

2007

中国国土资源统计年鉴

ZHONGGUO GUOTU ZIYUAN TONGJI NIANJIAN

中华人民共和国国土资源部 编

2007

2006

2005

2004

2002

2001

地质出版社

中国国土资源统计年鉴

CHINA LAND AND RESOURCES STATISTICAL YEARBOOK

2007

中华人民共和国国土资源部 编

Compiled by the Ministry of Land and Resources P. R. C

地质出版社

Geological Publishing House

· 北京 ·
Beijing

图书在版编目 (CIP) 数据

中国国土资源统计年鉴. 2007 / 中华人民共和国国土资源部编. —北京：地质出版社，2007. 12
ISBN 978-7-116-05498-1

I. 中… II. 中… III. 国土资源 - 统计资料 - 中国 -
2007 - 年鉴 IV. F129. 9 - 54

中国版本图书馆 CIP 数据核字 (2007) 第 157162 号

责任编辑：何蔓 董占明
责任校对：关风云
出版发行：地质出版社
社址邮编：北京海淀区学院路 31 号，100083
电 话：(010) 82324508 (邮购部)；(010) 82324580 (编辑室)
网 址：<http://www.gph.com.cn>
电子邮箱：zbs@gph.com.cn
传 真：(010) 82310759
印 刷：北京北林印刷厂
开 本：890mm × 1240mm 1/16
印 张：25.375 插页：10 面
字 数：700 千字
版 次：2007 年 12 月北京第 1 版 · 第 1 次印刷
定 价：198.00 元
书 号：ISBN 978-7-116-05498-1

(如对本书有建议或意见，敬请致电本社；如本书有印装问题，本社负责调换)

《中国国土资源统计年鉴 2007》编委会

主任 鹿心社

副主任 胡存智 王广华

编委 吕国平 马毅 王守智 王瑞生 潘明才 樊志全 廖永林
贾其海 赖文生 姜建军 钟自然 张新宝 黄宗理 蒋文彪
王起民 翁立新 潘书坤

《中国国土资源统计年鉴 2007》编辑部

总 编 胡存智 王广华

副 总 编 窦淑荷 李树枝

责任编辑 李蕾 朱先云

数据审核汇总 葛振华 朱先云 李蕾 魏红 孙健 崔新悦
谢海霞 孙晓莉

编 辑 (以姓氏笔画为序)

马 晶	马志华	乌晓春	孔措瑞	尹向红	王 芸	王 冲
王 宏	王伟宏	王建成	兰小强	刘 琦	刘红卫	华 炯
吕志诚	孙 艳	孙效娴	孙鲁平	朱俊芝	许书平	闫 芬
冷国英	吴相焱	宋全祥	宋秀英	张 敏	李 莹	李淑春
杨 敏	沈 君	肖修文	邹 虹	陈利玲	陈梦熊	周 群
孟文菊	林丛振	罗利波	郑惠珍	胡斌华	赵永莉	唐湘蓝
徐 晖	徐 新	徐 静	徐晓清	殷世新	耿未名	郭 琴
陶 蓉	崔小苏	戚金文	温祖良	程雅淇	程 玲	程新歌
舒 洁	董北平	董振亚	覃秋菊	潘荣生	霍启俊	

英文翻译 费振璧

英文校订 李树枝 李蕾 张秋明 章远钰

《China Land and Resources Statistical Yearbook 2007》 Editorial Board

Chairman: Lu Xinshe

Vice-chairmen: Hu Cunzhi Wang Guanghua

Editorial Board: Lü Guoping Ma Yi Wang Shouzhi Wang Ruisheng Pan Mingcai
Fan Zhiqian Liao Yonglin Jia Qihai Lai Wensheng Jiang Jianjun
Zhong Ziran Zhang Xinbao Huang Zongli Jiang Wenbiao Wang Qimin
Weng Lixin Pan Shukun

《China Land and Resources Statistical Yearbook 2007》 Staff

Editors-in-chief: Hu Cunzhi Wang Guanghua

Associate Editors-in-chief: Dou Shuhe Li Shuzhi

Editors in Charge: Li Lei Zhu Xianyun

Data Auditing and Collecting: Ge Zhenhua Zhu Xianyun Li Lei Wei Hong Sun Jian
Cui Xinyue Xie Haixia Sun Xiaoli

Editorial Staff: (in order of strokes of Chinese surname)

Ma Jing Ma Zhihua Wu Xiaochun Kong Cuorui Yin Xianghong
Wang Yun Wang Chong Wang Hong Wang Weihong Wang Jiancheng
Lan Xiaoqiang Liu Qi Liu Hongwei Hua Jiong Lü Zhicheng Sun Yan
Sun Xiaoxian Sun Luping Zhu Junzhi Xu Shuping Yan Fen Leng Guoying
Wu Xiangyi Song Quanxiang Song Xiuying Zhang Min Li Ying
Li Shuchun Yang Min Shen Jun Xiao Xiuwen Zou Hong Chen Liling
Chen Mengxiong Zhou Qun Meng Wenju Lin Congzhen Luo Libo
Zheng Huizhen Hu Binhu Zhao Yongli Tang Xianglan Xu Hui Xu Xin
Xu Jing Xu Xiaoqing Yin Shixin Geng Weiming Guo Qin Tao Rong
Cui Xiaosu Qi Jinwen Wen Zuliang Cheng Yaqi Cheng Ling
Cheng Xinge Shu jie Dong Beiping Dong Zhenya Qin Qiuju
Pan Rongsheng Huo Qijun

English Translator: Fei Zhenbi

English Proofreaders: Li Shuzhi Li Lei Zhang Qiuming Zhang Yuanyu

土地资源状况 Land Resources

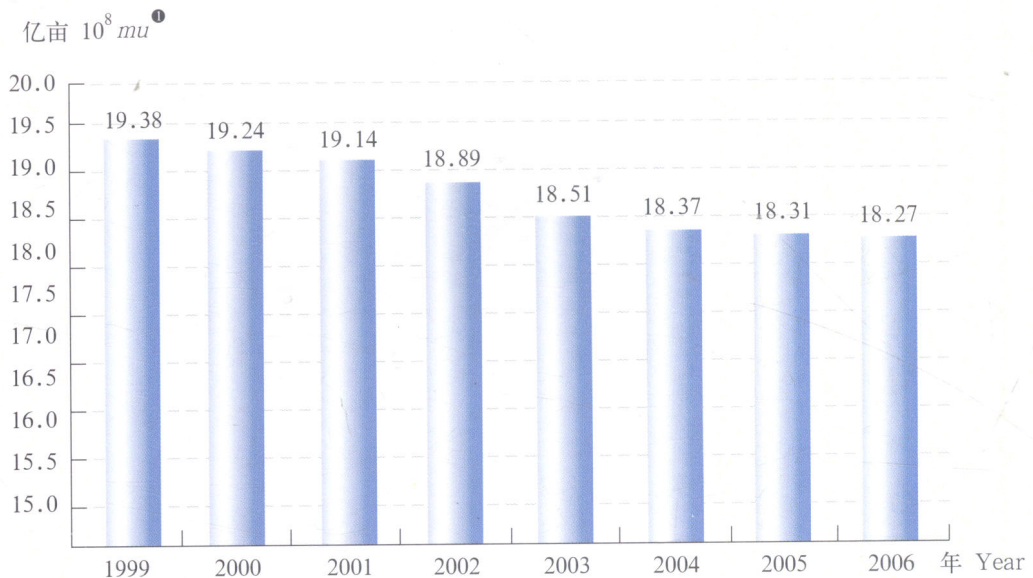


图1 1999~2006年全国耕地面积变化情况

Fig.1 Cultivated Land Area in 1999~2006

国土资源调查 Land and Resources Survey

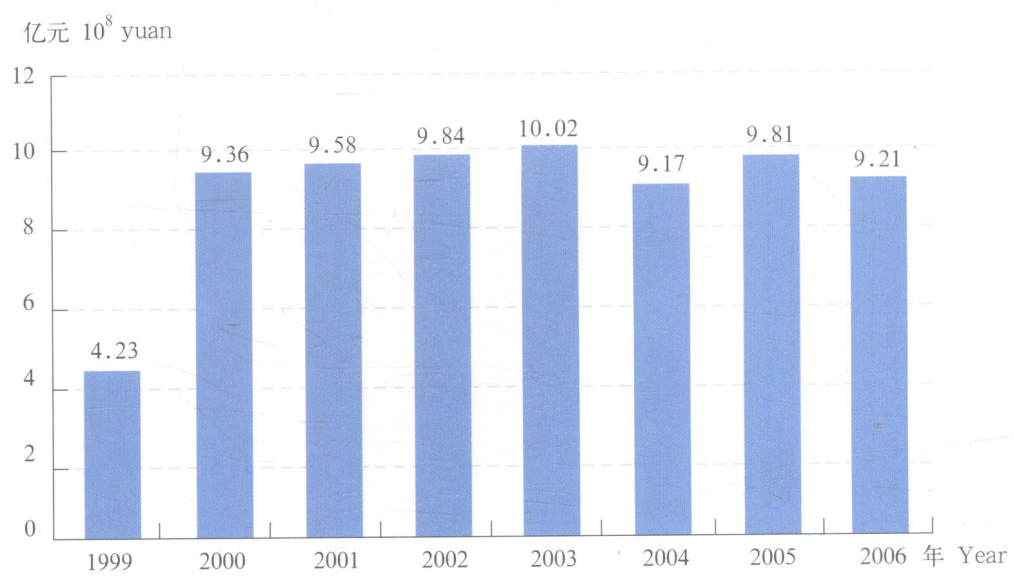


图2 1999~2006年全国国土资源调查经费情况

Fig.2 Expenditures for China's land and resources survey in 1999~2006

① 1亩 = 0.067公顷
1 mu = 0.067 hectares

矿产资源勘查 Mineral Resources Exploration



图3 1999~2006年全国地质勘查投资情况

Fig. 3 Investment in China's geological exploration in 1999~2006

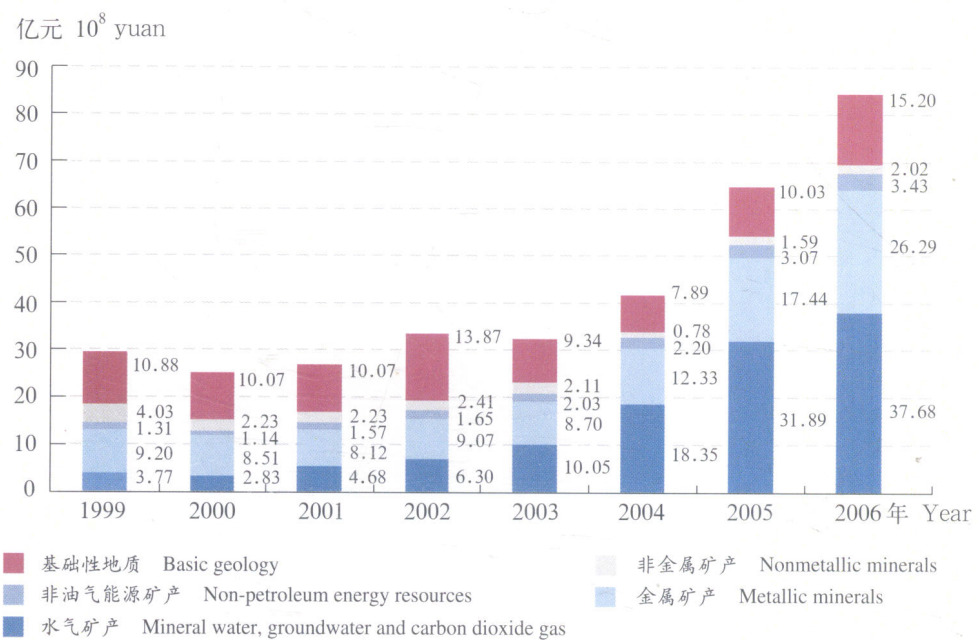


图4 1999~2006年全国非油气矿产地质勘查投资情况

Fig. 4 Investment in China's non-petroleum minerals exploration in 1999~2006

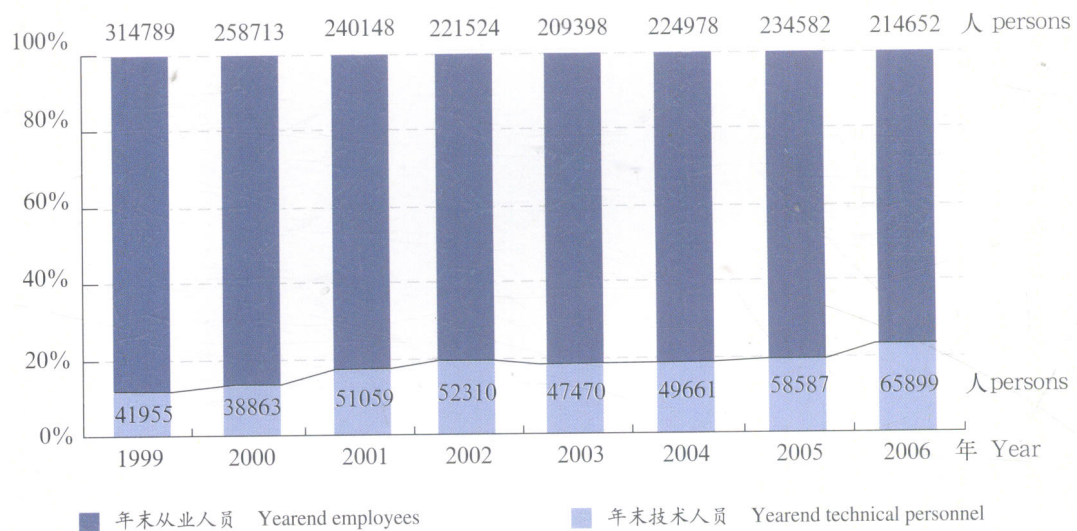


图5 1999~2006年全国地质勘查从业人员和技术人员及其结构情况

Fig. 5 Employees and technical personnel engaged in China's geological exploration in 1999~2006



图6 1999~2006年我国地质勘查坑探和机械岩心钻探工作量的变化情况

Fig. 6 Footage of pitting and core drilling for China's geological exploration in 1999~2006

土地资源开发利用 Land Resources Development and Utilization

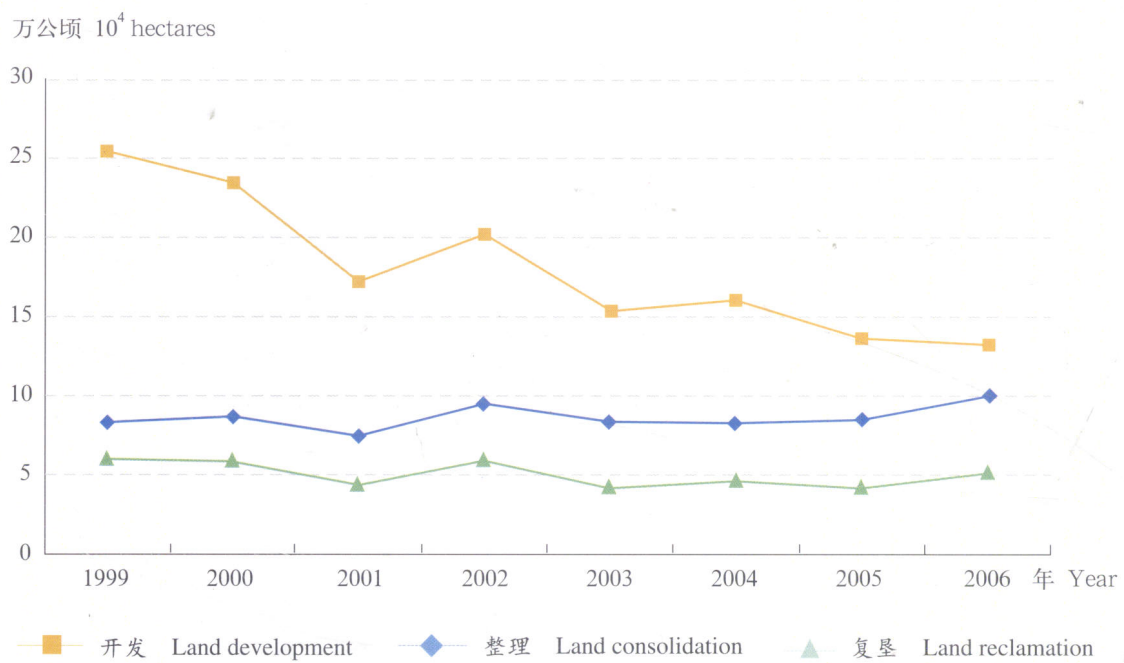


图7 1999~2006年土地整理、复垦、开发增加农用地面积情况

Fig.7 Area of agricultural land increased by land consolidation, reclamation and development in 1999~2006

国土资源管理机构 Land and Resources Administrative Agencies

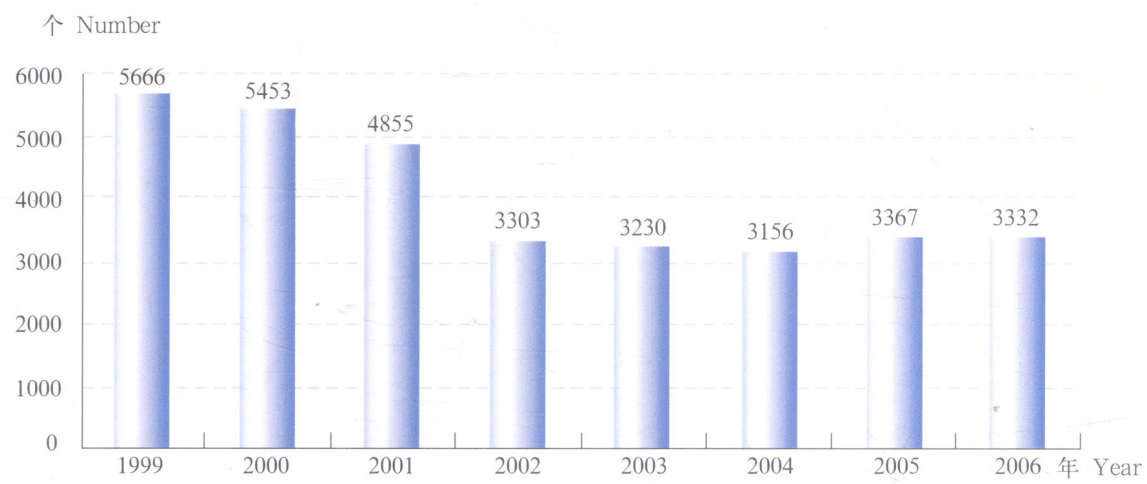


图8 1999~2006年全国省、市、县国土资源管理机构数

Fig.8 Number of land and resources administrative agencies of provincial, municipal and county level of China in 1999~2006

土地资源管理 Land Resources Administration

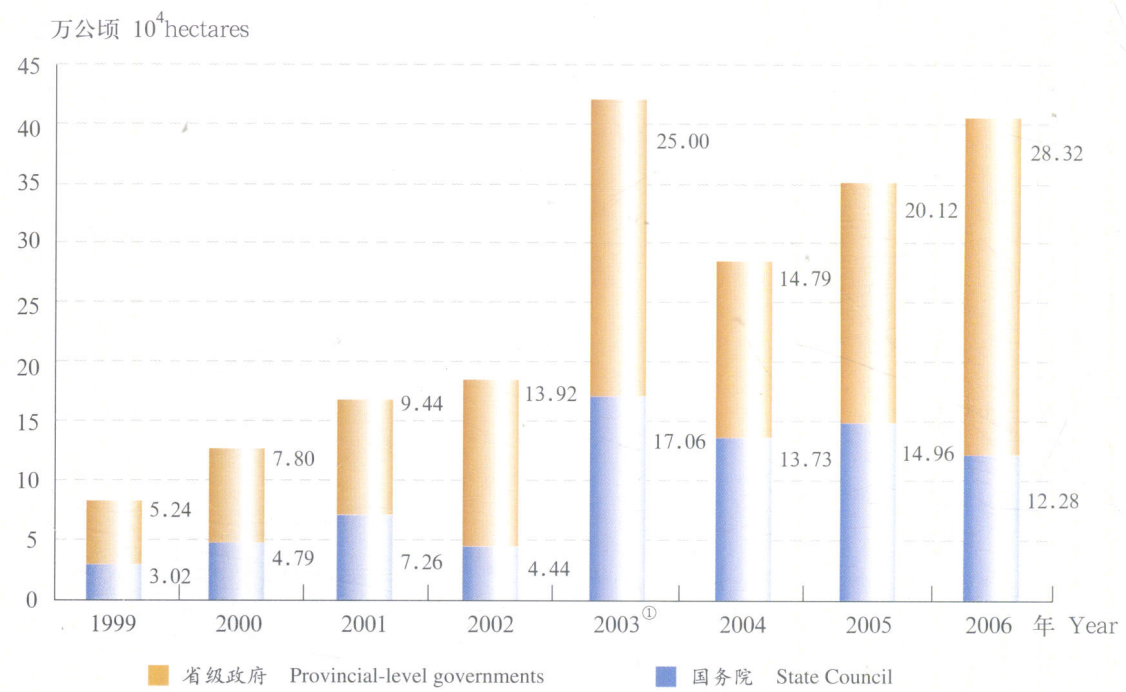


图 9 1999~2006 年审批建设用地情况 1

Fig. 9 Examination and approval of land for construction in 1999~2006

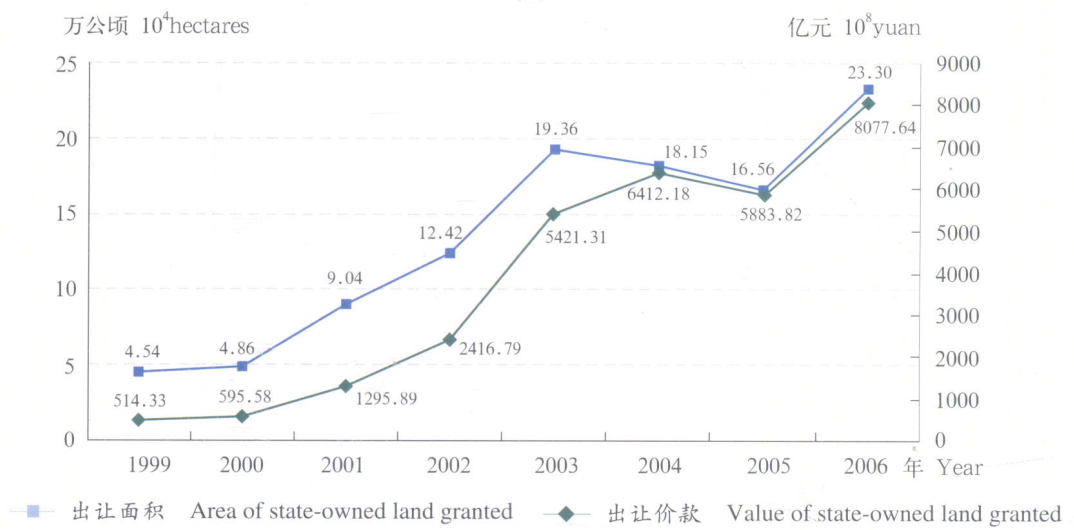


图 10 1999~2006 年国有土地供应出让情况

Fig. 10 State-owned land use rights granted in 1999~2006

注①：2003 年批准用地面积中含三峡库区淹没用地面积 10.13 万公顷。

Note: The land-use area approved in 2003 included 101,300 hectares of inundated land in the Three Gorges Reservoir area.



图 11 1999~2006 年国有土地招标拍卖挂牌出让宗数、
面积占出让总宗数、总面积的比例情况

Fig.11 Percentages of the number of plots and area of state-owned land use rights granted by bidding, auction, and listing in the total number of plots and area granted in 1999~2006

矿产资源管理 Mineral Resources Administration

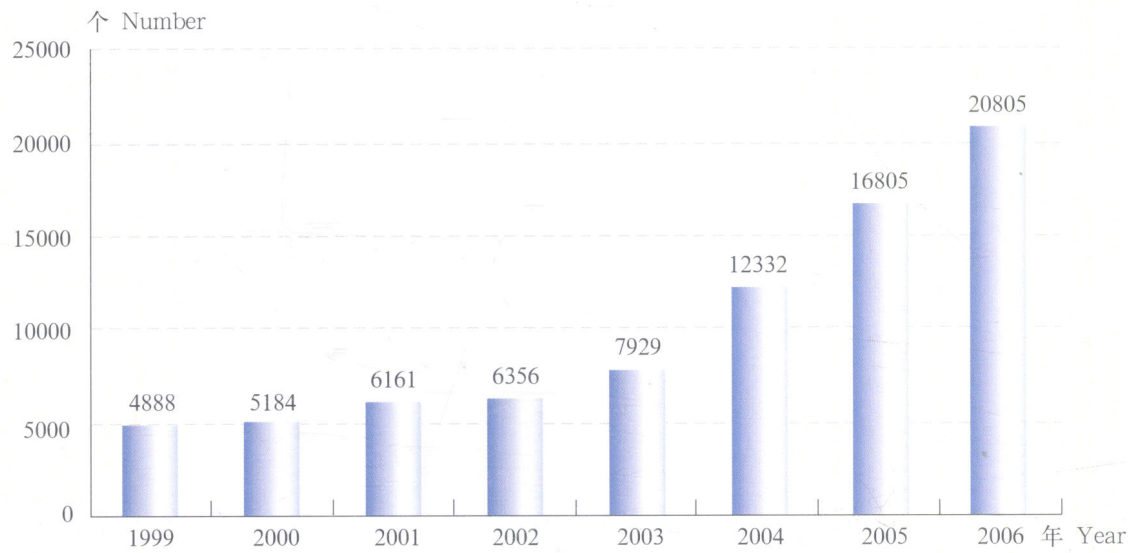


图 12 1999~2006 年勘查许可证发证情况（新发证）
Fig.12 Exploration licenses issued in 1999~2006 (newly issued licenses)

个 Number

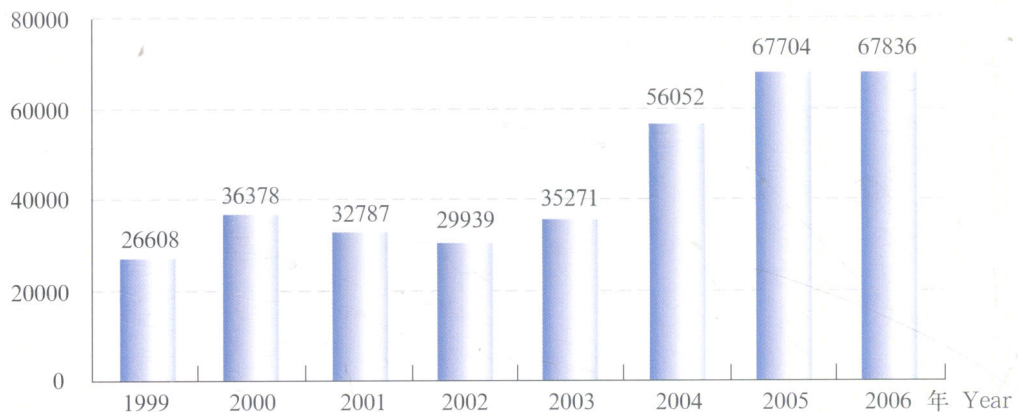


图 13 1999~2006 年采矿许可证发证情况（新发证）

Fig.13 Mining licenses issued in 1999~2006 (newly issued licenses)

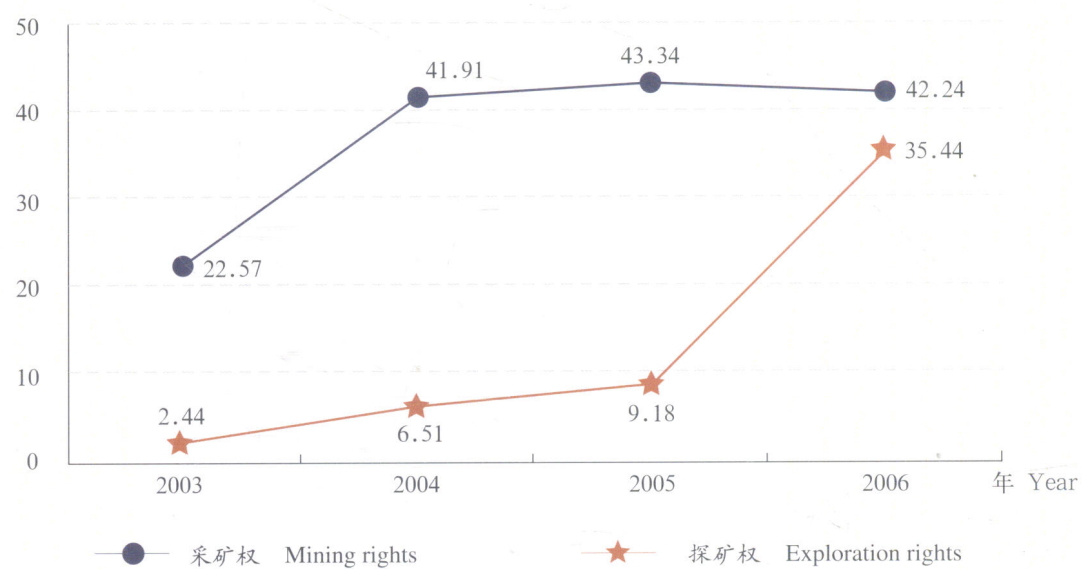
亿元 10^8 yuan

图 14 2003~2006 年探矿权、采矿权招拍挂出让合同金额

Fig.14 Contract value of exploration rights and mining rights granted through bidding, auction, and listing in 2003~2006

地质环境管理 Geo-environmental Management

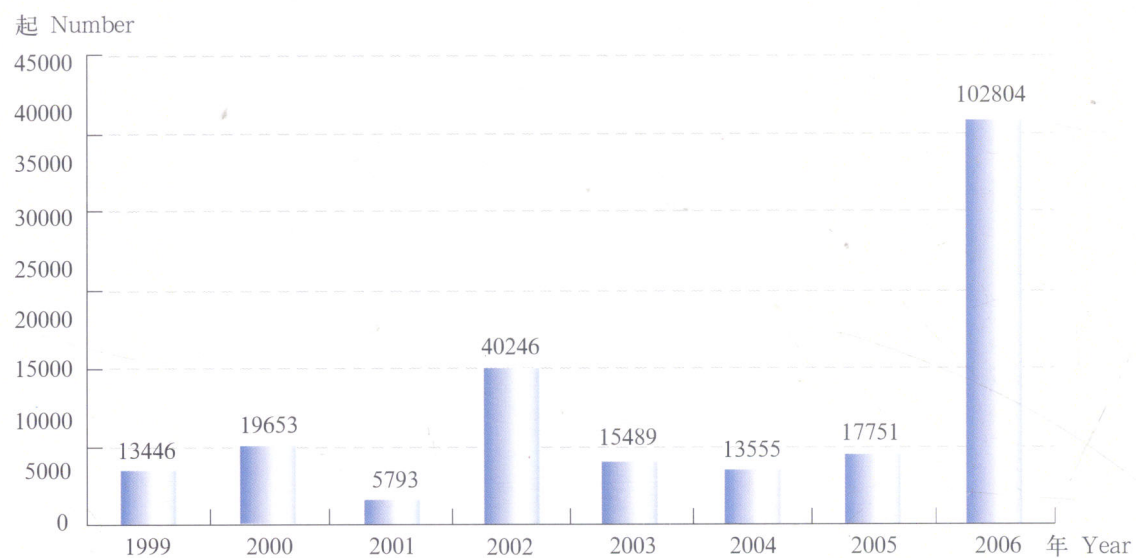


图 15 1999~2006 年全国发生地质灾害情况

Fig.15 Geological hazards occurring throughout China in 1999~2006

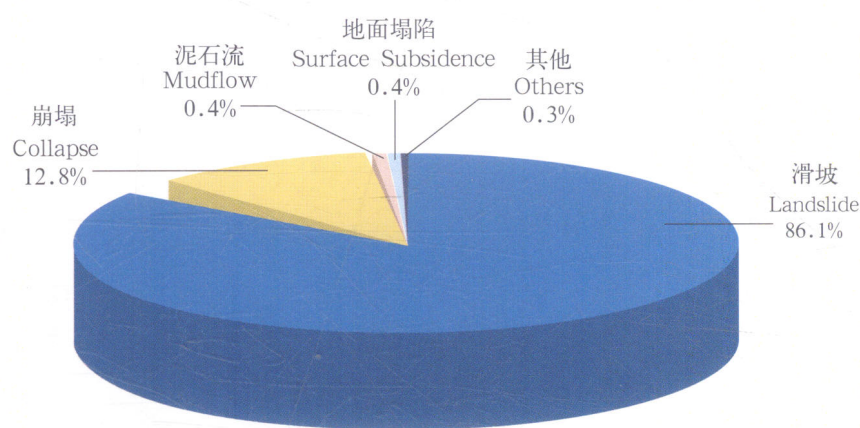


图 16 2006 年发生地质灾害构成情况

Fig.16 Composition of geological hazards occurring in 2006

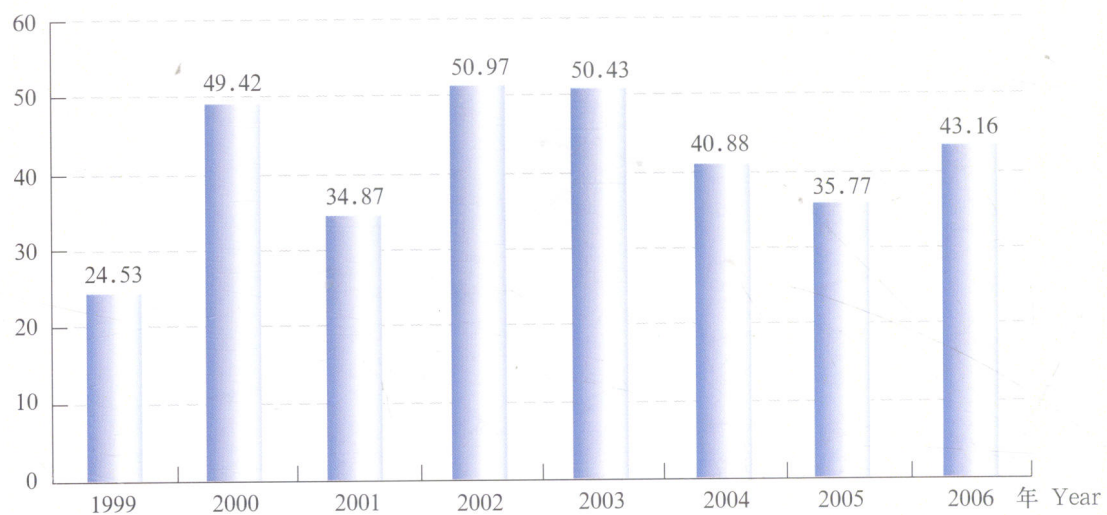
亿元 10^8 yuan

图 17 1999~2006 年地质灾害防治造成直接经济损失情况

Fig.17 Direct economic loss caused by geological hazards in 1999~2006

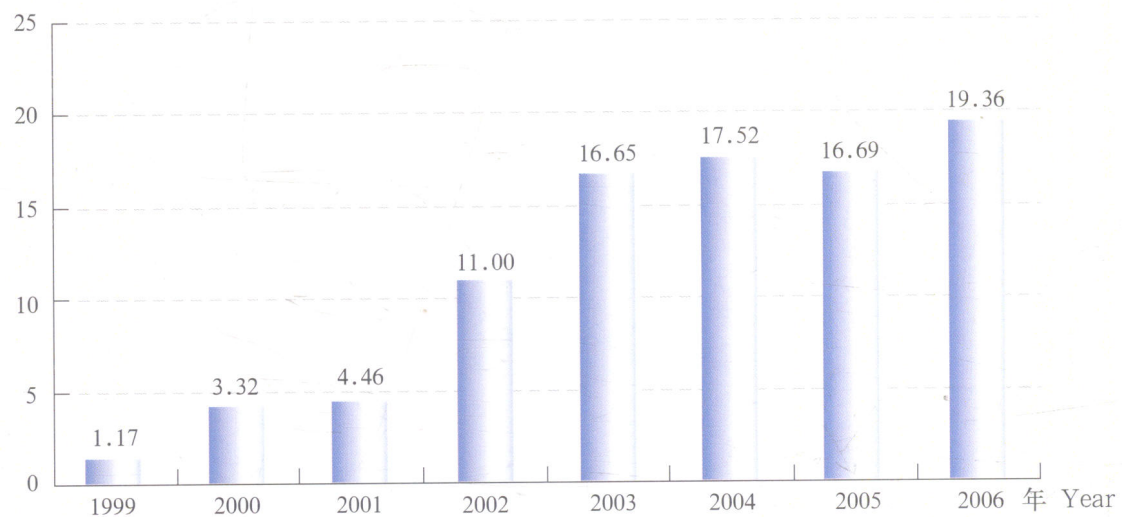
亿元 10^8 yuan

图 18 1999~2006 年地质灾害防治投入资金情况

Fig.18 Funds invested in the prevention and control of geological hazards in 1999~2006

矿产品进出口情况 Imports and Exports of Mineral Commodities

亿美元 US\$100 million

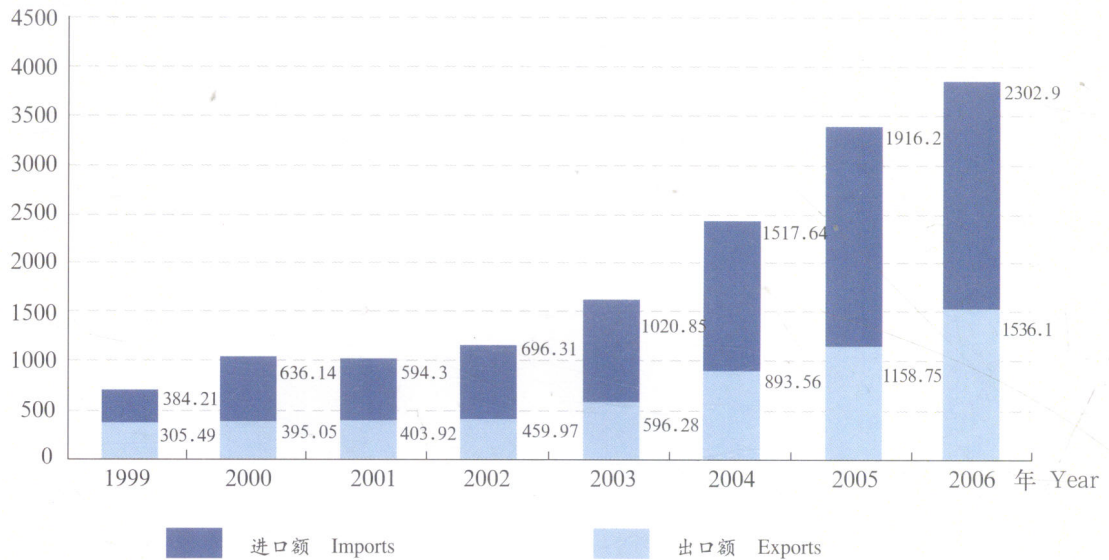


图 19 1999~2006 年我国矿产品及其相关产品进出口贸易额变化趋势

Fig. 19 Values of imports and exports of mineral commodities and related commodities of China in 1999~2006

编者说明

一、《中国国土资源统计年鉴 2007》是一部全面反映中华人民共和国国土资源状况和国土资源行政管理情况的资料性年鉴。本书收录了全国和各省、自治区、直辖市 2006 年国土资源及行政管理各方面大量的统计数据，以及 1999 年以来 8 年的国土资源主要统计数据。

二、本年鉴的统计范围是全国土地资源、矿产资源、海洋资源，国土资源调查、勘查，国家、省（自治区、直辖市）、市（地）、县四级国土资源行政主管部门对土地资源、矿产资源的行政管理和国家对海洋资源的行政管理，国土资源科学技术研究和国土测绘。

三、本年鉴资料内容包括国土资源概况、国土资源调查、土地资源开发利用、国土资源行政管理、国土资源科学技术研究、测绘和其他资料共七部分。各章节后附有主要国土资源综合统计指标解释，对主要国土资源综合统计指标的涵义、统计范围、统计口径、计算方法等作了简要说明。

四、本年鉴资料主要来源于国土资源部、全国各省（自治区、直辖市）国土资源行政主管单位、国家海洋局、国家测绘局、中国地质调查局、中国土地勘测规划院、国土资源部信息中心、中国地质环境监测院以及各地勘主管单位上报的国土资源综合统计年报。部分资料摘自《中国统计年鉴》。

五、本年鉴的全国性统计数据均未包括香港特别行政区、澳门特别行政区和台湾省。

六、一些数据的合计数或相对数，因受进位的影响，不一定等于分项的累加。

七、本年鉴各表中，有关对全表的注解均在该表上方，对表中部分指标的注解则在该表下方。凡带续表的资料，对部分指标的注解一律在最后一张续表的下方。

八、本年鉴表中的符号使用说明：“空格”表示该项统计指标数据不详或无该项数据；“①”表示本表下有注解。

PREFACE

I . The *China Land and Resources Statistical Yearbook* is an informative yearbook reflecting comprehensively the status of land and resources of the People's Republic of China and their administration. The *China Land and Resources Statistical Yearbook 2007* collects a wealth of statistical data of land and resources and their administration of the whole country and all the provinces, autonomous regions, and municipalities directly under the central government in 2006, as well as the main statistical data of land and resources over eight years since 1999.

II . Statistics in the yearbook cover the national land, mineral, and marine resources, land and resources survey and exploration, administration of land and mineral resources by competent administrative departments of land and resources at the state, provincial (autonomous region, and municipality directly under the central government), municipal (prefectural), and county levels, and administration of marine resources by the state, scientific and technological research on land and resources, and land surveying and mapping.

III . The yearbook contains seven chapters: general status of land and resources, land resources survey and mineral resources exploration, land and resources development and utilization, land and resources administration, scientific and technological research on land and resources, surveying and mapping, and other data. In addition, explanatory notes on main statistical indicators follow each chapter, which give brief descriptions of the connotations, statistical scope, statistical approaches, and calculation methods of the main land and resources statistical indicators.

IV . The principal sources of the yearbook are annual comprehensive statistical reports on land and resources submitted by the competent land and resources administrative departments of the Ministry of Land and Resources and various provinces (autonomous regions and municipalities directly under the central government) throughout China, State Oceanic Administration, State Bureau of Surveying and Mapping, China Geological Survey, China Land and Survey Planning Institute, Information Center of the Ministry of Land and Resources, China Institute for Geo - Environmental Monitoring, and various departments in charge of geological exploration. Individual data are extracted from the *China Statistical Yearbook*.

V . The national statistical data involved in the yearbook do not include those of the Hong Kong Special Administrative Region, Macao Special Administrative Region, and Taiwan Province.

VI . Some aggregations or rates/ratios may not add up to the sum of the series because of rounding.

VII . The notes concerning the whole table are placed at the upper part of the table, while the notes concerning individual indicators are placed at the lower part. If the table is a continued one, the footnotes are placed in the last page.

VIII . Notations used in the yearbook: "blank" indicates that the data of the statistical indicator of the item are either non - applicable or unavailable; "(①)" means "see footnotes below".