Proceeding Book of

The 3rd International Conference Environmental Studies and Research Institute
"Natural Resources and Future Challenges"
23 - 25 February 2015

JOURNAL OF ENVIRONMENTAL STUDIES AND RESEARCHES



THE OFFICIAL JOURNAL OF
ENVIRONMENTAL STUDIES AND RESEARCHES INSTITUTE
(ESRI)
UNIVERSITY OF SADAT CITY
Egypt

Conference Chairman: M. H. Aly ESRI- University of Sadat City
Conference Co-Chairman: M. S. Abousekken
General Secretary: M.M. Arafa ESRI- University of Sadat City
ESRI- University of Sadat City

Organizing Committee:

Dr. Mohamed El-Shinnawy

Dr. Reda El-Said

Dr. Hoda Galal

Dr. Hazem Hegazy

Dr. Ashraf Nofal

Dr. Ali Hassan

Dr. Mannar Mohamed

Mr. Tharwat Zakaria Arafa

Ms. Hanaa Ramses Tadrous

Eng. Ahmed Saeed Mohammed

Scientific Committee:

Prof. Dr. Nabil El-Hefnawy

Prof. Dr. Aida M. Allam

Prof. Dr. Jamal A. Al-Sisi

Prof. Dr. Adel A. Abd-Alla

Dr. Nadia H. El-Batanony

Dr. Hoda S. Hafez

Prof. Dr. Mohammed A. Al-Jamal

Prof. Dr. Khalid I. El Naggar

Editorial Board

Prof. Dr. Mobarak H. Aly

Prof. Dr. Mahmoud S. Abou-Sekken

Dr. Mamdouh M. Arafa

Prof. Dr. Omar S. Tammam

Dr. Mohamed A. El-Howeity

Dr. Nadia H. El-Batanony

Prof. Dr. Khaled Elnagar

Ms. Hanaa Ramses Tadrous

CONFERENCE TOPICS

1	Water Resources and Sustainability
2	Environmental Industries and Crafts
3	Environmental Agriculture
4	Climate Changes and Environmental Impact Assessment
5	Biodiversity
6	Environmental and Architecture Engineering
7	Food Security and Safety
8	Geographical Information Systems and Remote Sensing
9	Environmental pollution and wastes recycling
10	Geology and Environment

LIST OF CONTENTS

Title	Page
Water Resources and Sustainability	
INTEGRATED FORMATION EVALUATION OF QUATERNARY AQUIFER IN ASSIUT GOVERNORATE, NILE VALLEY, EGYPT, BASED ON VERTICALLY RESISTIVITY SOUNDINGS AND WELL LOGGING ANALYSIS	
A.A.A. Omran; A.M. Seifelnasr; H.A. Abdel-Hak and W.S.S. El Tahawy	1
Environmental Industries and Crafts	
USING OF BIOGEOMETRY ENGINEERING TO OBTAIN ADVANCED WOVEN DESIGNS FOR THE TREATMENT OF DEPRESSED CHILDREN	
Samer S. Radwan; T.A. Ahmed; Nashwa, M. Nagy and Kh.E. Elnagar	3
IMPROVING THE AFFINITY OF COTTON FABRIC TOWARDS DIRECT DYE USING ECO-FRIENDLY ULTRASOUND ENERGY	
Kh. E-Nagar; M. El-Gazery and Ferial Tera	15
Environmental Agriculture	
EFFECT OF POTASSIUM MINERAL AND ORGANIC FERTILIZERS ON COTTON PRODUCTIVITY UNDER CALCAREOUS SOIL CONDITIONS	
M.A.A. Emara	27
EFFECT OF WATER REGIME ON YIELD, NUTRITIVE VALUE AND TECHNOLOGICAL PROPERTIES OF SOME BREAD WHEAT CULTIVARS	
S.A.S. Mehasen; S.A.H. Mohamed and T.R.M. Khalil	43
EFFECT OF TYPE, DISTANCE BETWEEN EMITTERS AND NITROGEN FERTILIZER ON YIELD AND ITS COMPONENT OF BREAD WHEAT IN NEWLY RECLAIMED LANDS	
A. A. Abdalla and M.R.M. Khalaf	57
Climate Changes and Environmental Impact Assessment	
IMPACTS OF CLIMATE CHANGE AND VARIABILITY ON THE SUSTAINABLE LIVELIHOOD OF LOCAL COMMUNITIES OF UM JAWASSIR, RIVER NILE STATE, SUDAN	
O.B.M. Ali	69
Biodiversity	
BIOLOGICAL IDENTIFICATIONS AND GENETIC VARIABILITY OF RED PALM WEEVIL RHYNCHOPHORUS FERRUGINEUS (OLIVIER) POPULATIONS FROM DIFFERENT GEOGRAPHICAL LOCATIONS IN EGYPT	
M.M. Abdelhamid; A.E. Khalid; Reham M. Abd El-Azeem and A.A. Hemeida	81
GENETIC AND PHYSIOLOGICAL DIVERSITY OF RHIZOBIA	
ISOLATED FROM MELILOTUS INDICUS L. IN EGYPTIAN SOILS	
Nadia H. El-Batanony; Ayat M. Bdwy; H.T. Hassan and M.E. El-Lithy	91

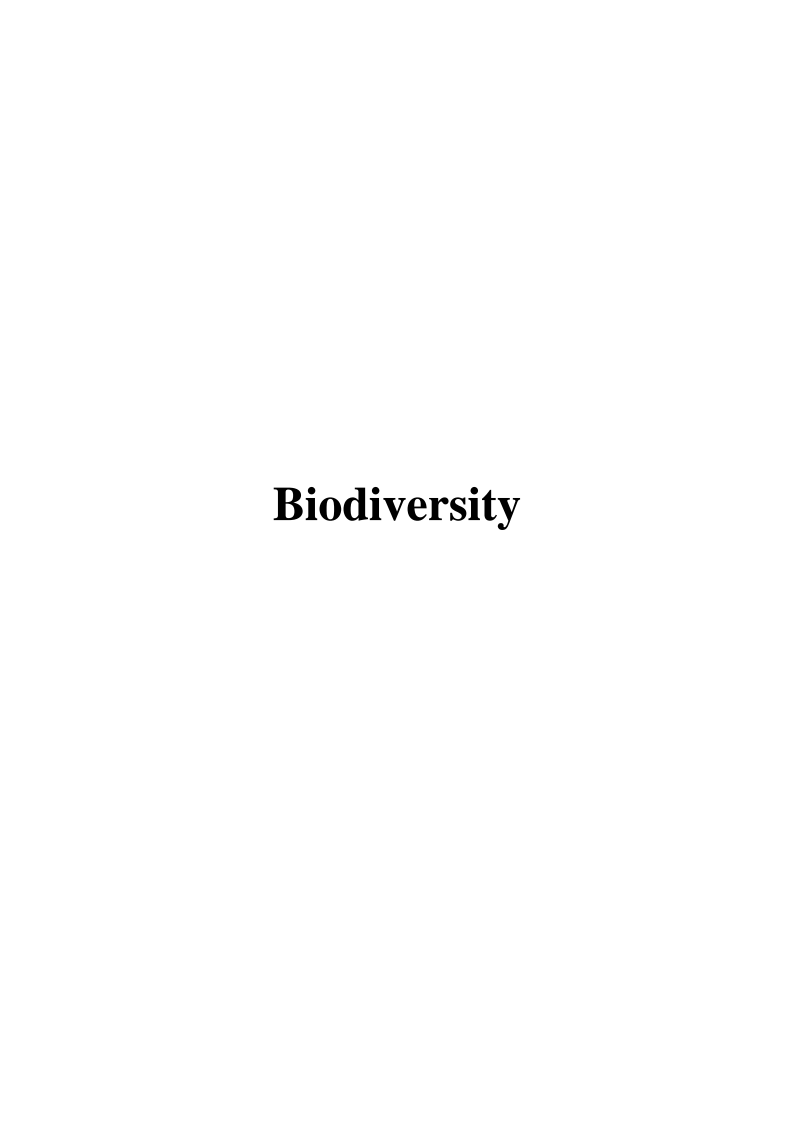
Environmental and Architecture Engineering		
GREEN CHEMISTRY EDUCATION VIA DESIGNING MICROSCALE LAB EXPERIMENTATION		
F.M. Eissa and Zaraag Al-Fiffi	93	
Food Security and Safety		
HYGIENIC ASSESSMENT OF WATER AND FISH QUALITY AND PERFORMANCE FEEDING ON FRESH OR FERMENTED CHICKEN MANURE		
Fatma Abouelenien; Nagham Elsaidy; Ghada A.K. Kirrella and R.A. Mohamed	101	
Geographical Information Systems and Remote Sensing		
USING HIGH SPATIAL RESOLUTION SATELLITE IMAGERY TO EVALUATE THE IMPACT OF MESQUITE INVASION ON DESERT RANGELAND AT SOUTHEASTERN EGYPT		
A.H. Mohamed; M. El Shesheny and H. Mahmoud	113	
Environmental pollution and wastes recycling		
DEVELOPMENT OF CHITOSAN/ CU(OH)2 AND CHITOSAN/ CUO SORBENTS FOR EFFICIENT ARSENIC REMOVAL FROM AQUEOUS SOLUTION		
Kh.Z. Elwakeel and Eric Guibal	125	
STUDIES ON THE UPTAKE BEHAVIOR OF SIO ₂ -CONTAINING RESIN FOR NI ₂ +, CU ₂ + AND HG ₂ + FROM THEIR AQUEOUS SOLUTIONS		
A.M. Donia; A.A. Atia and A. El-Said	127	
ACCUMULATION OF METALS IN PLANTS IN POLLUTED ENVIRONMENT, SADAT CITY EGYPT		
R.I. Rifai; M.F. Azzazy; G. Elseady and E. Hegazy	129	
Geology and Environment		
SYNTHESIS, CHARACTERIZATION OF COPPER COMPLEXES AND EFFECT OF GAMMA IRRADIATION ON ANTICANCER ACTIVITY		
Samar A. Aly and A.S. Eldourghamy		
UNCERTAINTY ESTIMATION FOR DETERMINATION C, SI, MN, S, P AND CR IN LOW ALLOY STEEL BY OPTICAL EMISSION SPECTROSCOPY TO PARTICIPATE IN PROFICIENCY TESTING SCHEME		
Kh. Elnagar; A.M. Elmaghrabi and A.S. Morsey	141	

Water Resources & Sustainability

Environmental Industries & Crafts

Environmental Agriculture

Climate Changes & & Environmental Impact Assessment



Environmental & Architecture Engineering

Food Security & Safety

Geographical Information Systems & Remote Sensing

Environmental Pollution & Wastes Recycling

Geology & Environment