

Southeast Asian Fisheries Development Center Aquaculture Department

www.seafdec.org.ph

Total number of items ordered Total cost of items Add mailing fees (depending on weight & location) Add bank charges Total bill Date of payment _ Bank receipts _ Customer name and address (to which books will be sent) Phone email

AQD can rush orders by courier service (DHL, FedEx, LBC, Air 21, etc.) at extra shipping charges Availability of publications are subject to change without prior notice

About SEAFDEC

The Southeast Asian Fisheries Development Center (SEAFDEC) is a regional treaty organization established in December 1967 to promote fisheries development in the region. Its Member Countries are Brunei Darussalam, Cambodia, Indonesia, Japan, Lao People's Democratic Republic. Malaysia, Union of Myanmar, the Philippines, Singapore, Thailand, the Socialist Republic of Vietnam. The policymaking body of SEAFDEC is the Council of Directors, made up of representatives of the Member Countries.

SEAFDEC conducts research on fisheries problems; generates appropriate fisheries technologies; trains researchers, technicians, fishers and aquafarmers, managers, and policy-makers; and disseminates information pertaining to the fisheries sector.

SEAFDEC has five Departments that focus on different aspects of fisheries development:

- The Training Department (TD) in Samut Prakan, Thailand (1967) for training in marine capture fisheries
- The Marine Fisheries Research Department (MFRD) in Singapore (1967) for post-harvest technologies
- The Aquaculture Department (AQD) in Tigbauan, Iloilo, Philippines (1973) for aquaculture research and development
- The Marine Fishery Resources Development and Management Department (MFRDMD) in Kuala Terengganu, Malaysia (1992) for the development and management of fishery resources in the exclusive economic zones of SEAFDEC Member Countries
- The Inland Fishery Resources Development and Management Department (IFRDMD) in Palembang, Indonesia (2014) for sustainable development and management of inland capture fisheries in the Southeast Asian region.

The SEAFDEC Aquaculture Department in the Philippines maintains four stations in three provinces: the Tigbauan Main Station and Dumangas Brackishwater Station in Iloilo; the Igang Marine Station in Guimaras; and the Binangonan Freshwater Station in Rizal.

SEAFDEC/AQD is mandated to:

- Conduct scientific research to generate aquaculture technologies appropriate for Southeast Asia
- Train managerial, technical, and skilled manpower for aquaculture
- Communicate and exchange aquaculture information

SEAFDEC/AQD is committed to sustainable development and the responsible stewardship of aquaculture resources through research and the promotion of appropriate aquaculture technologies and information relevant to the Southeast Asian region

Publications Catalog

Titles, prices, order form October 2024

3 easy ways to order

Fill out the Order Form inside and either—

- E-mail to bookstore@seafdec.org.ph
- Fax to (63) 33-330-7031
- Mail to AQD Bookstore, SEAFDEC Aquaculture Department, Tigbauan 5021, Iloilo, Philippines

4 easy ways to pay

In the Philippines, either—

- Deposit in the SEAFDEC/AQD Account # 023-00-001593-8 at Bank of Commerce, Iznart Street, Iloilo City
- By Postal Money Order payable to SEAFDEC Aquaculture Department

From outside the Philippines, either—

- Pay to Citibank N.A. 111 Wall Street NY, NY, 10043 Citibank routing # 021000089 for credit to the account of Bank of Commerce account # 36048823 and the funds for further credit to the account of SEAFDEC/AQD Bank of Commerce Iloilo account # 023-21000001-1 swift code pabiphmm. Please add bank charges
- By Bank Draft or Demand Draft payable to the SEAFDEC Aquaculture Department



Order Form Fax to (63) 33-330-7031 or e-mail bookstore@seafdec.org.ph

Number of copies		Publications	Number of copies	Price	Publications
		Aquaculture extension manuals (AEM)		6	AEM 50 Cage culture of the giant freshwater prawn
	5	AEM 76 Manual on Important Marine Parasites and Their Hosts in the Philippines GE Pagador, BJG Caloyloy, LD de la Peña (2024) 40 pp		4	(Macrobrachium rosenbergii) MLC Aralar, EV Aralar, AG Lazartigue (2011) 30 pp AEM 48 Seed production of sandfish
	5	AEM 75 Breeding, Seed Production, and Culture of African Catfish Clarias gariepinus		6	(Holothuria scabra) in Vietnam Nguyen Dihn Quang Duy (2010) 12 pp AEM 45 Fingerling production of hatchery-reared
	5	JD Tan-Fermin et al (2024) 42 pp AEM 74 Nursery and Grow-out Culture of Snubnose Pompano (<i>Trachinotus blochii</i> , Lacepede)		6	milkfish (<i>Chanos chanos</i>) in earthen nursery ponds EB Coniza <i>et al</i> (2010) 32 pp AEM 44 Prevention and control measures against
	6	in Brackishwater Ponds DD Baliao et al (2023) 26 pp AEM 73 Nursery and Grow-out Culture of			viral nervous necrosis (VNN) in marine fish hatcheries LD de la Peña (2010) 38 pp
	6	Snubnose Pompano (<i>Trachinotus blochii</i> , Lacepede) in Marine Cages REP Mamauag et al (2023) 34 pp AEM 72 Black Tiger Shrimp (<i>Penaeus monodon</i>)		6.5	AEM 43 Philippine Freshwater Prawns (Macrobrachium spp.) MRR Eguia et al (2009) 50 pp AEM 39 Abalone Hatchery AC Fermin et al. (2008) 31 pp
	O	Hatchery Operations Using Enhanced Biosecurity Measures Leobert de la Peña et al (2023) 49 pp		4	AEM 35 Best Management Practices for Mangrove- Friendly Shrimp Farming
	6.5	AEM 71 Culture of natural food for farmed freshwater fish and prawn larvae		4	DD Baliao, S Tookwinas (2002) 50 pp AEM 34 Biology and Hatchery of Mangrove Crabs <i>Scylla</i> spp.
	6	RC Gutierrez et al (2023) 34 pp AEM 70 Nursery and Grow-out Culture of Rabbitfish Siganus guttatus in Brackishwater		3	ET Quinitio, FD Parado-Estepa, JJDC Huervana (2018) 46 pp 3rd ed. AEM 33 Induced Breeding and Seed Production of
	6	Pond PA Caballero, EB Coniza, R Dayrit (2022) 30 pp AEM 69 Hatchery production of sea cucumbers (Sandfish Holothuria scabra)		3	Bighead Carp AC Gonzal et al (2001) 40 pp AEM 32 The Farming of the Seaweed Kappaphycus AQ Hurtado, RF Agbayani (2000) 26 pp
	6	JP Altamirano, JC Rodriguez Jr. (2022) 54 pp AEM 67 Biology and hatchery rearing of the silver therapon <i>Leiopotherapon plumbeus</i>		2	(Filipino version also available) AEM 30 Net Cage Culture of Tilapia in Dams and Small Farm Reservoirs DD Baliao et al. (2000) 14 pp
	6	FA Aya, LMB Garcia (2021) 34 pp AEM 66 Tilapia Culture: The Basics		3.5* 4*	AEM 23 Pagpapaanak ng Tilapya RV Eguia <i>et al</i> (2007) 55 pp 3rd ed.
	6	MRR Eguia, RV Eguia, RV Pakingking Jr. (2020) 54 pp AEM 65 Nursery Culture of Tropical Anguillid Eels in the Philippines MLC Aralar et al (2019) 37 pp		5	AEM 22 Pag-aalaga ng Tilapya RV Eguia <i>et al</i> (2007) 52 pp 3rd ed. AEM 16 Diseases of Penaeid Shrimps in the
	4	AEM 64 Diseases of juvenile and adult mud crab Scylla spp. in the Philippines EA Tendencia, MVC Cabilitasan, ET Quinitio (2017) 30 pp			Philippines CR Lavilla-Pitogo <i>et al.</i> (2000) 83 pp 2nd ed. State-of-the-Art Series
	4	AEM 63 Seed Production of Milkfish <i>Chanos chanos</i> Forsskal OS Reyes, B Eullaran, EGDJ Ayson (2016) 26 pp		2.5	Environment-friendly schemes in intensive shrimp farming DD Baliao (2000) 25 pp
	8	AEM 62 Development and Management of Milkfish Broodstock Ofelia S. Reyes <i>et al</i> (2015) 33 pp AEM 61 Soft-shell Crab Production using			Textbooks, monographs and other books
	7	Hatchery-reared Mud crab Emilia Tobias-Quinitio et al (2015) 25 pp		7 12	Reforming Philippine Science RK Suarez, F Lacanilao (2010) 95 pp The Pawikan album
	,	AEM 60 Culture of Rotifer (<i>Brachionus</i> rotundiformis) and brackishwater Cladoceran (<i>Diaphanosoma celebensis</i>) for aquaculture seed production Milagros de la Peña (2015) 32 pp		5 25	TU Bagarinao, EF Doyola-Solis, JE Fernando-Teves (2010) 83 pp Seaweeds of Panay AQ Hurtado <i>et al</i> (2006) 50 pp 2nd ed Nutrition in Tropical Aquaculture
	7	AEM 58 Milkfish Chanos chanos cage culture operations AG Gaitan et al (2014) 39 pp		6	(textbook) OM Millamena et al, eds (2002) 221 pp An Assessment of the Coastal Resources of Ibajay and Tangalan, Aklan LMB Garcia, ed (2001) 60 pp
	6	AEM 57 Intensive culture of milkfish <i>Chanos</i> chanos in polyculture with white shrimp <i>Penaeus</i> indicus or mud crab <i>Scylla serrata</i> in brackishwater earthen ponds		13	Ecology and Farming of Milkfish TU Bagarinao (1999) 117 pp
	7	GS Jamerlan, RM Coloso, NV Golez (2014) 29 pp AEM 55 Culture of marine phytoplankton for aquaculture seed production		23	Conference proceedings Sustainable aquaculture development for food security in Southeast Asia towards 2020
	5	MR de la Peña, AV Franco (2013) 33 pp AEM 54 Cage nursery of high-value fishes in brackishwater ponds (seabass, grouper, snapper,		6	B Acosta et al (eds) (2011) 169 pp Proceedings of the Regional Technical Consultation on Stock Enhancement
	6	pompano) JM Ladja et al (2012) 24 pp AEM 52 Breeding and seed production of the giant freshwater prawn (<i>Macrobrachium rosenbergii</i>)			JH Primavera, ET Quinitio, MRR Eguia (eds) (2006) 150 pp Poster
	5	MLC Aralar <i>et al</i> (2011) 33 pp AEM 51 Modyular na pag-aalaga ng tilapya RV Eguia, MRR Eguia, ND Salayo (2011) 27 pp	* Special auth	3	Life cycle of Donkey's Ear abalone M de la Peña, MDG Arnaldo (2016)

^{*} Special authors' price