



MAZALINA ALI

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EDUCATION

- 🎓 Diploma in Fisheries
- 🎓 B. Sc. Fisheries (Marine Fisheries)
- 🎓 M. Sc. (Aquatic Toxicology)

DATE OF EMPLOYMENT

1 July 2003

PRESENT POSITION

Research Officer

FIELD OF RESEARCH

- Oceanography, Marine Pollution, Climate Change, International Instrument

RESEARCH ACTIVITY

- Tagging Program for Economically Important pelagic Species in the South China Sea and Andaman Sea (Japanese Trust Fund II).
- Preventing Export of IUU Fishing Product (Japanese Trust Fund II).
- Impact of Climate Change to Fisheries.
- Promotion on Usage of Fish Site Identification (FSI) to the Purse Seine Fishermen.

RESEARCH EXPERIENCE

- Promotion of "One Village, One Fisheries Product (FOVOP)" in the ASEAN Region.
- Impact of Carpet Clam Dredges to the Seabed Environment in Kedah Waters.
- Distribution of Heavy Metals in Sediment of Penang, Kedah and Perlis Waters.
- Distribution of Sediment Texture and Organic Matters in Coastal Sediment of Kedah and Perlis Waters

PUBLICATION

1. Mahyam Mohd. Isa, Abu Talib Ahmad, Abdul Razak Latun, **Mazalina Ali**, and Virgilia T. Sulit. 2011. Ensuring Improved Governance in Fisheries Management in Southeast Asian Countries. *Fish for the People*. Volume 9 Number 1: 12 – 18.
2. Mahyam Mohd. Isa, Abu Talib Ahmad, Abdul Razak Latun, **Mazalina Ali**, and Virgilia T. Sulit. 2011. Sustainable Development of Inland Fisheries in Southeast Asia for Food Security. *Fish for the People*. Volume 9 Number 1:19 – 25.
3. Abu Talib Ahmad, Alias Man dan **Mazalina Ali** (eds.). 2009. West Coast of Peninsular Malaysia: Acoustic, Fishery Oceanography and Bottom Substrate Surveys. Department of Fisheries Malaysia. 113 p.
4. Abd. Haris Hilmi Ahmad Arshad, **Mazalina Ali**, Mohammad Faisal Md. Saleh dan Wan Maznah Wan Omar. 2009. Plankton and Fish Larvae Surveys on the West Coast of Peninsular Malaysia. *In: Abu Talib Ahmad, Alias Man dan Mazalina Ali* (eds.). West Coast of Peninsular Malaysia: Acoustic, Fishery Oceanography and Bottom Substrate Surveys. Department of Fisheries Malaysia. p. 30 – 57.
5. Abd Razak Latun, Shahuntala Devi, Ahmad Husin Alias, Ryon Siow, **Mazalina Ali**, Noor Azhar Mohd. Shazili, Khairun Yahya, Nurul Salmi Abdul Latip, Choo Kim Ming dan Joseph Bidai. 2009. Water Quality, Hydrocarbon, Heavy Metal and Macrobenthos Surveys on the West Coast of Peninsular Malaysia. *In: Abu Talib Ahmad, Alias Man dan Mazalina Ali* (eds.). West Coast of Peninsular Malaysia: Acoustic, Fishery Oceanography and Bottom Substrate Surveys. Department of Fisheries Malaysia. p. 58 – 101.
6. Abul Hasnat Ashraf, Mohd. Azmi Ambak dan **Mazalina Ali**. 2009. Growth Performance And Background Colour Effects on *Clarias gariepinus* in a Closed Recirculating System. *In: Abu Talib Ahmad, Abol Munafi Ambok Bolong, Ahmad Adnan Nuruddin, Faazaz Abd. Latiff, Chuah Toh Thye, Yong Ai Hua, Hii Yii Siang, Ku Kassim Ku Yaacob dan Wahidah Mohd Arshaad* (eds.). Proceeding of the 5th National Fisheries Symposium 2008. Department of Fisheries Malaysia. p. 177 – 188.
7. **Mazalina Ali**, Noor Azhar Mohd Shazili, Ryon Siow dan Abdul Qayyum Zulkifli. 2009. Distribution of Heavy Metals in Sediment of Kedah Waters. *In: Abu Talib Ahmad, Abol Munafi Ambok Bolong, Ahmad Adnan Nuruddin, Faazaz Abd. Latiff, Chuah Toh Thye, Yong Ai Hua, Hii Yii Siang, Ku Kassim Ku Yaacob dan Wahidah Mohd Arshaad* (eds.). Proceeding of the 5th National Fisheries Symposium 2008. Department of Fisheries Malaysia. p. 323 – 328.