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Biotechnology and Applied Biochemistry

Editor-in-Chief
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Poly(ethyleneimine) as a phase-forming polymer in aqueous two-phase systems, U Dising and B Mattiasson
Evaluation of collagen crosslinking techniques for the stabilisation of tissue matrices, D M Simmons and J N Kearney
Encapsulation of the cobra cytotoxin P4 in liposomes, A Chaim-Matyas, G Borkow and M Ovadia
Sugar coated liposomes: A novel delivery system for increased drug efficacy, S Medda, S Mukherjee, N Das, K Naskar, S B Mahato and M K Basu
Immobilization of β-glucosidase from Penicillium funiculosum on nylon powder, J Aguado, M D Romero and L Rodriguez
A new and sensitive method for the assay of amine oxidase by measurement of the liberated peroxide, A Cona, R Federico, A Niglio, Z Shepherd and P M Dey
Properties of NADH/NADPH-dependent p-hydroxybenzoate hydroxylase from Moraxella sp, Raja Sterjiades
Hydrolytic properties of two cellulases of Trichoderma reesei expressed in yeast, M J Bailey, M Siika-aho, A Valkeajarvi and M E Penttila
Microbial reduction of 1-(4-fluorophenyl)-4-(4-(5-fluoro-2-pyrimidinyl)-1-piperazinyl)-butan-1-one, R N Patel, A Banerjee, M Liu, R Hanson, R Ko, J Howell and L J Szarka
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Purification of basic fibroblast growth factor and alkaline phosphatase from human placenta, M H B Costa, P L Ho, A M da Silva, G R Baptista, L C C Leite, J Cabrera-Crespo, K M Venturini, M Katz, C Liberman, A R de Brandao and I Raw
Co-immobilization of amyloglucosidase and pullulanase, D Y Schaffhauser and K B Storey

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