

英汉农业昆虫学词汇



《英汉农业昆虫学词汇》编辑委员会

农业出版社

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英汉农业昆虫学词汇

AN ENGLISH-CHINESE GLOSSARY OF AGRO-ENTOMOLOGY

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前　　言

为了发展我国农业昆虫科学，交流国际间农业昆虫科学技术，繁荣植物保护事业，根据广大农业昆虫科学工作者、农业教学工作者及植物保护工作者要求，我们编写了这本词汇。

本书内容力求反映国内外农业昆虫科学的研究现状，词目包括了农业昆虫科学的各个方面：昆虫基础学科有形态、分类、生理、激素、行为、人工饲养；昆虫生态学方面有生态和预测预报；害虫防治有农业防治、物理防治、综合防治和植物检疫；生物防治有天敌昆虫和病原微生物；药剂毒理有农药污染、残留、化学防治、作用机制、生物测定生物统计、生化作用；昆虫名称包括农业害虫、林业害虫、畜牧害虫、仓库害虫、检疫害虫及有益昆虫；还有蝉、螨和蜘蛛等。全书收英汉词目 23000 条，拉、汉、英昆虫名称词目 13000 条，汉、拉、英昆虫名称 14000 条，共计 50000 条。

本书编委会成员均参加了本书编写和审订工作。参加本书编写工作的在昆虫生态词目方面还有侯无危、周昌清、李祖荫同志，生物防治方面还有吴燕如、王金言、陈泰鲁、虞佩玉、谭娟杰、史永善、王淑芳、辛兴球等同志，蝉、螨方面还有王慧英、梁来荣同志。为农业害虫名称提供词目的还有陈德牛、宗良炳、余子林、孙昌学、方昌源、吴家琴、武祖荣、白文辉、徐杏生、李学骝、高祖驯等同志。

编写本词汇还是首次尝试，加之时间仓促，书内不妥之处在所难免。我们恳望读者提出宝贵意见，以供修订再版，使本词汇日臻完善。

编　　者

1981 年 6 月

FOREWORD

In order to further develop the study of agricultural entomology in China, to enhance the exchange of scientific and technical knowledge about entomology in agriculture between China and other foreign countries, and to flourish the work of plant-protection, we have compiled this glossary to meet the demands of the scientific workers engaging in agricultural entomology, the educational workers in agriculture and the workers dealing with plant-protection.

The contents of this glossary reflect as fully as possible the current situations of scientific researches on agricultural entomology at home and abroad. The main entries include various aspects about entomology in agriculture, such as: the basic disciplines on insects, including morphology, taxonomy, physiology, hormone, behaviours, artificial rearing; insect ecology, including ecology and prediction and forecasting; pest control, including agricultural control, physical control, integrated preventions and control, and plant quarantine; biological control, including natural enemy insects and pathogenic microbes; chemical toxicology, including pesticide contamination, pesticide residue, chemical control, mode of action, bioassay, biological statistics, and biochemical effects; the names of insects, including farm pests, forest pests, animal pests, warehouse pests, quarantine pests and beneficial insects; and ticks, mites and spiders. There are altogether 50,000 entries collected in this glossary, including 23,000 English-Chinese entries, and 13,000 Latin-Chinese-English entries and 14,000 Chinese-Latin-English entries for names of insects.

The members of the editorial committee all participated in the work of compiling, writing, examining and revising this glossary. Besides, Comrades Hou Wuwei, Chou Chang-

qing and Li Zuying also took part in the work of compiling and writing the entries about insect ecology; Comrades Wu Yanru, wang Jinyan, Chen Tailu, Yu Peiyu, Tan Juanjie, Shi Yongshan and Xin Xingqiu about biological control; and Comrades Wang Huifu and Liang Leirong about ticks and mites. Among the comrades who supplied entries for the names of pests, there were also Comrades Chen Deniu, Zong Liangbing, Yu Zilin, Sun Changxue, Fang Changyuan, Wu Jia-qin, Wu Zurong, Bai Wenhui, Xu Jisheng, Li Yueliu and Gao Zuxun.

This is our first attempt to compile such a glossary and the time is rather short, so it is quite possible to find something inappropriate in this glossary. We look forward earnestly to receiving precious comments so that we may further perfect it by making revisions in the next edition.

Editor
June 1981 year

编 辑 说 明

一、本辞典分三大部分：第一部分为英、汉词目（包括英汉拉昆虫名称）；第二部分为拉、汉、英昆虫名称；第三部分为汉、拉、英昆虫名称。

二、英、汉词目和拉、汉、英昆虫名称均按字母顺序排列，若词首为数字和希腊字母，则按后续的英文（或拉丁文）字母顺序排列；汉、拉、英昆虫名称按汉字笔划排列。

三、专用名词和昆虫拉丁文学名词首字母均用大写，普通词目词首字母均用小写。

四、词组或单词中方括号内，为可有可无的词、字或字母；圆括号内的内容用作补充说明；如在圆括号内加等号的，则等号后的词系为前一词的同义词（名词）或同物异名（昆虫名称）。

五、英文普通词目后的汉词仅限于昆虫学方面的内容。一个英文词目有二种以上汉词，汉词词意相同者用“，”分开，汉词词意不同者用“；”分开。

六、昆虫名称的拉丁文学名和英文名尽量选录出处可靠的，采用的汉名也作了审订。昆虫名称后圆括号内另写一单独属名者，则表示曾有人把该种昆虫列入此属，但种名、定名人均相同，为省篇幅，故不列出整个学名。书内拉丁文学名均用斜体。

七、普通词目单、复数意义相同的，一般只列单数，但只有复数形式或单复数词形相同者除外。凡单、复数词形改变较大的，后加圆括号，以“单”“复”两字分别表明其单数或复数词形。

Editor's Notes

- (I) This glossary is divided into three parts: (1) English-Chinese entries (including English-Chinese-Latin names of insects); (2) Latin-Chinese-English entries for the names of insects; (3) Chinese-Latin-English entries for the names of insects.
- (II) The English-Chinese entries and Latin-Chinese-English entries for the names of insects are listed in alphabetical order. In case an entry begins with numbers or Greek letters, the entry is listed according to the English (or Latin) alphabets immediately after the foregoing numbers or Greek letters. The Chinese-Latin-English entries for the names of insects are listed according to the number of strokes of the Chinese characters.
- (III) Special terms and Latin names of insects are capitalized and general terms are not capitalized.
- (IV) Words or letters within a square bracket in an expression or a single word denote that they are optional. The contents within a round bracket denote that they are supplementary notes. If there is an equal sign within the round bracket, the term following the equal sign is a synonym (noun) or another name for the same insect (the name of an insect).
- (V) The Chinese expressions following the English general terms are only restricted to those meanings concerning entomology. If there are two or more Chinese expressions for an English entry, we use a comma "," to separate them if they are of same meaning, and use a semi-colon ";" to separate them if they are of different meanings.

- (VI) We tried our best to select those Latin names and English names for insects from reliable sources, and those Chinese names used in this glossary were carefully examined and revised. If there is only one genus name included in a round bracket after a name of an insect, it denotes that it has been classified by someone else under this genus, but its specific name and its nomenclaturer's name are the same, so the full Latin name is not listed so as to economize the space. The Latin names in this glossary are all printed in italics.
- (VII) Only the singular form of a general term is listed if its singular and plural forms are of same meaning, except those forms which have only one plural form or only one form for both singular and plural. If the spelling of the singular and plural forms of a term varies greatly, a round bracket is used after the term with a word “单” or “复” inside it to denote whether the term is singular or plural in number.

目 录

前言

编辑说明

英汉词目(昆虫名称后附有拉丁学名)	1
拉汉昆虫名称(部分汉名后附有英名)	400
汉拉昆虫名称(部分拉名后附有英名)	731

CONTENTS

Foreword

Editor's Notes

English-Chinese Entries (With Latin names after the names of insects)	1
Latin-Chinese Names of Insects (With English names after part of the Chinese names)	400
Chinese-Latin Names of Insects (With English names after part of the Latin names)	731

英 汉 词 目

(昆虫名称后附有拉丁学名)

A

a-	(词首)缺,无	abnormal state 异常状态,反常状态
ab-	(词首)去,离	aboral 离口的
abandoned land	撂荒地	aboral osphradium 后嗅检器
Abbott's formula	艾博特公式	aboriginal 土著的,土生的;原来的
abbreviated	wireworm 短叩甲	aborted 发育不全的
	<i>Hypolithus abbreviatus</i> (Say)	abortion 发育不全,流产
abbreviate	fascia 短缩横带	abrade 刮除
abdomen	腹部	abrasive dust 摩擦性粉剂
abdominal	腹[部]的	abrogate 废除
abdominal endosternite	腹内片	abrosus 剥去
abdominal foot	腹足	abrupt wind 烈风,疾风
abdominal ganglion	腹神经节	abscissa 脉横线,横线,横座标,脉段
abdominal groove	腹沟	abscission 脱离,脱落
abdominal pouch	腹囊	abscissus 正截
abdominal pregnancy	腹孕	absolute density 绝对密度
abdominal region	腹部	absolute dry weight 绝对干重
abdominal sclerite	腹片	absolute extreme 绝对极限
abducens nerve	外展神经	absolute humidity 绝对湿度
abduction	外展	absolute index of refraction 绝对折 射率
abductor (=abductor muscle)	展肌	absolute leucocytosis 绝对的白细胞 增多,绝对的白血球增多
abductor coxa	基节展肌	absolutely airtight 绝对密闭
abductor mandibulae	上颚展肌	absolute maximum fatal temperature 绝对最高致死温度
aberrant	异常的,畸形的,迷走的	absolute minimum fatal temperature 绝对最低致死温度
aberrant mitosis	畸形有丝分裂	absolute numerical change 绝对数 值改变
aberration	变型	absolute pressure 绝对压力
abiocoen	无机生境	
abiology	非生物学	
abiotic	无生命的,非生物的	
abiotic substance	无生命物质	
abnormal fertilization	反常受精	

absolute size 绝对大小, 绝对度量	acarid mite (= flour mite) 粉螨
absolute temperature 极端温度, 绝对温度	Acaridae
absolute value 绝对值	acariform 真螨目的
absorbent 吸收剂	Acarin 见 Klthane
absorption 吸收作用	Acarina 蝇螨目
absorption curve 吸收曲线	acarine 蝇螨类, 蝇螨类的, 螨类的
absorptive crossing 吞并杂交, 吸收杂交	acarine disease 壁虱病, 螨病
abundance 丰富, 丰盛, 丰盛度, 大量, 多度, 数量, 量	acarinid 螨, 蝇螨
abutilon moth 棉拟蠖夜蛾 <i>Cosmophila erosa</i> Hübner	acarinium 螨类群落, 蝇螨群落
abutilon whitefly 锦葵粉虱 <i>Trialeurodes abutilonea</i> (Haldeman)	acarinosis 螨病
acacia longhorn beetle (= feather-horned longhorn beetle) 黑荆树羽角天牛 <i>Piesarthrus marginellus</i> Newman	acarocecidium 螨瘿
acalcaemia (= acalcemia) 缺钙血症	acarodermatitis 螨性皮炎
acalcerosis 缺钙症	acarodomatia 螨巢
Acalypterae 无翅瓣类	acarofauna 螨类区系, 蝇螨区系
Acalypterata 无翅瓣类	Acarol 见 bromopropylate
Acalypteratae 无翅瓣类	acarologist 螨类学家, 蝇螨学家
acaniform 螨形	acarology 螨类学, 蝇螨学
acanthoides 见 acanthodion	acarophily 嗜螨性
acanthodion 鞘状毛	acarophobia 恐螨症
acanthoides 见 eupathidia	acarophytium 螨植共生
acanthoparia (复 acanthopariae) 刺内唇侧	acaudal, acaudate 无尾的
acanthus 刺	accelerating phase 加速期
Acar 见 chlorobenzilate	accelerator nerve 加速神经
Acaraben 见 chlorobenzilate	acceptor 受体
Acaralate 见 chloropropylate	accelerating germinating 催芽
acarian 螨类的, 蝇螨的	accession 进馆登记
acariasis 螨病	accessory 副的, 从属的, 附加的
acaricidal activity 杀蝇螨作用	accessory appendage 副附器
acaricide 杀螨剂, 杀蝇螨剂	accessory branch 见 paracymbium
acarid 蝇螨的, 蝇螨类, 螨类的	accessory carinae 颜侧隆线
acaridiasis 螨病	accessory cell 副室
	accessory circulatory organ 副循环器
	accessory claw 副爪
	accessory copulatory organ 副交配器
	accessory genital gland 生殖附腺
	accessory genitalia 副外生殖器
	accessory gland 副腺
	accessory groove 副沟

organ) 搏动器
accessory lobe 副叶
accessory nidamental gland 副缠卵
 腺
accessory plate 副肛侧板(蜱)
accessory prong 副爪
accessory pulsatory organ 搏动器
accessory sac 附囊
accessory seta 副毛
accessory sex organ 副性器官
accessory subcostal vein 副亚前缘脉
accessory tooth 辅齿
accessory tympanal membrane 副
 鼓膜
accessory vein 副脉
accessory ventral condyle 附后髁
accidental count 偶然计数
accidental host 偶然寄生
accidental introduction 偶然输入
accidental parasitism 偶然寄生
accidental species 外来种
accidental variation 偶然变异
acclimatation 见 acclimation
acclimation 风土化,驯化
acclimatization 见 acclimation
acclimatize 使驯化,使适应
acclivous 倾斜的
accommodation 适应; 调节
accommodation coefficient 调节系
 数
accrescent, accrescente 渐粗的
accretive release (= inoculative
 release) 助增性散放,接种性散放
accumulated temperature 积温
accumulation 累积,累积物
accumulation horizon 聚积层
accumulation level 累积水平
accustom to climate 气候适应,风
 土驯化
acephalous 无头的

Acerata 无角类
acerous 无角的
acer scale 械绒蚧 *Eriococcus to-*
 kedae Kuwana
acetabula 见 *genital acetabula*
acetabular cavity 足[吸]盘腔(甲
 螨)
acetabular cup 基节杯
acetabular plate 殖吸盘板(水螭)
acetabulaum (复 *acetabula*) [腹]吸
 盘
acetabuliform 蝶形的
acetabulum (复 *acetabula*) 基节血
acetonuria 丙酮尿
Acetylcholine 乙酰胆碱
acetylcholine-acetylhydrolase 乙酰
 胆碱乙酰水解酶
acetylcholinesterase (= true choli-
 nesterase) 乙酰胆碱酯酶,真胆碱
 酯酶
Acetyl-coenzyme A 乙酰-辅酶A
acetylesterase (= C-esterase) 醋酸
 酯酶,C-酯酶
acetyltransferase 乙酰转移酶
achemon sphinx 葡萄蔓天蛾 *Eu-*
 morpha achemon (Drury)
Achreioptera 梨翅甲目
achromasia 色素缺乏,染色性缺乏
achromatic 非染色质的;消色差的;
 无色的
achromoreticulocyte 无色网织红细胞
acia 土颓板
acicula (复 *aciculae*) 针
acicular 针状的
aciculate, aciculatus 粗面的
aciculifruticeta 针叶灌木群落
aciculignosa 针叶木本群落
aciculisilvae 针叶乔木群落;针叶林
acidemia 酸血症
acid gland 酸腺

acidic fertilizer 酸性肥料	acrotergite 端背片
acidiferous 含酸的	acrotrophic 端滋的
acidophilous 适酸的, 喜酸的, 嗜酸的	acrotrophic ovariole 端滋卵巢管
acidotheca 产卵器鞘	acrydian 蚱蜢
acid phosphatase 酸性磷酸酯酶	acrylonitrile 丙烯腈
acid soil 酸性土	actinic mycosis 急性真菌病
acies 缘端	actinochitin 辐几丁质
acinacicate, acinaciform 偃月形的	actinogram X线照片
acinar gland 泡状腺	actinograph 日射计
aciniform gland 浆果状腺, 葡萄状腺	actinometer 日射表, 露光计
acinose, acinous 粒状的	actinometry 日射测定法, 露光测定
acinus (复 acini) 粒体腺泡	action spectrum 作用光谱
acone eye 无晶锥眼	activated seta 制动毛
aconitase 乌头酸酶	activated sludge system 活性淤泥系统
acorn gall wasp (= Piedmontese gall wasp, Hungary gall wasp) 匈牙利没食子瘿蜂 <i>Cynips quercus-calicis</i> Burgsdorf	activated state 激活态, 活化态
acorn weevil 灰叶栎实象 <i>Sitophilus glandium</i> Marshall	activation analysis 激活分析
acorus orthezia 日本庭鱈 <i>Eriococcus tokedae</i> Kuwana	activation center 激动中心
acoustical 声的, 声学的, 听觉的	active immunity 主动免疫性
acoustic nerve 听神经	active insect 活动性昆虫
acoustics 声学	active protection 积极保护、主动保护
acquired character 习得性[状]	active reaction 活性反应
acquired resistance 获得抗性	active region 活动区, 活性中心
acridivorus 食蝗的	active resistance 主动抗性, 反应活性
acridioxanthin 蝗黄嘌呤	active site 活性部位
acridophagous 食蝗的	active temperature 有效温度
acron 原头区	active type 活动型
acroparia (复 acropariae) 内唇侧端	activity-gradient 活动梯度
acrophyte 高山植物	actual intrinsic rate of increase 实际内禀增长率
acrosome 顶体	actual rate of increase 实际增长率
acrosternite 端腹片	acuductate, acuducted, acuductus 针纹形的
acrostical (= acrostichal) 中鬃	aculea (复 aculeae) 微刺
acrostichal bristle 中鬃	Aculeata 针尾部
acrostichal hair 中毛	aculeate, aculeatus 具刺的
acrostichal setulae 小中毛	aculeate-serrate 锯齿形的
acrotergal 端背片的	aculei (= microtrichia) 翅刺

aculeus (复 aculei) 针刺	adaptive selection 适应选择
acuminate, acuminated, acuminatus 长尖的	adaptive significance 适应意义
acupuncture, acupunctatus 刺孔的	adaptive syndrome 适应性综合症
acus 针刺	adaptive value 适应值
acutangulate 成锐角的	adaptive zone 适应地带
acute 尖锐的	adde 补加
acute experiment 急性实验	addenda 补遗,附录
acutely 急性	Addisonian anemia (Addison's anemia) 艾迪生式贫血
acutilingual 尖舌的	additional check 补充检验
acutilingues 尖舌蜂	additional seta 附加毛
acylcholine-acylhydrolase 酰基胆碱 酰基水解酶	addition method 添加法
acyclic 无循环	additive resistance 累加抗性
Adachi weevil 阿氏穿孔象 <i>Hylobius adachii</i> Kono	addorsal 向背的
adanale 傍臀[腋]片	addorsal line 侧背线
adanal plate 肛侧板	addorsal seta 背侧毛
adanal seta 肛侧毛	adductor (= adductor muscle) 收肌
adanal shield 见 adanal plate	adductor canal 伸缩管
adaptability 适应性,适应能力	adductor coxae 基节收肌
adaptation 适应,适应作用	adductor mandibulae 上颚收肌
adaptational character 适应性状	adeloceratous 隐角的
adaptation importation 适应引种	adelphogamy 姐妹交
adaptleness 适应性	adelphoparasite 同种寄生物
adapter 接头	adelphoparasitism (= autoparasitism) 同种寄生
adaptive capacity 适应力,适应能力	adenase 腺嘌呤酶
adaptive compensation 适应补偿	adenia 淋巴腺增生病,假白血病
adaptive convergence 趋同适应	adenine 腺嘌呤
adaptive core 适应核心	adenine flavin dinucleotide 嘧啶黄素二核苷酸
adaptive evolution 适应进化	adenohypophysis 腺垂体,垂体前叶
adaptive faculty 适应能力	adenosine triphosphatase 三磷酸腺苷酶,ATP酶
adaptive form 适应类型	adenotaxie 见 solenostome
adaptive function 适应功能	adenotrophic viviparity 腺养胎生
adaptive mode 适应方式	adenylluciferin 腺苷酸虫萤光素
adaptive ocelli 侧单眼	adenyloxyluciferin 腺苷酸氧合虫萤光素
adaptive peak 适应高峰	adenylyl transferase 腺苷酰转移酶
adaptive plateau 适应原域	
adaptive radiation 适应辐射	
adaptive regeneration 适应退化	

adephagid 肉食甲的
 adephagous 肉食甲类的
 adequacy 适当性
 adermata 透蛹
 adfrontal, adfrontal area, adfrontal sclerite 傍额片
 adfrontal seta 傍额毛
 adgenital-anal plate 殖肛侧板(甲螨)
 adgenital hair 殖侧毛
 adhering apparatus 附着器
 adhering groove 闭锁器, 钮穴
 adhering ridge 钮突
 adhesion tension 粘附张力
 adhesive gland 粘腺
 adhesive organ 粘器官
 adiaphanous, adiaphanus 不透明的
 adipohaeomocyte 脂血细胞
 adipokinetic factor 脂动因素
 adipsohemocytes 球形血细胞
 adiscota 非芽孢类
 adjacent community 相近群落, 相邻群落
 adjuvant 辅药, 佐药, 助剂
 admedian line 中胸盾片侧纵线、侧中线
 adminiculum (复 adminicula) 腹背齿
 administration route 给药途径
 administrative division 行政区域
 administrative instruction 行政命令, 管理指导
 adnate 联生的
 adoral 口侧的
 adoral sclerite 口侧骨片
 adoral setae 口侧毛
 adpressed 连接的
 adrenal cortex 肾上腺皮质
 adrenalin (= adrenaline) 肾上腺素
 adrenergic fiber 类肾上腺素能纤维

adsorbate 吸附物
 adsorption 吸附
 adperse, adpersus 具密点的
 adsternal 邻腹板的
 aduaki-bean bug 小豆缘蝽 *Anacanthocoris concoloratus* Uhler
 adult (= imago) 成虫
 adult cannibalism 成虫同类相残, 成体食幼
 adult resistance 成株抗性
 aduncate, aduncatus, aduncus 渐曲的
 adventicous species 侵入种
 adventitia 心结缔外层
 adventitious 偶生的
 adventitious species 侵入种
 adventitious vein 偶生脉
 adventral line 侧腹线
 adventral tubercle 侧腹瘤
 adverse side effect 不良副作用
 adynomandry 雄蕊无能
 adzuki-bean bug 一色同缘蝽 *Hormeoecerus (Anacanthocoris) concoloratus* Uhler
 adzuki-bean pod worm 小豆小卷蛾 *Thiodia azukivora* Matsumura
 adzuki bean weevil 绿豆象 *Callosobruchus chinensis* Linne
 aedeagal apodeme 阳茎内突
 aedeagal articulation 阳茎关节
 aedeagal basal bulb 阳茎泡基(蠕形螨)
 aedeagal groove 阳茎沟
 aedeagal sheath 阳茎鞘(蠕形螨)
 aedeagus 阳茎[端]
 aedeagus 阳茎[端]
 aeneous, aeneus 金绿色
 aeneous small leaf beetle 青金球叶岬 *Nodina chalcosoma* Baly
 aenescence 呈铜色的