



21世纪农业科学专业英语

总主审 李庆章
总主编 胡家英

农学英语

**English Course
for Agronomy**

郭丽华 李卓夫 李德义 编



哈尔滨工程大学出版社

112

1431.4:5
G95

21 世纪农业科学专业英语

农 学 英 语

English Course for Agronomy

郭丽华 李卓夫 李德义 编



A1056082

哈尔滨工程大学出版社

图书在版编目(CIP)数据

农学英语/郭丽华,李卓夫,李德义编. —哈尔滨:哈尔滨工程大学出版社,2003.1

(21 世纪农业科学专业英语)

ISBN 7-81073-297-8

I. 农… II. ①郭…②李…③李… III. 农学-英语-高等学校-教材 IV. H31

中国版本图书馆 CIP 数据核字(2002)第 072510 号

内 容 简 介

本书共计 18 课,从植物组成开始,逐渐过渡到多项农业技术及当今主要农业发展趋势。每课包括 Part A 与 Part B 两部分,是农业高等院校的专业英语教材,也可供相关科技人员和管理者作专业阅读使用。

哈尔滨工程大学出版社出版发行
哈尔滨市南通大街145号 哈工程大学11号楼
发行部电话:(0451)2519328 邮编:150001
新华书店经销
哈尔滨工业大学印刷厂印刷

*

开本 850mm×1 168mm 1/32 印张 12 字数 280 千字

2003 年 1 月第 1 版 2003 年 1 月第 1 次印刷

印数:1—3 000 册

定价:16.00 元

21 世纪农业科学专业英语编委会

总主审 李庆章

总主编 胡家英

编 委 (按姓氏笔划为序)

马凤鸣 车代弟 田文儒

许修宏 许海峰 李昌宇

李景鹏 张兰威 张贵学

梁俊爽 戴春盛

总 序

国家教育部 1999 年 9 月颁发的现行《大学英语教学大纲(修订本)》(以下简称《大纲》)规定:大学英语教学分为基础阶段(大学一、二年级)和应用提高阶段(大学三、四年级)。基础阶段的教学分为六级,或称大学英语一至六级(College English Bands 1-6,简称 CEB1-6)。应用提高阶段的教学要求包括专业英语(Subject-Based English,简称 SBE)和高级英语(Advanced English,简称 AE)两部分。学生在完成基础阶段的学习任务即达到四级或六级后,都必须修读专业英语。已达到六级要求且学有余力的学生,除修读专业英语外,还可以选修高级英语课程。《大纲》不仅对专业英语的重要性,而且对专业英语的词汇和读、听、说、写、译的能力都做了明确说明。

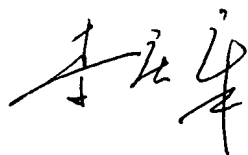
按照《大纲》要求,本套教材在选材时,既注重专业英语的文体特征,又避免使用科普文章。本书教材的 75%左右为专业基础内容,25%左右为专业前沿文献,一般从专业英语期刊中选取。主要因为学生在两年基础阶段的学习后,虽然专业基础知识已经建立,但对专业前沿内容尚知之不多。选取期刊上的内容,目的在于让学生深入了解专业英语文体特征和专业文献阅读方法,用英语来学习专业知识,同时也是向双语教学的过渡。

专业英语与公共英语中的日常英语和文学英语并无本质区别,只是文体(genre)不同。专业英语并无独立的语言系统,虽然专业英语中有大量的专业名词和术语,但是它的基本词汇都来自公共英语。除此之外,专业英语的语法有其自身特性和语法现象,但语法结构都仍遵循公共英语的一般规则,并无自己的独立语法。由此可见,公共英语是专业英语的基础,二者相互关联而具有显著

的共通性。在编写这套教材时,我们采用专业教师和英语教师结合。专业教师负责文献取材,英语教师负责练习编排,文献翻译由专业教师和英语教师共同负责。既注重语言文字的流畅,又注重内容术语的准确。

本套教材是学生完成英语从基础学习过渡到实际应用的有效教材。通过教学,从英语文献阅读、英语资料翻译到英文摘要写作,系统科学地培养学生的英语应用能力,也为日后双语教学的逐步开展铺路搭桥。

是为之序。



* 李庆章,1953年生,博士,生物化学教授,博士研究生导师,东北农业大学校长。

2002年9月10日

前 言

在国际学术交流日益频繁,用英语撰写科技论文与文摘的要求日益迫切的今天,提高大学生专业英语水平的要求必须提到议事日程上来。经过两年基础英语学习之后,在掌握一定程度的英语语言知识与技能的基础上,再进行专业英语方面的训练,尽可能摆脱中国式英语表达的尴尬局面,促使学生把时间与注意力放在那些对科技信息有效交流的语言特征上,我们特组织专家编写了这本《农学专业英语》。

本书是农业院校或职业技术学院专业英语教材,也可适用于农业科技工作者作为专业阅读材料。课文内容按从基础到应用的递进形式安排,体现了从植物组成到多项农业技术及当今主要农业发展的趋势,既可帮助学生学习的农业科技英语的表述方式,又可扩展学生的知识面,对于农业发展主流技术与特点有所了解。各篇课文文风不同,语言流畅优美,有很强的可读性。在结构的安排上,力求将知识性与趣味性结合起来,部分课文配有插图,尽量达到令人耳目一新的效果。

本书共分 18 课。每课包含 Part A 与 Part B 两部分。Part A 为精读内容,并配有帮助理解的注释与练习。Part B 为泛读内容,用于扩大学生的专业词汇与知识面。书后附有每课 Part A 课文的译文及 Part A 与 Part B 的练习答案,供学生作翻译与阅读练习时参考。

本书承蒙东北农业大学马凤鸣教授审稿,在此谨表深深的谢意。由于编者水平有限,书中难免有疏漏不妥之处,希望读者多提宝贵意见,以便再版时修订。

郭丽华

2002 年 7 月

Preface

With the ever-increasing and frequent academic contact with other countries in the world, English level for the college students is improving to meet the need for them to write academic papers and digests in English at the present time. After two-year general English study, on the basis of grasping English language skill to some degree, and assisted by the further practice in scientific study by using English, the students are supposed to get rid of the awful situation of expressing their ideas in Chinese-English. To urge them to concentrate time and attention on the language features which can make the communication concerning scientific information effective, we arrange the professionals to compile the book—English Course for Agronomy.

The book is the teaching material for scientific English of the agricultural universities and institutes, and also can be used as reading materials for agricultural mechanics. The contents are arranged from basic materials to applied knowledge, from the basic components of plant to diverse agricultural technologies, even the current main trends for agriculture. It can expand the students' knowledge and make them know something about the key technologies and features in agriculture as well as help the students learn the useful expressions of scientific English for agronomy. Each unit has different styles, with frequent and beautiful language and higher edibility. In the arrangement of structure, we aim to combine knowledge with interest and also attribute illustrations to some of units and make them get the pleasant satisfaction.

This book consists of 18 units, each of which contains two

parts: Part A and Part B. Part A is for the intensive reading, with notes and exercises to understand the text. Part B is for the extensive reading, with the aim to enlarge the students' vocabulary and knowledge. The translations to the articles in Part A and keys to exercises in Part B are appended after the units so that the students can refer to when they do translation and exercises.

We are deeply grateful to Ma Fengming, professor of North-east Agricultural University for his going over the draft. With the limited level of the compilers, the reader can easily find the flaws in the book. Devoutly we wish the reader to put forward their precious proposals and kind corrections so that it will make us easier to correct them in the second edition.

Lihua Guo

Contents

Unit 1	1
Part A Plants	1
Part B WHEAT-Triticum Spp. (Gramineae-Triticinae)	11
Unit 2	17
Part A Botany	17
Part B The Growth of Plants	21
Unit 3	25
Part A Carbon Dioxide Is Nature's Hidden Yield Enhancer	25
Part B Drainage and Irrigation	36
Unit 4	39
Part A Biological Power	39
Part B Ecofarming	47
Unit 5	53
Part A Crop Yields Decline with Topsoil Loss	53
Part B Potato	61
Unit 6	65
Part A Green Revolution	65
Part B Shrinking Wheat Cultivation Area	78
Unit 7	82
Part A Green Gene Technology	82
Part B The Agro-Ecological Zones(AEZ)Methodology	88
Unit 8	100
Part A The Biotech Century	100
Part B Comparison of Different Models for Agriculture	107
Unit 9	109

Part A	Crop Yield Estimate Comparison Between Two Methods: Energy Balance and Water Balance	109
Part B	Setting Realistic Crop Yield Goals	118
Unit 10	124
Part A	Biodiversity and Organic Agriculture	124
Part B	Triticum Aestivum L.	133
Unit 11	147
Part A	Plant Breeding	147
Part B	Jumping Genes Make Genetic Leaps	154
Unit 12	158
Part A	Food Safety and Quality As Is Affected by Organic Farming	158
Part B	Effect of Till and No-Till Soybean Cultivation on Dynamics of Entomopathogenic Fungi in the Soil	171
Unit 13	177
Part A	New Wheats Will Help Growers Fight Weeds ...	177
Part B	CIMMYT Wheats Take the Heat	183
Unit 14	186
Part A	Induction of Photoperiod Sensitive Genetic Male Steriles for Use in Hybrid Rice Seed Production	186
Part B	Rice	194
Unit 15	200
Part A	Baby Corn Research Project 1998	200
Part B	Corn	215
Unit 16	218
Part A	Crop Breeding for Organic Agriculture	218
Part B	U.S. Organic Agriculture Introduction	234
Unit 17	239
Part A	The Future of Agriculture: Challenges for Environment, Health and Safety Regulation of Pesticides	239

Part B	Feeding a World of 10 Billion People: the Miracle Ahead (I)	251
Unit 18	264
Part A	A Pilot Project on Rapid Estimates of Crop Area Changes from a Scattered Sample of Mini-Sites	264
Part B	Feeding a World of 10 Billion People: the Miracle Ahead (II)	274
参考译文	285
Key to Exercises	345

Unit 1

Part A

Plants

The Root

Plants grow rooted in the soil.¹ If you grasp a plant and pull it, the roots may not come out of the soil easily. The top part of the plant may break off, leaving the roots in the soil.² You may have to pull very hard indeed to uproot the whole plant. Gardeners know this, so when they are weeding they fork over the ground to loosen the roots of the weeds before trying to remove the weed plants.³

The roots keep the plant firmly fixed in the soil. They also support the stem of the plant so that the leaves can receive the light of the sun. The roots may be white or brown in colour. The water that the plant needs from the soil is absorbed by the roots.

The Shoot

The shoot grows above the ground in the light. On the stems there are buds. These buds may produce flowers, or make leaves. These buds usually occur just above the place, called the axil, where a leaf joins the stem.⁴

There is one bud at the end of the stem. This bud is where the stem gets longer, so it is here that growth occurs.⁵ There are also a number of side buds in the axil of the leaf. These buds will sometimes also grow, giving the plant a bushy shape.

The Leaf

Leaves are usually green. If you see a grass leaf you know that it comes from a grass plant. You know what an oak leaf looks like. You know a clover leaf when you see one. All the leaves that grow on a certain type of plant have the same sort of shape. If you look at a leaf you will see that it is often thin and flat. The edge of the leaf may be smooth or may be toothed like a saw.⁶ The edge of the oak leaf is toothed, but the teeth are large and blunt. Leaves like the oak and the apple are called simple leaves.⁷ The strawberry and clover leaves are so deeply cut that each leaf looks as if it is three leaves. These leaves are called compound leaves. The parts of the leaf are called leaflets. There is only a bud at the base of the leaf stalk. All leaves have a bud in the axil where they join the stem.

Running down the center of each leaf is a thick ridge.⁸ This is the main vein. These smaller veins may branch again to form even smaller veins. Veins are harder than the rest of the leaf blade and they form the skeleton of the leaf. They carry food and water between the leaf and the stem. When the leaf falls off the plant, the thin blade will rot quickly, but the veins will often survive for a longer time. You may find leaf skeletons under hedges.

The leaves of the grasses grow from their base so they get longer all the time. This is why the grass has to be cut during the summer. In the grasses the veins are nearly parallel. However in many plants the veins form a net.

If you cut a leaf of a net-veined plant, it will not grow again. It will remain the shape you have cut it, until it falls off the plant.

Pollination

The flower has a special purpose. It enables the plant to reproduce itself.⁹ In the process of sexual reproduction the special male sex cells have to be carried to the female sex cells so that they can join together to form a new plant.¹⁰ The sex cells are called

gametes and when they join, they form an embryo, which is a very young organism. This process of joining is called fertilization. In animals the male carries his gametes to the female but this is not possible in plants as they cannot move.

The Pollen Grain

Sexual reproduction varies in different plants. Some produce both male and female gametes in their flowers. Other plants, such as the holly and willow, have plants that are either male or female. These can only make male or female gametes. This is why some holly bushes never carry berries.¹¹

The male gametes are carried in pollen grains. Before seeds can be produced the pollen grain must carry the male gamete to the female part of the flower.¹² Then the male gamete can fertilize the female gamete. During the journey the male gamete would quickly dry out and die if it was not protected by the covering of the pollen grain.¹³

The Flower

The male part of the flower is called the stamen. This consists of a thin stalk, called the filament, with a hollow anther at the top.¹⁴ The pollen grains are made in the anther which burst open when it is ripe to release the pollen.

The female part of the flower is the carpel which contains one or more female gametes.¹⁵ There are no openings in the wall of the carpel. The top of the carpel is sticky and is called the stigma. The pollen grains land on the stigma. The stigma is often on a stalk called the style.¹⁶

Type of Pollination

The process of transferring pollen grains from the male stamens to the female carpels is called pollination. There are two main types of pollination:

1. Self-pollination. This happens when the pollen is transferred

from the anthers to the stigmas of the same flower. Many flowers avoid this happening because the anthers ripen at a different time from the carpels.

2. Cross-pollination. This occurs when the pollen of one plant is transferred to the stigma of another plant. There are two ways in which this can happen:

a. The pollen may be carried by animals such as insects, birds, or spiders.

b. The pollen may be carried by the wind.

Animal Pollination

The most common animals that pollinate flowers are insects. They are attracted to the flowers by their brightly-coloured petals and by their scent. Many flowers produce nectar. This is a sugary substance that the insects eat. The nectar is usually at the base of the flower and the insect has to push past the stamens to reach it. As it does this some of the pollen will fall on the insect's body. Some will also fall on the stigma of the same flower. As the insect moves from flower to flower the pollen may be carried to the stigma of another flower. This will result in cross-pollination occurring.¹⁷

Pollen grains are rich in protein and are used by insects as food.¹⁸ Hive bees have special hind legs to carry the pollen back to their hive. They store the pollen as bee bread and feed it to their queen and babies.

Wind-Pollination

This occurs when the pollen is carried by the wind to the stigmas of other flowers. Flowers that are wind-pollinated are often small and green. The anthers are on long drooping filaments so that they hang out of the flower.¹⁹ The styles are also long and the stigma is feathery, to catch the pollen as it floats on the wind.²⁰ The pollen itself is either very small or has special wings to help it float on the air.

New Words and Expressions

- root** [ru:t] *vt.* 扎根, 生根 *n.* 根
uproot [ʌp'ru:t] *vt.* 连根拔起
gardener ['gɑ:dənə] *n.* 园林工人, 园丁
weed [wi:d] *v.* 除草
fork [fɔ:k] *vt.* 耙, 叉起
loosen [lu:sn] *vt.* 弄松, 使松开
stem [stem] *n.* 茎
absorb [əb'sɔ:b] *vt.* 吸收
shoot [ʃu:t] *n.* 条, 枝, 枝条, 苗
bud [bʌd] *n.* 芽
axil ['æksil] *n.* 腋
bushy ['bu:ʃi] *a.* 灌木状的
clover [kləuvə] *n.* 三叶草 (Trifolium)
toothed [tu:θt] *a.* 有齿的, 锯齿状的
blunt [blʌnt] *a.* 钝的
strawberry ['strɔ:bəri] *n.* 草莓 (Fragaria)
leaflet ['li:flit] *n.* 小叶
ridge [ridʒ] *n.* 脊
vein [vein] *n.* 叶脉
blade [bleid] *n.* 叶片
skeleton ['skelitən] *n.* 骨架, (叶片的) 脉络, 筋
hedge [hedʒ] *n.* 树篱
parallel ['pærəlel] *a.* 平行的
net [net] *n.* 网, 网状物
pollinate ['pɒlineit] *vi.* 传粉, 授粉
pollination *n.* 传粉, 授粉
reproduce [ˌri:prə'dju:s] *vt., vi.* 生殖, 繁殖
reproduction *n.* 生殖, 繁殖