<u>Final report on Pak-US Cooperative Program in Oceanography, supported by the US-ONR under Grant N00014-86-86-G-0230</u>

The primary goal of the Pak-US Cooperative program was to understand the processes involved in the interaction between the physics, chemistry and biology of the water off Pakistan during inter, intra and post monsoonal periods. This study helped to understand and predict applied aspects of oceanography such as fisheries productivity and pollution damage to the environment.

The program was a multi-dimensional approach to ocean research, probably the first time attempted in Pakistan at this scale. In the process of designing the program, the main features that were taken into consideration were to investigate the influence that the monsoons have on the major physical forces of the area and to try to study how these influenced the biology here.

The area that was covered in the study was fairly extensive, from 20-25 °N and 59-67 °E. The cruise tract was 1500 nautical miles, it started from Karachi, went over the Murray Ridge upto the Oman's continental shelf and then back to the Pasni coast. There were sixty two oceanographic stations. A number of cruises have been carried out, to cover the various monsoon periods of the year. Extensive data and samples have been obtained and processed since, some of which have been presented to colleagues at seminars, conferences and appear as publications both locally as well as internationally. The list of publications and bibliography is appended, copies of any or all of the papers can be made available accordingly.

The processed data collected during the oceanographic cruises from the North Arabian Sea has also been included in the data base of the International Joint Global Ocean Flux Study (JGOFS).

Recently, the National Institute of Oceanography, Pakistan organized a seminar from January 22 and 23, 2001, to provide an opportunity to the scientists involved in the Pak-US Cooperative program to share their research findings with their colleagues.

The National Institute of Oceanography and the Ministry of Science and Technology, Government of Pakistan acknowledges the contributions of the US ONR in developing basic research capacities in marine science in Pakistan through the multi-year grants. I, as the principal investigator of the Pak-US program would also like to acknowledge the assistance of Dr Bernard J. Zahuranec who provided administrative oversight. I also acknowledge the scientific assistance given by US scientists to the marine scientists in Pakistan.

The Pak-US programme was supported by the US Office of Naval Research, under Grant N00014-86-86-G-0230. The funds provided under Pak-US Cooperative Programme in Oceanography of the Arabian Sea have been fully utilized.

BIBLIOGRAPHY OF PAK-US COOPERATIVE PROGRAM IN OCEANOGRAPHY PUBLICATIONS

RESEARCH PAPERS

REFEREED PUBLICATIONS

The effect of momentum and buoyancy fluxes on the mixed layer depth and their influences on the primary productivity of the North Arabian Sea, during the northeast and southwest monsoons of 1992

(Tariq M. Ali Khan, Samina Kidwai and Shahid Amjad. Accepted Pakistan Journal of Marine Biology 2001)

Abundance and distribution of ichthyolarvae from upper pelagic waters of the northwestern Arabian Sea during different monsoon periods, 1992-1994

(Samina Kidwai and Shahid Amjad. ICES J. mar Sci. 58:3:719-724, 2001)

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Pakistan and US conduct Cooperative Research Programme in North Arabian Sea

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PUBLISHED IN CONFERENCE PROCEEDINGS

Changes in biomass and size-fractionated primary productivity in the Northern Arabian Sea in response to winter and summer monsoons

(Saiyad I. Ahmed, Nuzhat Khan, Monawwar Saleem, Arshad Ali. In: The Arabian Sea Living Marine Resources and Environment (eds Mary-Frances Thompson and Nasima M. Tirmizi) pp. 479-495, 1995)

Impact of monsoon reversal on zooplankton abundance and composition in the northern Arabian Sea

(Shahid Amjad, M.Ejaz Khan, Mahmood A. Hashmi, A.D. Shah and Tariq Masood Ali Khan. In: The Arabian Sea Living Marine Resources and Environment (eds Mary-Frances Thompson and Nasima M. Tirmizi) pp. 497-508, 1995)

Bioluminescence and growth rates of heterotrophic dinoflagellates on varying algal diets: Implications for studies of bioluminescene in the Arabian Sea

(Edward J. Buskey. In: The Arabian Sea Living Marine Resources and Environment (eds Mary-Frances Thompson and Nasima M. Tirmizi) pp. 149-160, 1995)

Quality of marine air over the open Northern Arabian Sea

(B. Ghauri, K.R. Fawz ul Haq, Manzar Salam, M.I. Mirza. In: The Arabian Sea Living Marine Resources and Environment (eds Mary-Frances Thompson and Nasima M. Tirmizi) pp. 609-617, 1995)

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(Tariq Masood Ali Khan, J.G. De Las Alas, S.H. Niaz Rizvi, Arshad Ali and Labeed I. Kazi. In: The Arabian Sea Living Marine Resources and Environment (eds Mary-Frances Thompson and Nasima M. Tirmizi) pp. 599-607, 1995

ABSTRACTS

Abundance and distribution of ichthyo-larvae from the upper pelagic waters of north western Arabian sea, during monsoon periods 1992-1994

(Samina Kidwai and Shahid Amjad. Oral presentation at the ICES "Young Scientists Conference in Marine Ecosystem Perspectives" November 20-24, 1999, Gilleleje, Denmark. In ICES Cooperative Research Report No. 240. ISSN 1017-6195)

The effect of momentum and buoyancy fluxes on the mixed layer depth and their influences on the primary productivity of the North Arabian Sea, during the northeast and southwest monsoons of 1992

(Tariq M. Ali Khan, Samina Kidwai and Shahid Amjad. Poster at the ICES "Young Scientists Conference in Marine Ecosystem Perspectives" November 20-24, 1999, Gilleleje, Denmark. In ICES Cooperative Research Report No. 240. ISSN 1017-6195)

Deep Chlorophyll maximum and shallow oxygen minimum in relation to mixed layer depth in the Northern Arabian Sea. (Nuzhat Khan and Mohsin Tabrez. Ist GLOBEC Open Science meeting, 17th- 20th March 1998, UNESCO Head Quarters, Paris, France)

Abundance of *Planktoneilla sol***, in the northern Arabian Sea during the 1992 NE monsoon** (Mehr un Nisa, Shahid Amjad, Shaukat H. Khan and Saiyad I. Ahmed. Ist GLOBEC Open Science meeting, 17th- 20th March 1998, UNESCO Head Quarters, Paris, France)

Preliminary study near surface thermal structure response to momentum and heat fluxes in the north Arabian sea

(Tariq M. Ali Khan, Shahid Amjad, Saiyad I. Ahmed, Labeed I. Kazi, Arshad Ali, S. Moazzam Ali, Naeem Ahmed, Mohsin Tabrez. 5th TOS Scientific Meeting "Ocean Interfaces" April 1-4, 1997 Seattle WA, USA ML-42)

Spatial variation of Chlorophyll in the Northern Arabian Sea in response to winter and summer monsoon

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Interannual variability of zooplankton biomass and abundance in the North Arabian Sea (Samina Kidwai, Shahid Amjad and M. Ejaz Khan. . 5th TOS Scientific Meeting "Ocean Interfaces" April 1-4, 1997 Seattle WA, USA ML-40)

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Mixed layer variability in the North Arabian Sea under the influence of atmospheric forcing (Tariq Masood Ali Khan. XXI IUGG General Assembly, July 2-14, 1995, Boulder Colarado, USA)

PAK-US CONFERENCE

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NORTH ARABIAN SEA ENVIRONMENT and ECOSYSTEM RESEARCH JANUARY 23&24, 2001, KARACHI, PAKISTAN

PROGRAMME

DAY ONE January 23, 2001

FIRST SESSION <u>Biological Oceanography</u>

Chairperson: Dr. Bernard J. Zahuranec Co-chair: Prof. Dr. Vigar uddin Ahmed

Shahid Amjad, Javed Baquer, M. Ejaz Khan, Mahmood A. Hashmi, A.D. Shah, Atiq-ur-Rehman and Samina Kidwai

Overview of Zooplankton Research: NASEER

Samina Kidwai and Shahid Amjad

Trends of diel migration in zooplankton in the northwest Arabian sea

<u>Nuzhat Khan</u>, MohsinTabrez, Shaukat H.Khan, Mehrunnisa, Monawwar Saleem and Shahid Amjad

Chlorophyll dynamics in the northwestern Arabian sea and coastal environment of Pakistan

Mehurnissa and Shaukat H Khan

Seasonal changes in phytoplankton abundance and species composition in the Northwestern Arabian Sea and coastal waters of Karachi, Pakistan

Lunch/Prayer Break

SECOND SESSION Physical Oceanography

Chairperson: Dr. G.S.Quraishee Co-chair: Prof. Dr. S.M.Saifullah

Arshad Ali and Donald Olson

Circulation and water masses over the Murray Ridge in the North Arabian Sea

Naeem Ahmed and Arshad Ali

The presence of an upper salinity maxima in Arabian sea

S. Mohsin Tabrez

Oceanographic data collected during NASEER cruises

Tariq M. Ali Khan, Samina Kidwai and Shahid Amjad

The effect of momentum and buoyancy fluxes on the mixed layer depth and their influence on the primary productivity of the North Arabian Sea during the northeast and southwest monsoons of 1992

Tea Break

THIRD SESSION Chemical Oceanography and Marine Pollution

Chairperson: Dr. Saiyad I. Ahmed Co-chair: Prof. Dr. Rashida Qasim

S.H. Niaz Rizvi, Javed Aftab, M. Ejaz Khan and Javed Baquer

Heavy metals in some crustaceans from Karachi coast

Monawwar Saleem and Gary Hitchcock

Nutrient distribution and Primary Productivity of the northwest Arabian sea during southwest and northeast monsoon period

Mehrunissa and Javed Aftab

Monsoonal effects on the bacterioplankton distribution and production in the northern Arabian sea and coastal waters of Karachi

Shaukat H. Khan, Monawwar Saleem, Hossam Adil Zaqoot and Qasim Memon

Preliminary investigations on the status of Petroleum Hydrocarbon and Heavy metal concentrations in marine organisms collected from coastal region of Karachi pollution in coastal environment of Karachi