

Inhibition of Acetylcholinesterase Activity by Di-hydro- β -agarofuran Sesquiterpenes Isolated from Chilean Celastraceae J. ALARCÓN, L. ASTUDILLO, and M. GUTIERREZ	853	Examination of <i>Humicola lutea</i> Immobilized in Sol-Gel Matrices: Effective Source of α -Galactosidase D. SPASOVA, P. ALEKSIEVA, L. NACHEVA, L. KABAIVANOVA, G. CHERNEV, and B. SAMUNEVA	893
Antimutagenic Efficacy of Some Natural Compounds on Cyclophosphamide-Induced <i>p53</i> Alterations E. M. GOUDA, A. M. ELBEHAIRY, and M. A. GHONEIM	857	The Patterns of Base Sequences in the Nucleic Acids of Prokaryotes and Eukaryotes Reflect Features of their Abiotic Past F. PONTES, V. RUSU, B. DE BARROS NETO, and R. FERREIRA	898
Molecular Investigations of the Soil, Rhizosphere and Transgenic Glufosinate-Resistant Rape and Maize Plants in Combination with Herbicide (Basta [®]) Application under Field Conditions D. ERNST, H. ROSENROCK-KRESTEL, G. KIRCHHOF, E. BIEBER, N. GIUNASCHWILI, R. MÜLLER, G. FISCHBECK, T. WAGNER, H. SANDERMANN, and A. HARTMANN	864	Phylogenetic Analyses of Plastid-Originated Proteins Imply Universal Endosymbiosis in Ancestors of Animals and Fungi S. YUAN, J.-H. GUO, J.-B. DU, and H.-H. LIN	903
Biosorption of Nickel by Yeasts in an Osmotically Unstable Environment E. BREIEROVÁ, M. ČERTÍK, A. KOVÁROVÁ, and T. GREGOR	873	Growth Inhibition of <i>Candida albicans</i> in the Presence of Antiserum Elicited in Rabbits by Mannan-Protein Conjugate E. MACHOVÁ and S. BYSTRICKÝ	909
Improvement of Pseudojujubogenin Glycosides Production from Regenerated <i>Bacopa monnieri</i> (L.) Wetst. and Enhanced Yield by Elicitors S. KAMONWANNASIT, W. PHROMPITTAYARAT, K. INGKANINAN, H. TANAKA, and W. PUTALUN	879	Uptake of <i>S</i> -(3-Amino-3-oxopropyl)-cysteine by Caco-2 Cells T. SCHWEND, J. SCHABACKER, B. WETTERAUER, and M. WINK	913
Increasing CoQ ₁₀ Production by <i>Rhodopseudomonas palustris</i> J001 Using a Two-Stage Fermentation Process S.-Y. JIANG and L.-J. YU	884	<i>Notes</i>	
Charge Redistribution in Adenosylribosyl Transferase Caused by Substitution of a Single Amino Acid Residue M. GIANNIOSIS, V. BERARDI, A. BONINCONTRO, E. DABBS, and G. RISULEO	889	Extraction of Two Active Polysaccharides from the Yeast Cell Wall G. L. HUANG	919
		D-(+)-Pinitol, a Component of the Heartwood of <i>Enterolobium cyclocarpum</i> (Jacq.) Griseb. D. RAYA-GONZALEZ, T. PAMATZ-BOLAÑOS, R. E. DEL RIO-TORRES, R. E. MARTINEZ-MUÑOZ, O. RON-ECHEVERRIA, and M. M. MARTINEZ-PACHECO	922
		Subject Index	925
		Authors Index	932