitat population: I. Inter-clonal variations in the flowering phenology, pollen load and female fertility components. *Pl. Species Biol.* 6: 27-37.

_____, I., M. Kato, J. Nishihiro and K. Suzuki. 1995. Importance of queen bumble bees as pollinators faciliating inter-morph crossing in *Primula sieboldii*. Pl. Species Biol. 9: 169-176.

Watanabe, S. 1989. Flora of Fukui Prefecture. Shirasaki Press, Fukui. (in Japanese)

Williams, M. 1990. Agricultural Impacts in Temperate Wetlands. In: M. Williams (ed.), Wetlands: A thretened landscape. pp.181-216. Blackwell, Oxford.

Addresses of the authors:

(Mr) Makoto Kato, D. Agr. 加藤 真

Department of Natural Environment Sciences,

Faculty of Integrated Human Studies, Kyoto University 京都大学総合人間学部自然環境学科 Yoshida-Nihonmatsu-cho, Sakyo-ku, Kyoto. 606-01, JAPAN 京都市左京区吉田二本松町

(Mr) Reiichi Miura, M. Agr. 三浦励一

Weed Science Laboratory,

Faculty of Agriculture, Kyoto University 京都大学農学部雑草学教室

Kitashirakawa-Oiwake-cho, Sakyo-ku, Kyoto. 606-01, JAPAN 京都市左京区北白川追分町

APPENDIX 1

A List of Insect Species Recorded on Flowers of 64 Plant Species at Nakaikemi Marsh in 1994-95

Insect-visit records for each plant species are listed as follows: insect species, (family code: order code), date, and (number of individuals collected). Plant taxa and insect taxa are arranged in the orders of Tables 2 and 3, respectively. Insect order code is abreviated as two head characters of each order name. Insect family codes are shown in Table 3.

Saururaceae

Houttuynia cordata

Episyrphus balteatus (Syr: Di) 22-vi-94 (1)

Nymphaeaceae

Nymphaea marliacea

Lasioglossum percrassicepes (Hal: Hy) 30-vi-95 (1)

Ranunculaceae

Ranunculus japonicus

Athemus lineatipennis (Can: Co) 14-v-94 (1); Cheilosia sp.1 (Syr: Di) 14-v-94 (3); Sphaerophoria macrogaster (Syr: Di) 14-v-94 (1); Lasioglossum sibiriacum (Hal: Hy) 14-v-94 (2); Lasioglossum jaonicum (Hal: Hy) 14-v-94 (1); Lasioglossum allodalum (Hal: Hy) 14-v-94 (1); Andrena knuthi (And: Hy) 14-v-94 (2); Andrena munutula (And: Hy) 14-v-94 (1); Ceratina japonica (Ant: Hy) 14-v-94 (3)

Papaveraceae

Chelidonium majus var. asiaticum

Episyrphus balteatus (Syr: Di) 5-viii-95 (1)

Caryophyllaceae

Stellaria media

Hylaeus macilentus (Col: Hy) 22-vi-94 (1)

Polygonaceae

Persicaria comspicua

Limnophora sp.2 (Mus: Di) 9-x-94 (1); sp. (Ich: Hy) 9-x-94 (1)

Persicaria nipponensis

Sphaerophoria macrogaster (Syr: Di) 28-ix-95 (1); Helina sp.1 (Mus: Di) 28-ix-95 (1); Stomorhina obsoleta (Cal: Di) 28-ix-95 (3); Apis mellifera (Api: Hy) 28-ix-95 (1)

Persicaria sieboldi

Propylea japonica (Coc: Co) 28-ix-95 (1); Chaetocnema bicolorata (Chr: Co) 28-ix-95 (6); Coptosoma parvipictum (Pla: He) 28-ix-95 (1); Petaphora maritima (Cer: He) 28-ix-95 (1); Eristalis cerealis (Syr: Di) 28-ix-95 (1); Eristalis kyokoae (Syr: Di) 2-x-94 (1), 28-ix-95 (3); Rhinotropidia rostrata (Syr: Di) 28-ix-95 (3); Brontaea sp. (Mus: Di) 28-ix-95 (1); Graphomyia rufitibia (Mus: Di) 28-ix-95 (2); Helina sp.3 (Mus: Di) 28-ix-95 (1); Limnophora sp.1 (Mus: Di) 28-ix-95 (2); Limnophora sp.4 (Mus: Di) 28-ix-95 (1); sp. (Mus: Di) 28-ix-95 (1); Ravinia striata (Sar: Di) 28-ix-95 (1); Chrysomya pinguis (Cal: Di) 28-ix-95 (2); Lucilia caesar (Cal: Di) 28-ix-95 (1); Lucilia papuensis (Cal: Di) 9-x-94 (1); Stomorhina obsoleta (Cal: Di) 28-ix-95 (12); Agathis sp. (Bra: Hy) 28-ix-95 (9); Colletes palellatus (Col: Hy) 28-ix-95 (1); Apis cerana (Api: Hy) 28-ix-95 (4)

Persicaria thunbergii

Monolepta fulvicollis (Chr: Co) 28-ix-95 (1); Involvutus ilosus (Att: Co) 9-x-94 (1); Phytobius sp.

(Cur: Co) 9-x-94 (1); Eurydema rugosum (Pen: He) 9-x-94 (1); Tropidothorax cruciger (Lyg: He) 2-x-94 (1); Petaphora maritima (Cer: He) 28-ix-95 (3); sp. (Del: He) 28-ix-95 (1); Pipiza lugubrius (Syr: Di) 9-x-94 (1); Eristalinus viridis (Syr: Di) 28-ix-95 (1); Eristalis cerealis (Syr: Di) 28-ix-95 (1), 9-x-94 (1); Eristalis kyokoae (Syr: Di) 2-x-94 (4), 28-ix-95 (5), 9-x-94 (12); Helophilus virgatus (Syr: Di) 2-x-94 (2), 9-x-94 (1); Rhinotropidia rostrata (Syr: Di) 28-ix-95 (2); Melanostoma scalare (Syr: Di) 28-ix-95 (1); Phytomia zonata (Syr: Di) 28-ix-95 (8); Sphaerophoria macrogaster (Syr: Di) 28-ix-95 (1); Dolichopus nitidus (Dol: Di) 28-ix-95 (4), 9-x-94 (2); Homoneura sp.1 (Lau: Di) 9-x-94 (1); Dasyphora sp. (Mus: Di) 9-x-94 (1); Graphomyia rufitibia (Mus: Di) 28-ix-95 (1); Limnophora sp.6 (Mus: Di) 28-ix-95 (1); Aldrichina grahami (Cal: Di) 9-x-94 (2); Lucilia caesar (Cal: Di) 28-ix-95 (1), 9-x-94 (1); Lucilia papuensis (Cal: Di) 28-ix-95 (1), 9-x-94 (1); Stomorhina obsoleta (Cal: Di) 2-x-94 (1), 28-ix-95 (3), 9-x-94 (3); Echinomyia mikado (Tac: Di) 9-x-94 (1); Thelaira nigripes (Tac: Di) 2-x-94 (1); Parnara guttata guttata (Hes: Le) 2-x-94 (2), 28-ix-95 (1); Pelopidas mathias oberthueri (Hes: Le) 28-ix-95 (1); sp. (Ich: Hy) 9-x-94 (1); sp. (Ich: Hy) 9-x-94 (1); Agathis sp. (Bra: Hy) 28-ix-95 (7); Odontobracon sp. (Bra: Hy) 9-x-94 (1); Chelonus sp. (Bra: Hy) 28-ix-95 (1); sp. (Eul: Hy) 28-ix-95 (1); sp. (Cha: Hy) 28-ix-95 (1); Vespa simillima xanthoptera (Ves: Hy) 9-x-94 (1); Polistes chinensis antennalis (Ves: Hy) 2-x-94 (1); Hylaeus floralis (Col: Hy) 28-ix-95 (1); Hylaeus noomen (Col: Hy) 28-ix-95 (1); Apis cerana (Api: Hy) 2-x-94 (1), 28-ix-95 (4), 9-x-94 (2)

Persicaria yokusaiana

Stomorhina obsoleta (Cal: Di) 9-x-94 (3)

Guttiferae

Hypericum erectum

Rhinotropidia rostrata (Syr: Di) 16-viii-94 (1)

Brassicaceae

Cardamine lyrata

Eurydema rugosum (Pen: He) 1-vi-95 (3); Hydrometra procera (Hyd: He) 1-vi-95 (1); Tipula patagiata (Tip: Di) 1-vi-95 (1); sp. (Sci: Di) 1-vi-95 (1); Rhinotropidia rostrata (Syr: Di) 1-vi-95 (6); Melanostoma scalare (Syr: Di) 1-vi-95 (2); Limnia sp. (Scm: Di) 1-vi-95 (1); Dolichopus nitidus (Dol: Di) 1-vi-95 (1); Helina sp.1 (Mus: Di) 1-vi-95 (7); Arge nipponensis (Arg: Hy) 1-vi-95 (1); Hylaeus macilentus (Col: Hy) 1-vi-95 (1); Lasioglossum sibiriacum (Hal: Hy) 1-vi-95 (1)

Primulaceae

Lysimachia fortunei

Polytremis pellucida pellucida (Hes: Le) 16-viii-94 (1); Megachile nipponica (Meg: Hy) 16-viii-94 (1)

Rosaceae

Potentilla egedei var. grandis

sp. (Tip: Di) 1-vi-95 (1); sp. (Sci: Di) 1-vi-95 (1); Sphaerophoria macrogaster (Syr: Di) 1-vi-95 (1); Dolichopus nitidus (Dol: Di) 1-vi-95 (1); sp. (Eph: Di) 1-vi-95 (1); sp. (Sph: Di) 1-vi-95 (2); sp. (Cac: Di) 1-vi-95 (2); Helina sp.1 (Mus: Di) 1-vi-95 (7); Lasioglossum sibiriacum (Hal: Hy) 1-vi-95 (1)

Rosa multiflora

Hylaeus noomen (Col: Hy) 30-vi-95 (4)

Leguminosae

Aeschynomene indica

Ceratina japonica (Ant: Hy) 28-ix-95 (1)

Lespedeza bicolor

Eumenes samurai (Eum: Hy) 28-ix-95 (1); Megachile tsurugensis (Meg: Hy) 28-ix-95 (1)

Lythraceae

Lythrum anceps

Calomicrus sp. (Chr: Co) 17-ix-94 (1); Rhinotropidia rostrata (Syr: Di) 17-ix-94 (7); Parnara guttata guttata (Hes: Le) 16-viii-94 (4), 17-ix-94 (5), 28-ix-95 (2); sp. (Bra: Hy) 17-ix-94 (1); sp. (Bra: Hy) 17-ix-94 (1); sp. (Enc: Hy) 17-ix-94 (3); Hylaeus macilentus (Col: Hy) 17-ix-94 (1); Hylaeus noomen (Col: Hy) 17-ix-94 (1)

Onagraceae

Ludwigia epilobioides

Rhinotropidia rostrata (Syr: Di) 16-viii-94 (3)

Vitaceae

Ampelopsis brevipedunculata var. heterophylla

Eumenes micado (Eum: Hy) 16-viii-94 (1); Eumenes samurai (Eum: Hy) 16-viii-94 (3); Megachile tsurugensis (Meg: Hy) 16-viii-94 (1); Megachile nipponica (Meg: Hy) 16-viii-94 (1)

Oxalidaceae

Oxalis corniculata

Paragus jozanus (Syr: Di) 28-ix-95 (1); Paragus kaemorrhous (Syr: Di) 28-ix-95 (1), 5-viii-95 (2); sp. (Eph: Di) 28-ix-95 (1); Helina sp.3 (Mus: Di) 28-ix-95 (1); Hylaeus macilentus (Col: Hy) 30-vi-95 (2); Hylaeus floralis (Col: Hy) 28-ix-95 (1); Hylaeus noomen (Col: Hy) 28-ix-95 (3)

Umbelliferae

Oenanthe javanica

Rhinotropidia rostrata (Syr: Di) 16-viii-94 (3); Ravinia striata (Sar: Di) 28-ix-95 (1); Eutachina sp. (Tac: Di) 16-viii-94 (1); Parnara guttata guttata (Hes: Le) 16-viii-94 (1); Pelopidas mathias oberthueri (Hes: Le) 28-vii-94 (1); Polistes chinensis antennalis (Ves: Hy) 16-viii-94 (1); Anoplius eous (Pom: Hy) 16-viii-94 (1); Psen sp. (Sph: Hy) 28-ix-95 (1); Lasioglossum sibiriacum (Hal: Hy) 16-viii-94 (1)

Solanaceae

Solanum melongena

Lasioglossum sibiriacum (Hal: Hy) 5-viii-95 (1); Bombus diversus (Api: Hy) 5-viii-95 (1)

Verbenaceae

Clerodendrum trichotomum

Papilio helenus nicconicolens (Pap: Le) 16-viii-94 (1)

Labiatae

Eusteralis yatabeana

Conocephalus japonicus (Tet: Or) 17-ix-94 (1); Adomerus biguttulus (Cyd: He) 28-ix-95 (1); Petaphora maritima (Cer: He) 17-ix-94 (3); Eristalis cerealis (Syr: Di) 28-ix-95 (1); Eristalis kyokoae (Syr: Di) 28-ix-95 (2); Rhinotropidia rostrata (Syr: Di) 16-viii-94 (2), 17-ix-94 (8); Phytomia zonata (Syr: Di) 28-ix-95 (2); Limnia sp. (Scm: Di) 17-ix-94 (1); Dolichopus nitidus (Dol: Di) 17-ix-94 (4); sp. (Eph: Di) 17-ix-94 (1); Ravinia striata (Sar: Di) 17-ix-94 (5), 28-ix-95 (1); Lucilia papuensis (Cal: Di) 28-ix-95 (1); Stomorhina obsoleta (Cal: Di) 17-ix-94 (3), 28-ix-95 (2); Masicera sp. (Tac: Di) 17-ix-94 (2); Hymerria recurvalis (Pyr: Le) 17-ix-94 (4), 28-ix-95 (2); Parnara guttata guttata (Hes: Le) 16-viii-94 (3), 17-ix-94 (1); sp. (Bra: Hy) 17-ix-94 (1); Campsomeris grossa (Sco: Hy) 28-ix-95 (1); Oreumenes decoratus (Eum: Hy) 28-ix-95 (1); Hylaeus macilentus (Col: Hy) 17-ix-94 (1)

Lycopus ramosissimus var. japonicus

Sphaerophoria macrogaster (Syr: Di) 28-ix-95 (1); Ravinia striata (Sar: Di) 28-ix-95 (1); Servillia jokovlewii (Tac: Di) 28-ix-95 (1); Polistes chinensis antennalis (Ves: Hy) 28-ix-95 (4); Cyphononyx dorsalis (Pom: Hy) 28-ix-95 (1); Hylaeus floralis (Col: Hy) 28-ix-95 (2); Lasioglossum japonicum (Hal: Hy) 28-ix-95 (1)

Mosla dianthera

Conocephalus japonicus (Tet: Or) 9-x-94 (1); Calomicrus sp. (Chr: Co) 9-x-94 (7); Dolycoris bacculum (Pen: He) 9-x-94 (1); Nysius plebeius (Lyg: He) 9-x-94 (3); Episyrphus balteatus (Syr: Di) 28-ix-95 (1); Rhinotropidia rostrata (Syr: Di) 9-x-94 (2); Paragus kaemorrhous (Syr: Di) 9-x-94 (1); Sphaerophoria macrogaster (Syr: Di) 28-ix-95 (6); Eudorilas cruciator (Pip: Di) 28-ix-95 (1), 9-x-94 (1); Phaonia sp.3 (Mus: Di) 9-x-94 (1); Lucilia papuensis (Cal: Di) 9-x-94 (1); sp. (Ten: Hy) 28-ix-95 (1); Larra sp. (Sph: Hy) 28-ix-95 (1); Hylaeus floralis (Col: Hy) 28-ix-95 (1), 9-x-94 (1); Hylaeus noomen (Col: Hy) 28-ix-95 (1); Lasioglossum sibiriacum (Hal: Hy) 9-x-94 (1); Lasioglossum japonicum (Hal: Hy) 28-ix-95 (1); Lasioglossum exiliceps (Hal: Hy) 9-x-94 (1); Apis cerana (Api: Hy) 2-x-94 (1)

Prunella vulgaris ssp. asiatica

Cyphon sp. (Hel: Co) 30-vi-95 (1); Scotinophara lurida (Pen: He) 30-vi-95 (1); Petaphora maritima (Cer: He) 30-vi-95 (2); sp. (Cer: Di) 30-vi-95 (1); sp. (Eph: Di) 30-vi-95 (1); sp. (Eph: Di) 30-vi-95 (1); Hylaeus macilentus (Col: Hy) 30-vi-95 (9); Hylaeus floralis (Col: Hy) 30-vi-95 (1); Megachile nipponica (Meg: Hy) 17-ix-94 (1), 30-vi-95 (1); Ceratina esakii (Ant: Hy) 30-vi-95 (1); Ceratina flavipes (Ant: Hy) 30-vi-95 (1); Xylocopa appendiculata (Ant: Hy) 22-vi-94 (1); Bombus diversus (Api: Hy) 22-vi-94 (1)

Salvia japonica

Paragus jozanus (Syr: Di) 9-x-94 (1); Thelaira nigripes (Tac: Di) 9-x-94 (1); Hymerria recurvalis (Pyr: Le) 9-x-94 (2); Apis cerana (Api: Hy) 9-x-94 (1)

Plantaginaceae

Plantago asiatica

Sphaerophoria macrogaster (Syr: Di) 30-vi-95 (1)

Scrophulariaceae

Limophila sessiliflora

Rhinotropidia rostrata (Syr: Di) 28-ix-95 (1); Sphaerophoria macrogaster (Syr: Di) 28-ix-95 (4); Homoneura sp.2 (Lau: Di) 28-ix-95 (1); sp. (Eph: Di) 28-ix-95 (1)

Lindernia procumbens

Rhinotropidia rostrata (Syr: Di) 28-ix-95 (1)

Acanthaceae

Justicia procumbens

Paragus quadrifasciatus (Syr: Di) 17-ix-94 (1); Lasioglossum sibiriacum (Hal: Hy) 28-ix-95 (1); Lasioglossum gorkiense (Hal: Hy) 28-ix-95 (1); Ceratina japonica (Ant: Hy) 28-ix-95 (3); Apis mellifera (Api: Hy) 28-ix-95 (1); Bombus diversus (Api: Hy) 28-ix-95 (1); Bombus hypocrita (Api: Hy) 28-ix-95 (1)

Campanulaceae

Adenophora triphylla var. japonica

Episyrphus balteatus (Syr: Di) 9-x-94 (2); Helophilus virgatus (Syr: Di) 9-x-94 (1); Eurema hecabe (Pie: Le) 16-viii-94 (1); Lasioglossum mutilum (Hal: Hy) 16-viii-94 (1); Bombus diversus (Api: Hy) 28-ix-95 (1)

Rubiaceae

Galium trifidum var. brevipedunculatum

Ischnura asiatica (Agr: Od) 30-vi-95 (1); Polymerus pekinensis (Mir: He) 30-vi-95 (2); Rhopalus maculatus (Rho: He) 30-vi-95 (1); sp. (Del: He) 30-vi-95 (5); sp. (Chi: Di) 30-vi-95 (2); sp. (Chi: Di) 30-vi-95 (1); sp. (Chi: Di) 30-vi-95 (3); Sphaerophoria macrogaster (Syr: Di) 30-vi-95 (7); Limnia sp. (Scm: Di) 30-vi-95 (1); Helina sp.1 (Mus: Di) 30-vi-95 (15); Gymnosoma sp. (Tac: Di) 30-vi-95 (1)

Caprifoliaceae

Weigela hortensis

Papilio helenus nicconicolens (Pap: Le) 14-v-94 (2); Xylocopa appendiculata (Ant: Hy) 14-v-94 (1)

Asteraceae

Bidens frondosa

Apis mellifera (Api: Hy) 2-x-94 (1), 28-ix-95 (1)

Cirsium japonicum

sp. (Eph: Di) 17-v-94 (2); Polytremis pellucida pellucida (Hes: Le) 16-viii-94 (1); Lasioglossum sibiriacum (Hal: Hy) 22-vi-94 (1); Lasioglolssum scitulum (Hal: Hy) 22-vi-94 (1)

Cirsium sieboldii

Homoneura extera (Lau: Di) 28-ix-95 (6); Xylocopa appendiculata (Ant: Hy) 28-ix-95 (1)

Eupatorium chinense

Oxycetonia jucunda (Sca: Co) 16-viii-94 (2); Ypthima argus (Sat: Le) 16-viii-94 (1); sp. (Cha: Hy) 16-viii-94 (1); Megachile nipponica (Meg: Hy) 16-viii-94 (1)

Eupatorium lindleyanum

Pteronemobius csikii (Gry: Or) 28-ix-95 (1); Oxycetonia jucunda (Sca: Co) 17-ix-94 (1), 28-ix-95 (3); Oulema erichsoni (Chr: Co) 9-x-94 (1); Tropidothorax cruciger (Lyg: He) 28-ix-95 (1); Nysius plebeius (Lyg: He) 9-x-94 (3); Piocoris varius (Lyg: He) 28-ix-95 (1); Lygocoris pallens (Mir: He) 9-x-94 (4); sp. (Del: He) 17-ix-94 (1); Eristalis cerealis (Syr: Di) 17-ix-94 (1), 28-ix-95 (5); Allograpta javana (Syr: Di) 28-ix-95 (1); Phytomia zonata (Syr: Di) 28-ix-95 (3); sp. (Eph: Di) 28-ix-95 (1); Drosophila sp.2 (Dro: Di) 9-x-94 (1); Limnophora sp.1 (Mus: Di) 28-ix-95 (1); Chrysomya pinguis (Cal: Di) 28-ix-95 (1); Phaenicia sericata (Cal: Di) 9-x-94 (1); Stomorhina obsoleta (Cal: Di) 17-ix-94 (1), 28-ix-95 (33), 9-x-94 (1); sp. (Cal: Di) 28-ix-95 (1); Masicera sp. (Tac: Di) 9-x-94 (1); sp. (Tac: Di) 28-ix-95 (1); Vespula lewisii (Ves: Hy) 28-ix-95 (1); Hylaeus noomen (Col: Hy) 28-ix-95 (1); Lasioglossum exiliceps (Hal: Hy) 17-ix-94 (2)

Ixeris debilis

Sphaerophoria macrogaster (Syr: Di) 30-vi-95 (1); Hylaeus macilentus (Col: Hy) 30-vi-95 (2)

Ixeris dentata

Tropidothorax cruciger (Lyg: He) 14-v-94 (1); Nomada nipponica (Ant: Hy) 1-vi-95 (1); Ceratina flavipes (Ant: Hy) 14-v-94 (2)

Kalimeris pinnatifida

Allograpta javana (Syr: Di) 28-ix-95 (1); Homoneura extera (Lau: Di) 28-ix-95 (2); sp. (Eph: Di) 28-ix-95 (1); sp. (Ant: Di) 28-ix-95 (1); Stomorhina obsoleta (Cal: Di) 28-ix-95 (16); Lycaena phlaeas daimio (Lyc: Le) 28-ix-95 (1); Agathis sp. (Bra: Hy) 28-ix-95 (1); sp. (Bra: Hy) 28-ix-95 (3); sp. (Bra: Hy) 28-ix-95 (1); Colletes palellatus (Col: Hy) 28-ix-95 (2); Megachile tsurugensis (Meg: Hy) 28-ix-95 (1)

Kalimeris yomena

Rhinotropidia rostrata (Syr: Di) 16-viii-94 (1); Agathis sp. (Bra: Hy) 2-x-94 (1); Stenodynerus sp. (Eum: Hy) 5-viii-95 (1); Eumenes samurai (Eum: Hy) 2-x-94 (1); Hylaeus floralis (Col: Hy) 2-x-94 (1); Apis cerana (Api: Hy) 9-x-94 (1)

Lactuca indica

Pipiza lugubrius (Syr: Di) 9-x-94 (1); Epistrophe sp. (Syr: Di) 9-x-94 (1)

Prenanthes tanakae

Tropidothorax belogolowi (Lyg: He) 9-x-94 (1); Helophilus virgatus (Syr: Di) 9-x-94 (2); Melanostoma scalare (Syr: Di) 9-x-94 (1); Phytomia zonata (Syr: Di) 9-x-94 (4); Homoneura extera (Lau: Di) 9-x-94 (1); sp. (Eph: Di) 9-x-94 (1); Stomorhina obsoleta (Cal: Di) 9-x-94 (23); Parnara

guttata guttata (Hes: Le) 9-x-94 (3); Pelopidas mathias oberthueri (Hes: Le) 9-x-94 (1); Argynnis paphia tsushimana (Nym: Le) 9-x-94 (1); Vespula vulgaris (Ves: Hy) 9-x-94 (1); Megachile tsurugensis (Meg: Hy) 9-x-94 (1)

Senecio pierotii

Athemus lineatipennis (Can: Co) 14-v-94 (1); Scymnus jamato (Coc: Co) 14-v-94 (1); Malachius prolongatus (Mel: Co) 14-v-94 (1); Nysius plebeius (Lyg: He) 14-v-94 (5), 17-v-94 (1); Phynocoris ornatus (Red: He) 17-v-94 (1); sp. (Tip: Di) 17-v-94 (1); sp. (Sci: Di) 14-v-94 (1); Cheilosia sp.2 (Syr: Di) 17-v-94 (1); Eristalis cerealis (Syr: Di) 17-v-94 (3); Eristalis kyokoae (Syr: Di) 17-v-94 (1); Helophilus virgatus (Syr: Di) 17-v-94 (3); Rhinotropidia rostrata (Syr: Di) 14-v-94 (2); Melanostoma scalare (Syr: Di) 17-v-94 (1); Rhamphomyia latistriata (Emp: Di) 17-v-94 (3); Phaonia sp.3 (Mus: Di) 17-v-94 (1); sp. (Mus: Di) 17-v-94 (1); Echinomyia mikado (Tac: Di) 14-v-94 (1); Thelaira sp. (Tac: Di) 14-v-94 (1); Thoressa varia (Hes: Le) 14-v-94 (1); sp. (Ten: Hy) 17-v-94 (1); sp. (For: Hy) 14-v-94 (6); Andrena knuthi (And: Hy) 17-v-94 (2); Osmia taurus (Meg: Hy) 17-v-94 (1); Ceratina japonica (Ant: Hy) 14-v-94 (4)

Taraxacum iaponicum

Athemus lineatipennis (Can: Co) 14-v-94 (1); Sphaerophoria macrogaster (Syr: Di) 14-v-94 (1), 28-ix-95 (1); Argynnis paphia tsushimana (Nym: Le) 28-ix-95 (2); sp. (Ich: Hy) 28-ix-95 (1); Lasioglossum sibiriacum (Hal: Hy) 17-v-94 (1); Andrena knuthi (And: Hy) 14-v-94 (2); Andrena japonicum (And: Hy) 17-v-94 (1); Nomada fukuiana (Ant: Hy) 14-v-94 (1); Nomada nipponica (Ant: Hy) 1-vi-95 (1), 17-v-94 (1); Apis cerana (Api: Hy) 14-v-94 (2)

Alismataceae

Alisma canaliculatum

Stratiomys sp. (Syr: Di) 17-vii-94 (1); Rhinotropidia rostrata (Syr: Di) 28-vii-94 (1); Mesembrius flaviceps (Syr: Di) 17-vii-94 (1); Sphaerophoria macrogaster (Syr: Di) 17-vii-94 (1); Helina sp. (Mus: Di) 17-vii-94 (3); Everes argiades hellotia (Lyc: Le) 28-vii-94 (1)

Sagittaria trifolia

Bagous sp.2 (Cur: Co) 28-vii-94 (3); Tropidothorax cruciger (Lyg: He) 17-ix-94 (1); Episyrphus balteatus (Syr: Di) 28-ix-95 (1); Rhinotropidia rostrata (Syr: Di) 16-viii-94 (3), 17-ix-94 (5); Mesembrius flaviceps (Syr: Di) 17-ix-94 (1); Sphaerophoria macrogaster (Syr: Di) 5-viii-95 (1); sp. (Pho: Di) 28-vii-94 (1); Dolichopus nitidus (Dol: Di) 17-ix-94 (1), 28-ix-95 (1); sp. (Eph: Di) 28-ix-95 (3); Ochtera mantis (Eph: Di) 17-ix-94 (1); Limnophora promineus (Mus: Di) 28-ix-95 (5); Limnophora sp.6 (Mus: Di) 28-ix-95 (1); Diasemia litterata (Pyr: Le) 17-ix-94 (2); sp. (Bra: Hy) 17-ix-94 (1); Hylaeus macilentus (Col: Hy) 5-viii-95 (1); Lasioglossum sibiriacum (Hal: Hy) 16-viii-94 (1); Lasioglossum percrassicepes (Hal: Hy) 16-viii-94 (1); Lasioglossum affine (Hal: Hy) 16-viii-94 (1); Megachile tsurugensis (Meg: Hy) 16-viii-94 (1)

Hydrochariaceae

Hydrocharis dubia

Scymnus hoffmanni (Coc: Co) 28-ix-95 (1); sp. (Cer: Di) 28-ix-95 (1); Dolichopus nitidus (Dol: Di) 28-ix-95 (4); Dolichopus sp. (Dol: Di) 28-ix-95 (3); Homoneura extera (Lau: Di) 28-ix-95 (2); sp. (Eph: Di) 28-ix-95 (1); Drosophila sp.1 (Dro: Di) 28-ix-95 (1); Limnophora promineus (Mus: Di) 28-ix-95 (4); Limnophora sp.3 (Mus: Di) 28-ix-95 (1); Limnophora sp.5 (Mus: Di) 28-ix-95 (1); Limnophora sp.6 (Mus: Di) 28-ix-95 (1); Lispe sp. (Mus: Di) 28-ix-95 (1)

Commelinaceae

Commelina communis

Episyrphus balteatus (Syr: Di) 28-ix-95 (1)

Murdannia keisak

Paragus kaemorrhous (Syr: Di) 28-ix-95 (1); Sphaerophoria macrogaster (Syr: Di) 28-ix-95 (1)

Gramineae

Isachne globosa

Melanostoma mellinum (Syr: Di) 28-vii-94 (1), 5-viii-95 (7); Limnia sp. (Scm: Di) 5-viii-95 (1); sp.2 (Ant: Di) 5-viii-95 (1)

Leesia japonica

Episyrphus balteatus (Syr: Di) 5-viii-95 (2); Melanostoma mellinum (Syr: Di) 5-viii-95 (14); sp.2 (Ant: Di) 5-viii-95 (1); Ravinia striata (Sar: Di) 5-viii-95 (1)

Phragmites communis

Dienerella sp.2 (Lat: Co) 28-ix-95 (1); Orthopagus lunulifer (Dic: He) 28-ix-95 (1); sp. (Sci: Di) 28-ix-95 (1); sp. (Chi: Di) 28-ix-95 (1); sp. (Chi: Di) 28-ix-95 (1); sp. (Pho: Di) 28-ix-95 (1); Drosophila sp.1 (Dro: Di) 28-ix-95 (1); Limnophora sp.1 (Mus: Di) 28-ix-95 (1); Phaonia sp.1 (Mus: Di) 28-ix-95 (1); Phaonia sp.2 (Mus: Di) 28-ix-95 (1)

Cyperaceae

Scirpus triqueter

Scotinophara lurida (Pen: He) 30-vi-95 (1); Platycheirus pennipes (Syr: Di) 30-vi-95 (8); Sphaerophoria macrogaster (Syr: Di) 28-vii-94 (1)

Typhaceae

Typha angustifolia

Cryptophilus sp. (Lan: Co) 28-vii-94 (2)

Pontederiaceae

Monochoria korsakowii

Dienerella sp.1 (Lat: Co) 28-vii-94 (1); Bagous sp.1 (Cur: Co) 28-vii-94 (1); Eristalinus viridis (Syr: Di) 2-x-94 (1), 28-ix-95 (2); Rhinotropidia rostrata (Syr: Di) 2-x-94 (1), 28-ix-95 (3); Mesembrius flaviceps (Syr: Di) 28-ix-95 (1); Sphaerophoria macrogaster (Syr: Di) 28-ix-95 (1); Dolichopus nitidus (Dol: Di) 28-ix-95 (2); sp. (Dol: Di) 28-ix-95 (1); sp. (Eph: Di) 2-x-94 (1); Limnophora sp.2 (Mus: Di) 28-ix-95 (1); sp. (Ich: Hy) 28-ix-95 (1); Hylaeus macilentus (Col: Hy) 2-x-94 (1); Hylaeus floralis (Col: Hy) 28-ix-95 (1); Hylaeus noomen (Col: Hy) 2-x-94 (2), 28-ix-95 (8); Lasioglossum sibiriacum (Hal: Hy) 16-viii-94 (1); Lasioglossum percrassicepes (Hal: Hy) 28-ix-95 (1), 28-vii-94 (3)

Monochoria vaginalis

Hylaeus noomen (Col: Hy) 28-ix-95 (1)

Iridaceae

Iris laevigata

Cyphon sp. (Hel: Co) 1-vi-95 (3); Calomicrus sp. (Chr: Co) 1-vi-95 (1); Donacia provostii (Chr: Co) 1-vi-95 (2); Tropidothorax cruciger (Lyg: He) 1-vi-95 (1); sp. (Nab: He) 1-vi-95 (1); Rhinotropidia rostrata (Syr: Di) 1-vi-95 (3); Mesembrius flaviceps (Syr: Di) 1-vi-95 (4); Microdon japonicus (Syr: Di) 1-vi-95 (1); sp. (Eph: Di) 1-vi-95 (1); Helina sp.2 (Mus: Di) 1-vi-95 (1); Lagidina platyeerus (Ten: Hy) 1-vi-95 (2); sp. (Ich: Hy) 1-vi-95 (2); Hylaeus macilentus (Col: Hy) 1-vi-95 (8); Hylaeus floralis (Col: Hy) 1-vi-95 (1); Lasioglossum sibiriacum (Hal: Hy) 1-vi-95 (7); Lasioglossum affine (Hal: Hy) 1-vi-95 (1)

Liliaceae

Alium grayi

Lasioglossum mutilum (Hal: Hy) 22-vi-94 (1)

Hosta albomarginata

Haplothrips sp. (Phl: Th) 28-vii-94 (2); Episyrphus balteatus (Syr: Di) 5-viii-95 (1); Bombus diversus (Api: Hy) 16-viii-94 (1), 28-vii-94 (1), 5-viii-95 (1)

APPENDIX 2

A List of Floral Host Species for Each Anthophilous Insect Species Recorded at Nakaikemi Marsh in 1994-95

Flower-visit records of each insect species are arranged in the following order: plant species, (plant species code), date and (number of individuals). Insect taxa and plant taxa are arranged in the order in Table 3 and 2, respectively.

ODONATA

Agrionidae

Ischnura asiatica

Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (1)

ORTHOPTERA

Tettigoniidae

Conocephalus japonicus

Eusteralis yatabeana (lab1) 17-ix-94 (1); Mosla dianthera (lab3) 9-x-94 (1)

Gryllidae

Pteronemobius csikii

Eupatorium lindleyanum (ast5) 28-ix-95 (1)

THYSANOPTERA

Phlaeothripidae

Haplothrips sp.

Hosta albo-marginata (lil2) 28-vii-94 (2)

HEMIPTERA

Pentatomidae

Dolycoris bacculum

Mosla dianthera (lab3) 9-x-94 (1)

Eurydema rugosum

Persicaria thunbergii (pol4) 9-x-94 (1); Cardamine lyrata (bra1) 1-vi-95 (3)

Scotinophara lurida

Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (1); Scirpus triqueter (cyp1) 30-vi-95 (1)

Cydnidae

Adomerus biguttulus

Eusteralis yatabeana (lab1) 28-ix-95 (1)

Platispidae

Coptosoma parvipictum

Persicaria sieboldi (pol3) 28-ix-95 (1)

Lygaeidae

Tropidothorax belogolowi

Prenanthes tanakae (ast11) 9-x-94 (1)

Tropidothorax cruciger

Persicaria thunbergii (pol4) 2-x-94 (1); Eupatorium lindleyanum (ast5) 28-ix-95 (1); Ixeris dentata (ast7) 14-v-94 (1); Sagittaria trifolia (ali2) 17-ix-94 (1); Iris laevigata (iri1) 1-vi-95 (1)

Nysius plebeius

Mosla dianthera (lab3) 9-x-94 (3); Eupatorium lindleyanum (ast5) 9-x-94 (3); Senecio pierotii (ast12) 14-v-94 (5), 17-iv-94 (1)

Piocoris varius

Eupatorium lindleyanum (ast5) 28-ix-95 (1)

Miridae

Lygocoris pallens

Eupatorium lindleyanum (ast5) 9-x-94 (4)

Polymerus pekinensis

Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (2)

Rhopalidae

Rhopalus maculatus

Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (1)

Reduviidae

Phynocoris ornatus

Senecio pierotii (ast12) 17-iv-94 (1)

Nabidae

sp.

Iris laevigata (iri1) 1-vi-95 (1)

Hydrometridae

Hydrometra procera

Cardamine lyrata (bra1) 1-vi-95 (1)

Cercopidae

Petaphora maritima

Persicaria sieboldi (pol3) 28-ix-95 (1); Persicaria thunbergii (pol4) 28-ix-95 (3); Eusteralis yatabeana (lab1) 17-ix-94 (3); Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (2)

Deltocephalidae

sp. 1
Persicaria thunbergii (pol4) 28-ix-95 (1)

sn 2

Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (5)

sp. 3
Eupatorium lindleyanum (ast5) 17-ix-94 (1)

Dictyopharidae

Orthopagus lunulifer

Phragmites communis (gra3) 28-ix-95 (1)

COLEOPTERA

Scarabaeidae

Oxycetonia jucunda

Eupatorium chinense (ast4) 16-viii-94 (2); Eupatorium lindleyanum (ast5) 17-ix-94 (1), 28-ix-95 (3)

Helodidae

Cyphon sp.

Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (1); Iris laevigata (iri1) 1-vi-95 (3)

Cantharidae

Athemus lineatipennis

Ranunculus japonicus (ran1) 14-v-94 (1); Senecio pierotii (ast12) 14-v-94 (1); Taraxacum japonicum (ast13) 14-v-94 (1)

Coccinellidae

Propylea japonica

Persicaria sieboldi (pol3) 28-ix-95 (1)

Scymnus jamato

Senecio pierotii (ast12) 14-v-94 (1)

Scymnus hoffmanni

Hydrocharis dubia (hyd1) 28-ix-95 (1)

Melyridae

Malachius prolongatus

Senecio pierotii (ast12) 14-v-94 (1)

Lathridiidae

Dienerella sp. 1

Monochoria korsakowii (pon1) 28-vii-94 (1)

Dienerella sp. 2

Phragmites communis (gra3) 28-ix-95 (1)

Languriidae

Cryptophilus sp.

Typha angustifolia (typ1) 28-vii-94 (2)

Chrysomelidae

Calomicrus sp.

Lythrum anceps (lyt1) 17-ix-94 (1); Mosla dianthera (lab3) 9-x-94 (7); Iris laevigata (iri1) 1-vi-95 (1)

Monolepta fulvicollis

Persicaria thunbergii (pol4) 28-ix-95 (1)

Oulema erichsoni

Eupatorium lindleyanum (ast5) 9-x-94 (1)

Chaetocnema bicolorata

Persicaria sieboldi (pol3) 28-ix-95 (6)

Donacia provostii

Iris laevigata (iri1) 1-vi-95 (2)

Attelabidae

Involvutus ilosus

Persicaria thunbergii (pol4) 9-x-94 (1)

Curculionidae

Phytobius sp.

Persicaria thunbergii (pol4) 9-x-94 (1)

Bagous sp. 1

Monochoria korsakowii (pon1) 28-vii-94 (1)

Bagous sp. 2

Sagittaria trifolia (ali2) 28-vii-94 (3)

DIPTERA

Tipulidae

Tipula patagiata

Cardamine lyrata (bra1) 1-vi-95 (1)

sp. 1

Potentilla egedei var. grandis (ros1) 1-vi-95 (1)

sp. 2

Senecio pierotii (ast12) 17-iv-94 (1)

Sciaridae

sp. 1
Cardamine lyrata (bra1) 1-vi-95 (1); Potentilla egedei var. grandis (ros1) 1-vi-95 (1); Senecio pierotii (ast12) 14-v-94 (1)

sp. 2

Phragmites communis (gra3) 28-ix-95 (1)

Chironomidae

sp. 1

Phragmites communis (gra3) 28-ix-95 (2)

n. 2

Galium trifidum var. brevipedunculatum (tub1) 30-vi-95 (2); Phragmites communis (gra3) 28-ix-95 (1)

2

Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (1)

sp. 4

Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (3)

Ceratopogonidae

sp. 1

Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (1); Hydrocharis dubia (hyd1) 28-ix-95 (1)

Empididae

Rhamphomyia latistriata

Senecio pierotii (ast12) 17-iv-94 (3)

Stratiomyidae

Stratiomys sp.

Alisma canaliculatum (ali1) 17-vii-94 (1)

Syrphidae

Allograpta javana

Kalimeris pinnatifida (ast8) 28-ix-95 (1); Eupatorium lindleyanum (ast5) 28-ix-95 (1)

Cheilosia sp. 1

Ranunculus japonicus (ran1) 14-v-94 (3)

Cheilosia sp. 2

Senecio pierotii (ast12) 17-iv-94 (1)

Episyrphus balteatus

Houttuynia cordata (sau1) 22-vi-94 (1); Chelidonium majus var. asiaticum (pap1) 5-viii-95 (1); Mosla dianthera (lab3) 28-ix-95 (1); Adenophora triphylla var. japonica (cam1) 9-x-94 (2); Sagittaria trifolia (ali2) 28-ix-95 (1); Commelina communis (com1) 28-ix-95 (1); Leesia japonica (gra2) 5-viii-95 (2); Hosta albo-marginata (lil2) 5-viii-95 (1)

Eristalinus viridis

Persicaria thunbergii (pol4) 28-ix-95 (1); Monochoria korsakowii (pon1) 2-x-94 (1), 28-ix-95 (2)

Eristalis cerealis

Persicaria sieboldi (pol3) 28-ix-95 (1); Persicaria thunbergii (pol4) 28-ix-95 (1), 9-x-94 (1); Eusteralis yatabeana (lab1) 28-ix-95 (1); Eupatorium lindleyanum (ast5) 17-ix-94 (1), 28-ix-95 (5); Senecio pierotii (ast12) 17-iv-94 (3)

Eristalis kyokoae

Persicaria sieboldi (pol3) 2-x-94 (1), 28-ix-95 (3); Persicaria thunbergii (pol4) 2-x-94 (4), 28-ix-95 (5), 9-x-94 (12); Eusteralis yatabeana (lab1) 28-ix-95 (2); Senecio pierotii (ast12) 17-iv-94 (1)

Eristrophe sp.

Lactuca indica (ast10) 9-x-94 (1)

Helophilus virgatus

Persicaria thunbergii (pol4) 2-x-94 (2), 9-x-94 (1); Adenophora triphylla var. japonica (cam1) 9-x-94 (1); Prenanthes tanakae (ast11) 9-x-94 (2); Senecio pierotii (ast12) 17-iv-94 (3)

Melanostoma mellinum

Isachne globosa (gra1) 28-vii-94 (1), 5-viii-95 (7); Leesia japonica (gra2) 5-viii-95 (14)

Melanostoma scalare

Persicaria thunbergii (pol4) 28-ix-95 (1); Cardamine lyrata (bra1) 1-vi-95 (2); Prenanthes tanakae (ast11) 9-x-94 (1); Senecio pierotii (ast12) 17-iv-94 (1)

Mesembrius flaviceps

Alisma canaliculatum (ali1) 17-vii-94 (1); Sagittaria trifolia (ali2) 17-ix-94 (1); Monochoria korsakowii (pon1) 28-ix-95 (1); Iris laevigata (iri1) 1-vi-95 (4)

Microdon japonicus

Iris laevigata (iri1) 1-vi-95 (1)

Paragus quadrifasciatus

Justicia procumbens (aca1) 17-ix-94 (1)

Paragus jozanus

Oxalis corniculata (oxa1) 28-ix-95 (1); Salvia japonica (lab5) 9-x-94 (1)

Paragus kaemorrhous

Oxalis corniculata (oxa1) 28-ix-95 (1), 5-viii-95 (2); Mosla dianthera (lab3) 9-x-94 (1); Murdannia keisak (com2) 28-ix-95 (1)

Phytomia zonata

Persicaria thunbergii (pol4) 28-ix-95 (8); Eusteralis yatabeana (lab1) 28-ix-95 (2); Eupatorium lindleyanum (ast5) 28-ix-95 (3); Prenanthes tanakae (ast11) 9-x-94 (4)

Pipiza lugubrius

Persicaria thunbergii (pol4) 9-x-94 (1); Lactuca indica (ast10) 9-x-94 (1)

Platycheirus pennipes

Scirpus triqueter (cyp1) 30-vi-95 (8)

Rhinotropidia rostrata

Persicaria sieboldi (pol3) 28-ix-95 (3); Persicaria thunbergii (pol4) 28-ix-95 (2); Hypericum erectum (gut1) 16-viii-94 (1); Cardamine lyrata (bra1) 1-vi-95 (6); Lythrum anceps (lyt1) 17-ix-94 (7); Ludwigia epilobioides (ona1) 16-viii-94 (3); Oenanthe javanica (umb1) 16-viii-94 (3); Eusteralis yatabeana (lab1) 16-viii-94 (2), 17-ix-94 (8); Mosla dianthera (lab3) 9-x-94 (2); Limophila sessiliflora (scr1) 28-ix-95 (1); Lindernia procumbens (scr2) 16-viii-94 (1); Kalimeris yomena (ast9) 16-viii-94 (1); Senecio pierotii (ast12) 14-v-94 (2); Alisma canaliculatum (ali1) 17-vii-94 (1); 28-vii-94 (1); Sagittaria trifolia (ali2) 16-viii-94 (3), 17-ix-94 (5); Monochoria korsakowii (pon1) 2-x-94 (1), 28-ix-95 (3); Iris laevigata (iri1) 1-vi-95 (3)

Sphaerophoria macrogaster

Ranunculus japonicus (ran1) 14-v-94 (1); Persicaria nipponensis (pol2) 28-ix-95 (1); Persicaria thunbergii (pol4) 28-ix-95 (1); Potentilla egedei var. grandis (ros1) 1-vi-95 (1); Lycopus ramosissimus var. japonicus (lab2) 28-ix-95 (1); Mosla dianthera (lab3) 28-ix-95 (6); Plantago asiatica (pla1) 30-vi-95 (1); Limophila sessiliflora (scr1) 28-ix-95 (4); Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (7); Ixeris debilis (ast6) 30-vi-95 (1); Taraxacum japonicum (ast13) 14-v-94 (1), 28-ix-95 (1); Sagittaria trifolia (ali2) 5-viii-95 (1); Murdannia keisak (com2) 28-ix-95 (1); Alisma canaliculatum (ali1) 17-vii-94 (1); Scirpus triqueter (cyp1) 28-vii-94 (1); Monochoria korsakowii (pon1) 28-ix-95 (1)

Pipunculidae

Eudorilas cruciator

Mosla dianthera (lab3) 28-ix-95 (1), 9-x-94 (1)

Phoridae

sp. 1

Sagittaria trifolia (ali2) 28-vii-94 (1)

sp. 2

Phragmites communis (gra3) 28-ix-95 (1)

Sciomyzidae

Limnia sp.

Cardamine lyrata (bra1) 1-vi-95 (1); Eusteralis yatabeana (lab1) 17-ix-94 (1); Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (1); Isachne globosa (gra1) 5-viii-95 (1)

Sepedon aenescens

Persicaria comspicua (pol1) 28-ix-95 (1)

Dolichopodidae

Dolichopus nitidus

Persicaria thunbergii (pol4) 28-ix-95 (4), 9-x-94 (2); Cardamine lyrata (bra1) 1-vi-95 (1); Potentilla egedei var. grandis (ros1) 1-vi-95 (1); Eusteralis yatabeana (lab1) 17-ix-94 (4); Sagittaria trifolia (ali2) 17-ix-94 (1), 28-ix-95 (1); Hydrocharis dubia (hyd1) 28-ix-95 (4); Monochoria korsakowii (pon1) 28-ix-95 (2)

Dolichopus sp.

Hydrocharis dubia (hyd1) 28-ix-95 (3)

sp. 1

Monochoria korsakowii (pon1) 28-ix-95 (1)

Lauxaniidae

Homoneura extera

Cirsium sieboldii (ast3) 28-ix-95 (6); Kalimeris pinnatifida (ast8) 28-ix-95 (2); Prenanthes tanakae (ast11) 9-x-94 (1); Hydrocharis dubia (hyd1) 28-ix-95 (2)

Homoneura sp.1

Persicaria thunbergii (pol4) 9-x-94 (1)

Homoneura sp.2

Limophila sessiliflora (scr1) 28-ix-95 (1)

Ephydridae

sp. 1

Oxalis corniculata (oxa1) 28-ix-95 (1); Eusteralis yatabeana (lab1) 17-ix-94 (1); Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (1); Limophila sessiliflora (scr1) 28-ix-95 (1); Eupatorium lindleyanum (ast5) 28-ix-95 (1); Sagittaria trifolia (ali2) 28-ix-95 (3); Hydrocharis dubia (hyd1) 28-ix-95 (1)

sp. 2

Monochoria korsakowii (pon1) 2-x-94 (1)

sp. 3
Prenanthes tanakae (ast11) 9-x-94 (1)

sp. 4

Kalimeris pinnatifida (ast8) 28-ix-95 (1)

sp. 5

Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (1); Iris laevigata (iri1) 1-vi-95 (1)

sp. o

Potentilla egedei var. grandis (ros1) 1-vi-95 (1)

sp. 7
Cirsium japonicum (ast2) 17-iv-94 (2)

Ochtera mantis Sagittaria trifolia (ali2) 17-ix-94 (1)

Sphaeroceridae

sp. 1
Potentilla egedei var. grandis (ros1) 1-vi-95 (2)

Canaceidae

sp. 1
Potentilla egedei var. grandis (ros1) 1-vi-95 (2)

Drosophilidae

Drosophila sp. 1 Hydrocharis dubia (hyd1) 28-ix-95 (1); Phragmites communis (gra3) 28-ix-95 (1)

Drosophila sp. 2
Eupatorium lindleyanum (ast5) 9-x-94 (1)

Anthomyiidae

sp. 1
Kalimeris pinnatifida (ast8) 28-ix-95 (1)

sp. 2
Isachne globosa (gra1) 5-viii-95 (1); Leesia japonica (gra2) 5-viii-95 (1)

Muscidae

Brontaea sp.
Persicaria sieboldi (pol3) 28-ix-95 (1)

Dasyphora sp.
Persicaria thunbergii (pol4) 9-x-94 (1)

Graphomyia rufitibia
Persicaria sieboldi (pol3) 28-ix-95 (2); Persicaria thunbergii (pol4) 28-ix-95 (1)

Helina sp. 1
Persicaria nipponensis (pol2) 28-ix-95 (1); Cardamine lyrata (bra1) 1-vi-95 (7); Potentilla egedei var. grandis (ros1) 1-vi-95 (7); Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (15); Alisma canaliculatum (ali1) 17-vii-94 (3)

Helina sp. 2 Iris laevigata (iri1) 1-vi-95 (1)

felina sp. 3 Persicaria sieboldi (pol3) 28-ix-95 (1); Oxalis corniculata (oxa1) 28-ix-95 (1)

Limnophora promineus
Sagittaria trifolia (ali2) 28-ix-95 (5); Hydrocharis dubia (hyd1) 28-ix-95 (4)

Limnophora sp. 1
Persicaria sieboldi (pol3) 28-ix-95 (2); Eupatorium lindleyanum (ast5) 28-ix-95 (1); Phragmites communis (gra3) 28-ix-95 (1)

Limnophora sp. 2
Persicaria comspicua (pol1) 9-x-94 (1); Monochoria korsakowii (pon1) 28-ix-95 (1)

Limnophora sp. 3 Hydrocharis dubia (hyd1) 28-ix-95 (1)

Limnophora sp. 4
Persicaria sieboldi (pol3) 28-ix-95 (1)

Limnophora sp. 5 Hydrocharis dubia (hyd1) 28-ix-95 (1)

Limnophora sp.6

Persicaria thunbergii (pol4) 28-ix-95 (1); Sagittaria trifolia (ali2) 28-ix-95 (1); Hydrocharis dubia (hyd1) 28-ix-95 (1)

Lispe sp.

Hydrocharis dubia (hyd1) 28-ix-95 (1)

Phaonia sp. 1

Phragmites communis (gra3) 28-ix-95 (1)

Phaonia sp. 2

Phragmites communis (gra3) 28-ix-95 (1)

Phaonia sp. 3

Mosla dianthera (lab3) 9-x-94 (1); Senecio pierotii (ast12) 17-iv-94 (1)

sp. 1

Senecio pierotii (ast12) 17-iv-94 (1)

sp. 2

Persicaria sieboldi (pol3) 28-ix-95 (1)

Sarcophagidae

Ravinia striata

Persicaria sieboldi (pol3) 28-ix-95 (1); Oenanthe javanica (umb1) 28-ix-95 (1); Eusteralis yatabeana (lab1) 17-ix-94 (5), 28-ix-95 (1); Lycopus ramosissimus var. japonicus (lab2) 28-ix-95 (1); Leesia japonica (gra2) 5-viii-95 (1)

Calliphoridae

Aldrichina grahami

Persicaria thunbergii (pol4) 9-x-94 (2)

Chrysomya pinguis

Persicaria sieboldi (pol3) 28-ix-95 (2); Eupatorium lindleyanum (ast5) 28-ix-95 (1)

Lucilia caesar

Persicaria sieboldi (pol3) 28-ix-95 (1); Persicaria thunbergii (pol4) 28-ix-95 (1), 9-x-94 (1)

Lucilia papuensis

Persicaria sieboldi (pol3) 9-x-94 (1); Persicaria thunbergii (pol4) 28-ix-95 (1), 9-x-94 (1); Eusteralis yatabeana (lab1) 28-ix-95 (1); Mosla dianthera (lab3) 9-x-94 (1)

Phaenicia sericata

Eupatorium lindleyanum (ast5) 9-x-94 (1)

Stomorhina obsoleta

Persicaria nipponensis (pol2) 28-ix-95 (3); Persicaria sieboldi (pol3) 28-ix-95 (12); Persicaria thunbergii (pol4) 2-x-94 (1), 28-ix-95 (3), 9-x-94 (3); Persicaria yokusaiana (pol5) 9-x-94 (3); Eusteralis yatabeana (lab1) 17-ix-94 (3), 28-ix-95 (2); Eupatorium lindleyanum (ast5) 17-ix-94 (1), 28-ix-95 (33), 9-x-94 (1); Kalimeris pinnatifida (ast8) 28-ix-95 (16); Prenanthes tanakae (ast11) 9-x-94 (23)

sp.

Eupatorium lindleyanum (ast5) 28-ix-95 (1)

Tachinidae

Echinomyia mikado

Persicaria thunbergii (pol4) 9-x-94 (1); Senecio pierotii (ast12) 14-v-94 (1)

Eutachina sp.

Oenanthe javanica (umb1) 16-viii-94 (1)

Gymnosoma sp.

Galium trifidum var. brevipedunculatum (rub1) 30-vi-95 (1)

Masicera sp.

Eusteralis yatabeana (lab1) 17-ix-94 (2); Eupatorium lindleyanum (ast5) 9-x-94 (1)

Servillia jokovlewii

Lycopus ramosissimus var. japonicus (lab2) 28-ix-95 (1)

Thelaira nigripes

Persicaria thunbergii (pol4) 2-x-94 (1); Salvia japonica (lab5) 9-x-94 (1)

Thelaira sp.

Senecio pierotii (ast12) 14-v-94 (1)

sp. 1

Eupatorium lindleyanum (ast5) 28-ix-95 (1)

LEPIDOPTERA

Pyralidae

Hymerria recurvalis

Eusteralis yatabeana (lab1) 17-ix-94 (4), 28-ix-95 (2); Salvia japonica (lab5) 9-x-94 (2)

Diasemia litterata

Sagittaria trifolia (ali2) 17-ix-94 (2)

Hesperiidae

Parnara guttata guttata

Persicaria thunbergii (pol4) 2-x-94 (2), 28-ix-95 (1); Lythrum anceps (lyt1) 16-viii-94 (4), 17-ix-94 (5), 28-ix-95 (2); Oenanthe javanica (umb1) 16-viii-94 (1); Eusteralis yatabeana (lab1) 16-viii-94 (3), 17-ix-94 (1); Prenanthes tanakae (ast11) 9-x-94 (3)

Pelopidas mathias oberthueri

Persicaria thunbergii (pol4) 28-ix-95 (1); Oenanthe javanica (umb1) 28-vii-94 (1); Prenanthes tanakae (ast11) 9-x-94 (1)

Polytremis pellucida pellucida

Lysimachia fortunei (pri1) 16-viii-94 (1); Cirsium japonicum (ast2) 16-viii-94 (1)

Thoressa varia

Senecio pierotii (ast12) 14-v-94 (1)

Papilionidae

Papilio helenus nicconicolens

Clerodendrum trichotomum (ver1) 16-viii-94 (1); Weigela hortensis (cap1) 14-v-94 (2)

Pieridae

Eurema hecabe

Adenophora triphylla var. japonica (cam1) 16-viii-94 (1)

Lycaenidae

Everes argiades hellotia
Alisma canaliculatum (ali1) 28-vii-94 (1)

Lycaena phlaeas daimio Kalimeris pinnatifida (ast8) 28-ix-95 (1)

Nymphalidae

Argynnis paphia tsushimana
Prenanthes tanakae (ast11) 9-x-94 (1); Taraxacum japonicum (ast13) 28-ix-95 (2)

Satyridae

Ypthima argus
Eupatorium chinense (ast4) 16-viii-94 (1)

HYMENOPTERA

Tenthredidae

Lagidina platyeerus Iris laevigata (iri1) 1-vi-95 (2)

sp. 1 Senecio pierotii (ast12) 17-iv-94 (1)

sp. 2
Mosla dianthera (lab3) 28-ix-95 (1)

Argidae

Arge nipponensis
Cardamine lyrata (bra1) 1-vi-95 (1)

Ichneumonidae

sp. 1
Persicaria thunbergii (pol4) 9-x-94 (1)

sp. 2
Persicaria thunbergii (pol4) 9-x-94 (1)

sp. 3

Monochoria korsakowii (pon1) 28-ix-95 (1)

sp. 4
Persicaria comspicua (pol1) 9-x-94 (1)

sp. 5
Iris laevigata (iri1) 1-vi-95 (2)

sp. 6
Taraxacum japonicum (ast13) 28-ix-95 (1)

Braconidae

Agathis sp.

Persicaria sieboldi (pol3) 28-ix-95 (9); Persicaria thunbergii (pol4) 28-ix-95 (7); Kalimeris pinnatifida (ast8) 28-ix-95 (1); Kalimeris yomena (ast9) 2-x-94 (1)

Chelonus sp.
Persicaria thunbergii (pol4) 28-ix-95 (1)

```
Odontobracon sp.
  Persicaria thunbergii (pol4) 9-x-94 (1)
  Kalimeris pinnatifida (ast8) 28-ix-95 (3)
  Kalimeris pinnatifida (ast8) 28-ix-95 (1)
  Eusteralis yatabeana (lab1) 17-ix-94 (1)
sp. 4
  Sagittaria trifolia (ali2) 17-ix-94 (1)
  Lythrum anceps (lyt1) 17-ix-94 (1)
sp. 6
  Lythrum anceps (lyt1) 17-ix-94 (1)
                                           Eulophidae
sp. 1
  Persicaria thunbergii (pol4) 28-ix-95 (1)
                                           Chalcididae
sp. 1
  Persicaria thunbergii (pol4) 28-ix-95 (1); Eupatorium chinense (ast4) 16-viii-94 (1)
                                            Encyrtidae
sp. 1
  Lythrum anceps (lyt1) 17-ix-94 (3)
                                            Scolitidae
Campsomeris grossa
  Eusteralis yatabeana (lab1) 28-ix-95 (1)
                                            Formicidae
  Senecio pierotii (ast12) 14-v-94 (6)
                                            Eumenidae
Stenodynerus sp.
   Kalimeris yomena (ast9) 5-viii-95 (1)
Eumenes micado
  Ampelopsis brevipedunculata var. heterophylla (vit1) 16-viii-94 (1)
Oreumenes decoratus
   Eusteralis yatabeana (lab1) 28-ix-95 (1)
Eumenes samurai
   Lespedeza bicolor (leg2) 28-ix-95 (1); Ampelopsis brevipedunculata var. heterophylla (vit1) 16-viii-
   94 (3); Kalimeris yomena (ast9) 2-x-94 (1)
```

Vespidae

Vespa simillima xanthoptera Persicaria thunbergii (pol4) 9-x-94 (1)

Polistes chinensis antennalis

Persicaria thunbergii (pol4) 2-x-94 (1); Oenanthe javanica (umb1) 16-viii-94 (1); Lycopus ramosissimus var. japonicus (lab2) 28-ix-95 (4)

Vespula lewisii

Eupatorium lindleyanum (ast5) 28-ix-95 (1)

Vespula vulgaris

Prenanthes tanakae (ast11) 9-x-94 (1)

Pompilidae

Cyphononyx dorsalis

Lycopus ramosissimus var. japonicus (lab2) 28-ix-95 (1)

Anoplius eous

Oenanthe javanica (umb1) 16-viii-94 (1)

Sphecidae

Larra sp.

Mosla dianthera (lab3) 28-ix-95 (1)

Psen sp.

Oenanthe javanica (umb1) 28-ix-95 (1)

Colletidae

Hylaeus macilentus

Stellaria media (car1) 22-vi-94 (1); Cardamine lyrata (bra1) 1-vi-95 (1); Lythrum anceps (lyt1) 17-ix-94 (1); Oxalis corniculata (oxa1) 30-vi-95 (2); Eusteralis yatabeana (lab1) 17-ix-94 (1); Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (9); Ixeris debilis (ast6) 30-vi-95 (2); Sagittaria trifolia (ali2) 5-viii-95 (1); Monochoria korsakowii (pon1) 2-x-94 (1); Iris laevigata (iri1) 1-vi-95 (8)

Hylaeus floralis

Persicaria thunbergii (pol4) 28-ix-95 (1); Oxalis corniculata (oxal) 28-ix-95 (1); Lycopus ramosissimus var. japonicus (lab2) 28-ix-95 (2); Mosla dianthera (lab3) 28-ix-95 (1), 9-x-94 (1); Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (1); Kalimeris yomena (ast9) 2-x-94 (1); Monochoria korsakowii (pon1) 28-ix-95 (1); Iris laevigata (iri1) 1-vi-95 (1)

Hylaeus noomen

Persicaria thunbergii (pol4) 28-ix-95 (1); Rosa multiflora (ros2) 30-vi-95 (4); Lythrum anceps (lyt1) 17-ix-94 (1); Oxalis corniculata (oxa1) 28-ix-95 (3); Mosla dianthera (lab3) 28-ix-95 (1); Eupatorium lindleyanum (ast5) 28-ix-95 (1); Monochoria korsakowii (pon1) 2-x-94 (2), 28-ix-95 (8); Monochoria vaginalis (pon2) 28-ix-95 (8)

Colletes palellatus

Persicaria sieboldi (pol3) 28-ix-95 (1); Kalimeris pinnatifida (ast8) 28-ix-95 (2)

Halictidae

Lasioglossum affine

Sagittaria trifolia (ali2) 16-viii-94 (1); Iris laevigata (iri1) 1-vi-95 (1)

Lasioglossum allodalum

Ranunculus japonicus (ran1) 14-v-94 (1); Monochoria korsakowii (pon1) 28-ix-95 (1)

Lasioglossum exiliceps

Mosla dianthera (lab3) 9-x-94 (1); Eupatorium lindleyanum (ast5) 17-ix-94 (2)

Lasioglossum gorkiense

Justicia procumbens (aca1) 28-ix-95 (1)

Lasioglossum japonicum

Ranunculus japonicus (ran1) 14-v-94 (2); Lycopus ramosissimus var. japonicus (lab2) 28-ix-95 (1); Mosla dianthera (lab3) 28-ix-95 (1)

Lasioglossum mutilum

Adenophora triphylla var. japonica (cam1) 16-viii-94 (1); Alium grayi (lil1) 22-vi-94 (1)

Lasioglossum percrassicepes

Nymphaea marliacea (nym1) 30-vi-95 (1); Sagittaria trifolia (ali2) 16-viii-94 (1), 28-vii-94 (1); Monochoria korsakowii (pon1) 28-ix-95 (1), 28-vii-94 (3)

Lasioglossum scitulum

Cirsium japonicum (ast2) 22-vi-94 (1)

Lasioglossum sibiriacum

Ranunculus japonicus (ran1) 14-v-94 (2); Cardamine lyrata (bra1) 1-vi-95 (1); Potentilla egedei var. grandis (ros1) 1-vi-95 (1); Oenanthe javanica (umb1) 16-viii-94 (1); Solanum melongena (sol1) 5-viii-95 (1); Mosla dianthera (lab3) 9-x-94 (1); Justicia procumbens (aca1) 28-ix-95 (1); Cirsium japonicum (ast2) 22-vi-94 (1); Taraxacum japonicum (ast13) 17-iv-94 (1); Sagittaria trifolia (ali2) 16-viii-94 (1); Monochoria korsakowii (pon1) 16-viii-94 (1); Iris laevigata (iri1) 1-vi-95 (7)

Andrenidae

Andrena knuthi

Ranunculus japonicus (ran1) 14-v-94 (2); Senecio pierotii (ast12) 17-iv-94 (2); Taraxacum japonicum (ast13) 14-v-94 (2)

Andrena kaguya

Taraxacum japonicum (ast13) 17-iv-94 (1)

Andrena minutula

Ranunculus japonicus (ran1) 14-v-94 (1)

Megachilidae

Megachile tsurugensis

Lespedeza bicolor (leg2) 28-ix-95 (1); Ampelopsis brevipedunculata var. heterophylla (vit1) 16-viii-94 (1); Kalimeris pinnatifida (ast8) 28-ix-95 (1); Prenanthes tanakae (ast11) 9-x-94 (1); Sagittaria trifolia (ali2) 16-viii-94 (1)

Megachile nipponica

Lysimachia fortunei (pril) 16-viii-94 (1); Ampelopsis brevipedunculata var. heterophylla (vitl) 16-viii-94 (1); Prunella vulgaris ssp. asiatica (lab4) 17-ix-94 (1), 30-vi-95 (1); Eupatorium chinense (ast4) 16-viii-94 (1)

Osmia taurus

Senecio pierotii (ast12) 17-iv-94 (1)

Anthophoridae

Nomada fukuiana

Taraxacum japonicum (ast13) 14-v-94 (1)

Nomada nipponica

Ixeris dentata (ast7) 1-vi-95 (1); Taraxacum japonicum (ast13) 1-vi-95 (1), 17-iv-94 (1)

Ceratina esakii

Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (1)

Ceratina flavipes

Prunella vulgaris ssp. asiatica (lab4) 30-vi-95 (1); Ixeris dentata (ast7) 14-v-94 (2)

Ceratina japonica

Ranunculus japonicus (ran1) 14-v-94 (3); Aeschynomene indica (leg1) 28-ix-95 (1); Justicia procumbens (aca1) 28-ix-95 (3); Senecio pierotii (ast12) 14-v-94 (4)

Xylocopa appendiculata

Prunella vulgaris ssp. asiatica (lab4) 22-vi-94 (1); Weigela hortensis (cap1) 14-v-94 (1); Cirsium sieboldii (ast3) 28-ix-95 (1)

Apidae

Apis cerana

Persicaria nipponensis (pol2) 28-ix-95 (1); Persicaria sieboldi (pol3) 28-ix-95 (4); Persicaria thunbergii (pol4) 2-x-94 (1), 28-ix-95 (4), 9-x-94 (2); Mosla dianthera (lab3) 2-x-94 (1); Salvia japonica (lab5) 9-x-94 (1); Justicia procumbens (aca1) 28-ix-95 (1); Bidens frondosa (ast1) 2-x-94 (1), 28-ix-95 (1); Kalimeris yomena (ast9) 9-x-94 (1); Taraxacum japonicum (ast13) 14-v-94 (2)

Bombus diversus

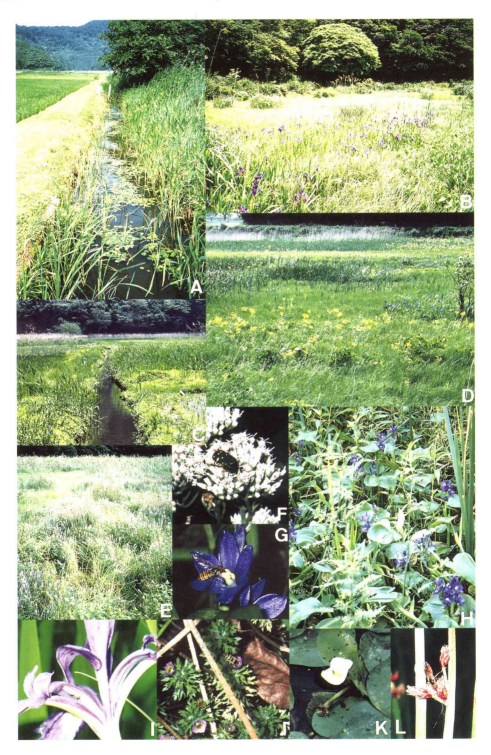
Solanum melongena (sol1) 5-viii-95 (1); Prunella vulgaris ssp. asiatica (lab4) 22-vi-94 (1); Justicia procumbens (aca1) 28-ix-95 (1); Adenophora triphylla var. japonica (cam1) 28-ix-95 (1); Hosta albomarginata (lil2) 16-viii-94 (1), 28-vii-94 (1), 5-viii-95 (1)

Bombus hypocrita

Justicia procumbens (aca1) 28-ix-95 (1)

EXPLANATION OF PLATE 1

Views of the study site at Nakaikemi marsh and some flowers studied for anthophilous communities. A, Typical view of a traditional rice field and a channel colonized by Zizania latifolia and Hydrocharis dubia. B, Iris laevigata flowering in a sedge swamp in mid May. C, a channel penetrating reed swamps and abandaned rice fields. D, Senecio pierotii flowering in a reed swamp in mid May. E, Eusteralis yatabeana flowering in a marsh in late September. F, Eupatorium lindleyanum flowers visited by a scarabaeid beetle, Oxycetonia jucunda. G, a Monochoria korsakowii flower visited by a syrphid fly, Episyrphus balteatus. H, Monochoria korsakowii flowering in a Typha marsh in late September. I, an Iris laevigata flower visited by a colletid bee, Hylaeus macilentus. J, a Limnophila sessiliflora flower visited by a syrphid fly, Sphaerophoria macrogaster in late September. K, a male flower of Hydrocharis dubia visited by a muscid fly, Limnophora sp., in late September. L, a syrphid fly, Platycheirus pennipes, visiting and feeding pollen of Scirpus triqueter in late June.



M. Kato and R. Miura: Flowering phenology and anthophilous insect community at a threatened natural lowland marsh at Nakaikemi in Tsuruga, Japan