

List of contributors

- Acosta, N. 738
Agata, N. 733
Agulló, E. 853
Aiba, S.-I. 366, 396, 548
Alonso, M.J. 600
Ando, A. 228
Anthonsen, M.W. 402
Argüelles, W. 573
Arredondo, E. 815, 924
Arul, J. 421, 884
Arvanitoyannis, I. 548
Babu, P. 845
Baltas, M. 279
Barroso, F. 573
Baxter, L. 445
Belamie, E. 492
Berth, G. 429
Biagini, G. 580
Bodek, K.H. 688
Bogataj, M. 519
Bosinco, S. 453
Bouchtia, H. 126
Bouriotis, V. 188, 194
Brownwright, A.J. 110
Brunso, D. 797
Brzeski, M.M. 64
Brzezinski, R. 236
Burdyukova, L. 648
Burjak, M. 519
Bursig, H. 678
Callebaut, A. 260
Castaigne, F. 884
Cauchie, H.M. 32
Chandrkranghang, S. 40, 499
Chang, J.R. 437
Chang, M.M. 102
Chanzy, H. 11, 492, 507
Charlet, G. 421
Chen, C.-S. 744
Chen, R.H. 437
Chio, S.-H. 256
Choi, Y.J. 296
Choontanom, P. 711
Chorvatovicová, D. 640
Christodoulidou, A. 188
Chung, Y.-C. 908
Clerisse, F. 273
Compère, P. 126
Creber, K.A.M. 779
Cuesta, A. 791
Dambies, L. 453
Dautzenberg, H. 429
Davis, S.S. 694
De Boer, A.G. 384
De Cat, W. 260
Decleire, M. 260
Dehoux, C. 279
Desbrieres, J. 339
Descouts, P. 378
Di Giambattista, R. 145, 151

- Domard, A. 94, 410, 462, 484, 492
Dornish, M. 664, 694
Douba, T. 608
Draget, K.I. 543
Dylag, S. 678
Erra, P. 791, 797
Escudier, J-M. 279
Federici, F. 145, 151,
Federici, V. 462
Fenice, M. 145, 151
Fini, M. 580
Fontaine, E. 279
François, N. 378
Freije, R.H. 853
Friel, P. 102
Fuginaga, T. 633
Fukayama, H. 698
Furusaki, H. 733
Gaill, F. 507
Gandini, A. 348
Garcia, K.-D. 78
Gill, S.K. 110
Giraud-Guille, M.-M. 492
Goffinet, G. 126
Gorovoj, L. 648, 858
Gorrichon, L. 279
Goto, S. 815, 924
Goycoolea, F.-M. 78
Guerrero-Legarreta, I. 56
Guibal, E. 445, 453
Hadwiger, L.A. 102
Haga, A. 84
Hagen, A. 664
Hall, G.M. 56
Hamamatsu, S. 308
Han, B.-K. 725
Hansson, E. 664
Hata, K. 608
Hayashi, K. 308, 396
Hayatsu, H. 525, 823
Hayatsu, T. 823
Heras, A. 738
Hernandez, G. 78
Hidaka, Y. 567
Higuchi, Y. 228
Higuera-Ciapara, I. 78
Hino, A. 119
Hirakawa, M. 355
Hirano, S. 1, 543, 751
Hori, Y. 733
Hörner, V. 671
Hosick, H.L. 102
Hudson, S.M. 590
Huerta-Ochoa, S. 56
Ichikawa, H. 815, 864, 924
Ikeda, T. 733
Illum, L. 694
Inui, H. 543, 751
Inui, K. 931
Inukai, Y. 513
Ishii, T. 682
Ito, M. 567
Jang, J.I. 763
Jaspar-Versali, M.F. 273
Jaworska, M.M. 48
Jeblick, W. 94
Jo, D.-H. 725

Jocic, D. 797
 Julia, M.R. 791, 797
 Junginger, H.E. 384
 Kafetzopoulos, D. 188
 Kaida, Y. 513
 Kasaai, M.R. 421, 884
 Kauss, H. 94
 Khanal, D.R. 711
 Khoury, C. 260
 Kim, E.J. 296
 Kim, H.-K. 771
 Kim, J. 656
 Kim, S.-I. 725
 Kim, T.U. 296
 Kim, Y.-B. 837
 Kimoto, H. 290
 Kita, A. 228
 Kivekäs, O. 878
 Klokkevold, P. 656, 698
 Klosterman, S. 102
 Knaul, J.Z. 779
 Koetz, J. 476
 Koga, D. 203
 Kogan, G. 640
 Kolodziejska, I. 266
 Kolokuris, I. 548
 Kondo, K. 220
 Kosmella, S. 476
 Kosyakov, V. 858
 Kotzé, A.F. 384
 Kozlova, I. 914
 Krajkananowska, R. 266
 Krasavtsev, V. 554, 914
 Kubo, H. 525
 Kucharska, M. 678
 Kulpinski, P. 334
 Kumar, G. 719
 Kuprina, H. 914
 Kurita, K. 320, 355
 Kuriyama, H. 284
 Kusaoke, H. 162, 290
 Laurencena, B.R. 853
 Le Cloirec, P. 453
 Le Goffic, F. 260
 Le Nest, J.-F. 348
 Lee, W.-J. 725
 Li, C.-F. 908
 Liau, W.-Y. 744
 Lipp-Symonowicz, B. 809
 Lizardi, J. 78
 Lorenzo, M.L. 600
 Loth, F. 71
 Machová, E. 640
 Mackowiak, A. 759
 Maeda, R. 220
 Mäkinen, E. 878
 Malesa-Cieciewicz, M. 266
 Martinou, A. 188, 194
 Maslova, G. 554
 Matahira, Y. 119
 Matsumiya, M. 211
 Matsumoto, M. 220
 Matsumoto, T. 119
 Mattei, G. 580
 Mattioli-Belmonte, M. 580
 Mikami, T. 119
 Miki, K. 228
 Milewski, S. 314

Milot, C. 445
Min., K. 763, 771
Minami, S. 625, 633
Minier, M. 260
Mitsutomi, M. 250
Miyata, T. 931
Miyachi, K. 211
Miyazaki, A. 133
Mo, X. 396
Mochizuki, A. 211
Molina, R. 791
Mori, T. 355, 633
Mori, Y. 308
Morimoto, M. 390, 625
Mrhar, A. 519
Mucha, M. 470, 537, 890
Murakami, T. 902
Muraki, E. 366
Murata, J.-I. 870
Muzzarelli, B. 580
Muzzarelli, R.A.A. 580
Nagata, Y. 228
Nakade, T. 733
Nakagawa, Y. 902
Nakajima, Y. 682
Nakayama, A. 548
Negishi, K. 525
Ng, C. H. 40
Niedzielska, K. 314
Niekraszewicz, A. 678
Nishi, N. 156, 608
Nishimura, R. 656
Nishimura, S.-I. 334
Nishiyama, Y. 355

Nogawa, M. 302
Nose, M. 625
Nozaki, Y. 815, 924
Nurdin, N. 378
Ohkuma, A. 244
Ohnishi-Kameyama, M. 308
Ohse, M. 162
Ohya, Y. 870
Okamoto, Y. 625, 633
Okano, T. 507
Okazaki, M. 302
Okuda, T. 284
Omura, Y. 897, 902
Ono, H. 308
Ootaki, T. 133
Osatomi, K. 815, 924
Ota, H. 897
Otomo, K. 733
Ottøy, M.H. 402
Ouchi, T. 870
Palli, S.R. 110
Park, H.-Y. 725
Park, I.-H. 725
Pawlowska, E. 705
Payne, G.F. 719
Pecheur, C. 664
Peniche, C. 573
Peter, M.G. 71, 429
Pichyangkura, S. 40
Piekielna, J. 537
Piron, E. 462
Pistonesi, M.F. 853
Pittermann, W. 671
Pius, T. 845

Plouffe, B. 236
 Portero, A.. 600
 Pospieszny, H. 139, 759
 Prilutsky, A. 648
 Primavera, M. 110
 Putaux, J.-L. 507
 Ramos, V.M. 853
 Rao, M.S. 88
 Redd, M. 656
 Reddy, M.V.B. 884
 Remuñán-López, C. 600
 Retnakaran, A. 110
 Rinaudo, M. 339
 Roberts, G.A.F. 22, 561, 920
 Rodriguez-Serrano, G. 56
 Roussy, J. 445, 453
 Saimoto, H. 390, 625
 Saito, J. 228
 Saito, Y. 507
 Sakai, K. 119
 Sakairi, N. 156, 608
 Sakamoto, H. 823
 Salamati, A. 656
 Sandula, J. 640
 Sané A.-T. 236
 Sashiwa, H. 360, 390, 625
 Satake, M. 608
 Sato, K. 897
 Saucedo-Castaneda, G. 56
 Seki, K. 244, 284
 Sekiguchi, H. 608
 Selbmann, L. 145, 151
 Shao, L. 711
 Shigemasa, Y. 390, 625, 633
 Shimizu, Y. 785
 Shimosaka, M. 302
 Shin, Y. 763, 771
 Shin, Y.C. 296
 Shirai, K. 56
 Shirata, A. 84
 Shyur, H.S. 437
 Sidouni, F. 378
 Siegrist, J. 94
 Sieval, A.B. 384
 Sikorski, Z.E. 266
 Skaugrud, Ø. 664, 694
 Slováková, L. 640
 Smidsrød, O. 168, 402, 543
 Smith, P.J. 719
 Soltés, L. 640
 Steplewski, W. 531
 Stevens, W.F. 40, 88, 711
 Stokke, B.T. 194
 Struszczyk, H. 616, 678, 878
 Struszczyk, M.H. 71
 Sugimoto, M., 390
 Sung, E. 698
 Suzuki, M. 119
 Suzuki, S. 119
 Szajowska, A. 314
 Szewczyk, K.W. 48
 Szosland, L. 531
 Szwarc, M. 537
 Tabata, K. 162
 Takahashi, K. 608
 Takahashi, Y. 372
 Takeda, H. 244
 Taketo, A. 290

Tanaka, H. 751
Tanaka, Y. 525
Taniyama, H. 733
Tascon, J.M.D. 791
Tatsumi, K. 864
Thanou, M. 384
Thome, J.-P. 830
Tojima, T. 682
Tokura, S. 156, 334, 608, 682
Tokuyasu, K. 308
Tombesi, N.B. 853
Tomkins, W.L. 110
Tsai, G.-J. 744
Tsanodaskalaki, M. 188
Tsigos, I. 188
Tsukamoto, K. 931
Uchida, Y. 244, 284, 733
Uchiyama, A. 250
Ueno, K. 156
Umemura, T. 751
Uragami, T. 931
Urbanczyk, G.W. 803
Vachoud, L. 484
Van Huynh, N. 260
Vårum, K.M. 168, 194, 402, 543
Velazquez-Morales, P. 348
Verdier, F. 664
Verhoef, J.C. 384
Vila Jato, J.L. 600
Vincendon, M. 328
Vorgias, C.E. 176
Wachter, R. 671
Wada, S. 864
Wang, P. 396
Wang, S.-L. 256
Wang, W. 561, 920
Wanichpongpan, P. 499
Watanabe, T. 119, 250
Watatsu, C. 751
Weltrowski, M. 830
Wieczorek, A. 890
Win, N.N. 40
Wojtasz-Pajak, A. 64
Wood, F.A. 920
Xu, Z. 396
Yamada, Y. 733
Yamagami, T. 250
Yamaguchi, M. 733
Yamaguchi, T. 156
Yamamoto, K. 543
Yamamoto, N. 548
Yamanaka, K. 751
Yamashita, Y. 815, 924
Yamazaki, Y. 133
Yasuda, S. 513
Yeldho, K.M. 845
Yokota, H. 733
Yoo, D.I. 763
Yoshihara, Y. 682
Yuasa, A. 733
Zemskov, V. 648
Zielinska, L. 139
Zydowicz, N. 484

Subject index

- Absidia coerulea* 48
Absidia glauca 48
Absidia orchidis 48
N-acetylation 366
Acid chitinase 211, 725
Acid dye 785
Acid hydrolysis 168
Activation energy 531
Adherence inhibition 640
Adhesion 671
Adsorbing agent 830
Adsorption 162, 220, 453, 845
Adsorption isotherms 445
Adsorption of polycyclics to Cu-phthalocyanine trisulfonate 823
Agriculture 878
Alcohol 507
Alginate 543
²⁴¹Am 462
Amycolatopsis sp. CsO-2 228
Animal experiment 682
Anionic surfactant 797
Antenna 870
Anti-tumor 102
Antibacterial activity 84
Antifungal activity 84, 260
Antimicrobial activity 156, 590, 744, 763, 771
Antimicrobial and antiviral activity 616
Antimutagenic effect 640
Antithrombogenicity 396
AOX 797
Aquatic resources 32
Aspergillus niger 640
ATR-FTIR 378
Auxiliaries 590
Average viscometric molecular weight 64
Azidation 279
Bacillus amyloliquefaciens UTK 284
Bacillus circulans MH-K1 228
Bacillus sp GM44 296
Bacillus subtilis 162
Bacterial gene 290
Bactericidal properties 914
Barrier membrane 656
Beads 453
Bean 94
Bean plants 139
Benthos 32
Benzene/cyclohexane 931
Benzoylchitosan 931

Binder 763
 Bioactivity creation 616
 Biodegradable coating 890
 Biodegradation 616
 Biogenesis 11
 Biomaterials 1
 Bioreactor 145
 Biostimulation 616, 878
 Bisulfite modification of DNA-chitosan 525
 Bleeding 698
 Blends 470, 548, 561
 Blood culture 751
 Blue chitin column 823
 Blue rayon 823
Bombyx mori 84, 203
 Bone osteoconductive 567
 Bone repairing 682
 Boron 513
 Branched chitin 320
 Branched chitosan 320
 Ca-ATPase 815
 Caco-2 monolayers 384
 Calibration coefficient 71
 Callus 711
Candida albicans 119, 314
 Carbodiimide 378
 Carbonate ions 462
 Carboxymethyl cellulose 573
 Carboxymethyl-chitin 682
 Carboxymethylation 320, 640
 Cell culture 725
 T-cells 119
 Cell wall biopolymer 48
 Cellulase 366
 Chaff 779
 Chelation 845
 Chemical cross-linking 445
 Chemical modification 320, 328, 355, 837
 Chitin 22, 32, 40, 56, 84, 88, 110, 119, 126, 133, 176, 188, 194, 256, 260, 273, 279, 320, 328, 372, 384, 390, 462, 484, 499, 554, 590, 625, 633, 648, 711, 733, 738, 809, 845, 858, 890, 897, 908, 914
 α - Chitin 11, 355
 β - Chitin 11, 355, 507
 Chitin deacetylase 40, 194, 266, 273, 308
 Chitin derivatives 339, 914
 Chitin fibers 531
 Chitin filaments 803
 Chitin hydrolysis 176
 Chitin-glucan 640
 Chitin-oligosaccharides 308
 Chitin/cellulose 785
 Chitinase 145, 168, 203, 211, 236, 250, 256, 260

Chitosan 22, 48, 56, 64, 71, 78, 84, 139,
 162, 194, 244, 266, 273, 284, 302, 320,
 355, 366, 372, 378, 384, 390, 396, 402,
 421, 429, 437, 445, 453, 462, 476, 484,
 499, 513, 519, 537, 543, 548, 554, 561,
 567, 573, 590, 600, 625, 633, 656, 664,
 671, 694, 698, 705, 751, 763, 771, 779,
 791, 797, 815, 830, 845, 858, 870, 884,
 890, 897, 902, 908, 920, 924
 Chitosan acetylation 94
 N-acetylchitooligosaccharide 366
 Chitosan-CaCO₃ composite 543
 N-2,3-dihydroxypropyl chitosan 513
 Chitosan derivatives 759
 Chitosan fibers 339
 Chitosan forms 616
 Chitosan glutamate 664, 694
 Chitosan heptamer 102
 5-methyl pyrrolidinone chitosan 711
 Chitosan oligomers 156, 308, 751, 763,
 771
 N-phthaloyl-chitosan 320
 Chitosan solutions 470
 N,N,N-trimethyl chitosan chloride 384
 Chitosanase 168, 284, 290, 296, 302
 Cholesterol 625
 Chromium 453
 α-Chymotrypsin 220, 738
 Cleavage pattern 211
 Cns 284
 CO₂ permeability 548
 CO₃ -- fixation 543
 Coagulation 779
 Coatings 590, 920
Colletotrichum lindemuthianum 308
 Complement 633
 Complexation 410
 Composite fibers 785
 Composite material 682
 Compositional distribution 402
 Condensation reactions 348
 Conformation 429
 Controlled release 688
 Controlled release of drug 608
 Copper 902
 Covalent grafting 378
 CP\MAS ¹³C-NMR 11, 71,
 Cross-linked chitosan 830
 Crosslinker 763
 Crosslinking 779
 Crustacea 32
 Cryo electron microscopy 507
 Crystalline 78
 Crystallization 228
 Crystallosolvate 507
 Crystals 11
 Csn 284
 Cucumber 94, 139
 Cuticle 126
 Cyclic acid anhydride 360

Deacetylation 22, 78, 188
 Deacetylation degree 64, 71
 Decapod crustaceans 126
 Degradation 78, 126
 Degree of acetylation 484, 561
 Degree of deacetylation 437, 763
 Dentistry bonding system 705
 Deoxypolyoxin analogues 279
 Depolymerization 168
 Derivative 390
 Detoxification 845
 Dialysis 499
 Dibutylchitin 531, 809, 890
 Diclofenac salts 688
 Diffusion 453
 Dimethylacetamide 360
 Disease resistance 102
 DNA 162
 DNA-chitosan complex 525
 Dogs 625
 Dopadecarboxylase 110
 Drug delivery 600, 694
 Drying 779, 924
 DSC 537, 815
 Durability to washing 763
 Dye adsorption 920
 Dyeing isotherm 785
 Dyeing property 785
 Dyeing rate 785
 Ecdysial droplets 126
 Ecdysial membrane 126
 Electrochemical method 554
 Electroless plating 902
 Electron microscopy 11
 Electroporation 162
 Electrostatic painting 897
 Elicitor 94
 Encapsulation efficiency 519
 Endothelial cells 378
 Enterosorbent 648
 Enzymatic deacetylation 308
 Enzymatic reaction on DNA in DNA-chitosan 525
 Enzyme modification 719
 Enzyme specificity 284
 Epoxide 279
Erwinia carotovora 884
 Erythrocytes 698
Escherichia coli 156
 Esterification 360
 Exo- β -D-glucosaminidase 244
 Exo-typed chitosanase 244
 Extracellular fibrils 133
 Fabric 590
 Factors affecting activity 266
 Family 46 284
 Family 8 290
 Feedback control 314
 Fermentation 88
 Fibers 1, 590, 779

Fibre properties 531
Fibroblasts 671
Filaments 1, 809
Film 567
Fine structure 803
Finishes 590
Flakes 445
Flocculant 837
Fluorescence 339
Formaldehyde 897
Frozen storage 815
Functional groups to attribute drug inclusion 608
Fungi 648, 858
Fusarium 260
Fusarium solani 302
Galactose 870
Gammarus 554
Gastrointestinal tract 625
Gel 453
Gel beads 445
Gel permeation chromatography 429
Gelation 484
Gene activation 102
Gene cloning 302
Gene delivery 870
Gene transfer 162
Generating reactions 1
Germanium (IV) 513
Germination 878
Gigartina mikamii 211
GlcN 6-P synthase 314
 β -1,4-glucanase 290
Glucosamine 244
N-acetylglucosamine 110, 145
Glutaraldehyde 779
Glycoconjugates 126
Glycol chitin 220
Glycosylation 110
Graft reaction 396
GRGDS 378
Guided bone regeneration 656
 H_2O_2 94
Health product 648
Heating 437
Heavy metals 554
Hemicellulase 366
Hemostasis 698
Heparin 698
Hepatoprotector 648
HepG2 870
Heterocyclic amine binding to polynucleotides 525
HPLC 366
Hulls 725
Human placenta 678
Hydrogels 1, 543
Hydrogen bonding 410
Hydrogen peroxide 797
Hydrolysis 220, 372

Hydrolytic activity 738
 Hydrophobic interactions 339
 Hydrophobicity 410
 Hydroxyapatite 567, 682
 Hydroxymethyl-chitin 682
 Hydroxymethylcellulose acetate succinate 256
 Hypersensitivity 664
 IL-8 633
 Immobilization 236, 238, 738,
 Immobilized enzyme 256
 Immunomodulator 648
 Implant 656
 Improvement of surgical susceptibility 678
 Incision 698
 Induction 733
 Induction of plant resistance 759
 Inhibition of bacterial infection 759
 Injection 139
 Insulin 694
 Interactions 410
 Intrinsic viscosity 421, 437
 Ionic conductivity 348
 Ionisation 410
 I.R. spectroscopy 71, 328
 Isolation 22
 Kinetics of crystallization 537
 Lactic acid fermentation 56
 Lactobacillus 88
 Light scattering 402, 476
 Lingual 698
 Lipase 366
 Lithium chloride 360
Loligo spp. 78
 Lysozyme 168, 220
 Macerating enzymes 884
 Mammalian CHO-K1 cells 162
 Marine red algae 211
 Mark-Houwink-Sakurada equation 421
 Matrix metalloproteinase (MMP) 733
 Maximum melting point temperature 437
 Mechanical properties 396, 548
 Medical applications 580
 Meiofauna 32
 Melon 94
 Membrane 499, 931
 Membrane osmometry 429
 Membrane swelling 573
 Metal uptake 837
 Microbial chitosanase 228
 Microcrystalline chitosan 678, 878
 Microcrystalline chitosan hydrogel 688
 Microencapsulation 600
 Microparasitism 151
 Microspheres 519
 Microwave 78
 Minimal inhibitory concentration 156
 Miscibility 561

Modified atmosphere 908
 Modulus of elasticity 499
 Molar mass 429
 Molecular assembly 220
 Molecular cloning 284
 Molecular mobility 410
 Molecular weight 402, 421
 Molecular weight dependency 156
 Molybdate 445
 Morphology 519, 537
 Moulting 126
 Moulting fluid 110
Mucor plumbeus 151
Mucor rouxii 194, 266, 273
 Mulberry white roor rot 84
 Mutagens in river 823
 Myofibrils 815, 924
 Nasal drug delivery 694
 Nasal tolerance 664
 Nickel 902
 Nitrous acid 168
 NMR and thermal analysis 328
 NMR-spectroscopy 168
Nocardioides sp. K-O1 228
 Nomenclature 22
 Non-conductive 902
 Non-woven filter 830
 Nonionic surfactant 220
 Nonnatural polysaccharide 320
 Nonwovens 590
 Nucleotide sequence 290, 302
 Oligoaminosaccharides 616
 Oligomeric isocyanates 348
 Oligosaccharides 296
 Oral administration 600, 625, 664
 Oral and i.v. administrations 751
 Organochlorinated pesticides 830
 Osteogenesis 711
 Oxidative plasma 791
 Oxipropylated chitosan 348
 Oyster preservation 744
 p53 102
 Palladium 902
 Paper properties 890
 Paper recycling 853
 Partially acid - degraded chitin 119
 Partially deacetylated chitosan 711
 Particles characteristics 519
 Pea 94
 Pectate lyase 884
 Pectin methyl esterase 884
 PEG-acylated chitosan 608
Penicillium sp. AF9-P-112 244
 Peptide 378
 Peptides' synthesis 738
 Permeability 499, 573
 Permeability enhancer 384
 Permselectivity 931
 Pervaporation 931
 pH effect 445, 470

Phagocytes 119
 Phenols removal 864
Phycomyces 133
 Physical properties 537
Phytolacca americana 250
 Phytopathogenic bacteria 759
Pichia pastoris 273
 Pipemidic acid 519
 Planckton 32
 Plant 878
 Plant pathogenic fungus 302
 Plant protection 640
 Plasticizer 548
 Pokeweed 250
 Poly (ethylene glycol) 390, 396
 Poly (ethylene oxide) 470, 537, 561
 Poly (vinyl alcohol) 470, 537, 548
 Polydispersity 22, 421
 Polyelectrolyte complex 476, 573
 Polyether networks 348
 Polygalacturonase 884
 Polymer electrolytes 348
 Polymorphs 78
 Polypropylene nonwoven fabric 771
 Potato 884
 Potentiometric titration 71
 Production 32, 145
 Proteases 56
 Protein kinase 314
 Protein purification 56
Pseudomonas aeruginosa 256
²³⁸Pu 462
 4-dimethylaminopyridine 355
 Rabbit model 656, 698
 Rats 705, 733
 Reactive dye 785
 Regenerating reactions 1
 Regeneration 920
 Regioselectivity 279
 RH-5992 110
 Rheological properties 339, 470, 531
 Rice brans 725
 RNA-chitosan complex 525
 RT-PCR 110
 Safety 664
 Salicylic acid 94
 Sand 920
 Sclerotization 110
 Seaweed 211
 Separation mechanism 931
 Sequence specificity 250
Serratia 260
 Serum lysozyme activity 751
 Sexual development 133
 Shear viscosity 531
 Shrimp 88, 554
 Shrimp and crab shell waste 256
 Shrimp chitosan 744
 Shrimp waste bioprocessing 40
 Shrink-resistance 791, 797

- Silica gel 220
 Silkworm 84
 Size 519
 Skin and subcutaneous tissue 733
 Skin care 671
 Skin compatibility 671
 Skin penetration 671
 Soft rot 884
 Solubility 355, 390
 Soluble-insoluble polymer 256
 Sonication 372
 Sorbent 858
 Sorption capacity 554
 Sorption properties 914
 Soybean 94
 Spray-drying 519
 Spraying 139
 Spruce budworm 110
⁸⁵Sr 462
 Stability 738
Staphylococcus aureus 156
 Static light scattering 429
 Stoichiometry 476
 Storage 908
 Strain 499
 Strawberry 908
Streptomyces griseus 250
Streptomyces sp N174 236
 Stress 499
 Structural variations 22
 Subclass III 284
 Substrate specificity 211
 Sulfobenzoyl chitosan 744
 Sulfonated chitosan 744
 Supramolecular ordering 492
 Surface activity 339
 Surfactant 339
 Swelling 11
 Swelling rate 396
 Syneresis 484
 TEER 384
 Teeth 705
 Tellurium (IV) 513
 Ternary complex 462
 Textiles 1, 590
 Tight inclusion of anionic drug 608
 Tight junctions 694
 Tissue specificity 725
 Tobacco 139
 Toxicology 664
 Transferrin 119
 Transglycosylation 244
 Trimethylsilylation 320, 355
 Triphenylsilylation 328
 Tritylation 320, 355
 Ultrafiltration 56
 Ultrasonic 437
 Ultrasonication 640
 Ultrastructure 11, 110
 Ultrastructure of leaf cells 139

Uptake capacity 445
UV protection 671
UV spectroscopy 378
Verticillium cfr. *lecanii* 145, 151
Veterinary applications 580
Viscosity 64, 402
Waste water 830, 853, 858
Water activity 924
Water resistance 671
Water scavenging 830
Water soluble 360
Watering 139
Wet spinning 531
Wood based materials 897
Wool 791, 797
Wormlike chain model 429
Wound dressing 648
Wound healing dressings 678
Wound-healing 1, 633
X-ray crystallography 228
X-rays 11, 507
XAD-2 823
Yeast 273
Yield of production 519
Zinc ions 688
Zygomycetes 133
Zymography 733

- AGORISTA VARAKLIOTI**
HELLENIC PASTEUR INSTIT.
MOLECULAR VIROLOGY LAB
27 VAS. SOPHIAS AVENUE
11521 ATHENS
GREECE
- BECKER TANJA**
NWT
CONSTANTIAPLATZ 4
26723 EMDEN
GERMANY
Tel : 00 49 21 807 378
Fax : 00 49 21 807 383
- BURJAK MATEJA**
FACULTY OF PHARMACY
UNIVERSITY OF LJUBLJANA
ASKERCEVA 7
1000 LJUBLJANA
SLOVENIA
Tel : 386 61 1769 550
Fax : 386 61 1258 031
- AIMINCHEN**
CHANG ZHENG HOSPITAL
DEPARTMENT OF ORTHOPAEDIC
SURGERY
2ND MILITARY MEDICAL UNIVERSITY
200003 SHANGHAI
R.P. CHINA
- BELANIE EDOUARD**
LABO.D'ETUDES DES MATERIAUX
PLASTIQUES & BIOMATERIAUX
UNIVERSITE CLAUDE BERNARD
43 BD DU 11 NOVEMBRE 1918
69622 VILLEURBANNE / FRANCE
Tel : (33) 04 78 89 25 83
Fax : (33) 04 72 44 62 08
- CALLEBAUT ALFONS**
INSTITUTE FOR CHEMICAL RESEARCH
BIOCHEMISTRY
LEUVENSESTEENWEG 17
3080 TERVUREN
BELGIUM
- ARDI RUTH**
VOLCANI INSTITUTE
FOOD TECHNOLOGY
50250 BET-DAGAN
ISRAEL
Tel : 00 972 396 83 258
Fax : 00 972 396 04 428
- BEN-SHALOM NOAH**
VOLCANI INSTITUTE
FOOD TECHNOLOGY
50250 BET-DAGAN
ISRAEL
Tel : 00 972 396 83 258
Fax : 00 972 396 04 428
- CALVO PILAR**
UNIVERSITY OF SANTIAGO COMPOSTELA
15706 SANTIAGO
SPAIN
Tel : 34 81 59 46 27
Fax : 34 81 54 71 48
- AIBA SEI-ICHI**
OSAKA NATIONAL RESEARCH
INSTITUTE AIST MITI
1-8-31 MIDORIGAOKA
563 IKEDA
JAPAN
Tel : 00 81 727 51 95 22
Fax : 00 81 727 51 96 28
- BERTE GIZELA**
UNIVERSITY OF POTSDAM
MAX PLANCK INSTITUTE
MPI
14153 TELTOW
GERMANY
Tel : 00 49 33 28 46 241
- CAUCHEZ HENRY MICHEL**
UNIVERSITE DE LIEGE
LAB.D'ECOLOGIE ET D'ECOTOXICOL.
22 QUAI VAN BENEDEEN
4020 LIEGE
BELGIUM
Tel : 00 324 366 50 76
Fax : 00 324 366 50 10
- ARISOL ALIMUNJAR**
SEAFRESH CHITOSAN COMPANY LTD
152/25 NORTH SATHON ROAD
BANGRAK
10500 BANGKOK
THAILAND
Tel : 00 662 63 78 888
Fax : 00 662 63 78 801
- BIRKEL SUZANNE**
LABORATORY OF POLYMERS
BERLINER ALLEE 65
64274 DARMSTADT
GERMANY
Tel : 00 49 61 51 34 26 11
Fax : 00 49 61 51 34 22 17
- CHANDRKRACHANGAIT SUWALEE**
BIOPROCESS TECHNOLOGY PROGRAM
42 PAOLYOTHIN HIGHWAY KLONG LUANG
12120 PATHUMHLANL
THAILAND
- ALBERTO ALLEGRO**
SOCIETE CIRS
SERVICE MARKETING
VIA A. VALARESSO 14
35100 PADOVA
ITALY
Tel : 00 39 49 87 623 28
Fax : 00 39 49 876 18 32
- BODER KAZIMIERA**
INSTITUTE OF CHEMISTRY
MEDICAL SCHOOL
1 MUSZYNSKIEGO STR
90-151 LODZ
POLAND
Tel : 00 48 42 78 77 44
Fax : 00 48 42 78 83 98
- CHANZY HENRI**
CNRS - CERMAV
38041 GRENOBLE
FRANCE
Fax : 04 76 54 72 03
- ANDO ARIKAZU**
CHIBA UNIVERSITY
LAB OF BIOLOGY
668 MATSUDAI
271 MATSUDA CITY
JAPAN
Tel : - Fax :
- CHANLIN HOU**
CHANG ZHENG HOSPITAL
DEPARTMENT OF ORTHOPAEDIC SURGERY
2ND MILITARY MEDICAL UNIVERSITY
200003 SHANGHAI
R.P. CHINA
Tel : - Fax :
- ARREDONDO EDUARDO ROMERO**
NAGASAKI UNIVERSITY
FISHERIES FACULTY
BUNKYO MACHI 1- 14
852 NAGASAKI
JAPAN
Tel : 00 81 958 47 11 11
Fax : 00 81 958 44 35 16
- CHAPEL JEAN PAUL**
LAB.ETUDES MATERIAUX PLASTIQUES
& BIOMATERIAUX
UNIVERSITE CLAUDE BERNARD
43 Bd 11NOVEMBRE 1918
69622 VILLEURBANNE
- BOUCHER ISABELLE**
ISM BIOPOLYMER INC
1150 BLAIS N°5
JLK 2CI SHERBROOKE
CANADA
Tel : 00 1 819 822 46 24
Fax : 00 1 819 545 54 95
- CHEN RONG**
NATIONAL TAIWAN OCEAN UNIVERS.
2 PEI-NING ROAD
KEELUNG
R.P. CHINA
Tel :
Fax : 00 886 24 63 1977
- BOURLOTIS VASSILIS**
UNIVERSITY OF CRETE
INST.OF MOL. BIOLOGY
& BIOTECHNOLOGY
VASSILIKA VOUTON
711 10 HERAKLION / GREECE
Tel : 00 30 81 39 1110
Fax : 00 30 81 39 1101
- CHRISTODOULIDOU ANNA**
UNIVERSITY OF CRETE
INST. OF MOL. BIOLOGY
& BIOTECHNOLOGY
VASSILIKA VOUTON
711 10 HERAKLION
GREECE
Tel : 00 30 81 39 1110
Fax : 00 30 81 39 1101
- ATSUSHI MIYAZAKI**
TOHOKU UNIVERSITY
INSTITUTE OF GENETIC ECOLOGY
KATAHIRA AOKA KU
980 77 SENDAI
JAPAN
- BRZESKI MACIEJ**
SEA FISHERIES INSTITUTE
1 KOLLATAJA STREET
81-332 GDYNIA
POLAND
Tel : 00 48 58 20 28 25
Fax : 00 48 58 20 28 31
- BAYON YVES**
SADUC
ZI DES TROQUES
69630 CHAPONOST
FRANCE

COMA VERONIQUE
LAB. DE RECHERCHE EN GENIE
INDUSTRIEL ALIMENTAIRE
PLATEFORME ALIMENTAIRE
01000 BOURG EN BRESSE
FRANCE
Tel : 04 74 45 52 52
Fax : 04.74 45 52 53

CONNERS DANIEL K.
BIOPOLYMER ENGINEERING
2108 LOWER STREET DENNIS ROAD
SAINT PAUL
55116 MINNESOTA
USA
Tel : 001 612 699 51 00
Fax : 001 612 699 62 00

CONTANDRIOPOULOS YVES
GEORGES S.DARAS S.A
14 RUE FORTIA
BP 18 78
13001 MARSEILLE
FRANCE
Tel : 04 91 04 88 19
Fax : 04 91 55 62 36

DEHOUC CECILE
UNIVERSITE PAUL SABATIER
LABORATOIRE DE SYNTHESE
& PHYSICOCHIMIE ORGANIQUE
118 ROUTE DE NARBONE
31062 TOULOUSE / FRANCE
Tel : 05 61 55 68 09
Fax : 05 61 55 60 11

DEN TANDT WILFRIED
UNIVERSITY INSTELLING ANTWERPEN
DEPT OF KVS
2610 WILAYK
BELGIUM

DESBRIERES JACQUES
CERMAV CNRS
BP 53
38041 GRENOBLE CX9
FRANCE
Tel : 00 33 4 76 03 76 24
Fax : 00 33 4 76 54 72 03

DI GIAMBATTISTA ROBERTA
VIA 5 CAMILLO DE RILF'S
01100 VITTERBOO
ITALY

DOMARD ALAIN
LABO. D'ETUDES DES MATERIAUX
PLASTIQUES & BIOMATERIAUX
UNIVERSITE CLAUDE BERNARD
43 BD DU 11 NOVEMBRE 1918
69622 VILLEURBANNE / FRANCE
Tel : 04 78 89 25 83
Fax : 04 72 44 85 87

DORNISH MICHAEL
PRONOVA BIOPOLYMER A.S.
BIOMEDICAL DIVISION
GRASTADALLEEN 21
N-0371 OSLO
NORWAY
Tel : 00 47 22 958 650
Fax : 00 47 22 696 470

DUARTE MARIA LEONOR
CHEMISTRY DEP FAC. OF SCIENCES OF
LISBON
CAMPO GRANDE
EDITICIO C1 5 PISO
1700 LISBON
PORTUGAL
Tel : 351 1 7500075
Fax : 351 1 7599404

DUOXIAM SUN
TIANJIN UNIVERSITY
300072 TIANJIN
R.P. CHINA

DUTKIEWICZ JACEK
KIMBERLY CLARK
2100 WINCHESTER ROAD
54956 NEENAH WI
USA

ERRA PILAR
CENTRO DE INVESTIG Y DESARROLLO
JORDI GIRONA 18 26
08034 BARCELONA
SPAIN
Tel : 34 3 400 61 65
Fax : 34 3 204 59 04

ESCOUBES MARIELLE
LAB. ETUDES MATERIAUX PLASTIQUES
& BIOMATERIAUX
UNIV. CLAUDE BERNARD
43 Bd 11 NOVEMBRE 1918
69622 VILLEURBANNE
Tel : 04 72 44 12 10
Fax : 04 72 43 12 49

ESPUCHE ELIANE
LAB. ETUDES MATERIAUX PLASTIQUES
& BIOMATERIAUX
UNIV. CLAUDE BERNARD
43 Bd 11 NOVEMBRE 1918
69622 VILLEURBANNE
Tel : 04 72 44 10 12
Fax : 04 78 89 25 83

FEIX MARITTA
HEINNCH HEINE UNIVERSITAET
LS FUER HORMON
ENTWICKLUNGSPHYSIOLOGIE
40225 DUSSELDORF
GERMANY

FENICE MASSIMILIANO
DEP AGROBIOLOGIA AND AGROHIMICA
VIA S. CAMILLO DE LELUSS
01100 VITERBO
ITALY
Tel : 39 761 357318
Fax : 39 761 357242

FISCHER JURGEN
FH LUBECK
STEPHENSONSTRASSE 3
23562 LUEBECK
GERMANY
Fax : 00 49 451 500 52 35

FRANCOIS NATACHA
GROUP OF APPLIED PHYSICS
BIOMEDICAL
20 RUE ECOLE DE MEDECINE
1211 GENEVA
SWITZERLAND
Tel : 00 41 22 702 65 96
Fax : 00 41 22 781 09 80

FROLOV VADIM
SANAT I.C.S
2 UGRESHKAYA STREET
109088 MOSCOU
RUSSIA
Fax : 00 7 095 377 67 77

FURDA IVAN
FURDA ASSOCIATES INC
1664 MEADOWBROOK LANE
55391 WAYZATA
USA
Tel : 00 1 612 413 18 71
Fax : 00 1 612 475 08 25

GAUTHIER ROBERT
LAB. ETUDES MATERIAUX PLASTIQUES
& BIOMATERIAUX
UNIV. CLAUDE BERNARD
43 Bd 11 NOVEMBRE 1918
69622 VILLEURBANNE

GERENTES PHILIPPE
ORGANISATION
1 RUE PROF. ZIMMERMAN
69007 LYON
FRANCE

GILLET DOMINIQUE
FRANCE CHITINE
EI ATHELIA 3
LA CIOTAT
13205 LA CIOTAT
FRANCE
Tel : 04 91 48 81 9
Fax : 04 91 55 52 36

GIRAUD GUILLE MARIE M.
ECOLE PRATIQUE DES HAUTES ETUDES
OBSERVATOIRE OCEANOLOGIQUE
66650 BANYULS
FRANCE
Tel : 04 68 88 73 17
Fax : 04 68 88 73 98

GOFFINET GERARD
UNIVERSITE DE LIEGE
LAB BIOLOGIE GENERALE
22 QUAI VAN BENEDEEN
4020 LIEGE
BELGIUM
Tel : 00 32 436 65 072
Fax : 00 32 436 65 075

GOROVOJ LEONTIEJ
INSTIT. OF CELL BIOL. & GENETIC
ENGINEERING
148 ZABOLOTHOGO STR.
252022 KIEV
UKRAINE
Tel : 00 380 44 252 17 87
Fax : 00 380 44 252 17 86

GOYCOOLEA FRANCISCO
CIAD
SERVICE RESEARCH
PO BOX 1735
83000 HERMOSILLO
MEXICO
Tel : 00 52 62 80 00 57
Fax : 00 52 62 80 01 46

GRUBER VINCE
AMERCHOL COPORATION
COSMETICS RAW MATERIALS
UNION CARBIDE 1 RIVER RD
08805 BOUND BROOK
USA
Fax : 00 1 908 563 57 83

GUIBAL ERIC
ECOLE DES MINES D'ALES
LGET
6 AVENUE DE CLAVIERES
30139 ALES / FRANCE

HADWIGER LEE
WASHINGTON STATE UNIVERSITY
DEPT. OF PLANT PATHOLOGY
PO BOX 646430
99164 PULLMAN
USA
Fax : 00 1 509 335 9581

HAGA ATSUNOBU
NAT. RESEARCH INSTITUTE
OF SERUCULTURAL INSECT
TECHNOLOGY
1-2 OWASHI TSUKUBA IBARASHI
305 TSUKUBA
JAPAN
Tel : 00 81 298 38 61 72
Fax : 00 81 298 38 61 59

HALL GEORGE
DEP OF CHEMICAL ENGINEERING
LOUGHBOROUGH UNIVERSITY
LE 1134 LOUGHBOROUGH
UK
Tel : 44 1509 222517
Fax : 44 1509 223923

KU HAN BEON
AJOU UNIVERSITY
DEP OF BIOTECHNOLOGY COLLEGE OF
ENG.
442 749 SUWON
KOREA
Fax : 331 216 8777

HAN SANG-MUN
HOKKAIDO UNIVERSITY
KITA 10 JO
NISHI 5 CHOME KITA-KU
060 SAPPORO
JAPAN
Tel : 00 81 11 706 22 37
Fax : 00 81 11 726 51 42;

HAYATSU HIROYA
FACULTY OF PHARMACEUTIC SCIENCES
OKAYAMA UNIVERSITY
ISUSHIMA
700 OKAYAMA
JAPAN
Fax : 00 81 86 254 21 29

KYEONG KIM HEE
COLLEGE OF VETERINARY MEDICINE
CHONNAM NATIONAL UNIVERSITY
500-737 KWANGJET
SOUTH KOREA
Fax : 00 82 520 65 30

HENRIQUES RUI-DAISY
CENTRO DE ESTUDIO DE SALUD
Y BIENESTAR HUMANOS
UNIVERSITE DE LA HAVANNE
0053 LA HAVANNE
CUBA

HERAS ANGELES
COMPLUTENSE UNIVERSITY
UNIDAD DE R.M.N.
INST. PLURIDISCIPLINAR
PLASEO JUAN XXIII 1
28040 MADRID
SPAIN
Tel : 00 341 394 32 84
Fax : 00 341 394 32 45

KUSAKOE HIDEO
FUKUI UNIVERSITY OF TECHNOLOGY
DEPT OF APPLIED PHYSICS AND
CHEMISTRY
GAKUEN 3-6-1
910 FUKUI CITY / JAPAN
Fax : 00 81 776 29 78 91

HIRANO SHIGEHRO
TOTTORI UNIVERSITY
445-SAKURADANI
680 TOTTORI
JAPAN

BORLACHER PETER
GRUENAU JLLERTISSEN GHBH
ROBERT HANSEN STREET 1
89257 JLLERTISSEN
GERMANY
Tel : 00 49 7303 13 403
Fax : 00 49 7303 13 220

HÖRNER VIOLA
HENKEL KGAA
D 40191 DÜSSELDORF
GERMANY
Fax : 0211 798 2534

HUDSON SAM
N.C. STATE UNIVERSITY
FIBER AND POLYMER SCIENCE
BOX8301
27695 RALEIGH
USA

Tel : 00 1 919 515 65 45
Fax : 00 1 919 515 65 32

INUKAI YOSHINARI
KYUSHU NATI. IND. RESEARCH
NSTIT. MATERIALS CHEMISTRY
DEPART.
807-1 SHUKU-MACHI
841 TOSU SAGA / JAPAN
Tel : 00 81 942 82 51 61
Fax : 00 81 942 83 08 50

ISHII TONERIRO
KYOCERA CORPORATION
SECTION BIOCERAM DIVISION
10-1 KAWAI GAMO-CHO GAMO-GUN
SIGA
529-15 GAMO
JAPAN
Fax : 00 81 748 55 49 59

ITO MICHIO
MATSUMOTO DENTAL COLLEGE
DEPT OF BIOMATERIALS
1780 GOBARA HIROOKA
399-07 SHIOJIRI
JAPAN
Tel : 00 81 263 51 21 28
Fax : 00 81 263 53 34 56

JAWORSKA MALGORZATA
WARSAW UNIVERSITY TECHNOLOGY
FACULT CHEM PROD ENCS
WARZYNSKIEGO 1
00-645 WARSAW
POLAND
Tel : 00 44 22 660 64 13
Fax : 00 44 22 25 14 40

JERREL TOM
DCV INC
3521 SILVERSIDE ROAD
19810 WILMINGTON DE
USA
Fax : 00 1 302 695 56 81

JEUNIAUX CHARLES
UNIVERSITY OF LIEGE
SERVICE OF ZOOLOGY
22 QUAI VAN BENEDEN
B 4020 LIEGE
BELGIUM
Fax : 00 324 366 50 10

JO DO HYUN
AJOU UNIVERSITY
DEP OF BIOTECHNOLOGY
COLLEGE OF ENG.
442 749 SUWON
KOREA
Fax : 331 216 8777

JULIA MARIA ROSA
CENTRO DE INVESTIGATION
Y DESARROLLO
JORDI GIRONA 18 26
08034 BARCELONA
SPAIN
Tel : 34 3 400 61 63
Fax : 34 3 204 59 04

KANG MUM IL
COLLEGE OF VETERINARY MEDICINE
CHONNAM NATIONAL UNIVERSITY
500-737 KWANGJET
SOUTH KOREA
Fax : 00 82 520 65 30

KASRAI MOHAMMED REZA
UNIVERSITY LAVAL
DEP DES SCIENCES DES ALIMENTS
ET DE NUTRITION
C1K7P4 QUEBEC
CANADA

KAUSS EDIRICH
UNIVERSITÄT KAISERSLANDEN
FB BIOLOGIE
POSTBACH 3049
67653 KAISERSLANTERN
GERMANY
Tel : 00 49 631 205 237
Fax : 00 49 631 205 26 00

KAZUHIITO TABATA
FUKUI UNIVERSITY OF TECHNOLOGY
DEPT OF APPLIED PHYSICS AND
CHEMISTRY
GAKUEN 3-6-1
910 FUKUI CITY / JAPAN
Fax : 00 81 776 29 78 91

KHAN AMIN
THE WEST COMPANY
101 GORDON DRIVE PO BOX 645
19341-0645 LIONVILLE PA
USA
Fax : 00 1 610 594 3016

KING ROGER
ECOSOLVE LTD
SERVICE MANUFACTURER
31 CASTLE ROAD
CT215HB HYTHE
UK
Fax : 00 441 303 26 76 36

KIVEKAS OLLI
NOVASSO OY
YLIOPISTONKATU 45 D 36
FIN-33500 TAMPERE
FINLAND
Tel : 00 358 32 55 61 62
Fax : 00 358 32 53 02 33

KLOKKEVOLD PERRY
UCLA SCHOOL OF DENTISTRY
DEPT OF PERIODONTICS
63-022 A CHS DENTAL
90095 LOS ANGELES
USA
Fax : 00 1 310 825 19 03

KOGA DLAIZO
LAB. OF BIOCHEMISTRY DEP OF
BIOLOG. SCIENCES
FACULTY OF AGRICULTURE
YAMAGUCHI UNIVERSITY
753 YAMAGUCHI
JAPAN
Tel : 81 839 33 5862
Fax : 81 839 33 5820

KOGAN GRIGORIJ
INSTITUTE OF CHEMISTRY
SLOVAK ACADEMY OF SCIENCES
DUBRAVSKA CESTA 9
84238 BRATISLAVA
SLOVAKIA
Tel : 00 421 7 37 82 740
Fax : 00 421 7 375 565

KOLODZIEJSKA ILOMA
TECHNICAL UNIVERSITY OF GDANSK
DEPARTMENT OF FOOD PRESERVATION
UL. GABRIELA NARUTOWICZA 11/12
80-952 GDANSK / POLAND
Fax : 00 48 58 47 26 94

KONDO KAZUO
DOSHISHA UNIVERSITY
DEPT. OF CHEMICAL ENGINEERING
MIYAKODANI 1-3 TATARA
610-03 KYOTANABE
JAPAN

KOO JARYUP
NONGSHIM R & D CENTER
DANG JEONG 203-1
935-030 KUNPO
KOREA
Fax : 00 82 343 57 7004

KOTZ JOACHIM
UNIVERSITY OF POTSDAM
INSTITUTE OF PHYSICAL CHEMISTRY
AM NEUEN PALAIS 10
14469 POTSDAM
GERMANY
Tel : 00 49 331 977 13 25
Fax : 00 49 331 447 13 15

KRALOVEC JAROSLAV
OCEAN NUTRITION CANADA
DAHOUSIE UNIVERSITY
DEPT OF BIOCHEMISTRY
133H4H1 HALIFAX
CANADA
Fax : 00 1 902 494 36 72

KRASSAVTSEV VIKTOR
GIPRORYBLOT INSTITUTE
M MORSKAYA STREET 18-20
190000 ST PETERSBURG
RUSSIA
Tel : 00 7 812 312 76 21
Fax : 00 7 812 314 60 36

KRISTENSEN ASE-HANNE
PRONOVA BIOPOLYMER
BIOMEDICAL DIVISION
GAUSTADALEEN 21
0371 OSLO
NORWAY
Tel : 00 47 22 95 86 53
Fax : 00 47 22 69 64 70

KRISTIANSSEN ARE
NOBIPOL
NORWEGIAN UNIVERSITY OF SCIENCE
AND TECHNOLOGY
N-7045 TRONDHEIM
NORWAY
Tel : 00 47 73 59 16 85
Fax : 00 47 73 59 12 83

KULPINSKI PIOTR
HOKKAIDO UNIVERSITY
DIVISION OF BIOLOGICAL SCIENCES
060 SAPPORO
JAPAN
Fax : 00 81 11 706 34 35

KUPRINA HELENA
GIPRORYBLOT INSTITUTE
M MORSKAYA STREET 18-20
190000 ST PETERSBURG
RUSSIA
Tel : 00 7 812 312 76 21
Fax : 00 7 812 314 60 36

KURITA KEISUKE
SEIKEI UNIVERSITY
DEPART OF INDUSTRIAL CHEMISTRY
MUSASHINO SHI
180 TOKYO
JAPAN
Tel : 00 81 422 37 37 45
Fax : 00 81 422 37 38 71

LE WEST JEAN FRANCOIS
EPPG INPG
MATERIAUX POLYMERES
DOMAINE UNIVERSITAIRE BP 65
38402 SAINT MARTIN D'HERES
FRANCE
Fax : 04 76 82 69 33

LI CHIN FUNG
GRADUATE INSTITUTE OF FOOD SCI
AND TECH. NATIONAL
P.O BOX 23 14
TAIPEI
TAIWAN
Fax : 2 3620849

LIPP B.SYMONOWICZ
INST. OF FIBER PHYSICS
AND TEXTILE FINISHING
TECHNICAL UNIVERSITY
ZWIRLY 36
90-924 EDDZ
POLAND
Fax : 00 48 42 36 27 62

LOTH FRITZ
FRAUNHOFER INST. FOR APPLIED
POLYMER RES.
KARLSTRASSE 55
14513 TELTOW
GERMANY

LUCAS JEAN-MICHEL
LABO.D'ETUDES DES MATERIAUX
PLASTIQUES & BIOMATERIAUX
UNIVERSITE CLAUDE BERNARD
43 Bd DU 11 NOVEMBRE 1919
69622 VILLEURBANNE / FRANCE
Tel : 04 78 89 25 83
Fax : 04 72 44 85 64

LUDLOW MARK
NATURAL BIOPOLYMER INC
1725 OCEAN AVENUE
98577 RAYMOND
USA
Fax : 001 360 942 5553

MACE SOPHIE
LABORATOIRE MERCK CLEVENOT
PIGMENTS ET COSMETIQUE
5/9 RUE ANQUETIL
94736 NOGENT / MARNE
FRANCE
Tel : 01 43 94 54 00
Fax : 01 43 94 53 59

MAIER THOMAS
PO BOX 1266
79630 GRENZACH-WUHLEI
GERMANY
Tel : 00 49 76 24 12 2805
Fax : 00 49 76 24 12 2882

MAINGAULT PHILIPPE
LABORATOIRES BROTHIER SA
RECHERCHE ET DEVELOPPEMENT
ZONE ARTISANALE BP 26
49590 FONTEVRAUD
FRANCE
Tel : 02 41 51 71 28
Fax : 02 41 51 77 74

MARTIN PETER
UNIVERSITY OF POSTDAM
ORGANIC CHEMISTRY
AM NEUEN PALAIS 10
14469 POSTDAM
GERMANY
Tel : 00 49 331 977 14 50
Fax : 00 49 331 977 11 31

MARTINOU AGGELIKI
UNIVERSITY OF CRETE INST. OF
MOL. BIOLOGY & BIOTECHNOLOGY
VASSILIKA VOUTON
711 10 HERAKLION
GREECE
Tel : 00 30 81 39 1110
Fax : 00 30 81 39 1101

MAZET JEAN FRANCOIS
EUROPEAN PATENT OFFICE
CHEMISTRY DIRECTORATE 1.2.14
PATENTLOAN 2
2288EE RUWISK
THE NETHERLANDS
Tel : 00 31 70 340 35 09
Fax : 00 31 70 340 30 16

MILOT CELINE
ECOLE DES MINES D'ALES
LGET
6 AVENUE DE CLAVIERES
30139 ALES
FRANCE

MIN KYUNGHEE
CHONAM NATIONAL UNIVERSITY
DEPT OF CLOTHING AND TEXTILES
500-757 KWANGJU
SOUTH KOREA
Tel : 00 82 62 520 69 23
Fax : 00 82 62 520 69 29

MINAMI SABURO
TOTTORI UNIVERSITY
FACULTY OF AGRICULTURE
101 KOYAMA
680 TOTTORI
JAPAN
Fax : 00 81 857 31 54 33

MITA MASANORI
HOKKAIDO UNIVERSITY
KITA 10 IO NISHI 5 GHOME
KITA-KU
060 SAPPORO
JAPAN
Tel : 0081 11 206 22 37
Fax : 0081 11 126 51 42

MITSUTONI MASARU
SAGA UNIVERSITY
DEPT OF APPLIED BIOLOG SCIENCES
HONJO 1
840 SAGA
JAPAN
Fax : 00 81 952 28 87 86

MO XIUMEI
EAST CHINA UNIV. OF SCI.
& TECHNOLOGY
DEPARTMENT OF POLYMER SCIENCE
130 MEILONG ROAD
200237 SHANGHAI / CHINA
Tel : 00 86 21 64 10 48 67
Fax : 00 86 21 64 77 68 84

MOLLER INRICH
HENKEL KGAA
TTR-ORGANISCHE CHEMIE
D-40191 DUSSELDORF
GERMANY
Tel : 00 49 211 797 26 37
Fax : 00 49 211 798 87 87

MORIMASA OHSE
FUKUI UNIVERSITY OF TECHNOLOGY
GAKUEN 3 6 1
FUKUI CITY 910
910 FUKUI
JAPAN
Fax : 0776 29 7891

MUCHA MARIA
TECHNICAL UNIVERSITY OF LODZ
FACULTY OF PROCESS
AND ENVIRONMENTAL ENGINEERING
UL WOLCZANSKA 175
90-924 LOTZ
POLAND

MUZZARELLI RICCARDO
UNIVERSITA ANCONA
FACOLTA MEDICINA - ISTITUTO
BIOCHIMICA
VIA RANIERI 67
60100 ANCONA
ITALY
Tel : 00 39 71 22 04 684
Fax : 00 39 71 220 46 83

NAKADE TETSUYA
RAKUNO GAKUEN UNIVERSITY
COLLEGE OF VETERINARY MEDICINE
582 BUNKYODAI-MIDORIMACHI
069 EBETSU
JAPAN
Fax : 00 81 11 387 58 90

NICHOLS JOSEPH
PRODEX INC
PO BOX 7064
08543 PRINCETON NJ
USA
Fax : 001 809 452 8345

NIELSEN BRIAN
COLOPLAST A/S
ROTTERDAM 1
3050 HUMLEBACK
DENMARK
Fax : 00 45 49 11 17 70

NIETO ACOSTA OLGA- MARIA
INSTITUTO DE FARMACIA Y ALIMENTOS
UNIVERSITE DE LA HAVANE
0053 LA HAVANE
CUBA
Fax : 00 537 33 68 11

NIFANTIEV NICOLAI
ND ZELINSKY INST.OF ORGANIC
CHEMISTRY
RUSSIAN ACADEM SCIENCES LENINSKY
PROSPECT 47
117913 MOSCOW
RUSSIA
Tel : 00 7 95 135 87 84
Fax : IDEM

NIVRIS ACOSTA
CENTER FOR GENETIC ENGEN.
APARTAD POSTAL 6162
537 CUBA
CUBA
Fax : 21 80 70

OKAMOTO YOSHIEARU
TOTTORI UNIVERSITY
FACULTY OF AGRICULTURE
101 KOYAMA
680 TOTTORI
JAPAN
Fax : 00 81 857 31 54 33

OKANO TAKESHI
UNIVERSITY OF TOKYO
DEPT OF BIOMATERIAL SCIENCES
YAYOI BUNKYO-KU
113 TOKYO
JAPAN

OMURA YOSHIHITO
OMURA TORYO CO LTD
87-3 CHOME CHIYOMI
680 TOTTORI
JAPAN
Fax : 00 81 857 28 77 16

OSNES KNUT
NORSK HYDRO ASA
RESEARCH CENTRE
N 3901 PORSGRUNN
NORWAY
Tel : 00 47 35 53 30 86
Fax : 00 47 35 56 23 02

OTTOY METTE H.
RESEARCH CENTER
NORSK HYDRO ASA
N 390 I PORSGRUNN
NORWAY
Tel : 00 47 355 62 000

OUCHI TATSURO
FACULTY OF ENGINEERING
KANSAI UNIVERSITY
3-3-35 YAMATE-CHO SUITA
564 OSAKA
JAPAN
Tel : 00 816 368 08 14
Fax : 00 816 339 40 26

PATIPARNPRECHAVUDHI PORNCHEAI
SEAFRESH CHITOSAN COMPANY LTD
152/25 NORTH SATHON ROAD
BANGRAK
10500 BANGKOK / THAILAND
Tel : 00 662 63 78 888
Fax : 00 662 637 8801

PAUZI ABDULLAH
UNIVERSITY KEBANGSAAN MALAYSIA
CHEMISTRY DEPARTMENT
UKM
43600 BANGI
MALAYSIA
Tel : 00 603 829 24 47
Fax : 00 603 829 24 10

PAWLOWSKA ELZBIETA
INSTITUTE OF DENTISTRY
MEDICAL ACADEMY
DEPT OF PEDIATRIC DENTISTRY
CZECHOWACKA 8/10
92-216 LODZ
POLAND

PAYNE GREG
UNIVERSITY OF MARYLAND
DEPT. OF CHEMICAL AND BIOCHEMICAL
5401 WILKENS AVENUE
21228 BALTIMORE
USA

PEILUTSKY ALEXANDRE
UKRAINIAN STATE MEDIC UNIVERSITY
59 A PROSPECT
40 LET OCTYBRAY
252000 KIEV
UKRAINE
Tel : 00 380 044
Fax : 00 266 02 03

PENICHE CARLOS
UNIVERSITY OF HAVANA
AVE UNIVERSIDED Y PONDE
POR INPSRL MILANO
VIA SAN VITTORE 47
10400 HAVANA
CUBA
Fax : 00 537 33 42 47

PERRIER ERIC
32 RUE ST-JEAN-DE-DIEU
69007 LYON
FRANCE
Tel : 04 72 76 60 00
Fax : 04 78.58 09 71

PIRON ESTELLE
LABO. D'ETUDES DES MATERIAUX
PLASTIQUES & BIOMATERIAUX
UNIVERSITE CLAUDE BERNARD
43 BDDU 11 NOVEMBRE 1918
69622 VILLEURBANNE / FRANCE
Tel : 04 78 89 25 83
Fax : 04 72 44 85 87

PLATEAU JACQUES
SYSTEMS BIO INDUSTRIES
DIRECTION RECHERCHE
4 PLACE DES AILES
92100 BOULOGNE
FRANCE
Tel : 01 47 12 25 86
Fax : 01 47 12 25 04

PLATT DAVID
IGG INTERNATIONAL INC
ONE KENDALL SQUARE BUILDING 300
02139 CAMBRIDGE
USA
Fax : 00 1 617 621 09 02

PLOUFFE BERTRAND
UNIVERSITE DE SHERBROOKE
DEPARTEMENT DE BIOLOGIE
2500 BOULEVARD UNIVERSITE
J1K 2R1 SHERBROOKE
CANADA
Tel : 00 1 819 821 70 70
Fax : 00 1 819 821 80 49

POSPIESZNY HENRYK
INSTITUTE OF PLANT PROTECTION
60-318 POZNAN
POLAND
Tel : 00 48 61 67 90 21
Fax : 00 48 61 67 63 01

QIN YIMIN
INNOVATIVE TECHNOLOGIES LTD
ROAD 3
WINSFORD INDUSTRIAL ESTATE
CHESHIRE
UK

RADEKRISHNAN K.
HIGASHIMARU FEEDS INDIA LTD
GEE CRESCENT
114 POONAMALLEE H. ROAD
640084 CHENNAI
INDIA
Fax : 00 91 44 82 55 233

RAIS ENRIQUE
BIOPOLYMER ENGINEERING
2108 LOWER ST DENIS
MN 5516 ST PAUL
USA
1 612 690 50 85

RAMOS VIVIANA
UNIVERSIDAD NACIONAL DEL SUR
AV ALEM 1253
8000 BAHIA BLANCA
ARGENTINA
Fax : 00 54 94 55 14 47

RAO MUKKU SRINIVAS
BIOPROCESS TECHNOLOGY PROGRAM
G.P.O. BOX4
KLONG LUANG
12120 PATHUMTHANI
THAILAND
Fax : 5 2 4 611

RAVENHALL ROD
INDUSTRIAL RESEARCH LIMUTGO
PO BOX 31 310
LOWFR MUT
NEW-ZEALAND
Tel : 00 64 4 569 00 09
Fax : 00 64 4 569 01 32

REMUNAN-LOPEZ CARMEN
UNIVERSITY OF SANTIAGO
TECHNOLOGY
SCHOOL OF PHARMACY CAMPUS SUR
15706 SANTIAGO
SPAIN
Tel : 34 81 59 46 27
Fax : 34 81 54 71 48

RETHAKARAN ARTHUR
GREAT FORESTRY CENTER
CANADIAN FORESTRY SERVICE
P6A5M7 SAULT STE MARIE
CANADA

RIVKA PINTO
VOLCANI INSTITUTE
FOOD TECHNOLOGY
50250 BET-DAGAN
ISRAEL
Tel : 00 972 396 83 258
Fax : 00 972 396 04 428

ROBERTS GEORGE A.F.
NOTTINGHAM TRENT UNIVERSITY
BURTON STREET
NG1 4BU NOTTINGHAM
UK
Fax : 00 44 115 94 86 500

SAITO IUM-ICHI
GRADUATE SCHOOL OF SCIENCE
KYOTO UNIVERSITY
DEPT OF CHEMISTRY
SAKYO-KU
606-01 KYOTO CITY
JAPAN
Tel : 00 81 75 753 40 31
Fax : 00 81 75 753 40 32

SAITO YUKIE
JAPAN SOC. FOR THE PROMOTION OF
SCIENCE
THE UNIVERSITY OF TOKYO
YAYOI 1-1-1 BUNKYO KU
113 TOKYO
JAPAN
Tel : 00 81 3 56 84 02 99
Fax : 00 81 3 56 84 02 99

SASHIWA HITOSHI
TOTTORI UNIVERSITY
FAC. OF ENGINEERING/DEPT OF MAT.
SCI.
KYOAMA-CHO MINAMI 4 CHO-ME
680 TOTTORI
JAPAN
Tel : 00 81 857 31 52 55
Fax : 00 81 857 08 81

SATO KIMHIKO
INDUSTRIAL RESEARCH INSTITUTE
OF TOTTORI PREFECTUR
390 AKISATO
680 TOTTORI
JAPAN
Fax : 00 81 857 27 96 50

SEKI KIYORIKO
SAGA UNIVERSITY
HONJO 1
840 SAGA
JAPAN
Tel : 81 952 28 8776
Fax : 81 952 28 8772

SENA FERREIRA CHRISTINA
CHEMISTRY DEP FAC. SCIENCES
UN OF LISBON
INETI/DTIQ ESTRADA DAS PALMEIRAS
QUELUZ DE BAIKO
2745 QUELUZ
PORTUGAL
Tel : 351 1 4352186

SHIGEMASA YOSHIHIRO
TOTTORI UNIVERSITY
TOTTORI
KOYAMA CHO
680 TOTTORI
JAPAN
Fax : 00 81 857 31 52 54

SHIMAHARA KENZO
SEIKI UNIVERSITY
6-27-43 HIGASHIKOIGAKUDO
KOKUBUNJI
185 TOKYO
JAPAN
Tel : 00 81 423 25 84 56
Fax : 00 81 423 25 84 56

SHIMOSAKA MAKOTO
SHINSHU UNIVERSITY
GENE RESEARCH CENTER
3-15-1 TOKIDA UEDA
386 NAGANO
JAPAN
Tel : 00 81 286 21 53 41
Fax : 00 81 268 21 53 31

SHIN YOUNSOOK
CHONAM NATIONAL UNIVERSITY
DEPT OF CLOTHING AND TEXTILES
KWANGJU
500-757 KWANGJU
SOUTH KOREA
Tel : 00 82 62 520 69 23
Fax : 00 82 62 520 69 29

SHIN YONG CHUL
DEPARTMENT OF MICROBIOLOGY
GYEONGSANG NATIONAL UNIVERSITY
660 701 CHINJU
KOREA
Tel : 00 82 591 751 5943
Fax : 00 82 591 759 0187

SHIRAI KEIKO
UNIVERSAL AULORANCE METROPOLITANA
AV. MICACAN Y PURISIME
09340 MEXICO CITY
MEXICO

SKAAR ROBERT
PRIMEX INGREDIENT AS
KARMSUND FISKERIHAVN
PO BOX 114
N-4262 AVALDSNES
NORWAY
Tel : 00 47 52 85 70 70
Fax : 00 47 52 85 70 77

SMIDSRØD OLAV
NORWEGIAN BIOPOLYMER LABORATORY
DEPT OF BIOTECHNOLOGY
NORWEGIAN UNIV. OF SCI. AND TECH.
N-7034 TRONDHEIM / NORWAY
Tel : 00 477 359 33 18
Fax : 00 477 359 12 83

SOON KI KIM
YOUNGDEOK CHITOSAN LTD
SANG WONIGLI - KEANG KU KYUN
KYUNG BUK
KOREA
Fax : 00 82 564 33 99 90

SPINDLER KLAUS DIETER
UNIVERSITY OF ULM
DEPT GENERAL ZOOLOGY
ABT ALLGEHEINE ZOOLOGIE
D-89069 ULM
GERMANY
Fax : 00 49 731 502 25 81

SPINDLER BARTHE MARGARETHE
UNIVERSITY OF DUSSELDORF
LS HERMAN-U
ENTWICKLUNGSPHYSIOLOGIE
D-40225 DUSSELDORF
GERMANY
Fax : 00 49 211 811 51 13

STENBERG EVEN
NORWEGIAN INSTITUTE OF FISHERIES
AND AQUACULTURE
N-9005 TROMSO
NORWAY
Tel : 00 47 77 62 90 00
Fax : 00 47 77 62 91 00

STRUSZCZYK MARCIN
UNIVERSITY OF POTSDAM
ORGANIC CHEMISTRY
AM NEVEN PALAIS
14469 POSTDAM
GERMANY

STRUSZCZYK HENRYK
INSTITUTE OF CHEMIESE FIBERS
M.C. SKIODOWSKIEJ
90570 LODZ
POLAND
Tel : 48 48 37 67 44
Fax : 48 42 37 62 14

SUGIMOTO MASATOSHI
TOTTORI UNIVERSITY
445-SAKURADANI
680 TOTTORI
JAPAN

- SUGIYAMA HIROSHI**
TOHOKU UNIVERSITY
INST. OF CHEM. REACTION SCIENCE
980-77 SENDAI
JAPAN
Fax : 00 81 22 217 56 22
- SUZUKI SHIGO**
SENDAI RESEARCH INSTITUTE
FOR MICROLOGY
1-14-34 TOSHOGU AOBA WARD
981 SENDAI
JAPAN
Fax : 00 81 22 275 42 46
- SZAJOWSKA AGNIESZKA**
TECHNICAL UNIVERSITY OF GDANSK
DEPT. OF PHARM. TECH. & BIOCHEM.
11/12 NARUTOWICZA STREET
80-952 GDANSK / POLAND
Tel : 00 48 58 47 21 07
Fax : 00 48 58 47 26 94
- SZOSLAND LIDIA**
TECHNICAL UNIVERSITY OF LODZ
DEPT OF PHYSICAL CHEMISTRY
OF POLYMERS
ZEROMSKIEGO 116
90-543 LODZ
POLAND
- TAKAHASHI YASUKO**
JAPAN WOMEN'S UNIVERSITY
FACULTY OF SCIENCE
2-8-1 MEJIRODAI BUNKYO KU
112 TOKYO
JAPAN
Tel : 00 81 339
- TAKIGUCHI YASUYUKI**
CHIBA INSTITUTE TECHNOLOGY
2 17 1TSUDANUMA NARASHINO SHI
275 CHIBA
JAPAN
Fax : 81 474 78 0439
- TAMET THIERRY**
LABO. D'ETUDES DES MATERIAUX
PLASTIQUES & BIOMATERIAUX
UNIVERSITE CLAUDE BERNARD
43 BD DU 11 NOVEMBRE 1918
69622 VILLEURBANNE / FRANCE
Tel : 04 78 89 25 83
Fax : 04 72 44 85 87
- TANIMOTO TETSUO**
HEALTH ROAD CORPORATION CO LTD
BLDG 7TH
1-19-2 SHINTOMI CHUO
104 TOKYO
JAPAN
Tel : 00 813 55 41 39 39
Fax : 00 813 55 41 39 40
- TATSUMI KENJI**
NAT. INST. FOR RESOURCES
& ENVIRONMENT
HYDROSPHERIC ENVI. PROTECTION
DEPT
16-3 ONOGAWA
305 TSUKUBA IBARAKI / JAPAN
Tel : 00 81 298 58 83 25
Fax : 00 81 298 588 325
- TCHOIRILOV EUGENE**
YUGRA FINANCIAL INVESTMENT
CORPORATION
1014 STARAYA SAU
030700 MOSCOU / RUSSIA
Fax : 00 7 095 234 96 61
- THANOU MAYA**
LEIDEN AMSTERDAM CEN.FOR DRUG
RES.
LEIDEN UNIVERSITY NETHERLANDS
PO BOX 9502
2300 RA LEIDEN
THE NETHERLANDS
Tel : 00 31 71 52 74 219
Fax : 00 31 71 52 74 565
- PIUS THOMAS**
COCHIN UNIVERSITY OF SCIENCE
AND TECHNOLOGY
DEPT. OF MARINE BIOLOGY
FINEARTS AVENUE
682016 COCHIN / INDIA
Fax : 00 91 484 38 0113
- THOM JEAN PIERRE**
UNIVERSITE DE LIEGE
LAB OF ANIMAL ECOL.
& ECONOMOXICOLOGY
22 QUAI VAN BENEDIEN
4020 LIEGE / BELGIUM
Tel : 00 32 436 650 60
Fax : 00 32 436 650 75
- THOMSEN STIG**
BIOCHEM AIS
GUGVEJ 162
9210 AALBORG
DENMARK
Tel : 00 45 981 46 589
Fax : 00 45 981 46 589
- THORMODSEN THORLEIF**
PRIMEX INGREDIENT AS
KARMSUND FISKERIHAVN
PO BOX 114
N-4622 AVALDSNES
NORWAY
Tel : 00 47 52 85 70 70
Fax : 00 47 52 85 70 77
- TIN SIEM LIM**
NATIONWIDE VISION SDN BHD
152-4-13 KOMPLEKS MALURI
JALAN JEJAKA TAMAH MALURI
55100 CHERAS
MALAYSIA
Tel : 00 603 981 41 99
Fax : 00 603 981 41 55
- TOKURA SEIICHI**
HOKKAIDO UNIVERSITY
KITA 10 JO
NISHI 5 CHOME KITA-KU
060 SAPPORO
JAPAN
Tel : 00 81 11 706 22 00
Fax : 00 81 11 726 51 42
- TOKUYASU KEN**
NATIONAL FOOD RESEARCH INSTITUTE
KANNONDAI 2 1 2
305 TSUKUBA
JAPAN
- TROGER R**
LABORATOIRE MERCK CLEVENOT
PIGMENTS ET COSMETIQUE
5/9 RUE ANQUETIL
94736 NOGENT / MARNE
FRANCE
Tel : 01 43 94 54 00
Fax : 01 43 94 53 59
- TROMSMO ARNE**
AGRICULTURAL UNIVERS. OF NORWAY
INST. BIOTECH. SCI
BOX 5040
1432 AAS
NORWAY
Tel : 00 47 64 94 77 38
Fax : 00 47 64 94 77 50
- TSAI GUO JANE**
NATIONAL OCEAN UNIVERSITY
2 PEI HING ROAD
202 KEELUNG
TAIWAN REPUBLIC OF CHINE
Fax : 02 4624113
- UCHIDA YASUSHI**
SAGA UNIVERSITY
HONJO 1
840 SAGA
JAPAN
Tel : 81 952 28 8772
Fax : 81 952 28 8772
- URAGAMI TADASHI**
FACULTY OF ENGINEERING
KANSAI UNIVERSITY
SUITE - OSAKA 80
564 OSAKA
JAPAN
Tel : 00 81 6 368 08 05
Fax : 00 81 6 330 37 70
- URBANCSYK GREGOR**
INSTITUTE OF FIBER PHYSICS
TECHNICAL UNIVERSITY
UZWIRKI 36
90-924 WLOKNA
POLAND
Fax : 00 48 42 36 27 62
- VACHOUD LAURENT**
LABO.D'ETUDES DES MATERIAUX
PLASTIQUES & BIOMATERIAUX
UNIVERSITE CLAUDE BERNARD
43 BD DU 11 NOVEMBRE 1918
69622 VILLEURBANNE / FRANCE
Tel : 04 78 89 25 83
Fax : 04 72 44 62 08
- VAN THORRE DOUG**
BIOPOLYMER ENGINEERING
2108 LOWER ST DENIS
MN 5516 ST PAUL
USA
Fax : 00.1.612.690.50.85
- VARUM KJELL M.**
NORWEGIAN UNIVERSITY OF SCIENCE
AND TECHNOLOGY
NOBIPOL DEPARTMENT OF BIOTECHNOL.
SEM. SAELANDS V. 6/8
703427 TRONDHEIM
NORWAY
Tel :
Fax : 00 47 73 59 33 24
- VENO KEISUKE**
HOKKAIDO UNIVERSITY
KITA 10 JO
NISHI 5 CHOME KITA-KU
060 SAPPORO
JAPAN
Tel : 00 81 11 706 22 37
Fax : 00 81 11 726 51 42
- VERSALI MARIE FRANCE**
UNIVERSITY OF LIEGE
CHITIN-CHITOSAN RESEARCH GROUP
INSTITUTE OF CHEMISTRY B6 SART
TILMAN
4000 LIEGE / BELGIUM
Tel : 00 324 366 01 50
Fax : 00 324 365 51 03
- VINCENDON MARC**
CEA GRENOBLE
DRFMC SCIB
38054 GRENOBLE 9
FRANCE
Fax : 04 76 88 50 90

VORGAS CONSTANTIN
ATHENS UNIVERSITY
BIOLOGY DEPARTMENT
PANEPISTILMIOPOLIS KOUAPONIA
15701 ATHENS
GREECE
Tel : 00 301 728 45 14
Fax : 00 301 725 75 72

WACHTER ROLF
HENKEL KGAA
CFT COSPHA III
D-40191 DUSSELDORF
GERMANY

WANG SAN-LANG
DA-YEH INSTITUTE OF TECHNOLOGY
112 SHAN -JIAU ROAD
DA-CHUN
51505 CHAN-HWA
TAIWAN
Fax : 00 886 28 09 18 92

WANG WEI
THE NOTTINGHAM TRENT UNIVERSITY
EDUCATION DEPT
ARKWRIGHT BUILDING SHAKESPEARE
STREET
NG1 4B4 NOTTINGHAM / UK
Tel : 00 441 15 94 18 418
Fax : 00 441 15 94 86 149

WANICHPOONGPAM PIYABUTR
ASIAN INSTITUTE OF TECHNOLOGY
BANGKOK
DEPT OF STUDY AND RESEARCH
21/211 MD LADAWAN TALINCCHAN
10170 BANGKOK / THAILAND
Fax : 00 662 44 13 234

WEI YA-CHUNG
KIOTEK COORPORATION
N.17 INNOVATION
1st ROAD HSINCHU SCIENCE-BASED
INDUSTRIAL PARK
HSINCHU
TAIWAN

WEITKEMPER NORBERT
HENKEL KGAA
CFC HIGH CARE
D-40191 DUSSELDORF
GERMANY
Tel : 00 49 211 797 83 18
Fax : 00 49 211 798 87 87

WILLEM FRANS STEVENS
BIOPROCESS TECHNOLOGY PROGRAM
GPO BOX 4
12120 KLONG LUANG
THAILAND
Tel : 66 2
Fax : 00 662 52 46 111

WOJTASZ-PAJAK ANNA
SEA FISHERIES INSTITUTE
1 KOLLATAJA STREET
81-332 GDYNIA
POLAND
Tel : 00 48 58 20 28 25
Fax : 00 48 58 20 28 31

WOOD FRANCES
NOTTINGHAM TRENT UNIVERSITY
BURTON STREET
NG1 4BU NOTTINGHAM
UK
Fax : 00 44 115 94 86 500

YARL SHALEV
VOLCANI INSTITUTE
FOOD TECHNOLOGY
50250 BET-DAGAN
ISRAEL
Tel : 00 972 396 83 258
Fax : 00 972 396 04 428

YONG BEOM KIM
SEOUL NATIONAL POLYTECHNIC
UNIVERSITY
SUITE 172
KONG HOUNG DONG - NOWON KU
139743 SEOUL / KOREA
Tel : 00 82 2 970 66 14
Fax : 00 82 2 893 57 76

YOO DONG-IL
CHONAM NATIONAL UNIVERSITY
DEPT OF CLOTHING AND TEXTILES
500-757 KWANGJU
SOUTH KOREA
Tel : 00 82 62 520 69 23
Fax : 00 82 62 520 69 29

YOSHIKI SHIMIZU
UNIVERSITY OF SHIGA PREFECTURE
DEPART. OF MATERIALS SCIENCE
SCHOOL OF ENGINEERING
522 HIKONE
JAPAN
Tel : 00 81 749 28 83 59
Fax : 00 81 749 28 85 18

YOSHIZAKI YUSUKE
KYOCERA CORPORATION
SECTION BIO-CERAM DIVISION
10-1 KAWAI GAMA-CHO GAMA-GUN
SHIGA
529-15 GAMA / JAPAN
Fax : 00 81 748 55 49 59

ZAINUDIN MOHD RADZI
UNIVERS. KEBANGSAAN MALAYSIA UKM
CHEMISTRY DEPARTMENT
43600 BANGI
MALAYSIA

ZHENG LIAN YING
ZHEJIANG UNIVERSITY
DEPT OF CHEMICAL ENGINEERING
310027 HANGZHOU
P.R. CHINA

ZIKAKIS JOHN
AMERICAN CHITOSCIENCE SOCIETY
3434 GALT OCEAN DRIVE 1402
33302 LAUDEN
USA
Tel : 00 1 954 565 12 62
Fax : 00 1 954 565 12 62

ZYDOWICZ MATHALIE
LABO.D'ETUDES DES MATERIAUX
PLASTIQUES & BIOMATERIAUX
UNIVERSITE CLAUDE BERNARD
43 BD DU 11 NOVEMBRE 1918
69622 VILLEURBANNE / FRANCE
Tel : 04 78 89 25 83
Fax : 04 72 44 62 13