

FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series)

Food and Agriculture Organization of the United Nations



FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) Food and Agriculture Organization of the United Nations

"The FAO Yearbook of Fishery Statistics - Capture Production" is a compilation of statistics on nominal catches of fish, crustaceans, molluscs and other aquatic animals, residues and plants. The nominal catch statistics include only the production from capture fisheries with the exclusion of aquaculture production. Former volumes of the Yearbook contain catches and aquaculture statistics combined. The statistics are presented by country or territory, species, major fishing area and year, and for various aggregations. In order to provide complete coverage of catch statistics throughout the world, where officially-reported national statistics are lacking or are considered unreliable, FAO makes estimates based on the best information available. FAO statistics series 186

<u>▶ Descargar FAO Yearbook: Fishery Statistics - Capture Production 2</u> ...pdf

Leer en linea FAO Yearbook: Fishery Statistics - Capture Production ...pdf

FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series)

Food and Agriculture Organization of the United Nations

FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) Food and Agriculture Organization of the United Nations

"The FAO Yearbook of Fishery Statistics - Capture Production" is a compilation of statistics on nominal catches of fish, crustaceans, molluscs and other aquatic animals, residues and plants. The nominal catch statistics include only the production from capture fisheries with the exclusion of aquaculture production. Former volumes of the Yearbook contain catches and aquaculture statistics combined. The statistics are presented by country or territory, species, major fishing area and year, and for various aggregations. In order to provide complete coverage of catch statistics throughout the world, where officially-reported national statistics are lacking or are considered unreliable, FAO makes estimates based on the best information available. FAO statistics series 186

Descargar y leer en línea FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) Food and Agriculture Organization of the United Nations

672 pages

Download and Read Online FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) Food and Agriculture Organization of the United Nations #Z8OM1V3UG42

Leer FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) by Food and Agriculture Organization of the United Nations para ebook en líneaFAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) by Food and Agriculture Organization of the United Nations Descarga gratuita de PDF, libros de audio, libros para leer, buenos libros para leer, libros baratos, libros buenos, libros en línea, libros en línea, reseñas de libros epub, leer libros en línea, libros para leer en línea, biblioteca en línea, greatbooks para leer, PDF Mejores libros para leer, libros superiores para leer libros FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) by Food and Agriculture Organization of the United Nations para leer en línea. Online FAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) by Food and Agriculture Organization of the United Nations ebook PDF descargarFAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) by Food and Agriculture Organization of the United Nations DocFAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) by Food and Agriculture Organization of the United Nations MobipocketFAO Yearbook: Fishery Statistics - Capture Production 2003: 96 (FAO Fisheries Series) by Food and Agriculture Organization of the United Nations EPub

Z8OM1V3UG42Z8OM1V3UG42Z8OM1V3UG42