

# Indian Journal of Biotechnology

## Special Issue on Microbial and Industrial Biotechnology

VOLUME 2

NUMBER 3

JULY 2003

### CONTENTS

Autolysis of <i>Penicillium chrysogenum</i> —A holistic approach István Pócsi, Tünde Pusztahelyi, László Sámi and Tamás Emri	293
Advances in pest control: The role of <i>Bacillus thuringiensis</i> S R Prabakaran, K R Rupesh, S J Nimal, S Sudha Rani and S Jayachandran	302
Microbial secondary metabolites production and strain improvement J Barrios-González, F J Fernández and A Tomasini	322
Sources, properties and applications of microbial therapeutic enzymes A Sabu	334
Mycobacterial $\beta$ -lactamases: An overview K Madhavan Nampoothiri	342
Production of heterologous microbial lipases by yeasts Ali Kademi, Byong Lee and Alain Houde	346
Enzyme behaviour in non-conventional systems Licia M Pera, Mario D Baigori and Guillermo R Castro	356
Microbial pigments V K Joshi, Devender Attri, Anju Bala and Shashi Bhushan	362
Microbial transformation of rifamycin: A novel approach to rifamycin derivatives A H Jobanputra, G D Patil, R Z Sayyed, A B Chaudhari and S B Chincholkar	370
Effect of lactic acid bacteria on animal performance Zwi G Weinberg	378
Applications of microorganisms in food biotechnology J S Pai	382
Phytoestrogens K S Sebastian and Raghava Varman Thampan	387

Biofiltration: An emerging technology	396
Carlos R Soccol, Adenise L Woiciechowski, Luciana P S Vandenberghe, Marlene Soares, Georges Kaskantis Neto and Vanete Thomaz-Soccol	
Bioremediation of petroleum hydrocarbon pollution	411
Abu Bakar Salleh, Farinazleen Mohamad Ghazali, Raja Noor Zaliha Abd Rahman and Mahiran Basri	
Bioremediation of metalliferous wastes and products using inactivated microbial biomass	426
K M Paknikar, A V Pethkar and P R Puranik	
Waste water bioremediation in the pulp and paper industry	444
L Christov and B van Driessel	
Role of acidothermophilic autotrophes in bioleaching of mineral sulphide ores	451
Valentina V Umrana	
<b>Instructions to Contributors</b>	<b>465</b>

#### AUTHOR INDEX

Abd. Rahman R N	Z 411	Jayachandran S	302	Rani S S	302
Attri D	362	Jobanputra A H	370	Rupesh K R	302
		Joshi V K	362		
Baigori M D	356			Sabu A	334
Bala A	362	Kademi A	346	Salleh A B	411
Barrios-González J	322			Sámi L	293
Basri M	411	Lee B	346	Sayyed R Z	370
Bhushan S	362			Sebastian K S	387
		Nampoothiri K.M	342	Soares M	396
Castro G R	356	Neto G K	396	Soccol C R	396
Chaudhari A B	370	Nimal S J	302		
Chincholkar S B	370			Thampan R V	387
Christov L	444	Pai J S	382	Thomaz-Soccol V	396
		Paknikar K M	426	Tomasini A	322
Emri T	293	Patil G D	370	Umrana, V V	451
		Pera L M	356		
Fernández F J	322	Pethkar A V	426	van Driessel B	444
		Pócsi I	293	Vandenberghe L P S	396
Ghazali F M	411	Prabakaran S R	302		
		Puranik P R	426	Weinberg Z G	378
Houde A	346	Pusztahelyi T	293	Woiciechowski A L	396