## **Author Index**

Ahn, Young J., 90	K
Alfonso, D., 117	K
Arnason, J. T., 38,49	K
Assabgui, R., 38	K
Bernard, C. B., 49	K
Berova, Nina, 339	K
Böhlendorf, Bettina, 249	L
Chauret, D., 49	L
Cummings, B. A., 117	L
Davin, Laurence B., 58	L
DeAmicis, Carl V., 144	L
Dhadialla, T. S., 206	L
Dinkova-Kostova, Albena T., 58	M
Dripps, James E., 144	M
Durst, T., 38,49	M
Eldefrawi, Amira T., 327	M
Eldefrawi, Mohyee E., 327	M
Fang, Kan, 339	M
Fisher, M. H., 220	M
Fujimoto, T. T., 206	M
Gang, David R., 58	M
Georgis, R., 134	M
Gunning, Philip J., 27	M
Han, Chang K., 90	N
Hatton, Chris J., 144	N
Hedin, Paul A., 1	N
Höfle, Gerhard, 249	0
Hollingworth, Robert M., 1	o
Holman, G. Mark, 277	o
Hostettmann, Kurt, 14	o
Hsu, A. CT., 206	0
Huang, Danwen, 339	P
Huang, Xuefei, 339	P
Irie, Hiroshi, 239	P
Isman, Murray B., 27,38	P
Jiang, Hong, 339	P
Jiminez, A., 49	R
Johnson, H. A., 117	R
Karr, Laura L., 144	R
Kataoka, Hiroshi, 268	S
Kelly, J., 134	S
=	

Lhan, Abdul Q., 155 Liffe, Michael, 249 Crishnamurty, H. G., 49 Lubo, Isao, 311 Luhn, David G., 195 Won, M., 90 ange, Angela B., 277 ee, K., 108 ewis, Norman G., 58 iu, Ying, 339 orenzetti, F., 38 ynn, D. G., 108 MacKinnon, S., 49 1alo, N., 38 Masler, Edward P., 301 /Iata, R., 49 Matile, Stefan, 339 Aatsuo, Noritada, 183 /IcLaughlin, J. L., 117 /liyagawa, Hisashi, 239 /liyakado, Masakazu, 168 Miyamoto, Junshi, 168,183 Monde, Kenji, 339 Vachman, Ronald J., 277 Vagata, Shinji, 268 Vakanishi, Koji, 339 Oberlies, N. H., 117 Okada, Masakazu, 239 Orchard, Ian, 277 O'Shea, Michael, 292 O'Sullivan, Anthony C., 249 ark, Hyung M., 90 edras, M. Soledade C., 155 ereda-Miranda, R., 49 otterat, Olivier, 14 oveda, L. J., 49 layne, Richard C., 292 legnault-Roger, C., 38 oberts, Victoria A., 277 an Roman, L., 38 Sanchez-Vindas, P. E., 38,49 Schummer, Dietmar, 249 Spollen, Kevin M., 27 Sutter, Marius, 249 Suzuki, Akinori, 268 Taylor, Janet L., 155 Teal, Peter E. A., 277 Terradot, L., 38 Tok, J. B-H, 108 Tokiwa, Yoshiyuki, 339 Tzeng, Y.-L., 108 Ueno, Tamio, 239 Usherwood, Peter N. R., 339 Wang, M., 49 Watanabe, Keisuke, 168 Wiriyachitra, P., 38 Yamaguchi, Hiroshi, 239 Zeng, L., 117

## **Affiliation Index**

Zeng, Z., 108

Agricultural Research Service, 1,277,301 AgriDyne, Inc., 117 Biosys, 134 Chiang Mai University, 38 Ciba-Geigy AG, 249 Columbia University, 339 Cyanamid Agricultural Research Center, 195 DowElanco, 144 Gesellschaft für Biotechnologische Forschung, 249 Kyoto University, 239 Merck Research Laboratories, 220 Michigan State University, 1 Nagasaki University, 239 National Research Council of Canada, 155 Purdue University, 117 Rohm and Haas Company, 206 Rural Development Administration, Republic of Korea, 90 Scripps Research Institute, 277 Seoul National University, 90

Sumitomo Chemical Company, Ltd., Sunkyong Industries, 90 Universidad Nacional Autonoma de México, 49 Universidad Nacional, Costa Rica, 38,49 Université de Pau, 38 University of British Columbia, 27,38 University of California, 311 University of Chicago, 108 University of Delhi, 49 University of Lausanne, 14 University of London, 292 University of Maryland, 327 University of Nottingham, 339 University of Ottawa, 38,49 University of Saskatchewan, 155 University of Sussex, 292 University of Tokyo, 268 University of Toronto, 277 U.S. Department of Agriculture, 1,277,301 Washington State University, 58

## Subject Index

Α

Abamectin, structure-activity relationships, 222-239
Acaricidal activity, avermectins and milbemycins, 222-239
Acer, identification and utilization of biologically active agents, 4

Acetogenins

larvicidal activity, 19–20
See also Annonaceous acetogenins
Acetosyringone, recognition by host,
108,110
Acetylcholine, 327–328
Acetylcholine receptors, design and
development, 10