AUTHOR INDEX

Aitken,S. i310 Arbabi,A. i212 Arkin,Y. i19 Äijö,T. i113 Ay,F. i26	Hirose,O. i43 Hormozdiari,F. i204 Huang,L. i228 Hulsman,M. i237 Huttenhower,C. i105	O'Donnell,C.J. i185 Oellrich,A. i52 Ostrosky,R. i204 Ozsoyoglu,G. i175
Böcker,S. i157 Backofen,R. i274	Ideker,T. i34 Iino,Y. i43	Papatheodorou,I. i52 Park,J. i219 Parmigiani,G. i105
Bafna, V. i34	Ikebata, H. i43	Paten,B. i302
Bankevich, A. i293	Ishihara, T. i43	Penzlin,A. i149
Bansal,M.S. i87		Pevzner,P.A. i293
Bao,E. i319	Jacobsen, J. i52	Pham,S. i293
Batzoglou,S. i1	Jiang,T. i319	Pham,S. i302
Bernau,C. i105	Johnson, A.D. i185	Pietras, C.M. i219
Boulesteix,AL. i105 Brudno,M. i212	Joo,Jong Wha J. i204	Prjibelski,A.D. i293
Burge, C.B. i113	Kahveci,T. i96	Rahmani,E. i19
Butty,V. i113	Kawaguchi,S. i43	Rampášek,L. i212
Co. M. :210	Kellis, M. i87	Raney,B. i302
Cao,M. i219 Chen,Z. i113	Kilpatrick, A.M. i310 Kleber, M.E. i19	Raphael,B.J. i195 Raphael,B.J. i78
Cheng,W. i139	Kolmogorov,M. i302	Reddy,P. i69
Cicek, A.E. i175	Korobeynikov, A. i293	Ren,J. i264
Costa,F. i274	Kotera, M. i165	Renard, B.Y. i149
Cowen,L.J. i219	Kramer,M. i34	Riester, M. i105
	Krivosheeva, T. i293	Roeder, K. i175
Dührkop,K. i157	Kuge,S. i43	Rose,D. i274
Dabrowski,P.W. i149		Rousu,J. i157
de Ridder,J. i237	Lähdesmäki,H. i113	
Dhillon,I.S. i60	Laaksonen,R. i19	Sahai,A. i204
Dimitrakopoulos,C. i237	Lahesmaa,R. i113	Salo, V. i113
Dobra,A. i96	Lapidus, A. i293	Schaffner, T. i219
Doellinger, J. i149 Donald, B.R. i255	Lee,L.J. i121 Leslie,R. i185	Schwartz,R. i1 Shen,H. i157
Doroschak,K.J. i219	Leung,M.K.K. i121	Sheng,J. i228
Dutkowski, J. i34	Li,F. i228	Shi,Y. i139
	Li,J. i264	Smedley,D. i52
Ellis,J. i264	Libeskind-Hadas, R. i87	Sonnhammer, E.L.L. i130
Enayetallah,A. i69	Lindner, M.S. i149	Studham, M.E. i130
Eskin,E. i204	Liu,Q. i264	Sun,R. i329
Eskin,E. i329		
Feng,X. i219	März,W. i19	Tabei, Y. i165
Frey,B.J. i121	Ma,J. i228	Teramoto,T. i43
Calculation	Mahmoody, A. i78	The Sanger Mouse Genetics Project i52
Gabr,H. i96 Ghiurcuta,C.G. i9	Mancuso,N. i329 Mangul,S. i329	Tjärnberg,A. i130 Todor,A. i96
Girke,T. i319	Moret, B.M.E. i9	Tokimatsu,T. i165
Goto, S. i165	Moriya,Y. i165	Tokunaga,T. i43
Guan,F. i204	Muto,A. i165	Toyoshima,Y. i43
Guo,Z. i139	,	Tripathi,S. i113
Gurevich, A. i293	Natarajan,N. i60	Trippa,L. i105
	Nelander,S. i130	
Hajirasouliha,I. i195	Nitsche, A. i149	Varoquaux,N. i26
Hajirasouliha,I. i78	Noble, W.S. i26	Vasilinetc,I. i293
Halperin,E. i19	Nordling, Torbjörn E.M. i130	Vert,JP. i26
Hescott,B.J. i219	Nurk,S. i293	Videm,P. i274

Wadia,A. i204	Xiong,H.Y. i121	Zhang,H. i219
Waldron,L. i105	Xu,W. i255	Zhang,X. i139
Wang,W. i139		Zhang,Z. i283
Wang,W. i283	Yamanishi,Y. i165	Zhou,Y. i255
Ward,B. i310	Yoshida,R. i43	Ziemek,D. i69
Wong,S.T.C. i228	Yu,M. i34	Žitnik,M. i246
Wu,HT. i195		Zupan,B. i246
Wu,N.C. i329	Zarringhalam,K. i69	
Wu,YC. i87	Zelikovsky,A. i329	
	Zeng,J. i255	
Xia,X. i228	Zhan,M. i228	