九州大学学術情報リポジトリ Kyushu University Institutional Repository

Taxon-based Entomology Database KONCHU on INTERNET and its Usage

Tadauchi, Osamu

Inoue, Hitoshi

Takematsu, Yoko

https://doi.org/10.5109/2634

出版情報: ESAKIA. 39, pp.53-62, 1999-03-31. Entomological Laboratory, Faculty of Agriculture,

Kyushu University

バージョン: 権利関係:



Taxon-based Entomology Database KONCHU on INTERNET and its Usage 13, 23

Osamu TADAUCHI

Entomological Laboratory, Faculty of Agriculture, Kyushu University, Fukuoka, 812-8581 Japan

Hitoshi INOUE

Computation Center, Kyushu University, Fukuoka, 812-8581 Japan

and

Yoko TAKEMATSU

Institute of Tropical Agriculture, Kyushu University, Fukuoka, 812-8581 Japan

Abstract. A taxon-based entomology database KONCHU is open to the public on INTERNET as well as in the Computer Center of Kyushu University. It is based on main Japanese entomological journals and treats a taxon, *e.g.* species, genus, family, as one record. Each record is composed of 13 items, such as bibliographical, taxonomical, distributional data and key words. Examples of the use of the KONCHU using the database management system SIGMA are presented. A user can access to the file by retrieving the following URL: http://konchudb.agr.agr.kyushu-u.ac.jp/.

Key words: entomology database, network, public use, KONCHU, INTERNET, SIGMA.

A publically available entomology database KONCHU is a general database name which includes various files of bibliographical databases. It is a taxon-based entomology database based on the main Japanese entomological journals and treats a taxon as one record, *i. e.*, species, genus, family, etc. Each record is composed of 13 items, such as bibliographical, taxonomical, distributional data and key words. It has been open to the public at Computer Center of Kyushu University since 1987. The files of database KON-

¹⁾ Contribution from the Entomological Laboratory, Faculty of Agriculture, Kyushu University, Fukuoka (Ser. 5, No. 27).

²⁾ This work was partly supported by a Grant-in-Aid for Publication of Scientific Research Result (Head Investigator: O. Tadauchi) and a Grant-in-Aid for Scientific Research (No. (B)(2) 09490028, (Head Investigator: O. Tadauchi)) both from the Ministry of Education, Science, Sports and Culture, Japan.

CHU are managed by a text database management system SIGMA (Arikawa et al., 1987, 1988) working at the Computer Center of Kyushu University. The system SIGMA has recently modified for use on a work station. Therefore the KONCHU is repro-duced on a work station in the Entomological Laboratory, Kyushu University and is open to the public on INTERNET as well as from the Computer Center of Kyushu University.

A user can access to the KONCHU by retrieving the following URL: http://konchudb. agr.agr.kyushu-u.ac.jp/. Outline and usage of the KONCHU are shown in Tadauchi (1987, 1994, 1996), some files in the KONCHU are summarized in Tadauchi (1985: MUSHI file), Tadauchi (1994, ESAKIA file), Tadauchi & Takematsu (1995: AKITU & TMU files), Tadauchi et al. (1997: INMS file), and Takematsu et al. (1996: SHIKOKU file) and usage of the SIGMA system is explained in Arikawa et al. (1987, 1988).

The home page and examples of the use of the KONCHU using the SIGMA are presented in Figs. 1-8.

Acknowledgments

We are grateful to the members of the Entomology Database Project Group of Kyushu University. We are also indebted to Prof. S. Arikawa, Head of the SIGMA Project Group of Kyushu University and Prof. J. Yukawa and Prof. Emeritus Y. Hirashima of Kyushu University for their various help.

References

- Arikawa, S. et al., 1987, A text database management system SIGMA, Version 2. Koho, Computer Center Kyushu Univ., 20: 517-581. (In Japanese)
- Arikawa, S. et al., 1988, SIGMA: A text database management system. RIFIS Techn. Rep. Res. Inst. Fundam. Inform. Sci., Kyushu Univ., CS-3: 1-16.
- Tadauchi, O., 1985, A list from a database DMUSHI produced in the Computer Center of Kyushu University. *Mushi*, **50**: 47-175.
- Tadauchi, O., 1987, A public database of entomology KONCHU and its usage. *Koho, Computer Center Kyushu Univ.*, **20**: 597-614. (In Japanese)
- Tadauchi, O., 1994, ESAKIA file, one of the public taxon-based entomology database KONCHU produced at the Computer Center of Kyushu University. *Esakia*, (34): 227-237.
- Tadauchi, O., 1996, Database production of species information in insects. In Computer Center of Kyushu University (ed.), Essays Contributed in Celebration of the 25th Anniversary of Computer Center of Kyushu University, pp. 156-166, Fukuoka. (In Japanese)
- Tadauchi, O. & Y. Takematsu, 1995, Two files, AKITU and TMU, in a taxon-based entomology database KONCHU produced at Computer Center of Kyushu University for public use on an on-line network. *Jpn. J. Ent.*, **63**: 539-540.
- Tadauchi, O., Y. Takematsu & H. Inoue, 1997, INMS file, in a taxon-based entomology database KONCHU produced at Computer Center of Kyushu University for public use on an on-line network. *Jpn. J. Ent.*, **65**: 847-849.

Takematsu, Y., O. Tadauchi, Y. Higashiura, T. Omori & H. Inoue, 1996, SHIKOKU file, in a taxon-based entomology database KONCHU produced at Computer Center of Kyushu University for public use on an on-line network. *Jpn. J. Ent.*, **64:** 615-616.

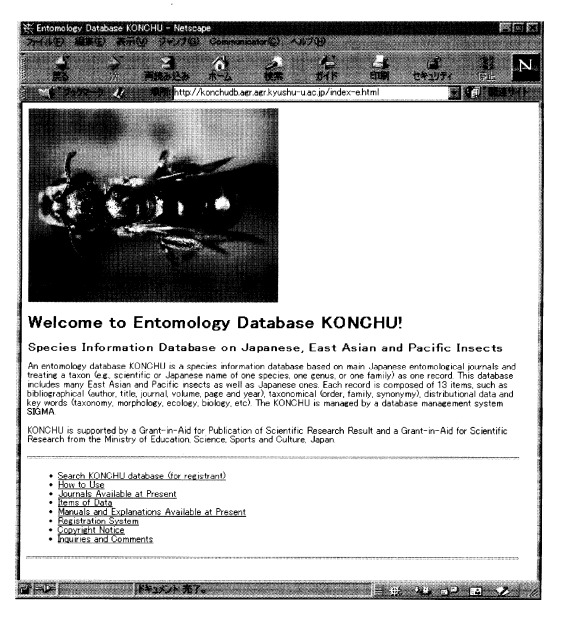


Fig. 1. A home page of a taxon based entomology database KONCHU in English version. A Japanese version is also available. URL: http://konchudb. agr.agr. kyushu-u.ac.jp/.

Journals Available at Present

- 1. ESAKIA (Esakia, Kyushu University Publications in Entomology)
- ODOKONA (Applied Entomology and Zoology)
 ODOKONB (Japanese Journal of Applied Entomology and Zoology)
 SHIKOKU (Transactions of the Shikoku Entomological Society)
- 5. INMS (Insecta Matsumurana, N.S., Hokkaido University Publications in Entomology)
- 6. AKITU (Akitu, N.S., Kyoto Entomological Society)
- 7. TMU (Bulletin of Natural History, Tokyo Matropolitan University)
- 8. ZOOSCI (Zoological Science: Zoological Society of Japan)
- 9. AZJ (Annotations Zoologicae Japonensis)
- 10. BGSJ (Bulletin of the Biogeographical Society of Japan)
- 11. KONTYU (Kontyu: Entomological Society of Japan)
- 12. MUSHI (Fukuoka Entomological Society)

Items of Data

Items of Data and Tugs are the Following 13 items.

- 1. (TAX) taxon name (scientific name)
- 2. (JTAX) taxon name (Japanese name)
- 3. (AU)
- 4. (T) title of the paper
- 5. (J) journal
- 6. (VNP) volume, number, page
- 7. (Y) year
- 8. (OR) order
- 9. (FAM) family
- 10. (SYN) synonymy
- 11. (DST) distribution
- 12. (KEY) key words
- 13. (NOTE) note

Manuals and Explanations Available at Present

- Tadauchi, O., 1985, A list from a database DMUSHI produced in the Computer Center of Kyushu University. Mushi, 50: 47-175
- Tadauchi, O., 1987, A public database of entomology KONCHU and its usage. Koho, Computer Center Kyushu Univ., 20: 597-614. (In Japanese)
- Tadauchi, O., 1994, ESAKIA file, one of the public taxon-based entomology database KONCHU produced at the Computer Center of Kyushu University. Esakia, (34): 227-237.
- Tadauchi, O., 1996, Database production of species information in insects. In Computer Center of Kyushu University (ed.), Essays Contributed in Celebration of the 25th Anniversary of Computer Center of Kyushu University, pp. 156-166, Fukuoka. (In Japanese)
- Tadauchi, O. & Y. Takematsu, 1995, Two files, AKITU and TMU, in a taxon-based entomology database KONCHU produced at Computer Center of Kyushu University for public use on an on-line network. Jpn. J. Ent., 63: 539-540.
- Tadauchi, O., Y. Takematsu & H. Inoue, 1997, INMS file, in a taxon-based entomology database KONCHU produced at
- Computer Center of Kyushu University for public use on an on-line network. Jpn. J. Ent., 65: 847-849.

 Takematsu, Y., O. Tadauchi, Y. Higashiura, T. Omori & H. Inoue, 1996, SHIKOKU file, in a taxon-based entomology database KONCHU produced at Computer Center of Kyushu University for public use on an on-line network. Jpn. J. Ent., 64: 615-616.
- Fig. 2. A home page of a taxon based entomology database KONCHU in English version. It shows lists of (1) journals available at present, (2) items of data and (3) manuals and explanations available at present. Each taxon (e.g. species, genus, family) is extracted from main Japanese entomological journals as one record and composed of 13 items, such as bibliographical, taxonomical, distributional data and key words.

How to Use Entomology Database KONCHU

Simple Search

Advanced Search

To go back to the previous page, please click the back button on your browser.

Simple Search

In the simple search mode, you can search the database by defining a simple logical formula composed of keywords (and their items by request) and AND/OR/BUT NOT operators.

Figure 1 shows an initial screen of the simple search.

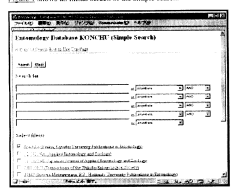
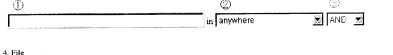


Fig. 1. An initial screen of the simple search.

How to search

- 1. Keyword
- Type a keyword in the input box.
- Select an item of the keyword from a pull down menu. To search the keyword from all items, select anywhere (default).
- Select a logical operator (AND or OR OF BUT NOT) from the pull down menu if you enter more than one keyword.



- Select files for search by clicking check boxes of file names. If you click the check box again, it changes unselected.

 (4)
- □ ESAKIA (Esakia, Kyushu University Publications in Entomology)
 □ ODOKONA (Applied Entomology and Zoology)
- ODOKONB (Jap anese Journal of Applied Entomology and Zoology)
- 5. Start to search Click the Search button to start the search.
 6. Reset your inputs Click the Clear button to reset all your inputs.

 (5)

Search Clear

Fig. 3. Explanation of usage of the entomology database KONCHU in the home page, "How to use entomology database KONCHU". Simple search.

Advanced Search

In the advanced search mode, you can search the database by specifying more complicated logical formulas composed of keywords (their items for request), logical operators, comparison operators and arithmetic operators. The search is performed **simultaneously**.

7-100 MB 180 7078 0-0	wt0 54704	四月原
Entemology Database KONCHU (A	dvanced Search)	1
Sagh Shada Bonda Da Cag	THE PARTY OF THE P	
Steel Steel		
Kerwards		
z: ſ	a (reesa)	
24	E Protes 3	
a f	z irosen g	
i i	=(****** B	
3		
34	E	1
27	g Josephan B	1
Logic & Formulas		4
towns in colonia.		
o l		
1	****	

Selectfilets		
P charles limbs to publisher to the stage of	ira:aslor:	
COCKONS Assessments addressed	-	
C MOLIFE (a manularma a Apprelianment		
Control of the Scalabu Seament of		لت
J 'U' F*±×A ÆT.	- A 40 W	Di Z

Fig. 5. An initial screen of the advanced search.

How to search	
Keyword Type a keyword in the input box. Item Select an item of the keyword from a pull.	down menu. To search the keyword from all items, select anywhere (default
①	Ø
Z1:	in anywhere •
Logical formula Make logical formula out of keywords and	d their items which are defined at the stage 1 and 2 (<u>detail is here</u>).
3	
Q1:	The second secon
4. File Select files for search by clicking check b	oxes of file names. If you click the check box again, it changes unselected.
4	
ESAKIA (Esakia, Kyushu University P	۵,
ODOKONA (Applied Entomology and	
C ODOKONB (Japanese Journal of Appli	ed Entomology and Zoology)
 Start to search Click the Search button to start the search 	1.
Reset your inputs Click the Clear button to reset all your in	puts.
(5) (6)	
Search Clear	

Fig. 4. Explanation of usage of the entomology database KONCHU in the home page, "How to use entomology database KONCHU". Advanced search.

Entomology Database KONCHU (Simple Search			3 1 1 1 1 3 4 m · · · ·			_ 🗆 ×
ファイル(で) 編集(回) 表示(公) ジャンブ(図) (コ	ommunicato	r© ^	ルプ田	TAMPANAL.	<u> A</u>	A) NI
次 再読み込み 木	<u></u>	検索	ガイド	印刷	セキュリティ	
リングマーク 4 場所 http://kon	nchudb.agr.ag	r.kyushu	u.ae.jp/konch	u/exec/simp	ole_searc 💌 🧲	「関連サイト
Entomology Databas	e KO	NCI	HU (S	imple	Search	ı) 🕌
Advanced Search How to Use						Šå
		The second of th		N. H. H. H. H. H. S. W.	THE RESERVE OF THE PARTY OF THE	i de
Search Clear						i i
Search for						
Search for						
Andrena	in ⁹	Scientific	name	ANE		165.1 165.1
Japan	<u> </u>	anywhere		ANE		84
		inywhere Scientific		ANE		
	in J	lapanese Author	name	ANI		
	in T			AND) 💌	
		lournal Johnne 1	lumber, Pag	ie l		- 3
	Y	'ear	varrioci, i ag	,		1 4 kg 3 kg 3 kg
Select file(s)	1	Order Family				* *
ESAKIA (Esakia, Kyushu University Publi	antiona in S	Synonym				
ODOKONA (Applied Entomology and Zoo	944	distributi Keyword	in .			
ODOKONB (Japanese Journal of Applied B		lote	677			
▼ SHIKOKU (Transactions of the Shikoku Er		1 Society]			<u> </u>
ドキュメント 完了。		**************************************	e de différence de la		July AP	
	and a second second	in membinana	i	المالة		oli Jahra Barringa B. condition
Kesult of Search - Netscape ファイル(E) 編集(E) 表示(Y) ジャンブ(Q) C	ommunicator	·© ^/	して	17.37535 www.y.y.	eria de la composición dela composición de la composición dela composición de la composición de la composición de la com	<u></u> □ ×
ゴ ジ 3 / 原 5 次 再読み込み ポ	<u>1</u>	多 検索	性 ガイド	运 印刷	はキュリティ	al Pil
場所 m=&operat	or=&keyword	d=&item=8	file=esakia.da	ata&file=shiko	oku.data 🔻 🛭	プ 関連サイト
Result of Search						
Z1 = (TAX)Andrena Z2 = (DST)Japan Q1 = Z1.Z2						
01 61 records found						
Back						

Fig. 5. Explanation of usage of the entomology database KONCHU in the home page "Example of simple search". The upper screen shows that 2 keywords, *Andrena* in the item "scientific name" and **Japan** in the item "distribution" are defined and 2 files, **ESAKIA** and **SHIKOKU** are selected. In the screen, the item for the 2nd keyword is just selecting from the pull down menu. The lower screen shows the result of search, 61 records are found.

ドキュメント・完了。

Search Clear Keywords Zi Andrena in Scientific name	Entomology Database KONCHU (Advanced	Search) - Netscape Contact (1878)		F
Entomology Database KONCHU (Advanced Search) Simple Search How to Use Keywords In Scientific name		6	E garant	į. Ji
Keywords 21 Andrena in Scientific name 22 Japan in Distribution 23 Korea in Distribution 24 in anywhere 25 in anywhere 26 in anywhere 27 in anywhere 28 in anywhere 29 in anywhere 20 in anywhere 20 in anywhere 21 (22,723) 21, 22 21, 23 21, (22,723) 32, (22,723) 33, (22,723) 34, (22,723) 35, (22,723) 36, (23,723) 37, (22,723) 38, (21,723) 39, (22,723) 30, (23,723) 30, (23,723) 30, (23,723) 31, (22,723) 31, (22,723) 32, (22,723) 33, (23,723) 34, (23,723) 35, (23,723) 36, (23,723) 37, (22,723) 38, (23,723) 39, (23,723) 30, (23,723) 30, (23,723) 31, (22,723) 31, (22,723) 32, (22,723) 33, (23,723) 34, (23,723) 35, (23,723) 36, (23,723) 37, (23,723) 38, (23,723) 38, (23,723) 39, (23,723) 30, (23,723) 30, (23,723) 30, (23,723) 31, (23,723) 31, (23,723) 32, (23,723) 33, (23,723) 34, (23,723) 35, (23,723) 36, (23,723) 37, (23,723) 37, (23,723) 38, (23,723) 38, (23,723) 39, (23,723) 30, (23,723) 3	A http://ko	nchudb.agr.agr.kyushu-u.ac.jp/konch	u/exec/advanced_sear	
Keywords 21 Andrena in Scientific name 22 Japan in Distribution 23 Korea in Distribution 24 in anywhere 25 in anywhere 26 in anywhere 27 in anywhere 28 in anywhere 29 in anywhere 20 in anywhere 20 in anywhere 21 (22,723) 21, 22 21, 23 21, (22,723) 32, (22,723) 33, (22,723) 34, (22,723) 35, (22,723) 36, (23,723) 37, (22,723) 38, (21,723) 39, (22,723) 30, (23,723) 30, (23,723) 30, (23,723) 31, (22,723) 31, (22,723) 32, (22,723) 33, (23,723) 34, (23,723) 35, (23,723) 36, (23,723) 37, (22,723) 38, (23,723) 39, (23,723) 30, (23,723) 30, (23,723) 31, (22,723) 31, (22,723) 32, (22,723) 33, (23,723) 34, (23,723) 35, (23,723) 36, (23,723) 37, (23,723) 38, (23,723) 38, (23,723) 39, (23,723) 30, (23,723) 30, (23,723) 30, (23,723) 31, (23,723) 31, (23,723) 32, (23,723) 33, (23,723) 34, (23,723) 35, (23,723) 36, (23,723) 37, (23,723) 37, (23,723) 38, (23,723) 38, (23,723) 39, (23,723) 30, (23,723) 3	Entomology Databa	se KONCHU (A	Advanced	Search)
Andrena in Scientific name in Distribution in Distribution in anywhere in anyw	Simple Search How to Use	`		,
Andrena in Scientific name in Distribution in Distribution in anywhere in anyw			manum manus manus termina de la companione	(*************************************
In Scientific name In Distribution In Distribution In anywhere In anywhere In anywhere In anywhere In anywhere In anywhere In I	Bearen Clear			
Sepan In Distribution In Anywhere	Keywords			
in Distribution in anywhere i	Zi Andrena	in Scientific name	a	
in anywhere in any	Z2 Japan	in Distribution	Ø	
in anywhere in any	Korea	in Distribution	TS.	
in anywhere in an	4	in anywhere	7	
in anywhere logical Formulas xample ZI (Z2, Z3) Z1, Z2 Z1, Z3 Z1, (Z2, Z3) Relect file(s) ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) Result of Search = (TAX) Andrena = (PST) Japan = (PST) Zapan = 21, Z2 = 21, Z3 = 21, (Z2, Z3) 61 records found 25 tecords found	55:	in anywhere		
elect file(s) ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) ESTATURE (ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology)	3.6	in anywhere	Ø	
elect file(s) ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) Material ESAKIA (Esakia, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) Result of Search (TAX)Andrena (DST)Japan (DST)Japan 21.22 21.23 21.(22,23) 61 records found 25 tecords found	7.	in anywhere	S	
ESAKIA (Esaka, Kyushu University Publications in Entomology) ODOKONA (Applied Entomology and Zoology) Proposition of Search ESTATION Andrena (ESTATION Andrena (ESTITUTE OF SEARCH) (INST) Andrena (ESTITUTE OF SEARCH) (INST) Korea (ESTITUTE OF SEARCH) (Institute of Search) (Institut		in gamerinaria		
CODKONA (Applied Entomology and Zoology) Interest	elect file(s)			
Z2XCCZ3X29&tormula=&tormula=&tile=esakia data&file=shikokudata Result of Search = (TAX)Andrena = (DST)Appan = (DST)Korea = 21.22 = 21.23 = 21.(22, 23) 61 records found	Z ESAKIA (Esakia, Kyushu University Put	olications in Entomology)		
Z2%2CZ3%298formula=8formula=8file=esakiadata8file=shikokudata Result of Search = (TAX)Andrena = (DST)Japan = (DST)Korea = 21.22 = 21.23 = 21.(22, Z3) 61 records found 25 tecords found			7	
Result of Search = (TAX)Andrena = (DST)Japan = (DST)Korea = 21.22 = 21.23 = 21.(ZZ,Z3) 61 records found			- [] # e	
= (TAX)Andrena = (DST)Jepan = (DST)Korea = 21.22 = 21.23 = 21.(22, Z3) 61 records found 25 tecords found		29&tormula=&tormula=&file=esakia.d	ata&file=shikoku.data	
= (DST)Japan = (DST)Korea = 21.22 = 21.23 = 21. (ZZ, Z3) 61 records found 25 tecords found	Result of Search			
25 records found	! = (DST)Japan ! = (DST)Korea = Z1.Z2 ! = Z1.Z3			
	esta de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de			

Fig. 6. Explanation of usage of the entomology database KONCHU in the home page "Example of advanced search". The upper screen shows that 3 keywords, Andrena in the item "scientific name", Japan in the item "distribution" and Korea in the item "distribution" are defined as Z1, Z2 and Z3, respectively. Z1.Z2 (= Z1 and Z2), Z1.Z3 (= Z1 and Z3) and Z1.(Z2,Z3) (= Z1 and (Z2 or Z3)) and the file "ESAKIA" is selected. The lower screen shows the result of search, 61, 25 and 64 records are found, respectively.

Result of Search

```
(TAX) Andrena (Gymnandrena) okabei sapporensis Hirashima (AU) HIRASHIMA, Yoshihiro;TADAUCHI, Osamu;SUDA, Hirohisa
      New or little known bees of Japan (Hymenoptera, Apoidea) I. Supplementary note on two Andrena species
(T)
(J)
      Esakia
(VŃP) (14): 135-139
(Y) 1979
(Y)
(OR) Hymenoptera
(FAM) Andrenidae
(DST) Japan(Hokkaido, Honshu, Kyushu)
(KEY) systematics;description(male);floral record;flight records;remarks
(TAX) Andrena (Euandrena) ruficrus rabicrus Hirashima
(UA)
      HIRASHIMA, Yoshihiro; TADAUCHI, Osamu; SUDA, Hirohisa
(T)
      New or little known bees of Japan (Hymenoptera, Apoidea) I. Supplementary note on two Andrena species
(Ľ)
       Esakia
(VNP) (14): 139-143
(Y)
       1979
(OR) Hymenoptera
(FAM) Andrenidae
(DST) Japan(Hokkaido, northern & central Honshu)
(KEY) systematics;description(male);floral records;flight records;remarks
(TAX) Andrena
(UA)
      TADAUCHI, Osamu
(T)
       Taxonomic working system by computer (SAC) with application to Japanese Andrenid bees
(J)
      Esakia
(VNP) (17): 161-182
(Y) 1981
(OR)
     Hymenoptera
(FAM) Andrenidae
(DST) Japan
(KEY) taxonomic working system;computer;SAC;include 17 programs;character analysis;taxa grouping;specimen i
(TAX) Andrena Fabricius
(UA)
      TADAUCHI, Osamu
(T)
      Factor analysis of integumental sculptures in the Japanese Andrenid bees
(t)
      Esakia
(VNP) (19): 135-150
       1982
(Y)
(OR) Hymenoptera
(FAM) Andrenidae
(KEY) factor analysis;character correlation;integumental sculptures;Andrena;Japan;9 common factors;biologic
(TAX) Andrena (Simandrena)
      TADAUCHI, Osamu;HIRASHIMA, Yoshihiro
New or little known bees of Japan (Hymenoptera, Apoidea) IV. Supplements to Andrena (Simandrena)
(AU)
(T)
(J)
      Esakia
(VNP) (20): 81-92
(Y)
       1983
(OR) Hymenoptera
(FAM) Andrenidae
(DST) Japan
(KEY) systematics;key to Japanese spp.;contain 4 spp.;include 2 new spp. & 1 new subsp.
```

Fig. 7. Example of result of a search of the entomology database KONCHU. Two keywords, *Andrena* and Japan are defined and shows the first some records.

Result of Search

Push the following buttons to display the results

```
Chalcidoidea
Encyrtidae
biology
parasite
host
Z1.Z2.Z3.Z4.Z5
```

```
Searching shikoku.data ...
RETRIEVED RECORDS
QUESTION 1 (Z 1)
QUESTION 2 (Z 2)
                                 636
                                            636
                                 590
                                            590
QUESTION 3 (Z 3)
                                 852
                                            852
QUESTION 4 (Z 4)
                                  59
                                             59
QUESTION 5 (Z 5)
                                943
                                            943
QUESTION 6 (Z 6)
TOTAL
                               1145
                                           1145
CPU TIME
                               0.540
                                          0.540
```

Result of Search

```
(TAX) Comperiella unifasciata Ishii
(XATL)
(AU) TACHIKAWA, Tetsusaburo
(T)
(U)
      Some notes on the male of Comperiella unifasciata Ishii (Hymenoptera: Encyrtidae)
       Transactions of the Shikoku Entomological Society
(YNP) 3(7): 181-183, (181-183)
(Y) 1953
(OR) Hymenoptera, ハチ目
(FAM) Encrytidae, トピコパチ科
(SYN)
(DST) Japan(new record:Shikoku,Kyushu);Java (KEY) taxonomy;new record;remarks
(NOTE)
(TAX) Comperiella bifasciata
(JTAX)
(AU)
       TACHIKAWA, Tetsusaburo
(T)
(J)
      Some notes on the male of Comperiella unifasciata Ishii (Hymenoptera: Encyrtidae)
       Transactions of the Shikoku Entomological Society
(VNP) 3(7): 181-183, (181-183)
(Y) 1953
(OR) Hymenoptera, ハチ目
(FAM) Encrytidae, トビコバチ科
(SYN)
(DST)
(KEY) taxonomy
(NOTE)
```

Fig. 8. Example of a search of the entomology database KONCHU. Five keywords, Chalcidoidea, Encyrtidae, biology, parasite and host are defined and the file SHIKOKU is selected. The result shows the first 2 records of search for the question 2 (= Z2).