环境科学英汉对照读物

李泽江 編著

四川科学技术出版社



环境科学英汉对照读物

李泽江 编著

四川科学技术出版社

责任编辑: 孙 特 李泽民 (特邀) 封面设计: 姚长祥

版式设计: 杨开显

环境科学英汉对照读物

李泽江 编著

四川科学技术出版社出版、发行 (成都盐道街 3 号)

新华书店重庆发行所经销重 庆 印 制 一 厂 印 刷 ISBN-7-5364-1710-1/x·24

1990年9月第1版 开本: 787×1092毫米1/32 1990年 9 月第 1 次印刷 字数: 200千 印数: 1~3000册 印张: 6.25 插页: 4 定价: 4.15元

前言

环境科学是一个涉及到自然科学与社会科学的几乎所有 学科的庞大科学体系,环境问题是人类当前面临的严重问题 之一。随着我国经济建设的飞跃发展,环境污染。也伴随而 至。专家们断言:80年代中国的环境问题,尤如50年代中国 的人口问题。消除污染,保护环境,已成为当务之急,为各 界人士所关注。

美国商业机器公司技术开发部主任、著名的Bajorek 博士在全美第三十一届环境科学技术会议开幕式上的讲话,从科学技术特别是电子工业技术以及经济发展这一重要侧面,突出强调了环境污染控制的重要性。他说:没有污染控制,就没有微电子技术的发展,也就没有计算机工业,将来科学技术与经济的发展,要极大地依赖于污染控制。

要保护人民的安全与健康,促进环保事业、科学技术与经济的发展,环境科学研究已势在必行,刻不容缓。

环境科学研究工作在国外正蓬勃开展,我国才刚起步。 为了借鉴、学习国外先进技术,广大科技人员急需有关环境 科学的英语辅助读物,本书就是为这一需要而出版的。本书 从近年来出版的多种英美原著中选编出来,介绍了国外有关 环境科学的理论、实践、管理与技术,涉及到环境生态、环 境污染、环境监测、环境工程和环境管理等方面的知识,内 容由浅入深,具有题材不同、体裁多样、语言规范、兼顾科 普与专业,以及知集识性、科学性和趣味性于一体的特点, 可为广大科技人员的良师益友。 本书可供从事环境科学及有关学科的广大科技人员、大 (中)专院校师生、管理干部和有一点英语基础的科普读者 与自学者使用。

本书承蒙中国科学院上海分院王克武教授**审阅。**本书的 出版得到重庆大学顾恒岳教授、重庆科技杂志社杨开显编辑 的帮助,在此一并致谢。

> 编者 一九八九年十月

内容提要

本读物全部选自近几年出版的英 美 原著,题材广泛,内容由浅入 深,涉及到环境生态、环境污染、环境监测、环境工程和 环 境管理等 方面,书后还附有总词汇表和参考译文。

本读物可供从事环境科学及有关的科技人员、大专院校师生、管理干部和有一点英语基础的自学者使用。

References

- Our Environment. Peterson, Bolton, Walker and Hageus, Heinemann Educational Books Ltd, London, 1978.
- Pollution Control Technology for Industrial Wastewater. D. J. Denzo, Noyes Data Corporation, Park Ridge, New Jersey, U. S. A., 1981.
- 3. Pollution. Tony Yeadon, Collier Macmillan International Inc., New York, 1982.
- 4. Air Pollution Control Technology. Robert M. Bethea, P. E., Ph. D., Van Nostrand Reinhold Company, U. S. A., 1978.
- Air Pollution Control Guidebook for Management. A. T. Rossano, JR, Mcgraw-Hill Book Company, U. S. A., 1974.
- A Perspective of Environmental Pollution M. W. Holdgate, Cambridge University Press, Cambridge, 1979.
- Control of Air Pollution Sources. J. M. Marchello, Marchel Dekker, Inc., New York and Basel, 1976.
- 8. Water Pollution. American Chemical Society, Washington, D.C., 1974.
- 9. Management of Urban Air Quality. The Natio-

- nal Committee on Environmental Engineering of the Institution of Engineers, Australia, 1976.
- Lectures on Air Pollution and Environmental Impact Analyses. American Meteorological Society, U.S. A., 1975.

CONTENTS

١.	Sewage and Industrial Wastes			
	污水和工业废物	(1)
2.	Atmospheric Pollution			
	大气污染	(6)
3.	Oil Pollution			
	石油污染	(11)
4.	Insecticides			
	杀虫剂	(15)
5.	Noise			
	噪声	(18)
6.	Urban Sprawl			
	都市扩展	(22)
7.	Wildlife Conservation			
	野生生物保护	(25)
8.	Food Today			_
	今天的食品	(29)
9.	Objectionable Odors			
	有害的臭气	(3 2)
10	Radio-active Pollution			
	放射性污染		35	•)
11.	Factors Responsible for the Burgeoning Air	•		
	Pollution Problem (I)		,	
	大气污染形成的因素(1)	• (. 39	,)

12.	Factors Responsible for the Burgeoning Air	
	Pollution Problem (1)	
	大气污染形成的因素(2)(43)
13.		•
	Pollution Problem (I)	
	大气污染形成的因素(3)(48)
14.		
	大气污染与人类健康 (53)
15 .		
	大气污染造成的经济损失(1) (59)
16.	Economic Loss from Air Pollution (1)	
	大气污染造成的经济损失(2)(64)
17.	Air Resource Management	
	大气资源管理 (70)
18.	Automatic Continuous Analyzers	
	自动连续分析仪 (76)
19.	Electrostatic Precipitators	
	静电除尘器 (82)
20.	Gas Absorption	
	气体吸收 (89)
21.		
	反渗透法 (95)
22.	-	
	减少金属表面处理带来的污染(1)(99)
23.	Curtailing Pollution from Metal Finishing([])	
	减少金属表面处理带来的污染(2)(104)

24.	Dechlorination						
	脱氯法	••••		(114)			
25.	Chemical Reduction						
	化学还原法	••••		(120)			
	Appendix	I	Phrases and Expressions				
	附录	1	短语和词组	(127)			
	Appendix	I	Vocabulary				
	附录	2	词汇	(137)			
	Appendix	I	Translations for Reference				
	附录	3	参考译文	(167)			

• 3 •

1. Sewage and Industrial Wastes

As a result of pollution, Lake Erie, on the borders of the U. S. A. and Canada, is now without any form of aquatic life.

Pollution in water is not simply a matter of highlyconcentrated "poisons" killing large numbers of fish overnight. Very often the effects of pollution are not noticed for many months or years because the first organisms to be affected are either plants or plankton. But these organisms are the food of fish and birds and other aquatic creatures. When this food disappears, the fish and birds die too. In this way a whole food chain can be wiped out, and it is not until dead fish and water birds are seen at the river's edge or on the sea shore that people realize what is happening.

Where do the pollutants come from? There are two main sources—sewage and industrial waste. As more detergent is used in the home, so more of it is finally discharged with the sewage into our rivers, lakes and seas. Detergents harm water birds by dissolving the natural fatty substances which keep their feathers waterproof. Sewage itself, if it is not pro-

perly treated, contaminates the water and prevents all forms of life in rivers and the sea from receiving the oxygen they need. Industrial waste is even more harmful since it contains compounds of copper, lead, zinc and nickel, all of which are highly toxic to many forms of aquatic life

So, if we want to stop this pollution, the answer is simple: sewage and industrial waste must be purified. It may already be too late to save some rivers and lakes, but others can still be saved if the correct action is taken at once.

Glossary

*sewage/'sju(!)id3/n。 污水、污物

waste/weist/n. 废物, 垃圾, 废渣
pollution/pə'lju:ʃən/n. 污染
as a result of 由于…的结果
Lake Erie/'iəri/n. 伊利湖
border/bɔ:də/n. 边境, 国界
Canada/'kænədə/n. 加拿大
aquatic/ə'kwætik/a. 水生的
aquatic life 水生生物
highly-concentrated/'haili 'konsentreitid/a. 高度浓缩的
poison/'pɔizn/n. 毒,毒物,毒药
overnight/'ouvə'nait/ad. 一夜(间);一下子
effect/i'fekt/n. 结果,影响,效果
organism/'ɔ:gənizəm/n. 有机物,生物体

affect/ə'fekt/vt. 影响;伤,害 plankton/'plænktən/n. 浮游生物 creature/'kri:tfə/n. 生物, 动物 in this way 这样,因此,用这种方法,(由此)可见 chain/t[ein/n. 链、链条 food chain 食物链,食物循环 wipe/waip/v. 擦(掉), 拭去 wipe out 消灭,扫除,除去 it is not until…that… 直到…才… edge/edg/n. 边、缘、端 realize/'riəlaiz/vt. 认识, 了解: 实现 pollutant/pə'ljuːtənt/n. 污染物 detergent/di'tə:dʒənt/n. 去污剂,洗涤剂 a. 净化的, 洗净的 discharge/dis'tfa:d3/vt. 排泄, 排放 harm/haːm/n., vt. 损害, 伤害, 损伤 dissolve/di'zəlv/v., n. (使) 溶解, (使) 分解 fatty/'fæti/a. 脂(肪)(质)的,多脂的 feather/'feðə/n. 羽毛 waterproof/'wortəpruif/a. 防水的, 不透水的 treat/tri:t/v. 处理, 净化 contaminate/kən'tæmi neit/vt. 污染, 沾污 prevent...from (v-ing) 阻止 .. (..); 使 ..不致 (...) harmful/'haimful/a. 有害的 copper/'kapa/n. 铜 lead/led/n. 铅 zinc/zink/n. 锌 nickel/'nikl/n。 镍 toxic/'toksik/a。 (有,中)毒的,毒性的

purify/'pjuərifai/vt. 使纯净, 净化; 提纯 save/seiv/v. (援, 营) 救; 节约 take action 采取行动, 进行活动

Notes

 Pollution in water is not simply a matter of highlyconcentrated "poisons" killing large numbers of fish overnight.

对水质的污染不只是一件高度浓缩的毒物一夜间杀死 大量鱼类的事情。

highly-concentrated "poisons" killing large numbers of fish overnight是带有逻辑主语的动名词结构, 作介词 of 的 定语。

2. ...it is not until dead fish and water birds are seen at the river's edge or on the sea shore that people realize what is happening.

···人们直到在河边和海岸上看见死鱼和死水鸟 时 才意识到正在发生什么事情。

what is happening 是宾语从句。

3. Detergents harm water birds by dissolving the natural fatty substances which keep their feathers waterproof.

去污剂通过溶解水鸟身上能保持羽毛防水特性 的 天然脂肪质来伤害水鸟。

- 1) dissolving the natural fatty substances which keep their feathers waterpoof 是动名词短语, 作介词by的宾语。
- 2) which keep their feathers waterproof 是定语从句, 修饰substances.

4. Sewage itself, if it is not properly treated, contaminates the water and prevents all forms of life in rivers and the sea from receiving the oxygen they need.

污水如果没有经过适当处理,它也会污染水体,阻碍 河流和 海洋中各种形式的生命吸收它们所必需的氧气。

- 1) if it is not properly treated 是条件状语从句。
- 2) they need 是定语从句,省略了关系词 which,修饰 oxygen.
- 5. Industrial waste is even more harmful since it contains compounds of copper, lead, zinc and nickel, all of which are highly toxic to many forms of aquatic life.

工业废物甚至更为有害,因为它含有铜、铅、锌和镍等化合物,而所有这些化合物对许多水生生物都有剧毒。

all of which are highly toxic to many forms of aquatic life 是由代词 (或名词) +of+which 引出的 非限制性定语从句, 修饰 compounds.

• 5 •

2. Atmospheric Pollution

In 1952 London had a very bad four-day smog in which 4 000 bronchitis sufferers died. In 1962 a second major smog occurred and 700 people died.

People who live in heavily industrialized areas do not get as much sunshine as they should. Dust particles floating over a city at altitudes of between 4 000 and 8 000 feet cut out between 20 and 50 per cent sunlight and up to 90 per cent of the ultraviolet light. But dust is not the only thing to worry about. When fuels are burned, whether in a factory, or in a home, or in the engine of a car, carbon dioxide and carbon monoxide are given off. Carbon dioxide in the atmosphere acts as a sort of insulator around the earth, keeping warmth in and so slowly raising the temperature of the earth. This could actually change the climate all over the world. Carbon monoxide is extremely poisonous and quite small amounts can kill.

Everybody wants to have a motor car, and sometimes when we are stuck in a traffic jam it seems as though everybody has already got one. Unfortunately, while giving us so much pleasure,