Index

Acton, Jan Paul 62
addiction, significance of for utility theory 73–4, 245 n.24
agriculture, occupational risks in 124
air pollution 72–3
alar 147–8
American Public Health Association 16
Aries, Philippe 56
asbestos, as cause of occupational fatalities 16, 43–4
Ashford, Nicholas 156
assumption of risk 112
assurance game 170, 174–6, 182, 184
Atiyah, P. S. 116, 165, 250 n.1
Australia, comparative occupational safety data for 23, 24
autonomy, role of in risk evaluation 147–8, 182, 184, 212–13, 235
Barth, Peter 10
Bayes’ Theorem 243 n.10
Beckett, Samuel 57
benefit–cost analysis, use of value of life in 53–4
benzene, occupational health effects of 192–3
Bethlehem Steel Corporation 10
Bituminous Coal Operators Association 7
black lung movement 5–10, 40–1, 183
Black Lung Benefits Act 9
Blomquist, Glenn 70
bounded rationality 143–4, 186
Britain, safety regulation in 204
Brooks, James 5
Brown, Charles 80–1
Brown, Michael S. 137, 144, 148, 156
Bureau of Labor Statistics (BLS) 12, 14, 193, 241 n.6
business cycles, effect of on occupational safety 15, 162
California, safety data for 20
Camus, Albert 56
Canada, safety regulation in 204, 206
cancer, due to occupational exposure 16
Chadwick, Edwin 113, 128
Chelius, James 44
chicken game 170–1, 176–81
children, exposure of to occupational risks 21, 124
Chrysler Corporation 193
cigarettes, risk of smoking 73–4
CLI Corporation 10
climatic change, application of value of life to analysis of 248 n.35
Coal Mine Safety and Health Act 9
Coase Theorem 89–91, 248–9 n.43
codetermination 216
cognitive dissonance theory 148–50, 183, 186
“common sense” view of occupational safety 25, 30
comparable worth 137
compensating wage differentials as basis for value of life: see value of life theory of 26, 32–5, 35–41, 161–3, 179–80, 185, 219–20
computerization of production 19
contract law: see occupational risk, legal history
contributory negligence 112
cooperatives, occupation risk in worker 125–6, 254 n.18
Councils on Occupational Safety and Health (COSHs) 228
Croker, Edward F. 4, 30
Dardis, Rachel 71
Desvousges, William H. 65
Dewey, John 104

271
Index

Dickens, William T. 82–3, 94, 95–6, 152, 249 n.49
Dillingham, Alan E. 96–7, 249 n.46
discouraging n.2
discourse, role of in safety regulation 189–90
discrimination 162–3
distribution of occupational risk 20–2
Doeringer, Peter 135, 151
Domino’s Pizza 20, 124
Dorsey, Stuart 121
Douglas, Mary x, 183
Du Pont Corporation 10
Duncan, Greg 81, 82
efficiency wage theory 157–66, 185, 253–4 n.15
employment at will 216–17
error-in-variables, effect on estimates of wage compensation 87, 248 n.36
expected utility 143, 243–4 n.3
expertise, role of in safety regulation 206–7, 209, 227–8
farmworkers 21
fellow servant rule 112
Folk Theorem 173, 255 n.31
Folsom, Roger 78
Frankel, M. 64
game theory 167–82, 238–9
Garen, John 79
gauley, Judge, occupational health catastrophe of 185
General Dynamics Corporation 10
General Motors Corporation 18, 193
Gerschenkron, Aleksandr 200
Gintis, Herbert 158
Goodman, Paul 210
Goodman, Perceval 210
Graham, Julie 153–4
Griliches, Zvi 69
Grunberg, Leon 126
Habermas, Jürgen 104
Hagstrom, Paul 97–9
Hamermesh, Daniel 80
Harvey, the invisible rabbit 129–30
hazard pay, in union contracts 134
Health and Safety Executive (UK) 60
hedonic analysis 38–40, 67–70; see also value of life
Heidegger, Martin 57
Heinrich, H. H. 139–40
Herzog, Henry W. 91–3
Holden v. Hardy 115
Holmlund, Bertil 81
Hubbard, Carlton 87
human capital theory 152, 243 n.1, 245–6 n.26
Humphrey, Hubert 54
Hwang, Hae-shin 86–7
ideology, classical economics as 250 n.2
Imperial Foods fire 5, 185
Indiana, survey of workers in 12
information
role in reducing medical costs 243 n.9, 256 n.3
role in safety regulation 190, 195, 204–5, 208
role in wage compensation theory 27, 42–4
institutional economics 115
insurance, in Triangle fire 3–4
international competition, effect on safety 209, 231–3
International Labor Organization (ILO) 22
International Ladies’ Garment Workers Union (ILGWU) 5
Ippolito, Pauline 73
Ippolito, Richard 73
Japan
comparative safety data for 23–4
safety regulation in 203, 204, 205, 206, 226, 256 n.7
Jevons, Stanley 115
job evaluation 135–7
John Mosher & Company 19
Johns Manville Corporation 43–4
Jones-Lee, M. W. 57–61, 67, 244 n.12
Kafka, Franz 191
Kahn, Shulamit 47
Kahneman, Daniel 145
Kant, Immanuel 106
Katz, Lawrence F. 94, 95–6
Kelman, Steven 100
Kilban, B. 107
Kinsley, Sarah 112–13
Krueger, Alan B. 94, 95, 96, 246 n.26
Kübler-Ross, Elisabeth 56
Kuznets, Simon 68
“labor accord” 130–1
“labor” v. “labor-power”, in Marxist theory 157–8
labor markets
friction 27, 42
interindustry wage differentials in 94–6, 97–9, 152
Index

internal 135–7, 151
segmented 150–5, 185, 186, 252–3 n.7
unemployment in 89, 92, 156–7, 217
Lancaster, Kelvin 69
Lang, Kevin 152
“legal realism” 115–16
LeGuin, Ursula K. 210
Leibenstein, Harvey 157
Leigh, J. Paul 78, 97–8
Lewis, John L. 6
liability of employers for dangerous working conditions 109–10, 112–15
Lipsey, Robert 77–8
machismo 150
Maine, Thomas 112, 116
Marshall, Alfred 115, 151, 157
Marx, Karl 33–5, 156, 157–8, 163
McPheters, Lee R. 77–8
meatpacking industry 19
“mental accounting” 144–5
Mill, John Stuart 33, 151, 156
Miller, Ted 249 n. 46
Mishan, E. J. 104
Moore, Michael 83–4, 121, 137
Mulligan, Patricia 62

National Center for Health Statistics 12
National Institute for Occupational Safety and Health (NIOSH) effectiveness 192
fatality data collection 16
illness data collection 241 n.3
injury data reporting 18, 19
political conflict over 193
role in safety regulation 191
study of black lung 10
National Safe Workplace Institute 12
National Traumatic Occupational Fatality (NTOF) Surveillance Project 16, 76
Nelkin, Dorothy 137, 144, 148, 156
Nevada, as site for radioactive waste repository 145
Noble, Charles 188
nonconvexities in production 257 n.16
norms, role of in response to risk 124–6, 181, 182, 183–4, 185, 209–10, 224–7
North Carolina, safety inspection in 5
Norway, safety regulation in 207
Nucor Corporation 19
nutrition guidelines 225
occupational disease (as distinct from injury) 14, 16, 18
occupational fatalities (statistics) 18
occupational injuries (statistics) 15, 17, 18
occupational risk
class conflict over 122–7, 181–2, 189, 195
efficient level of 26–7, 28, 36–7
equity in 28, 38
legal history of 108–17
public good aspects of 44–6
Occupational Safety and Health Act 12
Occupational Safety and Health Administration (OSHA)
effectiveness of 25, 191–2, 194–7, 208
fines levied by 19, 194
incentive effects of, on employer reporting 14, 23
political conflict over 129, 193, 208–9
proposed reform of 207–8
regulations issued by 21, 101, 124, 131, 191, 192–3
Okun’s Law 15
omitted variables 72–3
Peabody Coal Corporation 10
petrochemical industry 19
Philips, P. R. 67
Piore, Michael 135, 151
pizza delivery, occupational risk of 20
plywood industry, occupational risk in 126
police, occupational risk of 77–8, 101
Portney, Paul 72
preference reversal 145, 146
Preston, Anne E. 87–9
Priestly v. Fowler 112
principal component analysis 253 n.9
prisoner’s dilemma 170, 172–4, 209, 255 n.33
prospect theory 145–7, 183–4
public goods: see occupational risk, public good aspects of
railroads, occupational risk of 128
Reed, W. Robert 86–7
regulation (of safety) comparative 201–8
enterprise action plans to implement 202
futility of, in economic theory 27–8, 37–8, 127–8
goals of 187–90
history of 128–9
in game theory 186
standard-setting in 225–7
repetitive motion disorders (RMDs) 19
“reverse regression,” applied to estimates of wage compensation 87–9
“right to know” about occupational risk 131–2, 205, 210–12
274 Index

“right to refuse” hazardous work 132, 197, 205–6, 218–23
Robinson, James 20, 21, 123, 152
Rosen, Sherwin 69, 75, 93–4
Russell, I. T. 67

safety committees in the workplace 133, 175, 196, 202–5
safety management, textbooks in 139–41
Sagoff, Mark 101, 102–3, 104, 105
Sartre, Jean-Paul 57
Schlottmann, Alan M. 91–3
Schneiderman, Rose 4–5
scientific management 139, 165
selection bias 71, 72, 79
Shaw, Don M. 153–4
Simon, Herbert 143
Simonds, Rollin H. 141
small enterprises, safety regulation in 203
Smith, Adam 26, 32, 33, 109, 111, 116
Smith, Barbara Ellen 6, 7, 8, 9, 10
Smith, Robert S. 127, 129
Smith, V. Kerry 65
Smith v. Charles Baker & Sons 114
smoke detectors 71–2
social insurance, relation to safety regulation 217
social tariffs 233
Sophocles 56
Stafford, Frank P. 82
Stein, Leon 2, 5, 10
Stiglitz, Joseph 157, 162
Summers, Lawrence 94, 95, 96, 246 n.26
Sweden, safety regulation in 204, 206–7, 228
Taylor, Frederick 139, 165
technical change, safety implications of 230–1, 237
telephone operators 19
Thaler, Richard 75, 93–4, 249–50 n.54
TNT, health effects of in manufacturing 44
Tolstoy, Leo 56
transportation safety 52, 70–71, 124–5
Triangle Shirtwaist fire 1–5, 40–1, 59, 185, 235–6
Tversky, Amos 145
Twin Oaks community 211
Union Carbide Corporation 193
unions
difficulty of organizing 173, 213–14
effects on wage differential measurement 81–3, 92–3
in compensating wage differential theory 46–8, 134
reflected in game theory 174, 255 n.33
relation to right-to-refuse dangerous work 205–6
relation to safety committees 204
response of to occupational risks 130–5
role in safety regulation 213–14
United Mine Workers of America (UMWA) 6
United States Environmental Protection Agency (EPA) 21
USX Corporation (formerly U.S. Steel) 10, 18, 193
value of life
critiques of 100–6
contingent valuation (survey) approach 61–7
extrapolation to obtain 246–7 n.29
hedonic approach, in theory 28–29, 39–40
hedonic approach, applied 70–9
“human capital” (foregone income) approach 51–2, 243 n.1
uses of 30, 51, 52, 53–4
utility maximization approach 54–61
Viscusi, W. Kip 44, 52, 83–4, 121, 137, 249 n. 46
Voight v. Baltimore and Ohio Southwestern Railroad Company 114
voluntary safety standards 251–2 n.20
Walzer, N. 121
Wildavsky, Aaron 183
Williams, Raymond 237
willingness-to-pay v. willingness-to-be-paid 90–1
women
attitudes toward unions 251 n.16
safety hazards faced by 241 n.2, 241–2 n.7
Woodley v. Metropolitan District Railway 114
work environment movement 207
workers, response of to occupational risk 137–8, 144, 148, 156
workers compensation
effects on employer liability 116
effects on safety 197–8, 199–200
effects on wage compensation for risk 27, 49, 83–4, 117–19, 121, 250–1 n.9
financial crisis of 18, 120
history of 119–20
in black lung dispute 7, 8, 9
incentive effects on employer reporting 12
incentive effects on workers 15–16, 121, 198–9, 251 n.14, 256 n.4
works councils 202, 214–15
Zeckhauser, Richard 28