Index

AAA. See American Automobile	enhance revenue, 96–97
Association (AAA)	idle, 94–95
AARP. See American Association of	multidimensional concept,
Retired Persons	101–101
Acceptable price discrimination,	nonproductive, 95
73–74	personnel, 93, 98–99
Account analysis, 28	physical, 93, 97–98
Adjacent market sales, 141–142	processes, 93, 99
Advance-purchase pricing, 46	productive, 94, 95–96
Air cargo, 18	purchase, 99
Airbnb, 146	supply, 93
Airlines, 16	Circuit City, 7, 101
American Accounting Association, 81	Citigroup, 7
American Airlines, 11, 16, 30, 60,	Coca-Cola, 69
151	Coca-Cola Enterprises, 7
American Association of Retired	Competitive bidding, 49–50
Persons (AARP), 45, 74	Computer Aided Manufacturing-
American Automobile Association	International (CAM-I), 93,
(AAA), 45, 74	102–103
Anderson, C., 62	Concerts and entertainment events,
Auction-based pricing	19
competitive bidding, 49–50	Consumer surplus, 89
definition, 48–49	Contracts, 149
Average costs, 26	Contribution margin
Tiverage costs, 20	description, 29–30
.	fixed costs reconsideration, 32–33
Bain, J., 19	losses from revenue management,
Baldwin Bicycle Company, 79	30–31
Black Friday sales, 53, 59	metric for revenue management,
Bolton, L. E., 75	33–34
Brooks Brothers, 2	operating leverage, 31–32
Bundling, 59–61	Contribution margin analysis, 81–83
Burton, M. R., 42	Cooper, Robin, 127
Business value-added costs, 119–120	Cost
Buyers, 122	average, 26
	business value-added, 119–120
CAM-I. See Computer Aided	fixed, 25
Manufacturing-International	marginal, 26
Cannibalization, 44	mixed, 25
Capacity management	non-value-added, 120
background, 91–92	opportunity, 34–36
Computer Aided Manufacturing-	sunk, 36–37
International, 102–103	total, 26

value-added, 119	hotels, 16
variable, 25	restaurants, 16-17
Cost accounting, 5	eBay, 2, 146
Cost-based pricing, 40	Elasticity of demand, 83–89
Cost drivers, 83	End-of season pricing, 45
Cost management, 4–5	Entertainment events, 19
Cost structure	Excel, 28
account analysis, 28	
regression analysis, 28-29	Fairness
time frame, 27	perceptions of, 67–69
two-point analysis, 28	in pricing, 69–70
Cross, Robert, 152	research on, 76–77
Cruise ships, 17	Financial Accounting Standards
Customer analysis	Board, 24, 148
difficulty of, 130	Financial analysis
high-profit customer, 128	conditions, 23
importance of, 130–131	costs (See Costs)
low-profit customer, 128	profit, 24–25
unprofitable, 132	revenue management, 9
Customer-based pricing	Financial measurement system,
customer groups, 45	103–104
customer option, 48	Financial reporting and revenue
discount times, 45–46	management, 148
location-based pricing, 46	Fixed costs, 25
product variations, 46–47	Food trucks, 147
variation by distribution channel,	Ford, 33
47–48	Free as pricing
Customer reward programs, 64-65	description, 61–62
Customer trust, 70–71	pseudo-free, 62
Customer value	variations, 62–64
definition, 123	C II 01
revenue management, 124-126	Gantt, Henry, 91
	Garrow, L., 153
Deloitte & Touche, 6	General Motors, 33, 147
Derived demand, 87	Giffen good, 86
Differential pricing, customer	Gillette, 62
reaction, 15	Goal, The (Goldratt), 91, 104
Differentiation, 2	Goldratt, Eli, 91, 103–105
Discounting, 51–54	Golf courses, 18 Grant, W. T., 120
Discount phenomenon, 120–121	Gross profit, 138
Disney World, 57, 102	Gloss pione, 136
Dube, L., 123	Harvard Business Review, 8
2 400, 2., 123	High-profit customers, 128
Farly applications revenue	Holden, R. K., 42
Early applications, revenue	Hotels, 16, 152
management airlines, 16	110000, 10, 172
	IDea C Davanus Calustana 152
cruise ships, 17	IDeaS Revenue Solutions, 153
golf courses, 18	Idle capacity, 94–95

International Accounting Standards Board, 24, 148 Inventory, 103	Napster, 145 Net pricing, 43 Netflix, 145 Neutral pricing, 43 Nonproductive capacity, 95 Non-value-added costs, 120
JELL-O®, 62 JetBlue Airways, 56 John Wanamaker & Co., 120	
Kahneman, D., 67–68 Kanthal, 128 Kanthal-Hoganas group, 128 Kaplan, Robert, 81, 127 Kimes, S. E., 76, 137 Knetsch, J. L., 67–68 Kresge, S. S., 120	Operating leverage, 31–32 Operational expense, 103–104 Opportunity cost capacity considerations, 35–36 definition, 34 disadvantages, 36 overbooking strategies, 35 Overbooking, 35, 58–59
Later applications, revenue management air cargo, 18 concerts and entertainment events, 19 multiple service units, 20 other industry applications, 21 retail industry, 19	Palmer, A., 71 Penetration pricing, 43 People Express, 11 Perennial negotiators, 122 Perfectly inelastic pricing, 84 Performance obligations, 149–150 Personnel capacity, 93, 98–99 Pfeffer, Jeffrey, 6
List prices, 39–40 Location-based pricing, 46 Low-profit customers, 128	Phillips, R. L., 74 Physical capacity, 93, 97–98 Pocket pricing, 43 Porter, Michael, 2
Marginal costs, 26 Markdowns, 55–56 Market-based pricing, 40–41 Marketing relationship, 70–71	Preseason pricing, 45 Presentation of prices acceptable discrimination, 73–74 description, 71–73 expectations, 73
role in revenue management, 4 Marn, Michael, 8 Marshall, Alfred, 84 Mass, N. J., 6 McKinsey & Company, 8 McMahon- Beattie, U., 71 McNair, C. J., 91, 119 Mercedes- Benz, 2 Mill, John Stuart, 34 Mixed costs, 25 Mobile retialers, 147–148 Modeling, 135–138 Mudie, P., 71 Multiple service units, 20	Pricing advance-purchase, 46 all-you-can-eat, 56–58 buyers, 122 cost-based, 40 customer-based, 44–48 differential, 15 dimensions of fairness, 74–76 elasticity, 84–85 end-of season, 45 fairness, 69–70 list, 39–40 market-based, 40–41 matching, 54–55

net/pocket, 43-44	Retail industry, 19
neutral, 43	Revenue drivers, 83
penetration, 43	Revenue enhancers, 120
perfectly inelastic, 84	Revenue focus vs. cost focus, 104-107
preseason, 45	Revenue management
quoted, 40	applicability of, 50
reasonable, 75	buyers, 122
reference, 70	characteristics, 12-14
reservation, 89	contribution margin losses, 30-31
reserve, 49	cost management and, 4-5
revenue management and, 3–4	customer value, 123–126
skim, 42–43	definition, 2–3
slow-time, 45	description, 1
special order, 79–81	differential pricing, customer
speed-of-delivery, 46	reaction, 15
strategic, 2	discount phenomenon, 120–121
strategic view of, 42–43	early applications, 15–18
transaction, 150–151	financial analysis techniques, 9
unit elastic, 85	financial reporting, 148–151
unlimited use, 56–58	future of, 151–153
value-based, 41	history of, 11
Pricing with Confidence (Holden and	identifying contracts and, 149
Burton), 42	later applications, 18–21
Principle of dual entitlement, 75	managing duration and price of
Product Mix, 142	service, 14–15
Productive capacity, 94, 95–96	measuring success, 138–143
Profit	metrics for, 33–34
assessment, 24–25 definition, 24	modeling, 135–138 performance obligations and,
	149–150
Promotional pricing, 51–54 Pseudo-free pricing, 62	pricing and, 3–4
Purchase capacity, 99	product mix analysis, 142–143
Turchase capacity, 77	revenue growth $vs.$ cost reduction,
	5–9
Quantity decisions, 137	revenue sources, 139–142
Quoted prices, 40	role of marketing, 4
	sharing economy and, 145–147
Rated capacity, 94	transaction price and, 150–151
Rate fences, 44	trends and directions, 153
Reasonable price, 75	Revenue management decisions
Reference price, 70	contribution margin analysis,
Regression analysis, 28–29	81–83
Relationship buyers, 122	elasticity of demand, 83-89
Relationship marketing, 70–71	revenue drivers, 83
Relatively elastic demand, 85	special order problems, 79–81
Relatively inelastic demand, 85	willingness to pay, 89–90
Reservation pricing, 89	Revenue management techniques
Reserve pricing, 49	bundling/unbundling, 59–61
Restaurants, 16–17	customer reward programs, 64-65

customer trust, 70–71 fairness in pricing, 69–70 free as pricing, 61–64 markdowns, 55-56 overbooking, 58-59 perceptions of fairness, 67–69 presentation of prices, 71–74 price matching, 54-55 promotional pricing, 51-54 relationship marketing, 70–71 research on fairness, 76–77 sale pricing, 51-54 transaction price management, 65 unlimited use pricing, 56–58 Revenue sources, 139-142 Rosiello, Robert, 8 80/20 rule, 127

Sale pricing, 51–54 Sale promotion, 51 Sandvik Group, 128 Sears, Richard, 120 Shank, John, 81 Sharing economy, 145–147 Shell, E. R., 120-121 Shields, J. F., 83 Shields, M. D., 83 Shoemaker, S., 76, 123 Skim pricing, 42–43 Slow-time pricing, 45 SnapGoods, 146 Southwest Airlines, 6, 102 Special order pricing, 79–81 Specific pricing decisions, 136 Speed-of-delivery pricing, 46 Strategic pricing, 2 Structural pricing decisions, 136 Sunk costs, 36–37 Supply capacity, 93 Supply chain management, 5 Surcharge, 69

Table stakes, 120
Talluri, K. T., 136
Tesco, 19
Thaler, R. H., 67–68
Theory of constraints (TOC)
constraints, 107–116

financial measurement system, 103 - 104revenue focus vs. cost focus, 104-107 Three-party markets, 63 Throughput, 103 Tiffany, 2 Time frame, 27 TOC. See Theory of constraints Total contribution margin, 31 Total costs, 26 Transaction price, 150–151 Transaction price management, 65 Treacy, Michael, 8, 135 Trust, 70-71 TurboTax®, 125 Two-point analysis, 28

Uber, 146 Unbundling, 59–61 Unit elastic price, 85 Unlimited use pricing, 56–58 Unprofitable customers, 132 USA Today, 6

Value-added costs, 119 Value-based pricing, 41 Value buyers, 122 Vangermeersch, R., 91, 119 Van Ryzin, G. J., 136 Variable consideration, 150 Variable costs, 25 Veblen good, 86

Walking process, 58–59
Wall Street Journal, 6
Walmart, 2, 52, 99, 121
Wikipedia, 64
Winn-Dixie Supermarkets, 153
Wirtz, J., 76
Woolworth, Frank W., 120

Yeoman, I., 71

Zeithaml, V. A., 123 Zeni, R., 138 Zipcar, 146