

EGYPTIAN JOURNAL OF AQUATIC RESEARCH

CONTENTS VOL. 31, SPECIAL ISSUE, 2005

1.	Hydrography and chemical characteristics of the coastal water along the Gulf of Suez..... Mamdouh A. Fahmy, Sheriadah, M.A., Aboul Soeud A., Abdel Rahman S.M. and Shindy M.	1
2.	POLYCYCLIC AROMATIC HYDROCARBONS AND AROMATIC PLASTICISER MATERIALS IN THE SEAWATER OF ALEXANDRIA COASTAL AREA..... MOHAMED KAMAL Z. EL-DEEB AND HOSNY I. EMARA	15
3.	WATER CHARACTERISTICS OF ALEXANDRIA HOT SPOTS..... RAMZY B. NESSIM, MAMDOUN S. MASOUD AND NERMEN N. MAXIMOUS	25
4.	Investigation of some Major Ions Anomalies in Alexandria Coastal Water (April, 1999)... RAMZY N.B., DALIA S.M.S.A. AND AMAL A.E.A.	38
5.	POTENTIAL ANTIFOULING AGENTS: COPPER, COBALT, AND NICKEL COMPLEXES OF 3-(2-ACETYL PYRIDYLIDENE) HYDRAZINO-5, 6-DIPHENYL- 1,2,4-TRIAZINE..... HEMAIDA H.A.E., DISSOUKY ALI A.EL AND SADEK S.M.M.	45
6.	THE COASTAL ALTERATIONS DUE TO THE ARTIFICIAL LAGOONS, RED SEA “CASE STUDY. MAHMOUD A. DAR* AND MOHAMMAD ABD EL-WAHAB	57
7.	SEDIMENT, CORAL REEFS AND SEAWATER INTERACTIOLNS IN SOME COASTAL LAGOONS, RED SEA, EGYPT..... ABD EL-WAHAB, M.; DAR, M. A. AND MOHAMMAD, T.A.	69
8.	Removal of Chrysophenine dye (DY-12) from aqueous solution using dried <i>Ulva lactuca</i> . AHMED EL NEMR, OLA ABDELWAHAB, AZZA KHALED, AMANY EL SIKAILY	86
9.	LEACHABLE AND TOTAL NINE HEAVY METALS IN MUDDY AND SANDY SEDIMENT COLLECTED FROM SUEZ GULF. AMANY EL-SIKAILY, AZZA KHALED, AHMED EL NEMR	99
10.	Contribution of some Trace Elements from an Egyptian Huge Drain to the Mediterranean Sea, west of Alexandria..... Osman A. El-Rayis and Maha A. Abdallah	120
11.	BIOSORPTION OF BASIC BLUE NINE FROM WATER SOLUTION BY MARINE ALGAE <i>ULVA LACTUCA</i> AZZA KHALED, AMANY EL SIKAILY, OLA ABDELWAHAB AND AHMED EL NEMR	130
12.	Production of Biosurfactants from two <i>Bacillus</i> species..... MOHAMED SIFOUR* HOURIA OULED-HADDAR AND GHAZI MUNIM AZIZ	142
13.	A Study of the Pathogenicity of Two Aquatic Fungi on Carp Eggs..... AL-REKABI, S.A.W., AL-JUBORI, S.S. AND SHNESHIL, S.S.	149
14.	Phytoplankton Standing Crop of EL-Max Fish Farm In relation to the Environmental Conditions..... FATMA A. ZAGHLOUL; AIDA B. TADROS; MOHAMED A. OKBAH AND FIKRY N. ASAAD	157

15.	THE JELLYFISH <i>AURELIA AURITA</i> (CNIDARIA: SCYPHOMEDUSAE): ITS LIFE HISTORY STRATEGY, MIGRATION ACTIVITY AND ITS IMPACT ON THE ZOOPLANKTON COMMUNITY OF SUEZ CANAL, EGYPT..... HAMED A. EL-SEREHY	179
16.	Chemical Characteristics of El Max Fish Farm Ponds..... AIDA B.TADROS, HODA A. EL SAYED HEMAIDA AND TAREK O. SAID	191
17.	Evolution of the Saline and Hypersaline Brines in the Solar Ponds From Lake Quaroun, Faiyoun –Egypt..... ALI, Y.A, DRADIR, A.A AND EL SHEIKH , R.M	213
18.	STOCK ASSESSMENT OF THE COASTAL SHRIMP <i>PENAEUS SEMISULCATUS</i> IN THE EASTERN WATERS OF YEMEN..... MAHBOOB MOHAMED ABDUL-WAHAB	226
19.	BOTTOM TRAWL DISCARDS IN THE GULF OF SUEZ, EGYPT..... AZZA A.H. EL-GANAINY, MOHAMED H. YASSIEN AND EZZAT A. IBRAHIM	240
20.	trends in catches of <i>plectropomus pessiferus</i> (Fowler) and <i>plectropomus areolatus</i> (Ruppel) in the red sea coast of saudi arabia from 1995 to 2002..... ABDULRAHMAN A. FALLATAH	256
21.	GILL RAKERS MORPHOMETRY AND FILTERING MECHNISM IN SOME MARINE TELEOSTS FROM RED SEA COASTS OF YEMEN..... NADIR A. SALMAN, GHAITH J. AL-MAHDawi & HASSAN, M.A. HEBA	286
22.	Ultrastructural composition of steroid producing cells in oocyte wall, and micropylar apparatus as a sperm guidance system in <i>Oreochromis niloticus</i> reared in freshwater environment..... ZAKI M.I., AZIZ F.K. AND ABOU SHABANA N.M.	297
23.	Preliminary Investigations into the Inshore Marine Cage Culture in Egypt and Their Impacts on Marine Resources..... MOHAMED A. ESSA; AMR M. HELAL; MONA A. ABO EL-WAFA; AND MESEDA M. EL-GHARABAWY	309
24.	Evaluation of <i>Pterocladia dia</i> (Rhodophyta) and <i>Ulva</i> (Chlorophyta) Meals as Additives to Gilthead Seabream <i>Sparus aurata</i> Diets..... ELHAM AMALY WASSEF, ABDEL FATTAH MOHAMED EL-SAYED KAMAL MOHAMED KANDEEL AND EMAN MAHMOUD SAKR	321
25.	The potential contribution of some aquaculture practices to the Arabian fisheries industry utilizing marine waters..... FEISAL A. BUKHARI	333
26.	USAGE LAKE QUAROUN WATER TO CULTIVATION OF DUNALIELLA SALINA AS BIOTECHNOLOGY IN FAYOUM, EGYPT..... DARDIR, A.A. AND ABD EL-TAWAB, A.	341
27.	Growth Performance and Electrophoretic Pattern of F_1 and F_2 injected <i>Oreochromis Niloticus</i> with Chicken DNA..... El-Deeb, S.I., Ezzat, A. and Helmy, Z.A.	352
28.	RED SEA PUFFER FISH POISONING: EMERGENCY DIAGNOSIS AND MANAGEMENT OF HUMAN INTOXICATION..... Mohamed A. Zaki and Abd –El wahab A. Mossa	370