EDITIRIALS
3 Editorial / M. Figlerowicz
3 Professor Tomasz Twardowski - 22 years devoted to Biotechnologia / S. Malepszy
4 Iron - introduction to a short series of articles / P. Lipiński

VIEWS AND NEWS / J. Przybył
6 Semiconductor based DNA sequencing platform
One marker for multiple types of cancer
New Nature Middle East website
IV Congress of Polish Biotechnology and TV EUROBIOTECH 2011 in Krakow
Innovative approach to the noninvasive prenatal diagnosis
Conference Non-coding RNA, Epigenetic Memory, and the Environment
2011 International Conference on Food Engineering and Biotechnology
36th FEES Congress

PERSPECTIVES
11 Progress of medically-related biotechnology in the post-genomic era / P. Kozłowski

OPINIONS
23 Role of biotechnology in developing the bioenergy sector in Poland / M. Daroch, M. Mos

REVIEW PAPERS
34 3D domain swapping - implications for conformational disorders and ways of control / M. Jaskólski
45 The application of in vitro cattle embryo production system to study the influence of elevated temperature on oocyte maturation, fertilization and early embryonic development / A. Rynkowska, L. Rąpała, P. Trzeciak, A.M. Duszewska
54 Pathogenesis and clinical consequences of iron overload in chronic hepatitis C - impact of host and viral factors related to iron metabolism / K. Sikorska, T. Romanowski, K.P. Bielawski
66 The role of iron regulatory proteins in the control of iron metabolism in mammals / A. Styś, R.R. Starzyński, P. Lipiński

RESEARCH PAPERS
77 Effect of Fusarium culmorum infection on survivability of a T-DNA tagged mutant of Arabidopsis thaliana harboring a mutation in the peptide transporter gene At5g46050 / T. Warzecha, D. Lundh, A. Mandal
Energy-saving and by-products-free production of ethanol from granular corn starch / D. Szymanowska, W. Grajek
Biotechnological production of 1,3-propanediol from crude glycerol / A. Drożdzyńska, K. Leja, K. Czaczyk
Optimization of activated sludge storage before RNA isolation / A. Cydzik-Kwiatkowska, M. Wnuk
EDITORIAL
111 A green light for plants / M. Jasiński

VIEWS AND NEWS / J. Przybył
115 1st IFReC/SiGn Winter School on Advanced Immunology
2nd Congress of Biochemistry and Cell Biology in Cracow
6th Annual Meeting Biofuels 2011
Conferences on personalized medicine in 2012
Genome-wide atlas of transcription during maize development
p53 inactivation may lead to increased glucose consumption in cancer cells
Woodland strawberry genome sequenced

PERSPECTIVES
119 High throughput protein production / A. Tworak, J. Podkowiński, M. Figlerowicz
132 Hiring cell gatekeepers - ABC transporters in plant biotechnology / A. Szewczak, I. Ziomkiewicz, M. Jasiński

OPINIONS
141 Social determinants of the implementation of innovative biotechnology in Poland and other EU countries / A. Małyska, T. Twardowski

REVIEW PAPERS
147 Obesity and iron metabolism / E. Żekanowska, J. Boinska, P. Giemza-Kucharska, J. Kwapisz
153 Role of iron in pathogenesis of Parkinson disease / J. Gałązka-Friedman, A. Friedman
159 Association between body iron stores and level of oxidatively modified DNA bases / T. Dziaman, M. Jurgowiak, R. Oliński
180 Do changes in iron metabolism contribute to the acceleration of the atherosclerosis process? / D. Formanowicz
13 An overall view of the process of the regulation of human iron metabolism / D. Formanowicz, P. Formanowicz

RESEARCH PAPERS
209 Embryogenic callus formation by cotyledon and leaf explants of Crambe abyssinica seedlings / T. Furmanek, W. Banaś
EDITORIAL
217 On the border between biology, mathematics and computer science / P. Formanowicz

VIEWS AND NEWS
221 A celery gene may protect roses from disease • 15th European Congress on Biotechnology • Environmental Micro-biology and Biotechnology Conference 2012 • FDA approved first cell therapy against wrinkles • Individualization of cancer treatment using personalized tumorgrafts • Mission Therapeutics Ltd, a new British spin-out company, raised £6 million • Science Multimedia Center / J. Przybył

PERSPECTIVES
225 Modelling the Virtual Physiological Human / C. Sansom, M. Mendes, P. Coveney

OPINIONS
231 All European Academies (ALLEA) / T. Twardowski
236 ALLEA Statement on Patenting of Inventions Involving Human Embryonic Pluripotent Stem Cells in Europe

REVIEW PAPERS
243 Ancient history of X-ray crystal structure of B-DNA oligomers and its perspective / K. Grześkowiak, H. Ohishi
249 Virtual screening strategies in drug design - methods and applications / E. Bielska, X. Lucas, A. Czerwoniec, J.M. Kasprzak, K.H. Kaminska, J.M. Bujnicki
265 Deterministic models and stochastic simulations in multiple reaction models in systems biology / P. Lachor, K. Puszyński, A. Polański

RESEARCH PAPERS
283 A stable density approach to probe selection for a custom aCGH design / T. Gambin, P. Stankiewicz, A. Gambin
296 Optimization algorithm for de novo analysis of tandem mass spectrometry data / M. Kistowski, A. Gambin
EDITORIAL
303 Beyond sequence similarity - the curious case of GW/WG protein domain / W.M. Karłowski

VIEWS AND NEWS
307 9th International Conference on Protein Stabilisation • Biodiesel market develops dynamically in the United States • Biotechnology report Biotech in the new EU Member States: an emerging sector • Blue biotechnology conference • European Human Genetics Conference 2012 • GM crops cultivation in 2010 • Series of online seminars about biotherapeutics / J. Przybył

PERSPECTIVES
311 Transcriptome sequencing: next generation approach to RNA functional analysis / A. Żmieńko, P. Jackowiak, M. Figlerowicz

OPINIONS
321 Acetyl-coenzyme A carboxylase - an attractive enzyme for biotechnology / J. Podkowiński, A. Tworak

REVIEW PAPERS
337 Structure and functions of lampbrush chromosomes / K. Andraszek, E. Smalec
345 Genome shuffling: a method to improve biotechnological processes / K. Leja, K. Myszka, K. Czaczyk

RESEARCH PAPER
359 Selected aspects of endothelial dysfunction and their influence on the atherosclerosis process modeled and analyzed by Petri net based approach / D. Formanowicz, A. Kozak, P. Formanowicz
369 Wild type root cultures of Scutellaria barbata / A. Wilczańska-Barska, M. Krauze-Baranowska, M. Majdan, D. Głów

380 REVIEWERS 2010-2011
Oprac. BPK