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KEY=INDONESIA - MARISA KIRBY

Southeast Asia Tropical Fish Guide

Indonesia, Philippines, Vietnam, Malaysia, Singapore, Thailand, Andaman Sea

Southeast Asia Tropical Fish Guide

Indonesia, Philippines, Malaysia, Singapore, Thailand, Andaman Sea. Over 1000 Photographs of Marine Fishes Taken in Their Natural Habitat

Ecology of Insular Southeast Asia

The Indonesian Archipelago

*Elsevier The textbook entitled Tropical Ecology of Southeast Asia - The Indonesian Archipelago unfolds in its 5 major chapters with 20 subchapters on more than 500 pages, with more than 300 figures, the basic principles of ecology with examples mainly coming from the Indonesian Archipelago. After an introduction describing the geography, geology and climate of the region, the second chapter is dedicated to marine and freshwater ecosystems. Chapters on the functional ecology of seagrass beds, coral reefs, open ocean and deep sea are followed by information on lotic and lentic freshwater ecosystems. In chapter III ecotones and special ecosystems of the achipelago are in focus. The ecology and ecosystems of shore and tidal flats, mangroves, estuaries and soft bottom shores, caves, small islands, grasslands and savannas are decribed. The forest ecosystems with beach forest, tropical lowland evergreen rainforest, some special forest systems and mountain forests form the contents of chapter IV. The final chapter V is dealing with agroecosystems and human ecology. The main focus in this chapter is ricefield ecology, landuse systems and social ecology, including the advent of man and the development and expansion of man influencing this achipelago. An extended glossary and bibliography is added as well as tables of abbreviations, conversion factors, international system of units and measurements or SI and a geological time table and systematics. The index gives assess to important keywords and relevant information spread throughout the contents of the book. The textbook will certainly be useful to teachers, lecturers and their students at university and college level. It also gives an overview about insular ecology of the vast Indonesian archipelago to any interested person or working ecologist. * Focuses on the tropical ecology and insular ecosystems and biodiversity of Indonesia, as well as the agroecology of humid tropics * Contains over 300 figures * Provides an extended glossary and bibliography, as well as tables of abbreviations, conversion factors, international system of units and a geological time table * Easy-to-use index gives access to important keywords used throughout the text*

Status and Management of Tropical Coastal Fisheries in Asia

WorldFish

Diving in Southeast Asia

A Guide to the Best Sites in Indonesia, Malaysia, the Philippines and Thailand

Tuttle Publishing Well-travelled divers all acknowledge that the best diving in the world is found in the warm waters of tropical Asia. No other region on earth presents such a rich variety of marine life, and none can boast as many different types of dive sites: tiny, isolated atolls, World War II wrecks draped in beautiful soft corals, shallow, bommie-filled fringing reefs and pinnacles, all swarming with fish and vibrant color. Diving in Southeast Asia is a comprehensive diving guide covering Indonesia, Malaysia, the Philippines, and Thailand. It presents in great detail the very best dive sites in the tropical western Pacific. Our seasoned diver-authors have an aggregate half-century of experience exploring these waters, and each site receives thorough coverage, including detailed maps, color photos, and a full description of access, conditions, and facilities. This Southeast Asia diving guide features: Practicalities: Detailed travel information for every budget, including accommodations, transportation, prices, seasons, and dive operators. Information: Local history, diving lore, site conditions, and more than 50 maps. Photography: More than 100 color photographs by top photographers.

Guidelines for the Promotion of Environmental Management of Coastal Aquaculture Development

Food & Agriculture Org. This document is directed to aquaculture development specialists, coastal resource use planners and government officials involved and interested in the planning and management of coastal aquaculture development within the wider context of resource use in coastal areas. It is intended to serve in the promotion of environmental management of coastal aquaculture. Guidelines are given for improved environmental management of coastal aquaculture based on an overview of selected published experiences and concepts. Potential adverse environmental effects of and on coastal aquaculture practices are addressed with consideration of main socio-economic and bio-physical factors. Methodologies are presented for the assessment and monitoring of environmental hazards and impacts of coastal aquaculture. Selected environmental management options are described for application both at policy-level and farm-level.

Assessment, management and future directions for coastal fisheries in Asian countries

WorldFish In Asia, the fisheries sector is important in terms of food security, livelihoods and foreign exchange earnings. However, as in many parts of the world, there are signs that capture fisheries are fully exploited or overfished. Management of fisheries in the region is often hampered by lack of information on the status of fisheries in terms of biological, social, economic, policy and governance aspects. This regional project documents an alarming decline on coastal fishery resources, based on historic research surveys in South and Southeast Asia. Socio-economic analyses and policy reviews highlight the importance of the fisheries sector but also the challenges facing it. Potential interventions to improve fisheries management in the countries are outlined and defined with environmental, socioeconomic and institutional objectives.

A Field Guide to Tropical Reef Fishes of the Indo-pacific Covers Over 1,670 Species in Australia, Indonesia, Malaysia, Vietnam and the Philippines With 2,000 Illustrations

This is the revised and expanded fifth edition of a book that has been the standard reference work for divers, anglers and scientists for over 30 years. The new edition covers 1,670 fish species found in the seas of tropical Southeast Asia, the Southern Pacific islands and Australia--including the Great Barrier Reef, Malaysia, Indonesia, Thailand, Vietnam and the Philippines. Originally published as Marine Fishes of South-East Asia, this edition contains numerous revisions in nomenclature affecting both the scientific Latin names and common names of the region's fishes. In all cases these have been made to reflect the current universally-accepted terminology. The common names in this book are the result of a recent initiative undertaken by the Australian Government and Seafood Services Australia. Each species is depicted in detailed, full-color plates by noted marine artists Roger Swainston and Jill Ruse, including over 35 new species. In many cases, the illustrations show both male and female examples. With more than 2,000 illustrations and 29 color photographs, this definitive field guide will continue to be an invaluable resource for professionals and hobbyists alike.

Taking Southeast Asia to Market

Commodities, Nature, and People in the Neoliberal Age

Cornell University Press Recent changes in the global economy and in Southeast Asian national political economies have led to new forms of commodity production and new commodities. Using insights from political economy and commodity studies, the essays in *Taking Southeast Asia to Market* trace the myriad ways recent alignments among producers, distributors, and consumers are affecting people and nature throughout the region. In case studies ranging from coffee and hardwood products to mushroom pickers and Vietnamese factory workers, the authors detail the Southeast Asian articulations of these processes while also discussing the broader implications of these shifts. Taken together, the cases show how commodities illuminate the convergence of changing social forces in Southeast Asia today, as they transform the terms, practices, and experiences of everyday life and politics in the global economy.

Fish Physiology: The Physiology of Tropical Fishes

Elsevier *The Physiology of Tropical Fishes* is the 21st volume of the well-known *Fish Physiology* series and consists of 12 chapters. The purpose of the book is to consolidate and integrate what is known about tropical fishes (marine and freshwater species). The twelve chapters focus on the physiological adaptations acquired during the evolutionary process to cope with warm and shallow hypoxic waters from tropical and neotropical hydrographic basins as well as with the intertidal and coral reef habitats which occur in abundance in tropical seas. The special characteristics of tropical fish fauna will be issued in order to explain the tropical fish radiation, which gave rise to such extreme fish diversity. This present volume, is a voyage through the tropical region reviewing the fish diversity of the main tropical freshwater sheds, including the major tropical rivers and lakes, the major dams, and marine environments. State-of-the-art information on tropical fish physiology. Written by specialists working in the Tropics Offers a diverse depiction of the various tropical fishes and the environment where they inhabit 12 innovative chapters covering a concise view of growth rate, biological rhythms, feeding plasticity, cardio-respiratory design and function, diversity of structure, and much more

Tropical Asian Streams

Zoobenthos, Ecology and Conservation

Hong Kong University Press This book deals with the ecology of rivers and streams in the Oriental Region, and describes the composition of their unique fauna - especially the diverse array of animals which live on and among the bottom sediments. Dichotomous keys are provided as an aid to the identification of these animals, and the book is illustrated by over 100 pages of line drawings and maps. Special emphasis is given to the impact of human activities on streams and rivers, and the book concludes with a discussion of conservation and management options for these endangered habitats.

Threatened Freshwater Animals of Tropical East Asia

Ecology and Conservation in a Rapidly Changing Environment

Taylor & Francis This book offers a comprehensive account of the current state of inland waters in tropical and subtropical East Asia, exploring a series of case studies of freshwater fish, reptiles, amphibians, birds, mammals and water bodies at particular risk. The book highlights the rich freshwater biodiversity of tropical East Asia and draws attention to the various threats it faces due to human activities and rapid environmental change. It addresses the question of whether the contributions of these animals and habitats, or biodiversity in general, to ecosystem functioning and service provision provide sufficient basis for arguments supporting nature conservation. Drawing on instances from the rivers and lakes of tropical East Asia, the book also asks whether the benefits accruing from intact ecosystems are likely to be enough to ensure their preservation. If the answer to either or both these questions is 'no', then what are the prospects for freshwater biodiversity in rapidly changing tropical East Asia? This book will be of interest to students and scholars of biodiversity, conservation, freshwater ecology, ecosystem services and Asian Studies.

Biotic Evolution and Environmental Change in Southeast Asia

Cambridge University Press Authoritative reviews and focused case studies on the history and future of the fauna and flora of Southeast Asia.

Fish and Fisheries of Lakes and Reservoirs in Southeast Asia and Africa

Faunal and Floral Migration and Evolution in SE Asia-Australasia

CRC Press This multidisciplinary book focuses on the relationships and interactions between palaeobiogeography, biogeography, dispersal, vicariance, migrations and evolution of organisms in the SE Asia-Australasian region. The book investigates biogeographic links between SE Asia and Australasia which go back more than 500 million years. It also focuses on the links between geological evolution and biological migrations and evolution in the region. It was in the SE Asian region that Alfred Russell Wallace established his biogeographic line, now known as Wallace's Line, which was the beginning of biogeography. Wallace also independently developed his theory of evolution based on his work in this area.;The book brings together, for the first time, geologists, palaeontologists, zoologists, botanists, entomologists, evolutionary biologists and archaeologists, in the one volume, to relate the region's geological past to its present biological peculiarities. The book is organized into six sections. Section 1 Paleobiogeographic Background provides overviews of the geological and tectonic evolution of SE Asia-Australasia, and changing patterns of land and sea for the last 540 million years. Section 2 Palaeozoic and Mesozoic Geology and Biogeography discusses Palaeozoic and Mesozoic biogeography of conodonts, brachiopods, plants, dinosaurs and radiolarians and the recognition of ancient biogeographic boundaries or Wallace Lines in the region. Section 3 Wallace's Line focuses on the biogeographic boundary established by Wallace, including the history of its establishment, its significance to biogeography in general and its applicability in the context of modern biogeography.;Section 4 Plant biogeography and evolution includes discussion on primitive angiosperms, the diaspora of the southern rushes, and environmental, climatic and evolutionary implications of plants and palynomorphs in the region. The biogeography and migration of insects, butterflies, birds, rodents and other non-primate mammals is discussed in section 5, Non Primates. The final section 6 Primates focuses on the biogeographic radiation, migration and evolution of primates and includes papers on the occurrence and migration of early hominids and the requirements for human colonization of Australia.

Food Biotechnology

CRC Press Revised and updated to reflect the latest research and advances available, Food Biotechnology, Second Edition demonstrates the effect that biotechnology has on food production and processing. It is an authoritative and exhaustive compilation that discusses the bioconversion of raw food materials to processed products, the improvement of food

From Farmers to Fishers

Developing Reservoir Aquaculture for People Displaced by Dams

World Bank Publications With external financial help and advice, Poland has made great strides toward sustainable growth. The country's currency is stable, its international creditworthiness has been restored, and its private sector now accounts for two-thirds of GDP. This review evaluates the overall relevance, efficacy, and efficiency of World Bank assistance to Poland and finds that the Bank's technical advice and intellectual support were pivotal in facilitating the work of Polish reformers. The book explores various stages in the evolution of the Bank's assistance to Poland: systemic and institutional transformation and social improvement; private sector and infrastructure development; implementation and supervision; and, results and recommendations. Boxes, figures, and tables illustrate the Bank's assistance strategy, including information on the distribution of Bank resources among Central Eastern and European countries, total Bank commitments to Poland by fiscal year, and a summary of the strengths and weaknesses of Bank assistance to Poland.

A Field Guide to Tropical Reef Fishes of the Indo-Pacific Covers 1,670 Species in Australia, Indonesia, Malaysia, Vietnam and the Philippines (with 2,000 illustrations)

Tuttle Publishing Now available in the US, this is the revised and expanded fifth edition of a book that has been the standard reference work for divers, anglers and scientists for over 30 years. The new edition covers 1,670 fish species found in the seas of tropical Southeast Asia, the Southern Pacific islands and Australia—including the Great Barrier Reef, Malaysia, Indonesia, Thailand, Vietnam and the Philippines. A must-have reference for divers, marine biologists, ecologists, commercial fisheries and sports anglers, this book includes a comprehensive identification guide to the families of reef fishes, with a definitive index. An informative and detailed Introduction includes area coverage; faunal composition; biology, behavior and ecology of reef fishes; classification of fishes, and much more. Originally published as Marine Fishes of South-East Asia, this edition contains numerous revisions in nomenclature affecting both the scientific Latin names and common names of the region's fishes. In all cases these have been made to reflect the current universally-accepted terminology. The common names in this book are the result of a recent initiative undertaken by the Australian Government and Seafood Services Australia. Each species is depicted in detailed, full-color illustrations by noted marine artists Roger Swainston and Jill Ruse, including over 35 new species. In many cases, the illustrations show both male and female

examples. With more than 2,000 illustrations and 29 color photographs, this definitive field guide will continue to be an invaluable resource for professionals and hobbyists alike.

Marine and Coastal Protected Areas A Guide for Planners and Managers

IUCN This is a new edition of the classic textbook on marine protected area (MPA) management in the tropics, originally produced as an output of the Bali World Parks Congress in 1982. Approaches to planning and managing MPAs have evolved considerably. Major advances include innovative financing mechanisms, partnerships with the private sector and NGOs, and collaborative management between government and coastal communities. These advances have brought new approaches for MPA establishment and management that are more participatory, involving communities through interaction and collaboration rather than prescription. With new case studies and illustrations, the guide comes in a water-resistant cover for field use. It is intended for those who plan individual and/or national MPA systems and gives philosophical context for MPAs along with some basic principles and approaches.

Surimi and Surimi Seafood, Third Edition

CRC Press Originating in Japan in the twelfth century, surimi is refined fish myofibrillar proteins produced through various processes. The development of the surimi product crabstick in Japan in the 1970s played a major role in globalizing surimi and expanding surimi seafood consumption to the United States, Europe, and Russia. Commercial surimi production has also changed significantly. *Surimi and Surimi Seafood, Third Edition* covers the resources, production, technology, and nutrition of surimi and surimi seafood. Like the previous editions, this reference serves as a global surimi and surimi seafood industry guide. Revised and expanded, this new edition adds the most up-to-date information on the science of surimi and surimi seafood, with an increase from 17 to 23 chapters coauthored by 63 scientists and industry leaders. Presenting broader, more in-depth content, highlights include historical reviews of the surimi technology and industry, comminution technology and application, coproduct utilization, and nutrition and health benefits. The text examines topics related to surimi and fish proteins, including gelation chemistry, proteolytic enzymes, and stabilization of proteins. This edition covers the production of various surimi seafood products: seafood paste, crabsticks, kamaboko, chikuwa, tempura, fish balls, and fish sausage. It discusses quality and production aspects, such as waste management, microbiology and pasteurization, ingredient technology, color measurement and colorants, seafood flavors, and sensory science applications. It also contains a chapter on research and development that can serve as a tool for insights on new product development.

Coastal Zone Resource Development and Conservation in Southeast Asia, with Special Reference to Indonesia

United Nations Educational, Scientific & Cultural Organization

Research and Education for the Development of Integrated Crop-livestock-fish Farming Systems in the Tropics

WorldFish

Tropical Asian Cooking

Exotic Flavors from Equatorial Asia

Tuttle Publishing Featuring delicious recipes from India, Indonesia, Thailand, Vietnam, Singapore, Malaysia and the Maldives, this Asian cookbook is a great introduction to the flavors of tropical Asia. This cookbook truly represents the contemporary flavors of tropical South and Southeast Asia today. It is unashamedly Asian without being traditional—reflecting the fascinating blend of peoples and cultures found in the region. What is particularly fascinating is the interaction between the cuisines that expand upon, and yet preserve, the distinctive character and strength of the indigenous dishes and ingredients. This modern, fresh approach to Asian cooking is in demand around the world today—honest food that is easy to put together and guaranteed to please. This stunning book has been produced in collaboration with well-known chefs of selected Four Seasons resorts in Asia. These chefs have share here a selection of their best recipes that are absolutely perfect for every occasion—from a simple breakfast for two, to an alfresco picnic or barbeque, to an elegant dinner party with friends at home. Featured recipes include: Grilled beef with rendang marinade Fragrant crab cakes Ginger-poached chicken breast on mushroom medley Spiced tuna steaks with citrus salsa Green Mango salad Rose-flavoured lassi with pistachios Spicy chicken and mango sushi And many more!

History of Soybeans and Soyfoods in Southeast Asia (13th Century To 2010)

Extensively Annotated Bibliography and Sourcebook

Soyinfo Center Covers Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar (formerly Burma), Philippines, Singapore, Thailand, Timor-Leste, Vietnam.

Climate Change and Infectious Fish Diseases

CABI "This definitive reference work explores the effects of current and expected climate change, taking place throughout the world, on selected bacterial, viral, fungal and parasitic infectious fish diseases of economically important fish in tropical and temperate waters"--

Farming System and Sustainable Agriculture

Scientific Publishers The land holding of the farmer is decreasing day by day due to urbanisation and there is no chance for horizontal increase in agricultural land. To increase the income of the farmers, few steps for vertical increase in agricultural production have been discussed in this book. A detailed and comprehensive information regarding the historical background of farming system, farming system and its components, integrated farming system and allied enterprises, integrated farming system models in different agroclimatic zones, role of integrated farming system in agriculture and livelihood security, resource cycling and flow of energy in different farming systems, role of crop residues in agriculture, farming system of dryland agriculture, role of agroforestry in farming system, scope of organic farming in farming system have been given. A detailed information regarding the latest concepts of agronomy like conservation agriculture strategies in cropping system, sustainable agriculture, scope of hydroponics techniques in agriculture have also been discussed. In the end tools for determining production and efficiencies in cropping and farming system have also been given.

People of the Tropical Rain Forest

Univ of California Press Looks at the depiction of tropical rain forests in movies and art, discusses government policy, business exploitation, and the future of the rain forest, and describes the lives of forest people in South America, Africa, and Asia

Bibliography of Agriculture

Freshwater Fish Distribution

*University of Chicago Press With more than 29,000 species, fishes are the most diverse group of vertebrates on the planet. Of that number, more than 12,000 species are found in freshwater ecosystems, which occupy less than 1 percent of the Earth's surface and contain only 2.4 percent of plant and animal species. But, on a hectare-for-hectare basis, freshwater ecosystems are richer in species than more extensive terrestrial and marine habitats. Examination of the distribution patterns of fishes in these fresh waters reveals much about continental movements and climate changes and has long been critical to biogeographical studies and research in ecology and evolution. Tim Berra's seminal resource, *Freshwater Fish Distribution*, maps the 169 fish families that swim in fresh water around the world. Each family account includes the class, subclass, and order; a pronunciation guide to the family name; life cycle information; and interesting natural history facts. Each account is illustrated, many with historical nineteenth-century woodcuts. Now available in paperback, this heavily cited work in ichthyology and biogeography will serve as a reference for students, a research support for professors, and a helpful guide to tropical fish hobbyists and anglers.*

A Hatchery Manual for the Common, Chinese, and Indian Major Carps

WorldFish

Theory and Management of Tropical Fisheries

Proceedings of the ICLARM/CSIRO Workshop on the Theory and Management of Tropical Multispecies Stocks,

12-21 January 1981, Cronulla, Australia

WorldFish

Aquaculture

Farming Aquatic Animals and Plants

John Wiley & Sons The output from world aquaculture, a multi-billion dollar global industry, continues to rise at a very rapid rate and it is now acknowledged that it will take over from fisheries to become the main source of animal and plant products from aquatic environments in the future. Since the first edition of this excellent and successful book was published, the aquaculture industry has continued to expand at a massive rate globally and has seen huge advances across its many and diverse facets. This new edition of *Aquaculture: Farming Aquatic Animals and Plants* covers all major aspects of the culture of fish, shellfish and algae in freshwater and marine environments. Subject areas covered include principles, water quality, environmental impacts of aquaculture, desert aquaculture, reproduction, life cycles and growth, genetics and stock improvement, nutrition and feed production, diseases, vaccination, post-harvest technology, economics and marketing, and future developments of aquaculture. Separate chapters also cover the culture of algae, carps, salmonids, tilapias, channel catfish, marine and brackish fishes, soft-shelled turtles, marine shrimp, mitten crabs and other decapod crustaceans, bivalves, gastropods, and ornamentals. There is greater coverage of aquaculture in China in this new edition, reflecting China's importance in the world scene. For many, *Aquaculture: Farming Aquatic Animals and Plants* is now the book of choice, as a recommended text for students and as a concise reference for those working or entering into the industry. Providing core scientific and commercially useful information, and written by around 30 internationally-known and respected authors, this expanded and fully updated new edition of *Aquaculture* is a book that is essential reading for all students and professionals studying and working in aquaculture. Fish farmers, hatchery managers and all those supplying the aquaculture industry, including personnel within equipment and feed manufacturing companies, will find a great deal of commercially useful information within this important and now established book. Reviews of the First Edition "This exciting, new and comprehensive book covers all major aspects of the aquaculture of fish, shellfish and algae in freshwater and marine environments including nutrition and feed production." —*International Aquafeed* "Do we really need yet another book about aquaculture? As far as this 502-page work goes, the answer is a resounding 'yes'. This book will definitely find a place in university libraries, in the offices of policy-makers and with economists looking for production and marketing figures. Fish farmers can benefit greatly from the thematic chapters, as well as from those pertaining to the specific plant or animal they are keeping or intending to farm. Also, they may explore new species, using the wealth of information supplied." —*African Journal of Aquatic Science* "Anyone studying the subject or working in any way interested in aquaculture would be well advised to acquire and study this wide-ranging book. One of the real 'bibles' on the aquaculture industry." —*Fishing Boat World* and also *Ausmarine*

Reservoir Fisheries and Aquaculture Development for Resettlement in Indonesia

WorldFish

Growth, Mortality, and Recruitment of Commercially Important Fishes and Penaeid Shrimps in Indonesian Waters

WorldFish

APEC Situation and Outlook Series

DIANE Publishing

Situation and Outlook Series

APEC international agriculture and trade reports

Ecological Dynamics of Tropical Inland Waters

Cambridge University Press A synthesis of tropical freshwater systems which illustrates the basic theory of freshwater biology.

FAO Fisheries Technical Paper

Field Guide to Marine Fishes of Tropical Australia

Western Australian Museum This phenomenally successful guide to the wealth and variety of fish in Australia's tropical waters — including the Great Barrier Reef — and south-east Asia has been updated and expanded. The book has sold more than 20,000 copies in its previous editions, and is an invaluable reference for divers and anglers, to both scientists and the lay person; to everyone with an interest in our remarkable tropical fish. Full colour illustrations by leading Australian marine artists, Roger Swainton and Jill Ruse, make identification easy. The author has also included an edibility guide.

Fishes and Forestry

Worldwide Watershed Interactions and Management

John Wiley & Sons Many species of fish occupying inland waters reside in watersheds that were or still are surrounded by forests and are dependent in major ways upon such cover. The interactions between fishes and forests are complex, multifaceted, dynamic processes involving most inland surface waters, forests, subsurface waters, geology and soils, climate and its changes, and the biotic components of the relevant ecosystems. These interactions also include the aspects of forestry tied to human development, economics, population growth and even philosophies. *Fishes and Forestry* is truly a landmark publication. The editors, Professors Northcote and Hartman, have drawn together and carefully edited chapters written by 56 scientists from around the world, covering a vast wealth of information never before appearing within the covers of one book. Following an introductory chapter, this exceptional work is broadly divided into sections covering: the ecology of forests, streams, lakes and estuaries; fish biology and ecology; forestry activities and their effects on aquatic systems and fishes; 14 chapters covering examples of fish-forestry interactions from around the world and a final section covering means of effecting better fish-forestry interactions. *Fishes and Forestry* is an essential purchase for all those involved in inland fisheries, forestry and their interaction, including fisheries scientists, fish biologists, ecologists, environmental scientists and forestry scientists. Libraries in all universities and research establishments where these subjects are studied and taught should have several copies on their shelves.