# 中国海洋统计争坐

CHINA MARINE
STATISTICAL
YEARBOOK
1993

中国统计出版社

China Statistical Publishing House

## 中国海洋统计年鉴

### CHINA MARINE STATISTICAL YEARBOOK 1993

国家海洋局

Edited by State Oceanic Administration People's Republic of China

中国纪计出版社 China Statistical Publishing House

#### (京)新登字 041 号

#### 中国统计出版社

版权所有。未经许可,本书的任何部分不准以任何方式在世界任何地区以任何文字翻印、拷贝、仿制或转载本书图版和文字之一部分或全部。

Copyright by China Statistical Publishing House.

All rights reserved. No part of the Publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without written permission from the publisher.

#### 图书在版编目(CIP)数据

中国海洋统计年鉴 1993:中、英文对照/国家海洋局编。 北京:中国统计出版社,1994.12 ISBN 7-5037-1756-4

- I. 中•••
- Ⅱ. 国···
- Ⅲ. 海洋-统计-中国-1993-年鉴-汉英
- IV. P7 -54

#### 中国统计出版社出版

Published by China Statistical Publishing House

中国・北京三里河月坛南街 38号 100826

38 Yuetan Nanjie, Sanlihe, Beijing 100826, P.R.China

国家海洋信息中心印刷厂印刷

787×1092 毫米 16 开本 24.1 印张 91.6 万字

1995年3月第1版 1995年3月天津第1次印刷

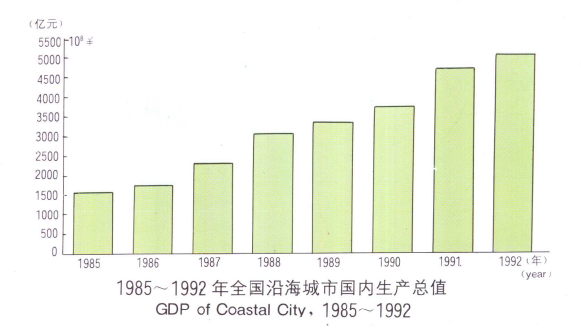
印数: 1-1500 册

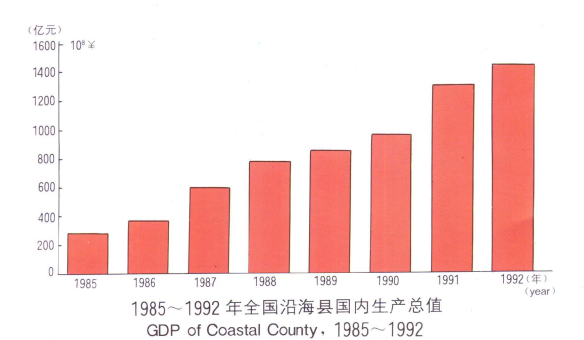
ISBN7 5037-1756-4 / C • 1006

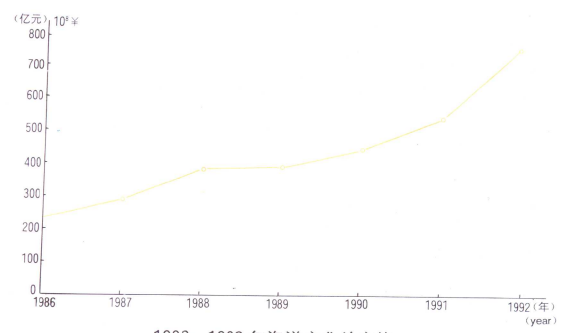
拔 节 七月九 田田子

此为试读,需要完整PDF请访问: www.ertongbook.com

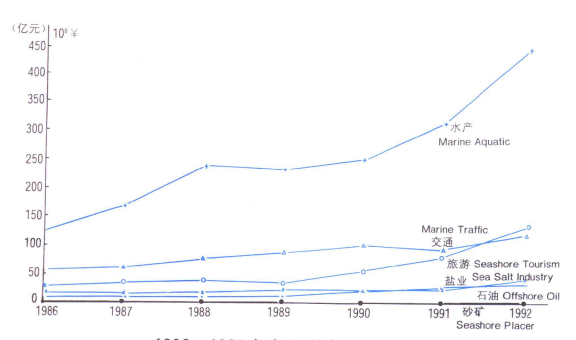
國家的首局 六月十四日



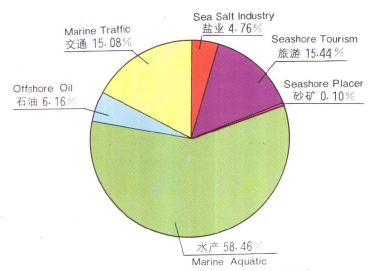




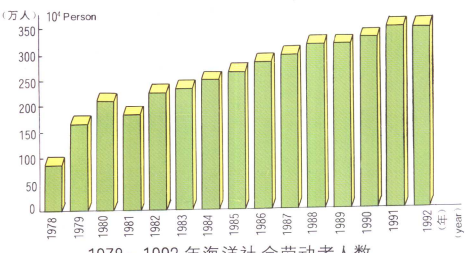
 $1986{\sim}1992$  年海洋产业总产值 Total Output Value of Marine Industry,  $1986{\sim}1992$ 



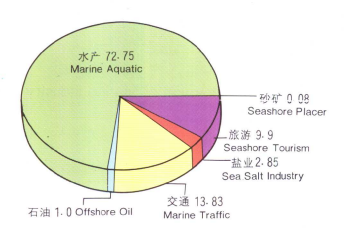
1986~1992 年各海洋产业产值 Output Value of Marine Industry, 1986~1992



1992 年各海洋产业产值结构 Breakdown of Output Value of Marine Industry, 1992



1978~1992 年海洋社会劳动者人数 Marine Social Labor Force, 1978~1992



1992 年海洋社会劳动者构成 Composition of Marine Social Labor Force, 1992

开发、利用海洋是一项新兴的事业,潜力巨大,前景广阔。有人预言,21世纪将是"海洋开发的新世纪"。我国海域辽阔,海洋资源丰富,有悠久的海洋开发利用历史。新中国成立后,特别是改革开放十几年来,海洋开发获得迅速发展,海洋经济上了一个新台阶。1992年全国主要海洋产业的总产值已超过750亿元。根据最近完成的"全国海洋开发规划"预测,到本世纪末,我国海洋经济有可能以更高的速度发展,使海洋产值在1990年的基础上再翻两番以上,达到发达国家90年代初期的水平。但是,与世界海洋开发先进国家相比,我国海洋开发总体水平不高,不能适应我国国民经济和社会发展的需要。因此,大力开发利用海洋资源,发展海洋经济,是我国社会主义市场经济发展的客观需要。

海洋统计是国民经济和社会发展情况统计的组成部分。全面的海洋综合统计信息,是了解和掌握国家海洋事业发展情况、监测海洋社会经济活动运行状况的基础资料,是制定国家海洋事业发展规划、进行宏观决策的重要依据。

海洋统计是一项跨部门、跨行业、跨地区的综合性系统工程,它涉及十几个有关部门和沿海地区。这部《中国海洋统计年鉴》结合海洋领域的特点,以海洋经济和社会活动的数量方面为主要对象,从全社会角度综合考察海洋活动。统计范围不仅包括涉海物质生产部门,而且包括涉海非物质生产部门。真实记录了建国以来特别是改革开放十几年来我国海洋事业发展的历史进程,人们可以从中观察到海洋社会经济领域改革开放所取得的巨大成就;也反映出我国海洋事业正处在面向经济建设、面向世界、面向21世纪的关

ANJ57/04

键时期。

这部《中国海洋统计年鉴》是在国家统计局的指导下,由国家海洋局、国家统计局和国家计委联合发起并由十几个有关部门和行业共同编纂的,是集体智慧的结晶,团结协作的成果。对此,我对《中国海洋统计年鉴》的诞生表示热烈祝贺,对所有参与这项工作的部门、单位和人员表示衷心的感谢。并希望在今后的工作中,继续发扬团结协作精神,不断改进年鉴的编辑出版和完善海洋统计,做好海洋统计分析工作,使之能够为国家进行海洋决策、管理协调和监督提供更好的服务,为我国海洋开发和海洋经济发展做出更大的贡献。

严宏谟一批评州

#### **FOREWORD**

Development and utilization of the ocean is a new-emerging undertaking with great potential and vast vistas. It has been predicted that the 21st century will be a "new century of ocean development". Vast in sea area and rich in marine resources, China has a long history of ocean development and use. Since the founding of New China, especially in more than a decade after China practiced the policy of reform and opening to the outside world, marine development has been forging rapidly ahead and the marine economy has reached a new level. The total output value of the major marine industries throughout China surpassed 75 billion Yuan in 1992. According to the forecast of the recently completed "National Marine Development Plan", by the end of the century, marine economy in China will have developed at a higher speed and the marine output value will have doubled that of 1990, reaching the level of the developed countries in the early 1990s. However, in comparison with the world advanced countries in marine development, the general level of China's marine development is yet low, which does not suit the needs of development of China's national economy and the society. Therefore, to energetically develop and utilize marine resources and develop marine economy is an objective requirement of the development of China's socialist market economy.

Marine statistics is an integral part of the statistics of national economic and social development. Overall marine integrated and statistical information provides basic data for understanding and grasping the developing status of the nation's marine cause and for monitoring the operations of marine social and

economic activities, and important basis for formulating the development plans of national marine undertakings and for macro decision making.

Marine statistics is an integrated systematic engineering across various sectors, trades and regions, which involves a dozen departments and coastal areas concerned. The China Marine Statistical Yearbook investigates the marine activities from the angle of the whole society in light of the characteristics of ocean—related areas and with the quantitative aspects of marine economy and social activities as main targets. The statistics covers not only the ocean—related material production sectors, but also the ocean—related non—material production ones. It authentically records the historical process of development of China's marine undertakings since the founding of our People's Republic, especially over a decade and more of China's reform and opening to the outside world, from which one may observe the great achievements in marine social—economic fields as a result of reform and opening to the outside world. And it also reflects the fact that China's marine cause is in the crucial stage of facing the economic construction, the world and the 21st century.

The China Marine Statistical Yearbook, under the guidance of the State Statistics Bureau, is jointly sponsored by the State Oceanic Administration, the State Statistics Bureau and the State Planning Commission and compiled by a dozen related departments and trades. It is a crystallization of collective wisdom and the result of unity and collaboration. I hereby extend my warm congratulations to the emergence of the China Marine Statistical Yearbook and my heartfelt thanks to all the departments, units and personnel participating in the work. It is my hope that they will continue to display the spirit of unity and collaboration, constantly improve the editing and publication of the yearbook and perfect the marine statistics, and do a better job of marine statistics and analysis,

thus enabling it to provide better service for the State in marine decision making, management and coordination, and supervision, and make a greater contribution to China's ocean exploitation and marine economic development.

Director-General of the State Oceanic Administration

Yan Hongmo

严宏谟

October, 1993

- 一、《中国海洋统计年鉴》(1993年版),是根据国家海洋局、国家统计局、国家计委1991年11月发出的"关于开展海洋统计工作通知"的要求,由国家海洋局组织18个有关部、委、局、行业总公司共同编辑的第一部反映我国海洋社会经济状况的资料性年鉴。
- 二、本年鉴包括了自建国以来各个时期的海洋社会经济统计资料,客观反映了我国海洋社会经济的发展概貌。其时间序列为:1949,1952,1957,1962,1965,1970,1975,1978~1992年,时间总跨度达44年。
- 三、本年鉴的统计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,涉及与海洋有关的产业和科研、教育、管理部门,以及沿海地区的社会经济概况。地域范围为有海岸线的县、市(地级市和县级市)、区(直辖市的区)。省、自治区、直辖市、省辖市、县均按《中华人民共和国行政区划代码》的顺序排列。

四、年鉴资料内容包括综合资料、海洋水产、港口与海运、海洋盐业、海洋石油和天然气、滨海旅游、海洋科技与教育、海洋环境保护、海洋服务等部分。

五、本年鉴资料主要来源于由全国 18 个部、委、局及行业总公司组成的海洋统计信息网提供的各行业统计年报、年鉴、资料汇编及沿海省、自治区、直辖市统计部门提供的区域性统计资料。

六、海洋社会经济的发展状况,可由各海洋产业(例如,海洋水产、海洋交通运输、海水制盐、海洋油气、滨海旅游等)以及沿海地区,即沿海的县、市(地级市和县级市)、区(直辖市的区)的主要社会经济指标两大方面反映出来。有些产业,例如海洋造船、海洋化工、海滨砂矿、海水利用、海洋能利用和海洋药物等尚未统计在内。

七、年鉴中对部分指标作了注释,与其他说明一并放于表的下

面。带续表的资料,如有注释均加在最后一张表的下面。年鉴的最后一个部分列入了主要指标解释。

八、年鉴表格中符号使用说明:"..."表示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; 表头栏目中的"井",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。

九、本年鉴资料中, 部分指标因计算单位扩大, 采取四舍五入 计算, 故分项之和与总数可能略有差异。此外, 由于资料来源问 题, 个别指标数据可能与已出版年报中的数据略有差异。

十、本年鉴国内部分暂未包括台湾省和香港、澳门地区。

十一、《中国海洋统计年鉴》在编辑过程中,得到了各有关单位的大力支持,我们在此表示衷心的感谢。同时,由于缺乏经验,年鉴中疏漏和不妥之处谨请读者批评指正。

《中国海洋统计年鉴》编辑部