

Preface

Most of this book contains presentations held during an International Workshop on the “High Biodiversity of the Gulf of Aqaba”, organized and financed by the Institute for Advanced Studies of the Hebrew University, in Jerusalem and Eilat 16-23 October 2006. My special thanks are due to my colleague Dr. Nechama Ben Eliahu who helped in the organization and running of the workshop as well as to Ms. Pnina Feldman from that Institute.

The Institute for Advanced Studies and the Interuniversity Institute in Eilat provided support for the publication of this book.

My thanks to Mr. Barry Sheridan and to Mr. Ram Goldberg from the Magnes Press for their help in preparing the book for print.

The Editor

F.D.Por “A Portrait of the Gulf of Aqaba-Eilat. Introduction”	1
A.Genin “The physical settings of the Gulf of Aqaba: an explanation for a unique occurrence of tropical communities in the subtropics”.	15
Z.Ben- Avraham, M.Lazar,R.D.Ballard and F.D.Por “Microtopography of a continental rift zone: the Gulf of Elat(Aqaba). Indications of hydrothermal-connected biological activity”.	21
A.Almogi, Labin, Y.Edelman-Furstenberg and C.Hemleben “Variations in biodiversity of thecostomatous pteropods during the Late Quaternary as a response to environmental changes in the Gulf of Aden-Red Sea-Gulf of Aqaba ecosystems”.	31
B.Lazar, J.Erez, J.Silverman, T.Rivlin, A.Rivlin, M.Drei, E.Meedar and D.Iluz “Recent Environmental changes in the chemical-biological oceanography of the Gulf of Eilat (Aqaba)”	49
N.Stambler “Light, pico-phytoplankton and coral in the blue waters of the Gulf of Eilat”	63
Y.Lampert, D.Kelman, Z.Dubinsky, Y,Nitzan and R.T.Hill “The biodiversity of coral-associated bacteria in the Gulf of Eilat”	75
B.Kimor. “ Salient features of the microplankton of the Gulf of Aqaba”	97
A.F. Post., D.Golan, K.Zandbank and S.Penno. “Phytoplankton communities of the Gulf of Aqaba, Northern Red Sea”.	119
F.D.Por, “Life beyond salinity 41 ppm. Metahaline	

environments and Anchialine Pools of the Gulf of Aqaba-Eilat’	135
L.Hottinger , “The role of biogenous carbonate production in the ecology of shallow benthic communities in oligotrophic waterbodies”	153
N.Yonow , “Opisthobranchs of the Gulf of Eilat and the Red Sea: an account of similarities and differences”	177
N.Shenkar and Y.Loya . “New data on the ascidian fauna of the Gulf of Eilat(Aqaba)”.	197
N.Chadwick, Z. uriš and I.Horká “Biodiversity of and behavior of shrimps and fishes symbiotic with sea anemones in the Gulf of Aqaba, northern Red Sea”	209
J.Dafni “ Diversity and recent changes in the echinoderm fauna of the Gulf of Aqaba, with emphasis on the echinoids”	225
M.Goren . “The fishes of the Red Sea: History of research, biogeography and biodiversity”	243
E.Brokovich “Coral reef fish assemblages in the upper twilight zone(<65 m)”	255
D.Golani, A.Lerner and B.Appelbaum-Golani “Fish diversity in the sandy shore of the Gulf of Eilat in close proximity to nearby fish farm activity”	267
E. Spanier and D.Angel “ Benthic artificial reefs and midwater artificial substrates in the northern Gulf of Aqaba: Biodiversity and potential environmental applications”	281
B.Rinkevich “Biodiversity and active conservation of Eilat’s reef: Past and future considerations”	299
G.B.Reinicke and H. Schuhmacher “ Reef growth near the Darwin Point: Long-term studies on coral reef community structure, carbonate production and bio-erosion at Aqaba (Red Sea)”	321
M.Eisinger,P.van Treeck and H.Schuhmacher “ Two decades of German research on artificial reefs and coral reef	

rehabilitation in the northern Red Sea”	337
M.Eisinger, P.van Treeck, M.Paster, and H.Schuhmacher “Coral transplantation on electrochemically formed reefs structures and development of adapted coral reef rehabilitation concepts – the CONTRAST project in Egypt”	343
P.van Treeck,M.Eisinger, M.Paster and H.Schuhmacher “Control factors of colonization and recruitment, studied on artificial reef substrates created by electrolysis”	372
Section dedicated to the memory of Prof.Zeev Reiss M. Langer “Foraminifera from the Mediterranean and the Red Sea”	396
J.Lee “New knowledge on the biology of larger Foraminifera and Microforaminifera gained from investigations at the Heinz Steinitz IUI laboratory”	417
L.Perelis-Grossowicz,Y.Edelman-Furstenberg and A. Almogi-Labin “Characteristics of the shallow-water benthic Foraminifera in the northernmost Gulf of Eilat”	439
T.Bar-El, S. Ashkenazi and F.D.Por “The data base and collections of DCPE (Data Collecting Program Eilat,1974- 1977) an available tool for research and for monitoring changes in the Gulf of Aqaba-Eilat”	459

List of Contributors and Addresses

With electronic addresses of the corresponding authors

Almogi-Labin Ahuva

The Geological Survey of Israel
30 Malkhei Israel
Jerusalem 95501
Israel
Almogi@gsi.gov.il

Angel Dror

Leon Recanati Institute of Maritime
Studies
University of Haifa, Mount Carmel
Haifa 31905
Israel
adrdr@research.haifa.ac.il

Ashkenazi Shoshana

The Scientific Collections
Life Science Institute
The Hebrew University of Jerusalem
Jerusalem 91904
Israel
shoshanaas@savion.huji.ac.il

Ballard Robert D.

Institute for Archeological
Oceanography
Graduate School of Oceanography
University of Rhode Island
USA

Bar-El Theodora

The Scientific Collections
Life Science Institute
The Hebrew University of Jerusalem
Jerusalem 91904
Israel

tbarel@pob.huji.ac.il

Ben Avraham Zvi

Department of Geophysics and
Planetary Sciences
University of Tel Aviv
Tel Aviv 69978
Israel
zviba@post.tau.ac.il

Brokovich Eran

Deep coral reef research group
The Hebrew University of Jerusalem
Heinz Steinitz Marine Biology
Laboratory
Interuniversity Institute for Marine
Sciences
Eilat 88103
Israel
broko@pob.huji.ac.il

Chadwick Nanette

Faculty of Life Sciences, Bar Ilan
University, Ramat Gan, Israel,
and H. Steinitz Marine Biology
Laboratory, Interuniversity
Institute, Eilat, Israel. Current
address: Department of Biological
Sciences
101 Rouse Life Sciences Building
Auburn University
Alabama 36849
USA
chadwick@auburn.edu

Dafni Jacob

Eilat Campus
Ben-Gurion University of the Negev
Eilat 88105
Israel
jdafni@gmail.com

Dray Murielle

The Interuniversity Institute of Eilat
Eilat 88103
Israel

Dubinsky Zvi

The Mina & Everard Faculty of Life
Sciences
Bar Ilan University
Ramat Gan 53900
Israel

uriš Zdeněk

Department of Biology
University of Ostrava
Chittussiho10
710 000 Ostrava
Czech Republik
Zdenek.Duris@osu.cz

Edelman-Furstenberg Yael

The Geological Survey of Israel
30 Malkhei Israel
Jerusalem 95501
Israel

Eisinger Michael

University of Essen, D-45117
Essen Germany
Michael.Eisinger@uni-due.de

Erez Jonatan

Institute of Earth Sciences
The Hebrew University of Jerusalem
Jerusalem 91904
Israel

Genin Amatzia

Department of Evolution, Systematics
and Ecology
The Hebrew University of Jerusalem
Heinz Steinitz Marine Biology
Laboratory Interuniversity Institute
for Marine Sciences
Eilat 88103
Israel
Amatzia@vms.huji.ac.il

Golan Dorit

Heinz Steinitz Marine Biology
Laboratory
Interuniversity Institute for Marine
Sciences
Eilat 88103
Israel

Golani Daniel

Department of Evolution, Systematics
and Ecology
The Hebrew University of Jerusalem
Jerusalem 91904
Israel
dgolani@cc.huji.ac.il

Golani – Appelbaum Brenda

Mount Scopus Library
The Hebrew University of Jerusalem
Jerusalem 91905
Israel

Goren Menachem

Department of Zoology
Tel Aviv University
Ramat Aviv 69978
Israel
gorenm@post.tau.ac.il

Hemleben, Christoph

Institut für Geowissenschaften,
Eberhard Karls Universität Tübingen,

Sand 6/7 - IfG,
Kernlabor und –Lager,
D-72076 Tübingen,
Germany

Hill, Russell T.
Centre of Marine Biotechnology
University of Maryland
Biotechnology Institute
201 East Point Street
Baltimore M D 21202-3101
USA

Horká Ivona
Department of Biology
University of Ostrava
Chittussiho10
710 000 Ostrava
Czech Republik

Hottinger Lukas
Naturhistorisches Museum
4001 Basel
Switzerland
lukas.hottinger@unibas.ch

Iluz David
The Mina and Everard Goodman
Faculty of Life Sciences
Bar Ilan University
Ramat Gan 53900
Israel

Kelman Dovi
The Mina & Everard Faculty of Life
Sciences
Bar Ilan University
Ramat Gan 53900
Israel

Kimor, Baruch
Technion – Institute of Technology,
HaifaIsrael

agbkimor@tx.technion.ac.il
Lampert Yael
The Mina & Everard Faculty of Life
Sciences
Bar Ilan University
Ramat Gan 53900
Israel
lampery@mail.biu.ac.il

Langer Martin
Rheinische Friedrich-Wilhelms
Universität Bonn Institut für
Palaeontologie
Nussallee 8 53115 Bonn
Germany
martin.langer@uni-bonn.de

Lazar Boaz
Institute of Earth Sciences
The Hebrew University of Jerusalem
Jerusalem 91904
Israel
boaz.lazar@huji.ac.il

Lazar Michael
Department of Marine Geosciences,
the Leon Charney School of Marine
Sciences
University of Haifa
Israel
lazar.michael@gmail.com

Lee, John J.
Department of Biology
City College of the City University of
New York
10031 New York NY
USA
jlee@sci.ccnycuny.edu

Lerner Amit
Department of Evolution, Systematics
and Ecology

The Hebrew University of Jerusalem
Jerusalem 91904
Israel

Loya Yossi
Department of Zoology
Tel Aviv University
Ramat Aviv 69978
Israel

Meedar Efrat
Institute of Earth Sciences
The Hebrew University of Jerusalem
Jerusalem 91904
The Interuniversity Institute of Eilat
Eilat 88103
Israel

Nitzan Yeshayahu
The Mina & Everard Faculty of Life
Sciences
Bar Ilan University
Ramat Gan 53900
Israel

Paster Marcus
University of Essen, D-45117
Essen
Germany

Penno Sigrid
Heinz Steinitz Marine Biology
Laboratory
Interuniversity Institute for Marine
Sciences
Eilat 88103
Israel

Perelis-Grossowicz Lydia
The Geological Survey of Israel
30 Malkhei Israel
Jerusalem 95501
Israel

Por Francis Dov
The Scientific Collections
Life Science Institute
The Hebrew University of Jerusalem
Jerusalem 91904
Israel
fdpor@netvision.net.il

Post, Anton
H. Steinitz Marine Biology Laboratory
Interuniversity Institute for Marine
Science
Eilat 88103
Israel
anton.post@huji.ac.il

Reinicke Götz Bodo
German Oceanographic Museum
Katharinenberg 14-20 D -18439
Stralsund
Germany
goetz.reinicke@meeresmuseum.de

Rinkevitch Baruch
Israel Oceanographic and Limnologic
Research National Institute of
Oceanography
The Shiqmona, POB 8030
Haifa 31080
Israel
buki@ocean.org.il

Rivlin Assaf
The Interuniversity Institute of Eilat
88103 Eilat Israel

Rivlin Tanya
The Interuniversity Institute of Eilat
Eilat 88103
Israel

Schuhmacher Helmut
University of Essen
Chair of Hydrobiology D-45117

Essen Germany

Silverman Jacob

The Institute of Earth Sciences
The Hebrew University of Jerusalem
Jerusalem 91904
Israel

Shenkar Noa

Department of Zoology
Tel Aviv University
Ramat Aviv 69978
Israel
levinn@post.tau.ac.il

Spanier Ehud

Leon Recanati Institute for Maritime
Studies
University of Haifa
Mt,Carmel 31905
Israel
spanier@research.haifa.ac.il

Stambler Noga

The Mina & Edward Goodman
Faculty of Life Sciences
Bar-Ilan University
Ramat Gan 52900
Israel
stambln@mail.biu.ac.il

Treeck Peter van.

University of Essen, D-45117
Essen Germany

Yonow Nathalie

Biological Sciences
University of Wales
Swansea SA2 8PP
Wales UK
N.Yonow@swansea.ac.uk

Zandbank Keren

Heinz Steinitz Marine Biology
Laboratory
Interuniversity Institute for Marine
Sciences
Eilat 88103 Israel