

2012 - 2

Biological Bulletin of Bogdan Chmelnytsky Melitopol
State Pedagogical University

Journal of Biology. Founded in 2011. Melitopol.



pISSN 2225-5486
eISSN 2226-9010

2011 .

17747-6597P 27.04.2011 .

:
, 72312,
, 20

:
+38(0619) 440190
+38(0619) 440457

e-mail: himbil@mdpu.org.ua
web: <http://lib.mdpu.org.ua/biol.html>
open journal system: <http://ojs.mdpu.org.ua>



. – : « », 2012. - 2. – 142 .



Dr. Milan Vogrin (Deputy Chief Editor); «Biota», Editor-in-Chief, Slovenia.

Dr. Jan Van der Winden (Deputy Chief Editor); Bureau Waardenburg, Section Bird Ecology), the Netherlands.

Professor Ipek Kurtböke; University of the Sunshine Coast, Quinsland, Australia

Professor Mirja Puolakkainen; Medical Microbiology Institute and National Public Health Institute Department of Virology Department of Viral Diseases and Immunology. Finland.

Toshirou Nagai, PhD. Genebank, NIAS (National Institute of Agrobiological Science), Tsukuba, Ibaraki, Japan.

Chris Bond, PhD. Collection Manager of NCYC (National Collection of yeast culture). Institute of Food Research, Norwich, UK

Ian Roberts, PhD. Curator of NCYC Collection, UK.

Dr. Steven Wells; MBChB, OI Sciences Limited, South Brent, Devon, UK.

Dr. Stefan Kerscher; Uniklinik Frankfurt, AG Molekulare Bioenergetik, Germany.

Yoshinobu Kaneko, Ph.D. Department of Biotechnology, Graduate School of Engineering, Osaka University, Japan.

Cletus P. Kurtzman, PhD. National Center for Agricultural Utilization Research, ARS, USA.

Professor James M. Cregg; Keck Graduate Institute of Applied Life Sciences, USA.

Professor Dr Hab. Janusz Uchmanski; Centre for Ecological Research. Polish Academy of Sciences, Poland

Dr Sławomir Lig za; Institute of Soil Science Environment Engineering and Management University of Life Sciences in Lublin, Poland.





· · ·	8
« I I » ()	
Bayraktar V. N.	19
PHENOTYPES INVESTIGATION IN THE YEAST <i>SACCHAROMYCES CEREVISIAE</i> ISOLATED FROM DIFFERENT GRAPE CULTIVARS FOLLOWING FERMENTATION	
Bayraktar V. N., Polukarova L. A.	27
ENVIRONMENTAL ASSESSMENT THE COASTAL AQUATORY OF KUIALNIK ESTUARY: MICROPHYTES, ZOOBENTHOS, DIVERSITY OF MICROBIOTA IN THE WATER AND PELOIDS	
· · ·	38
(<i>ARDEA CINEREA</i> L.) ' ()	
· · ·	47
· · ·	58
· · ·	67
· · ·	74
· · ·	81
· · · « » ()	87
· · ·	93
· · · «SIMPLY TAGGING»	
· · ·	101
(,)	
· · ·	108
· · · « <i>PINUS L.</i> »	
· · ·	116
<i>NYMPHAEA ALBA L.</i>	
C. · · · · · · · · ;	125



TABLE OF CONTENTS

Babenko O. A., Tkachenko F. P. MACROMYCETES OF REGIONAL LANDSCAPE PARK "TILIGULSKIY" (ODESSA AREA)	8
Bayraktar V. N. PHENOTYPES INVESTIGATION IN THE YEAST <i>SACCHAROMYCES CEREVISIAE</i> ISOLATED FROM DIFFERENT GRAPE CULTIVARS FOLLOWING FERMENTATION	19
Bayraktar V. N., Polukarova L. A. ENVIRONMENTAL ASSESSMENT THE COASTAL AQUATORY OF KUIALNIK ESTUARY: MICROPHYTES, ZOOBENTHOS, DIVERSITY OF MICROBIOTA IN THE WATER AND PELOIDS	27
Vovk M. V. DYNAMICS OF NUMBER OF GREY HERONS (<i>ARDEA CINEREA</i> L.) COLONY IN THE UPPER COURSE OF ZAPOROZHYE (DNEPROVSKOYE) RESERVOIR	38
Goncharenko A. V., Goncharenko M. S. MECHANISMS OF DAMAGING EFFECT OF MANGENESE IN TOXIC CONCENTRATIONS ON CELLULAR AND SUBCELLULAR LEVELS	47
Grubinko V. V., Kostyuk K. V. STRUCTURAL ADAPTATIONS OF CELLULAR WALLS OF AQUATIC PLANTS TO THE ACTION OF IONS OF ZINC AND LEAD	58
Didovych S. V., Maltseva I. A. PERSPECTIVE OF APPLICATION CYANORHIZOBIAL CONSORTIA IN AGROCENOSIS OF LEGUME CROPS	67
Kolomiychuk V. P. GEOGRAPHICAL ANALYSIS OF THE COASTAL FLORA OF THE AZOV SEA	74
Korytnianska V. G., Popova E. M. THE FIRST REPORT OF POWDERY MILDEW AND RUST FUNGI IN THE TERRITORY OF RESERVED NATURAL BOUNDARY «KISHEVO» (ODESSA REGION)	81
Litvinskaya S. A. INVENTORY AND PLANT DIVERSITY CONSERVATION IN THE NORTH-WESTERN PART OF THE GREAT CAUCASUS	87
Matsyura O. V., Matsyura M. V., Zimaroyeva A. A. IMPLEMENTATION OF <i>SIMPLY TAGGING</i> SOFTWARE FOR ESTIMATION OF BREEDING BIRD DENSITY	93
Mironyuk A. N., Tkachenko F. P. SPECIES COMPOSITION OF PHYTOBENTOS OF TSAREGA RIVER (ODESSA REGION, UKRAINE).	101
Odukalets I. O., Musenko M. M. ENVIRONMENTAL FACTORS INFLUENCING <i>PINUS</i> L. SPECIES IN NATURAL PARK 'PODILSKI TOVTRY'	108
Pyurko Ye., Sidorova V. N. ANATOMICAL-PHYSIOLOGICAL PECULIARITIES OF <i>NYMPHAEA ALBA</i> L. VEGETATIVE ORGANS	116
Yarovyi S. A., Bren A. G., Yarova T. A., Baraboha N. N., Baraboha A. P., Vovk O. A. STUDY OF NATURAL REHABILITATION OF THE OPEN CAST MINES' PLANT COVER FOR ITS PLANTING	125