

中国渔业统计汇编(1989—1993)

中国渔业统计汇编

COMPILEATION OF THE STATISTICS OF CHINESE FISHERY

(1989—1993)

中华人民共和国农业部渔业局 编

DEPARTMENT OF FISHERY, MINISTRY OF AGRICULTURE,
THE PEOPLE 'S REPUBLIC OF CHINA

海洋出版社



版社

中 国 渔 业 统 计 汇 编

COMPIRATION OF THE STATISTICS OF
CHINESE FISHERY
(1989—1993)

中华人民共和国农业部渔业局 编

DEPARTMENT OF FISHERY, MINISTRY OF AGRICULTURE,
THE PEOPLE'S REPUBLIC OF CHINA

海 洋 出 版 社

CHINA OCEAN PRESS
1996 年·北京

2584/31

中国渔业统计汇编

14

Compilation of the Statistics of Chinese Fishery
(1989—1993)

中华人民共和国农业部渔业局 编

Department of Fishery, Ministry of Agriculture,
The People's Republic of China

*
海洋出版社出版(北京市复兴门外大街1号)
新华书店北京发行所发行朝阳科普印刷厂印刷

开本:787×1092 1/16 印张:9.625 字数:250千字
1996年2月第一版 1996年2月第一次印刷
印数:1—1000

*
ISBN 7-5027-4131-3 / S · 95 定价:18.80元

中 国 渔 业 统 计 汇 编

(1989—1993)

主 编：刘身利

副主编：魏宝振 陈毅德 魏国文 郑增豪

序

农业部渔业局局长 卓友瞻

渔业是我国农业的重要组成部分,是国民经济的一个产业部门。中华人民共和国成立以来,特别是改革开放以来,我国渔业在以养殖为主的方针指导下,在政策、科技和资金投入等诸多因素的推动下,取得了举世瞩目的快速发展,渔业的综合实力明显增强,资源开发的领域不断拓宽,产业产品结构趋于合理,水产品总产量跃居世界首位。渔业在综合开发利用国土资源,振兴农村经济,丰富城乡人民“菜篮子”等方面都发挥了重要作用。

随着改革开放的深化,我国进入了建立社会主义市场经济体制的新的历史时期,许多重大改革举措相继出台,农村经济的发展,开始进入以调整结构、提高效益为主要特征的新阶段,渔业的发展也面临新的形势、新的机遇和新的挑战。为了总结过去,开创未来,也为了使渔业界同仁以及社会各界人士对我国渔业发展变化的全貌和过程有更多了解,更好地为今后渔业的持续、健康、协调发展献计献策,我局组织专家将 1989 年以来的统计调查资料汇编成册,供大家研究参考。

这本资料是《中国渔业统计四十年》的续篇,是对最近 5 年情况的阶段性总结。在呈献给广大读者的同时,我衷心希望渔业战线上的广大干部职工和所有关心、支持我国渔业发展的各部门和各界人士一如既往,为推动我国渔业以崭新姿态走向 21 世纪而共同努力。

编者说明

一、《中国渔业统计汇编》是继1991年出版的《中国渔业统计四十年》之后，农业部渔业局再次推出的第二部反映我国渔业经济发展概况的资料性工具书。其时间序列为1989—1993年，系《中国渔业统计四十年》的续编。

二、本资料主要来源于全国30个省、自治区、直辖市渔业主管部门和中国水产总公司（简称“中水总”）1989—1993年水产统计年报。全国性数字除海域、渔场面积外均未包括台湾省和港澳地区数据，西藏自治区1989—1992年资料暂缺。

三、本资料内容包括：渔业自然资源、渔业乡村人口及群众渔业劳动力、渔业职工人数、水产品产量、水产养殖面积、养殖单产、渔船、水产苗种、水产加工、总产值、渔业系统国有企业经济状况、主要国有海洋渔业公司基本情况、渔业灾害、主要城市及渔业重点县概况、远洋渔业、渔业基本建设投资、全国部分渔区产业规模结构、渔业养殖基地、渔业经济定点调查和其他资料等20个部分，其中渔业经济定点调查系非全面调查资料，引用时请注意。

四、本资料附现行水产统计指标解释及有关说明，对主要统计指标的含义、统计范围、折算标准和统计方法等进行说明。

五、本书中凡带续表的资料，如有注解均加注在首表下方，使用时请注意。

六、本书资料中“空格”或“—”表示该项统计指标数据不详或无该项数据。

七、本资料汇编过程中，得到广东省海洋与水产厅计财处领导和计划科刘楚雄、易汝汉、利红兵等同志的大力协助，在此谨表谢意。

由于水平所限，书中疏漏和不妥之处在所难免，敬请广大读者指正。

1994年11月

目 次

一、渔业自然资源

表 1-1 中国各海区海域面积、渔场面积和深度	(1)
表 1-2 中国浅海、滩涂、港湾可养殖面积	(1)
表 1-3 中国内陆水域面积	(2)

二、渔业乡村人口及群众渔业劳动力

表 2-1 全国渔业乡村渔户和人口	(4)
表 2-2 全国群众渔业劳动力(按海洋、内陆渔业和专业、兼业分列)	(4)
表 2-3 各省市自治区群众渔业劳动力	(5)

三、职工人数

表 3-1 全国渔业系统企、事业和行政单位职工人数(1989—1992 年)	(6)
表 3-2 全国渔业系统行政、事业单位及职工人数概况(1993 年)	(6)

四、水产品产量

表 4-1 全国水产品产量(按海淡水、捕养、国有分列)	(7)
表 4-2 全国水产品产量(按海淡水产品大类分列)	(7)
表 4-3 各省市自治区水产品总产量	(8)
表 4-4 各省市自治区国有渔业水产品总产量	(9)
表 4-5 沿海各省市自治区海洋捕捞产量	(10)
表 4-6 沿海各省市自治区海水养殖产量	(10)
表 4-7 各省市自治区内陆捕捞产量	(11)
表 4-8 各省市自治区内陆养殖产量	(12)
表 4-9 全国海洋捕捞产量(按海域、渔具、水层、内外海分列)	(13)
表 4-10 全国海洋捕捞产量(按产品大类及主要品种分列)	(14)
表 4-11 沿海各省市自治区大黄鱼捕捞产量	(15)
表 4-12 沿海各省市自治区小黄鱼捕捞产量	(15)
表 4-13 沿海各省市自治区带鱼捕捞产量	(16)
表 4-14 沿海各省市自治区鲐鱼捕捞产量	(16)
表 4-15 沿海各省市自治区蓝圆鲹捕捞产量	(17)
表 4-16 沿海各省市自治区马面鲀捕捞产量	(17)
表 4-17 沿海各省市自治区鳀鱼捕捞产量	(18)
表 4-18 沿海各省市自治区鳕鱼捕捞产量	(18)
表 4-19 沿海各省市自治区金枪鱼捕捞产量	(19)
表 4-20 沿海各省市自治区对虾捕捞产量	(19)
表 4-21 沿海各省市自治区毛虾捕捞产量	(20)
表 4-22 沿海各省市自治区墨鱼捕捞产量	(20)
表 4-23 沿海各省市自治区海蜇捕捞产量	(21)
表 4-24 全国海水养殖产量(按水面类型、产品大类及主要品种分列)	(21)
表 4-25 沿海各省市自治区对虾养殖产量	(22)
表 4-26 沿海各省市自治区贻贝养殖产量	(22)

表 4-27	沿海各省市自治区扇贝养殖产量	(23)
表 4-28	沿海各省市自治区蛤类养殖产量	(23)
表 4-29	沿海各省市自治区牡蛎养殖产量	(24)
表 4-30	沿海各省市自治区海带养殖产量	(24)
表 4-31	全国内陆养殖产量(按水面类型、主要品种分列)	(25)
表 4-32	各省市自治区池塘养殖产量	(26)
表 4-33	各省市自治区湖泊养殖产量	(27)
表 4-34	各省市自治区水库养殖产量	(28)
表 4-35	各省市自治区河沟养殖产量	(29)
表 4-36	各省市自治区稻田养成鱼养殖产量	(30)
表 4-37	全国珍珠、海珍品等产量	(31)

五、水产养殖面积

表 5-1	全国水产养殖面积(按海水、内陆水面类型及国有渔业分列)	(31)
表 5-2	各省市自治区国有渔业养殖面积	(32)
表 5-3	沿海各省市自治区海水养殖面积	(33)
表 5-4	各省市自治区内陆养殖面积	(34)
表 5-5	各省市自治区池塘养殖面积	(35)
表 5-6	各省市自治区湖泊养殖面积	(36)
表 5-7	各省市自治区水库养殖面积	(37)
表 5-8	各省市自治区河沟养殖面积	(38)
表 5-9	各省市自治区稻田养成鱼养殖面积	(39)
表 5-10	各省市自治区稻田养鱼种养殖面积	(40)
表 5-11	各省市自治区内陆养殖鱼种池面积	(41)
表 5-12	全国海水养殖面积(按产品大类及主要品种分列)	(42)
表 5-13	沿海各省市自治区浅海养殖面积	(42)
表 5-14	沿海各省市自治区滩涂养殖面积	(43)
表 5-15	沿海各省市自治区港湾养殖面积	(43)

六、水产养殖单产

表 6-1	全国水产养殖单产(按海水、内陆养殖和水面类型分列)	(44)
表 6-2	各省市自治区内陆养殖主要水面平均单产	(45)
表 6-3	各省市自治区池塘养殖单产	(46)
表 6-4	全国海水养殖单产(按产品大类及主要品种分列)	(47)
表 6-5	沿海各省市自治区海水养殖平均单产	(47)

七、渔船

表 7-1	全国机动渔船年末拥有量(按用途分列)	(48)
表 7-2	全国机动渔船年末拥有量(按功率分列)	(49)
表 7-3	全国国有渔业机动渔船年末拥有量(按用途分列)	(50)
表 7-4	全国国有渔业机动渔船年末拥有量(按功率分列)	(50)
表 7-5	全国海洋渔业机动渔船年末拥有量(按用途分列)	(51)
表 7-6	全国海洋渔业机动渔船年末拥有量(按功率分列)	(51)
表 7-7	全国国有海洋渔业机动渔船年末拥有量(按用途分列)	(52)

表 7-8 全国国有海洋渔业机动渔船年末拥有量(按功率分列)	(53)
表 7-9 各省市自治区机动渔船年末拥有量	(54)
表 7-10 沿海各省市自治区海洋渔业机动渔船年末拥有量	(57)
表 7-11 各省市自治区非机动渔船年末拥有量	(58)
表 7-12 沿海各省市自治区海洋渔业非机动渔船年末拥有量	(60)
八、水产苗种	
表 8-1 全国水产苗种情况	(61)
表 8-2 各省市自治区淡水鱼苗产量	(62)
表 8-3 各省市自治区淡水鱼种产量	(63)
九、水产加工	
表 9-1 全国水产品加工情况(1989—1992 年)	(64)
表 9-2 全国国有水产品加工情况(1989—1992 年)	(64)
表 9-3 全国水产品加工情况(1993 年)	(65)
表 9-4 各省市自治区水产品加工情况(1993 年)	(66)
表 9-5 各省市自治区水产冷库数量	(71)
表 9-6 各省市自治区水产冷库冷藏能力	(72)
十、总产值	
表 10-1 全国渔业总产值及占农林牧渔业总产值比重	(73)
表 10-2 各省市自治区渔业总产值(按不变价格计算)	(74)
表 10-3 各省市自治区渔业总产值(按当年价格计算)	(75)
表 10-4 全国渔业系统工副业总产值(按不变价格计算 1989—1992 年)	(76)
表 10-5 全国渔业系统工副业总产值(按当年价格计算 1989—1992 年)	(76)
表 10-6 全国渔业系统工业和建筑业总产值(按不变价格、当年价格和国有分列 1993 年)	(76)
表 10-7 各省市自治区渔业系统单位从事第三产业产值(按当年价格计算 1993 年)	(77)
十一、渔业系统国有企业经济状况	
表 11-1 全国渔业系统国有企业经济状况(按产业分列 1993 年)	(78)
表 11-2 各省市自治区渔业系统国有企业经济状况(1993 年)	(79)
十二、主要国有海洋渔业公司	
表 12-1 主要国有海洋渔业公司经济技术指标(1989—1992 年)	(81)
表 12-2 主要国有海洋渔业公司经济技术指标(按公司分列 1993 年)	(82)
十三、渔业灾害	
表 13-1 全国渔业灾害情况	(85)
十四、主要城市及渔业重点县基本情况	
表 14-1 主要城市渔业概况一览表(1993 年)	(86)
表 14-2 渔业重点县一览表(1993 年)	(87)
十五、远洋渔业	
表 15-1 全国远洋渔业概况(1993 年)	(95)
表 15-2 沿海各省市自治区远洋渔业产量	(95)
表 15-3 沿海各省市自治区远洋渔船拥有量	(96)

表 15-4 沿海各省市自治区远洋渔业从业人员	(97)
表 15-5 沿海各省市自治区远洋渔业运回国内产量	(97)
十六、渔业基本建设投资	
表 16-1 各省市自治区渔业固定资产投资完成额	(98)
表 16-2 各省市自治区渔业当年新增固定资产价值	(99)
表 16-3 全国渔业固定资产投资使用去向(1989—1992 年)	(100)
表 16-4 全国渔业固定资产投资概况(1993 年)	(100)
十七、全国部分渔区产业规模、结构	
表 17-1 全国部分渔区产业规模、结构情况(1993 年)	(101)
十八、渔业养殖基地	
表 18-1 各省市自治区渔业养殖基地概况(1990 年)	(102)
表 18-2 各省市自治区内陆养殖基地(1990 年)	(103)
表 18-3 沿海各省市自治区海水养殖基地(1990 年)	(104)
十九、渔业经济定点调查(非全面调查数据,仅供参考)	
表 19-1 各有关省市自治区渔民人均纯收入	(105)
表 19-2 各有关省市自治区渔民劳均纯收入	(105)
表 19-3 海洋捕捞生产调查	(106)
表 19-4 海水养殖对虾调查	(106)
表 19-5 海水养殖海带调查	(107)
表 19-6 海水养殖贝类调查	(107)
表 19-7 内陆池塘养殖调查	(108)
表 19-8 内陆湖泊养殖调查	(108)
表 19-9 内陆稻田养鱼调查	(109)
表 19-10 渔民家庭当年收支情况调查	(110)
表 19-11 京津沪等大中城市水产品市场调查(1993 年)	(111)
二十、其他	
表 20-1 中国水产品人均占有量及与其他国家比较	(114)
表 20-2 中国水产品出口情况	(114)
表 20-3 主要产鱼国家水产品产量(1983—1992 年)	(115)
附:现行水产统计指标解释及有关说明	(116)

CONTENTS

I. Natural Fishery Resources

Table 1-1	Area of China's every sea region , fishery and their depths	(1)
Table 1-2	Possible farming areas of China's shallow seas, mudflats and harbors ...	(1)
Table 1-3	Area of China's inland waters	(2)

II. Rural Population and Collective Manpower of Fishery

Table 2-1	China's fishing families and population	(4)
Table 2-2	Collective manpower of Chinese fishery (classified according to marine, inland; full-time, and part-time fishery)	(4)
Table 2-3	Collective manpower of every city, province and autonomous region	(5)

III. Number of Employees Engaging in Fisheries

Table 3-1	Number of employees in enterprises, institutions and executive units of Chinese fishery field (1989—1992)	(6)
Table 3-2	Number of executive and institutions units of Chinese fishery field and their staff(1993).....	(6)

IV. Output of Aquatic Products

Table 4-1	Total output of aquatic products (classified according to sea and fresh waters, catch and farming, and state-run respectively)	(7)
Table 4-2	Total output of aquatic products (classified according to sea and fresh water products)	(7)
Table 4-3	Total output of every city, province, and auto-nomous region	(8)
Table 4-4	Total output of state-owned enterprises in each city, province, and auto-nomous region	(9)
Table 4-5	Output of marine catch in every coastal city, province, and autonomous region	(10)
Table 4-6	Output of marine aquaculture in every coastal city, province, and auto-nomous region	(10)
Table 4-7	Output of inland catch in every city, province, and autonomous region	(11)
Table 4-8	Output of fresh water aquaculture in every city, province, and autonomous region	(12)
Table 4-9	China's total marine catch (classified according to sea areas, fishing gear water layers, and in-shore and off-shore waters)	(13)
Table 4-10	China's total marine catch(according to major species and kinds)	(14)
Table 4-11	Catch of <i>Pseudosciaena crocea</i> croaker of every coastal city, province, and autonomous region	(15)
Table 4-12	Catch of <i>P. poluactis</i> croaker of every coastal city, province, and autonomous region	(15)

Table 4-13	Catch of hairtail of every coastal city, province, and autonomous region	(16)
Table 4-14	Catch of <i>Scomber</i> spp. mackerel of every coastal city, province, and autonomous region	(16)
Table 4-15	Catch of <i>Decapterus maruadsi</i> of every coastal city, province, and autonomous region	(17)
Table 4-16	Catch of <i>Cantherines</i> spp. of every coastal city, province, and autonomous region	(17)
Table 4-17	Catch of <i>Engraulis</i> spp. of every coastal city, province, and autonomous region	(18)
Table 4-18	Catch of <i>Gadus</i> spp. of every coastal city, province, and autonomous region	(18)
Table 4-19	Catch of tuna of every coastal city, province, and autonomous region	(19)
Table 4-20	Catch of shrimp of every coastal city, province, and autonomous region	(19)
Table 4-21	Catch of <i>Acetes</i> spp. of every coastal city, province, and autonomous region	(20)
Table 4-22	Catch of cuttlefish of every coastal city, province, and autonomous region	(20)
Table 4-23	Catch of jellyfish of every coastal city, province, and autonomous region	(21)
Table 4-24	Total production of marine aquaculture (according to surface waters, major species and kinds)	(21)
Table 4-25	Production of shrimps in every coastal city, province, and autonomous region	(22)
Table 4-26	Production of mussels in every coastal city, province, and autonomous region	(22)
Table 4-27	Production of scallops in every coastal city, province, and autonomous region	(23)
Table 4-28	Production of clams in every coastal city, province, and autonomous region	(23)
Table 4-29	Production of oysters in every coastal city, province, and autonomous region	(24)
Table 4-30	Production of kelp in every coastal city, province, and autonomous region	(24)
Table 4-31	Production of fresh water aquaculture in China (classified according to the type of surface waters, major species)	(25)
Table 4-32	Production of pond farming in every coastal city, province, and autonomous region	(26)
Table 4-33	Production of lake farming in every coastal city, province, and auto-	

	nomous region	(27)
Table 4-34	Production of reservoir farming in every coastal city, province, and autonomous region	(28)
Table 4-35	Production of river farming in every coastal city, province, and autonomous region	(29)
Table 4-36	Production of rice adult fish culture in every coastal city, province, and autonomous region	(30)
Table 4-37	China's total production of pearls, and other rare aquatic products ...	(31)
V. Area of Aquaculture		
Table 5-1	Total area of aquaculture (classified according to sea water, type of inland surface waters, and state-owned fishery)	(31)
Table 5-2	Area of state-owned aquaculture in every city, province, and autonomous region	(32)
Table 5-3	Area of marine aquaculture in every coastal city, province, and autonomous region	(33)
Table 5-4	Area of fresh water aquaculture in every city, province, and autonomous region	(34)
Table 5-5	Area of pond farming in every city, province, and autonomous region	(35)
Table 5-6	Area of lake farming in every city, province, and autonomous region	(36)
Table 5-7	Area of reservoir farming in every city, province, and autonomous region	(37)
Table 5-8	Area of river farming in every city, province, and autonomous region	(38)
Table 5-9	Area of rice adult fish culture in every city, province, and autonomous region	(39)
Table 5-10	Area of rice fish fingerling culture in every city, province, and autonomous region	(40)
Table 5-11	Pond area of inland fish fingerling culture in every city, province, and autonomous region	(41)
Table 5-12	Total area of marine culture (classified according to major species and kinds)	(42)
Table 5-13	Area of shallow sea culture in every coastal city, province, and autonomous region	(42)
Table 5-14	Area of mudflat culture in every coastal city, province, and autonomous region	(43)
Table 5-15	Area of harbor culture in every coastal city, province, and autonomous region	(43)
VI. Aquaculture Yield Per Unit Area		
Table 6-1	Unit production of aquaculture in China (classified according to marine,	

	fresh water aquaculture and type of surface waters)	(44)
Table 6-2	Average unit production of major fresh waters aquaculture in every city, province, and autonomous region	(45)
Table 6-3	Unit production of pond culture in every city, province, and autonomous region	(46)
Table 6-4	Unit production of marine aquaculture in China (classified according to major species and kinds)	(47)
Table 6-5	Average unit production of marine aquaculture in every coastal city, province, and autonomous region	(47)

VII. Fishing Boats

Table 7-1	Number of power-driven fishing boats in China by the end of year (classified according to uses)	(48)
Table 7-2	Number of power-driven fishing boats in China by the end of year (classified according to power)	(49)
Table 7-3	Number of state-owned power-driven fishing boats by the end of year (classified according to uses)	(50)
Table 7-4	Number of state-owned power-driven fishing boats by the end of year (classified according to power)	(50)
Table 7-5	Number of power-driven fishing boats engaging in marine fisheries in China by end of year(classified according to uses)	(51)
Table 7-6	Number of power-driven fishing boats engaging in marine fisheries in China by the end of year(classified according to power)	(51)
Table 7-7	Number of state-run power-driven fishing boats for marine fisheries in China by the end of year(classified according to uses)	(52)
Table 7-8	Number of state-run power-driven fishing boats for marine fisheries in China by the end of year(classified according to power)	(53)
Table 7-9	Number of power-driven fishing boats of every city, province ,and autonomous region by the end of year	(54)
Table 7-10	Number of power-driven fishing boats of marine fisheries in every coastal city ,province, and autonomous region by the end of year	(57)
Table 7-11	Number of non-powered fishing boats of every city, province, and autonomous region by the end of year	(58)
Table 7-12	Number of non-powered fishing boats of marine fisheries in every coastal city ,province, and autonomous region by the end of year	(60)

VIII. Fry and Fingerlings of Fishery

Table 8-1	Overall condition of fry and fingerlings of China's fisheries	(61)
Table 8-2	Production of fresh water fingerlings in every city,province, and autonomous region	(62)
Table 8-3	Production of fresh water fry in every city,province, and autonomous region	(63)

IX. Processing of Aquatic Products

Table 9-1	General description on China's aquatic products processing (1989—1992)	(64)
Table 9-2	General description on state-run aquatic products processing in China (1989—1992)	(64)
Table 9-3	General description on China's aquatic products processing(1993).....	(65)
Table 9-4	General description on aquatic products processing in every city, province, and autonomous region(1993)	(66)
Table 9-5	Number of cold storages for aquatic products in every city, province, and autonomous region(1993)	(71)
Table 9-6	Capacity of cold storage for aquatic products in every city, province, and autonomous region	(72)

X. Total Output Value

Table 10-1	Total output value of China's fishery and its proportion in the overall output value of farming,forestry,animal husbandry and fishery	(73)
Table 10-2	Total output value of fishery in every city ,province, and autonomous region(calculated on the basis of fixed price)	(74)
Table 10-3	Total output value of fishery in every city,province, and autonomous region (calculated on the basis of the corresponding prices of those years)	(75)
Table 10-4	Total output value of industries and sideline production in the fishery field in China (calculated on the basis of fixed price ,1989—1992)	(76)
Table 10-5	Total output value of industries and sideline production in the fishery field in China (calculated on the corresponding price of those years, (1989—1992)	(76)
Table 10-6	Total output value of industries and construction industries in China's fishery field(classified on the basis of fixed price,corresponding price of that year ,and state-run,1993)	(76)
Table 10-7	Output value of fishery organizations engaged in tertiary industry of every city,province, and autonomous region(1993)	(77)

XI. Economic Situations of State-run Enterprises in Fishery Field

Table 11-1	Economic situations of state-run enterprises in China's fishery field (listed on the basis of different industries,1993)	(78)
Table 11-2	Economic situations of state-run enterprises in fishery field of every city,province, and autonomous region(1993)	(79)

XII. Major State-run Enterprises Engaged in Marine Fisheries

Table 12-1	Economic and technical indices of major state-run enterprises engaged in marine fisherise(1989—1992)	(81)
Table 12-2	Economic and technical indices of major state-run enterprises engaged in marine fisherise (listed on the basis of different enterprises,1993)	(82)

XIII. Fishery Disasters

Table 13-1	General description on China's fishery disasters	(85)
XIV. Survey of Major Fishing Cities and Counties		
Table 14-1	Survey of fisheries in major cities(1993)	(86)
Table 14-2	Survey of major fishing counties(1993)	(87)
XV. Fishery in the Ocean		
Table 15-1	Survey of China's fishery in the open sea(1993)	(95)
Table 15-2	Production of fishery in every coastal city, province, and autonomous region in the open sea	(95)
Table 15-3	Number of fishing boats for the ocean in every coastal city, province, and autonomous region	(96)
Table 15-4	Employees engaged in fishery in the ocean in every coastal city, province, and autonomous region	(97)
Table 15-5	Fishery production from the open sea transported to China in every coastal city, province, and autonomous region	(97)
XVI. Investment Fishery Construction		
Table 16-1	Finished Volume of fixed capital investment in fishery of every city, province, and autonomous region	(98)
Table 16-2	Newly increased value of fixed capital in fishery of the corresponding year in every city, province, and autonomous region	(99)
Table 16-3	Purposes of fixed capital investment of China's fishery(1989—1992)	(100)
Table 16-4	Survey of fixed capital investment of China's fishery(1993)	(100)
XVII. Industrial Scales and Structures of China's Some Fishing Areas		
Table 17-1	General description on scales and structures of China's some fishing areas(1993)	(101)
XVIII. Production Bases of Aquaculture		
Table 18-1	Survey of production bases of aquaculture in every city, province, and autonomous region(1990)	(102)
Table 18-2	Production bases of fresh water aquaculture in every city, province, and autonomous region(1990)	(103)
Table 18-3	Production bases of marine culture in every coastal city, province, and autonomous region(1990)	(104)
XIX. Specific Survey of Fishing Economy (The statistics are not complete, for reference only)		
Table 19-1	Per capita net income of every related city, province, and autonomous region	(105)
Table 19-2	Average net income per laborer of every related city, province, and autonomous region	(105)
Table 19-3	Inquiry of marine catch	(106)
Table 19-4	Inquiry of marine cultured shrimp	(106)
Table 19-5	Inquiry of marine cultured kelp	(107)

Table 19-6	Inquiry of marine cultured molluscs	(107)
Table 19-7	Inquiry of inland pond farming	(108)
Table 19-8	Inquiry of inland lake farming	(108)
Table 19-9	Inquiry of fish cultured in rice farming land	(109)
Table 19-10	Inquiry of the incomes and expenses of fishermen's families during the corresponding year	(110)
Table 19-11	Inquiry of aquatic products markets in Beijing, Tianjin, Shanghai and other large and medium-sized cities(1993)	(111)

XX. Others

Table 20-1	Per capita proportion of aquatic products in China and its comparison with other countries	(114)
Table 20-2	Information on China's export of aquatic products	(114)
Table 20-3	Production of aquatic products in major fish-produced countries(1983 —1992)	(115)
Appendix:	Explanation of major indices in fishing statistics	(116)