

Index

Africa, 356 CEO characteristics agency theory, 63-64 and downsizing decisions, 64-65, 87 agent-survivors CEO pay stress outcomes of downsizing, effects of layoffs, 29-31 296-297 CEO turnover Apple, Inc., 68-69 and layoffs, 40-41 Charles Schwab and Company, 15 Argentina, 366 China, 51, 56, 57, 59, 310, 357, Asia 366, 389 rise of the middle class, 56–57 training investment by Chinese firms, impact of downsizing, 304-306 369-370 Australia, 51, 150, 356, 360, 371–372, China National Petroleum, 56 376, 377 Cisco Systems, 15 Austria, 17, 59, 172, 377 Citigroup, 56 citizenship behaviors behavioral responses to downsizing, effects of downsizing, 307-308 306-309 Coca-Cola, 56, 57 behavioral theory, 142 coercive downsizing, 92 Belarus, 231, 356, 394 commitment Belgium, 17, 58, 59, 84, 172, 370-371, impact of downsizing, 146-147, 377, 392 305-306 benchmarking conscientiousness personality trait, 105 and likelihood of downsizing, 92 consultants as driver for downsizing, 89 influence on downsizing, 93 board characteristics core social status and likelihood of downsizing, 85 threat to, 169 BP, 56 Cornell University, 15 Brazil, 57, 366 corporate social responsibility (CSR), buy-and-hold abnormal returns 189 (BHARs), 204, 212 Côte d'Ivoire, 366 counterproductive work behaviors, 145 CPS Displaced Workers Survey, 4, 7, Canada, 17, 18, 51, 58, 59, 84, 356, 364, 375-376 8-10, 27capability cultural differences impacts of threat, 168–169 approach to downsizing, 373-374 capitalism cultural values effects of transition towards, 53 and motivation, 106-107 Caterpillar, Inc., 56 culture Central Europe, 365–366 and response to job insecurity, 310

418



Index 419

local and global, 404-405 effects on victims, 116-117, 230 organizational culture, 107-109 financial consequences, 358 Current Population Survey (CPS), 4, global management strategy, 51 8 - 10global perspective, 391–395 Czech Republic, 18, 377, 398 history of use, 258, 390 human cost, 358-359 data sources implementation practices, 267-268 job loss in the United States, 4-7 implementation strategies, 367–368 debt levels in firms individual differences in response to, predictor of downsizing, 80 120-121 decision criteria during downsizing, 314 institutional forces or pressures, 79 demand reduction international scope, 389-390 and downsizing decisions, 52-53, likelihood of failure, 284 77-78 organizational consequences, 358 demand-control model, 170, 182, phases of, 360 184, 185 planning stage, 281-282 Denmark, 18, 59, 172, 377, 396 post-downsizing phase, 360 deregulation and downsizing, 53, 82-83 preparation stage, 360 Deutsche Post World Net prevalence of, 356–357 impacts of downsizing, 103-104 reasons for downsizing decision, developing countries 88-91 rise of the middle class, 56-57 reasons given for, 89-91 socio-cultural costs, 358-359 impacts of downsizing, 103-104 timescale to see results, 284 distributive justice, 145, 147, 298, 299 voluntary turnover among survivors, distributive justice theory, 111, 118-119 112-113 See also employee downsizing, good downscaling, 346-347 downsizing, organizational downscoping, 342-346 downsizing downsizing downsizing activity and organizational restructuring, and institutionalization of 51 - 52downsizing, 240-243 executive perceptions, 234-240 as a management fashion, 357 feedback effects, 243-245 as a management strategy, 89-91 as a mechanism of improvement, downsizing antecedents, 77-95 88-89 board characteristics, 85 as a process, 359-360 CEO characteristics, 87 as a strategy, 359-360 classification, 78-79 assessing strategic need for, 280-281 coercive downsizing, 92 causes, 357-358 demand reduction, 77-78 complexity of the process, 134–135 deregulation of markets, 82-83 concerns about utility of, 89-91 diffusion of management fads, 91-94 definition of employment downsizing, drive to improve performance, 80-82 economic cycles, 82 definitions, 51–52, 77, 390 external causes, 82-83 effects of economic structure, financial crises, 82 365-367 firm characteristics, 85-88 effects on productivity, 119-120 firm performance decline, 80-81 effects on survivors, 117-118, future research directions, 94–95 119-120, 230 global market pressures, 82–83



420 Index

downsizing antecedents (cont.) practical implications from research, influence of HR management 280 - 284downsizing longitudinal study, practices, 86-87 268-277 influence of industry characteristics, change in market capitalization, 275 influence of ownership structure, dependent variables, 269-270 84-85 earnings per share, 273 influence of strategic organization, 86 profit margin effects, 271–272 influence of unionization, 86, 90 results, 270-275 internal causes of downsizing, 80-82 return on assets (ROA), 270-271 introduction of new technology, 81 revenue growth, 274-275 isomorphic forces, 91-94 sample, 268-269 lean organization model, 89, 91 downsizing outcomes mandate from a parent firm, 81 disparity among outcomes, 134 market collapse, 82 economic theory approach, 261-264 mergers and acquisitions, 81-82 factors in success or failure, 258-259 mimetic downsizing, 92 future research on HR perspective, moderators of propensity to 152-153 downsize, 78-79, 83-88 HR perspective on impacts, 139–153 normative isomorphism, 93-94 impact on employee extra-role operational changes, 81 behavior, 143-144 performance improvement goal, impact on employee in-role behavior, 88-89 142-143 proactive downsizing, 79, 88-91 impact on HR practices, 148–150 impact on human capital, 140-142 profitability decline, 80 reactive downsizing, 78, 80-83 impact on managers (executioners), reasons for the decision to downsize, 137-138 impact on organizational citizenship restructuring in profitable firms, behaviors, 143-144 77 - 78impact on organizational role of institutional forces, 91-94 commitment, 146-147 spread and adoption of downsizing, impact on perceptions of justice, 91-94 144-145 impact on social exchange strategic change, 81 top management team characteristics, relationships, 145-146 impact on survivors, 138-139 See also employment downsizing impact on victims, 138 antecedents individual level, 137-139 downsizing consequences likelihood of adverse outcomes, 277 cultural aspects, 401-402 organization/unit level, 136-137 encouraging positive stakeholder perceptions of HR practices, behavior, 398-409 150-151 role of values, 402-404 psychological contract approach, downsizing effectiveness factors, 260-261, 264 265-268 resource-based view, 140-142 frequency of layoffs, 267 strategic human resource implementation practices, 267-268 management perspective, 139-140 motive for the downsizing, 265-266 theoretical approaches, 259-265 size of the layoff, 266 theoretical implications of research, downsizing implementation 277-280



| violation of the psychological | reasons for use by managers, |
|---------------------------------------|---|
| contract, 145-146 | 218–219 |
| downsizing research | shareholder wealth effects, 204-213 |
| changing research focus, 76-77 | employee extra-role behavior |
| history of, 76–77 | impact of downsizing, 143-144 |
| practical implications for | employee in-role behavior |
| implementing downsizing, | impact of downsizing, 142-143 |
| 280–284 | employment |
| DuPont, 57 | effect of work-sharing, 19-20 |
| Dynabil Industries, 16 | employment downsizing |
| • | definition, 52 |
| early retirement | institutional actions to prevent, 54–56 |
| on a part-time basis, 19 | employment downsizing antecedents, |
| early retirement incentives, 15–16, | 52–70, 95 |
| 58–59 | abandonment of institutionalized |
| early retirement programs, 18–19 | practice, 54 |
| earnings per share, 269, 273 | and HR practices, 65 |
| Eastern Europe, 51, 356, 357, 365–366 | CEO characteristics, 64–65 |
| economic cycles | changing business methods, 59-60 |
| association with downsizing, 82 | cloning response, 53–54 |
| economic structure | declining customer demand, 52–53 |
| effects on downsizing, 365-367 | drive to maximize shareholder value, |
| economic theory | 60-61 |
| impacts of downsizing, 261-264 | external (macro-environmental) |
| effort-reward imbalance model, 170, | causes, 52–61 |
| 184–185 | firm governance, 63-64 |
| Egypt, 59 | future research directions, 67-69 |
| employee compensation and benefits | globalization and global competition, |
| impacts of downsizing, 374 | 56–57 |
| employee downsizing | industry deregulation, 53 |
| effects of mimetic isomorphism, | industry factors, 58 |
| 218–219 | institutional theory, 53-54 |
| effects on productivity, 217-218 | internal (organizational) factors, |
| effects on profitability, 213-216 | 61–65 |
| evidence for performance effects, | investments in technology, 59-60 |
| 202–218 | mergers and acquisitions, 61-63 |
| extent of organizational downsizing, | mimicry among rival firms, 53-54 |
| 199–200 | privatization, 53 |
| future research directions, | proactive downsizing, 53-54 |
| 219–221 | regional differences in labor costs, |
| inter-organizational imitation, | 57–58 |
| 218–219 | research implications for policy and |
| justifications for, 200 | practice, 69–70 |
| market responses to, 204-213 | resource-based view of the firm, |
| overestimation of benefits, 218-219 | 61–63 |
| performance improvement goal, | stock market incentives, 60-61 |
| 200–202 | workforce demographics, 58-59 |
| policy implications of research, | See also downsizing antecedents |
| 221–222 | employment status |
| potential costs, 202 | threat to, 169 |
| | |



422 Index

environmental moderators of individual CEO turnover and layoffs, 40-41 responses, 309-310 commitment to employees, 86 ethical considerations for managers, spread and adoption of downsizing, 313-314 91-94 Five Factor Model, 106 Europe, 356 European Employment Strategy, 189 Forbes Magazine, 30 European Union, 377, 397 foreign ownership and likelihood of downsizing, 85 executive pay Fortune, 92, 270 effects of downsizing, 374-376 France, 18, 172, 375, 395, 396 executive perceptions downsizing activity, 234-240 feedback effects, 243-245 General Dynamics, 37 future research, 247-249 General Electric, 54, 89 institutionalization of downsizing, General Motors, 56 240-243 Germany, 18, 172, 375, 377, 398 organizational downsizing, 232-240, institutional actions to prevent 245-247 downsizing, 54-56 research implications for practice, global downsizing 249-250 encouraging positive stakeholder behavior, 398-409 expectancy theory, 121 external environment management strategy, 51 causes of downsizing, 52-61, 82-83 multi-level, multi-factor analysis of ExxonMobil, 56 consequences, 398-409 global market financial crises, 91, 228, 258, 377 pressures to downsize, 82–83 association with downsizing, 82 global perspective on downsizing, likelihood of downsizing, 86 391-395 financial performance country- and culture-specific aspects, and approach to downsizing, 395-398 367-368 globalization and global competition, 56-57 consequences of downsizing, 358 in changing economic structure, goal orientation 365-367 and achievement motivation, 105 measurement methods, 361 good downsizing outcomes of downsizing, 361-365 assumptions and limitations, stock valuation effects of downsizing, 349-350 361-363 creating and capturing value, Finland, 18, 84, 180, 377 335-340 downscaling, 346-347 firm characteristics influence on downsizing decisions, downscoping, 342-346 85 - 88features of, 326–329 firm governance horizontal downscoping, 345-346 and downsizing, 63-64 implications for relationships, firm performance 340-347 industry evolution perspective, long-term effects of layoffs, 35-40 short-term effects of layoffs, 31-35 188 - 190firm performance decline leveraging talent and relationships, 335-340 predictor of downsizing, 80-81 firms literature review, 329-335 CEO pay and layoffs, 29-31 normative suggestions, 340–347



| organizational evolution perspective, 188–190 | outcomes of downsizing, 137–139 individual values |
|--|---|
| policy implications, 188–190 | and motivation, 106 |
| retrenchment, 340–342 | Indonesia, 91 |
| strategies for downsizing, 340–347 | industry characteristics |
| suggestions for future research, | and likelihood of downsizing, 83–84 |
| 348–349 | industry evolution |
| vertical downscoping, 343-345 | perspective on downsizing, 188–190 |
| Greece, 172 | industry factors in downsizing, 58 |
| Gross Domestic Product (GDP), 361 | informational justice, 115, 299, |
| | 302, 316 |
| Harvard Business Review, 93 | institutional actions to prevent |
| health and happiness | downsizing |
| effects of job loss, 28–29 | Germany, 54–56 |
| Health and Retirement Survey (HRS), 4, | institutional forces |
| 10, 27 | influence on downsizing, 91-94 |
| health effects of economic change | pressure to downsize, 79 |
| theoretical background, 168-170 | institutional theory |
| hierarchical linear modeling (HLM), | downsizing antecedents, 53-54 |
| 220 | institutionalization of downsizing, |
| Hofstede's cultural dimensions model, | 245–247 |
| 106, 107, 397 | and downsizing activity, 240-243 |
| Hong Kong, 51, 389 | evolution of, 232 |
| horizontal downscoping, 345–346 | feedback effects, 243-245 |
| HR practices | future research, 247–249 |
| and downsizing, 65 | research implications, 249–250 |
| impact of downsizing, 148-150 | institutionalized practice |
| influence on downsizing decisions, | abandonment of, 54 |
| 86–87 | interactional justice, 318 |
| perceptions during downsizing, 150–151 | interactional justice theory, 112, 114–115 |
| human capital | internal causes of downsizing, 61-65, |
| impact of downsizing, 140-144 | 80–82 |
| impact on firm performance, | international nature of downsizing, |
| 139–140 | 389–390 |
| human capital theory, 135, 141 | interorganizational imitation |
| human cost of downsizing, 358–359, 371–378 | role in spread of downsizing, 218–219 |
| cultural differences, 373–374 | interpersonal justice, 115, 299, |
| employee compensation and benefits, | 301–302, 316 |
| 374 | Ireland, 18, 228, 390 |
| executive pay, 374–376 | isomorphic forces |
| non-executive employees, 377–378 | diffusion and adoption of |
| severance pay, 377–378 | downsizing, 91–94 |
| survivor syndrome, 371–373 | Israel, 59 |
| victims, 371 | Italy, 18, 172 |
| Hungary, 18 | |
| 1 1: 57 50 | Japan, 18, 51, 59, 80, 85, 92, 356, |
| India, 57, 59 | 357, 362, 373–374, 389, 395, |
| individual level | 396, 398 |



| job design | organizational impacts on |
|---|--|
| autonomy, 110 | motivation, 111–115 |
| feedback, 110 | justice perceptions |
| influence on motivation, 110-111 | impact of downsizing, 144-145 |
| skill variety, 110 | importance of, 318 |
| task identity, 110 | organizational justice, 297-303 |
| task significance, 110 | justice theories, 135 |
| job fit | |
| and motivation, 110–111 | Kato Spring, 396 |
| job insecurity | keiretsu membership (Japan) |
| health effects, 182-183 | influence on downsizing |
| job loss | decisions, 85 |
| and tenure of employment, 7 | Korea, 56, 85, 215, 398 |
| data sources for the United States, 4-7 | |
| definitions, 7 | labour costs |
| effects of layoffs on firms, 29-41 | regional differences, 57-58 |
| effects on happiness and health, | Latin America, 356 |
| 28–29 | layoff agents |
| effects on individual workers, 22-29 | impacts on, 230-231 |
| effects on survivors of downsizing, | layoff event |
| 117–118 | definition, 7 |
| effects on victims, 116–117 | layoffs |
| impact on later employment and | and CEO turnover, 40-41 |
| earnings, 26–28 | effects on CEO pay, 29-31 |
| reason for layoff, 7 | effects on firms, 29–41 |
| reasons given for, 11-14 | long-term effects on productivity and |
| short-term effects on profitability, | profitability, 35–40 |
| 31–35 | reasons for, 7 |
| job loss alternatives, 14–22 | reasons given for, 11-14 |
| early retirement incentives, 15–16 | leader-member exchange, 107, |
| no-layoff policies, 16-17 | 109–110 |
| short-time compensation (STC) | leadership during downsizing, 315 |
| programs, 17–22 | lean organization model, 89, 91 |
| time off in lieu of overtime, 16 | Lincoln Electric, 16 |
| unpaid time off, 16 | Longitudinal Employer Household |
| wage cuts, 15 | Dynamics (LEHD), 7 |
| work sharing, 17-22 | Luxembourg, 18 |
| working hours reductions, 16 | 0, |
| job loss announcements | Machiavelli, 319 |
| effects of timing, 22–26 | Management by Values (MBV), 409 |
| job performance | management fads |
| effects of downsizing, 306–307 | diffusion of, 91–94 |
| job satisfaction | managerial interventions |
| and motivation, 40–41 | after downsizing, 316-318 |
| impact of downsizing, 305 | attention to the state of survivors, 317 |
| job stability in the United States | caring for employees, 316 |
| changes over time, 8–10 | decision criteria, 314 |
| Jobs, Steve, 68–69 | during downsizing implementation, |
| justice | 315–316 |
| concerns during downsizing, 314 | ethical considerations, 313-314 |
| | |



Index 425

importance of perceptions of justice, interpersonal justice, 115 job design, 110-111 job fit, 110-111 informational justice concerns, 316 job satisfaction, 40-41 justice concerns, 314, 316, 318 leader-member exchange, 109-110 leadership during downsizing, 315 moderators of downsizing outcomes, organizational commitment, 40-41 312-318 perceived distributive justice, 111, planning for downsizing, 314 112–113 post-downsizing care of survivors, perceived interactional justice, 112, 114-115 preparation for downsizing, 312-314 perceived procedural justice, 111, 113-114 training for downsizing, 314 understanding social exchange, 318 motivation after downsizing effects on productivity, 119-120 managerial ownership and likelihood of downsizing, 85 effects on survivors, 117-118 future research directions, 121-123 managers impacts on layoff agents, 230-231 individual differences, 120-121 managers (executioners) voluntary turnover, 118-119 impact of downsizing, 137-138 motives for downsizing manufacturing firms influence on effectiveness, 265–266 likelihood of downsizing, 84 multinational corporations (MNCs), market collapse 390-391 approach to global downsizing, association with downsizing, 82 market responses to downsizing, 398-409 204-213 cross-cultural issues, 401–402 market share decline downsizing strategies, 391–395 predictor of downsizing, 81 encouraging positive stakeholder behaviour, 398-409 mastery/learning goal orientation, 105 mergers and acquisitions, 61-63, global and local cultures, 404-405 81–82, 393 global and local values, 402-404 Mexico, 57, 366 role of trust in positive stakeholder behavior, 406-407 mimetic downsizing, 92 mimetic isomorphism role in spread of downsizing, National Longitudinal Survey of Youth 218-219 (NLSY), 4, 27 mimicry among rival firms, 53-54 needs and motivation, 104-106 negative behaviors motivation and human needs, 104-106 outcome of downsizing, 308-309 and individual values, 106 neo-institutional theory, 232 and national cultural values, 106-107 Netherlands, 18, 172, 189, 396 and organizational justice, 111-115 New York Times, 78, 92, 204 and personality, 104-106 New Zealand, 18, 51, 139, 214, 356, and work attitudes, 40-41 364, 372 definition, 103 Newsweek, 92 effects of downsizing on victims, no-layoff policies, 16-17 116-117 non-executive employees impacts of downsizing, 103-104 impact of downsizing, 377-378 influence of organizational culture, normative isomorphism 107-109 influence on decisions to downsize, 93-94 informational justice, 115

426 Index

North America, 356 Panel Study of Income Dynamics Norway, 18, 59 (PSID), 4, 27 perceptions of justice occupational health services, 189 impact of downsizing, 144-145 performance operational changes and downsizing decisions, 81 relationship to human capital, organization/unit level 139-140 downsizing outcomes, 136–137 performance and downsizing organizational citizenship behaviors, effects on productivity, 217-218 107, 108, 143-144 effects on profitability, 213-216 effects of downsizing, 307-308 evidence for effects of downsizing, organizational commitment, 308 202-218 and motivation, 40-41 managerial overestimation of benefits, 218-219 impact of downsizing, 146-147 organizational consequences of market returns, 204-213 downsizing, 358 potential benefits, 201-202 potential costs, 202 organizational culture influence on motivation, 107-109 shareholder wealth effects, 204-213 Organizational Culture Profile (OCP), performance decline 108 predictor of downsizing, 80–81 organizational downsizing performance goal orientation, 105 causes, 231 performance improvement consequences, 228-231 driver of downsizing, 80-82 evolution of institutionalization, 232 goal of employee downsizing, 200-202 executive perceptions, 232–240 neo-institutional theoretical personality and motivation, 104-106 approach, 232 person-organization fit theories, 106 prevalence of, 228 Philippines, 57, 91 questioning the rationality of, 232 planning for downsizing, 281-282, 314 socio-cognitive theoretical approach, Poland, 18, 56, 57, 398 Portugal, 18, 366 232 organizational effects of downsizing positive stakeholder behavior effects on organizational culture, cultural aspects, 401-402, 404-405 368-371 factors in MNC downsizing, 398-409 need for training and development, importance of trust, 406-407 369 importance of values, 402-404 organizational climate, 368-371 post-downsizing activities, 283-284 organizational evolution post-downsizing phase, 360 pespective on downsizing, 188-190 preparation for downsizing, 360 organizational factors in downsizing private equity firm ownership decisions, 61-65 likelihood of downsizing, 81, 85 organizational justice privatization impacts on motivation, 111-115 and downsizing, 53, 83 perceptions of, 297-303 downsizing as a result of, 365-367 organizational restructuring financial impact of downsizing, and downsizing, 51-52 365-367 definition, 51-52 proactive downsizing, 53-54, 79, 88-91 ownership structure as a management strategy, 89-91 and likelihood of downsizing, as a mechanism of improvement, 88-89 84-85



Index 427

concerns about utility of, 89-91 sales decline reasons given for, 89-91 predictor of downsizing, 81 procedural justice, 111, 113-114, 145, SAS Institute, Inc., 65 298, 299-301 Saudi Arabia, 59 Procter & Gamble, 54 self-determination theory, 106 productivity self-monitoring personality trait, 105 effects of downsizing, 119-120 severance pay, 377-378, 397 effects of employee downsizing, shareholder expectations 217 - 218pressure to downsize, 60-61 long-term effects of layoffs, 35-40 shareholder value decline productivity decline predictor of downsizing, 80 predictor of downsizing, 80 shareholder wealth profit margin, 269, 271-272 effects of downsizing, 204-213 profitability short-time compensation (STC) effects of employee downsizing, programs, 17-22 shukko system (Japan), 396 213-216 long-term effects of layoffs, 35-40 Sinai, Allen, 59, 60 short-term effects of layoffs, 31-35 Singapore, 376, 396 profitability decline Sinopec, 56 predictor of downsizing, 80 Slovak Republic, 18, 377 psychological contract theory, social exchange model, 306 135, 328 social exchange process, 328 understanding by managers, 318 impacts of downsizing, 145-146, 260-261, 264 social exchange relationships impact of downsizing, 145-146 reactive downsizing, 78, 80-83 influence on motivation, 109 social exchange theory, 304, 308 reciprocity influence on motivation, 109 socio-cognitive model, 232 reduction in force (RIF), 52, 137 socio-cultural costs of downsizing, reengineering movement, 89 358-359, 371-378 regional differences in labor costs, South Africa, 51, 356, 372 57-58 South America, 51 relationships South Korea, 51, 389 Spain, 18, 56, 85, 172, 228, impact of downsizing strategy, 340-347 364, 390 State Grid "China", 56 resource-based view of the firm, 61-63, 135, 139, 140-142 stock market incentives for downsizing, 60 - 61restructuring health effects, 184-187 stock valuation effects of downsizing, in profitable firms, 77-78 361-363 retrenchment, 340-342 strategic change return on assets (ROA), 80, 203, 213, and downsizing decisions, 81 269, 270-271, 361 strategic human resource management return on equity (ROE), 80, 203, model, 135, 136, 139-140, 142, 213, 361 return on sales (ROS), 203, 213 strategic need for downsizing, 280-281 rewards strategic organization threat to, 169 influence on propensity to downsize, Royal Dutch Shell, 56 Russia, 171, 231, 301, 356, 394 strategies for downsizing, 340-347



428 Index

stress outcomes of downsizing health effects of job insecurity, citizenship behaviors, 307-308 182 - 183decision criteria for managers, 314 impacts of downsizing, 174-187 environmental moderators for survivor health outcomes individuals, 309-310 implications for practice and policy, 188-190 ethical considerations for managers, 313-314 notion of threat, 168-170 impact on levels of trust, 304–305 research challenges, 187–188 survivor syndrome, 117-118, 148, individual attitudes, 304-306 individual behaviors, 306-309 371-373 individual commitment, 305-306 survivors individual outcomes, 297-309 effects on motivation, 117–118 individual perceptions, 297-303 effects on productivity, 119–120 individual-specific moderators, impact of downsizing, 138-139, 230 310-312 impact on capability, 168-169 individual differences in response, job performance effects, 306-307 job satisfaction, 305 120 - 121justice concerns for managers, 314 managerial attention to problems, managerial interventions as 317 moderators, 312-318 post-downsizing care, 318 moderators of individual outcomes, stress outcomes of downsizing, 309-312 295-296 negative behaviors, 308-309 threat to core social status, 169 organizational citizenship behaviors, threat to rewards, 169 307–308 voluntary turnover rates, 118–119 Sweden, 59, 171, 172, 357, 371-372, perceptions of organizational justice, 297-303 377, 394 Switzerland, 18, 172 perceptions of support, 297-303 potential to minimize, 318-319 systems perspective, 139, 142 primary casualties (victims), 294-295 Taiwan, 51, 92, 389, 395 range of groups affected, 293-294 secondary casualties (agenttarget similarity model, 135, 137, 144, 297, 308 survivors), 296-297 secondary casualties (survivors), technology introduction 295-296 and downsizing decisions, 81 target similarity model, 297 technology investments voluntary turnover, 307 impact on jobs, 59-60 workplace violence, 308-309 Thailand, 91 structural equation modeling (SEM), threat 220 impact on survivors of downsizing, 168 - 170support impacts on capability, 168-169 perceptions of, 297–303 Survey of Income and Program timing of job loss announcements, Participation (SIPP), 4 22-26 survivor disease top management team and macroeconomic change, features which influence 170 - 173downsizing, 87 and microeconomic change, 174-187 total quality management, 89 effects of restructuring and work Tovota, 89 stress, 184-187 trading hours for jobs, 19



| training | values |
|--|---|
| attitudes of Belgian firms, 370-371 | and motivation, 106–107 |
| employee needs following | cultural, 106–107 |
| downsizing, 369 | individual, 106 |
| for downsizing, 314 | local and global, 402-404 |
| investment by Chinese firms, | vertical downscoping, 343-345 |
| 369–370 | victims |
| national orientations, 369–371 | impacts of downsizing, 138, 230 |
| role during downsizing, 150 | stress outcomes of downsizing, |
| Trumpf, 55 | 294–295 |
| trust | violence in the workplace |
| impact of downsizing, 304–305 | effects of downsizing, 308–309 |
| role in positive stakeholder behavior, | vividness heuristic, 54 |
| 406–407 | voluntary turnover |
| Turkey, 18 | effects of downsizing, 307 |
| turnover after downsizing, 118–119 | |
| turnover intent | wage cuts |
| effects of downsizing, 307 | alternative to job loss, 15 |
| | Wall Street Journal, 4, 11, 13, 14, 30, |
| UAL, 56 | 32, 92, 204 |
| US Postal Service, 56 | Wal-Mart, 56 |
| Ukraine, 231, 356, 394 | Welch, Jack, 54 |
| unionization | work attitudes |
| influence on downsizing decisions, 90 | and motivation, 40–41 |
| influence on propensity to | work stress |
| downsize, 86 | health effects, 184–187 |
| United Kingdom, 51, 59, 172, 356, | worker–firm relationship, 41–42 |
| 362, 396 | workers |
| United States, 398 | effects of job loss, 22–29 |
| approach to downsizing, 373–374 | effects of timing of job loss |
| changes in job stability over time, | announcements, 22–26 |
| 8–10 | employment and earnings impact of |
| creation of jobs overseas, 56–57 | job loss, 26–28 |
| extent of downsizing research, 356 | workforce demographics, 58–59 |
| health impact of economic | working hours reductions |
| change, 171 | alternative to job loss, 16 |
| job loss data sources, 4–7 | work-sharing, 17–22 |
| jobs lost to downsizing, 389 | early retirement on a part-time basis, 19 |
| labor costs, 57–58 | early retirement programs, 18–19 |
| response to job insecurity, 310 | effect on employment, 19–20 |
| severance pay, 377 | effects of the 2008–2009 downturn, |
| stock market response to | 20–22 |
| downsizing, 362 | progressive retirement, 19 |
| survivor syndrome, 371–372 | trading hours for jobs, 19 |
| workforce demographics, 59 | types of programs, 18–19 |