

世界经济文献目录

(内部参考)

63

中国科学院图书馆

1 9 8 4



000
2162
36

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儿，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。

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，在编辑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8月

目 录

	年 月 號
一、经济理论 ······ ······ ······ ······ ······	(1) (31) (65) (91)
二、世界经济概况及发展趋势 ······ ······ ······	(2) (35) (68) (96)
三、“新的产业革命” ······ ······ ······	(6) (45) (71) (105)
四、经济法 ······ ······ ······ ······	(11) (46) (72) (—)
五、经济关系 ······ ······ ······ ······	(11) (47) (73) (107)
六、技术引进与转让 ······ ······ ······	(12) (—) (74) (108)
七、工业 ······ ······ ······ ······	(12) (—) (74) (108)
八、农业与粮食问题 ······ ······ ······	(15) (49) (76) (109)
九、交通运输 ······ ······ ······ ······	(16) (—) (77) (110)
十、商业与第三产业 ······ ······ ······	(16) (49) (77) (110)
十一、对外贸易与国际收支 ······ ······	(17) (50) (78) (111)
十二、财政、金融 ······ ······ ······	(19) (51) (79) (112)
十三、人口与劳动力 ······ ······ ······	(22) (53) (28) (115)
十四、能源与其他资源 ······ ······	(28) (54) (84) (115)
十五、环境保护 ······ ······ ······	(—) (—) (83) (116)
十六、跨国公司 ······ ······ ······	(26) (55) (36) (116)
十七、经济危机 ······ ······ ······	(27) (56) (87) (116)
十八、经济管理与经济效益 ······ ······	(27) (57) (88) (116)
十九、国际会议 ······ ······ ······	(—) (31) (89) (—)
二十、中国经济述评 ······ ······ ······	(—) (68) (—) (119)
引用期刊目录	(29) (64) (90) (120)

英 文 部 分

一、经济理论

经济合作与发展组织编制国际经济模式的分析基础
The analytic foundation of international economic modeling at the OECD
Llewellyn, G.E.J. and Samuelson, L.W.
J. Policy Mod., 1982, v. 4, no. 2, p. 261-273

论平等、公平、经济福利和高位：一位经济学家的看法
On equality, equity, economic wellbeing and dignity: an economist's view
Zinam, O.
J. Soc. and Polit. Stud., 1982, v. 7, no. 3, p. 269-279

新经济学
The new economics
Seldon, A.
J. Soc. and Polit. Stud., 1983, v. 8, no. 1, p. 3-42

增税和物价水平
Tax increases and the price level
Tanzi, V.
J. Soc. and Polit. Stud., 1983, v. 8, no. 1, p. 115-123

研究与发展，生产率与通货膨胀
Research and development, productivity, and inflation
Mansfield, E.
Science, 1980, v. 209, no. 4461, p. 1091-1093

马克思劳动价值理论评价
Marx's theory of the value of labor power: an assessment
Harvey, F.
Soc. Res., 1983, v. 50, no. 2, p. 305-344

增加需求与消费多样化

Increasing requirements and differentiation of consumption

Elyanov, A.

Soc. Sci., 1983, v. 14, no. 4, p. 140-154

二、世界经济概况及发展趋势

资本主义和霸权：约鲁巴和国际经济

Capitalism and hegemony: Yorubaland and the international economy

Laitin, D. D.

Intern. Org., 1982, v. 36, no. 4, p. 687-713

供应学派的替代物：里根与撒切尔夫人的经济政策

The supply-side alternative: Reagan and Thatcher's economic policies

Redenius, C.

J. Soc. and Polit. Stud., 1983, v. 8, no. 2, p. 189-209

石油、债务和混乱等问题

The problems of oil, of debt and disarray

Sampson, A.

Newsweek, 1984, v. 103, no. 1, p. 46

亚 洲

紧握拳头，举起手臂（日本预算）

Tight fists, raised arms

Tharp, M.

Far East. Econ. Rev., 1984, v. 123, no. 5, p. 44-45

日本成功的秘诀是什么？

What magic formula for success?

Nature, 1983, v. 305, no. 5933, p. 355-356

日本的人造卫星预算

Space research: Satellites on a budget

Nature, 1983, v. 305, no. 5933, p. 374

1983财政年度经济白皮书(日本)
Economic White Paper for fiscal 1983
Oricnt. Economist, 1983, v. 51, no. 875, p. 2

物价可能是个问题(印尼)
Prices may be a problem
Far East. Econ. Rev., 1984, v. 123, no. 7, p. 63-69

对1948-77年土耳其社会经济发展方面的纵向研究
A longitudinal study of some dimensions of
socioeconomic development: Turkey 1948-77
Tekiner, A.C.
J. Policy Mod., 1982, v. 4, no. 1, p. 67-84

印度经济农业部门的计量经济模式
An econometric model of the agricultural sector
of the Indian economy
Parikh, A.
J. Policy Mod., 1982, v. 4, no. 3, p. 395-411

非 洲

沙特阿拉伯：行动起来的国家
—专题报导—
Saudi Arabia; a country on the move
Newsweek, 1984, v. 103, no. 2, after p. 28

拉 丁 美 洲

秘鲁的日益繁荣的黑市
Peru's booming black market
Rogal, K. and Smith, M.
Newsweek, 1984, v. 103, no. 2, p. 42

北 美 洲

经济增长缓慢到什么程度?
How much is the economy really slowing?
Bus. Week, 1984, no. 2826, p. 20

里根的好时光的预算
Reagan's good-times budget
Bus. Week, 1984, no. 2826, p. 70-76

新企业家(美)
The new entrepreneurs
Kent, C.A.
J. Soc. and Polit. Stud., 1983, v. 3, no. 2, p. 161-171

美国科学预算：国会议长胜总统
US science budget: Congress outdoes President
Nature, 1983, v. 305, no. 5035, p. 565

海洋部门对美国经济的贡献
Contribution of the ocean sector to the United States economy
Pontecorvo, G., et al.
Science, 1980, v. 208, no. 4447, p. 1000-1006

全球性的 2000 年报告
The global 2000 report
Abelson, P.H.
Science, 1980, v. 209, no. 4458, p. 761

寻求科学政策
Looking out for science policy
Walsh, J.
Science, 1980, v. 209, no. 4458, p. 733

联邦政府对材料研究的投资
Federal funding in materials research
Ling, J.C. and Hand, M.A.
Science, 1980, v. 209, no. 4462, p. 1203-1207

欧 洲

苏联的经济问题
Economic problems in the Soviet Union
Goldman, M.I.
Curr. History, 1983, v. 62, no. 453, p. 322-325, 339

技术与苏联体制

Technology and the Soviet system
Parrott, F.
Curr. History, 1983, v. 82, no. 486, p. 326-329, 339

2000年苏联经济展望

Prospects for the Soviet economy to the year 2000
Leontief, W., et al.
J. Policy Mod., 1983, v. 5, no. 1, p. 1-18

1959-1979 当代苏联的现代化及其民族的含义

Contemporary Soviet modernization and its ethnic
implications: 1959-1979
Dima, N.
J. Soc. and Polit. Stud., 1982, v. 7, no. 4, p. 337-348

苏联远东地区并非一个封闭的区域 (远东地区的经济开发)

Soviet Far East: Not quite a closed area
Rica, V.
Nature, 1983, v. 305, no. 5932, p. 267

西德科学预算超过通货膨胀

West German budget: Science beats inflation
Walgate, R.
Nature, 1983, v. 305, no. 5931, p. 174-175

法国预算大幅度削减，但并不影响科学经费

French budget: Spending is slashed but not for
science
Walgate, R.
Nature, 1983, v. 305, no. 5932, p. 261

法国1984年预算：费比斯支持空间、电子学

French 1984 budget: Fabiys backs space, electronics
Walgate, R.
Nature, 1983, v. 305, no. 5934, p. 462

发达资本主义国家经济发展概况(英国)

Some aspects of economic development in an advanced capitalist country (Great Britain)
Labini, F.S.
Soc.Res., 1983, v. 50, no. 2, p. 429-451

三、 “新的产业革命”

欧洲的快速反应堆

Europe's fast reactors
Nature, 1983, v. 305, no. 5931, p. 170

快速反应堆：欧洲表面上的雄心

Fast reactors: Europe's ambitions surface
Beardsley, T.
Nature, 1983, v. 305, no. 5932, p. 263

美国各州以新的诱物进行高技术的竞争

US high technology: States compete with novel bait
David, P.
Nature, 1983, v. 305, no. 5929, p. 7

里根的空间站

Reagan's space station
Strasser, S., et al.
Newsweek, 1984, v. 103, no. 1, p. 15

国家宇宙空间实验室的技术革新

Innovations at National Aerospace Laboratory
Davis, N.W.
Orient. Economist, 1983, v. 51, no. 875, p. 5-7

日本技术的成就与战略

Japanese technology: successes and strategies
Lynn, L.
Curr. History, 1983, v. 32, no. 487, p. 366-370, 390

日本国家空间规划的决策时代

National space programme: Time for decision
Nature, 1983, v. 305, no. 5933, p. 374

日本快中子增殖反应堆的研究与发展

Japanese fast breeder reactor R & D

Davis, N.W.

Orient. Economist, 1983, v. 51, no. 376, p. 33

日本的聚变研究与发展

Japanese Fusion R & D

Davis, N.W.

Orient. Economist, 1983, v. 51, no. 376, p. 34

化学家为塑料寻找伙伴

Chemists look for bedfellows for plastics

Economist, 1984, v. 290, no. 7332, p. 37-88

第三世界的技术与农村妇女

Technology and rural women in the Third World

Ahmed, I.

Intern. Lab. Rev., 1983, v. 122, no. 4, p. 493-505

国际发展研究中心对发展科学与技术的探讨

IDRC's approach to science and technology for development

Hibler, M.

Science, 1980, v. 209, no. 4454, p. 362-367

预算危境打击了高能物理

Budget crunch hits high energy physics

Robinson, A.T.

Science, 1980, v. 209, no. 4456, p. 577-580

革新与科学资金

Innovation and scientific funding

Muller, R.A.

Science, 1980, v. 209, no. 4459, p. 880-883

信息科学

硬集成电路芯片

Hardened chips; zap trap

Economist, 1984, v. 290, no. 7332, p. 89

美国科学基金会发展超级计算机

Computers: NSF pressed on supercomputers
Budiansky, S.
Nature, 1983, v. 305, no. 5929, p. 2

苏联信息技术：研究所追踪主要任务
Soviet information technology: Academy seents
central role
Rich, V.
Nature, 1983, v. 305, no. 5934, p. 465

太平洋两岸集成电路的短缺现象

IC shortages across the Pacific
Komahashi, K.
Orient. Economist, 1983, v. 51, no. 875, p. 14-17

缩小微型电路的新途径

New ways to make microcircuits smaller
Robinson, A.L.
Science, 1980, v. 208, no. 4447, p. 1019-1022

超微型晶体管的问题

Problems with ultraminiaturized transistors
Robinson, A.L.
Science, 1980, v. 208, no. 4447, p. 1246-1249

信息资源：21世纪的知识与权力

Information resources: knowledge and power in
the 21st century
Gettinger, A.G.
Science, 1980, v. 209, no. 4452, p. 131-138

VLSI微型电路很难设计吗？

Are VLSI microcircuits too hard to design?
Robinson, A.L.
Science, 1980, v. 209, no. 4453, p. 258-262

计算与未来:评迈克尔·L·德图佐斯和乔尔·莫斯的著作《计算机时代》
Computing and the future
Thompson, G.B.
Science, 1980, v. 209, no. 4454, p. 384

对化学计算机中心加以控制
Plug pulled on chemistry computer center
Robinson, A.L.
Science, 1980, v. 209, no. 4464, p. 1504-1506

材料科学

光导化学
Laser-induced chemistry
Letokhov, V.S.
Nature, 1983, v. 305, no. 5930, p. 103-106

精密陶瓷:一种新发展的工业
Fine ceramics: a new growth industry
Davis, N.W.
Orient. Economist, 1983, v. 51, no. 876, p. 3-7

影象装置的材料问题
Materials aspects of display devices
Kazan, P.
Science, 1980, v. 208, no. 4446, p. 927-935

磁性泡沫材料
Magnetic bubble materials
Giess, E.A.
Science, 1980, v. 208, no. 4446, p. 938-943

约瑟夫森的隧道焊接电焊条材料
Josephson tunnel-junction electrode materials
Kircher, C.J. and Murakami, M.
Science, 1980, v. 208, no. 4446, p. 944-950

遗传工程

法国生物工程引起一时轰动

French biotechnology: Making a splash
Walgate, R.
Nature, 1983, v. 305, no. 5930, p. 89

英国生物工程在细胞技术方面与日本签约合作

UK biotechnology: Celltech signs up
Beardsley, T.
Nature, 1983, v. 305, no. 5931, p. 175

英国工业在生物工程方面与大学合作

UK biotechnology: Industry joins the universities
Beardsley, T.
Nature, 1983, v. 305, no. 5932, p. 265

谁在玩弄上帝? (关于遗传工程)

Who's playing God now?
Nature, 1983, v. 305, no. 5933, p. 347

日本的遗传工程坐失良机

Biotechnology: Missing the boat?
Nature, 1983, v. 305, no. 5933, p. 377

新酵母遗传学

The new yeast genetics
Struhl, K.
Nature, 1983, v. 305, no. 5933, p. 391-397

生物学的一次革命

A revolution in biology
Abelson, J.
Science, 1980, v. 209, no. 4463, p. 1319-1321

脱氧核糖核酸的化学合成和重组脱氧核糖核酸研究

Chemical DNA synthesis and recombinant DNA studies
Itakura, K. and Riggs, A.D.
Science, 1980, v. 209, no. 4463, p. 1401-1405

四、经济法

美国和海洋法

The United States versus the Law of the Sea
Baudou, D.
J. Soc. and Polit. Stud., 1982, v. 7, no. 3, p. 195-205

海底矿产与海洋法

Sediment minerals and the Law of the Sea
McCalvey, V.E.
Science, 1980, v. 209, no. 4455, p. 464-472

保密的暗淡前景

(英国政府继续用一种二等法案管理数据库)
Poor outlook on privacy protection
Nature, 1983, v. 305, no. 5931, p. 169-170

五、经济关系

美国与日本的经济关系

United States-Japanese economic relations
Ozaki, R.S.
Curr. History, 1983, v. 62, no. 487, p. 357-381, 390

转向中立(日本与南朝鲜的经济关系)

Shifting into neutral
Ensor, P.
Far East Econ. Rev., 1984, v. 125, no. 7, p. 66-67

南北关系：八十年代世界经济可选择的政策模拟

North-South relations: alternative policy simulations for the world economy in the 1980s
Onishi, A.
J. Policy Mod., 1983, v. 5, no. 1, p. 55-74

美苏科学交流

United States-Soviet scientific exchanges
Weisskopf, V.F.
Science, 1980, v. 208, no. 4447, p. 977

东西方经济关系

East-west economic relations
Bogomolov,C.
Soc.Sci.,1983,v.14,no.3,p.24-37

六、技术引进与转让

向第三世界转让钢铁技术：对发达国家就业的影响
Transfers of iron and steel technology to the
Third World: Effects on employment in the
developed countries
Tiano,A.
Intern.Lab.Rev.,1983,v.122,no.4,p.423-442

技术转让模式和欠发达国家的工业化：

对哥斯达黎加许可证的研究

Technology transfer patterns and industrialization
in LDCs: a study of licensing in Costa Rica
Grynszpan,D.
Intern.Org.,1982,v.36,no.4,p.795-806

七、工 业

日本能为制药厂寻找一付真正的兴奋剂

Japan cannot find the right pick-me-up for its
pill makers
Economist,1984,v.290,no.7332,p.57-58

制药业需要提高开发能力和商业国际化

Industry needs to boost development capability
and internationalize business
Ono,K.
Indus.Pcv.Japan/1983,p.110-111

日本的军火工业

Japan's arms industry
Anderson,H.,et al.
Newsweek,1984,v.103,no.2,p.38-40

化学品制造厂商寻找投资机会

Makers search for investment chances as retrenchment alone is no solution

Ninose, T.

Indus. Rev. Japan/1983, p. 103-104

生物工程工业开始走向大型商业生产

Industry gets off the ground toward full-blown commercial production

Hasagawa, M.

Indus. Rev. Japan/1983, p. 103-103, 111

1983年造纸业最关键的问题是改组和进口威胁

Most critical problems in 1983 are realignment and import threat

Hirogami, M.

Indus. Rev. Japan/1983, p. 112-113, 117

外国代理商引导纺织业去争取更大的竞争能力

Foreign factors are leading firms to strive for more competitiveness

Takahara, H.

Indus. Rev. Japan/1983, p. 114-115

由于需求下降和竞争增强，服装厂寻找海外市场

Makers seek markets overseas as demand drops and rivalry increases

Aoike, N.

Indus. Rev. Japan/1983, p. 116-117

第一次石油危机以来建筑业处于困难时期;营造者转向外国市场

Industry is in hardest time since 1st oil crisis; builders turn to foreign market

Tanaka, Y. and Imanishi, T.

Indus. Rev. Japan/1983, p. 130-131

世界经济中的工业政策：中期模拟

Industrial policy in the world economy: medium term simulations

Klein, L.R. and Fardoust, S.

J. Policy Mod., 1982, v. 4, no. 2, p. 175-199

工业的去旧换新?

Making new industries from old?
Nature, 1953, v. 305, no. 5930, p. 33-34

需要援助的英国制造业

British industry: Manufacturing in need of help
Beardsley, T.
Nature, 1953, v. 305, no. 5935, p. 533

小汽车制造厂如何调整以适应进口过剩(墨西哥)

How carmakers are trimming an import surplus
Bus. Week, 1954, no. 2826, p. 33-37

墨西哥的装配工业

Assembly industries in Mexico
Dillman, C.D.
J. Inter Amer. Stud. and World Affairs, 1952, v. 25, no. 1,
p. 21-53

美国工厂的开支突然猛增

The sudden rush to spend on America's factories
Bus. Week, 1954, v. 2826, p. 33-34

通用汽车公司计划进行一次大改革

GM plans a great divide
Nicholson, T., et al.
Newsweek, 1954, v. 103, no. 2, p. 41-42

工业新时期在亚洲出现

A new industrial age dawns in Asia
Michael, R.M., et al.
Newsweek, 1954, v. 103, no. 5, p. 36-38

大学与工业间的桥梁

The bridge between university and industry
Fusfeld, H.I.
Science, 1950, v. 209, no. 4453, p. 221