Since 2012

Title	Authors	BGB Chiral Column
Direct Chiral Determination of Acephate and Its Metabolite Methamidophos in Vegetables Using QuEChERS by Gas Chromatography-Tandem Mass Spectrometry	X Wang, H Zhang, H Xu, P Qi, X Ji, Q Wang	BGB-172, BGB-176SE
Simultaneous enantioselective separation of polychlorinated biphenyls and their methyl sulfone metabolites by heart-cut MDGC: Determination of enantiomeric fractions in fish oils and cow liver samples	V Pérez-Fernández, M Castro-Puyana, MJ González	BGB-176SE
Nitrite-mediated synthesis of chiral epichlorohydrin using halohydrin dehalogenase from Agrobacterium radiobacter AD1	HX Jin, ZC Hu, ZQ Liu, YG Zheng	BGB-175
Enantioselective Kinetics of $\alpha$ -Hexachlorocyclohexane in Earthworm (Eisenia fedtia) and Forest Soil	G Zhou, D Liu, R Ma, J Li, M Sun, Z Zhou, P Wang	BGB-172
The chiral herbicide beflubutamid (I): Isolation of pure enantiomers by HPLC, herbicidal activity of enantiomers, and analysis by enantioselective GC-MS	IJ Buerge, A Bächli, JP De Joffrey	BGB-171
Enantioselective determination of triazole fungicide tebuconazole in vegetables, fruits, soil and water by chiral liquid chromatography/tandem mass spectrometry	Y Li, F Dong, X Liu, J Xu, J Li, Z Kong	BGB-172
Bioresolution of (R)–glycidyl azide by Aspergillus niger ZJUTZQ208: a new and concise synthon for chiral vicinal amino alcohols	L Chen, H Shen, C Wei, Q Zhu	BGB-175
Determination of Polychlorinated Biphenyl Enantiomers in Lotus Root and Sediment by Chiral Gas Chromatography–Mass Spectrometry	SH DAI, HL ZHAO, M WANG, CS Wong, TT CH	BGB-172
Polychlorinated biphenyls in human hair at an e-waste site in China: Composition profiles and chiral signatures in comparison to dust	J Zheng, X Yan, SJ Chen, XW Peng, GC Hu	BGB-172
Enantioselective toxicokinetics study of the bioaccumulation and elimination of $\alpha$ -hexachlorocyclohexane in loaches (Misgurnus anguillicaudatus) and its environmental implications	R Ma, D Liu, H Qu, G Zhou, Z Zhou, P Wang	BGB-172
Concentrations of DDTs and Enantiomeric Fractions of Chiral DDTs in Agricultural Soils from Zhejiang Province, China, and Correlations with Total Organic Carbon and pH	RC Zheng, AP Li, ZM Wu, JY Zheng, YG Zheng	BGB-172
Dissipation and Enantioselective Degradation of Plant Growth Retardants Paclobutrazol and Uniconazole in Open Field, Greenhouse and Laboratory Soils	C Wu, J Sun, A Zhang, W Liu	BGB-172
Enantioselective hydrolysis of epichlorohydrin using whole Aspergillus niger ZJB-09173 cells in organic solvents	HX Jin, ZC Hu, YG Zheng	BGB-175
Kinetic resolution of (R,S)–2,2–dimethylcyclopropanecarboxamide by Delftia tsuruhatensis ZJB–05174: Role of organic cosolvent in reaction medium	RC Zheng, YS Wang, YG Zheng, YC Shen	BGB-175
Two multidimensional chromatographic methods for enantiomeric analysis of $o,p'$ -DDT and $o,p'$ -DDD in contaminated soil and air in a malaria area of South Africa	Y Naudé, ER Rohwer	BGB-172, 15
Asymmetric synthesis of (R)-1, 3-butanediol from 4-hydroxy-2-butanone by a newly isolated strain Candida krusei ZJB-09162	RC Zheng, Z Ge, ZK Qiu, YS Wang	BGB-175

Production of (R)-epichlorohydrin from 1,3-dichloro-2-propanol by two-step biocatalysis using haloalcohol dehalogenase and epoxide hydrolase in two-phase system	HX Jin, ZQ Liu, ZC Hu, YG Zheng	BGB-175
Enantioselective toxicity and bioaccumulation of fipronil in fathead minnows (Pimephales promelas) following water and sediment exposures	S Baird, A Garrison, J Jones, J Avants	BGB-172
Asymmetric bioreduction of activated carbon-carbon double bonds using Shewanella yellow enzyme (SYE-4) as novel enoate reductase	N Iqbal, F Rudroff, A Brigé, J Van Beeumen	BGB-175
Absolute Configuration of Atropisomeric Polychlorinated Biphenyl 183 Enantiomerically Enriched in Human Samples	M Toda, C Matsumura, M Tsurukawa	BGB-172
Cu-Catalyzed Enantioselective 1, 4-Additions of Aryl-Grignard Reagents to Cyclohexenone in the Presence of TADDOL-Derived Phosphane-Phosphite Ligands	Q Naeemi, M Dindaroğlu, DP Kranz	BGB-176SE
A flavoprotein monooxygenase that catalyses a Baeyer-Villiger reaction and thioether oxidation using NADH as the nicotinamide cofactor	CN Jensen, J Cartwright, J Ward, S Hart	BGB-173
Risks from sediments contaminated with organochlorine pesticides in Hangzhou, China	C Wu, A Zhang, W Liu	BGB-172
Cicindeloine from Stenus cicindeloides-Isolation, Structure Elucidation, and Total Synthesis	T Müller, M Göhl, I Lusebrink	BGB-176SE
Residues of Currently and Never Used Organochlorine Pesticides in Agricultural Soils from Zhejiang Province, China	A Zhang, L Fang, J Wang, W Liu, H Yuan	BGB-172
Enhanced biotransformation of 1, 3-dichloro-2-propanol to epichlorohydrin via resin- based in situ product removal process	SP Zou, EH Du, ZC Hu, YG Zheng	BGB-175
Acyloxybutadiene tricarbonyl iron complexes as enzyme-triggered CO-releasing molecules (ET-CORMs): a structure-activity relationship study	S Romanski, B Kraus, M Guttentag, W Schlund	BGB-176SE