

Author Index

Abad, P.	899				
Abdelaal, F.B.	793				
Abdelouhab, A.	645				
Abramento, M.	657	817	1145		
Abrão, P.	193				
Adhikari, A.	1649	2031			
Ahmad, F.	2049				
Al Qadi, I.L.	1473				
Alexiew, D.	1403	1681	1851	1905	1941
Allen, S.	1121				
Allen, T.M.	533				
Almeida, M.S.S.	1869				
Almeida, P.J.	785	869			
Alva Hurtado, J.	1675				
Aminti, P.L.	1235				
Amoah, N.	1069				
Ananias, E.	2041				
Ananias, E.J.	1773				
Andrade, H.K.P.A.	1323				
Anil, K.R.	1375				
Antunes, L.G.S.	1457				
Aoyama, K.	1009				
Arab, M.G.	695				
Arai, K.	1785				
Araújo, G.L.S.	1371				
Araújo, G.S.	1075				
Araújo, L.M.A.	887				
Argyriadi, D.E.	1715				
Armstrong, R.	1391				
Arnold, G.	1543				
Arnold, T.E.	1181				
Assis, A.P.	1201				
Attar, I.H.	1827				
Auerbach, A.	1297				
Auray, G.	1979				
Avesani Neto, J.O.	635	735			
Ayers, M.R.	1053				
Azizi, M.H.	1811				
Azmi, M.	2049				
Baek, J.	1473				
Bai, X.H.	1547				
Bajtl, S.	1589				
Balbin Ruiz, M.	1157				
Balducci, M.	1757				
Baleki, R.	895				
Ball, M.	1655				
Barariu, A.	1163				
Barberis, N.	839				
Barone, F.S.	1127				
Barrera, B.	971				
Barroso, M.C.P.	959				
Batemi, F.	2049				
Bathurst, R.J.	533	1251	1665	1769	
Baykal, G.	1731				
Becker, L.B.	547	1685			
Benedetti, D.T.	1777				
Benedetti, P.F.	1207				
Benessiuti, M.F.	1773				
Benjamim, C.V.S.	1855				
Bennet, B.	1345				
Berardi, R.	2045				
Berendsen, E.	1241				
Bergado, D.T.	465	1845			
Bergamini, G.	959				
Bernardes, G.P.	1773				
Berrospid Aguilar, N.	1103	1157	1689		
Bezuijen, A.	1221	1921	1941		
Bhatia, S.K.	1225				
Bhyravajjula, R.P.	1929				
Biondi, G.	1013				
Biswas, S.	1649	2031			
Bittar, R.J.	1111				
Blanco, M.	899				
Blond, E.	1131	1141			
Blume, K.H.	1851				
Blume, U.	1515				
Bouazza, A.	193	345	1593		
Bovo, S.B.	621				
Bovolenta, R.	2045				
Brandl, H.	67				
Bräu, G.	233	1515			
Briançon, L.	1917				
Brietenbach, A.J.	1107				
Britton, E.J.	1961				
Broccolato, M.	1765				
Brok, C.	1969				
Brokemper, D.	1681				
Brown, S.F.	1367				
Brugman, M.H.A.	1911				
Bueno, B.S.	439	607	635	789	821
Buttlar, W.G.	1473				
Cabrera Velázquez, M.C.	1025				
Caldeira, L.M.S.	593				
Campos, M.V.W.	603	1145			
Canova, C.A.	1333				
Cardozo, J.	971	1045	1675		
Carneiro, J.R.	785	829	869		
Casagrande, M.D.T.	2027				
Cascão, L.F.	995	1289			
Castelli, F.	1013				
Castro, L.	1285				
Castro, N.P.B.	1309				
Catalão, J.L.	1281				
Cazzuffi, D.	115				
Chae, J.	1397				
Chai, J.C.	465	1845	1883		
Chang, J.D.	1745				
Charpentier, C.	1091				
Chauhan, A.D.	1929				

Chauhan, D.	1649	2031			Dewaele, P.J.	1127			
Chaussadent, T.	839				Diambra, A.	1993			
Chen, A.	1367				Dias, D.	645			
Chen, C.W.	669				Ding, J.	1421			
Chen, J.F.	1865				Dixon, N.	563	1061		
Chen, L.L.	1753				Dmitrenko, L.A.	631			
Chen, M.F.	1753				Dobrat, A.	1117			
Chen, Q.	1265				Donato, M.	2021			
Chen, Y.M.	653				Dong, Y.L.	1547			
Chew, S.H.	613	1477			Duijnen, P.G.	1461			
Chiari, V.G.	987				Duragrin, D.	839			
Chirica, A.	1163				Durkheim, Y.	923			
Cho, S.D.	1427	1431	1781		Duzic, I.	691			
Cho, S.H.	627				Duzik, I.	1355			
Choi, H.	983				Ebihara, Y.	1791			
Choi, J.C.	1217				Edinçliler, A.	1831			
Choudhury, P.K.	1565				Edwards, M.	1135			
Chow, E.	1391				Efremidis, Ch.F.	1715			
Christopher, B.R.	165	237	1451		Egoavil Perea, H.	1689			
Chuang, B.F.	855				Ehrenberg, H.	1801			
Cicek, E.	1989				Ehrlich, M.	547	1601	1619	1869
Clancy, J.	679				El Zein, A.	905			
Colmanetti, J.	1201				Emersleben, A.	713			
Comodromos, E.M.	1715	1835			Eng, J.	895			
Consoli, N.C.	1983	2021	2061		Engin, T.	1731			
Contreras, R.	1025				Escobar, L.G.B.	1309			
Corbet, S.P.	225				Evans, M.	933			
Correia, R.V.	1289				Fakharian, K.	661	1827		
Costa Filho, L.M.	1685				Fallah, Sh.	1581			
Costa, G.C.	1029				Falorca, I.M.C.F.G.	1333			
Cowland, J.W.	1079				Fannin, R.J.	401			
Cox, B.R.	1445				Fantini, P.	1235	1629	1757	
Croissant, D.	753				Farcas, F.	753			
Currie, S.	1057				Fayoux, D.	1207			
Curry, B.	1445				Ferreira, C.A.	2027			
Cygas, D.	1575				Ferreira, C.J.	1561			
da Silva Duran, J.	987				Ferreira, J.A.Z.	1481			
da Silva, A.E.F.	1029				Ferreira, J.C.	1099			
Dai, Z.J.	1753				Ferreira, L.H.T.	687	725		
Damtew, T.	617				Ferretti, P.C.B.	987			
Daqoune, T.	1141				Festugato, L.	1983	2061		
Darqui, M.R.	955				Fierro, G.	971	1045	1675	
Das, A.	1723				Filz, G.M.	1945			
Dash, R.	1049				Fleming, I.R.	1127			
Davis, P.	839				Flora, A.	2061			
De Kant, M.	1911				Fonseca, C.	881			
de la Torre, M.	1083				Fonyo, B.	1819			
de Lange, A.P.	1969				Fourie, A.B.	193			
de Mello, L.G.	3				Fourmont, S.	923			
Dechasakulsom, M.	1699				Fowmes, G.J.	1061			
Degoutte, G.	1191				Fox, P.J.	649			
Dejima, A.	967				França, F.A.N.	603	789		
del Castillo, A.	1521				Freilich, B.J.	1997			
Delmas, Ph.	1917				Freitag, N.	645	763		
Delorme, F.	1191				Fujimoto, K.	1879			
Demir, A.	2015				Furuichi, M.	1791			
Derombise, G.	839				Gaffney, D.A.	1241			
Deroo, L.	1191				Gameliak, I.P.	631			
Detert, O.	1681				Garcin, P.	1979			

Gardoni, M.G.	1075					Hoel, P.K.	617				
Gardoni, M.G.A.	1099					Hoff, I.	367				
Garrard, A.	1739					Hong, K.	1671				
Gassner, F.	825					Hong, K.K.	1427	1781			
Gates, W.P.	345					Hong, Y.S.	1175				
Gebreselassie, B.	1935					Horgan, G.	225				
Gendrin, P.	1021					Horgan, G.J.	1655				
Gercovich, D.M.S.	687	725				Hori, T.	1703				
Geroto, R.E.	943					Hosney, M.S.	501				
Gervasini, P.	1021					Hsieh, C.	855				
Gewanlal, C.	1555					Hsuan, G.	1135				
Ghionna, V.N.	1319					Hsuan, Y.G.	793	799	805	1171	
Girard, H.	1191					Huang, B.Q.	533				
Giroud, J.P.	45	115				Hughues, R.D.	955				
Glendinning, S.	487					Ibraim, E.	1993				
Gomes, L.M.F.	843					Iken, M.	1859				
Gomes, R.C.	3	1075	1111			Inui, T.	323	967	1975		
Gonçalves, A.L.	1281					Ishida, M.	915	1213			
Gong, B.	873					Ishimori, H.	323				
Gong, H.B.	777					Islam, M.Z.	793				
Gourc, J.P.	909	1593				Ito, M.	1605				
Greenwood, J.	813					Itoh, M.	1709				
Grzelak, M.D.	1225					Izawa, J.	675	1639			
Guanaes, E.A.	951					Izumi, A.	1327				
Guedes, V.C.P.	1601					James, G.M.	1149	1555			
Guerra Escobar, M.P.	1525	1633				Jamil, S.F.	1569				
Guimarães Filho, J.D.	1409					Jang, J.	1611				
Guimarães, M.G.A.	951					Jansen, H.L.	1911				
Güler, E.	1989					Jaros, M.B.	1555				
Guoqing, H.	1301					Jenner, C.	243				
Gupta, R.	379	1481				Jennings, K.	1925				
Hacong, P.	1277					Jeon, H.Y.	597	627	777	833	1245
Haddad, A.	1811						2035				
Halahmi, I.	1503					Jiang, X.G.	1269				
Hall, J.	487					Jie, Y.X.	1745				
Han, J.	833	1503	1547			Johansen, T.W.	1337				
Han, J.G.	1781					Jones, C.J.F.P.	487	1315			
Han, J.H.	1427					Jongpradist, P.	1551				
Han, T.G.	1431					Joshi, N.H.	1875				
Hanazawa, T.	1327					Juanpataoro, A.	955				
Hangen, H.	1507					Jud, H.	1905				
Hanna, R.	1345					Jun, Y.	1301				
Hara, K.	1213	1397				Kachi, T.	1499				
Hara, T.	1359	1953	1957			Kamiji, T.S.M.M.	735				
Harris, L.P.	2001					Kamon, M.	323	967	1975		
Hazarika, H.	639	1351	1417			Kaneda, K.	1351				
He, Q.L.	1269					Kang, J.K.	273	1017			
He, Z.W.	1477					Kang, S.G.	777				
Heerten, G.	287	1465	1535			Kanou, H.	809	851			
Heibaum, M.	259	1187	1197			Kariyazaki, K.	1887				
Heineck, K.S.	2061					Kashiwagi, A.	1327				
Hemsi, P.S.	881					Katsumi, T.	323	809	851	915	967
Herold, A.	233	1507					1975				
Hidaka, T.	1417					Kavazanjan Jr., E.	695				
Hino, K.	1213					Kawabata, T.	1327				
Hino, T.	1883					Kawahata, S.	1605	1709			
Hirai, T.	809	851	1879			Kawanaka, T.	1383				
Hirakawa, D.	699	1605	1659			Kempfert, H.G.	1935				
Hironaka, J.	809	851	1791	1879		Kempton, G.T.	877				

Keskin, M.S.	2009					Leshchinsky, D.	1503				
Khachan, M.M.	1225					Lesny, C.	1465	1535			
Khan, S.	1159					Li, C.	1997				
Khedkar, M.S.	1693					Li, L.	665				
Khodai, A.	1581					Li, X.	1305				
Kikuchi, Y.	1261					Li, Y.L.	1265				
Kikushi, Y.	639	1417				Liao, X.Y.	703				
Kim, G.H.	1017					Lima, L.L.	987				
Kim, M.S.	2035					Lin, W.A.	653				
Kim, S.H.	1441					Ling, I.H.	665				
Kim, S.Y.	597					Lirer, S.	2061				
Kitamoto, Y.	1383	1795				Liu, G.Y.	1435				
Kiyota, T.	1659					Liu, H.	1749				
Klapperich, H.	739					Liu, J.	873	1421			
Kleveko, V.I.	2005					Liu, X.J.	683				
Klimis, N.S.	1715	1835				Lodi, P.C.	821	847			
Klompmaker, J.	1465	1535				Loke, K.H.	1719				
Ko, E.H.	597					Lopes, M.G.D.A.	959				
Kobayashi, M.	1499					Lopes, M.L.	593	773	781	785	829
Kobayashi, S.	1255						865	869	887	891	
Kobayashi, T.	721					Lozano, R.	877				
Koerner, G.R.	805					Lu, L.	1785				
Koerner, R.M.	805					Lüking, J.	233	1935			
Kojima, K.	1887					Lundberg, K.	971				
Kollios, A.	1823					Lupo, J.	193				
Komine, H.	1703					Lupo, J.F.	1087				
Konami, T.	1255	2055				Machihara, H.	1785				
Kongkitkul, W.	1551	1605				Madhav, M.R.	1719				
Korkiala Tanttu, L.	165					Mae, Y.	1351				
Koseki, J.	247	1413	1499	1671	1727	Maeda, K.	1993				
Kostricky, V.V.	631					Magnani, H.O.	1869				
Kotake, N.	915	1975				Maisner, M.	1187				
Kuang, K.S.C.	613					Mancini, G.	1013				
Kubo, M.	2055					Mandal, J.N.	1039	1693			
Kubo, T.	1761					Maneetes, H.	1551				
Kulkarni, T.	1965					Mansen, A.	971				
Kunakulsawat, V.	1551					Marcotte, M.	1091				
Kupec, J.	1643					Marques, G.F.	1029				
Kurusu, M.	1795					Martínez, J.J.	1491				
Kuwano, J.	675	1639				Martins, P.M.	1111				
Lackner, C.	717	1681				Maruyama, O.	1887				
Lackner, K.	1681					Masuo, T.	1213	1397			
Lakshminarayanan, N.V.	1929					Matsumaru, T.	1887				
Laman, M.	2009	2015				Maugeri, M.	1013				
Lamont Black, J.	487					McCartney, J.S.	1445				
Lapointe, S.	1091					McGown, A.	1367				
Laurinavicius, A.	1575					McGuire, M.P.	1945				
Lavaud, S.	839					Meadows, J.F.	1095				
Lawson, C.	307					Melo, L.C.Q.	1309				
Lechat, C.	813					Melo, L.C.Q.C.	1111				
Lee, J.S.	2035					Mendes, M.J.A.	919	939			
Lee, K.W.	1245	1427	1781			Meng, X.	1305				
Lee, K.Y.	597					Meriaux, P.	1191				
Lee, W.F.	1175					Meyer, M.	713				
Leech, A.D.	861					Meyer, N.	1495				
Lefèvre, P.	1021					Migirou, M.	1823				
Lefranc, M.	1191					Mikami, N.	1351				
Legge, K.R.	1149					Mikami, T.	1413				
Leiro, A.	899					Minazek, K.	743				

Minno, M.	665					Oh, Y.I.	1441				
Miura, K.	1255					Ohya, H.	1363				
Miura, N.	1883					Ohwada, T.	2055				
Miyata, Y.	699					Okamoto, M.	1383				
Moe, H.L.	617					Okamura, A.	1383				
Mogami, H.	967					Okuno, S.	1327				
Mohri, H.	1703					Olsta, J.	649				
Monser, C.A.	1529					Omine, K.	721				
Monteiro, M.C.	1099					Ornek, M.	2015				
Montestruque, G.	165					Ossa Defilippis, M.	359				
Montestruque, G.E.	1529					Otani, J.	639	947	1879		
Montgomery, D.J.	1181					Otsuka, N.	1255				
Moon, H.J.	1427	1781				Ovando Shelley, E.	1025				
Moormann, C.	1905					Owusu, J.O.	1643				
Moraci, N.	413					Özçelik, H.	877	1095			
Morato, V.R.	955					Pacheco, L.C.	1281				
Moreira, S.P.	829					Palmeira, E.M.	657	709	729	919	939
Moretti, A.O.	1855						1201	1323	1371	1457	1769
Moretti, G.V.	1855					Pan, S.C.	1269				
Mori, E.	1235					Paolicelli, A.	1735				
Mouri, H.	1703					Papadopoulou, M.C.	1835				
Mrackovski, D.	1589					Parla, P.	1319				
Mukherjee, R.V.	1929					Parra Piedrahita, N.P.	1025				
Mukunoki, T.	947	1213				Parra, D.	747	1057			
Mulabdic, M.	743					Parsons, R.L.	1503				
Müller Rochholz, J.	455					Paschoalin Filho, J.A.	1855				
Mulmi, S.	1671					Paula, A.M.V.	781	887			
Murakami, S.	1703					Peggs, I.	757				
Murrieta, P.S.N.	1387					Peggs, I.D.	1069				
Murugesan, S.	1293	1949				Pejon, O.J.	1035				
Musso, M.	1035					Pensomboon, G.	1699				
Naciri, O.	233					Pereira, D.S.D.	847				
Nagata, K.	947					Perkins, S.W.	165				
Nait Ali, L.K.	763					Peters, M.G.J.M.	1911				
Nakahira, A.	1611					Peyras, L.	1191				
Nakajima, S.	1671	1727				Philips, J.	1069				
Nakamatsu, S.	971	1045				Piazza, M.	1629				
Nakayama, H.	809	851	1009			Pierson, P.	919	939			
Nakazawa, H.	2055					Pimentel, V.E.	607				
Napoleoni, Q.	665					Pinho Lopes, M.	773	781	865	887	891
Narejo, D.	1121					Pinto, M.I.M.	1333				
Nascimento, A.J.P.	1387					Pinzani, G.P.	1735				
Nascimento, N.A.	1897					Pitanga, H.N.	939				
Naughton, P.J.	679	877	1925	1961		Placido, R.R.	1379				
Nayeri, A.	661					Plácido, R.R.	735				
Nejad, F.M.	1581					Pokharel, S.K.	1503				
Németh, E.	769					Ponomaryev, A.B.	2005				
Nguyen, G.H.	675					Pontes, P.P.	951				
Nguyen, T.B.	983					Porri, P.A.	1777				
Nishikiori, H.	1659					Potié, G.	1207				
Nishimoto, T.	1761					Prietto, P.D.M.	2021				
Nonaka, T.	1795					Punthutaecha, K.	1551				
Nunes, A.L.	583					Puppi, R.F.K.	1897				
Nunes, A.L.L.S.	1685					Purdy, S.	927				
Nunes, M.F.	843					Qian, Y.	1547				
Nyirenda, I.	1149					Qu, L.	1273	1745			
Oda, K.	1611					Qu, X.M.	1231				
Ofrikhter, V.G.	975					Quan, P.T.	1277				
Ogawa, A.	1795					Queiroz, P.I.B.	1403				

Radovanovic, V.	1893			Schwarz, L.G.	1451		
Ragen, W.	1131			Scotto, M.	877	1319	
Raisinghani, D.V.	1159			Scuero, A.	115		
Rajagopal, K.	1719	1839	1949	Segor, V.	1765		
Rajesh, S.	999			Seki, M.	1499		
Raju, P.T.	1719			Seki, S.	675		
Rakesh, R.R.	1039			Semprich, S.	717		
Ramasamy, S.	1965			Senf, D.	971		
Ravaldini, P.	1021			Senf, D.F.	1045		
Rawat, A.	1039			Shah, M.V.	1875		
Recalcati, P.	1765			Shahin, M.A.	2001		
Recker, C.	1801			Sheizaf, L.	1297		
Reinert, J.	621			Shi, Z.M.	1865		
Restall, S.	1277			Shibuya, S.	1397		
Retzlaff, J.	455			Shigetoku, M.	947		
Reyes, S.A.	955			Shimada, S.	639		
Ribeiro, J.A.M.	1309			Shimaoka, T.	809	851	1009
Riccio, M.	1869			Shin, E.C.	273	1017	1441
Riccio, M.V.F.	1619			Shirai, A.	1791		
Rimoldi, P.	1623			Shroff, A.V.	1875		
Rivelli, F.R.	1777			Shu, Y.M.	1265		
Rivera Baca, J.C.	1103			Sieira, A.C.C.F.	687	725	
Rizzoli, W.	817			Siemens, G.A.	1251		
Rocha, P.E.	2041			Sifuentes, N.A.	1485		
Rollin, A.L.	1091			Silva, A.	991		
Rosário, C.	891			Silva, A.E.F.	1529		
Ross, J.D.	649			Silva, J.L.V.	603		
Rowe, R.K.	501	793		Simonin, R.	909		
Royet, P.	753			Sinha, K.P.	927		
Ruiken, A.	691			Smith, J.L.	1225		
Russel, A.	1993			Sobolewski, J.	1893		
Russo, L.E.	1629	1757		Sobral, P.M.	995		
Sacchetti, A.	1819			Solis, A.	979		
Sadlier, M.	1277			Soma, R.	1659		
Sadlier, M.A.	1079			Souza, H.	1869		
Saito, M.	1397			Spadini, S.	1629		
Salis, S.	1765			Sreedhar, V.	1719		
Salzer, L.	933			Stark, T.	983		
Sama, S.R.	683	769	1117	Staub, M.	909		
Sanders, B.	895			Steele, T.	895		
Sandroni, S.S.	3			Stevens, G.	1543		
Santos Junior, J.P.	2041			Sudhakar, M.	1807		
Santos Junior, P.J.	987			Sugimoto, T.	1605	1709	
Santos, A.	2041			Sukolrat, J.	1699		
Santos, C.T.	1403			Sun, J.L.	1435		
Santos, D.A.M.	735			Sun, L.	1305		
Santos, E.C.G.	1769			Suzuki, M.	1327		
Santos, F.R.	843			Takeuchi, N.	1975		
Sanyal, T.	1565			Talone, F.	1623		
Saowapakpiboon, J.	465			Talos, L.	1163		
Saowapakpiboon, J.	1845			Tamáskovics, N.	739		
Sato, T.	1413	1417		Tan, A.H.W.	1477		
Saunier, P.	1131			Tan, C.Y.	613		
Savenije, H.H.G.	1375			Tan, G.	1815		
Sawada, K.	1359	1953	1957	Tang, A.	979		
Sawada, Y.	1327			Tang, X.W.	653		
Sayão, A.S.F.J.	583	1685		Tateyama, M.	247	1659	1671
Scheirs, J.	825	1345		Tatsuoka, F.	247	1605	1659
Schmalbach, R.	971	1045		Tatta, N.	1363	1611	1761
						1953	

Tazl, M.	1495					Vollmert, L.	691	1801	1859
Thann, Y.M.	1845					Voottipruex, P.	465	1845	
Thiel, R.	963					Voskamp, W.	1241		
Thiele, J.	1859					Wang, A.	979		
Thom, N.	165	1367				Wang, E.L.	1231	1435	1745
Thomé, A.	2021					Warwick, A.J.	1003		
Thurlwell, P.	1655					Watanabe, K.	1659	1671	1727
Tokida, K.	1611					Watanabe, Y.	1879		
Tong, J.	873					Watn, A.	165	367	
Torii, N.	1397					Weber, C.T	1181		
Torreblanca, B.	1083					White, C.	487		
Touze Foltz, N.	511	753	905	919		Wong, W.K.	799		
Trigo Lara, M.	1025					Wood, C.M.	1445		
Tseng, Y.C.	855					Wood, D.M.	1993		
Tsuji, S.	1359	1363	1761	1785	1953	Wrigley, N.E.	683	1753	
	1957					Wu, C.S.	1175		
Tsutsumi, Y.	639					Wu, H.M.	1265		
Ueda, S.	809	851	1009			Wu, J.Y.	669		
Ueda, Y.	1791					Xu, C.	703		
Unnikrishnan, N.	1839					Yajima, C.	1413		
Urashima, D.C.	881	951	1029	1167		Yako, M.A.	805		
Urbanski, D.	1801					Yamazaki, H.	1255		
Urrutia, J.L.	1053					Yamazaki, S.	1703		
Vaitkus, A.	1575					Yang, H.H.	1175		
Valdivia, R.	747					Yang, K.S.	1431		
Valente, I.M.	785					Yashima, A.	1359	1953	1957
van Dalen, J.H.	1911					Yasufuku, N.	721		
van der Stoel, A.E.C.	1461	1911	1969			Yasuhara, K.	1703		
van der Zaag, P.	1375					Yee, T.W.	1217		
van Duijnen, P.	1921					Yeo, S.S.	1171		
van Duijnen, P.G.	1911	1969				Yesuf, G.Y.	1337		
van Eekelen, S.J.M.	1911	1921	1941			Yetimoglu, T.	1989		
van Schoors, L.V.	839					Yildiz, A.	2015		
Van Steeg, P.	1221					Yokota, Y.	1363	1957	
Vapper, V.	1979					Yonezawa, T.	1887		
Vargas, E.A.	2027					Yonghui, H.	1301		
Vaschetti, G.	115					Yoo, C.	1677		
Vaslestad, J.	617	1337				Yoo, S.E.	597		
Veggi, S.	1319					Yoshida, K.	1363	1761	
Velicki, P.	1589					Yoshida, M.	1359		
Velloso, R.Q.	2027					Yoshida, T.	1383	1709	
Venkataraman, M.	1049	1293				Yoshimura, P.	881		
Vertematti, J.C.	991					You, S.K.	1431		
Vespa, J.	1473					Youwai, S.	1551		
Viana, H.N.L.	709	729				Yu, S.B.	1865		
Viana, P.M.F.	657	709	729			Yuan, A.L.	1273		
Vidal, D.	951	1029	1167	1561		Yuan, Q.Y.	1265		
Vidal, D.M.	881					Yue, W.Q.	1273		
Vieira, C.S.	593					Yuu, J.J.	833		
Vieira, J.L.	1145					Zamara, K.A.	1061		
Vieira, M.T.F.	1333					Zanzinger, H.	769	1117	
Vilar, O.M.	3	939	943			Zarnani, S.	1665		
Villagomez, W.	1689					Zengerink, E.	1217		
Villar, L.F.S.	1099					Zhan, T.L.T.	653		
Villard, P.	1917					Zhang, B.	1231	1273	1435
Vishnudas, S.	1375					Zhang, J.	721		
Viswanadham, B.V.S.	999	1159	1723			Zhang, M.	1815		
Vitarelli, G.	895					Zhang, S.	1815		
Vogt, S.	1515					Zhao, A.	933		

Zheng, H.	683			
Zhong, H.	1435	1745		
Zhou, W.	1421			
Zhurba, G.V.	631			
Ziegler, M.	691			
Zolotozubov, D.G.	2005			
Zornberg, J.	1245			
Zornberg, J.G.	379	821	1481	1997

Keyword Index

35m high geosynthetic reinforced slope	1655				
a large-scale ramp model test	653				
abandoned wastes	323				
abrasion	773				
abrasion load	1187				
acid drainage	967				
acid leachate	345				
active earth pressure	1785				
adherence	645				
adjuncts	1149				
ageing	753	769	793	839	
agriculture	273				
airport	1709				
alkaline	839				
alkaline leachate	345				
amplitude	703				
analysis	2055				
anchor	1265				
anchor trench	963				
antioxidants	799				
AOS	1225				
aquaculture	273				
aramid	839				
arching	1379	1911	1941	1961	
artificial island	1217				
asphalt	165	1495			
asphalt overlay	1525				
asphalt overlays	1581	1589			
asphalt reinforcement	1529				
axysymmetrical flow	1403				
back fill	1261				
backfill	1413				
backfill material	1769				
bag	259				
ballast	1053				
ballasted track	1499				
bamboo net	1431				
basal	1555				
basal reinforced platforms (aka. load transfer platforms)	225				
base	165	1451	1547		
base course	1383	1503	1515		
base isolation	695				
base reinforcement	1623				
beach	1241				
beach erosion	979				
beam test	1039				
bearing capacity	1815	1957	2009	2015	2045
bearing capacity ratio (BCR)	1431				
bedding conditions	1117				
bed-soil	1827				
bentonite	345	729	919	939	
biaxial geogrids	683				
biaxial testing	683				
biaxial tests	2027				
bioengineering	1045				
biotextiles	1629				
biplanar	1121				
bituminous	115	753			
blacktopping	1491				
boundary conditions	413				
Brazil	3				
breathable	1213				
bridge abutment	1659				
British standard	243				
BS8006	243	1945			
BS8006 update	225				
bulging	1929				
buried pipe	1323				
calculation	1819				
calibration tests	2021				
canal	1273				
canal liner	1345				
canals	1281				
cap	1069				
cap covers	909				
capillary barrier	259	933			
capillary break	1251				
capping	193	1021			
carbon black	799	869			
carbon credits	1079				
carbon fiber	2035				
carbon footprint	487				
carbone saving	923				
case histories	1079	1593			
case history	45	805	933	1765	
case studies	547				
case study	1735				
cellular reinforcement	1693				
cement stabilization	2001				
cementitious coating	1345				
centrifuge	1639				
centrifuge model test	1611				
centrifuge modeling	999	1865			
centrifuge modelling	1723				
CFRD	115				
chamber calibration	2021				
channel liner	1345				
channel protection	1231				
characteristic values	563				
chemical compability	1035				
chemical compatibility	323	511			
Chimassorb	944	785	829		
chimney drains	1719				
China	1753				
clay	1989	2015			
clay cracking	999				
clogging	401	955	1127	1141	1245
coal ash	1261				
coastal areas	1241				
coastal landfill	915				

coastal landfills	323					critical height	1961				
coastal protection	1235	1289				crocodile skin	1491				
code of practice	237	243				Ctscanner	1213				
co-disposal waste piles	1107					cyclic bending	1495				
coextrusion	1391					cyclic flow	1225				
cohesive soils	1319					cyclic loading	593	631	665	1515	1935
coir-jute	1875					cyclic loads	703				
cold region	1231					dam	45	115			
column-supported embankment		1945				damage	1323				
combination structures	1095					damage during installation	455	781	887		
compaction	717	1413	1709			damaged and undamaged geosynthetics				833	
composite barrier	115					damping	593				
composite filters	1149					DDI	773	865	891		
composite geomembrane	115					defected geomembrane	947				
composite geotextile	1555					deflections	1315				
composite liners	501	959				deformation	1581	1589	1791	1925	
composite reinforcement	1095					DEM (Discrete Element Method)		2027			
compression creep	1121					design	379	413	763	1561	1715
compression index	1017						1773	1819			
compressive creep	1117					design aspects	1201				
compressive loads	1131					design codes	225	233			
compressive test	1255					design guidance	401				
concrete dam	115					design guidelines	1241				
concrete face rockfill dam	115					design life	877				
concrete pavements	1491					design method	1003	1961			
concrete pipe	1337					design methods	547				
concrete skirting	1929					dewatering	3	307	951	991	1309
conductive geotextile	995					dewatering with geotextile tubes	1297				
confined & reinforced sand retaining walls			1675			Dewsbury Bypass	1315				
confined-accelerated test	789					differential settlement	999	1383	1961		
confinement	683					diffuse emissions	909				
confining effect	691					diffusion resistance	1391				
connection failure	1649					direct shear	665				
connection strength	1427					direct shear apparatus	563				
connection system	1441	1781				direct shear test	639				
consolidation	955	1387	1403	1875	1893	direct shear tests	709				
consolidation settlement	1017					discrete element method	717				
constitutive model	1665					disposal	1111				
construction	915	1719				double composite liner	983				
construction platform	1217					drain tube	1131				
container terminal	1465					Drainage	923				
containment	967					drainage	115				
contaminant migration	1391					drainage and reinforcement	487				
contaminated sediments	955					drainage geocomposite	865	933			
contour image	597					drainage system	1099				
controlled yielding	1351					drained triaxial compression test	1417				
cooling tower	1309					draining capacity	1319				
cost savings	1079					drawdown	1181				
cover	259					dredged clay	1261				
cover soil	1039					drinking water	1207				
crack propagation	1581	1589				drop weight impact	1477				
creep	439	455	781	789	813	durability	511	757	763	785	809
	855	873	1121	1131	1605		817	825	829	839	843
	1945	1997					851	861	869	887	1069
creep criteria	777						1207	1851			
creep deformation	777					dynamic	649	1141			
creep rupture	455	781				dynamic centrifuge model test	1953				
criteria	45					earth	1555				
critical applications	1149					earth dam	1083				

earth pressure	1327	1801				
earth reinforcement	1785					
earthfill dam	115					
earthquake	695	1753	1761	1831		
earthquake characteristics	1749					
earthquake loads	1731					
edaphic biota	1045					
efficiency	665					
elasto-viscoplastic property	1605					
electro-conductive drain	1387					
electroosmosis	487					
electro-osmotic	1387					
embankment	1397	1555	1593	1757	1839	
	1865	1879	1935	2041		
embankment dams	115	1149				
embankments	1851					
emergency protection in flood defense			1301			
emergency rescue	1305					
encasement	1949					
endurance	631					
energy absorption net	1359					
energy-geocomposites	67					
engineering judgment	1095					
envelop	259					
environment	843					
environment protection	975					
environmental	895					
environmental geosynthetics		273				
EPA	9090	817				
EPS light soil	1435					
equivalency	905					
erosion control	259	273	1375	1565		
ethanol	817					
ethylene vinyl alcohol	1391					
EVOH	1391					
excavated soils and rocks	967					
excavating tools	1323					
excess pore water pressure		1319				
expanded polystyrene	1337					
expanded polystyrene (EPS)		635				
expanded-beads	1791					
expansive rock	1421					
expansive soils	1481					
experiment	1265					
experimental method	739					
exposed durability	805					
exposed geomembrane	963					
external loads	1601					
external stability	1827					
facing	1601					
facing block	1427					
facing systems	1801					
failure	1879					
failure envelope	2045					
failure plane	1727					
failure rehabilitation	1823					
fatigue	455	631				
fatigue cracking	1495					
fatigue in Bituminous materials		1491				
fault detection	1009					
FEM	1879					
fiber reinforced cement(FRC)	2035					
fiber reinforced geomaterial	1975					
fiber reinforcement	1723	2001	2061			
fiberglass geogrids	1491					
fiber-reinforcement	1997					
fibers	1039	1723				
fibre	839					
field instrumentation	439	1403				
field monitoring	1911	1941				
field parameters	1561					
field performance	1473					
field sample	809	851				
field test	1327	1441	1535	1781		
field tests	657					
fill	1555					
fill construction details	1013					
filter	45	413	1245			
filter criteria	1149					
filter fabrics	1629					
filter intrusion	1117					
filtration	401	951	1021	1135	1141	
	1167	1245				
filtration test	1175					
fine sand	2061					
fine silty sand	1269					
fine-grained soil	1619					
finer retention	955					
finite element analysis	597	699	1025	1677	1745	
finite element method	1685	1887				
finite element methods	1855					
finite element model	1693					
flexible facing	1823					
flexible pavement	1551					
flexible pavements	1491					
flexural/tensile strength of cover soil			1039			
floating cover	1207					
floating embankments	67					
flood protection	67					
flow rate	753	959				
fly ash	1807					
FOS	1225					
freezing and thawing cycle	1745					
frequency	703					
fresh concrete	657					
friction	657					
friction coefficient	665					
frost damage protection	1231					
frost heaving	1273					
full height panels	1807					
full scale test	1795					
full-scale	1605	1769				
full-scale test	1397	1911	1941			
gabion wall	1355					
gabions	1623					
gas permeability	939					
GCL	511	653	709	729	905	
	919	939	1057			

guidelines	367	1191								internal strength	709								
harbour works	1241									interpolation of results	891								
hazardous waste	995									inundation settlements	1655								
HDPE	735	1049	1069							investigation	1761								
HDPE geogrid	1649									Iquitos-Nauta roadway	1485								
HDPE geomembrane	817	995	1025							ISGCS (Indented Surface Geocellular Confined System)	1675								
heap leach	193	359								junction strength	597								
heap leach pad	1087									K value	1383								
heat	465									kaolinite clay	1875								
heat preservation effect	1435									karst	2005								
heat-welding	1009									K-stiffness Method	533								
high backfill	1709									laboratory model test	1815								
high barrier geomembrane (HBGM)			1391							laboratory research	1003								
high density polyethylene		799								laboratory test	1427	1465	1535						
high density polyethylene (HDPE)			805							laboratory testing	691								
high pH	825									laboratory tests	439	583	933	1159	1333				
high strength	1757										1371								
high strength geosynthetic reinforcement				1905						landfill	3	809	851	933	1013				
high temperatures	793										1021	1025	1061	1127					
highest	1753									landfill cover	999								
high-pressure autoclave	769									landfill design	927								
high-temperature	817									landfill drainage	1121								
hot-mix asphalt overlay	1473									landfill liners	909	1391							
Houten	1969									landfills	793	959	1003						
HSP	1969									landslide	1699	1757							
hydraulic applications	1187	1241								landslide protection	67								
hydraulic barrier performance		1975								large scale model	1221								
hydraulic conductivity	323	967	1035							large shear-frame experiments		739							
hydraulic properties	865									large strain	613								
hydraulic works	1191									lateral dispersion	1565								
hydrocarbons	1309									lateral displacement	1749	1883							
hydrolysis	455	877								lateral loads	1925								
hypersaline leachate	345									lay-down	1171								
impervious lining	259									leach pad	747	1057							
improvement	1893									leachate	1127	1145							
inclined load	2045									leachate immersion	861								
indented surface	971									leaching pads	1091								
index testing	683	713								leakage	501	947							
index tests	607									leakage detection system	995								
industrial waste	881									leakage rate	983								
infiltration	721	1251								lifetime	757								
infiltration improvement	1375									lifetime prediction	769								
innovative geosynthetics	487									light-weight soil	1791								
in-plane permeability	1159									lime-stabilized soil	1865								
in-situ tests	2015									limit equilibrium	533	1835							
installation	915									limit equilibrium analysis	1715								
installation damage tests	833									limit equilibrium methods	1855								
installation procedure	1921									limit state design	1643								
instrumentation	2021									limit states design	533								
integral bridge	1659	1795								linear regression analysis	1017								
intense rainfall	669									lined ponds	1091								
interaction	729	743								liner	3								
interface	649	747	919							liner system	927								
interface friction	1053									liner systems	653								
interface parameters	583	739								liners	193								
interface shear strength	563	695	735	1087						lining	511	1049							
interface transmissivity	959									lining systems	943								
interlayer systems	1473									liquefaction	2055								
intermediate benches	1057									liquids	1079								

load bearing capacity	2041				
load cells.	1869				
load form	703				
load transfer	1917				
load transfer platform	1965				
load transfer platforms	233				
loading test	1745				
load-settlement curves	1815				
load-strain	593				
load-strain testing	1367				
long-term	1997				
long-term design strength	777				
long-term measurement	1337				
long-term measurements	1851				
long-term performance	881				
long-term testing	1117				
long-term UV stabilization	895				
low-radioactive waste	975				
LSDS	747				
LTP	1461				
manufacturing and quality systems	627				
marginal fill	679				
masonry dams	115				
mass flux	983				
mass per unit area	617				
mass transport	905				
material variability	603				
measurement	753				
mechanical behavior	2001				
mechanical properties	703	821	1003	2035	
mechanically stabilised earth (MSE) structures	645				
mechanically stabilized earth wall	1095				
mechanisms	379				
metal gabion	1293				
metallic mesh	1029				
methane	909				
methods of analysis	1619				
microorganism	1045				
micro-reinforcement	1333				
microscope image	1187				
microscope observation	1255				
mine waste disposal	345				
mining	193	1087	1091	1099	
mixed filter	1163				
model for soft soils	1025				
model safety factor	1819				
model test	1671	1785	1949	2009	
model tests	1659				
modeling	165				
modelling	905				
modular blocks	1719				
Mohr-Coulomb failure criterion	1785				
moisture absorption	1421				
moisture content	877				
moisture sensors	1481				
monitoring	273	1461	1619	1655	1719
	1801	1869			
more site-specific	777				
mortar	2035				
mountain	1191				
MSE	763				
MSE walls	237				
multi-layer	1555				
multi-stage tests	739				
Natural disaster mitigation	67				
needle punched geotextile	1521				
needle-punched staple fiber nonwoven geotextiles	287				
negative ion	1245				
net cage	259				
new pavement materials	1477				
noise reduction	1355				
non-confined axial compression strength	621				
nonwoven	829	1145	1565		
nonwoven geotextile	617	1175	1525		
non-woven geotextile	789				
non-woven geotextiles	1075				
non-woven	1521				
NorGeoSpec	617				
numerical analyses	2015				
numerical analysis	547	947	1265	1397	1703
	1785	1835			
numerical parametric study	1665				
numerical simulation	687	725	1351	1685	1953
observation	1709				
oedometer	1875				
oil conduction pipes	979				
omniaxial testing	683				
on-site loading test	1431				
OPEFB fibre	2049				
openmesh	1565				
optical fiber sensor	1363				
outspread	1163				
overlay rehabilitation	1529				
overlays	1491				
overliner	747	1057			
oxidation	757	769	799	1069	
Pakistan	1569				
panel	1649	2031			
parametric study	1699				
partial safety factors	1819				
particle discretization	699				
pavement	165	367	379	1485	1543
pavement designs	1491				
pavement maintenance	1491				
pavement reinforcement	1445				
paving geotextile	1525				
PE	455	1969			
peeling	607				
PEMB	905				
perforated geocellular confined system (IS&PGCS)	971				
performance	511	1359			
performance and prediction	1403				
permeability	1175				
permeable column	1255				
permeable test	1255				
permeation	847				
permittivity	829				
PET	455				

pH	967					ramp	657				
phosphate	1111					ramp test	729				
photo-oxidation	785					ramp tests	709				
physical model	1551					rate-effect	1605				
physical models	547					RCC	115				
pile	1879					reclamation dyke	1217				
pile foundation	1355	1953	1957			recommended requirement value		627			
piled embankment	1461	1917	1925	1941	1969	reconstruction pavements	1491				
piled embankments	1911					recycle	1791				
piles	1911					recycled construction and demolition waste			1769		
pipeline	1327	1379				recycling	1333				
pipng	1301					reduce cracking	1525				
PIV	639	675				reduce frost heaving	1435				
plane strain testing	691					reduction factor	833				
Plastic Optical Fiber Sensor (POF)			613			refinery oil sludge	1297				
plate load test	1383	1445	1503	1547		reflection cracking	1495	1581	1589		
Plaxis	1039					reflection cracks	1525				
Plaxis 2D	1925					reflective cracking	1473	1491			
polyester	839	877				rehabilitation	1281	1521			
polyester geogrid	1529					reinforce	1555				
polyester geogrids	1491					reinforced earth	2031				
polyethylene	869					reinforced earth structure	669	1355			
polymer	861					reinforced earth wall	1427	1441	1677	1781	
polymer reinforcements	1315					reinforced embankment	1715	1823	2055		
polymer rope gabion	1293					reinforced embankments	1835	1869			
polypropylene	785					reinforced GCLs	607				
polypropylene fiber	2027					reinforced mattress	1355				
polypropylene fibers	1875	1983	2061			reinforced pavement	1561				
polyvinyl chloride	881					reinforced pavements	1481				
ponds	899					reinforced retaining wall	1745	1831			
pore air pressure	1671					reinforced road	683				
port	1897					reinforced slope	1593	1699	2009		
port construction	1261					reinforced slopes	237				
post-closure care	1053					reinforced soil	237	547	1103	1649	1685
post-cyclic resistance	661						1709	1739	1761	1773	1827
PP	455						1839	1855	1989		
prefabricated vertical drain (PVD)		465	1845			reinforced soil embankment	1957				
pre-load method	1887					reinforced soil retaining wall	1719				
preloading	1845					reinforced soil structure	1953				
pre-loading	1893					reinforced soil wall	1363	1639	1693	1749	1807
pressure reduction	1351					reinforced soil walls	533	1601	1619	1633	1869
prestressing	717					reinforced soils	3	2021	2027		
product certification program	627					reinforced steep slope	1819				
product design	861					reinforced steep slopes	233	1643			
product structure	1935					reinforced wall	1769				
production	1569					reinforced walls	233	1643			
program	1819					reinforced-soil	1605				
protective layers	943	1323				reinforcement	165	367	379	583	679
prototype observation	1269						699	717	763	839	1083
pullout	679	963					1269	1421	1451	1495	1543
pull-out	1649						1547	1629	1633	1649	1753
pullout behaviour	887						1819	1851	1893	1897	1945
pullout tests	687	703					1965	1969	2031	2049	
puncture tests	943					reinforcement load	1749				
PVA	763					reinforcement stiffness	683				
PVA fiber	2035					reinforcement strain	1935				
radioactive waste	1039					reinforcement strength	1935				
railway structures	247					reinforcement tension	1619	1925			
rainfall	721	1677				reinforcing elements	1333				

remediation	323								seismic stability	1013				
Reno mat	1273								separation	1451	1575			
repaving	1521	1525							settlement	1565	1883	1935		
repeatability	563								settlement control	1555				
repeated load	1839								settlemet	1929				
repeated load triaxial	1543								sewage	991				
research	1305	1569							shade	259				
reservoirs	1191								shaking table	1831				
residual displacement	1727								shaking table model tests	1499				
residues	951								shallow foundation	1989	2015	2041	2045	
resistance	843								shallow foundations	2009				
restoration	1761								shear band	665				
retaining wall	1593	1629	1671	1685	1709				shear deformation	1727				
	1739								shear devices	583				
retardation factor	1035								shear strength	607	649	747	1333	1997
retention	1167	1225							side slope lining system	1061				
revetment	987								silica sand	661				
rigid full-height facing	1671								SIM	455	813			
river and coastal protection	1293								Simplified Method	533				
river dyke	1213								simulation	1167				
road	367	379	1593						single rib strength	603				
road embankment	1611								sinkhole	1555				
road pavement structure	1575								slack	1945				
roadway	1451								slag	1261	1831			
rock fall protection	1757								slope	987	1753			
rock fills	1107								slope erosion control	971				
rockfall impact	1359								slope instability	1723				
rockfall protection	67								slope protection	1029				
rockfill dams	1201								slope Reinforcement	1623				
roller compacted concrete dam	115								slope stability	1677	1811			
roll-over	1171								slope stability problems	1731				
rubber sphere	1417								slope stabilization	1777				
rutting	1543								slopes	1163				
safety factor	1989								sludge	991				
safety philosophy	1911								slurry	1285				
sand	1875								soft clay	1865	2001			
sand base reinforced	2005								soft ground	1887				
sand filled	1221								soft soil	1515	1905	1935	2041	
sandy gravel	2061								soft soil foundation	1855				
sand slope reinforced with orthogonally H-V inclusions	1815								soft soils	1851	1869			
sandwiched method	1703								soft-soils	1371				
sanitary landfill	1145								software	1819				
sea wave loading	1255								soil	1555				
seasonal frozen soil region	1273								soil compaction	547				
seawall	1277								soil liner	747	1057			
sediment loss	1225								soil nails	1649				
seepage	115	1723							soil reinforcement	243	621	683	713	1515
seepage barrier	1201									1535	1757	1983		
seepage barriers	1107								Soil reinforcement elements	1777				
segmental bridge abutment	1827								soil retention	401				
segmental retaining wall	1811								soil stabilization	713				
seismic	695	1611	1753						soil strengthening	487				
seismic analysis	1827								soil support	1921				
seismic behaviour	1639								soil/structure interaction	645				
seismic buffer	1665								soil-cement	1181				
seismic design	247	1643	1659						soil-geosynthetic interface	887				
seismic earth pressure	1671								specification	359	563			
seismic events	1675								spreading forces	1911				
seismic resistance	1499								SRW and failure surface	1773				

stabilisers	825			tire chip-sand mixture	1417		
stability	987			total stress cells	2021		
stability analysis	1723	1823		toughness	1975		
stabilization	683	1451		transmissivity	919	1053	1159
stabilize	1555			transport loads	1575		
stabilized soil	699			transversal ribs	743		
static loading	1547			trial wall	1315		
status of construction	1791			triangular aperture geogrid	1547		
steel slag fill	1731			triaxial	2049		
steel strip	2031			triaxial compression	1975		
steep slope	1735	2031		triaxial testing	691		
steep slopes	679			triaxial tests	1983	2061	
Stepped Isothermal Method		813		tri-directional geogrids	1367		
stiffness	593	1555		tropical soil	1387		
stock yard	1905			tropical storms	1277		
stone column	1949			tubes	991		
stone guard fence	1359			turbulent water flow	1187		
strength envelope	747			typhoons	1277		
stress	1141	1379		uncertainty	813		
stress cracking	757	1069		unconfined axial compression		635	
stress distribution	597			uniaxial geogrid	661		
stress path	2049			uniaxial geogrids	627		
stress relaxation	439			unloading-reloading	675		
strips	645			unpaved road	1457	1515	
structural stability	1121			unsaturated	939		
subgrade	165	1383	1451	unsaturated flow	1251		
subgrade stabilization	1465	1535		unsaturated soil	1397		
submerged barriers	1235			unstable ground	1555		
subsidence	1555			unstable hillside	1681		
suction	939			upgrading	1359		
sugar cane	817			USA guidelines	237		
sulphurous groundwater	843			UV degradation	821	847	861
superficial erosion	1029			UV exposures	1053		
surface maintenance	1457			vacuum	465		
surface soil stabilization	1383			vacuum consolidation	1883	1887	
sustained load	1175			Vacuum-PVD	1845		
synthetic soil reinforcement		1095		variability	813		
synthetic turf	1053			vegetation	987	1029	
SYS model	1351			velocity	743		
tailing pond	1083			vertical drain	1245		
tailings	1111			vertical drains	1893		
tailings dams	1075	1107		vertical earth pressure	1337		
tailings storage facility	1087			Visual FEA/Edu program	597		
tear tests	891			void	1555		
temperature	855	873	877	volatile organic compound transport		1391	
tensile behaviour	773			wall	1753		
tensile load	1135			wall failure	1811		
tensile strain	617			waste	193		
tensile strength	617	855		waste geotechnical characterization		1013	
testing	1141			waste landfills	909		
tests	1163			waste lime landfill	1017		
textured geomembranes	735			water	763		
thermal images	1009			water barrier	115		
thermally bonded geotextile		631		water flow capacity	1117		
thermo oxidation	455			water permeability	829		
Thermo-PVD	1845			water reservoir	1049		
time domain	695			water-conducting sluices	1305		
Tinuvin	783	869		waterfront	1241		
tire chips	639	1351		waterproofing	899	1281	

waterway	1197			
wave	743			
wave load	1221			
weathering	785	821	829	869
weld	1265			
wet sieving	1187			
wetting effect	669			
wide-width strength	603			
wide-width tensile behaviors		597		
wide-width tensile tests	891			
wind forces	963			
wind protection	259			
wind uplift	1053			
woven	1145	1235	1565	
woven geotextile	781	1633		
woven geotextiles	1225			
wrinkles	501			
X-ray CT	639	947		
X-ray CT scanner	1417			
Yellow River	1305			