
Index

Titles of publications are in *italics*.

- Abraham, M.M. 295, 335
access fee effect, nonlinear pricing 378–80
accruals 335
Acquisti, A. 310
Adams, W.J. 237
Adaval, R. 141
additivity, consumer reservation price 235
advance selling 451–75
 and buyer uncertainty 459–63
 factors affecting 463–7
 reasons for 454–9
 of services 541
 strategies 467–74
 use of new technology 452–4
advertising 101
 and brand loyalty 297–8
 and product line pricing 223
agent's uncertainty, structural models 122–3
aggregate-level diffusion models 173–86, 191–3
Agrawal, D. 297–8
Ailawadi, K. 128, 267
Ainslie, A. 70
Allenby, G.M. 61–73, 368, 370, 376
Alter, A.L. 145
Amaldoss, W. 397–417
amazon.com 303, 314
AMP (average manufacturer price) 499
analog representations of numbers 136–9
anchoring in price cognition 140–42
Anderson, C. 229
Anderson, E.T. 150–64
Anderson, J.C. 37
Anderson, S.P. 244
Anheier, H.K. 512
Ansari, A. 253, 255, 519
Apelbaum, E. 266, 269
Arbel, A. 480
arbitrage
 effect of new technology 453
 pharmaceutical industry 506–7
Arentze, T. 102
Ariely, D. 39, 104, 422, 425, 429
Armstrong, M. 365, 443
Armstrong, M.K. 287, 331
Arora, N. 70, 89
Arrow, K.J. 207
Ashcraft, M.H. 135
associative processes in cognitive arithmetic 135–6
Assunção, J.L. 560
AT&T 302, 303–4
auction-based WTP measurement 47–51
auction fever 427–8
auctions 419–32
 name-your-own-price 419, 430–32
 online auctions 419, 421–30
availability heuristic in price cognition 144–6
average manufacturer price (AMP) 499
average wholesale price (AWP) 499
Aviv, Y. 572
Avlonitis, G.J. 12, 13
AWP (average wholesale price) 499
Bagwell, K. 101, 159
Bagwell, L. 399
Bajari, P. 128, 421, 422
Bakos, Y. 103, 104, 240, 244
Balachander, S. 177–8, 190, 224, 399
balance model approach to bundling 249, 252
Baldauf, A. 198–9, 205
Balistreri, E.C. 51
Banerjee, A. 399
Banerji, S. 266
Bass, F.M. 173, 174–5, 179–80, 184, 185, 192, 196–7, 202, 204–5
Basu, K. 141, 399
Basuroy, S. 332
Baye, M. 96, 103
Bayesian analysis 64
 and data pooling 69–71
Bayus, B.L. 179–81, 191–2, 225, 227
BDM method, WTP measurement 49
Bearden, W. 398
Becker, G. 398–9
Beggs, A. 388
behavior-based targeted pricing 310
behavioral pricing 76–89
Bell, D.R. 68, 563
Beloba, P.P. 478–9
Bensaid, B. 438, 440
Bergemann, D. 199–201, 208
Bergen, M. 227

- Berkowitz, E.N. 81
 Bernheim, B. 399
 Bernheim, D. 399
 Berry, S. 390
 Berto Villas-Boas, S. 349
 Bertrand model 569
 Besanko, D. 109, 114–27, 177–9, 188–9,
 287–8, 328, 332, 333, 350, 572
 best price policies 160
 Bewley, T. 12
 Bhattacharya, J. 493
 bidder behaviour, online auctions 426–8
 bilateral monopoly model 321–6
 billbacks 335
 Bishop, R. 43
 Biswas, A. 87
 Biyalogorsky, E. 456
 Blattberg, R.C. 224, 285, 294, 295, 331, 335,
 561
 Blinder, A.S. 12
 Bloom, P. 339, 553
 Boatwright, P. 134, 141, 426–7
 Bonnet, C. 349
 Borle, S. 425
 Bradlow, E.T. 44, 70, 252, 422, 425, 428
 brand equity 349–50
 brand loyalty, effect on advertising and
 promotions 297–8
 brand name drugs 492–3
 brand perceptions and consumer search 93
 brand switching patterns as drivers of margin
 premium 275
 Brander, J.A. 227
 Bresnahan, T.F. 124–5
 Briesch, R. 87
 Brooks, A.C. 514
 Brown, J. 103
 Bruce, N. 335
 Brynjolfsson, E. 103, 240, 244
 Bucklin, R.E. 87
 Bulow, J.I. 571
 Bultez, A.V. 174–5, 184
 bundle design and pricing 232–56
 design-oriented approaches 249–53
 normative guidelines 235–48
 pricing approaches 253–5
 services 544–5
 and willingness to pay 52–3
 Burtless, G. 367, 370
 business process outsourcing, service pricing
 549
 business-to-business transaction, nonlinear
 pricing 356
 Busse, M. 153–4, 331, 333
 buy price, online auctions 423–5
 buyers
 buyer consumption state, and advance
 selling 459
 buyer risk aversion and advance selling 467
 buyer uncertainty and advance selling
 456–63
 see also consumers; customers
 Cabral, L.M.B. 437, 438
 Cameron, T.A. 42
 Campbell, M.C. 79
 cancellation refunds 465–6
 Canetti, E. 228
 cannibalization effect 39, 218
 capacity constraints and advance selling 464–5
 capacity utilization as driver for advance
 selling 455–6
 Carbajo, J. 243
 Carlson, J. 95, 99, 105
 category characteristics as driver of price
 premium 271
 category expansion as driver of margin
 premium 275
 Caves, R. 494
 ceiling reservation price 40
 Chan, T. 108–29, 390
 Chan, T.Y. 424, 427, 429
 channel structure 342–5
 channels, pharmaceutical industry 498–504
 Chao, L.W. 505, 506
 chargeback 499
 Chatterjee, R. 169–212
 Che, H. 109, 129, 349, 389, 390
 Chen, F. 337
 Chen, Y. 216–29, 309, 310, 311, 316
 Chen, Y.-M. 175–7, 185–6
 Chen, Z. 341
 Chernev, A. 430
 Chevalier, A.J. 332
 Chevalier, M. 287
 Chiang, J. 68
 Chiang, W.K. 344
 Childers, T. 398
 Chintagunta, P.K. 68, 72, 109, 122, 199–201,
 207, 388–9, 435–49, 507
 Cho, E.K. 160, 163
 Choi, S.C. 343
 choice and consumption decision 370–71
 choice-based conjoint analysis, WTP
 measurement 44–6
 choice experiment-based approach to bundle
 pricing 255
 Chu, C.H. 110
 Chu, J. 350
 Chung, J. 252

- Clay, K. 372
- closed-loop equilibria 195, 205, 387
- clustering, and price searching 102
- Coase, R.H. 437–8, 571
- co-branding approach to bundling 252–3
- Cobb–Douglas utility function 67
- cognitive miserliness 141–2
- Cole, C. 266
- collaborators, pharmaceutical industry 497–8
- Comanor, W.S. 171, 492
- companies, pharmaceutical industry 490–92
- Compeau, L.D. 87
- competition
 - and advance selling 467
 - and bundling 243–4
 - and network effects 438–9
 - and new product pricing 194–209
 - and nonlinear pricing 358
 - between nonprofit organizations 528–9
 - and nonprofit pricing 522–4
 - in online auctions 428–30
 - pharmaceutical industry 492–5
 - and price cues 163–4
 - and product line pricing 221–3
 - and service pricing 545–6
- competitive pricing 481
- competitive targeted pricing, *see* targeted pricing
- complementarity, reservation prices 241–2
- complex service pricing 549–50
- computational ease, effect on price cognition 145–6
- conformism and strategic pricing 397–416
- conjoint analysis, WTP measurement 44–7
- conjoint-based methods for new product pricing 210–11
- Conlin, M. 128
- Conlisk, J. 572
- conspicuous consumption model 397–8, 400–415
- consumer search and pricing 91–105
 - information sources 100–104
 - Internet searching 102–4
 - models 92–4
 - pharmaceutical products 496–7
- consumer self-selection and product line pricing 219–21
- consumer surplus, nonprofit organizations 531
- consumers
 - expectations and network effects 436, 440
 - influences, service pricing 540–43
 - objective function 117
 - preferences 115–16
 - rational expectations 572
 - reference prices, *see* reference prices
 - reservation prices, *see* reservation prices
 - searching, *see* consumer search and pricing
 - social influences 397–9
 - and store brands 259–60, 263
 - taste and nonprofit organizations 530–31
 - uncertainty 119
 - see also* buyers; customers
- consumption uncertainty 377
- context, pharmaceutical industry 504–7
- context effect, product line pricing 219
- contextual pricing, services 544
- contingent valuation methods
 - compared with choice-based conjoint analysis 46
 - WTP measurement 42–4
- Cooper, R.G. 137
- Corbett, C.J. 343
- Corneo, G. 399
- Cornille, D. 12
- correlation in reservation prices 235, 240–41
- Corstjens, M. 275
- Corts, R. 307
- cost interdependence and product line pricing 218, 223–4
- cost-based pricing
 - nonprofit organizations 517
 - services 543
- cost-plus pricing 26–9
- costs and nonlinear pricing 358
- Cotterill, R.W. 267
- Coulter, K.S. 143
- Coulter, R.A. 143
- Cournot model 569
- Crawford, G.S. 497
- Crosbie, P. 198–9, 206
- cross pass-through 330, 333
- cross-price effects measurements 61–73
- Cui, T.H. 228
- Curhan, R.C. 287, 295
- customers
 - expectations of future prices 188–91
 - pharmaceutical industry 495–7
 - price knowledge 152–3, 160–61
 - reaction to revenue management pricing 482–4
 - see also* buyers; consumers
- D'Aspremont, C. 315
- Da Silva, S. 378
- Dada, M. 564–6
- Dahlby, B. 97, 98
- Dana, J.D. 454, 455, 567–8, 568
- Danaher, P.J. 228, 368, 378
- Danzon, P. 505, 506
- data pooling 69–73

- Datta, S. 319–51
deal characteristics 81, 85
Dean, J. 169–70
decentralization and vertical integration 342–4
decision frames 543–4
decreasing block tariffs 356
Dehaene, S. 137, 138, 139, 143
Deleersnyder, B. 267
demand, effect of prices 400–403
demand dynamics 384–91
 econometric models 385–6, 389–91
 pricing implications 385, 387–9
demand interdependence of products 218, 219–21
DemandTec 70
Deneckere, R. 568
Desai, P.S. 222, 224, 339, 343–4
descriptive models of channels 348–9
design-oriented approaches to bundling 248–53
Desiraju, R. 72, 224, 327, 328, 455–6, 507
Deutsche Bahn, nonlinear pricing 362–3
Dhar, S. 266, 272, 273
Dhebar, A. 179–80, 190, 439, 440, 441
Dholakia, U.M. 427, 429
Diamantopoulos, A. 13
Dickson, P. 99, 152
diffusion models, aggregate 173–86
digit pattern representativeness 143–4
DiMasi, J.A. 490
Ding, M. 51, 431
direct network effects 435
discount advance selling 471–2
discrete choice models 68
distributor-owned brands, *see* store brands
Dockner, E.J. 196–7, 198–9, 203–4, 205, 206
Doganoglu, T. 443
Dolan, R.J. 174–5, 183
donations, nonprofit organizations 530
Dossche, M. 12
double-bounded dichotomous choice questions 43
Draganska, M. 110, 226, 227
Drèze, X. 153
drivers
 for advance selling 454–9
 of effective trade promotions 295–6
 of margin premium 274–6
 of price premium 269–72, 277–8
 of volume premium 272–3
dual entitlement principle 483
Dubé, J.-P. 69
Dubin, J.A. 367, 370
Dubois, P. 349
Dukes, A.J. 341
duopoly model, nonprofit price reaction 524–5
durable goods models 187, 195, 202–3, 203–5
duration, online auctions 425–6
Dutch auctions 47
dynamic bidding, online auctions 428
dynamic price effects 73
dynamic pricing 384–91, 437–40
 models 117, 129, 389–91, 558, 569–73
 new products 169–70
dynamic programming models, revenue management 480
Eaton, J. 227
eBay 419
Eckstein, Z. 94
econometric estimation of structural models 123–6
econometric models of dynamic pricing 385–6, 389–91
economic models for pricing 62–9
economic ordering quantity (EOQ) model 557, 558–63
Economics of Welfare (A.C. Pigou) 302
economies of scale and network effects 444
Ehrlich, I. 97, 101
Ekelund, M. 505, 506
elaboration likelihood model (ELM) 154
Eliashberg, J. 195–7, 202
Ellis, K. 275
Ellison, G. 164
Ellison, S.F. 164, 502
Elsner, R. 163
emotion as driver of price premium 270–71
emotional effect, online auctions reserve prices 422
employee pricing promotions 153–4
EMSR (expert marginal seat model) 478–9
endogenous choice and consumption decisions 370–71
Englich, B. 140
English auction 48
EOQ inventory models 557, 558–63
equilibrium price dispersion 95
equilibrium strategies in competitive situations 195
Erdem, T. 94, 99, 267
Essegaier, S. 364
Etzel, M. 398
Evans, D. 515
expectations, analysis of 414–15
experience curve pricing 171
experimental auctions and WTP measurement 47–51
expert judgment, new product pricing 210–11

- expert marginal seat model (EMSR) 478–9
 external reference prices 87
- Fader, P.S. 454
 fair pricing, nonprofit organizations 517
 fairness, service pricing 552
 familiarity and revenue management pricing 484
 Farquhar, P.H. 248, 252
 Farrell, J. 443
 Feinberg, F. 79, 314
 Fennell, G. 61
 field experimentation for new product pricing 210
 firms
 - objective function 117, 119
 - see also* manufacturers; retailers
 - first-price, sealed-bid auction 47–8
 Fisher, L. 97, 101
 fixed cost effect, nonprofit organizations 527–8
 flat fee bias 377–8
 floor reservation price 40
 fluency and willingness to pay 145
 font size, effect on price cognition 143
 Ford, G. 100
 formulary rebate 503
 Fox, E. 99, 104
 framing
 - price differences 484
 - and service pricing 552
 - Frank, R.G. 494
 Frederick, S. 134, 143
 frictional costs, NYOP auctions 430–31
 Fruchter, G. 198–9, 206, 313
 Frykblom, P. 51
 Fudenberg, D. 310
 functional value, services 543
 Furukawa, M. 506
- Gabor, A. 152
 Gabszewicz, J. 196–7, 203, 438
 Gale, I.L. 454, 455
 Gallego, G. 480, 569–70
 Gallet, C.A. 43
 Gallistel, C.R. 138
 game-theoretic model of channels 321–6
 Ganslandt, M. 506
 Gapinski, J. 514
 Garbarino, E. 103
 Garcia, F. 438
 Gasmi, F. 121
 Gaundersdorfer, A. 198–9, 205
 Gauri, D. 99, 104
 GBM (generalized Bass model) 185
 Gelman, R. 138
 generalized Bass model (GBM) 185
 generalized method of moments (GMM) 124
 generic pharmaceutical products 493–5
 Geng, X. 475
 Gerstner, E. 102, 160, 223–4, 297, 331, 456, 466
 Geyskens, I. 279
 GGW approach, conjoint analysis 249
 Gieseke, R. 99
 Gilbert, R.J. 344
 Gilovich, T. 142
 Ginsberg, J.M. 553
 Ginter, J.L. 70
 GMM (generalized method of moments) 124
 Godes, D. 399
 Goettler, R.L. 372
 Goldberg, S. 249
 Goldfarb, A. 349
 Gomez, M.I. 297, 335
 Goolsbee, A. 103
 Gourville, J.T. 77, 226, 256
 Grabowski, H.G. 494
 Granger, C.W.J. 152
 Greenleaf, E.A. 389, 422, 423
 Grewal, D. 87
 Gruca, T.S. 11, 12, 13, 170
 Grzybowski, L. 443
 Guadagni, P.M. 153
 Guiltinan, J.P. 241
 Gupta, S. 355–81
- Ha, A.Y. 577
 Hall, R. 10, 367
 Hann, I.-H. 430–31
 Hansen, K. 267
 Hansmann, H. 521
 Hanson, W. 253
 Hardesty, D.M. 423
 Hardie, B.G.S. 88
 Hardy, K.G. 295
 Harlam, B. 267
 Hartmann, W. 350
 Hassin, R. 575
 Hastings, J.S. 344
 Hatch–Waxman Act 493
 Hauser, J.R. 39
 Hausman, J. 367, 370
 hazard models of consumer search 93–4
 healthcare pricing 549
 Heberlein, T.A. 43
 Heide, J.B. 295–6
 Henderson, T. 89
 herd behavior 399
 - online auctions 429
 Hess, J.D. 102, 160, 223–4, 297, 331

- heterogeneity, services 539–40
- heuristics
 in numerical cognition 132–47
 in price cognition 139–46
- Heyman, J.E. 427
- Hitch, C. 10
- Ho, T.H. 557–79
- Hoch, S. 99, 104, 258, 266, 272, 273, 277
- Holmes, T.J. 454, 455
- Hong, H. 98
- Hooley, G. 11
- horizontal product differentiation 217, 225–8
- Horsky, D. 99, 177–8, 187–8
- Hortaçsu, 128, 421, 422
- household panel data and WTP measurement
 40
- Huang, H.-Z. 175–6, 186
- Hurter, A. 315
- hybrid categorical conjoint analysis for
 bundling 249
- identification, structural pricing models 125
- IIA (independence of irrelevant alternative)
 constraints 65–6
- imagery as driver of price premium 270–71
- incentive-compatible methods, WTP
 measurement 49, 51–2
- increasing block tariffs 356
- independence of irrelevant alternative (IIA)
 constraints 65–6
- indifference reservation price 40
- indirect network effects 435, 441–3
- Indounas, K.A. 12, 13
- information asymmetry 119–20
 effect on pass-through 333
- information processing fluency, and
 willingness to pay 145
- information role of price cues 157–60
- information sources 100–104
- Ingene, C.A. 337
- Inman, J.J. 153, 154
- innovation as driver of price premium 270
- installment billing and price cues 161–2
- instruments, structural pricing models 124–5
- insurance and pharmaceutical pricing 489,
 495–6, 500
- intangibility, services 537
- integrated modeling framework, nonlinear
 pricing 374–7
- internal reference prices 87
- international price variation, pharmaceuticals
 506–7
- Internet auctions 419–32
- Internet price searching 102–4
- Internet pricing 14
- Internet selling and partial integration 344
- Internet shopping agents (ISAs) 103
- Israelevich, G. 340, 350
- Iyengar, R. 110, 228, 355–81
- Iyer, G. 96, 103, 336, 338, 342, 343
- Jacobs, P. 514
- Jagpal, S. 37–59
- Jain, D. 110, 175–7, 185–6, 226, 227
- Jain, S. 397–417
- James, E. 516, 518
- James, M.D. 42
- Jeanne, O. 399
- Jedidi, K. 37–59, 255
- Jensen, S. 366
- Jeuland, A.P. 174–5, 175–7, 183, 187, 195–7,
 202, 291, 336, 562
- Jobber, D. 11
- Jorgensen, S. 196–7, 203–4
- Joshi, A. 273
- Judd, K.L. 179–81, 190
- judgement and decision-making (JDM) 134
- judgment-based approach, new product
 pricing 210–11
- Kadiyali, V. 108–29, 227, 228, 349
- Kahneman, D. 132, 134, 140, 142, 143, 144,
 483
- Kalish, S. 174–5, 175–7, 183, 184, 187
- Kalra, A. 199–201, 208
- Kalwani, M.U. 88
- Kalyanaram, G. 87
- Kamakura, W. 238, 241
- Kamins, M.A. 426
- Karmarkar, U.S. 343
- Karni, E. 399
- Kartono, B. 9–35
- Kashyap, A.K. 228
- Katz, M.L. 222, 438–9
- Keane, M. 99
- Kekre, S. 225
- Kim, J. 67
- Kim, S.Y. 292, 340
- Kimes, S.E. 477–85, 541
- Kina, S.H. 488–509
- Kirby, P.N. 77
- Klein, L. 100
- Klemperer, P. 388, 443
- Knudsen, N.C. 576
- Kohli, R. 39
- Kopalle, P. 73, 244, 389
- Kopp, R.J. 295
- Kornish, L.J. 181–2, 193
- Kremer, M. 507
- Kridel, D.J. 378

- Krishna, A. 76–89
 Krishnamurthi, L. 88
 Krishnan, T.V. 174–5, 185
 Ku, G. 427
 Kumar, N. 269, 270, 271, 272, 275, 276,
 289–90, 331, 344
 Kunreuther, H. 561
 Kyle, M.K. 505
- lack of pricing knowledge, consumers
 540–41
- Ladany, S.P. 480
 Lakdawalla, D. 514, 519
 Lakhani, C. 174, 183, 444
 Lal, R. 103, 275, 290, 292, 330, 333, 335
 Lambrecht, A. 110, 368, 369, 372, 378
 Lancaster, K. 225
 Lanzillotti 10, 12
 Lariviere, M.A. 339
 Lattin, J.M. 87
 leader pricing 33–4
 learning and non-linear pricing 371–3
 learning by doing 444
 Leclerc, F. 553
 Lederer, P. 315, 577
 Lee, A.Y. 152
 Lee, E. 327
 Lee, T. 44
 legal profession, service pricing 550
 Leibenstein, H. 398, 436
 Lenk, P.J. 70
 Leruth, L. 244
 Leslie, P. 111
 Lesne, J.P. 438, 440
 Levin, A. 294, 335
 Levin, D. 399
 Lewis, R.C. 551
 Li, L. 577
 Lien, S.M. 12
 limited capacity and advance selling 464
 Lin, Y. 223
 linear programming methods, revenue
 management 479
 linear wholesale prices 335–6
 Lippman, S.A. 576
 List, J.A. 43
 Little, J.D.C. 87, 153
 Littlewood, K. 478
 Liu, H. 435–49
 Liu, P. 425
 Liu, Q. 61–73
 Liu, Y. 309, 512–32
 location-specific pricing 306–7
 Lodish, L.M. 258, 266, 277, 295, 335
 Lu, Z.J. 171, 492
- Lusk, J.L. 51
 Lynch, J. 104
- Mahajan, V. 39, 232–56
 Mahi, H. 339
 management decisions
 new product pricing 210–11
 nonlinear pricing 358–63
 price cues 163–4
 price knowledge 164
 Manfrim, G. 378
 manufacturer initiated price discrimination
 127
 manufacturer Stackelberg (MS) game 121
 manufacturers
 incentives for trade promotions 291–3
 objective function 117
 and price regulation, pharmaceutical
 industry 505–6
 and store brands 259, 263–4, 276
 margin premium 261, 273–6
 marginal costs
 and advance selling 463–4
 and bundling pricing 237–40
 marginal price effect, nonlinear pricing 378–80
 market expansion effect 39
 market mavens 100–101
 marketing channels and pricing 319–51
 Markov chain Monte Carlo (MCMC)
 estimation 65
 Martin, R.K. 253
 Martinez-Giralt, X. 227
 Maskin, E. 447
 Maskus, K. 506
 Mason, R. 438
 Masuda, Y. 365
 Mathews, B. 13
 Mathwick, C. 552–3
 Mattila, A.S. 535–54
 Mayzlin, D. 399
 McAfee, R. 95, 105
 McAlister, L. 153, 248, 288, 333
 McCready, D. 517, 519
 McFadden, D.L. 367, 370
 McGuire, P. 390
 McGuire, T.W. 321
 MCI, competition from AT&T 302, 303–4
 McManus, B. 111
 McMillan, R. 227
 me-too drugs 492
 Medicaid 495, 505
 Mehler, J. 143
 Mehta, R. 99–100
 Mela, C.F. 426
 Mendelson, H. 576, 577

- Menon, G. 138
 Messinger, P. 101–2, 293
 meta-analysis of price presentation effects 79–87
 Meyer, R.J. 560
 Meza, S. 288, 332, 335, 349
 minimum price, online auctions 421–3
 Miravete, E.J. 120, 368, 370–71
 Mishra, H. 145
 mixed bundling 232
 mixed integer linear programming approach to bundle pricing 253
 mixed strategy model, consumer search 96
 moderating role of price knowledge 160–61
 modularity pricing 548–9
 Moe, W.W. 454
 monopoly settings
 and network effects 437–8
 new product pricing 171–94
 nonlinear pricing 363–5
 Monroe, K. 141, 152, 219, 256
 Montgomery, A. 67, 70
 Moorthy, K.S. 177–8, 190, 220
 Moorthy, S. 93, 290–91, 327, 329, 330, 333, 336, 343
 Morgan, J. 96, 103
 Morwitz, V.G. 77, 132–47
 multi-tier store brands 271–2, 279
 multinomial logit (MNL) model 46
 multiple equilibria 436
 multiple pricing 482–4
 multiple selling of limited capacities 456
 Murry, J.P. 295–6
 Murthi, B. 99
 Mussa, M. 220
 Mussweiler, T. 140

 Nair, H. 129, 350
 name-your-own-price auctions 419–21, 430–32
 Naor, P. 574–5
 Narasimhan, C. 96, 101–2, 128, 177–8, 189, 223, 283–300, 330, 562
 Narayanan, S. 111, 369, 372–3
 national brands and store brands 258–79
 Natter, M. 64
 Neale, M.A. 140
 negotiation, revenue management 482
 Nerlove, M. 207
 Neslin, S.A. 285, 295, 296
 Netessine, S. 224, 229
 network effects in pricing strategies 435–49
 Neven, D.J. 227
 new customers, price promotions 158–9
 new product pricing 169–212
 newsvendor models 557, 563–9

 9-digit price endings 77, 158
 Noble, P.M. 11, 12, 13, 170
 nondurable goods
 models 187, 203, 206–8
 network effects 439–40
 nonlinear pricing 355–81, 440–41
 and willingness to pay 53
 nonlinear utility functions 69
 nonprofit organizations 512–32
 characteristics 513–18
 and competition 522–4, 528–9
 pricing models 518–22
 pricing practice 516–18
 nontraditional pricing schemes 212
 non-verbal processing of numbers 136–9
 Noone, B.M. 484
 Northcraft, G.B. 140
*n*th-price, sealed-bid auction 48–9
 numeric priming 141–2
 numerical cognition
 heuristics in 132–47
 and pricing 134–9
 Nunes, J.C. 134, 141, 368, 372, 426–7
 NYOP (name-your-own-price) auctions 419–21, 430–32

 objective functions, structural models 117–19
 Ockenfels, A. 425
 Oi, W.Y. 363
 oligopoly settings, nonlinear pricing 365–6
 one-stop shopping 101–2
 online auctions 419–32
 online chats and product knowledge
 transmission 399
 open-loop equilibria 195
 open-loop pricing equilibrium 387
 operations management, strategic pricing
 response 557–79
 Oppenheimer, D.M. 145
 ordinal restrictions 64
 Oren, S.S. 179–80, 190, 439, 440, 441
 Orhun, A.Y. 229
 Ortmeier, G.K. 158
 Oster, S. 516
 Otter, T. 61–73
 overbooking 456
 own labels, *see* store brands
 own-price effects measurements 61–73

 Padmanabhan, V. 179–80, 192, 196–7, 202, 339
 Pakes, A. 390
 Pan, X. 98
 Pancras, J. 111, 350
 parity pricing 30–31

- Park, R.E. 367, 378
 Park, Y.-H. 52, 419–32
 Parry, M.E. 337
 partial integration, channel design 344
 partitioned prices 77
 pass-through 287–9, 319–20, 326–35
 patents, pharmaceutical industry 489, 491–2
 Pauwels, K. 258–79
 pay-for-performance pricing 546, 548
 Pazgal, A. 96, 103, 572
 Peck, J. 568
 penetration pricing 170–71, 437–8
 pennies-a-day strategy 553
 perceived fairness
 revenue management pricing 482–4
 service pricing 541
 perceived quality as driver of price premium
 269–70
 perceived value pricing 29–30
 performance-based pricing, services 546, 548
 perishability of services 537, 539
 Persson, B. 505, 506
 Pesendofer, W. 399
 Petrosius, S.M. 219
 Petruzzi, N.C. 564–6, 567–8
 pharmaceutical pricing 488–509
 channels 498–504
 collaborators 497–8
 companies 490–92
 competitors 492–5
 context 504–7
 customers 495–7
 pharmacies, role in pharmaceutical industry
 498
 pharmacy benefit managers (PBM) 499–500,
 502–4
 Philipson, T. 514, 519
 physicians, role in pharmaceutical pricing
 497–8
 Pigou, A.C. 302
 point of marginal cheapness (PMC) 551
 point of marginal expensiveness (PME) 551
 policy analysis
 structural pricing models 127–8
 within a channel setting 349–50
 pooling, data 69–73
 Porter, R. 125
 Pratt, J. 97
 prediction models using consumer reference
 prices 87–8
 preferred price gap 276–7
 premium advance selling 472–4
 premium pricing 32–3
 presentation effects 79–87
 price as signal of quality 190–91
 price bundling, *see* bundle design and pricing
 price ceilings, pharmaceutical industry 504
 price cognition 132–3
 heuristics in 139–46
 model 139
 price-consumption simultaneity 366–70
 price cues
 adverse effects 161–2
 as competitive tool 163–4
 effectiveness 153–6
 as information 157–60
 price discrimination
 as driver for advance selling 454–5
 and nonlinear pricing 356–7, 378–80
 nonprofit organizations 517–18, 530
 price dispersion 91, 94–8
 price effects measurement 61–73
 price elasticity and nonlinear pricing 378
 price endings 77, 158
 price expectations of customers 188–91
 price fairness 79
 price gap preferences 276–7
 price guarantees 159–60
 price incentives, trade promotions 283–300
 price knowledge 152–3, 160–61
 price-matching policies 159–60
 price premium of national brands 260, 265–72
 drivers of price premium 269–72
 price presentation effects 79–87
 price promotions
 as driver of price premium 271
 for employees 153–4
 for new customers 158–9
 price regulation, pharmaceutical industry
 504–6
 price sensitivity measurement, services 550–51
 price-setting interactions, modeling 121
 price signaling 31–2
 price stickiness 12
 prices, effect on demand 400–403
 prices paid by others 162
 pricing contracts 320, 335–42
 pricing decisions, conceptual framework 13–15
 pricing objectives and strategies 9–35
 cost-plus pricing 26–9
 determinants 20–23
 leader pricing 33–4
 parity pricing 30–31
 perceived value pricing 29–30
 premium pricing 32–3
 price signalling 31–2
 survey 17–19
 pricing-oriented approaches to bundling 248,
 253–5
 private labels, *see* store brands

- probabilistic approach to bundle pricing 253–5
 product differentiation, nonprofit organizations 523–4
 product-driven pricing, *see* cost-based pricing
 product generations, pricing 191–3
 product life cycle, pharmaceuticals 491–2
 product line length and pricing 225–7
 product line pricing 216–29
 and willingness to pay 55
 profit advantage of advance selling 460–63
 profit regulation, pharmaceutical industry 504
 profitability of trade promotions 293–5
 promotions, *see* price promotions
 purchase characteristics, services 541
 purchase data and WTP measurement 40–41
 pure bundling 232, 236–7
 Putler, D.S. 88
 Putrevu, S. 99
 Putsis, W.P. 225, 227
- Qiu, C. 424
 quality
 effect of quality differences 406–9
 indicated by price 190–91
 quantity discounts 336–7, 355
 and willingness to pay 53–5
 queuing models 558, 573–7
- Radner, R. 440
 Raju, J. 266
 Raman, K. 175–7, 185, 186
 Ramey, G. 101
 Rao, A. 398
 Rao, A.R. 339
 Rao, R.C. 196–7, 204–5
 Rao, V.R. 9–35, 70, 199–201, 207, 248, 249, 252, 319, 340, 388–9
 Ratchford, B.T. 91–105
 rate of return regulation, pharmaceutical industry 504
 rating-based conjoint WTP measurement 44
 rebates, pharmaceutical industry 499, 503–4
 reduced-form pricing models 108, 113, 128–9
 reference groups 398
 reference prices 385, 386–7
 and bidder behaviour 426–7
 in choice models 87–8
 manipulation of 483
 pharmaceutical industry 504
 pricing implications 389
 services 550
 refunds, advance selling 465–6
 regular price and price cues 161
 regulation, pharmaceutical prices 504–6
 Reilly, D. 422
 Reiss, P.C. 123, 378
 relative advantage, revenue management pricing 484
 Rentschler, R. 517
 representativeness heuristic in price cognition 142–4
 reputation of firm, and price cues 156–7
 resale price maintenance (RPM) 337–9
 research and development, pharmaceutical industry 490–91
 researcher's uncertainty 122–3
 reservation prices 38–40, 235
 services 550–51
 reserve price, online auctions 421–3
 retail agglomeration effects 102
 retail competition, effect on pass-through 332, 333–4
 retail pass-through 287–9, 319–20, 326–35
 retail prices as drivers of margin premium 274
 retailers
 objective functions 117
 objectives, effect on pass-through 332
 and price discrimination 127
 and price searching 101–2
 reputation and use of price cues 156–7
 response to manufacturers' promotions 287–93
 size and strategy as driver of price premium 271–2
 and store brands 259, 263, 276–7
 revenue management and pricing 477–85
 reverse auctions 50
 Reynolds, S. 424
 Richard, J.F. 561
 Richards, T.J. 111
 Richardson, P.S. 275
 Riordan, M.H. 179–81, 190
 Robinson, B. 174, 183, 444
 Robinson–Patman Act 341
 Rochet, J.-C. 364, 365, 442, 443
 Rohlfs, J. 436
 Romano, R.E. 344
 Rose-Ackerman, S. 523, 527, 530
 Rosen, S. 220
 Rossi, P.E. 67, 68, 70
 Roth, A.E. 425
 Roy, A. 112
 RPM (resale price maintenance) 337–9
 Ruan, R. 344
 Rust, J. 447
- Salamon, L. 512
 Salkever, D.S. 494
 Salmon, W.J. 158
 Salop, S. 96

- Samiee, S. 10–11
 Sarvary, M. 103
 Savitsky, K. 142
 Sawtooth Software 70–71
 Sawyer, A. 99
 Sawyer, A.G. 152
 Sayman, S. 266
 scanbacks and accruals 335
 Schiff, J. 516
 Schindler, R.M. 77, 158
 Schmalensee, R. 227, 238, 240, 364, 515
 Schroeder, T.C. 51
 Scitovsky, T. 531
 search, *see* consumer search
 Seetharaman, P.B. 384–91
 self-stated WTP 41–2
 seller credibility and advance selling 463–4
 service guarantees 540, 553–4
 services 535–54
 complex service pricing 549–50
 consumer reservation prices 550–51
 modularity pricing 548–9
 pay-for-performance pricing 546–8
 pricing framework 536–43
 setting prices 543–6
 Sethuraman, R. 266
 shadow price approach 479–80
 Shaffer, G. 308, 312–13, 339
 Shapiro, C. 436, 438–9
 Sherman Antitrust Act 338
 Shipley, D.D. 10
 Shoemaker, S. 535–54
 Shogren, J.F. 51
 Shrinivasan, N. 99
 Shugan, S.M. 224, 229, 327, 328, 336, 451–75
 Shum, M. 98, 497
 signaling role of minimum price, online
 auctions 422
 signpost items 159
 Simester, D.I. 150–64
 Simonson, I. 219, 422, 425, 427, 429
 simultaneity of price and consumption 366–70
 simultaneity of production and consumption
 540
 Sinha, A. 423
 Sirbu, M. 439, 440
 situational factors, price presentation 79, 85
 size of physical price representation 143
 Skiera, B. 41, 49, 51, 368, 378
 skimming strategy 170–71
 slotting allowances 339–40
 Smith, M. 103
 SNARC (spatial–numerical association) 138
 snobbishness 397–416
 Snyder, C.M. 502
 Sobel, J. 572
 social influences on pricing 397–417
 social value, services 543
 social welfare effects of targeted pricing
 315–16
 Soltysinski, K. 429
 Soman, D. 226, 256
 Sorenson, A. 97, 98, 496
 sources of information 100–104
 Spann, M. 431
 spatial orientation and numerical information
 138
 specification analysis, structural pricing
 models 126–7
 spot selling 457
 seller information disadvantage 459–60
 Srinivasan, K. 99, 177–8, 190, 224, 225
 Srinivasan, N. 93–4, 99, 104
 Srinivasan, S. 258–79
 Sriram, S. 119
 Stackelberg price leadership 525–6
 Staelin, R. 292, 321, 327, 340
 Starkey, P. 137
 starting bid, online auctions 421–3
 state dependence and demand 384–5, 386
 pricing implications 388–9
 state-space pricing models 387
 static models 117
 static pricing 436–7
 Steenkamp, J.-B.E.M. 269, 270, 271, 272, 275,
 276
 Steinberg, R. 513–14, 517, 519, 528, 531–2
 Stidham, S. 576
 Stigler, G. 91, 92, 236
 Stiglitz, J. 96
 Stiving, M. 77, 142, 158
 Stock, A. 399
 Stokey, N.L. 571
 Stole, L.A. 364, 365
 store brands and national brands 258–79
 store image as driver of margin premium 276
 store traffic as driver of margin premium
 275–6
 strategic pricing
 new products and services 169–212
 operations management 557–79
 social influences 397–417
 Stremersch, S. 237
 structural models
 of channels 345–51
 consumer search 94
 of pricing 108–29
 Su, X. 557–79
 sub-additivity, consumer reservation price
 235

- subjective price 77
 substitutability, reservation prices 241–2
 Sudhir, K. 111, 112, 222–3, 228, 275, 288, 319–51
 Sullivan, M.W. 339
 Sundararajan, A. 365, 440
 super-additivity, consumer reservation price 235
 Suter, T.A. 423
 Swann, P. 445
 switching costs
 and network effects 443–4
 pharmaceutical products 496–7

 takeoff of new products 212
 Talukdar, D. 275
 targeted pricing 302–17
 effects 305–11
 optimal strategy 311–15
 social welfare effects 315–16
 Taylor, L.D. 367
 Taylor, T.A. 224, 229
 technology and advance selling 452–4
 telecommunications, nonlinear pricing 355, 358–62, 374–7
 Tellis, G. 13, 237, 431
 temporal price discrimination model 96
 temporal pricing 77
 temporal value, services 542–3
 Terwiesch, C. 430, 431
 Thaler, R.H. 77
 Thomadsen, R. 113
 Thomas, M. 132–47
 Tirole, J. 310, 442, 443, 447
 trade promotions 283–300
 incentives for 291–3
 and marketing strategy 296–8
 objectives 286
 and pricing strategy 286–7
 profitability and efficacy 293–6
 retail response 287–93
 Train, K.E. 367, 370, 378
 translog approach 68
 travel tickets, nonlinear pricing 362–3
 Trivedi, M. 343
 Tversky, A. 132, 140, 142, 144, 219
 two-part tariffs 336–7
 two-sided markets 441–3
 Tyagi, R.K. 289, 327, 328

 unaware anchoring in price cognition 140–41
 uncertainty, structural models 119
 Uncles, M. 275
 uniform pricing of a product line 227–8

 unintentional anchoring, price cognition 141
 Urban, G.L. 39
 usage uncertainty, nonlinear pricing 371–3

 Välimäki, J. 199–201, 208
 value and framing, service pricing 543–4
 value components, services 542–3
 Van Mieghem, J.A. 577
 van Ryzin, G. 480, 569–70
 Vanhuele, M. 153
 Varian, H. 96, 103
 Varian, H.R. 39, 310, 330, 364, 436
 Veblen, T. 398
 Venkatesh, R. 232–56
 Verboven, F. 112, 222
 Verizon 359–60
 Vernon, J.M. 494
 vertical integration and decentralization 342–4
 vertical product differentiation 217, 219–24
 Vickers, J. 365
 Vickery auctions 48–9
 Villas-Boas, J.M. 223, 290, 310, 330, 333, 336, 342, 349
 Vogt, W.B. 493
 volume premium 260–61, 272–3
 Voss, G. 530–31

 Walters, R.G. 331
 Walters, R.J. 287
 Walton, J.R. 81
 Wang, S.S. 119
 Wang, T. 39–40
 Wang, X. 419–32
 Wang, Y. 79
 Warren, L.S. 158
 Weatherford, L.R. 480
 Weinberg, C.B. 512–32
 Weisbrod, B. 516, 517, 519, 531–2
 Weitzman model of search 92–3
 Wernefelt, B. 102, 198–201, 206–7, 388
 Wertenbroch, K. 41, 49, 51
 West, D. 97, 98
 Whang, S. 365, 577
 White, M.W. 378
 wholesale acquisition cost (WAC) 499
 wholesale prices
 as drivers of margin premium 274
 and price discrimination 330–31
 wholesalers, pharmaceutical industry 498
 Wilcox, R.T. 293
 Wilder, R. 514
 Wilkie, W.L. 339
 willingness to pay (WTP) 37–59

- definitions 38–40
- effect of information processing fluency 145
- measurement 40–52
- nonprofit products 531
- online auctions 429, 430
- and pricing decisions 37–8, 52–8
- Winer, R.S. 77, 87, 142, 158
- Winston, W.L. 177–9, 188–9, 572
- Wirtz, J. 484, 541
- Wisniewski, K.J. 224
- Wolak, F.A. 123
- Wolpin, K. 94
- Wooders, J. 424
- Woodward, R.S. 210
- word of mouth as information source 100–101, 399
- Wosinska, M. 488–509
- WTP, *see* willingness to pay
- Xia, L. 484, 541
- Xiao, P. 108–29
- Xie, J. 439, 440, 451–75
- Yadav, M. S. 256
- Yao, S. 426
- Yechiali, U. 576
- Yellen, J.L. 237
- Zeithaml, V.A. 81
- Zeithammer, R. 425, 429–30
- Zettelmeyer, F. 103
- Zhang, F. 566
- Zhang, Z.J. 38–9, 41, 45, 302–17
- Zhao, H. 179–80, 191
- Zhao, W. 480
- Zhao, Y. 349
- Zheng, Y. 480

