中国海洋统计作器

CHINA
MARINE
STATISTICAL
YEARBOOK
2009



China Ocean Press

中国海洋统计年鉴

CHINA MARINE STATISTICAL YEARBOOK 2009

国家海洋局

協課 ま 厳 社 China Ocean Press

图书在版编目(CIP)数据

中国海洋统计年鉴. 2009/国家海洋局编. 一北京: 海洋出版社, 2009.12 ISBN978-7-5027-7649-7

I. ①中··· Ⅱ. 国··· Ⅲ. ①海洋—统计资料—中国—2009—年鉴Ⅳ. ①P7-66 中国版本图书馆 CIP 数据核字 (2009) 第 235943 号

责任编辑:王 溪

责任印刷: 刘志恒

格 俘 考 啟 社 出版发行

http://www.oceanpress.com.cn

北京市海淀区大慧寺路8号 邮编: 100081

国家海洋信心中心印刷厂印刷 新华书店发行所经销

2009年12月第1版 2009年12月第1次印刷

开本: 787mm×1092mm 1/16 印张: 18.4

字数: 437 千字印数: 印数: 1~1000 册

定价: 168.00 元

发行部: (010)62147016 邮购部: (010)68038093 总编室: (010)62114335

海洋版图书印、装错误可随时退换

《中国海洋统计年鉴》编委会

顾 问:

孙志辉 国家海洋局局长

马建堂 国家统计局局长

主 编:

王 宏 国家海洋局副局长

李 强 国家统计局总统计师

副主编:

王殿昌 国家海洋局政策法规和规划司司长

徐 胜 国家海洋信息中心主任

编 委:

沈叙健 国家发展和改革委员会

彭志龙 国家统计局

王立元 国家统计局

李锁强 国家统计局

张泰青 教育部

秦 勇 科技部

刘随臣 国土资源部

于胜英 交通运输部

蔡建元 水利部

丁晓明 农业部

于 飞 环境保护部

汤晓文 国家林业局

张坚钟 国家旅游局

张丽萍 中国科学院

徐铁鞠 中国地震局

王邦中 中国气象局

柯王俊 中国船舶工业集团公司

刘 悦 中国船舶重工集团公司

胡永庆 中国石油天然气集团公司

刘 岩 中国石油化工股份有限公司

陈伟杰 中国海洋石油总公司

胡红江 中国盐业总公司

王华俊 中国有色金属工业协会

来 鹤 辽宁省海洋与渔业厅

张俊杰 河北省国土资源厅

孙连友 天津市海洋局

鲁小兵 山东省海洋与渔业厅

唐庆宁 江苏省海洋与渔业局

朱铁民 上海市海洋局

刘向东 浙江省海洋与渔业局

陈泽銮 福建省海洋与渔业厅

文 斌 广东省海洋与渔业局

田凤鸣 广西壮族自治区国土资源厅

黄良胜 海南省海洋与渔业厅

董艳涛 大连市海洋与渔业局

黄聿颂 青岛市海洋与渔业局

吴建义 宁波市海洋与渔业局

周鲁闽 厦门市海洋与渔业局

梁俊乾 深圳市农林渔业局

《中国海洋统计年鉴》编辑部

主 任:

翁立新

国家海洋局政策法规和规划司副司长

何广顺

国家海洋信息中心副主任

副主任:

沈君

国家海洋局政策法规和规划司海洋经济处处长

干晓惠

国家海洋信息中心海洋经济部主任

成 员:

冀渺一 庞 冲(国家海洋局政策法规和规划司海洋经济处)

王占坤 李长如 郭 越 刘 彬 赵 锐 宋维玲

林香红 蔡大浩 杨 娜 周洪军 董 伟 徐丛春

朱 凌 肖正根(国家海洋信息中心)

特邀编辑:

李燕丽 教育部

秦浩源 科技部

甘 红 国土资源部

孔凡国 交通运输部

魏新平 水利部

郭 睿 农业部

陈 默 环境保护部

刘建杰 国家林业局

赵 成 国家旅游局

崔胜先 中国科学院

陆覃星 中国地震局

吴万克 中国气象局

裘音浪 中国船舶工业集团公司

徐 婧 中国船舶重工集团公司

孙效娴 中国石油天然气集团公司

孙 艳 中国石油化工股份有限公司

刘艳伟 中国海洋石油总公司

杜丽华 中国盐业总公司

孙秀敏 中国有色金属工业协会

魏 南 辽宁省海洋与渔业厅

生金栋 河北省国土资源厅

李东民 天津市海洋局

李志昂 山东省海洋与渔业厅

裴 沛 江苏省海洋与渔业局

朱蕾芳 上海市海洋局

应 晓 浙江省海洋与渔业局

李锦松 福建省海洋与渔业厅

利红兵 广东省海洋与渔业局

覃立团 广西壮族自治区国土资源厅

林 云 海南省海洋与渔业厅

刘国伟 大连市海洋与渔业局

王子江 青岛市海洋与渔业局

忻佩忠 宁波市海洋与渔业局

林瑞才 厦门市海洋与渔业局

罗小霞 深圳市农林渔业局

执行编辑: 张原华

英文校订: 林宝法

Editorial Board of

China Marine Statistical Yearbook

Adviser:

Sun Zhihui

Administrator of the State Oceanic Administration

Ma Jiantang

Administrator of the National Bureau of Statistics

Chairman:

Wang Hong

Deputy Administrator of the State Oceanic Administration

Li Qiang

General Statistician of the National Bureau of Statistics

Vice-chairman:

Wang Dianchang

Director of the Department of Marine Policy, Legislation

and Planning of the State Oceanic Administration

Xu Sheng

Director of the National Marine Data and Information

Service

Editorial Board:

Shen Xujian

National Development and Reform Commission

Peng Zhilong

National Bureau of Statistics

Wang Liyuan

National Bureau of Statistics

Li Suoqiang

National Bureau of Statistics

Zhang Taiqing

Ministry of Education

Qin Yong

Ministry of Science and Technology

Liu Suichen

Ministry of Land and Resources

Yu Shengying

Ministry of Transport of the People's Republic of China

Cai Jianyuan

Ministry of Water Resources

Ding Xiaoming

Ministry of Agriculture

Yu Fei

Ministry of Environmental Protection of the People's

Republic of China

Tang Xiaowen

State Forestry Administration

Zhang Jianzhong

National Tourism Administration

Zhang Liping Chinese Academy of Sciences

Xu Tieju China Earthquake Administration

Wang Bangzhong China Meteorological Administration

Ke Wangjun China State Shipbuilding Corporation

Liu Yue China Shipbuilding Industry Corporation

Hu Yongqing China National Petroleum Corporation

Liu Yan China Petroleum and Chemical Corporation

Chen Weijie China National Offshore Oil Industry Corporation

Hu Hongjiang China National Salt Industry Corporation

Wang Huajun China Nonferrous Metals Industry Association

Lai He Department of Ocean and Fisheries of Liaoning Province

Zhang Junjie Hebei Province Department of Land and Resources

Sun Lianyou Tianjin Ocean Administration

Lu Xiaobing Department of Oceanic and Fishery of Shandong Province

Tang Qingning Jiangsu Provincial Ocean and Fisheries Bureau

Zhu Tiemin Shanghai Municipal Ocean Bureau

Liu Xiangdong Zhejiang Provincial Ocean and Fisheries Bureau

Chen Zeluan Department of Oceanic and Fishery of Fujian Province

Wen Bin Guangdong Provincial Oceanic and Fishery Administration

Tian Fengming Department of Land and Resources of Guangxi

Huang Liangsheng Department of Marine and Fishery of Hainan Province

Dong Yantao Dalian Ocean and Fishery Administration

Huang Yusong Qingdao Ocean and Fishery Administration

Wu Jianyi Ningbo Ocean and Fishery Bureau

Zhou Lumin Oceans and Fisheries Bureau of Xiamen

Liang Junqian Shenzhen Municipal Administration of Agriculture,

Forestry and Fishery

Editorial Department of

China Marine Statistical Yearbook

Director of Editorial Department:

Weng Lixin

Director of the Department of Marine Policy, Legislation

and Planning of the State Oceanic Administration

He Guangshun

Deputy Director of the National Marine Data and

Information Service

Deputy Director of Editorial Department:

Shen Jun

Chief of the Marine Economy Division of the Department

of Marine Policy, Legislation and Planning of the State

Oceanic Administration

Wang Xiaohui

Chief of the Marine Economy Division of the National

Marine Data and Information Service

Editorial Staff:

Ji Miaoyi Pang Chong

(Marine Economy Division of the Department of Marine Policy, Legislation and

Planning of the State Oceanic Administration)

Wang Zhankun Li Changru Guo Yue Liu Bin Zhao Rui Song Weiling

Lin Xianghong Cai Dahao Yang Na Zhou Hongjun Dong Wei Xu Congchun

Zhuling Xiao Zhenggen (National Marine Data and Information Service)

Specially Invited Editorial Staff:

Li Yanli

Ministry of Education

Qin Haoyuan

Ministry of Science and Technology

Gan Hong

Ministry of Land and Resources

Kong Fanguo

Ministry of Transport of the People's Republic of China

Wei Xinping

Ministry of Water Resources

Guo Rui

Ministry of Agriculture

Chen Mo

Ministry of Environmental Protection of the People's

Republic of China

Liu Jianjie

State Forestry Administration

Zhao Cheng

National Tourism Administration

Cui Shengxian

Chinese Academy of Sciences

Lu TanxingChina Earthquake AdministrationWu WankeChina Meteorological AdministrationQiu YinlangChina State Shipbuilding CorporationXu JingChina Shipbuilding Industry CorporationSun XiaoxianChina National Petroleum Corporation

Sun Yan China Petroleum and Chemical Corporation

Liu Yanwei China National Offshore Oil Industry Corporation

Du Lihua China National Salt Industry Corporation
Sun Xiumin China Nonferrous Metals Industry Association

Wei Nan Department of Ocean and Fisheries of Liaoning

Province

Sheng Jindong Hebei Province Department of Land and Resources

Li Dongmin Tianjin Ocean Administration

Li Zhiang Department of Oceanic and Fishery of Shandong

Province

Pei Pei Jiangsu Provincial Ocean and Fisheries Bureau

Zhu Leifang Shanghai Municipal Ocean Bureau

Ying Xiao Zhejiang Provincial Ocean and Fisheries Bureau

Li Jinsong Department of Oceanic and Fishery of Fujian Province

Li Hongbing Guangdong Provincial Oceanic and Fishery Administration

Qin Lituan Department of Land and Resources of Guangxi

Lin Yun Department of Marine and Fishery of Hainan Province

Liu Guowei Dalian Ocean and Fishery Administration
Wang Zijiang Qingdao Ocean and Fishery Administration

Xin Peizhong Ningbo Ocean and Fishery Bureau

Lin Ruicai Oceans and Fisheries Bureau of Xiamen

Luo Xiaoxia Shenzhen Municipal Administration of Agriculture,

Forestry and Fishery

Executive Editor: Zhang Yuanhua **English Proof-reader:** Lin Baofa

编者说明

- 一、《中国海洋统计年鉴》2009 年版是一部全面反映 2008 年中华人民共和国海 洋经济发展和海洋管理服务情况的资料性年鉴,全书为中英文对照。
- 二、本年鉴的统计资料范围为人们在海洋和沿海地区开发、管理、利用海洋资源和空间,发展海洋经济的生产和活动以及沿海地区的社会经济概况。地域范围为沿海地区、沿海城市和沿海地带,其排列顺序按《沿海行政区域分类与代码》(HY/T 094-2006)的顺序排列。
- 三、年鉴资料内容包括综合资料、海洋经济核算、主要海洋产业活动、主要海洋产业生产能力、涉海就业、海洋科学技术、海洋教育、海洋环境保护、海洋行政管理及公益服务、全国及沿海社会经济、部分世界海洋经济统计资料等十一部分。

四、本年鉴根据《海洋统计报表制度》(国统制[2007]29号)和《海洋生产总值核算制度》(国统制[2008]116号),资料主要来源于沿海省、自治区、直辖市统计局、海洋厅(局)以及20个有关涉海部、局、总公司。

五、本年鉴中除特殊说明外,所有价值量指标均为当年价。年鉴中每部分后附有主要海洋统计指标解释,对主要海洋统计指标的含义、统计范围和统计方法做了简要说明。统计数据中的其他说明置于表的下面。有续表的资料,如有注释均置于最后一张表的下面。

六、由于全国第二次经济普查数据尚在审核汇总中,故本年鉴中"全国及沿海社会经济"和"海洋经济核算"中有关数据为初步核算数。

七、年鉴表格中符号使用说明: "..."表示数据不足本表最小计算单位数; "空

格"表示该项统计指标数据不详或无该项数据; "#"表示其中的主要项; 其他符号如 "*"或 "①"等表示本表后面有注释。

八、由于数字精确度的原因,四舍五入后部分分项值之和与合计值有微小差异。

九、本年鉴资料国内部分未包括香港特别行政区、澳门特别行政区和台湾省数据。

十、《中国海洋统计年鉴》在编汇过程中,得到了各有关单位的大力支持,我们在此表示衷心的感谢。本年鉴中如有疏漏和不妥之处,敬请读者批评指正。

《中国海洋统计年鉴》编辑部

Introduction

- I. China Marine Statistical Yearbook (2009) is a data almanac which reflects in an all-round way the development of marine economy, marine management and service in the People's Republic of China in 2008, and it is a Chinese-English bilingual edition.
- II. The Yearbook's statistics cover the production and activities in the marine and coastal areas in relation to the development, management and utilization of marine resources and space, and the development of marine social economy. The regions covered are the coastal regions, coastal cities and coastal zones with coastlines, which are arranged in order according to the *Coastal Administrative Areas Classification and Codes* (HY/T 094—2006).
- III. The data in the yearbook consist of 11 sections, namely, integrated data, marine economic accounting, major marine industrial activities, production capacity of major marine industries, ocean-related employment, marine science and technology, marine education, marine environmental protection, marine administration and public-good service, national and coastal socioeconomy, part of the world's marine economic statistics data.
- IV. The Yearbook is based on the *Marine Statistics Report System* (Guotongzhi [2007] No. 29) and the *Ocean Gross Product Accounting System* (Guotongzhi [2008] No. 116), its data mainly come from the statistical bureaus and the oceanic administrations of the coastal provinces, autonomous regions, and municipalities directly under the Central Government as well as the 20 ocean-related ministries, bureaus and general corporations concerned.
- V. Unless otherwise specified in the Yearbook, all the value indicators are given at the current price. Before each section are attached explanatory notes to the major marine statistical indicators, giving a brief explanation for the meaning, statistical range and statistical methods of the major marine statistical indicators. Other notes to the statistical data are listed below the tables. For the data with continued tables, annotations, if any, are put below the last table.
- VI. Since the data of the Second National Economic Census are still under review and accumulation, the data in the chapter of National and Coastal Socioeconomy and Marine Economic Accounting are preliminary data.
 - VII. The usage of symbols in the tables: "..." indicates the statistics smaller than the

minimum calculation unit in the table; "Blank" indicates that the data of the statistical index is unknown for the time being or that there shouldn't be any data; "#" indicates the major items of the table; Other symbols, such as "*" or "①", indicate "see footnotes below".

VIII. For reasons of digital accuracy, there is small difference between the sum of values of some subterms after having been rounded off and the total values.

IX. The domestic part of the Yearbook does not include that of Hong Kong Special Administrative Region, Macau Special Administrative Region and Taiwan Province.

X. In the course of editing *China Marine Statistical Yearbook*, we enjoyed energetic support from the various departments concerned and we hereby extend our heartfelt thanks to them. Criticisms and comments are welcome from readers on any of the oversights and inappropriateness as the time for editing is too short.

Editorial Department of China Marine Statistical Yearbook

目 次 CONTENTS

200	8 年我国海洋经济发展综述 ·······(1)	
S	UMMARY OF CHINA'S MARINE ECONOMIC DEVELOPMENT IN 2008	
1	综合资料	
Integrated Data		
1-1	沿海地区行政区划(2008年) (23)	
	Administrative Division of Coastal Regions, 2008	
1-2	沿海行政区划一览表(2008年) · · · · · · (24)	
	Table of Administrative Division of Coastal Regions, 2008	
1-3	海洋自然地理	
	Marine Physical Geography	
1-4	海区海域面积	
	Sea Area	
1-5	海洋自然资源(32)	
	Ocean Natural Resources	
1-6	海区海洋石油储量(2008年)(33)	
	Offshore Oil Reserves in the Sea Area, 2008	
1-7	沿海地区水资源基本情况 (2008年)(34)	
	Water Resources by Coastal Regions, 2008	
1-8	沿海地区湿地面积	
	Area of Wetlands by Coastal Regions	
1-9	红树林各地类面积(36)	
	Site Classification and Area of Sharpleaf Mangrove (Rhizophora Apiculata)	
1-1	0 主要沿海城市气候基本情况 (2008年)(37)	
	Climate of Major Coastal Cities, 2008	
2	海洋经济核算	
	Marine Economic Accounting	
2-1	全国海洋生产总值 ······(43)	
	National Gross Ocean Product	

2-2	全国海洋生产总值构成(43)
	Composition of National Gross Ocean Product
2-3	海洋及相关产业增加值(44)
	Added Values of Marine and Related Industries
2-4	海洋及相关产业增加值构成(44)
	Composition of the Added Value of Marine and Related Industries
2-5	全国主要海洋产业增加值(2008年)(45)
	Gross Output Value and Added Value of Major Marine Industries, 2008
2-6	海洋渔业增加值 (46)
	Added Value of Marine Fishery Industry
2-7	海洋石油和天然气业增加值 (46)
	Added Value of Offshore Oil and Gas Industry
2-8	海洋矿业增加值
	Added Value of Marine Mining Industry
2-9	海洋盐业增加值(47)
	Added Value of Marine Salt Industry
2-10	海洋化工业增加值 (48)
	Added Value of Marine Chemical Industry
2-11	海洋生物医药业增加值(48)
	Added Value of Marine Biomedicine Industry
2-12	海洋电力业增加值(49)
	Added Value of Marine Electric Power Industry
2-13	海水利用业增加值(49)
	Added Value of Seawater Utilization Industry
2-14	海洋船舶工业增加值 (50)
	Added Value of Marine Shipbuilding Industry
2-15	海洋工程建筑业增加值(50)
	Added Value of Marine Engineering Architecture
2-16	海洋交通运输业增加值(51)
	Added Value of Marine Communications and Transportation Industry
2-17	滨海旅游业增加值(51)
	Added Value of Coastal Tourism