



Title	Eingänge durch Tausch
Citation	Insecta matsumurana, 6(4), 201-205
Issue Date	1932-11
Doc URL	http://hdl.handle.net/2115/9245
Type	bulletin (article)
File Information	6(4)_p201-205.pdf



[Instructions for use](#)

EINGÄNGE DURCH TAUSCH

- Annales Musei Zoologici Polonici, Warszawa, Polen.
 Annuaire du Musée Zoologique, Leningrad, U. S. S. R.
 Berichte des Ôhara Instituts für landwirtschaftliche Forschungen, Kurashiki, Nippon.
 Boletim do Museu Nacional, Rio de Janeiro, Brasilien.
 Bollettino del Laboratorio di Entomologia del R. Istituto Superiore Agrario, Bologna, Italien.
 Bollettino del Laboratorio di Zoologia Generale e Agraria del R. Istituto Superiore Agrario in Portici, Portici, Italien.
 Bulletin du Muséum National d'Histoire, Paris, France.
 Bulletin of Entomological Reserch, London, England.
 Bulletin of Plant Protection, Leningrad, U. S. S. R.
 Bulletin of the Department of Biology of Yenching University, Peking, China.
 Ceylon Journal of Science, Section B, Zoology a. Geology „Spolia Zeylanica“, Colombo, Ceylon.
 Deutsche Entomologische Zeitschrift „Iris“, Dresden, Deutschland.
 Entomological News, Philadelphia, Pa., U. S. A.
 Entomologische Blätter, Berlin, Deutschland.
 Entomologische Rundschau, Stuttgart, Deutschland.
 Entomologische Zeitschrift, Frankfurt am M., Deutschland.
 Entomologiska Tidskrift, Stockholm, Schweden.
 Entomologiska Meddelelser, Kobenhagen, Dänemark.
 Folia Zoologica et Hydrobiologica, Riga, Lettland.
 Fragmenta Faunistica Musei Zoologici Polonici, Warszawa, Polen.
 Insektenbörse, Stuttgart, Deutschland.
 Journal of the Linnean Society, London, England.
 Mitteilungen aus dem Zoologischen Museum in Berlin, Berlin, Deutschland.
 Mitteilungen aus dem Zoologischen Staatinstitut Zoologischen Museum in Hamburg, Hamburg, Deutschland.
 Mitteilungen aus der Entomologischen Gesellschaft zu Halle, Halle, Deutschland.
 Peking Natural History Bulletin, Peking, China.
 Records of the Australian Museum, Sydney, Australia.
 Stettiner Entomologische Zeitung, Stettin, Deutschland.
 The Insect World, Gifu, Nippon.
 The Philippine Journal of Science, Manila, Philippine.
 Verhandlungen der Zoologisch-Botanisch Gesellschaft, Wien, Österreich.

INDEX

	PAGE		PAGE
HYMENOPTERA			
abdominalis (Macrocentrus)	131	jozankeana (Exetastes)...	49
aequator (Helcon (Helcon))	24	jozanum (Helcon (Aspidocolpus))	28
aino (Helcon (Aspidocolpus))	29	karafutonis (Exetastes)	48
albibasalis (Euceros)	165	keijoensis (Exetastes)	48
albiterebra (Helcon (Aspidocolpus))	30	kikuchii (Glypta)	157
alboannulatus (Platylabus)	146	kiotoensis (Mesoleius)	165
Aspidocolpus	28	kiushuensis (Metopius)	166
Banchus	51	komarovi (Exetastes)	47
bimaculata (Tegona)	51	(Allexetastes)	47
Brulléa	22	koreanus (Phaenolobus)	158
		kosensis (Platylabus)	147
Cerotopia	133	laspeyresiae (Ephialtes)	160
cinctipes (Exetastes)	49	longigenus (Exetastes)	50
coreanus (Exetastes (Allexetastes))	48	longipes (Exetastes)	50
corneimacula (Cerotopia)	134	Macrocentrus	130
cornutus (Helcon (Helcon))	24	mandibularis (Ephialtes)	160
crassicornis (Xenoschesis)	51	marginator (Macrocentrus)	131
crassitibialis (Xylonomus)	154	maruyamensis (Pezomachus)	151
cymolomiae (Glypta)	156	maruyamensis (Phaenolobus)	159
Cystomastax	185	Megarhogas	184
		Metopheltes	162
discolor (ZeZe)	136	miniatus (Exetastes)	50
Exetastes	46	minomensis (Xanthopimpla)	157
falcatorius (Banchus)	52	monileatus (Banchus)	52
formosana (Cystomastax)	186	murayamai (Exetastes)	48
fornicator (Exetastes)	50	naxae (Platyjoppa)	145
fukuchiyamensis (Exetastes)	50	Neotorbda	153
fulvipes (Xenoschesis)	51	nigra (Torbda)	152
		nigritrochantellus (Euceros)	164
gifuensis (Macrocentrus)	13	orientalis (Paracryptus)	148
Helcon	23, 24	pallidipes (Macrocentrus)	132
ichneumoniformis (Exetastes)	84	Paracryptus	149
infirmus (Macrocentrus)	132	pennulae (Hemiteles (Theroscopus))	151
ishikawensis (Exetastes)	50	perinae (Megarhogas)	184
issikii (Stantonia)	187	petiolaris (Metopheltes)	161
japonica (ZeZe)	135	Platyjoppa	146
japonicus (Banchus)	52	rebnensis (Exetastes)	50
japonicus (Macrocentrus)	13	robustus (Exetastes)	48
		rufa (Polysphincta)	155
		ruficeps (Scolobates)	166
		rufidorsalis (Hybophanes)	166
		rufomaculatus (Paracryptus)	149
		ruspator (Helcon (Helcon))	24
		sakaguchii (Torbda (Neotorbdo))	153
		sanjozanus (Banchus)	52
		sapporensis (Euceros)	163
		sapporensis (Exetastes)	49
		sauteri (Stantonia)	188
		shibuensis (Brulléa)	22
		simplex (ZeZe)	135
		Stantonia	187
		sugiharai (Mesostenus (Mesostenus))	149
		Tegona	51
		teshioensis (Euceros)	165
		testaceator (ZeZe)	135
		tricolor (Helcon (Helcon))	26
		tricoloropsis (Gambrus)	150
		tuberculata (Polysphincta)	156
		uchidai (Helcon (Helcon))	25
		volutatorius (Banchus)	53
		Xenoschesis	51
		yakui (Acrotomus)	163
		yezonicum (Helcon (Helcon))	26
		ZeZe	135
COLEOPTERA			
		Agasterocercus	177
		agilis (Orectochilus)	18
		ainu (Xanthochroa)	141
		apicalis (Xanthochroa)	141
		atriceps (Xanthochroa)	141
		australis (Dineutes)	15
		baibarana (Xanthochroa)	139

PAGE		PAGE		PAGE		
	coarctata (Nacerda	punctipennis (Orectochilus)...	20	nobilis (Adela)	127	
	(Anonchodes))	143		okinawana (Spherodoptera)...	8	
	curtus (Gyrinus)	17	regimbarti (Orectochilus) ...	20	optima (Nemotois)	126
	daimio (Notoxus)	1	sakaguchii (Agasterocercus)...	177	paradisea (Nemotois)	122
	Dineutes... ..	15	sauteri (Heterocerus)	3	polychorda (Nemotois)... ..	126
	enokivorus (Gasterocercus) ...	174	taiwana (Xanthochroa)	140	producta (Conopia)	6
	fenestratus (Heterocerus) ...	3	takaosanus (Orochlesis)	178	raddei (Nemotois)	125
	formosanus (Colobodes) ...	180	tamanukii (Gasterocercus) ...	175	rubrofascia (Nemotois) ...	121
	formosanus (Orectochilus) ...	19	watanabei (Episomus)	181	sakaii (Nemotois)	125
	fulvescens (Gyrinus)	17	waterhousei (Xanthochroa) ...	139	sapporensis (Nemotois)... ..	124
	gestroi (Gyrinus)	18	Xanthochroa	138	Scasiba	8
	Gyrinus	17			shakojianus (Zenodoxus) ...	8
					suzukiella (Nemotois)	125
	haagi (Notoxus)	1	LEPIDOPTERA			
	hilleri (Xanthochroa)	142	amurensis (Nemotois)	123	taikanensis (Scasiba)	8
	hokkaidensis (Notoxus) ...	2	askoldella (Nemotois)	122	taiwanellus (Zenodoxus) ...	9
			aurifera (Nemotois)	122	takamukuana (Limenitis) ...	44
	inhirsutus (Aeolesthes)... ..	170	baibarana (Nemotois)	123	takamukuella (Nemotois) ...	125
			chibensis (Conopia)	5	teshionis (Nemotois)	124
	japonicus (Gyrinus)	18	chibiana (Nemotois)	126	teikichiana (Papilio)	43
	japonicus (Heterocerus)	3	chosensis (Conopia)	5	umenonis (Lycaenopsis	
	katoi (Xanthochroa)	140	coreacola (Chamanthedon) ...	5	(Cyaniris))	44
	kawamurai (Ectatorhinus) ...	178	coreana (Nemotois)	125	viridella (Adela)	127
	korolensis (Niphohammus) ...	170	daisensis (Paranthrene)	7	wakayamensis (Nemotois) ...	123
			degeerella (Nemotois)	123	yezonica (Paranthrene	
	longipes (Gasterocercus) ...	173	dorsiguttella (Nemophora) ...	121	(Nokona))	7
	luteipennis (Xanthochroa) ...	147	fluorites (Nemotois)	126	RHYNCHOTA	
	marginatus (Dineutes)	15	formosanus (Aeromachus) ...	44	abietis (Empoasca)	8
	matsumurai (Colobodes) ...	179	furukawai (Apatura)	43	Aguriahana	191
	melanura (Nacerda)	143	galloisi (Conopia)	6	Aidola	106
	mellyi (Dineutes)	16	hirayamai (Paranthrenë) ...	7	aino (Empoasca)	80
	Nacerda	142	karafutonis (Nemotois) ..	124	aino (Typhlocyba)	95
	nigripennis (Nacerda)	143	limenitis (Nemotois)	122	akashianus (Alebroides)	69
	Niphohammus	170	mitakeana (Nemotois)	127	akashiella (Zygina)	107
	nipponicus (Mechistocerus) ...	180	mushana (Conopia)	6	akazu (Zygina)	108
	onizo (Gasterocercus)	174			akonis (Akotettix)... ..	77
	Orectochilus	18			Akotettix	77
	palauense (Ceresium)	169				

	PAGE		PAGE		PAGE
albisoma (Zygina)... ..	108	hachijonis (Alebroides)	69	nitobella (Typhlocyba)... ..	99
Alebra	67	hakonella (Chlorita)	87	Nirvana	91
Alebroides	68	Heliona	78	nopporensis (Chlorita)... ..	89
Anomiana	191	Helionides	79	nopporensis (Typhlocyba) ...	100
Apheliona	78	Hiratettix	102	okamotois (Zygina)	115
arachisi (Zygina)	108	hiryamella (Zygina)	111	okubella (Empoasca)	81
arisana (Empoasca)	81	hiromichii (Chlorita)	88	okubonis (Chlorita)	89
arisana (Nesopteryx)	102	Homa	79, 191	onukii (Zygina)	115
arisanellus (Hiratettix)	102	hoso	97		
		ibukisana (Naratettix)	73	Paivanana	190
basiflaba (Zygina)	109	igchiella (Zygina)	111	pirisuga (Chlorita)	89
beppuana (Naratettix)	73	Igutettix... ..	105	Platygyba	310
bimaculata (Chlorita)	86	internalis (Typhlocyba)	97	Platyttettix	104
bisignatella (Zygina)	109	ishidai (Typhlocyba)	98	polyphemus (Empoasca)	82
bistriata (Platygyba)	103	issikii (Naratettix)	74	pulchrus (Platyttettix)	104
bokotonis (Zygina)	110	iwatensis (Alebroides)	71	pulverosus (Igutettix)	105
Bolanus	190	jonella (Zygina)	112	punicea (Typhlocyba)	100
boninensis (Alebroides)	68	kagina (Zygina)	112	Pyramidotettix	104
boninensis (Chlorita)	86	kakogawana (Zygina)	113		
buzensis (Empoasca) '	81	kiiensis (Typhlocyba)	98	rubriceps (Empoasca)	82
		kisuji (Chlorita)	88	rubriclavus (Zygina)	115
centrorubida (Typhlocyba) ...	96	koreacola (Typhlocyba)	98	rubrifrons (Empoasca)	83
cerasi (Zygina)	110	koreana (Chlorita)	88	rubrovitta (Naratettix)... ..	75
Chikkaballapura	191	kuyania (Nesopteryx)	193	rubrovitta (Togaricrania) ...	72
Chlorita	85	Kybos	83	Sacapome	84
citri (Pyramidotettix)	105	limbifera (Chlorita)	39	sachalina (Zygina)	116
costatella (Alebra)	67	L-nigrum (Naratettix)	74	sapporensis (Naratettix)	75
		lyraeformis (Typolocyba)	99	sapporensis (Zygina)	116
Dicraneura	72	marginatus (Alebroides)	68	satsumana (Zygina)	116
discigutta (Naratettix)	74	Matsumurana... ..	190	sawashibae (Zygina)	117
		moiwana (Zygina)	113	serratus (Togarittettix)	71
Empoanara	191	mori (Zygina)	113	shinshana (Zygina)	117
Empoasca	80	Motschulskia	120	shirakiela (Empoasca)	83
Empoascannara	190	multipunctata (Zygina)... ..	114	shokanus (Alebroides)	70
Eupteryx	93	nakanensis (Typhlocyba)	99	shokella (Chlorita)	90
		Naratettix	73	shokensis (Zygina)	117
fallax (Naratettix)	74	Nesopteryx	102	singularis (Helionides)... ..	79
ferrugineus (Sujitettix)	76	nigricans (Zygina)	114	subtilis (Typhlocyba)	97
flavifrons (Alebroides)	69	niishimai (Eupteryx)	93	Sujitettix	76
flavovittella (Chlorita)... ..	86	Nikkotettix	76	suzukii (Zygina)	118
formosana (Zygina)	110			takaonella (Zygina)	118
formosicola (Chlorita)	87			takasagonis (Eupteryx)... ..	94
fraxinella (Chlorita)	87			takasagonis (Zygina)	118
				takizawai (Typhlocyba)	101
galloisi (Nikkotettix)	77				
giranna (Typhlocyba)	96				

	PAGE		PAGE		PAGE
teizonis (<i>Zygina</i>)	119	yamashiroensis (<i>Zygina</i>)	119	claripennis (<i>Gynaikothrips</i>)...	39
todo (<i>Chlorita</i>)	90	yanonis (<i>Zygina</i>)	120	concinus (<i>Aeolothrips</i>)... ..	32
Togaricrania	72	<i>Zygina</i>	107	flavus (<i>Gynaikothrips</i>)	40
Togaritettix	71	<i>Zyginella</i>	101	karafutensis (<i>Taeniothrips</i>)...	36
toroënsis (<i>Alebroides</i>)	70	<i>Zyginoides</i>	106	konumensis (<i>Taeniothrips</i>)...	37
triangularis (<i>Eupterpx</i>)	94	THYSANOPTERA			
Typhlocyba	95	aino (<i>Heliothrips</i>)... ..	34		
u-nigrum (<i>Eupteryx</i>)	94				