

世界经济文献目录

(内部参考)

62

中国科学院图书馆

1 9 8 4



ccc
x/162
560

说 明

1、为进一步贯彻中央关于“科学技术必须面向经济建设，经济建设必须依靠科学技术”的战略方针，迎接国际上“新的产业革命”的挑战，配合我国制定国民经济发展，加强经济管理，现将部分馆藏期刊上发表的有关资料汇编成目录，推荐给广大读者，使大家能及时了解世界经济变化的最新动向，达到迅速提供信息的目的，使其充分发挥作用，为实现四个现代化作出贡献。

从下

2、本刊由英、俄、日、中四种文字的目录组成，每期收集目录约800条，为双月刊。

3、著录项目：中文译名、原文篇名、著者、刊名（缩写、原刊名见引用期刊目录）年、卷、期、页数。

4、读者如需借用本目录的原文资料，请直接与我馆读者服务部联系，电话：55·3507和28·3169。

5、由于我们工作水平有限，在编排翻译和选题方面会存在不少缺点和错误，望读者批评指正。

中国科学院图书馆

书 目 组

1984年5月

✓

1

目 录

英 俄 日 中

一、经济理论	(1)	(29)	(65)	(97)
二、世界经济概况及发展趋势	(2)	(31)	(68)	(102)
三、“新的产业革命”	(6)	(37)	(72)	(108)
四、经济法	(11)	(39)	(—)	(105)
五、经济关系	(11)	(40)	(75)	(109)
六、技术引进与转让	(11)	(—)	(77)	(110)
七、工业	(12)	(42)	(78)	(111)
八、农业与粮食问题	(14)	(43)	(78)	(111)
九、交通运输	(—)	(45)	(79)	(113)
十、商业与第三产业	(15)	(45)	(80)	(114)
十一、对外贸易与国际收支	(15)	(46)	(80)	(114)
十二、财政、金融	(19)	(48)	(81)	(116)
十三、人口与劳动力	(21)	(—)	(85)	(118)
十四、能源与其他资源	(22)	(54)	(86)	(119)
十五、环境保护	(24)	(55)	(88)	(—)
十六、跨国公司	(25)	(56)	(92)	(120)
十七、经济危机	(26)	(57)	(93)	(120)
十八、经济管理与经济效益	(27)	(57)	(94)	(122)
十九、国际会议	(—)	(61)	(95)	(124)
二十、中国经济述评	(27)	(—)	(95)	(124)

引用期刊目录

23 63

英 文 部 分

一、经济理论

固定点理论与经济分析

Fixed-point theorems and economic analysis
Sarf, H. E.
Amer. Sci., 1983, v. 71, no. 3, p. 289-296

1984年的选举经济学

For 1984, it's electionomics
Bus. Week, 1983, no. 2822, p. 48-52

“慢慢地下降”的神话

The "trickle-down" myth
Arndt, W.
Econ. Devel. and Cult. Ch., 1983, v. 32, no. 1, p. 1-10

联合生产经济中竞争的公司结构与均衡

Competitive firm structures and equilibria in
a coalition production economy
Yanazaki, A.
Hitotsubashi J. Econ., 1983, v. 24, no. 1, p. 69-94

对外国直接投资的宏观经济研究与国际商业研究的对比：评小岛教授的解

Macroeconomic versus international business
approach to direct foreign investment: a
comment on professor Kojima's interpretation
Buckley, P. J.
Hitotsubashi J. Econ., 1983, v. 24, no. 1, p. 95-100

经济一体化理论的精选：某些传统研究方法和马克思主义研究方法的比较

The selectivity of economic integration theories:
A comparison of some traditional and Marxist
approaches
Haack, W. G. C. M.
J. CM. Stud., 1983, v. 21, no. 4, p. 365-387

二、世界经济概况及发展趋势

经济学家一致对新年乐观

Economists join in a chorus of optimism for the
new year
Bus. Week, 1983, no. 2822, p. 54-61

美国繁荣, 欧洲暗淡

American boom, European gloom
Economist, 1984, v. 290, no. 7324, p. 63

掌握“世界经济”

Mastering the "world economy"
Bressand, A.
For. Affairs, 1983, v. 61, no. 4, p. 745-772

重新考虑开放世界经济的程序

Rethinking the ground rules for an open world economy
Muldoon, R.D.
For. Affairs, 1983, v. 61, no. 5, p. 1078-1098

不断增长的医疗开支和社会保险系统

Increasing medical expenses and the social insurance
system
Emi, K.
Hitotsubashi J. Econ., 1983, v. 24, no. 1, p. 1-10

印度洋: 正在形成的地理战略 区域

The Indian Ocean: an emerging geostrategic region
Dowdy, W.L. and Trood, R.B.
Intern. J., 1983, v. 38, no. 3, p. 432-458

1850—1980年 第三世界经济发展的扩展

The spread of economic growth to the third world:
1850-1980
Reynolds, L.G.
J. Econ. Lit., 1983, v. 21, no. 3, p. 941-980

社会开支: 腐蚀还是演变? (经济合作与发展组织)

Social expenditure: erosion or evolution?
OECD Obs., 1984, no. 123, p. 3-6

经济复苏已经来到，但并不平衡

The rebound is here, but it looks lopsided
Bus. Week, 1984, no. 2829, p. 108-109

亚 洲

沙特阿拉伯经济变革的五十年

Saudi Arabia: Fifty years of economic change
Knauerhase, P.
Curr. History, 1983, v. 82, no. 480, p. 13-23, 35

太平洋亚洲地区的经济发展和贸易结构变化

Economic development and the structural change
of trade in the Pacific Asian region
Tanaka, T., et al.
Devel. Econ., 1982, v. 21, no. 4, p. 340-353

在世界范围的发展援助的下降趋势，日本也不例外

Japan is no exception to worldwide trend of
declining development assistance
Atsuni, K.
Indus. Rev. Japan/1983, p. 20-21

物价异常稳定，但消费支出仍然不多（日本）

Prices show remarkable stability, but consumer
spending remains moderate
Kita, T.
Indus. Rev. Japan/1982, p. 22-23, 104

由于消费开支降低，公司成绩不大（日本）

Corporate performances remain poor due to slow
consumption expenditure
Ishizuka, Y.
Indus. Rev. Japan/1983, p. 32-33, 150

下半年公司盈利将一浪推一浪地向前发展（日本）

Corporate profits will surge ahead in second half
Orient. Economist, 1982, v. 51, no. 873, p. 2

1984 财政年度的预算（日本）

Budget for fiscal 1984
Koike, Y.
Orient. Economist, 1983, v. 51, no. 873, p. 5

在南朝鲜制造业中美国和日本的国际生产的比较研究

International production of the United States
and Japan in Korean manufacturing industries:
a comparative study

Lee, C.H.

Weltwirt. Archiv, 1983, v. 113, no. 4, p. 744-753

非 洲

津巴布韦的社会经济改革

The social and economic transformation of Zimbabwe

Knight, V.C.

Curr. History, 1983, v. 82, no. 482, p. 103-109, 129

萨赫勒的发展(突尼斯)

Development in the Sahel: a time for action

OECD Obs., 1984, no. 123, p. 19-22

北 美 洲

美国经济、环境与能源需求的多地区模式

A multiregional model of the economy, environment,
and energy demand in the United States

Lakshmunan, P.R.

Econ. Geog., 1983, v. 59, no. 3, p. 206-320

总统的2000年全球性报告(关于环境自然资源与人口)

The global 2000 report to the President

Hileman, B.

Environ. Sci. and Technol., 1982, v. 16, no. 3, p. 151A-155A

1984年的口号是丰富与精选(美国预算)

US budget: Generosity and selectivity the passwords
to 1984

Shapley, D and Budiansky, S.

Nature, 1983, v. 301, no. 5898, p. 331-332

国有企业与私营部门(美)

Public enterprise and private sector

Nature, 1983, v. 304, no. 5923, p. 473-474

美国在民用研究与发展方面仍然领先

US holds lead in civilian R & D, study says
Sci. & Gov. Rep., 1983, v. 13, no. 15, p. 3

1984年——联邦研究与发展开支创纪录的一年

'84 - a record year for federal R & D spending
Sci. & Gov. Rep., 1983, v. 13, no. 18, p. 7

欧 洲

1983年11月24—25日在波尔图召开的小自由贸易区部长级会议公报
EFTA Ministerial Meeting; Oporto, 24 and 25
November 1983; communique
EFTA Bull., 1983, v. 24, no. 4, p. 1

葡萄牙工业与葡萄牙的进入欧洲共同体

Portuguese industry and Portugal's accession
to the European Communities
Martins, V.
EFTA Bull., 1983, v. 24, no. 4, p. 3-6

1983年底南斯拉夫的经济

Yugoslavia's economy at the end of 1983
Tanovic, G.
EFTA Bull., 1983, v. 24, no. 4, p. 11-14

八十年代的西欧

Western Europe in the 1980s
Odhner, C.-E.
EFTA Bull., 1983, v. 24, no. 4, p. 19-21

“欧洲共同体中政策的贯彻执行：欧洲社会基金事例研究”

'Policy implementation in the European Community:
The European social fund as a case study'
Laffan, B.
J. Comp. Econ., 1983, v. 21, no. 4, p. 389-408

苏联各部门的计划完成和增长情况

Plan fulfillment and growth in Soviet ministries
Gorlin, A. C. and Doane, D. P.
J. Compar. Econ., 1983, v. 7, no. 4, p. 415-431

英国通过辩论确定核政策

Deciding nuclear policy by argument
Nature, 1983, v. 301, no. 5896, p. 100

继续进行经济改革(匈牙利)

Carrying on with the economic reform
Antal, L.
New Hung. Q., 1983, v. 24, no. 91, p. 60-80

三、“新的产业革命”

评 W. H. 弗里曼的论文《科学技术展望》

Outlook for science and technology. W.H. Freeman
Cohen, S.S.
Amer. Sci., 1983, v. 71, no. 1, p. 76

人工鳃能打开海底世界

Artificial gills could open the undersea world
Bus. Week, 1983, no. 2822, p. 30

未来的经济与社会发展取决于高技术发展

Future economic and social growth depends on high
technology development
Kohno, T.
Indus. Rev. Japan/1983, p. 40-41, 50

微电子学、生物工程与新材料改变了工业、社会和个人生活

Microelectronics, biotech and new materials change
industry, society and personal life
Indus. Rev. Japan/1983, p. 43-45

机器人化在“工厂自动化”的热潮中进展很快

Robotization progresses swiftly amid 'factory
automation' boom
Kamata, S.
Indus. Rev. Japan/1983, p. 46-47, 59

国际商业机器公司—兼容制机器制造厂商被迫检查技术发展计划

IBM-compatible machine makers are forced to review
technology development setup
Fukuzaki, N.
Indus. Rev. Japan/1983, p. 52-53

在“办公室自动化”的热潮中技术革新带来了稳步发展
Technological innovations bring about steady
growth amid 'OA' boom
Matsuoka, T.
Indus. Rev. Japan/1983, p. 89-90, 107

对技术和海上力量的一些想法
Some reflections on technology and seapower
Alford, J.
Intern. J., 1983, v. 33, no. 3, p. 397-403

适用技术的宏观政策
Macro-policies for appropriate technology: An
introductory classification
Stewart, F.
Intern. Lab. Rev., 1983, v. 122, no. 2, p. 273-293

核动力技术：自由主义政策要求自由贸易
Nuclear power technology: Liberal policy plea for
free trade
Rich, V.
Nature, 1983, v. 302, no. 5905, p. 204

技术革新：欠工业化国家发展的关键
Technological innovation: Key to progress in
less-industrialised countries
OECD Obs., 1984, no. 123, p. 7-10

商用超级计算机和通产省发起的“超级计算机规划”
Commercial supercomputers and MITI-sponsored
"supercomputer project"
Davis, M. W.
Orient. Economist, 1983, v. 51, no. 873, p. 6-7

日本的新宣传工具
New media in Japan
Komahashi, K,
Orient. Economist, 1983, v. 51, no. 873, p. 8-12

日本电报电话公用公司的新厚木研究实验室
NTT's new Atsugi Research Lab
Davis, M. W.
Orient. Economist, 1983, v. 51, no. 874, p. 6-7

日本的半导体景象

Japan's semiconductor scene

Davis, N.W.

Orient. Economist, 1983, v. 51, no. 874, p. 22-26

日本的工业机器人

Industrial robots in Japan

Kawamura, K.

Orient. Economist, 1983, v. 51, no. 874, p. 28-31

电子数据库

Electronic data bases

Abelson, P.H.

Science, 1980, v. 210, no. 4470, p. 533

化学计算机中心

Chemistry computer center

Maggiore, G.M., et al.

Science, 1980, v. 210, no. 4471, p. 713-719

革新：日本走在美国彷徨者的前面——日本在尖端技术生产上比美国更精明

Innovation: Japan races ahead as U.S. falters

Holden, C.

Science, 1980, v. 210, no. 4471, p. 751-754

科学政策的新趋向吗？

Science policy: new directions?

Carey, W.D.

Science, 1980, v. 210, no. 4472, p. 349

美国在电子学领域逐渐失去主导地位

America's vanishing lead in electronics

Abelson, P.H.

Science, 1980, v. 210, no. 4474, p. 1073

激光辐射压力的应用

Applications of laser radiation pressure

Ashkin, A.

Science, 1980, v. 210, no. 4474, p. 1081-1083

核科学的一个长期计划

A long-range plan for nuclear science
Robinson, A.L.
Science, 1980, v. 210, no. 4475, p. 1236-1237

尖端技术的国际竞争

International competition in high technology
Abelson, P.H.
Science, 1983, v. 219, no. 4588, p. 1023

墨西哥的科学与技术

Science and technology in Mexico: toward self-determination
Flores, E.
Science, 1983, v. 219, no. 4591, p. 1398-1401

法国寻求难以捉摸的计算机繁荣

France: in pursuit of an elusive computer boom
Sci. & Gov. Rep., 1983, v. 13, no. 12, p. 3-7

信 息 科 学

电子学与科学通讯系统

Electronics and scientific communication
Abelson, P.H.
Science, 1980, v. 210, no. 4467, p. 255

计算机, 保健与医学信息科学

Computers, health care, and medical information science
Lincoln, T.L. and Korpman, R.A.
Science, 1980, v. 210, no. 4467, p. 267-263

材 料 科 学

聚合材料的现状与展望

Polymer materials: current status and future prospects
Usmani, A.M.
J. Sci. & Indus. Res., 1983, v. 42, no. 3, p. 429-436

美国先进材料中心：不受欢迎的同步加速器消息

US centre for advanced materials: Synchrotron source unwelcome

Budiansky, S.

Nature, 1983, v. 302, no. 5909, p. 645

遗传工程

未来的生物工程与医学

Biotechnology and medicine of the future

Hood, L. and Hunkapiller, M.

Engin. & Sci., 1983, v. 48, no. 4, p. 6-13

生物工程专利：新措施把美国专利界搞乱了

Biotechnology patents: new move confuses US patents world

Budiansky, S.

Nature, 1983, v. 302, no. 5905, p. 199

脱氧核糖核酸的30年及以后

Thirty years of DNA - and after

Nature, 1983, v. 302, no. 5909, p. 557-558

遗传工程：英国家环保局重提管理问题

Genetic engineering: Regulation issue is resurrected by EPA

Budiansky, S.

Nature, 1983, v. 304, no. 5927, p. 572

为什么生物工程要有自己的工程师

Why biotechnology needs its own engineers

Dunnill, P.

New Sci., 1982, v. 96, no. 1332, p. 426-427

分子遗传学：评富兰克林 W·斯塔尔的《遗传重组》

Molecular genetics: Genetic recombination. Franklin W. Stahl.

Fincham, J.R.S.

Science, 1980, v. 210, no. 4467, p. 316

人类遗传工程的两个方面

The two faces of genetic engineering in man

Davis, B.D.

Science, 1983, v. 219, no. 4531, p. 1381

四、经 济 法

签字还是不签字：在英国对海洋法会议的争论

To sign or not to sign: the debate in Britain on
the Law of the Sea Convention
Watt, D.C.
Intern. J., 1983, v. 38, no. 3, p. 493-506

五、经济关系

经济发展的国际合作：把国际法的作用和当代世界社会中的全球科学结合起来

International cooperation for eco-development:
Combining the role of international law and
global science in contemporary world society
Chaudhuri, B.D.N. and Bhatt, S.
J. Sci. & Indus. Res., 1983, v. 42, no. 3, p. 421-424

英国考虑在快速反应堆研究方面加入欧洲的协作

Fast reactors: Britain ponders joining European
collaboration
Walgate, R.
Nature, 1982, v. 304, no. 5926, p. 475

生物工程与中国合作（美国培训中国上海癌症研究所的工作人员）

Biotech teams up with China
David, P.
Nature, 1982, v. 304, no. 5928, p. 677

美苏关系的漂浮和危险

Drift and danger in U.S.-Soviet relations
Carcy, W.D.
Science, 1980, v. 210, no. 4468, p. 383

六、技术引进与转让

外国所有权与技术转让之间的关系

The relationship between foreign ownership and
technology transfer
Coughlin, C.C.
J. Compar. Econ., 1983, v. 7, no. 4, p. 400-414

外国投资与技术转让的最佳政策

Foreign investment and technology transfer:
optimal policies

Gehrels, F.

Weltwirt. Archiv, 1983, v. 119, no. 4, p. 363-385

七、工 业

企业将会控制住工人

Business will keep labor in line

Bus. Week, 1983, no. 2822, p. 20-21

菲律宾工业发展中的贸易与推销政策

Trade and promotion policy in Philippine industrial
development

Teecon, G.R.

Devel. Econ., 1983, v. 21, no. 4, p. 383-414

欠发达国家工业化的极限：玻利维亚

The limits of industrialization in the less
developed world: Bolivia

Eckstein, S. and Hagopian, F.

Econ. Devel. and Cult. Ch., 1983, v. 32, no. 1, p. 33-95

工业改组、资本调整和工业布局的变化：对六十年代加拿大汽车工业的分析

Industrial reorganization, capital restructuring
and locational change: An analysis of the

Canadian automobile industry in the 1960s

Holmes, J.

Econ. Geog., 1983, v. 59, no. 3, p. 251-271

开放贸易与竞争性工业：兼而有之或一个也不要

Double or nothing: open trade and competitive
industry

Zysman, J. and Conen, S.S.

For. Affairs, 1983, v. 61, no. 5, p. 1113-1139

工人的福利与生产力：谈判的作用

Workers' well-being and productivity: The role of
bargaining

Mayer, J.

Intern. Lab. Rev., 1983, v. 123, no. 3, p. 343-353

可竞争市场与工业结构理论：评论

Contestable markets and the Theory of Industry
Structure: A review article

Spence, M.

J. Econ. Lit., 1983, v. 21, no. 3, p. 381-390

英国科学院援助工业的方针

Guidelines for helping industry

Nature, 1983, v. 304, no. 5922, p. 101-102

八十年代匈牙利的工业政策

Hungarian industrial policy in the eighties

Kadar, B.

New Hung. C., 1983, v. 24, no. 92, p. 45-51

本田汽车公司获得无敌声誉的秘诀

Secret of Honda's reputation for invincibility

-- Global strategy gathers momentum --

Ito, T.

Orient. Economist, 1983, v. 51, no. 873, p. 14-17

美国对日本工业政策的批评

——通产省顾问直宽·天谷 访问记——

U.S. criticism of Japan's industrial policy

-- interview with Naohiro Amaya, adviser to

the Ministry of International Trade & Industry --

Orient. Economist, 1983, v. 51, no. 873, p. 18-19

丰田汽车公司力图 控制国内市场

——生产与销售的一体化

Toyota Motor Corp.: Out to dominate domestic market

-- with integration of production and sales --

Torigai, T. and Ito, T.

Orient. Economist, 1983, v. 51, no. 874, p. 16-21

美国与日本对半导体的争论：这是怎么一回事？

——美国半导体工业协会和日本电子工业协会——

American-Japanese dispute over semiconductors:

What's it all about?

-- U.S. Semiconductor Industry Assoc. versus

Electronic Industries Assoc. of Japan --

Davis, N.W.

Orient. Economist, 1983, v. 51, no. 874, p. 24

八、农业与粮食问题

粮食优先、贫穷与营养差距

Food preference, poverty, and the nutrition gap
Shah, C.F.
Econ. Devel. and Cult. Ch., 1983, v. 32, no. 1, p. 121-140

印度和孟加拉的农民无地情况：评国家数据来源

Landlessness in India and Bangladesh: a critical
review of National Data Sources
Cain, M.
Econ. Devel. and Cult. Ch., 1983, v. 32, no. 1, p. 149-157

印度和国外的农产品价格：生产的含义

Farm prices in India and abroad: implications
for production
Sukhatme, V.
Econ. Devel. and Cult. Ch., 1983, v. 32, no. 1, p. 159-162

美国小麦遇到坏气候

American wheat: Bad weather, please
Economist, 1984, v. 290, no. 7324, p. 35-36

农业废物的再循环：2000年展望

Recycling of wastes in agriculture: looking ahead
to 2000 AD
Vimal, C.F. and Talashilkar, S.
J. Sci. & Indus. Res., 1983, v. 42, no. 3, p. 115-127

第三世界的发展：加强热带农业：印度尼西亚的经验

Third world development: Intensifying tropical
agriculture: the Indonesian experience
Nature, 1983, v. 302, no. 5906, p. 288

美国农业部实行一项研究与发展计划

ARS floats a plan
Norman, C.
Science, 1982, v. 219, no. 4593, p. 1046