

AUTHOR INDEX



A

Aakvik, A., 697n30
 Abowd, J., 714n54
 Abramovitz, M., 533, 687n23,
 919n2, 921, 927, 928, 929
 Adkins, L., 58n4
 Affleck-Graves, J., 356
 Afifi, T., 60n7
 Ahn, S., 308, 310, 313, 314, 552, 554
 Aigner, D., 88, 102n5, 361, 501,
 502, 948
 Aitchison, J., 854n4
 Aitken, A. C., 207, 208
 Akaike, H., 565
 Akin, J., 709n48
 Albert, J., 922n6
 Aldrich, J., 666n2, 667n3
 Ali, M., 222n9, 362n24
 Allenby, G., 727
 Allison, P., 747
 Almon, S., 566
 Altonji, J., 704n45
 Alvarez, R., 286, 320, 333
 Amemiya, T., 36n5, 162n1, 167,
 194n3, 195, 197, 228n15, 260,
 298n14, 310, 389n12, 403n18,
 448n21, 461, 462n27, 463,
 465, 476, 480n3, 482, 518n25,
 519, 538n8, 565n3, 663,
 666n2, 672, 672n9, 676,
 683n16, 684n17, 685n18, 700,
 701, 702, 756n1, 761n9, 767,
 771n16, 929, 939n30, 941n32
 Anderson, E., 698
 Anderson, G., 361n21
 Anderson, R., 368n35
 Anderson, T., 195, 197, 260, 301n21,
 308n27, 402n16, 413
 Andrews, D., 133n12, 139, 140,
 140n17, 141, 142, 142n19,
 143, 448n21, 602, 660
 Aneuryn-Evans, G., 156
 Angrist, J., 4, 425, 787n28, 789n32
 Arabmazar, A., 768
 Arellano, M., 308, 309, 310, 314,
 315, 554, 690n27, 697,
 697n30, 698n31, 708
 Arrow, K., 366
 Arsanjani, F., 773, 790n34

Ashenfelter, O., 4, 10, 88
 Attfield, C., 349n17
 Avery, R., 690n26, 694

B

Bai, J., 142, 142n19, 143
 Baillie, R., 280, 647n23, 648
 Balakrishnan, N., 759n5, 849n1
 Balestra, P., 298n15, 301n21, 308n27
 Baltagi, B., 284n2, 291n9, 301n21,
 316, 318, 319, 343n6,
 426n1, 698n31
 Baltagi, G., 341n3
 Barnow, B., 788n31
 Bartels, R., 343n6, 361
 Barten, A., 364n26
 Bassett, G., 224, 225, 448, 465
 Battese, G., 298n14
 Bazzara, M., 934n19
 Beach, C., 273, 274
 Beck, N., 286, 323, 330, 333, 334,
 690n27, 709, 709n48
 Beggs, S., 736n63
 Bekker, P., 389n12
 Bell, W., 608n1
 Belsley, D., 58, 61, 943
 Ben-Akiva, M., 683n16, 684
 Ben-Porath, Y., 284
 Bera, A., 225, 771, 772n17
 Berk, K., 414
 Bernard, J., 579n8
 Berndt, E., 12, 103n6, 360n19,
 366n29, 366n30, 367n33, 368,
 369, 369n36, 481n4, 492n10,
 498, 501, 672, 712, 940,
 942, 950
 Berry, S., 512, 728
 Bertschek, I., 441, 442, 515, 694,
 700n35, 951
 Berzeg, K., 299n17
 Beyer, A., 658, 659, 660
 Bhargava, A., 300n20,
 308n27, 314n32
 Bhat, C., 514, 727, 728
 Bickel, P., 447
 Billingsley, P., 74n8, 261n6
 Binkley, J., 343n9
 Birkes, D., 448n21
 Bissey, M. E., 703n43

Black, F., 352, 354, 355, 356, 357
 Blanchard, O., 598, 599n14
 Blundell, R., 312n30, 361n21, 673,
 679n13, 768n13
 Bockstael, N., 773, 790n34
 Bollerslev, T., 238, 240, 241, 242,
 244, 245, 245n32, 246n34,
 249, 949
 Bond, S., 308, 309, 310, 312n30
 Boot, J., 329n39, 348
 Börsch-Supan, A., 714n55, 932n18
 Boskin, M., 719
 Bover, O., 308, 309, 310, 314, 554,
 697n30
 Box, G., 173n3, 257n5, 269, 272n14,
 274, 608, 608n1, 619, 620,
 621, 622, 921
 Boyes, W., 673, 685, 713
 Brannas, K., 749, 790n34
 Bray, T., 921
 Breslaw, J., 932n17
 Breusch, T., 223, 224n11, 231, 249,
 269, 270, 298, 318n34, 327,
 350, 506, 769
 Brock, W., 669n5
 Brown, B., 135, 362n23
 Brown, C., 768
 Brown, J., 854n4
 Brundy, J., 79
 Bult, J., 441
 Burnett, N., 715, 716
 Burnside, C., 550n10
 Buse, A., 209n13, 484n5
 Butler, J., 690, 692, 693
 Butler, R., 448n22

C

Cain, G., 788n31
 Caldwell, S., 766
 Calzolari, G., 239n24, 244n29
 Cameron, A., 743, 744, 745, 746
 Cameron, C., 740n66, 741n68,
 742, 748
 Campbell, J., 5, 351n18, 356,
 549, 608n1
 Cardell, S., 736n63
 Carlin, B., 922n6
 Carson, R., 774
 Casella, G., 922, 923n7

994 Author Index

- Caudill, S., 666n2
 Caves, D., 174
 Cecchetti, S., 4, 588, 596, 596n13, 599n14, 600, 602, 639, 640
 Chamberlain, G., 300n20, 301n22, 436n8, 534n3, 602, 697n29, 697n30, 698, 699, 708, 709, 799
 Chambers, R., 362n23
 Charlier, E., 702n41
 Chatfield, C., 624, 628
 Chavez, J., 362n23
 Chen, T., 697n30
 Chenery, H., 366
 Chesher, A., 671n8, 771, 772n17, 776, 793
 Cheung, C., 702, 761, 768n12
 Cheung, Y., 647, 649
 Chiappori, R., 708
 Chib, S., 426, 446, 922n6
 Chintagunta, P., 728
 Chou, R., 240
 Chow, G., 130n8, 318n34
 Christensen Associates, 949
 Christensen, L., 12, 91–92, 103n6, 126, 127, 162, 174, 362n24, 364, 366n29, 366n30, 366n31, 367n33, 368n34, 377, 451, 452, 524, 948, 950
 Cleveland, W., 458
 Cochrane, D., 273, 274, 275, 318, 360n20
 Cockburn, I., 441
 Conlen, J., 446
 Conniffe, D., 341n3, 343n8
 Conway, D., 145, 146
 Cooley, T., 379n2
 Cornwell, C., 287n5
 Coulson, N., 238
 Council of Economic Advisors, 946, 947
 Cox, D., 153, 156, 173n3, 686n22, 794n37, 799
 Cragg, J., 86n13, 199n8, 216n2, 238, 401, 411n25, 413n26, 683n16, 749n74, 770, 776
 Cramér, H., 476, 479
 Cramer, J., 683n16, 684, 685, 719
 Cumby, R., 401, 409, 534n3
- D**
 Dahlberg, M., 314, 551, 553, 588, 604, 605, 951
 Dale, S., 4
 Dastoor, N., 154n5
 Davidson, J., 426n1, 540
 Davidson, R., 82, 154, 155, 156, 162n1, 164, 167, 170, 178, 179, 182, 190, 196n4, 220, 243, 261, 263n7, 265, 267n10, 343n7, 382n6, 401, 403, 461, 462, 465, 474, 480, 496, 501, 534n3, 621n12, 632n14, 635n15, 655, 656, 678, 679n13, 681, 682
 Deaton, A., 154n5, 156, 362n23, 366n30
 Debreu, G., 501
 Dempster, A., 774
 Dent, W., 592n10
 DeSarbo, W., 441
 Deschamps, P., 361n21
 deWitt, G., 329n39, 348
 Dezhbaksh, H., 270n13
 Dhrymes, P., 74n8, 406n20, 408, 414n27, 573n7, 663, 756n1
 Dickey, D., 572, 573, 602, 608n1, 637, 638a, 646
 Diebold, F., 159, 160, 558n1, 565n3, 587n9, 595, 608n1
 Dielman, T., 284n2
 Diewert, E., 366n29, 366n31
 Diggle, R., 690n26
 DiNardo, J., 449
 Ding, Z., 647
 Doan, T., 600
 Dodge, Y., 448n21
 Doksum, K., 447
 Domowitz, I., 238
 Doob, J., 261n6
 Doornik, J., 585
 Dreze, J., 125
 Duncan, G., 199n6, 220n5, 768n13, 771n15, 789
 Durbin, J., 80, 135, 270, 270n12, 273, 275, 414n27
 Durlauf, S., 669n5
 Dwivedi, T., 340n2, 342
- E**
 Efron, B., 683n16, 684, 685, 719, 924n9, 925
 Eichenbaum, M., 550n10
 Eicker, F., 199n6, 220n5
 Elashoff, R., 60n7
 Elliot, G., 645
 Enders, W., 558n1, 608n1, 617, 621
 Engle, R., 216n2, 238, 238n21, 239, 240, 242, 249, 381n5, 382, 558n1, 591, 647, 650n25, 654, 655, 656, 657, 658, 659, 679n13
 Epstein, D., 690n27, 709, 709n48
 Ericsson, T., 659
 Estes, E., 451n24
 Evans, G., 636n20
 Evans, J., 135
 Evans, M., 849n1
- F**
 Fair, R., 113n10, 133n12, 761, 774, 775, 780, 952
 Farber, H., 714n54
 Farrell, M., 501
 Feiberg, D., 361
 Feibig, D., 340n2, 343n6, 347n13, 361
 Feldstein, M., 113
 Fernandez, A., 669n5, 673, 704
 Fernandez, L., 771n15
 Ferrier, G., 935n25
 Fin, T., 770
 Finney, D., 686n22
 Fiorentini, G., 239n24, 244n29
 Fisher, F., 132
 Fisher, G., 155n7, 680n14
 Fisher, R., 428, 525
 Flannery, B., 705n47, 833n11, 919n2, 920, 928, 929, 934n23, 935n24, 935n25
 Fletcher, R., 934n19, 935, 938n29
 Florens, J., 790n35
 Flores-Lagunes, A., 663
 Fomby, T., 174n6, 228n17, 301n21, 322n36, 666n2, 912
 Fougere, D., 790n35
 French, K., 240
 Friedman, M., 8
 Frisch, R., 1, 27
 Fry, J., 362n23
 Fry, T., 362n23
 Fuller, W., 228n16, 272n14, 298n14, 572, 573, 602, 624, 637, 638a, 638b, 640a, 646
- G**
 Gabrielsen, A., 389n12
 Gali, J., 596n13, 602
 Gallant, A., 382n6
 Gallant, R., 382n6
 Garber, S., 86n13, 121n2
 Garrett, G., 286, 320, 333
 Garvin, S., 341n3
 Gaver, K., 155
 Geisel, M., 155
 Gelfand, A., 922n6
 Gelman, A., 446
 Gentle, J., 919n2
 George, E., 922, 923n7
 Gerfin, M., 704, 705
 Geweke, J., 565n3, 592n10, 608n1, 647n23, 648, 690n26, 714n55, 930n14, 932n17, 932n18
 Ghysels, E., 238, 245
 Giaccotto, C., 222n9

Author Index 995

- Gilbert, R., 924n8
 Giles, D., 340n2, 344n12
 Ginter, J., 727
 Gloeckler, L., 697n29
 Godfrey, L., 158, 269, 270, 484, 496, 772n17
 Goffe, W., 935n25
 Goldberger, A., 280n16, 343n8, 359, 360, 387n10, 411n24, 419n30, 436n9, 701, 702, 761, 768n12, 771n15, 788n30, 788n31, 789, 837, 898
 Goldfeld, S., 162n1, 180n12, 223, 249, 403, 933, 938, 938n28, 942n33
 Good, D., 118
 Gordin, M., 264n8, 265
 Gourieroux, C., 152n3, 154n5, 246n34, 512n24, 514, 518n25, 521, 701n38, 772n17, 932n17
 Granger, C., 153n4, 381n5, 558n1, 579, 592, 608n1, 621, 624, 632, 633, 635, 647, 647n23, 650n25, 654, 655, 656, 657
 Greenberg, E., 426, 446, 907n4, 912, 922n6
 Greene, W., 71n6, 91–92, 100n4, 118, 118n1, 126, 127, 186, 287n5, 319, 364, 366n31, 368n34, 377, 429, 441, 442, 451, 452, 501n18, 514, 524, 667n3, 673, 690, 690n27, 693, 696, 698n31, 701, 702, 702n40, 703n44, 712n52, 713, 715, 716, 727, 729, 739, 740n66, 741n68, 745n71, 749, 750, 751, 761, 761n8, 764n10, 766, 768n12, 774, 776, 784n23, 785n25, 790, 790n34, 797n39, 799, 855n6, 917n8, 920, 929, 948, 949, 950, 951, 952
 Greenstadt, J., 938
 Griesinger, H., 693
 Griffin, W., 316
 Griffiths, W., 58, 67n2, 150, 167, 177n9, 209n13, 239n24, 280, 290, 295n12, 297n13, 301n21, 344n12, 347n13, 360n20, 395n14, 413n26, 430n2, 434n6, 436n8, 462n27, 565n3, 608n1
 Griliches, Z., 59, 60n7, 86n13, 211, 274, 329n39, 573n7, 679, 743, 744, 747, 797n41, 924n8
 Grogger, J., 774
 Gronau, R., 782n21
 Grunfeld, Y., 329n39, 340
 Gruvaeus, G., 943n35, 945
 Guilkey, D., 360n19, 367n33, 709n48
 Gurmu, S., 58, 741n68, 743, 743n70, 744
H
 Haavelmo, T., 378
 Haitovsky, Y., 60n7
 Hajivassiliou, V., 714n55, 932n18
 Hakkio, C., 238
 Hall, A., 140, 142, 158, 159n10, 949
 Hall, B., 481n4, 498, 501, 672, 712, 743, 744, 747, 767n11, 797n41, 919n1, 940, 942, 942n33, 943n35
 Hall, R., 481n4, 498, 501, 525, 526, 548, 549, 672, 712, 940, 942
 Hamilton, J., 263, 265, 280, 558n1, 576, 578, 586, 592n11, 594n12, 595, 608n1, 621n12, 624, 637n21, 646, 650n25, 654
 Han, A., 800
 Hansen, B., 142n18
 Hansen, L., 80n9, 134, 142n18, 526, 534n3, 537, 537n7, 538, 538n8, 542, 545, 549, 690n26, 694
 Härdle, W., 448n21, 453n26, 458, 704n46
 Hartley, M., 565n4
 Harvey, A., 223, 226n13, 232, 233, 236, 242, 243, 249, 558n1, 573n7, 576, 608n1, 632n14, 680
 Hashimoto, N., 344n10
 Hastings, N., 849n1
 Hatanaka, M., 277, 624
 Hausman, J., 80, 81, 82, 213, 301, 301n22, 303, 304, 305, 308, 310, 387n10, 395n14, 408, 414, 481n4, 498, 501, 672, 680n14, 699, 712, 724, 725, 736n63, 743, 744, 747, 761n8, 797n41, 800, 940, 942
 Hayashi, F., 140, 200n9, 264n8, 265, 426n1, 465, 534n3, 540, 914n5
 Heaton, J., 537n7, 542
 Heckman, J., 4, 440n15, 666n2, 672n10, 697, 697n30, 708, 709, 761n7, 780n18, 782n21, 784, 785, 789, 790n35, 855n7
 Heilbron, D., 750
 Hendry, D., 151, 238, 278, 381n5, 382, 558n1, 583, 585, 591, 608n1, 658, 659
 Hensher, D., 719, 723, 726, 729, 729n62, 951
 Heshmati, A., 361
 Hildebrand, G., 102n5, 948
 Hildreth, C., 273, 318n34
 Hill, C., 58, 58n4, 67n2, 150, 167, 174n6, 177n9, 209n13, 228n17, 239n24, 280, 290, 295n12, 297n13, 301n21, 322n36, 344n12, 347n13, 360n20, 395n14, 413n26, 430n2, 434n6, 436n8, 462n27, 565n3, 608n1, 666n2, 912
 Hite, S., 59n5
 Hoffman, D., 673, 685, 713
 Holly, A., 382n6
 Holt, M., 360n19
 Holtz-Eakin, D., 313n31, 314, 554, 602
 Honore, B., 451n24, 704n45, 708, 709, 789
 Horn, A., 199n6, 220n5
 Horn, D., 199n6, 220n5
 Horowitz, J., 470, 673, 680n14, 702n41, 703n42, 704, 705, 772n17
 Hosking, J., 647n23
 Hotz, J., 690n26, 694
 Houck, C., 318n34
 Houthakker, H., 215n1
 Hsiao, C., 284n2, 299n16, 301n21, 308n27, 318n34, 385n8, 690n27, 697, 699n34
 Huang, D., 344n11
 Huber, P., 448, 518n25, 519
 Huizinga, J., 401, 409, 534n3
 Hurd, M., 768
 Hurst, H., 647n23
 Hussain, A., 298n14
 Hwang, H., 341n3
 Hyslop, D., 84n10, 709, 710, 714n55, 715
I
 Im, E., 341n3
 Imbens, G., 84n10
 Imhof, J., 271
 Inkmann, J., 694
 Irish, M., 671n8, 771, 772n17, 776, 793
J
 Jackman, S., 690n27, 709, 709n48
 Jain, D., 728
 Jakobson, G., 709
 Jansen, D., 608n1
 Jarque, C., 225, 762, 771, 772n17
 Jayatissa, W., 134n13
 Jenkins, G., 257n5, 272n14, 608, 608n1, 619, 620, 621
 Jennrich, R. I., 162n1

996 Author Index

- Jensen, M., 347n14
 Jobson, J., 228n16
 Johansen, S., 655, 656, 657, 659
 Johanssen, P., 749
 Johansson, E., 314, 551, 553, 588, 604, 605, 951
 Johnson, N., 672n10, 744, 750, 759n5, 781n20, 849n1, 854n3
 Johnson, R., 58, 118, 324
 Johnson, S., 174n6, 228n17, 301n21, 322n36, 666n2, 912
 Johnston, J., 402n16, 449, 917n8
 Jondrow, J., 504, 505, 524
 Jones, J., 708
 Joreskog, K., 349n15, 919n1, 943n35, 945
 Jorgenson, D., 79, 162, 362n24, 366n29, 366n30, 367n32, 367n33, 573
Journal of Applied Econometrics, 426n1, 553, 951
Journal of Business and Economic Statistics, 146, 426n1, 787n28
Journal of Econometrics, 426n1
 Joyeux, R., 647n23
 Judd, K., 919n2
 Judge, G., 58, 67n2, 150, 167, 168, 177n9, 209n13, 239n24, 280, 290, 295n12, 297n13, 301n21, 344n12, 347n13, 360n20, 395n14, 413n26, 426, 430n2, 434n6, 436n8, 462n27, 518n25, 540, 565n3, 608n1, 666n2, 878n1, 937n27, 941
 Juselius, K., 657
- K**
 Kalbfleisch, J., 771, 790n35, 794, 795, 797, 799
 Kamlich, R., 146
 Kang, H., 635n17
 Kaplan, E., 797, 798, 800
 Katz, J., 286, 323, 330, 333, 334
 Kay, R., 683n16, 684
 Keane, M., 690n26, 709, 714n55, 932n17, 932n18
 Kelejian, H., 403, 404
 Kelly, J., 394n13
 Kenkel, D., 790
 Kennan, J., 794, 800, 952
 Kennedy, W., 919n2
 Kerman, S., 341n3
 Keuzenkamp, H., 3n2
 Keynes, J., 1, 8
 Kiefer, N., 225, 712n51, 756n2, 790n35, 794, 797, 799, 800
 Killian, L., 595, 600
 Kim, H., 703n42
 Kim, I., 645
 Kim, M., 949
 Kiviet, J., 307n26, 361n21
 Klein, L., 381, 950
 Klein, R., 704, 705, 706
 Klepper, S., 86n13
 Kmenta, J., 125, 129, 212, 229, 236, 248, 299, 322n36, 327, 347, 349n16, 367n33, 917n9, 924n8
 Knapp, L., 680n14
 Knight, F., 501
 Kobayashi, M., 134, 134n13
 Koenker, R., 224, 225, 448, 449n23, 450, 465
 Kotz, S., 672n10, 744, 750, 759n5, 781n20, 849n1, 854n3
 Kraft, D., 242, 249
 Krailo, M., 698n31
 Kroner, K., 240
 Krueger, A., 4, 10, 88
 Kuh, E., 58, 61
 Kumbhakar, S., 361, 501n18
 Kyriadizou, T., 708, 709, 789
 Kyriazidou, E., 702n41
- L**
 L'Ecuyer, P., 920
 Lahiri, K., 284n2
 Laird, N., 774
 Laisney, F., 673
 Lambert, D., 750, 751, 774
 Lancaster, T., 671n8, 697, 756n2, 772n17, 790n35, 794, 794n37, 797
 Land, K., 441
 Landers, A., 59n5
 Landwehr, J., 708
 Lange, P., 286, 320, 333
 Lau, L., 162, 362n24, 366n30, 367n33
 Lawless, J., 799
 Layson, K., 173n5, 498n16
 Leamer, E., 86n13, 436n8, 878n1
 LeCam, L., 480n3
 Lechner, M., 441, 442, 515, 673, 694, 700n35, 951
 Lee, L., 283n1, 284n2, 743, 771, 772n17
 Lee, M., 284n2, 702n41, 756n1, 771n15, 771n16
 Lee, T., 58, 67n2, 150, 167, 177n9, 209n13, 239n24, 280, 290, 295n12, 297n13, 301n21, 344n12, 347n13, 360n20, 395n14, 413n26, 430n2, 434n6, 436n8, 565n3, 608n1
 Leff, Nathaniel, 40
 Lerman, R., 714, 932n16
 Lerman, S., 673, 683n16, 684
 LeRoy, S., 379n2
 Levi, M., 86n13
 Levinsohn, J., 512, 728
 Lewbel, A., 452, 453, 704n45, 708
 Lewis, H., 782n21
 Lewis, S., 923n7
 Li, W., 238n21
 Liang, K., 690n26
 Liang, P., 690n26
 Lilien, D., 238, 240
 Lillard, L., 317n33
 Ling, S., 238n21
 Lintner, J., 352, 353, 356
 Litterman, R., 586, 595
 Little, S., 683n16, 684
 Liu, T., 102n5, 413, 414, 948
 Ljung, G., 269, 622
 Lo, A., 5, 351n18, 356, 647
 Loeve, M., 910
 Long, S., 5, 756n1
 Longley, J., 58, 948
 Louviere, J., 726
 Lovell, K., 102n5, 367n33, 501, 501n18, 502, 504, 505, 524, 948
 Low, S., 673, 685, 713
 Lu, J., 273
 Lucas, R., 587, 658, 659
 Lumsdaine, R., 142n19
 Lutkepohl, H., 558n1, 589, 590
- M**
 MacDonald, G., 448n22
 MacKinlay, A., 5, 351n18, 356
 MacKinnon, J., 82, 154, 155, 156, 162n1, 164, 167, 170, 178, 179, 182, 190, 196n4, 199n6, 220, 220n5, 243, 261, 263n7, 265, 267n10, 273, 274, 343n7, 382n6, 401, 403, 461, 462, 465, 474, 480, 496, 501, 534n3, 621n12, 678, 679n13, 681, 682
 MaCurdy, T., 310, 666n2, 697, 709
 Maddala, G., 60n6, 284n2, 297n13, 298n14, 299n18, 430n2, 573n7, 636n19, 645, 663, 667n3, 672n9, 683n16, 695, 715, 716, 727, 756n1, 761n9, 768, 781n20, 786, 787n27, 788n31, 849n1, 907n3, 917n6
 Magnac, T., 708
 Magnus, J., 3n2, 837n14
 Malinvaud, E., 162n1, 538n8
 Mandy, D., 361

Author Index 997

- Mankiw, G., 549
Mann, H., 74n8, 260, 636
Manski, C., 536, 673, 702n41,
703n42, 703n44, 704, 704n46,
707, 708, 709, 714, 780n18,
789, 932n16
Marcus, A., 739
Mariano, R., 403, 406
Markowitz, H., 352, 353
Marsaglia, G., 921
Martins, M., 789
Martins-Filho, C., 361
Materov, I., 504, 505, 524
Matyas, L., 284n2, 534n3
Matzkin, R., 704, 704n45
Mazodier, P., 316
Mazzeo, M., 675, 703, 951
McAleer, M., 152n3, 155n7, 238n21
McCallum, B., 69n5, 88
McConnell, K., 773, 790n34
McCullagh, P., 147, 743, 745n71,
746, 747, 952
McCullough, B., 113, 170, 238n21,
239n24, 245n32, 246n34,
576, 579
McDonald, B., 356
McDonald, J., 448n22, 766
McElroy, M., 345
McFadden, D., 319, 461, 465, 482,
512, 534n3, 540, 550n10,
558n1, 663, 683, 683n16,
684n17, 714, 719, 724,
724n60, 727, 932, 932n17
McKelvey, W., 683n16, 684, 685, 736
McKenzie, C., 684
McLaren, K., 360n19, 362n23
Mead, R., 935n24
Meese, R., 565n3, 592n10
Meier, P., 797, 798, 800
Melenberg, B., 448n22, 702n41, 708,
762, 768n13, 770, 771
Melino, A., 497
Merton, R., 240
Messer, K., 220n6
Meyer, B., 800
Miller, D., 168, 177n9, 426, 430n2,
518n25, 540
Miller, R., 608n1
Mills, T., 238n21, 558n1, 608n1, 621
Min, C.-K., 923n7
Minhas, B., 366
Mittelhammer, R., 168, 177n9, 426,
430n2, 518n25, 540
Mizon, G., 153, 154n5, 253, 278, 360,
361n21, 582
Moffitt, R., 690, 692, 693, 766, 768
Monfort, A., 152n3, 154n5, 246n34,
512n24, 514, 518n25, 521,
701n38, 772n17, 932n17
Moody's Industrial Manual, 950
Moro, D., 360n19
Moschino, G., 360n19
Mouchart, M., 790n35
Mount, T., 299n18, 855n5
Mroz, T., 51, 786, 947
Muellbauer, J., 362n23, 366n30
Mullahy, J., 666n2, 749, 750, 774, 779
Muller, M., 921
Mundlak, Y., 294n10
Murphy, K., 184, 509, 510, 785n26
- N**
Nagin, D., 441, 680n14
Nakamura, A., 414n27, 764n10
Nakamura, M., 414n27, 764n10
Nakosteen, R., 669, 670, 786, 787
*National Income and Product
Accounts*, 951
National Institute of Standards and
Technology (NIST), 833n12
Nelder, J., 147, 743, 745n71, 746,
747, 935n24, 952
Nelson, C., 343n9, 635n17, 636n18
Nelson, F., 666n2, 667n3, 764n10,
768, 771, 772n17
Nelson, R., 448n22
Nerlove, M., 124, 125n3, 126, 127,
270n13, 295n11, 298n15,
299n16, 301n21, 308n27, 364,
366n30, 451, 524, 573n7,
608n1, 721n57, 950
Neudecker, H., 837n14
Neumann, G., 772n17
New York Post, 759n6
Newbold, P., 558n1, 579, 608n1, 621,
624, 632, 633, 635
Newey, W., 140, 200, 267, 280,
313n31, 314, 461, 465, 482,
534n3, 540, 546, 549, 550,
550n10, 554, 602, 645,
697n30, 771n16, 772n17,
780n18, 789
Neyman, J., 697
Nickell, S., 300n19, 307n26
- O**
O'Halloran, C., 690n27
Oates, D., 794n37
Oaxaca, R., 53
Oberhofer, W., 212, 229, 236, 248,
299, 327, 347, 349n16
Obstfeld, M., 401, 409, 534n3
Ohtani, K., 133, 134, 222n8, 344n10
Olsen, R., 480, 767
Orcutt, G., 273, 274, 275, 318,
360n20, 766
- Ord, S., 152n2, 473, 474, 477,
530n1, 849n1
Orme, C., 243, 683
Osterwald-Lenum, M., 657
Ouliaris, S., 656
- P**
Pagan, A., 223, 224n11, 231, 240,
249, 298, 318n34, 327, 350,
453n26, 456, 460, 465,
505n20, 506, 507, 534n3,
565n4, 608n1, 769, 771n15,
772, 772n17, 776, 880
Pagano, M., 565n4
Pakes, A., 512, 714n55, 728
Panattoni, L., 239n24, 244n29
Panel Study of Income
Dynamics, 947
Park, R., 283n1
Parks, R., 360
Patterson, K., 426n1, 558n1,
608n1, 621
Peacock, B., 849n1
Perron, P., 142n19, 608n1,
635n15, 644
Pesaran, B., 682
Pesaran, H., 152n3, 155, 156, 156n9,
158, 284n2
Pesaran, M., 153n4, 158, 159,
159n10, 501n18, 682, 949
Petersen, D., 768
Petersen, T., 792n36
Phillips, A., 251
Phillips, G., 223, 361n21
Phillips, P., 401, 634, 635, 635n15,
644, 656
Pierce, D., 269, 274, 622
Pike, M., 698n31
Ploberger, W., 140, 141, 142, 143,
602, 660
Plosser, C., 636n18
Poirier, D., 121n2, 426, 430n2,
497, 714n54, 849n1,
878n1, 930n14
Polachek, S., 146
Pollard, D., 714n55
Pollard, J., 703n42
Porter-Hudak, S., 647n23, 648
Powell, J., 448n22, 771,
771n16, 780n18
Powell, M., 943n35
Prais, S., 215n1, 273, 274, 275, 318,
325, 326, 360n20
Prentice, R., 697n29, 771, 790n35,
794, 795, 797, 799
Press, S., 721n57
Press, W., 705n47, 833n11, 919n2,
920, 928, 929, 934n23,
935n24, 935n25

998 Author Index

Psychology Today, 774
Puterman, M., 441

Q

Quah, D., 598, 599n14
Quandt, R., 162n1, 223, 249, 403,
529, 537n6, 788n31, 933,
934n19, 935, 938, 938n28,
942n33, 943n35
Quester, A., 761, 766

R

Raftery, A., 923n7
Raj, B., 284n2
Ramaswamy, V., 441
Rao, C., 479, 697n29, 909, 912,
928, 940n31
Rao, P., 211, 274, 924n8
Rasch, G., 698
Reirso, O., 387n10
Renault, E., 701n38, 772n17
Renfro, C., 238n21, 239n24,
245n32, 246n34
Revankar, N., 190, 343n8, 364n27,
449, 498–499, 505, 949
Revelt, D., 728
Review of Economics and Statistics,
714n55, 728, 932n17
Rich, R., 4, 588, 596, 599n14, 600,
639, 640
Richard, J., 153, 154n5, 253, 381n5,
382, 591, 658, 659
Ridder, G., 307n26
Rilstone, P., 58
Rivers, D., 772n17
Roberts, G., 923n7
Roberts, H., 145, 146
Robins, R., 238, 240
Robinson, C., 669n5
Robinson, P., 771n16
Rodgers, J., 935n25
Rodriguez-Poo, J., 669n5,
673, 704
Rogers, W., 448
Rosen, H., 313n31, 314, 554, 602
Rosen, S., 669n5, 788n29
Rosenblatt, D., 455
Rosett, R., 764n10
Rothenberg, T., 645
Rothschild, M., 238n21
Rubin, D., 446, 774
Rubin, H., 402n16, 413, 636
Runkle, D., 690n26, 932n17
Ruud, P., 165, 263, 426n1, 428, 674,
701n38, 702, 736n63, 772,
772n17, 932, 932n17

S

Salem, D., 855n5
Salmon, M., 225
Sargan, D., 608n1
Sargan, J., 300n20, 308n27,
314n32
Savin, E., 360n19, 492n10
Savin, N., 636n20, 958
Sawtooth Software, 447n20
Schimek, M., 458
Schipf, B., 361n21
Schmidt, P., 102n5, 118, 133, 287n5,
308, 310, 313, 314, 341n3,
360n19, 399n15, 403n17,
407n21, 501, 501n18, 502,
504, 505, 524, 552, 554, 719,
720, 768, 770, 948
Schwert, W., 240, 644, 646
Scott, E., 697
Seaks, T., 100n4, 118n1, 173n5,
498n16, 680n14
Segerson, K., 362n23
Sen, A., 140, 142
Sepanski, J., 709n48
Sevestre, P., 284n2
Shapiro, M., 596n13, 602
Sharpe, W., 352, 353, 356
Shaw, D., 757n4, 773, 774
Shephard, R., 366
Shetty, C., 934n19
Shumway, R., 624
Sickles, R., 118, 133, 283n1,
367n33, 709n48
Silk, J., 409n22
Silva, J., 154n6, 682, 683
Silver, J., 362n24
Simar, L., 283n1
Sims, C., 381n5, 586, 588,
592, 592n10
Singer, B., 440n15, 790n35
Singleton, K., 526, 534n3, 549
Siow, A., 438, 439
Smith, A., 922n6
Smith, V., 790n34
Snyder, J., 666n2
Social Security Administration, 787
Solow, R., 144, 145, 284n4,
366, 949
Sorbom, D., 919n1
Sowell, F., 141
Spady, R., 704, 705, 706
Spector, L., 675, 703, 951
Spencer, D., 414
Srivastava, K., 342
Srivastava, V., 340n2, 344n12
Staiger, D., 80n9, 251
Stambaugh, R., 240
Stata, 449n23, 690n26

Statistical Abstract of the United States, 760

Stegun, I., 533, 687n23, 919n2, 921,
927, 928, 929
Stern, H., 446
Stern, S., 58, 932n17
Stock, J., 80n9, 142n19, 251, 587n9,
592n10, 608n1, 645, 653, 654,
655, 656
Stoker, T., 702
Stone, R., 362n23
Strand, I., 773, 790n34
Strang, G., 826n7
Strauss, R., 719, 720
Strickland, A., 404
Stuart, A., 152n2, 473, 474, 477,
530n1, 849n1
Suits, D., 118n1, 289n8
Susin, S., 799
Swait, J., 726
Swamy, P., 318n34, 319, 319n35

T

Tanner, M., 922n6
Taqqu, M., 647n23
Tauchen, H., 693
Tavlas, G., 318n34, 319n35
Taylor, L., 448n21
Taylor, W., 82, 211, 219n4, 301n22,
303, 304, 305, 308, 310
Telser, L., 342n5
Terza, J., 719, 745n71, 749, 774,
790, 790n34
Teukolsky, S., 705n47, 833n11,
919n2, 920, 928, 929, 934n23,
935n24, 935n25
Theil, H., 86n13, 113n11, 273,
344n12, 401, 403n17, 406,
436n9, 826n6, 833n13,
889, 917n7
Thompson, S., 702n41, 703n42
Thornton, D., 608n1
Thursby, J., 134n13,
223n10, 368n35
Tibshirani, R., 924n9, 925
Tobin, J., 761, 764
Tomes, N., 669n5
Topel, R., 184, 509, 510, 785n26
Toyoda, T., 133, 222n8
Train, K., 319, 445, 447, 512,
514, 728
Trethaway, M., 174
Trivedi, P., 565n4, 740n66, 741n68,
743, 743n70, 744, 745,
746, 748
Trognon, A., 154n5, 246n34, 316,
518n25, 521, 701n38, 772n17

Author Index 999

Trotter, H., 938
 Trumble, D., 238
 Tsay, R., 558n1
 Tunali, I., 669n5, 686

U

U.S. Department of Commerce, 951
 Uhler, R., 683n16
 Ullah, A., 240, 453n26, 456, 460,
 465, 880

V

van Praag, B., 714n53
 van Soest, A., 448n22, 702n41, 708,
 762, 768n13, 770, 771
 Veall, M., 579n8, 683n16, 684, 685
 Vella, F., 505n20, 507, 534n3,
 771n15, 772, 772n17, 776
 Vetterling, W., 705n47, 833n11,
 919n2, 920, 928, 929, 934n23,
 935n24, 935n25
 Vilcassim, N., 728
 Vinod, H., 170
 Volker, P., 155n7
 Vuong, Q., 751, 772n17, 779
 Vytlačil, E., 697n30

W

Wald, A., 74n8, 260, 636
 Waldman, D., 224, 768

Walker, J., 771n16, 780n18
 Walker, M., 362n23
 Wallace, T., 298n14
 Wallis, K., 270n13
 Wang, P., 441
 Wansbeek, T., 307n26, 389n12
 Watson, G., 270n12, 275
 Watson, M., 251, 587n9, 592n10,
 596n13, 602, 608n1, 650n25
 Waugh, F., 27
 Webster, C., 907n4, 912
 Wedel, M., 441
 Weeks, M., 152n3, 155, 156n9, 683
 Weiss, A., 245n34, 790n34
 Weiss, L., 404
 Welsch, R., 58, 61
 Wertheimer, R., 766
 West, K., 140, 200, 267, 280, 309n29,
 546, 549, 550, 645
 White, H., 67n3, 80n9, 106, 152n3,
 178, 190, 199n6, 199n7, 200,
 220n5, 220n6, 245, 246n34,
 261, 263, 264n8, 265, 267,
 382n6, 448n22, 518n25, 540,
 546, 673, 674, 897n1,
 910, 914n5
 White, K., 958
 White, S., 448n22
 Wichern, D., 58, 324
 Wickens, M., 88, 534n3
 Willis, R., 317n33, 669n5,
 788n29, 855n7
 Windmeijer, F., 683n16, 741n68, 742

Winkelmann, R., 740n66, 744,
 745n71, 774, 790n34
 Winsten, C., 273, 274, 275, 318, 325,
 326, 360n20
 Wise, D., 680n14, 725, 761n8
 Witte, A., 693, 761
 Wong, W., 707
 Wood, D., 368, 369, 369n36, 950
 Wooldridge, J., 14, 112n9, 245,
 245n32, 246n34, 382n6,
 403n18, 691n28, 740n66
 Working, E., 378, 386n9
 Wu, D., 80, 82, 83, 414n27
 Wynand, P., 714n53

Y

Yaron, A., 537n7, 542
 Yatchew, A., 450, 451, 452, 679
 Yoo, B., 656

Z

Zarembka, P., 173n3
 Zavoina, R., 683n16, 684, 685, 736
 Zeger, S., 690n26
 Zellner, A., 125, 190, 341n4, 342,
 344n11, 381n5, 406, 430n2,
 431n3, 432n4, 434n6, 436n11,
 438, 439, 444, 449, 498–499,
 505, 878n1, 923n7, 949
 Zimmer, M., 669, 670, 786, 787
 Zimmermann, K., 683n16, 684, 685