



国家自然科学基金项目(30240082, 30470218)

四川省科学技术厅, 四川省教育厅, 西华师范大学

学科建设处、科研处资助

# 世界隐翅虫题录

郑发科 编



中国林业出版社

**Project of National Natural Science Foundation of China**  
**(30240082, 30470218)**

**Supported by Sichuan Bureau of Science and Technology, Sichuan Bureau of Education, Subject Construction Division and Science Research Division of China West Normal University**

# **BIBLIOGRAPHY OF THE STAPHYLINIDAE OF THE WORLD**

**Edited by Zheng Fa -ke**

**China Forestry Publishing House**

---

**图书在版编目 (CIP) 数据**

世界隐翅虫题录：英文 / 郑发科编.  
—北京：中国林业出版社，2007. 10

ISBN 978 - 7 - 5038 - 5095 - 0

I. 世…

II. 郑…

III. 隐翅虫科 - 世界 - 名录 - 英文

IV. Q969.48 - 62

中国版本图书馆 CIP 数据核字 (2007) 第 152104 号

---

出 版：中国林业出版社（100009 北京西城区德内大街刘海胡同 7 号）

网 址：[www.cfph.com.cn](http://www.cfph.com.cn)

E-mail：[cfphz@public.bta.net.cn](mailto:cfphz@public.bta.net.cn) 电话：(010) 66184477

发 行：新华书店北京发行所

印 刷：北京地质印刷厂

版 次：2007 年 10 月第 1 版

印 次：2007 年 10 月第 1 次

开 本：787mm × 1092mm 1/16

印 张：41.5

字 数：1595 千字

定 价：208.00 元

## **Proofreaders:**

<b>Qi Dong -ming</b>	Abarbanell N R, 1989- Blackwelder R E, 1942
<b>Yang He</b>	Blackwelder R E, 1943- Coiffait H, 1984
<b>Zhang Zhi -lin</b>	Coiffait H, 1985- Frisch J, 2005
<b>Song Dian -yuan</b>	Frivaldszky J, 1883- Ito T, 1996
<b>Qiu Guang -hui</b>	Ito T, 1997- Levasseur L, 1967
<b>Zhou Deng -xiang</b>	Levasseur L, 1968- Normand H, 1916
<b>Liu Jing</b>	Normand H, 1920- Puthz V, 1987
<b>Wang Zhen -ji</b>	Puthz V, 1988- Schillhammer H, 2005
<b>Zhang Qian</b>	Schilov V F, 1975- Tillyard R J, 1920
<b>Li Jun</b>	Timm R M, 1987- Zybnltskaya L V, 1991

## 校 对

---

亓东明	Abarbanell N R, 1989- Blackwelder R E, 1942
杨鹤	Blackwelder R E, 1943- Coiffait H, 1984
张志林	Coiffait H, 1985- Frisch J, 2005
宋佃远	Frivaldszky J, 1883- Ito T, 1996
邱光辉	Ito T, 1997- Levasseur L, 1967
周登祥	Levasseur L, 1968- Normand H, 1916
刘晶	Normand H, 1920- Puthz V, 1987
王振吉	Puthz V, 1988- Schillhammer H, 2005
张倩	Schilov V F, 1975- Tillyard R J, 1920
李君	Timm R M, 1987- Zybnitskaya L V, 1991

# Preface

Based on editor's accumulation of extensive literatures about the taxonomy of Staphylinidae and its related disciplines for years, *Bibliography of the Staphylinidae of the World* is compiled with repeatedly emendation by consulting international authoritative retrieval tools and some important catalogues of literatures. It includes scholars in the world who engaged in the classification of Staphylinidae and its related subjects along with their treatises and works from 1758- 2005. Besides, it lists the publication time, titles, sources, page numbers and etc.. The authors and works are respectively arranged in alphabetical order and in time sequence, meanwhile, all the sources of the works are uniformly put by their full names which will avoid the confusion on the abbreviation of publications' and books' titles cited by many other literatures.

This book is a summary of the editor' s several years' study on Staphylinidae, especially on collection of special topical literature materials. It is a monograph from the view of literature information science, and an essential reference book from the angle of the animal taxonomy.

There are about 1,700,000 characters in the book whole in western languages. Its literatures are more concentrated, more comprehensive and more convenient in regard to the classification of Staphylinidae and its related branch subjects. Although the content isn't as wide as those of *ZR.* and *BA.*, up till present, there haven't been any works of the same kind at home.

I am very grateful to my postgraduates He Li, Ji Hen -qing, Li Xia, Yang Li -hong , Sang Ming, Liu Kun, Li Guo -feng, Liu Guo -qing, Meng Qing -yu, Li Yu -jie, Yan Xiang -hui, Xiao Fan, Wang Cui -cui, Zhou Min, Wang Zhen -ji, Zhang Zh -lin, Liu Jing, Qiu Guang -hui, Li Jun, Zhou Deng -xiang, Song Dian -yuan, Zhang Qian, Qi Dong -ming and Yang He. They made great efforts in the several

years' research on Staphylinidae and editing, proofreading of this book.

I am deeply indebted to Dr. L. H. Herman in the United States and Dr. A. Smetana in Canada. Their great works *Catalog of the Staphylinidae (Insecta: Coleoptera)* and *Catalogue of Palaearctic Coleoptera* offered the most important basis for reference. I am also grateful to many other colleague specialists abroad, such as J. S. Ashe, A. F. Newton, M. K. Thayer, D. H. Kistner and J. H. Frank in U. S. A., J. M. Campbell and J. Klimaszewski in Canada, P. M. Hammond and G.-M. de Rougemont in Britain, R. Pace, A. Bordoni and A. Zanetti in Italy, V. Puthz, V. Assing, L. Zerche, M. A. Uhlig and M. Schülke in Germany, H. Coiffait in France, L. Hromádka, J. Boháč in Czech Republic, I. Löbl in Switzerland, H. Schillhammer in Austria, Y. Watanabe, Y. Shibata, T. Ito, S. -I. Naomi and K. Sawada in Japan. They gave me great help in literatures, materials and others in my research work.

I am especially grateful to the leaders at all levels in my university. Their help and subsidization has made the book published.

Owing to the time pressure and my own ability, there might be mistakes or errors. I earnestly hope that my readers point them out.

Zheng Fa -ke

August 10, 2007

# 前 言

---

《世界隐翅虫题录》是编者在多年积累的有关隐翅虫科分类及相关学科的大量文献基础上，参考国际权威性检索工具及一些重要文献目录，几经反复编辑修订而成。内容包括 1758~2005 年全世界从事隐翅虫科分类及相关研究的学者和他们的论著，列出论著的年代、主题、出处、页次等。作者按字母顺序，各作者论著按年序排列。所有文献出处一律用全称，避免了众多文献收录引用中刊名、书名的缩写混乱。

本书是编者长期从事隐翅虫科分类研究，特别是专题文献资料收集整理工作的总结，从文献情报学的角度看是一本专著，从动物分类学的角度看，是一本必不可少的参考书、工具书。

该书全用西文，约 170 万字符，涉及面虽不及“ZR.”“BA.”广泛，但就隐翅虫科分类及相关分支学科而言，文献更集中、更完善，方便实用，国内至今无同类著作。

我十分感谢我的研究生何礼、季恒清、李霞、杨丽红、桑明、刘昆、李国峰、刘国庆、孟庆玉、李玉杰、闫香慧、肖凡、王翠翠、周敏、王振吉、张志林、刘晶、邱光辉、李君、周登祥、宋佃远、张倩、亓东明、杨鹤，他们在隐翅虫科历年的研究和本书的编辑、校对等工作中做出了很大的努力。

我特别感谢美国的 L. H. Herman 博士和加拿大的 A. Smetana 博士，他们的巨著《Catalog of the Staphylinidae (Insecta: Coleoptera)》和《Catalogue of Palaearctic Coleoptera》为我们提供了最重要的参考依据。我也很感谢国外其他同行专家，如：美国的 J. S. Ashe, A. F. Newton, M. K. Thayer, D. H. Kistner,

J. H. Frank; 加拿大的 J. M. Campbell, J. Klimaszewski; 英国的 P. M. Hammond, G. -M. de Rougemont; 意大利的 R. Pace, A. Bordoni, A. Zanetti; 德国的 V. Puthz, V. Assing, L. Zerche, M. A. Uhlig, M. Schülke; 法国的 H. Coiffait; 捷克的 L. Hromádka, J. Boháč; 瑞士的 I. Löbl; 奥地利的 H. Schillhammer; 日本的 Y. Watanabe, Y. Shibata, T. Ito, S. -I. Naomi, K. Sawada 等, 他们在本书文献、资料的收集等方面给予了极大的帮助。

我更感谢我校各级领导, 由于他们的支持和资助, 使本书得以出版。  
由于时间仓促和水平所限, 疏漏之处望读者指正。

郑发科

2007年8月10日

# Notes about the Form and Arrangement of the book

1. Authors: The first author's family name is before his name. The second and posterior author's name is before his family name. Every author's family name with its first letter capital and others small ends with a space. The author's name is in upper-case letter without abbreviated character behind it. As for Chinese authors, we use hyphen between two abbreviated characters which stand for their names, and the latter abbreviated character is in lower-case letter. If the author is a foreigner, the latter abbreviated character is in capital letter. Two or more authors in the literature are set off by ":", meanwhile, conjunctions of different languages such as "and" are taken out. Authors in the literature end with ":".

2. When: When is placed after the author and before the title ending with ". ". If literature is with time range, when is used by published time.

3. Title (namely subject of treatise and title of a book etc.): The title is based on original text in principle, except the punctuation in "(Coleoptera: Staphylinidae)", which is uniformly used with ":". Italics in title are also according to the original, but generic names, subgeneric names and specific names are in italic type, including single generic names. The title ends with ":".

4. Source: If the source of literature comes from a monograph, the book title ends with ".", then page numbers (for example, 1-100 or viii + 393 pp. etc.), publishing location which ends with ":"; title of the publishing house or publisher finally which ends with ":". "In" is in italic type with its first letter capital which points out the source of literature in the author's participating in compiling certain book. "In" ends with a space as well, then the whole related information of the book (the redacting rule of the authors in the book is the same as my book, and we use ":" between the author and title of the book). Periodicals are written in their full names, with volume, issue, ":"; page number behind them. We use a space between the periodical name and volume, and omit the place name without direct relation to it. We keep the age in the source which means volume or issue when it is the same as publishing age or put it in "[ ]" when it isn't. "pp" is in

lower case letters in such types as 300 pp. or pp. 300 in the page numbers.

5. We remove “fig.”, “pls.” etc. in abbreviation or not in the end of literature. Those indicating languages of literature and summary such as “In Chinese with English summary” are kept if they are Chinese, Japanese or Russian, or deleted.

6. Any punctuation mark must follow the former character exactly with a space after it. Keep a space before and after brackets, no space in the brackets. No space between the brackets if any punctuation mark is behind them. No space before or behind “-” between the page numbers.

7. Roman characters are uniformly replaced by corresponding English characters in this book.

## 凡 例

---

1. 作者：第一作者姓在前名在后，第二及其以后的作者名在前姓在后。各作者的姓，第一个字母大写，以后的小写，以空格结束。名，大写，不加缩写符号。中国作者的名，二缩写字符间加连字符，其后的缩写为小写。二缩写字符间有连字符的外国作者，连字符后为大写的，不改动。两个以上的作者，其间一律用“,”隔开，去掉 and 等不同文种的连词。作者之后以“.”结束
2. 年代：安排在作者之后，主题之前，以“.”结束。有年代幅度的文献，年代只采用发表年代。
3. 主题（即论著题目和书名等）：原则上基本不动，以原文为准。但（Coleoptera: Staphylinidae）中两个词之间的标点和空格，统一改成“：“。主题中的斜体，一般以论著原文为准，但学名中的属名、亚属名和种名应为斜体，单独的属名也应为斜体。主题末加“.”。
4. 出处：如果是学术专著，书名后加“.”，后接页码（如 1-100 或 viii + 393 pp. 等），再接出版地点，加“：“，最后加出版社或出版商名称，以“.”结束。参编的书，说明出处的“In”首字母大写，用斜体。“In”后加空格，然后是整本书的有关信息（书的作者编写规则与本书的作者编写规则一致，作者与书的名称之间用“：“）。

如果是期刊，一律用全称，然后是卷期，后加“：“，再接页码。刊名与卷期之间不加逗号，留空格。删去与刊名无直接关系的地名。

文献中，发表年代与出处中的年代一致的，如果后面的年代是表示卷

期的保留，不是的删去；发表年代与出处中的年代不一致的，出处中的年代保留，放在“[ ]”内。

页码中如有 300 pp. 或 pp. 300 这类格式的，pp 一律小写。

5. 文献最后有 fig. pls. 等缩写字或全称的，全部删去。有“*In Chinese with English summary*”等注明是何种文种和摘要的，说明中文、日文或俄文的保留，说明其他文种的删去。

6. 文献中，任何标点符号都必须紧接前一字符，后留一空格。括号前后各留一空格，括号内不留。括号后如果有标点符号，其间不留空格。页码之间的“-”前后都不空格。

7. 书中的罗马字符一律采用相应的英文字符代替。

- Abarbanell N R, J S Ashe. 1989. Revision of the Species of *Pinophilus* Gravenhorst (Coleoptera: Staphylinidae) of America North of Mexico. *Fieldiana, Zoology N. S.* 54: iii + 1-32.
- Abbildung L. 1964. Eine neue *Micropeplus*-Art aus dem nordwestlichen Mitteleuropa nebst Bemerkungen zur Gruppe des *Philonthus sordidus* Grav. *Entomologische Blätter für Biologie und Systematik der Käfer* 60 (1): 10-14.
- Abdel-Galil F A, D H Kistner. 1987. New species and records of Australian termitophiles associated with *Coptotermes* in Australia (Coleoptera: Staphylinidae). *Sociobiology* 13 (2): 153-165.
- Abbott C E. 1934. Notes on the behavior of *Creophilus villosus* Grav. (Coleoptera: Staphylinidae). *Entomological News* 45 (4): 91-93.
- Abdul Rassoul M S, H Coiffait. 1971. Un nouveau *Trogophloeus (Paraboopinus)* d'Irak (Col.: Staphylinidae). *Nouvelle Revue d'Entomologie* 1 (3): 277-278.
- Abdullah M, A Abdullah. 1968. The discovery and probable phylogenetic significance of *Lathrobium (Palaeolobrathium) whitei*, a new subgenus and species of the Pederinae (Col.: Staphylinidae) from Baltic amber. *The Entomologist's monthly Magazine* 104: 1-3.
- Abdullah M, N -N Qadri. 1968. The Micropeplidae and Staphylinidae (I. Steninae, Euaesthetinae and Oxyporinae), Coleoptera of Pakistan with descriptions of a new tribe, genus and three species from Karachi. *Pakistan Journal of Scientific and Industrial Research* 11: 303-312.
- Abdullah M, N -N Qadri. 1968. *Neobledius karachiensis*, a new genus and species of the Oxytelinae (Coleoptera: Staphylinidae) from West Pakistan. *Pakistan Journal of Scientific and Industrial Research* 11: 394-395.
- Abdullah M, N -N Qadri. 1970. The Staphylindiae, Coleoptera of Pakistan. Part III. A key to the genera and species of the Piestinae, Osoriinae, Pseudopsinae and Oxytelinae, with descriptions of new genera, subgenera and species from Karachi. *Pakistan Journal of Scientific and Industrial Research* 13 (1-2): 114-131.
- Abdullah M. 1975. *Sectophilonthus* Tottenham (Staphylinidae), teratology involving the aedeagus in Coleoptera, and a new or little known point of view. *Deutsche Entomologische Zeitschrift* 22: 207-214.
- Abelille de Perrin E. 1900. Description de deux Staphylinides nouveaux circuméditerranéens (Col.). *Bulletin de la Société Entomologique de France* 1900: 203-205.
- Abeille de Perrin E. 1901. Nouvelles espèces de Coléoptères Français. *L'Échange, Revue Linnéenne* 17: 59-62, 68-70.
- Aberlenc H P. 1979. Redécouverte d'*Oligota pilicornis* (Col.: Staphylinidae) en Ardèche. *L'Entomologiste* 35 (1): 36.
- Absolon K. 1915-1916. Bericht über höhlenbewohnende Staphyliniden der dinarischen und angrenzenden Karstgebiete. *Coleopterologische Rundschau* 4: 132-151; 5: 1-18.

Acloque

---

- Acloque A. 1896. Faune de France contenant la description de toutes les espèces indigènes disposées en tableaux analytiques et illustrée de figures représentant les types caractéristiques des genres et des sous-genres. Coléoptères. 466 pp. Paris: J. -B. Baillière et Fils.
- Adachi T. 1935. New Staphylinid beetles from Japan (Studies on Staphylinidae of Japan I). *Kontyû* 9 (3): 125-129.
- Adachi T. 1937. The staphylinid fauna of Izu-Oshima, I. Nippon No Kôchû [Japanese beetles] 1: 52-60. [In Japanese]
- Adachi T. 1939. New Staphylinidae from Formosa. *Kontyû* 13: 165-166.
- Adachi T. 1939. Rove Beetles of Nippon [1]. Tenth contribution to the knowledge of Staphylinidae of Japan. *Nippon no kôchû* 3 (1): 5-10. [In Japanese]
- Adachi T. 1950. Staphylinidae. In Ishii et al: *Iconographia Insectorum Japonicorum*. 986-1020. Tokyo: Hokuryûkan. [In Japanese]
- Adachi T. 1955. Systematic study on the subfamily Paederinae of Staphylinidae of Japan. *Journal of the Tôyô University* 7: 11-36. [In Japanese]
- Adachi T. 1957. The staphylinid fauna of Japan. *Journal of Tôyô University* 11: 1-35.
- Adams M A. 1978. An approach to the total synthesis of pederin: Synthesis of pederamide and pederinolactone. Unpubl. ph. D. thesis, Cornell University. 101 pp.
- Adams M A, A J Duggan, J Smolanoff, J Meinwald. 1979. Total synthesis of ( $\pm$ )-pederamidae. *Journal of the American Chemical Society* 101: 5364-5370.
- Ádám L. 1985. Békés megye bogárfauzája III. Staphylinidae 2. - Hydrophilidae (Coleoptera). *Folia Entomologica Hungarica* 46 (1): 247-256.
- Ádám L. 1987. Oligotinae and Aleocharinae (Coleoptera: Staphylinidae) from the Batorliget Nature Conservation Area. *Folia Entomologica Hungarica* 48: 5-7.
- Ádám L. 1987. Oligotinae and Aleocharinae (Coleoptera: Satphylinidae) from the Hortobagy Natoinal Park. *Folia Entomologica hungarica* 48: 9-15.
- Ádám L. 1987. Staphylinidae of the Kiskunság National Park (Coleoptera). Natural History of the National Parks of Hungary 5: 126-168.
- Ádám L. 1992. Two new Staphylinid species from Hungary (Coleoptera: Staphylinidae). *Folia Entomologica Hungarica* 52 [1991]: 5-8.
- Ádám L. 1992. A new genus and a new species of Staphylinidae from Hungary (Coleoptera). *Folia Entomologica Hungarica* 53: 5-7.
- Ádám L. 1994. A new *Ceritaxa* species from Hungary (Coleoptera: Staphylinidae). *Folia Entomologica Hungarica* 55: 19-20.
- Ádám L. 1994. A new *Dinaraea* species from Hungary (Coleoptera: Staphylinidae). *Folia Entomologica Hungarica* 55: 21-22.
- Ádám L. 1995. A Janus Pannonius Múzeum holyvagújteménye, I (Coleoptera: Staphylinidae). *A Janus Pannonius Múzeum Évkönyve* 39 [1994]: 39-48.
- Ádám L. 1996. A Janus Pannonius Múzeum holyvagújteménye, II (Coleoptera: Staphylinidae). *A Janus Pannonius Múzeum Évkönyve* 40 [1995]: 19-28.

- Ádám L. 1996. The species of Staphylinidae from Őrség (Coleoptera). Saravia 23 (pars historico-naturalis): 43-67.
- Ádám L. 1996. Staphylinidae (Coleoptera) of the Bükk National Park. pp. 231-258. In Mahunka S: The fauna of the Bükk National park. 665 pp. Budapest: Hungarian Natural History Museum.
- Ádám L. 1998. A Matra Muzeum bogargyujteménye. Staphylinidae (Coleoptera). Folia Historico Naturalia Musei Matraensis 22 [1997]: 121-144.
- Ádám L. 1998. Bogarak Kerecsendről (Coleoptera: Staphylinidae: Scarabaeoidea). Folia Historico Naturalia Musei Matraensis 22 [1997]: 257-264.
- Ádám L. 1998. A Janus Pannonius Múzeum hagyományai, 3 (Coleoptera: Staphylinidae). Janus Pannonius Múzeum Évkönyve 41-42 [1996-1997]: 37-48.
- Ádám L. 2000. A Villanyi-hegységen gyűjtött holotypák (Coleoptera: Staphylinidae). Dunantuli Dolgozatok (A) Termeszettudományi Sorozat 10: 189-197.
- Adar H, S Bitnun, S Ben-Meir, G Barta, J Herman, Y Kersh. 1972. Blister beetles in the Beth Shean area. Harefuah 82: 447-448, 492. [In Hebrew, English summary]
- Adorno A, A Ciceroni, A Zanetti. 1996. Primi dati sugli Stafilinidi (Insecta: Coleoptera) della Riserva Naturale Orientata di Vendicari (Sicilia S-E). Atti e Memorie dell'Ente Fauna Siciliana 3 [1995]: 49-63.
- Adorno A, A Zanetti. 1999. Descrizione di un nuovo *Paederus* F., 1775 di Sicilia, con note sistematiche, biogeografiche ed ecologiche sulle specie Italiane dei sottogeneri *Paederus* s. str. e *Eopaederus* Scheerpeltz, 1957 (Coleoptera: Staphylinidae). Annales de la Société Entomologique de France (N. S.) 35 (2): 189-201.
- Adorno A, A Zanetti. 2003. Descrizione di tre nuove specie siciliane del genere *Sunius* Curtis, 1829 con note sulle specie italiane e su alcune specie mediterranee occidentali (Coleoptera: Staphylinidae: Paederinae). Bollettino del Museo Civico di Storia Naturale di Verona Botanica Zoologia 27: 31-44.
- Agassiz L. 1846. Nomenclatoris zoologicci index universalis, continens nomina systematica classium, ordinum, familiarum et generum animalium omnium, tam viventium quam fossilium, secundum ordinem alphabeticum unicum disposita, adjectis homonymiis plantarum, nec non variis adnotationibus et emendationibus. viii + 393 pp. Soloduri: Jent & Gassmann.
- Aguilar J, F Raimbault. 1990. Notes de bibliographie entomologique. 3. Geoffroy, Fourcroy et l'article 51 du Code de Nomenclature. L'Entomologiste 46 (1): 37-40.
- Ahmed M K. 1957. Life-history and feeding habits of *Paederus alfierii* Koch (Coleoptera: Staphylinidae). Bulletin de la Société Entomologique d'Egypt 41: 129-143.
- Ahn K -J, J S Ashe. 1992. Revision of the intertidal aleocharine genus *Pontomalota* Casey (Coleoptera: Staphylinidae) with a discussion of its phylogenetic relationships. Entomologica Scandinavica 23 (3): 347-359.
- Ahn K -J, J S Ashe. 1995. Systematic position of the intertidal Genus *Bryobiota* Casey and a