

ASPERGILLUS BIBLIOGRAPHY 2008

This bibliography attempts to cover genetical and biochemical publications on *Aspergillus nidulans* and also includes selected references to related species and topics. Entries have been checked as far as possible, but please tell me of any errors and omissions. Authors are kindly requested to send a copy of each article to the FGSC for its reprint collection.

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[Keyword Index](#)
[Author Index](#)

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[Keyword Index](#)

[Author Index](#)

Aspergillus authors

Abe, K. 1 155 224
Abt, B. 101
Abu Seadah, A.A. 2
Adachi, Y. 31
Ahuja, M. 3
Akita, O. 195
Akiyama, T. 244
Al-Abdallah, Q. 101
Albang, R. 172
Albar, J.P. 6
Albarraq, A. 61
Albermann, K. 172
Alcocer, M.J. 168
Altmann, F. 17
Amadeo, P. 61
Amillis, S. 4 79 169
Anderson, M.J. 61 62
Andersen, M.R. 5 172
Andrews, D.L. 73
Andrewski, M.D. 84 85
Angiuoli, S. 61
Aramayo, R. 135
Araújo-Bazán, L. 6 7 214
Araya-Secchi, R. 43
Archer, D.B. 168 172 177
Arentshorst, M. 47 154
Arima, T.-h. 195
Aris, J.P. 18
Arst, H.N.Jr. 32 71 96 174 214
Arthur, A.E. 193 194
Asai, R. 224
Asfaw, Y.G. 46
Askew, D.S. 18 68 184
Assinder, S.J. 24
Asther, M. 16 140
Atoui, A. 8 179
Azuma, N. 222
Bach, J. 78
Bacon, W.C. 68
Badger, J. H. 61
Baker, S.E. 9
Bakker, H. 200
Balibar, C.J. 10
Bao, D. 8
Barna, T. 56
Barton, L.M. 11
Baruch, K. 190
Basheer, A. 17
Bayram, O. 12 13 14 94
Beaudry, R.M. 194
Becker, T.C.A. 213
Belaish, R. 15
Bendtsen, J.D. 172
Benen, J.A.E. 172
Bennett, J.W. 9 246
Benoit, I. 16
Ben-Tal, N. 190
Berger, H. 17 115 183

Bergmann, S. 101
Bernardo, S.M. 119
Bernreiter, A. 115
Bhabhra, R. 18
Bhari, R. 210
Bhatnagar, D. 171
Bidochka, M.J. 59 205
Biesemann, C. 12
Bignell, E.M. 49 174 197 212
Billini, M. 20
Binder, U. 151
Birch, M. 97
Bistoni, F. 189
Blinov, A.G. 160
Böck, S. 17
Bodkin, J. 176
Bogdanov, Iu.F. 19
Bok, J.W. 13 85 117
Boulat, O. 133
Bourne, Y. 16
Bouzarelou, D. 20
Bowyer, P. 61 92
Braaksma, M. 21
Brakhage, A.A. 80 101 139 203 215 216 229
Braumann, I. 22 23
Braun, A. 200
Braus, G.H. 12 13 14 53 94 197 200
Braus-Stromeyer, S. 13 53
Bray, G.E. 243
Breakspear, A. 24 25 26
Breestraat, S. 172
Brock, M. 27 67
Brodhagen, M. 28
Bromley, M. 97
Brown, D. 211
Brown, S.H. 29
Brownlee, R.T. 156
Brust, D. 83
Bubb, W.A. 176
Busch, S. 53 94
Bussey, H. 61
Bussink, H.-J. 32
Caddick, M.X. 30 172
Cai, J. 31
Calcagno-Pizarelli, A.M. 32
Calvo, A.M. 8 33 168 179 194
Camarca, A. 186
Camera, E. 182
Campbell, B.C. 124 246
Canaan, S. 16
Capellaro, J.L. 146 198
Carbone, I. 181
Cardoso, P.G. 34
Casadevall, A. 35
Castro-Ochoa, D. 173
Castro-Prado, M.A.A. 213
Cha, S.-S. 123
Chae, K.-S. 87 88
Chae, S.-K. 116
Challis, G.L. 36

Chamilos, G. 37
Chan, K.L. 124
Chanda, A. 193
Chang, J.-K. 235
Cheetham, B.F. 119
Chiang, Y.-M. 38 235
Chikamatsu, G. 55
Choi, S.K. 113
Chooi, Y.-H. 39
Chung, D. 75
Cleveland, T.E. 171 246
Clutterbuck, A.J. 40 41
Cohen, B.L. 42
Colombres, M. 43
Conesa, A. 141
Contreras, R. 172 200
Cornell, M. 172
Coronado, J.E. 44
Cotty, P.J. 61
Coutinho, P.M. 16 140 172
Cowen, L.E. 45
Crabtree, J. 61
Cramer, R.A.Jr. 46
Cremonesi, F.C.A. 221
D'Angelo, C. 189
Dahms, T.E.S. 147
Dalik, T. 17
Damveld, R.A. 47
Danchin, E.G.J. 172
Dangott, L.J. 136
Dauvrin, T. 51
David, H. 48
Davidson, A.D. 38
Davis, M.A. 39 104 239 240
De Angelis, M. 186
de Araújo, E.F. 34
De Bari, M.D. 186
de Bekker, C. 141
de Castro, P.A. 150
de Gouvêa, P.F. 49
de Graaff, L.H. 225
de Groot, P.W.J. 172
de Jongh, W.A. 158
De Luca, A. 189
De Lucas, J.R. 50 164
De Maeseneire, S.L. 51
de Queiroz, M.V. 34
De Vincenzi, M. 186
de Vries, R.P. 141 172
de Winde, J.H. 172
Dean. R.A. 171 211
Debets, A.J.M. 172
Debieu, D. 78
Dekker, P. 172
Delattre, M. 140
d'Enfert, C. 172 247
Denison, S.H. 32
Denning, D.W. 61 62 92
Di Cagno, R. 186
Diallinas, G. 4 52 79 167 169 233

Diatloff, E. 162
Dijkhuizen, L. 172 231 248 250
Dobson, C. 30
Doonan, J. 65
Doyle, S. 217
Draht, O.W. 53
Driessen, A.J.M. 172
Droin-Bergère, S. 27
Dussurget, O. 27
Dyer, P.S. 61 168 172
Dzikowska, A. 165
Ebel, F. 234
Echtenacher, B. 234
Egan, A. 61
Eisendle, M. 101 203
El Shikh, M.E. 2
El-Ganiny, A.M. 243
Elix, J.A. 39
Emri, T. 54
Endo, Y. 55
Epstein, S.L. 44
Erdei, É. 56
Eshed, R. 207
Espeso, E.A. 6 7 32 57 58 179 214
Etxebeste, O. 6 58
Eyzaguirre, J. 43
Fabbri, A.A. 182
Fabbri, C. 182
Fallarino, F. 189
Fan, Y.-h. 145
Fanelli, C. 182
Fang, W.-g. 59 145
Farman, M. 40
Farrés, A. 173
Fay, L.M. 106
Fecik, R.A. 60
Fedorova, N.D. 61 62
Fekete, E. 63
Feldmesser, M. 99 184
Fernández-Bodega, M.A. 74
Fernandez-Martin, R. 183
Fernández-Martínez, J. 6
Ferreira, M.E. da S. 49 146 198 212
Fet, V. 160
Feussner, I. 28
Fierro, F. 72 74
Findon, H. 214
Fioretti, M.C. 189
Fischer, R. 58 64 65 66 179
Fleck, C.B. 67
Flipphi, M. 187
Fortwendel, J.R. 18 68 114 184
Fournier, E. 78
Fox E.M. 69
Fox, D. 220
Franken, A. 47
Fraser, B.A. 143
Fraser-Liggett, C.M. 61
Fratti, M. 133
Freitag, M. 135

Freitas, J.S. 70
Frisvad, J.C. 117
Fujii, I. 39
Fuller, K.K. 68 184
Gaiind, S. 130
Galagan, J.E. 188
Galens, K. 61
Galindo, A. 71
Galland, P. 12
Gallmetzer, A. 115 183
Garate, J.A. 43
Garcia, I. 183
Garcia-Estrada, C. 72
García-Pedrajas, M.D. 73
García-Rico, R.O. 74
Garg, B.S. 209
Garscha, U. 75 77
Garzia, A. 58
Gehrke, A. 80
Geisen, R. 201
Gent, M. 76
Gerngross, T. 115
Geysens, S. 172
Gianfrani, C. 186
Giangregorio, N. 50
Gioti, A. 78
Giraud, C. 78
Glass, A.D.M. 236 237
Gobbetti, M. 186
Goebel, C. 28
Gold, S.E. 73
Goldman, G.H. 49 53 61 146 150 198 212
Goldman, M.H. de S. 49 146 150 198 212
Gómez, A. 74
Gomi, K. 1 155 195 227
González, A. 173
Goosen, C. 172 248
Gordon, B.S. 106
Gorfinkiel, L. 89
Goudela, S. 79
Gough, K.M. 118 223
Gournas, C. 169
Grayburn, W.S. 8
Greenstein, S. 15
Grohmann, U. 189
Groot, G.S.P. 172
Grosse, C. 80
Grosse, V. 81
Guillemette, T. 172
Gulshan, K. 82
Gunzeer, M. 197
Guo, B. 246
Haas, B.J. 61
Haas, H. 101 179 203
Haertl, A. 139
Hamann, A. 83
Hamari, Z. 4 112
Hamberg, M. 75
Hammond, T.M. 84 85 86
Han, D.-M. 87 88

Han, K.-H. 87 88
Harrispe, L. 89
Harris, D.M. 90
Harris, S.D. 91 185 206 232
Härtl, A. 229
Hasenberg, M. 197
Hasper, A.A. 225
Hatabayashi, H. 31
Hatamoto, O. 224
Hatzl, C. 115
Hausinger, R.P. 143
Hawkins, A.R. 125
Hayes, K. 197
Hedayati, M.T. 92
Heesemann, J. 234
Heinekamp, T. 80 203 229
Heitman, J. 46 93 114
Helmstaedt, K. 13 53 94
Henrissat, B. 140 172
Henry, C. 95
Hernández-Ortiz, P. 214
Hervás-Aguilar, A. 32 71 96
Herweijer, M. 16 172
Hey, P. 97
Hill, T.W. 106
Ho, W.-Y. 38
Hoff, B. 98 107 178
Hoffmeister, D. 202
Hofmann, E. 107
Hofmann, G. 48 172
Hofmann, K. 53
Hohl, T.M. 99
Hong, S.-Y. 100 193
Hoppert, M. 94
Horiuchi, H. 105 242
Horn, B.W. 181
Hornung, E. 28
Hortschansky, P. 101 216
Howard-Jones, A.R. 10
Howlett, B. 69 93
Hsu, Y.L. 235
Hu, H. 255
Hubbard, M.A. 102
Huo, L. 253
Hynes, M.J. 103 104 166 216 239 240
Iacobazzi, V. 50
Ibrihaim-Granet, O. 27
Ichinomiya, M. 105
Illmer, P. 203
Indiveri, C. 50
Inman, J.M. 61
Inoue, H. 155
Ito, Y. 31
Itoh, Y. 131
Iversen, J.J.L. 111
Iwashita, K. 195
Jackson-Hayes, L. 106
Jacobsen, I. 203
Jahng, K.Y. 88
Jain, R. 229

Janacek, S. 231
Janus, D. 107
Jernerén, F. 75
Jetley, U.K. 209
Jiang, B. 61
Jiang, H. 108
Jilkine, K. 118
Jin, C. 108 144 255
Jiujiang, Y. 171
Joardar, V.S. 61 62
Johnson, C. 125
Johnson, L. 109
Jones, M.G. 110
Jónsdóttir, S.O. 126
Jørgansen, T.R. 111
Jouvion, G. 27
Juhász, A. 112
Jun, K.O. 113
Jurka, J. 41
Justyák, A. 54
Juvvadi, P.R. 114
Kafer, E. 116
Kainz, E. 115
Kale, S.P. 117
Kaminskyj, S.G.W. 118 102 147 223 243
Kanamaru, K. 222
Kaneko, J.-i. 242
Kang, S.-O. 123
Kapa, L.B. 73
Kapitonov, V.V. 41
Karaffa, L. 63
Kastner, C. 179
Kato, M. 55 101 222
Kato, N. 55
Kato, Y. 156
Katz, M.E. 119
Kaur, N. 8 168
Kaya, A.D. 120
Keays DA. 121
Keller, N.P. 13 28 29 75 84 85 86 117 149 204 218 246
Kelly, J.M. 192
Kempken, F. 22 23
Kent, R. 61
Keszthelyi, A. 112
Khaldi, N. 61 122
Khew, .S. 104
Kim, D.-W. 123
Kim, H.S. 18 203
Kim, I.-K. 123
Kim, J.H. 88 124
Kim, M.-K. 123
Kim, S. 88
Kim, Y.-M. 123
Kimura, M. 245
Kingham, J.R. 236 237
Kiraz, N. 120
Kitamoto, K. 198
Klis, F.M. 47 172
Kniemeyer, O. 80 101 139
Kobayashi, T. 55 222

Koike, H. 224
Kondo, T. 244
Kools, H.J. 172 248
Koshi, Y. 105
Kotaka, M. 125
Kotz, A. 234
Kouskoumvekaki, I. 126
Koyama, Y. 224
Kragl, C. 203
Krappmann, S. 12 13 14 81 127 197 200 234
Kremer, A. 128
Kress, M.R. von Z. 212
Król, K. 165
Kronstad, J.W. 129
Kubicek, C.P. 172
Kuchel, P.W. 176
Kück, U. 98 107 178
Kucsera, J. 112
Kudo, Y. 155
Kumar, A. 130
Kunert, J. 133
Kuo, E. 38
Kuo, P.-L. 235
Kurzai, O. 139
Kuwano, T. 131
Kwon, N.-J. 13 58
Laborda, F. 164
Lagos, C.F. 43
Lamb, H.K. 125
Lambowitz, A.M. 170
Langeveld, S.M.J. 230
Langford, K.J. 24
Lanthaler, K. 76
Larrondo, L. 43
Latgé, J.-P. 95
Lauber, J. 172
Laubinger, K. 94
Lavín, J.L. 132
Lawrie, A.C. 39
le Pêcheur. 78
Léchenne, B. 133
Lee, B.J. 113
Lee, C.-Z. 134
Lee, D.W. 135
Lee, J.H. 113
Lee, M.P. 232
Lee, S.C. 136 137
Lee, S.-S. 88
Leeder, A.C. 138
Lehmann, L. 5
Leiter, É. 151
Lemieux, S. 61
leroux, P. 78
Lesage-Meesen, L. 16
Lessing, F. 139
Levasseur, A. 140
Levdansky, E. 15 191
Levin, A.M. 141
Levis, C. 78
Li, C.Y. 142

Li, H. 115
Li, J.B. 142
Li, M. 143
Li, R. 255
Li, S. 253
Li, S.-M. 128
Li, W. 236 237
Li, Y. 144
Liao, X-g. 145
Lima, J.F. 146 150
Linz, J.E. 100 193 194
Liou, G.-Y. 134
Lipke, P.N. 44
Liu, H.-L. 166
Lo, H.-C. 38
Lockington, R.A. 192
Loeffler, J. 139
Loprete, D.M. 106
Losito, I. 186
Loss, O. 49 212
Louwhoff. S.H.J.J. 39
lowe, K.C. 177
Lu, C. 254
Lu, X. 172
Lyne, P. 149
Ma, H. 147
Machida, M. 148 171 224
Magan, N. 201
Maggio-Hall, L.A. 149
Mahoney, N. 124
Maiti, R. 61
Maiti, R. 62
Malavazi, I. 49 61 72 146 150 198 212
Martín, J.F. 74
Marx, F. 151
Matsuura, T. 155
Maurano, F. 186
Mauriz, E. 74
May, G.S. 124 152
McCabe, A.P. 187
McCarthy, J.W. 184
McCluskey, K. 153
Meijer, S.L. 158
Menke, H.H. 141 172
Meulenberg, R. 172
Meyer, V. 154 214
Milde, L. 117
Miley, M.D. 184
Miller, B.L. 180
Miller, K.Y. 180
Ming, J. 144 255
Mínguez. J.M. 164
Miskei, M. 56
Miyara, I. 207
Mizutani, O. 155
Mneimneh, S. 44
Molyneux, R.J. 124
Momany, M. 24 25 26
Monod, M. 133
Montagnoli, C. 189

Monteiro, M.C. 164
Moon, H. 88
Moore, G.G. 181
Morimoto, M. 55
Mortensen, U.H. 158 159
Mortimer, M.A. 172
Mota, A.O.Jr. 146
Mouyna, I. 95
Moye-Rowley, W.S. 82
Müller, M. 200
Müller, S. 179
Müller, T.A. 143
Múnero-Huertas, T. 32
Muraoka, Y. 244
Murray, S.L. 104
Musa, S. 253
Nadal, M. 73
Nagasawa, H. 244 245
Nain, L. 130
Nakagawa, H. 31
Nakajima, H. 31
Nakajima, T. 245
Nakamura, K. 244
Narendja, F. 183
Navarro, D. 16
Nayak, T. 38
Negrete-Urtasun, S. 32
Nett, J.H. 115
Neville, C. 217
Ng, C.A. 156
Ni, M. 13 58 157
Nicola, M.-A. 27
Nielsen, D.M. 211
Nielsen, J. 5 48 158 172 226
Nielsen, J.B. 159
Nielsen, M.L. 158 159
Nierman, W.C. 18 61 62 171 203 246
Nimrod, G. 190
Nkashama, S.A. 106
Nonomura, Y. 244
Noorman, H. 226
Norambuena, P. 43
Novikova, O.S. 160
Oakley, B.R. 38 161 166 240
Oakley, C.E. 240
Oddon, D.M. 162
Oestreicher, N. 163
Oguiza, J.A. 132
Ohta, A. 105 242
Olivas, I. 164
Oliver, S.G. 172
Oliw, E.H. 75 77
Olsson, L. 126
Olsthoom, M. 172
Olszewska, A. 165
Ono, K. 227
Orejas, M. 225
Orvis, J. 61
Osharov, N. 15 190 191
Osiewacz, H.D. 83

Osmani, S.A. 57 166
Ouyang, H. 108 144 255
Özcelik, I.S. 48
Pachlinger, R. 115
Padra, J. 63
Pal, K. 172
Palmieri, F. 50
Palmisano, F. 186
Panagiotou, G. 5 126
Pantarat, N. 176
Pantazopoulou, A. 167 169
Paoletti, M. 168
Papageorgiou, I. 169
Park, J.R. 113
Park, S. 46
Pasqualotto, A.C. 92
Patel, R.K. 106
Paukstelis, P.J. 170
Payne, G.A. 171 211 246
Pégot, S. 187
Pei, Y. 59 145
Pel, H.J. 172 230
Peñalva, M.A. 6 7 32 71 89 96 174 196
Peña-Montes, C. 173
Perez, P. 50
Pérez-Acle, T. 43
Perfect, B.Z. 46 114
Perfect, J.R. 46
Perlin, D.S. 46
Perlin, M.H. 73
Peterson, S.W. 175
Pfeiffer, I. 112
Picardo, M. 182
Pinchai, N. 46 114
Pires, L.T.A. 221
Pirofski, L.-a. 35
Pisabarro, A.G. 132
Piumi, F. 140
Plummer, R. 176
Plumridge, A. 177
Pócsi, I. 54 56 151
Pöggeler, S. 98 178
Pontarotti, P. 140
Popp, J. 223
Portela, C. 89
Poulsen, B.R. 111
Power, D. 176
Prade, R.A. 11
Pradier, J.M. 78
Praseuth, A. 38
Pronk, J.T. 90
Prusky, D. 207
Puccetti, P. 189
Punekar, N.S. 3
Punelli, F. 182
Punt, P.J. 21 47 250
Purschwitz, J. 179
Pusztahelyi, T. 56
Pyrzak, W. 180
Qin, J. 238

Qui, W.-G. 44
Quiroz, S. 43
Ram, A.F.J. 47 154 172 230 248 249 250
Ramírez, L. 132
Ramirez-Prado, J.H. 181
Ramón, A. 199
Ramón, D. 225
Rancurel, C. 140
Record, E. 16 140
Reichard, U. 79 133
Ren, J. 125
Reverberi, M. 182
Reyes-Domingues, Y. 17 85 115 183
Rhodes, J.C. 18 68 184
Ribard, C. 163
Ribeiro, J.B. 34
Ricelli, A. 182
Richie, D.L. 18 184
Rinas, U. 172
Ríos, V.M. 6
Rittenour, W.R. 185
Rizzello, C.G. 186
Robellet, X. 187
Robens, J.F. 246
Roberts, S.K. 162
Robertson, D. 211
Robson, G. 97
Rodríguez, J.M. 96
Rodríguez-Galán, O. 71
Roemer, T. 61
Rohde, M. 200 234
Rokas, A. 188
Romani, L. 189
Romano, J. 190 191
Romero, B. 164
Ronen, R. 191
Ronning, C.M. 61
Roossinck, M.J. 84
Rosch, P. 223
Rossi, A. 70
Roubos, J.A. 172 249
Roumelioti, K. 4 20
Routier, F.H. 200
Roy, P. 192
Royuela, M. 164
Roze, L.V. 193 194
Rudnicka, J.D. 32
Rueksomtawin, K. 226
Ruijter, G.J.G. 111
Sagt, C.M.J. 172
Said, S. 251
Saito, A. 155
Sakamoto, K. 195
Sakuda, S. 244 245
Salazar, M.P. 5
Sanchez, J.F. 38
Sánchez-Ferrero, J.C. 196
Sanders, D.A. 243
Sano, M. 224
Sartain, C.V. 106

Sasse, C. 197
Savoldi, M. 49 146 150 198 212
Scazzocchio, C. 4 85 89 163 183 199
Schaap, P.J. 172
Scharf, D.H. 216
Schinko, T. 115
Schmalhorst, P.S. 200
Schmidt, A.D. 101
Schmidt-Heydt, M. 201
Schmidtke, S.N. 136
Schmoll, M. 172
Schneider, P. 202
Schöser, M. 179
Schrempf, H. 208
Schrettl, M. 203
Schwab, E.K. 204
Scully, L.R. 205
Seeber, B. 101
Segal, B.H. 189
Seiler, S. 14 94
Selker, E.U. 135
Semighini, C.P. 206
Seymour, F.A. 168
Shadkchan, Y. 15 190 191
Shafran, H. 207
Sharma, R.K. 209
Sharon, H. 15 190 191
Sharpee, W.C. 29
Shaw, B.D. 136 137 228
Shelest, E. 216
Sherman, A. 207
Shima, Y. 31
Shintani, T. 227
Shirai, K. 55
Shirataki, C. 131
Si, H. 232
Siddiqi, Y. 236 237
Siemieniewicz, K.W. 208
Silano, M. 186
Silva, E.M. 70
Silva, J.C. 61
Simityan, H. 38
Sims, A.H. 238
Singh, B.K. 209
Singh, R.S. 210
Sjollema, K. 72
Smith, C.A. 211
Snook, L.A. 147
Soetaert, W.K. 51
Sophianopoulou, V. 20
Soriani, F.M. 49 198 212
Sorrell, T.C. 176
Souza-Júnior, S.A. 213
Spielvogel, A. 214
Spröte, P. 215 216
Stack, D. 217
Stadler, M. 218
Stahl, U. 214
Stalker, D.M. 39
Stam,H. 172

Stammers, D.K. 125
Stanton, L. 32
Steinbach, W.J. 45 46 114 219 252
Stephens, T.J. 68
Stie, J. 220
Stoll, L.B. 221
Stratford, M. 177
Strauss, J. 17 115 183
Sugita-Konishi, Y. 245
Sun, J. 172
Sunagawa, M. 224
Sundaram, J.P. 61
Sutton, G. 61
Suzuki, A. 222
Symington, V.F. 237
Szeghalmi, A. 118 223
Szentirmai, A. 63
Szewczyk, E. 38
Szilágyi, M. 54
Takagi, S. 227
Takahashi, H. 245
Takahashi, T. 224
Takahashi, Y. 244
Takahashi-Ando, N. 245
Takeshita, N. 65 66
Talon, M. 141
Tamano, K. 224
Tamayo, E.N. 225
Tanaka, A. 242
Tanaka, M. 227
Tang, G. 238
Tanokura, M. 156
Teixeira, J.A. 34
Terabayashi, Y. 224
Thön, M. 101
Thykaer, J.
Tilburn, J. 32 71 96 226
Tiwary, A.K. 210
Toda, T. 224
Todd, R.B. 240
Tokuoka, M. 227
Tonazzi, A. 50
Trapp, M.K. 117
Tsitsigiannis, D.I. 28
Tsukagoshi, N. 55
Turner, G. 61 62 138 172
Uchida, H. 105
Ugalde, U. 58
Umitsuki, G. 224
Unkles, S.E. 236 237
Upadhyay, S. 228
Ussery, D. 172
Vaca, I. 72
Vacca, C. 189
Vágvölgyi, C. 112
Valerius, O. 13 94
Valiente, V. 229
Van Bogaert, I.N. 51
van de Vondervoort, P.J.I. 172 230
van den Berg, M. 22 23 172

van den Hombergh, J.P.T.W. 172
van den Hondel, C.A.M.J.J. 47 154 172 230 248 249 250
van der Heijden, R.T.J.M. 172
van der Kaaij, R.M. 172 231 250
van der Krogt, Z. 90
van der Maarel, M.J.E.C. 172 231 248 250
van Dijck, P.W.M. 172
van Dijk, A. 172
van Dijken, J.P. 90
van Gulik, W.M. 90
van Kuyk, P.A. 172
van Ooyen, A.J.J. 172
van Peij, N.N.M.E. 141 172 230
Vandamme, E.J. 51
vanKuyk, P.A. 111
Varga, J. 172
Veenhuis, M. 72
Vélot, C. 187
Venter, J.C. 61
Vervecken, W. 172 200
Villanueva, A. 225
Vincent, O. 71
Virag, A. 232
Visser, J. 111 172 230
Vlanti, A. 169 233
Vogt, N. 14
Vongsangnak, W. 5
Vosskuhl, K. 94
Wagener, J. 234
Walsh, C.T. 10
Wang, A. 238
Wang, C.C. 38
Wang, C.C.C. 235
Wang, H. 238
Wang, L. 253
Wang, X. 254
Wang, Y. 236 237 238
Warn, P.A. 92
Watanabe, K. 38
Weber, M. 202
Wedler, H. 172
Weglenski, P. 165
Werner, E.R. 101 203
Westrich, L. 128
White, O.R. 61
Whitty, B.R. 61
Wildt, S. 115
Wolfe, K.H. 61 122
Wolff, J.A. 149
Wolke, S.M. 216
Wong, K.H. 239 240
Wortman, J.R. 61
Wösten, H.A.B. 141 172
Wozniok, I. 139
Wu, X.-w. 145
Wynshaw-Boris A. 241
Xiang, X. 161 253
Xu, M.H. 142
Xue, W. 238
Yabe, K. 31

Yaguchi, A. 245
Yamada, O. 195
Yamane, N. 224
Yamazaki, H. 242
Yang, E.J. 113
Yang, Y. 243
Yang, Z. 126
Yates, B. 211
Yi, H. 203
Yim, H.-S. 123
Yokoyama, M. 55
Yoshinari, T. 244 245
Youngman, P. 61
Yu, J. 246
Yu, J.-H. 13 58 157 247
Yuan, G.-F. 134
Yuan, S. 254
Yuan, X.-L. 248 249 250
Yuvamoto, P.D. 251
Zaas, A.K. 252
Zarnowski, R. 29
Zaugg, C. 133
Zekert, N. 66
Zelante, T. 189
Zeng, H. 31
Zeng, A.-P. 172
Zhang, J. 253
Zhang, L. 144 255
Zhang, S.S. 142
Zhang, Y. 254
Zhang, Y.-j. 145
Zhao, C. 238
Zhao, Q. 254
Zhou, H. 108 144 255
Zhou, Q. 145
Zhou, X.G. 142
Zhu, H. 254
Zhuang, L. 253
Zjalic, S. 182
Zucchi, T.D. 221
Zucchi, T.M.A.D. 221

[Keyword Index](#)

Aspergillus keywords

Acetate permease 187
Acid phosphatase 70
Actin 66 89
Actin patches 7 228
Actin-related proteins 253
Active site 143
Acyl-CoA dehydrogenase 149
Acyl-CoA transferase 67
Adenine deaminase 163
ADP ribosylation factors 136 137
Affymetrix GeneChip 5
Aflatoxin 31 92 100 117 134 182 194 201 204 211 244 245 246
Aflatoxin cluster 193
Airborn spores 92
Allergens 92 127
Alpha-glucan 250
Amino acid metabolism 53
Ammonium induction 163
Amphotericin 120
Amylases 231
Antifungal resistance 45 190
Antifungals 120 124 151 209
Antioxidant defence 182
Apical dominance 206
Apoptosis 83 198 235
Arginine catabolism 165
Argonaut 85
Aromorphosis 19
Ascospores 157
Aspergillosis 37 197 252
Aspergillus species 2 9
Asterriquinones 202
Atomic force microscopy 147
Autolysis 54 56
Autophagy 83 184 198
Benzo analogues 124
Bioluminescent reporter 27
Biomarkers 126
Breast cancer inhibition 235
Butenol 194
Butyrate utilization 104
Caffeic acid 251
Caffeine 251
Calcineurin 46 220 214
Calcium in transformation 131
Calcium sensitivity 212 214
Calcofluor sensitivity 106
Calmodulin 175
Carbon metabolism 103
Carbon regulation 119 192 225
Carboxylesterase 173
Carnitine/acylcarnitine carrier 50
Caspofungin 176
Cation homeostasis 214
CCAAT-binding complex 101
Celiac disease 186
Cell cycle 65
Cell wall integrity 105 191 255

Cell wall lysis 15
Cell wall mutants 47
Cell wall protein evolution 44
Cell walls 15 68 200 214 229 234
Cellobiase 130
Cellulase 130
Chamomile 245
Chemosensitization 124
Chemostat culture 76 111
Chitinase 56 242
Chitin-binding protein 208
Chlorogenic acid hydrolase 16
Chromatin 17 199
Chronic granulomatous disease 189
Cinamic acid 251
Classification 126
CLC Chloride channel 162
CoA transferase 67
Codon optimization 227
Colony zoning 141
Conidia 195
Conidial germination 15 18 20 46 89 104 190 251
Conidiation 14 28 29 33 58 59 64 68 80 89 104 114 138 157 184 194 212 222 244
Conserved synteny 188
Co-operative feeding 208
Copper homeostasis 162
Cross-pathway control 53 197
Cryptic sexuality 81
Cryptochrome 12
Crz transcription factor 212
Cytochrome P450 inhibition 245
Cytosine-purine scavenger 233
Cytoskeleton 65 66
Deletion method 73
DelsGate deletion 73
Density effects 29
Dermatophytes 133
Dicer 85
Diffusible signal 58
Diocatin A 244
Dioxygenases 75
DNA damage response 150
DNA isolation 51
DNA ligase 155
DNA repair 116
DNA-binding 125
Domain structure 156
Drug efficiency test 27
Drug resistance 45 124
DsRed reporter 107
Dynactin complex 253
Dynein 241 253
Emericallamide 38
Emopamil-binding proteins 78
Endocytosis 7 131 136 196 228
Endoglucanase 55
Epipolythiodioxopiperazines 69
Ergosterol biosynthesis 198
Ethyl hexanol 194
Evolution of meiosis 19

Expansin 20
Expression zoning 141
Extracellular proteases 119
Farnesol 83 198
Fatty acid catabolism 104
Filipin 198
Fimbrin 228
Fluorescent labeling 161
Fluorocytosine resistance 233
FOLy database 140
Food fermentation 1
Formate energy source 90
Fot/Pogo transposon 97
FTIR spectromicroscopy 118
Functional genomics 48
Fungal Genetics Conference 93
Fungal proteases 186
Fungal stocks 153
G protein signalling 54 59 88
Galactofuranose 200
Galactose catabolism 63
GATA factors 239
Gateway system 207
GDP-mannose pyrophosphorylase 108
GDP-mannose transporters 106
Gene clusters 61 193
Gene duplication 122
Gene expression manipulation 166
Gene regulation 30
Gene silencing 211
Gene targeting 155 158 159 161 166 207
Gene truncation 85
Genome expansion 62 122 148
Genome mining 36
Genome sequences 40 61 62 92 110 148 171 172 188
Genomic islands 61
Germination 15
Gliotoxin 69
Glucanase 20
Gluconeogenesis 103
Glucose transport 111
Glutamate dehydrogenase 226
Glutamine 17
Glutamine synthetase 3
Gluten degradation 186
Glycoside hydrolases 250
Glyoxylate cycle 164
Golgi equivalents 24 102 106 137
GPI-anchor 242
GPR1/FUN34/YaaH membrane protein 187
Group I introns 170
Guido Pontecorvo 42
HDMAOX complexes 209
Heat shock 212
Heterologous expression 39 43 145 227 238
Heterotrimeric G protein 54 88
Histidine kinases 222
Histone acetylation 17 183 193
Histones 199
HOG signalling 124

Homologous end-joining 159
Horizontal gene transfer 122
Host restriction 205
Hülle cells 12
Humanizing therapeutic proteins 115
Hyphal branching 232
Hyphal growth 7 18 46 228
Hyphal heterogeneity 141
Hyphal morphogenesis 91
Hyphal morphology 106 144
Hyphal polarity 65 66 89 136 154 185 191 232 242
Hyphal transport 102
Hyphal wall elasticity 147
Hyphal walls 15 68 200 214 229 234
Insect disease models 37
Insectivory 205
Intracellular amylases 231
Introns 61 170
Inulin catabolism 248 249
Iron acquisition 109
Iron regulation 101 203
Isoleucine catabolism 149
Isopenicillin N acyltransferase 72
Itraconazole 120
Kinesins 66
Lactose catabolism 63
Lectins 210
Lichens 39
Light sensing 33 179
Lignin degradation 130 140
Linkage map 40
Linoleate diol synthase 77
Lipid rafts 66
Lipid utilization 164
Liposomes 50
Lipoxygenase 29
Lissencephaly 241
LTR-retrotransposons 160
Luciferase 27
Mannosidase 144
Mannosyltransferase 234 255
MAP kinase 8 152 229
Mariner transposon 97
Mating type 87 98 129 168 178 180 181
Meiosis evolution 19
Membrane domains 66
Membrane localization 32
Meristoylation 137
Metabolic pathways 48
Metabolite profiling 126 176
Metal complexes 209
Metal deficiency 184
Microarrays 5 25 26 76 224
Microtubules 24 66 232
Mitochondrial carrier 50
Mitochondrial DNA 112
Mitochondrial introns 170
Mitochondrial oxidoreductases 198
Mitochondrial ribosomal protein 116
Mitosis 18

Mitotic recombination 213 221 230
Model disease hosts 37 252
Multicopy transformants 157
Multidrug resistance 82
Mutagen sensivity 146
Mycelial pigment 80
Mycotoxins 28 92 246
Mycoviruses 84
Myristoylation 136
NADH oxidase 31
Nap/SET family protein 6
Natural antisense transcripts 211
Neuronal migration 121 241
N-glycan modification 115
Nitrate transport 236
Nitrite transport 237
Nitrogen regulation 123 125 239
NMR spectroscopy 176
Nonhomologous end-joining 155
Nonribosomal peptides 38 217
Non-syntenic blocks 224
Norsolorinic acid 235
Nuclear distribution 58 94 121 214 241 253
Nuclear localization 240
Nuclear pore complex 57
Nucleobase transporters 4 167
Nucleobase-ascorbate transporters 169
Nucleosomes 6 183 199
Nucleotide excision repair 146
Nutrient recycling 184
Otomycosis 120
Oxidative phoshporylation genes 132
Oxidative stress 124 203
Oxidoreductase database 140
Oxylipins 28 75
PAF antifungal protein 83 151
Parameiosis 213
PARP 83
Pathogenicity 27 35 37 46 61 62 78 92 99 109 120 127 139 164 189 190 197 200 212 219 234 252
Pectin lyase 34
Penicillin biosynthesis 72 74 90 215 216 226
Pepsin-like proteases 238
Peptidyl-prolyl cis-trans isomerase 156
Peroxins 104
Peroxisomes 72 104
pH regulation 32 71 96 174 214
Pheromone signalling 168
Phosphate transport 49
Phosphinothricin resistance 3
Photolyase 12
Phylogeny 175
Pichia expression 77
Plant pathogenicity 28 109 185
Plant wall extension 254
Plasma membrane 151 185
Polarisome 138 154
Polyadenylation 227
Polyethylene glycol 131
Polyethylenimine 131
Polyketide synthases 38 39

Polyketides 126
Pontecorvo 42
post-transcriptional regulation 20
Post-translational control 167 236
Post-translational modification 77
Prenyltransferase 128 202
Promoter analysis 55 183 203
Propionyl-CoA detoxification 67
Proteases 21 54 173 186
Proteasome 96
Protein kinases 80 105 191
Protein production 21
Protein sorting 32
Protein structure 156 169
Proteinase production 54
Protein-protein binding 125
Proteolytic processing 96
Proteomics 30
Purine catabolism 163
Purine salvage 163
Purine transport 79 167 169
Pyrimidine transport 4 167
Quinone oxidoreductase 123
Quorum-sensing 29
RAPD typing 2
Reactive oxygen species 139 189 206
Recombination hotspot 230
Repeat-induced point mutation 22 41 97 135
Replication factor C 116
Ribosomal RNA 175
Ribosome biogenesis 18
RIP 22 41 97 135
RNA degradation 165
RNA polymerase II 175
RNA silencing 84 85 86 95 107
RNA-binding protein 165
RNAi 11 86 95 207
Sake 1
Sclerotia 29 117
Secondary metabolism 8 10 33 36 38 61 64 74 117 128 204 217 218
Seed pathosystem 28
Self-processing 72
Septation 91 114 251
Sex determination 87 98 129 168 178 180 181
Sexual reproduction 12 33 62 75 81 87 88 104 129 135 152 168 180 222 240
Short-chain fatty acid utilization 149
Siderophores 109
Signal transduction 247
Site-specific mutation 166
Solid-state cultivation 224
Sorbic acid detoxification 177
Soy sauce 1
Spectromicroscopy 118
Spindle pole body 94
Spiroethers 245
Spitzenkörper 138 185
Spore longevity 157
Starvation growth 184
Sterigmatocystin 8 28
Strain collections 153

Straw biodegradation 130
Stress response 152 195 201 229
Substrate specificity 43
Sulphite efflux pumps 133
Sumoylation 240
Superoxide 189
Surface-enhancing Raman scattering spectroscopy 223
Synaptonemal complex 19
Synthetic lethals 15
Tandem affinity purification 13
Tandem repeats 142
Telomere-associated genes 61
Telomeres 40
Terrequinone 8 10 60 202
Transcriptomics 30
Transformation methods 3 131
Transient insertion 158 159
Translation factor eIF5B 113
Transporters 52
Transposable elements 41 160
Transposon tagging 165
Trehalose 157
Tris sensitivity 70
Tryptophan catabolism 189
Tubulins 121 175
Tyr-tRNA synthetase 170
UDP-galactopyranose mutase 47
Uracil transport 4
Usnic acid 39
Valine catabolism 149
Vesicle trafficking 136
VNTRs 142
Volatile regulators 194
Voriconazole 120
Wall elasticity 147
WW domain 156
Xanthine hydroxylase 143
X-ray induced crossing-over 221
Xylan catabolism 225
Xylan esterase 43
Xylanase 130
Xylose carbon source 5
Zinc finger transcription factors 125 214 249

GENES

A.nidulans

aatB 216
abpA 7
acpA 187
actA 228
acuH 50
acvA 215
adaB 183
aifA 198
algC 115
ampA,B 7
antA 104
areA 17 125 163 239
arfA,B 136 137
arlA 136

arp11 253
atmA 150 206
bemA 138 206
brlA 11
calA 15
calC 198
calI 106
cdc42 232
cetA 15
chiA 242
chiB 56
chkA,B 150
chsB 214
cnaA 212
coaT 67
copA 24 102
creA 63 119 192 225
cryA 12
crzA 214
dclA,B 85
ddbA 146
dmtA 135
EBDP2,3 78
echA 149
eglA 55
eglD 20
erg4/24,11A,B,13,25,28 198
esdC 88
fadA 54 74
fcyB 233
flbA 59
flbB 58
fphA 179 222
furA-G 4
gapA 89
gcnE 183
gmtA,B 106
gpdA 145
gpgA 54
hadA 104
hapX 101
hk-2,8,9 222
hypB 243
kapA 6 13
laeA 8 64 204
ligD 155
lreA,B 179
mat1,2 168
matA 180
matB 81
meaB 239
mesA 185
mnt1 234
modA 232
mpkB 8 168
mrpA 116
nadA 163
napA,B 6
nika 222
nirA 17

nitA 237
nkuA 159
nmrA 123 125 239
noxA 206
nrtA,B 237 236
nsdD 81
nudC 94
nudF 94 121 241 253
nudR 253
p50 253
pacC 96 174
palC 70 71
palI,H 32
pela 254
pexA,C,E-G,M 104
phkA,B 222
pinA 156
pkcA 105 191
ppdB 85
ppoA,B,C 28 75 77
preB 96
prnB,D 183
prpA 206
prtA 173
racA 232
rrmA 165
rsdA 85
scdA 149
sepA 138
sfaD 54
slaB 7
sltA 214
srb1 108
sumO 240
swoF 137
tcsA,B 222
tdiA-E 10
tdiB 202
tmdA 135
tpsC 157
uapA 169
uaY 163
uvsB 150
uvsF 116
uvsH 213
veA 13 14 33 64 88 157 179 215
velB 13 64
vosA 157
xanA 143
xlnR 5 225
xprG 119

A. flavus

aflJ 204
alfR 134 204
laeA 117
lox 29
mat1-1,2 181
met 205

veA 117

A. fumigatus

acuD,E 164
aft1 97
atg1 184
azgA 79
cgrA 18
cnaA 114 212
cpcA 197
crzA 46 212
ecm33 190
g12930 128
glfA 200
mat1-1 81
mat1-2 180
mpkA 229
msdC 144
nsdD 81
pcmA,B 212
phoB 49
pkaC1 80
Pmt1p 255
ppoA,B,C 75
prmA 212
rasA 68
sakA 124
sreA 203
SSU1 133
uapC 79
yap1 139
yapA 182

A. niger

algC 115
agdA-E 250
agtA-C 250
amyC 250
amyD 231
axlA,B 250
bar 3
chlE 16
gdbA 250
gbeA 250
glaA 250
inuA,E,Q 248
inuR 249
mstA,C,F 111
padA1 177
pepAa-d 238
pyrG 158
spaA 154
sucA,B,C 248
ugmA 47

A. oryzae

atrB 195
ligD 155

A. parasiticus

<https://newprairiepress.org/fgr/vol55/iss1/12>
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afl 201
aflatoxin cluster 193
mat1-1,2 181
nadA 31
ver-1 100

Acremonium chrysogenum
mat1-1 178

Beauveria bassiana
Bbgpd 145

Botrytis cinerea
PIE3 78

Colletotrichum gloeosporioides
pac1 207

Fusarium graminearum
mes1 185

Metarhizium anisopliae
cag8 59

Neurospora crassa
ve-1 14 64

Penicillium chrysogenum
MAT-1,2 98
paf 151
penDE 72
pga1 74
plg1 34

Penicillium purpurogenum
AXEII 43

Petromyces alliaceus
mat1-1,2 181

Saccharomyces cerevisiea
Rim101 174

Xanthoparmelia semiviridis
pks 39

ORGANISMS (see also “genes”)
A. clavatus 62 110
A. flavus 92 110 171 211 246
A. fumigatus 27 35 37 41 45 61 62 97 99 110 160 189 217 219 252
A. niger 5 21 22 110 112 141 172 186 230 250
A. oryzae 1 5 21 41 110 122 148 186 224 227
A. parasiticus 194 244 245
A. proliferans 208
A. terreus 110
A. tubingensis 112
Acremonium chrysogenum 107
Arthroderma benhamiae 133
Cucumis sativus 254
Escherichia coli QOR2 123

Myrothecium gramineum 51
Neosartorya fischeri 62 110
Penicillium chrysogenum 22 90
Streptomyces olivaceoviridis 208
Trichophyton rubrum 133
Ustilago maydis 73

[Author Index](#)
