Index

absenteeism 7, 51, 160, 385
absorption 265
Academy of Management 3
accident rates 51, 130
acculturation 313, 323, 363
  acculturative stress and valued work outcomes 346–53
  immigration and drug abuse 362–77
  modes 372
  processes in the family 373–4
  strategies and drug abuse 365
acculturative stress 315, 363
  conceptual model 346–53
  and drug abuse 364–5
  prevalence and recognition in societal cultural variations 353–5
  professional immigrants 345–61
  sources of 372
  toward a cultural theory of 355–7
acquiescent silence/voice 144
active coping 253–4, 255–60
actual conflicts of interest 169–70
acute stress 137
adaptation 313, 337–9, 352–3
  cultural theory of acculturative stress and 355–7
  economic 313, 338–9
  psychological 313, 337–8, 352
  Russian doctors and managers 109, 110–11, 116, 124
adaptive learning 356–7
added value 399
addict support representative 58
addiction 50–51
  discrimination and 172–3
  economic fundamentals 50–51
  history 50
  original causes 51
  prevention and intervention 51–9
  see also alcohol abuse; drug abuse
ADIGU project 91–2
adjustment 110–11, 116, 122–3
Adkins, J.A. 5, 12
adolescence 332–3
affect regulation 218–28
  interpersonal 221–5
  intrapersonal 219–21
affective events theory 400
affectivity 160–61
age
  diversity
    and health 91–2
    in teams 79–94
  first involvement with illicit substance use 369
aggression 169, 299–305, 386
  causes 299–300
  internal 299, 300–302
aging population 11–12, 270–71
agreeableness 267
Aiken, L.H. 266
Air Force Materiel Command 5
Albanian immigrants 312
  career development 318–19
alcohol abuse 172–3
  addiction at work 50–61
  immigrants 331–2
Alcoholics Anonymous Movement 50
alliances 272
allostatic load 197
altruism 143, 144, 179–92
  contradiction of 181
  defining 179–80
  validation of 180–81
American Assembly of Collegiate Schools of Business (AACSB) 39
American Heart Association 7
American Orthopaedic Association 5
American Psychological Association (APA) 3, 12
  national award winning organizations 13–15
anaesthetists’ non-technical skills (ANTS) 138–9
Angelmar, R. 85
antecedent-focused regulation 220–21
appraisals
  coping and 62–76
  structural issues 73–5
appreciation 303–4
Areas of Worklife Scale (AWS) 245, 247
Argyris, C. 43
Aristotle 9
Aronson, E. 254
assertiveness 136
assimilation 313, 352
asylum seekers 311, 312
Atkinson, J. 230
attachment styles 260
attraction–selection–attrition (ASA) theory 82, 272
attractors 43–4
Aust, B. 10
authentic leadership 9
authority 168
aviation 130–32, 134, 140
Aviram, A. 289
avoidance-focused (inactive) coping 253–4, 255–60, 388
awareness raising 55
Aycan, Z. 316, 338, 339
Babenko, A.I. 108
Baer, E. 35
Bagley, C.R. 329
Bakker, A.B. 265, 268, 269, 273
Ballou, R. 40–41, 45
Baltes, P.B. 91
Bandura, A. 234, 278, 279, 282, 284, 285, 286
Barrick, M.R. 150
Barsade, S. 86, 218
Baruch, Y. 151
Bass, B. 235
Bauer, T.N. 211
Beehr, R. 388
Beehr, T.A. 23
behavior
behavioral settings 160
change and job withdrawal 161
reactions to stress 21–2
strategy of Russian doctors and managers 109, 118–23, 124, 127
Bellagh, K. 209–10
Bellman, S. 431
Benevides, F.G. 212
Benton, L.R. 164
Berger, M.L. 7
Bernacki, E.J. 7
Bernin, P. 212
Berry, J.W. 311, 316, 328, 337, 338, 339, 347, 351, 352, 363
Biddle, E. 7
Bingham, R. 318
Blackmon, K. 152
Blascovich, J. 298
blood pressure 418–23
Boatright, J.R. 170
Bosnian peacekeeping mission 23
Bolton Committee 229–30
Bowen, F. 152
Bowie, N.E. 169
Bowling, N.A. 433
Boyatzis, R.E. 36, 37, 39, 46
Boyce, A.S. 208–9
British Childfree Association 95
Britt, T.W. 23
Brotherton, C. 233, 235, 236
Brouwers, A. 281
buffering model of social support 413–15, 428, 429
bullying 7–8, 299–305
burden of suffering 6–8
burnout 96, 162, 402, 432
consequences of 268–70
coping with 252–63
defining 264–5
dysfunctional leadership, bullying and 302
implications for health professionals 264–77
injustice, stress and 298–9
modeling 265–8
prevention programs 273
self-efficacy and 241–2, 243, 245–50, 264–5, 268–9, 281–4
value congruence, culture and 241–51
Burnout Measure 255
burnout syndrome 109
burnout workshops 253–4
busyness 235–6
Byars-Winston, A. 318
Byrne, D. 82
Cady, S.H. 84, 85
Caldwell, D.F. 81
Cali Boeing 757 crash 134
call centres 400
Campbell, J.P. 152
Canada 250
Canadian nurses 241–51
Caplan, G. 428
cardiovascular disease 15, 196, 198, 199
cardiovascular measures 418–24
care managers 400, 405–6
career
development and stress 387
identity 350
insight 350
immigrants and career development 311–27, 358
immigrant groups in Greece 318–23
model of career development for culturally different individuals 323–4
multicultural perspective 316–18
motivation 350, 358–9
resilience 350
success 28
temporary workers and career progression 211, 213–14
value congruence 243
Index

439
caregiving, demands on single childfree adults 99–100, 102–3
Carta, M.G. 329
Cartwright, S. 392
categorical imperative 8, 170–71
challenge stressors 28
change 35
desired, sustainable 36
intentional change theory (ICT) 36–47
charities 187
childcare 102–3
childfree adults see single childfree adults
children
egoism and having children 186–7
immigrant 319, 332–3, 373
drug abuse 365–6
Chope, R. 372
chronic and multiple stress syndrome 315, 329, 364–5
Cieslak, R. 430, 432
civic administration 64–75
civic virtue 143, 144
civil rights legislation 171
clerical work 215
cliqués 164
collaborations 46
Cobb, S. 427
Cockburn, C. 213
cockpit voice recorders 131–2, 134
co-dependent behavior 52–3
cognitive activity 73–4
cognitive appraisal theory 22
cognitive conflicts 83
Cohen, S. 427–8
colleagues, supportive 159
collective acculturation 346, 347
collective efficacy 234, 269
Collins, J.J. 7
Color Attitude Test 111
Color Metaphors Test 111, 116–18, 126, 129
Colquitt, J.A. 146, 148
communication
problems 168, 314, 333–5, 367
with addicted employees 57
community 245–50
compensation 303–4, 415–17
compensational–dispositional continuum 417–24
competition for desirable labor 272
complex systems 35–6
complexity 35–49
Comporium Group 13–14
compromise 169
compulsive thoughts 113, 115
costs
burden of suffering 6–8
substance abuse 50–51
counseling 370
countertransference 265
crew resource management (CRM) 132, 136
crisis group 56
Croppanzano, R. 146
Crozier, S.E. 208, 209, 210, 211, 212, 213
Csiszsentmihalyi, M. 235
cultural maintenance hypothesis 352
cultural maintenance hypothesis 352
cultural values 242
value congruence 241–51
considering options, getting support and advice 65, 70
contagion, burnout 269–70
content analysis 97–8
contextual approach to social support 432–4
contractual reciprocity 195
control 25
locus of 267
social 51
value congruence and burnout 245–50
Cooley, E. 274
Cooper, C.L. 385, 386, 387, 392, 430–31
Cooper, R.K. 392–3
coping 387–9
and appraisals 62–76
emotional intelligence and 389–91
immigrants 339–41, 351–2
culture-based matrix 353–5
improving coping skills 203
models of stress 293
stress, health, socioeconomic position and coping strategies 199
with burnout 252–63
Coping with Burnout Measure 254–60, 263
coronary heart disease (CHD) 7, 197–8, 199
corporate values 242
value congruence 241–51
corrective discipline 164–5
cortisol 43
costs
burden of suffering 6–8
substance abuse 50–51
counseling 370
countertransference 265
crew resource management (CRM) 132, 136
crisis group 56
Croppanzano, R. 146
Crozier, S.E. 208, 209, 210, 211, 212, 213
Csiszsentmihalyi, M. 235
cultural maintenance hypothesis 352
cultural maintenance hypothesis 352

cultural diversity in teams 81–2
cultural theory of acculturative stress and adaptation 355–7
culture-based matrix of acculturative stress, social support and coping 353–5
diversity within cultural groupings 371–2
integrated multicultural approach to drug dependence in immigrants 371–4
and justice perceptions 295
measuring cultural distance between countries 358
model of career development for culturally different individuals 323–4
psychosocial determinants of health 335–7 and substance abuse 367
value congruence, burnout and 241–51
culture shock 313, 348
customers/clients, affect regulation towards 222
cynicism 241–2, 243, 245–50

davidson, m.j. 208, 209, 210, 211, 212, 213
davis, k. 164
dawson, d. 137
dawson, j. 85
de jonge, j. 433
deakins, d. 230
debt collectors 222
deci, e.l. 236
decision making 113
non-technical skill 133, 134–5, 139
value congruence 243
dedication 265
deep acting 219, 220–21
defense mechanisms 169
defensive silence/voice 144
demand–control model 20, 22, 25, 219, 232–3
work stress, health and social inequality 195, 199–200, 201
demand–control–support (DCS) model 430
demography 267
dependency 167–8
depersonalization 241, 264, 283
see also involvement
depression 196, 315
stress, socioeconomic position and 199–200, 201
d’errico, a. 198
desired change 36
dessler, g. 165, 166
‘devil’s quadrangle’ 236
dewe, p.j. 63, 64
dialysis nurses 255, 257, 258
dickson, m.w. 234
differential treatment, single childfree adults and 98–9, 101–2
difficult situations 282–4
direct effect model of social support 413–15, 428, 429
discipline 164–5
discontinuous change 36
discoveries (in ICT) 38, 41–5
discrimination 57, 367
immigrants 314–15
single childfree adults 101–2
temporary workers 209
‘unhealthy’ relationships at work 170–73
dismissals 52
dispositional–compensational continuum 417–24
dissonance, emotional 220, 400–401, 403–4, 408
distracting oneself and ignoring the problem until ready to handle it 65, 68
distributive justice 146, 293–4, 303–4
diversity 173
doctors
GPs 335
and immigrants in Germany 334
Russian 108–29
doebbeling, b.n. 3, 4, 5
dolan, s. 231–2
doll, l.s. 6
dormann, c. 288
double-loop learning 43
dragoti, e. 318
dreyfus, c. 44
drug abuse 172–3
addiction at work 50–61
immigrants 331–2
acculturation and 362–77
and treatment programs 370
Drug Dependence Unit 18 of Psychiatric Hospital of Attica 368
drug-testing programmes 56
duBois Regional Medical Center (DRMC) 14–15
dubrin, a.j. 163, 164
ducki, a. 10
dynamic social cognitive model 278–81
dysfunctional approaches to substance abuse 52–3
dysfunctional conflict 167–8
dysfunctional leadership 302
economic adaptation 313, 338–9
economic globalization 201–2
Eden, D. 289
Edmondson, A. 137
education level 320
immigrant drug abuse 368
immigrants’ children 319
effect modification 198–200, 201
effort–reward imbalance model 195, 199–200, 201, 202
egoism 183–91
Eisenberg, N. 219
Eisenhardt, K.M. 85
dercare 102–3
Ellingson, J.E. 209
Elovainio, M. 298
Ely, R. 87, 89
emotion-focused coping 62, 253, 293, 351, 353–5, 388
emotional competence 237
at work 383–4
emotional dissonance 220, 400–401, 403–4, 408
emotional exhaustion 264, 283
emotional intelligence (EI) 10, 38–41, 381–96
and coping with stress 389–91
management of occupational stress 392–3
and organizational stress 384–7
emotional labor 10, 219–21
psychological contract and 397–410
emotional support 25
emotions 9–10, 168
affect regulation 218–28
emotional pressure 112, 113, 116
at the workplace 382–3
employee assistance programs (EAPs) 50
employee orientation 353–5
employment status 369
see also unemployment
Endsley, M. 132–3, 134
engineering 3, 4
environmental characteristics 299–300
see also situational characteristics
epidemiology 3–4
equal opportunity 171
equality principle 294
equity theory 293
ethical egoism 167, 169
Europe
migration in 311, 328, 345, 362–3
well-being and happiness in European countries 335–7
European Union (EU) 397
eustress 21, 22
evaluation criteria, and substance abuse prevention 58–9
Evers, W.J. 281
executive training 56–7
exhaustion 241–2
coping with burnout 252–63
emotional 264, 283
value congruence, burnout and culture 243, 245–50
expectations 98–9
experimentation 38, 44
expressing irritation and becoming more involved outside work 65, 66–8, 69
external aggression 299–300
external resources 81
extra-role behaviors see organizational citizenship behavior (OCB)
extrinsic motivation 235, 236
extroversion 145–53, 267
Eysenckian personality dimensions 143–56
face validity 259
facing the problem head on 65, 71, 72–3
failure behavior of leaders 302
fair process effect 303
fairness 294
unfairness, bullying, stress and health problems 292–307
value congruence and burnout 245–50
see also justice
faith 180
family 95
altruism, mental health and happiness 179, 182, 185–91
childfree adults see single childfree adults
immigrants 332–3
acculturation processes in 373–4
forms of migration 372–3
separation and risk of drug abuse 365–6
and SMEs 231
family support programs 96
Fang, F. 372
fatal injury costs 7
father, domination by 188–9
fatigue, coping with 133, 137–8
see also exhaustion
fear 163–4
feedback 27, 288–9
Feldman, D.C. 401
Fincham, R. 212
Finkelstein, L.M. 151
Finkelstein, L.M. 151
first-generation immigrants 311
fit see congruence
Fletcher, G. 138, 139
flexibility 24–5
flightdeck simulators 132
Flin, R. 130, 131, 132
Florey, A.T. 86
flow 235–6
Folger, R. 303
Folkman, S. 62, 73, 253, 293
formal mentoring relationships 274
former Soviet Union (FSU), immigrants from 364
Fouad, N. 318
4-H Clubs 44, 47
Freedy, J.R. 432
Freel, M. 230
Frese, M. 63, 383
Freund, A.M. 91
Friedman, I.A. 281–2
frustration 108–29
Fuchs, R. 57
function 36
functional conflict 167
Gaba, D. 139
Gabriel, Y. 162
Galea, S. 51
Ganguly, P. 231
Ganster, D.C. 5
Gardner, T.M. 272
Gavin, J.H. 86
gender
and coping with burnout 259
roles in teams 81
and social support 433
and temporary workforce 212–14
general adaptation syndrome (GAS) theory 162
general compliance 143, 144
General Health Questionnaire (GHQ) 210
genetics 159
Germany 328, 337–8
Gersick, C.J. 36
Ghodse, H. 51–2
Gibson, J.L. 157, 160, 165
Gilboa, S. 268
Gist, M.E. 285–6
Gladstein-Ancona, D.G. 81
Gladwell, M. 36
glass ceiling 171
globalization 11, 201–2
goals
attainment of 26, 27, 28, 29
see also subjective occupational success
defining for substance abuse programs 54
differing and conflict 168
value congruence 243
Goleman, D. 384, 393
Gordon, J.R. 173
Gorman, H. 405
Grawitch, M.J. 12
Gray, J.L. 165
Grandey, A. 10, 219
Grau, R. 281
Graves, T.D. 346–7
Great River Health Systems (GRHS) 14
Grebner, S. 26–8
Greece, immigrants in 312–13, 314, 362
career development 318–23
drug abuse 367–71
Greenberg, J. 146, 294–5
Grube, M. 334
Guest, D. 64
Gundersen, L. 268
Guzzo, R.A. 234
Haasen, C. 329
Hackman, J.R. 219
Hallbesleben, J.R.B. 431–2
Hall, E.M. 199
Hallqvist, J. 199
Hamilton, B.H. 87, 89
Handbook of Occupational Health Psychology (Quick and Tetrick) 3
Handbook of Positive Psychology (Snyder and Lopez) 232–3
happiness
altruism and undermining 179–92
European nations 335–7
harassment
sexual 171–2
temporary workers 209
hardiness 25, 353
harm/loss appraisals 69–71, 72, 74
Harrison, D.A. 86, 88
Hartung, P.J. 317
Haslam, A. 87
hazards, occupational 113, 115
health
adverse effects of stressful working conditions 196–7
age diversity and health in teams 91–2
future and 15
immigrants' health problems 313–15
migration and psychosocial determinants of 328–44
positive 9
social gradient of 193–5
social support and work-related health 433
status and immigrant drug abuse 369
stress, social support and 413–26
stress, unfairness, bullying and health problems 292–307
temporary workers 209–10
work stress and in the context of social inequality 193–205
health circles 10, 55
health insurance costs 8
health professionals
implications of burnout for 264–77
psychological contract and emotional labor 406–7
see also doctors; nurses
health protection measures 202
Health and Safety Executive 404
healthcare
demand and supply and aging populations 270–71
and drug dependence in immigrants 367–8
immigrants and barriers to 333–5
healthy migrant effect 339
healthy workplace practices 13
heart rate 418–21
Hemingway, H. 197
Henson, K.D. 213
heroin 369, 370
see also drug abuse
Herriot, P. 398
Hicks-Clarke, D. 214
hierarchical cluster analysis 256, 259
high-risk occupational groups 202
higher education 400, 407–8
Hill, E.T. 207
hindrance stressors 28–9
HIV 173, 370
Hobfoll, S.E. 431, 432
Hochschild, A.R. 219
Hofstede, G. 295
Holland, J.L. 159, 321–2
home relationships 270
home–work interface see work–life interface
honesty 184–5
honeymoon effect 38–9
hospital injury rates 198
hospital nurses 241–51
House, J.S. 428
Hubert, A. 300–301
Hulin, C.L. 161
human error 130
non-technical skills and 130–31
human resource management (HRM) 271–3
human service professionals 255–6, 257–8, 259
IBM Watson Research Center 14
ideal self 38, 41–2
IDPIE model 304–5
Iles, P. 214
illegal immigrants 345, 357
immigrants
acculturation and drug abuse 362–77
acculturative stress in professional immigrants 345–61
needs and health problems 313–15
psychosocial determinants of health 328–44
unemployment and career counseling 311–27
inactive coping (avoidance) 253–4, 255–60, 388
independence 184
individual characteristics see personal characteristics
individual-focused interventions for stress 392
individual–group conflict 167
individual–organization interface 392
individual rights 185
individual values see personal values
individualist–collectivist (I–C) values 317
informal mentoring relationships 274
information processing and decision making in teams models 83
information technology 10–11
informational justice 146–53
injustice stress theory 296–7
empirical evidence 297–9
input–outcome orientation 295
institutions 323–4
instructive model 284–7
instrumental support 25
integral approach to stress and aggression management 304–5
integration 313, 352
integrity 184
intellectual pressure 112, 113, 126
intentional change theory (ICT) 36–47
leadership development 37–47
five discoveries 41–5
multi-levels and interaction among the levels 45–6
interaction 36, 45–6
interactional justice 146–53, 294
interdependence 168
intergroup conflict 167–9
INTERHEART study 413
inter-individual conflict 167
internal aggression (mobbing) 284, 299, 300–302
internal conflict 166–7
internal resources 288
International Commission on Occupational Health (ICOH) 11
International Labour Office (ILO) 7
interpersonal affect regulation 221–5
and well-being 222–5
in the workplace 221–2
interpersonal justice 143–56
interpersonal relationships see relationships
intervention studies 202
interventions
in burnout 274
preventive 10
in stress 392
intrapersonal affect regulation 219–21, 223
and well-being 220–21
in the workplace 219–20
intrinsic motivation 235, 236
intrinsic value, human 8
involuntary migration 311
involuntary temporary workers 209
involvement 241–2, 243, 245–50
see also depersonalization
inward directed coping 253–4
active and inactive 254, 255–60
Isaksson, K.S. 209–10
Ivancevich, J.M. 211, 392
Jackson, M.A. 318
Jackson, S.E. 83
job burnout see burnout
job characteristics 219
temporary workers 207–9
and stress 210
job control 28, 300–301
job demands 300–301
job design 232–3
mitigation of burnout 273–4
job dissatisfaction 160–62
job engagement 265
job orientation 353–5
job satisfaction 24, 158–62, 401
and stress 415–16
job security 208, 211
job withdrawal 161–2
Johnson, J.V. 199
Johnston, L.D. 332
Jones, F. 407
Jones, M.C. 432
Jonge, J. 288
Joshi, A. 87
Journal of Occupational Health Psychology (JOHP) 3, 5–6
Jung, D.I. 269
jurisdictional ambiguities 168
just world belief (JWB) 295
justice 184
and discrimination 171
general justice model 295–6
injustice stress theory 296–9
interpersonal justice, personality dimensions
and employee voice 143–56
organizational 145–53, 201
stress, unfairness, bullying and health
problems 292–307
theories of 293–5
using to reduce stress 302–4
justification 303–4
Kahn, R.L. 25
Kant, I. 8, 163, 182
Karasek, R.A. 22, 195, 219, 232, 300
Kaspar, V. 339, 341, 351
Kaufman, R. 316
Kelly, G.A. 111
Kennedy, S. 316
Kerschreiter, R. 83
Kilduff, M. 84, 85
Kinman, G. 407
Kirkcaldy, B.D. 333–4, 335, 337–8, 340–41
Koinonia Homes 14
Koper, G. 295
Kuper, H. 199
Laird, D. 4
Langer, G. 8
language problems 314, 333–5, 367
‘last straw’ effect 68
Latack, J.C. 388
Latham, G.P. 284–5, 286
Lazuras, R.S. 22, 62, 67, 69, 70, 71, 72, 74, 253, 293, 388
leadership 9
and bullying 300–302, 304
development 35–49
as intentional change 37–47
non-technical skills 133, 136–7
SMEs 231–2, 235–7
learning
agenda and leadership development 38, 42–3
immigrants 356–7, 359
Lechner, I. 339
lecturers 400, 407–8
legal status of immigrants 369–70, 372
Leiter, M.P. 245
Leonard, D. 42–3
Leonard, J.S. 87, 89
LePine, J.A. 143, 144, 151
Lev-Wiesel, R. 316
Levine, D.I. 87
lie scale of EPQ 145–53
life career development 316
life expectancy 193
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>life social support</td>
<td>416–24</td>
</tr>
<tr>
<td>lifestyle</td>
<td>159</td>
</tr>
<tr>
<td>Liman Mansar, S.</td>
<td>236</td>
</tr>
<tr>
<td>Lind, E.A.</td>
<td>295</td>
</tr>
<tr>
<td>Lindorff, M.</td>
<td>433</td>
</tr>
<tr>
<td>Lingard, L.</td>
<td>136</td>
</tr>
<tr>
<td>Locke, E.A.</td>
<td>158, 181</td>
</tr>
<tr>
<td>locus of control</td>
<td>267</td>
</tr>
<tr>
<td>London, M.</td>
<td>356</td>
</tr>
<tr>
<td>'looking-glass' approach to the self</td>
<td>102</td>
</tr>
<tr>
<td>Lopez, S.I.</td>
<td>232</td>
</tr>
<tr>
<td>love, romantic</td>
<td>185–6</td>
</tr>
<tr>
<td>loveless marriage</td>
<td>190</td>
</tr>
<tr>
<td>Lusher, M.</td>
<td>111, 117</td>
</tr>
<tr>
<td>Luszczynska, A.</td>
<td>432</td>
</tr>
<tr>
<td>Lynch, J.J.</td>
<td>11</td>
</tr>
<tr>
<td>Machiavelli, N.</td>
<td>398</td>
</tr>
<tr>
<td>Macik-Frey, M.</td>
<td>3</td>
</tr>
<tr>
<td>Macklin, R.</td>
<td>169</td>
</tr>
<tr>
<td>maladaptive behaviors</td>
<td>268</td>
</tr>
<tr>
<td>manageable workload</td>
<td>245–50</td>
</tr>
<tr>
<td>management, personalized in SMEs</td>
<td>229, 230</td>
</tr>
<tr>
<td>managerialism</td>
<td>398–9</td>
</tr>
<tr>
<td>managers, Russian</td>
<td>108–29</td>
</tr>
<tr>
<td>Mangione, T.</td>
<td>50</td>
</tr>
<tr>
<td>Mann, S.</td>
<td>219–20</td>
</tr>
<tr>
<td>marginalization</td>
<td>313, 352</td>
</tr>
<tr>
<td>Markovsky, B.</td>
<td>298</td>
</tr>
<tr>
<td>Marmot, M.</td>
<td>197</td>
</tr>
<tr>
<td>Marshall, J.</td>
<td>385, 386, 387</td>
</tr>
<tr>
<td>Maslach, C.</td>
<td>245</td>
</tr>
<tr>
<td>Maslach Burnout Inventory (MBI)</td>
<td>241–2, 283</td>
</tr>
<tr>
<td>General Scale (MBI–GS)</td>
<td>242, 245, 247</td>
</tr>
<tr>
<td>Matteson, M.T.</td>
<td>211, 392</td>
</tr>
<tr>
<td>Matthews, G.</td>
<td>390</td>
</tr>
<tr>
<td>Mayer-Salovey-Caruso Emotional Intelligence Test (MSCEIT)</td>
<td>390</td>
</tr>
<tr>
<td>Maynard, D.C.</td>
<td>208</td>
</tr>
<tr>
<td>MBA</td>
<td>38–40, 45</td>
</tr>
<tr>
<td>programs</td>
<td>255–6</td>
</tr>
<tr>
<td>students</td>
<td>255–6</td>
</tr>
<tr>
<td>McCann, A.</td>
<td>230</td>
</tr>
<tr>
<td>McClelland, D.C.</td>
<td>35, 36</td>
</tr>
<tr>
<td>Mcdonald, J.T.</td>
<td>316</td>
</tr>
<tr>
<td>McEwen, B.</td>
<td>197</td>
</tr>
<tr>
<td>McGregor, D.</td>
<td>157</td>
</tr>
<tr>
<td>McGuire, J.M.</td>
<td>169</td>
</tr>
<tr>
<td>Meager, N.</td>
<td>230</td>
</tr>
<tr>
<td>meaning-focused coping</td>
<td>73</td>
</tr>
<tr>
<td>mediation</td>
<td>428, 429</td>
</tr>
<tr>
<td>mediating effect model of social support</td>
<td>428, 429</td>
</tr>
<tr>
<td>work stress, socioeconomic position and health</td>
<td>197–8</td>
</tr>
<tr>
<td>Mehra, A.</td>
<td>85</td>
</tr>
<tr>
<td>mental health</td>
<td>179–92</td>
</tr>
<tr>
<td>altruism and undermining</td>
<td>329–31</td>
</tr>
<tr>
<td>immigrants</td>
<td>367–8</td>
</tr>
<tr>
<td>mental health services and drug dependence</td>
<td>315–16</td>
</tr>
<tr>
<td>unemployment as risk factor</td>
<td>315–16</td>
</tr>
<tr>
<td>see also psychology</td>
<td>159</td>
</tr>
<tr>
<td>mentally challenging work</td>
<td>274</td>
</tr>
<tr>
<td>mentoring</td>
<td>102</td>
</tr>
<tr>
<td>Michigan model</td>
<td>292–3, 432</td>
</tr>
<tr>
<td>Miaidck, A.</td>
<td>339</td>
</tr>
<tr>
<td>migration</td>
<td>102</td>
</tr>
<tr>
<td>in Europe</td>
<td>311, 328, 345, 362–3</td>
</tr>
<tr>
<td>in Greece</td>
<td>312–13</td>
</tr>
<tr>
<td>immigrants</td>
<td>329–30</td>
</tr>
<tr>
<td>psychological aspects of</td>
<td>330–31</td>
</tr>
<tr>
<td>psychological health, psychopathology and</td>
<td>315, 328–9</td>
</tr>
<tr>
<td>and stress</td>
<td>315, 328–9</td>
</tr>
<tr>
<td>Miller, S.M.</td>
<td>233</td>
</tr>
<tr>
<td>Millicent, F.J.</td>
<td>143–4</td>
</tr>
<tr>
<td>Milton, L.P.</td>
<td>86</td>
</tr>
<tr>
<td>minimax hypothesis</td>
<td>233</td>
</tr>
<tr>
<td>minority stress</td>
<td>102</td>
</tr>
<tr>
<td>Mirsky, J.</td>
<td>336</td>
</tr>
<tr>
<td>Mischel, W.</td>
<td>279</td>
</tr>
<tr>
<td>mitigation</td>
<td>303–4</td>
</tr>
<tr>
<td>mobbing</td>
<td>284, 299, 300–302</td>
</tr>
<tr>
<td>model-based training programs</td>
<td>284–8, 289</td>
</tr>
<tr>
<td>moderated regression analysis</td>
<td>148–50</td>
</tr>
<tr>
<td>moderation</td>
<td>349–51</td>
</tr>
<tr>
<td>acculturation</td>
<td>294–5</td>
</tr>
<tr>
<td>justice, stress and health problems</td>
<td>294–5</td>
</tr>
<tr>
<td>social support and stress and stress</td>
<td>413–15, 428, 429</td>
</tr>
<tr>
<td>stress</td>
<td>21, 24–6</td>
</tr>
<tr>
<td>monitoring demands</td>
<td>23, 24</td>
</tr>
<tr>
<td>monotony</td>
<td>113, 114</td>
</tr>
<tr>
<td>mood</td>
<td>9–10</td>
</tr>
<tr>
<td>Moorman, R.H.</td>
<td>151</td>
</tr>
<tr>
<td>morality</td>
<td>180</td>
</tr>
<tr>
<td>'unhealthy' relationships at work and ethical issues</td>
<td>158–73</td>
</tr>
<tr>
<td>morbidity</td>
<td>6–7</td>
</tr>
<tr>
<td>socioeconomic position and</td>
<td>193–4</td>
</tr>
<tr>
<td>Morrison, E.W.</td>
<td>143–4</td>
</tr>
<tr>
<td>mortality</td>
<td>6–7</td>
</tr>
<tr>
<td>socioeconomic position and</td>
<td>193–4</td>
</tr>
<tr>
<td>MOSAIC Transitional Center</td>
<td>368</td>
</tr>
<tr>
<td>mothering phase</td>
<td>53</td>
</tr>
</tbody>
</table>
motivation

Russian managers’ and doctors’ indexes of latent motivation 108–29
SMEs 235, 236–7
multicultural competence 374
multicultural teams 81–2
multiculturalism
career development and counseling 316–18
integrated approach to drug dependence in immigrants 371–4
multi-levels 35, 45–6
multi-phase programs 56
Münsterberg, H. 4
musculo-skeletal disorders 198
narcissism 186
NASA 131, 132
National Health Service (NHS) (UK) 406–7
National Health Service and Community Care Act 1990 (UK) 399, 405
National Institute for Occupational Safety and Health (US) 3, 12
naturalistic decision making (NDM) 135
need to help phase 53
needs
allocation according to need 294
immigrants 313–15
Russian managers and doctors 111–12, 118–23, 124, 126
negative emotional attractor (NEA) 43–4
Nelson, D.L. 22, 169
Netherlands, The 331
Neubach, B. 87
neurogenesis 43
neuroticism 145–53, 267, 321, 337, 430
Newman, J.D. 388
Newstrom, J.W. 164
Ng, H.A. 63
Ng, T.W.H. 267
Nickell, S. 85
Nickerson, J.A. 87
nicotine 51
Niven, K. 222, 223, 224
Noh, S. 339, 341, 351
non-linearity 36
non-technical skills 130–42
categories of 132–8
rating anaesthetists’ non-technical skills 138–9
recognizing the importance of 130–32
Nostos 320
Notkola, V. 198
Nuevo Dia, El 14
number of appraisals 73–4
nurses
dialysis nurses 255, 257, 258
value congruence, burnout and culture 241–51
Nutini, C.D. 318
obstructive leadership 302
occupational hazards 113, 115
occupational health psychology (OHP) 3–19, 260
burden of suffering 6–8
emergence of 3–6
future directions in 8–12
psychologically healthy workplaces 12–15
occupational stress 137
see also stress
offshore drilling accidents 134
Oldham, G.R. 219
O’Leary-Kelly, A.M. 299
Omar, A. 144, 147, 148
Ong, A.D. 237
O’Reilly, C.A. 84, 86, 89
Organ, D.W. 143
organization-focused interventions on stress 392
organization–individual interface 392
organizational citizenship behavior (OCB) 143–56
organizational culture 386–7
organizational functioning 401–4
organizational health, guiding principles of 12
organizational health center 5
organizational health psychology 5–6
organizational improvements 13
organizational justice 145–53, 201
organizational roles see role
organizational stress see stress
organizational structure 386–7
outward directed coping 253–4
active and inactive 254, 255–60
overcommitment 195
overload 385, 387
Owan, H. 87
Oxford Handbook of Methods in Positive Psychology (Ong and van Dulmen) 237
Paoli, P. 299
parasympathetic nervous system (PNS) 43
parental manipulation 190–91
Park, C.L. 73
Parker, S.K. 233
PATH (Practices for Achievement of Total Health) model 12–15
Patterson, M. 85
Pearlin, L.I. 389
Index

peer groups 365
peer-assistance programs 55–6
Peikoff, L. 181, 183
Pekrun, R. 383
Pelled, L.H. 85, 88
Pemberton, C. 398
Penner, L.A. 151
perceived social support 428
perception 158, 168
performance, job satisfaction and 160
Perrewé, P.L. 5, 274
person–environment (P–E) fit model 20, 293
personal accomplishment 264–5, 283
see also self-efficacy
personal characteristics
acculturation 349–50
and addiction 51
and aggression 299–300
and conflict 168
dynamic social cognitive theory 279–80
immigrants and career development 323–4
interpersonal affect regulation 224
job dissatisfaction and 160–61
modeling burnout 267–8
and social support 423–4, 433
and stress 24–5, 28
temporary workers 209
personal concerns/responsibilities, of single
childfree adults 99–100, 103–4
personal hygiene 4
personal values 242
immigrants in Greece 321
value congruence 241–51
personal vision 38, 41–2
personality 158, 168, 260, 267
Eysenckian personality dimensions and
employee voice 143–56
moderator variables and justice 294–5
Russian doctors and managers 110–11, 116
traits and immigrants in Greece 320–21
personality–job fit theory 159
Peterson, C. 15
Peterson, P.G. 12
Petrides, K.V. 391
physical environment 160
physical exercise 23
physical withdrawal 161
physiological stress responses 21–2, 29
pilots 130–32, 134, 140
Pines, A.M. 253, 254
Podsakoff, P.M. 143
police officers 255–6, 257
political skill 267
Polzer, J.T. 86, 88
Pontic Greeks 312
career development 319–23
positive emotional attractor (PEA) 43–4
positive feedback 27
positive health 9
positive organizational behavior (POB) 9
positive psychology 9, 232–7
potency of appraisals 74
potential conflicts of interest 169–70
Potter, S. 338
power 171–2
powerlessness 385–6
pre-employment screening 165–6
prejudice 319
presenteeism 7
Pressure Management Indicator (PMI) 430–31
preventive discipline 164
preventive interventions 10
preventive medicine 3–4
in an organizational context 5
preventive programs for addiction 51–9
Price, K.H. 86
pride 184
primary prevention 392
substance abuse 55–6, 59
prisons 223
privacy 158, 172–3
problem analysis 53–4
problem-focused coping 62, 253, 293, 351,
353–5, 388
problem-solving demands 24
procedural justice 146, 293–4, 303–4
Prochaska, J.O. 35
product development teams 85, 88
productivity 7, 184
team composition and 80–82
Professional Fellows Program 40–41, 45
professional immigrants 345–61
proportionality principle 293
prosocial silence/voice 144–53
prosocial success 27, 29
prospective epidemiological studies 194, 196–7
psychological acculturation 346–7
see also acculturative stress
psychological adaptation 313, 337–8, 352
psychological contract 157–8
changing in modern public sector 398–9
emotional labor and 397–410
psychological job withdrawal 161–2
psychologically healthy workplaces 12–15
psychology 3, 4
aspects of migration 329–30
psychological health, psychopathology and
migration 330–31
psychological reactions to stress 21–2
unhealthy situations and psychological issues 158–73

see also mental health

psychopathology 330–31

psychoticism 145–53

public health 96

public sanitation 4

public sector

changing psychological contract 398–9
coping and appraisal in civic administration 64–75

psychological contract and emotional labor 397–410

punctuated equilibrium 36

punishment 165

qualifications 171

immigrants 314, 324

qualitative overload 385, 387

qualitative research methods 75

quality of work

social gradient of 193–5

see also stress

quality of working life (QWL) 300

IDPIE approach to improving 304–5

quantitative overload 385, 387

Quick, J.C. 3, 8, 169

racism 332

Rall, M. 139

Rand, A. 181, 183, 184, 191

Rannia, L. 50

rational selfishness 183–91

and altruism 185–91

Rawls, J. 171

Raymond, J.S. 3

reactive models of stress 293

real self 38, 42

realistic actions 67–8

received social support 428

reciprocity 195

interpersonal affect regulation 224

recruitment

agencies 214–15

of burnout-resistant employees 271–3

reference groups 38, 44–5, 46

refugees 311, 349–50

Reid, K. 137

Reijers, H.A. 236

rejection phase 53

relationship-based cultures 353–5

relationships

consequences of burnout at home 270

interpersonal relationships and stress 386

resonant (trusting) 38, 44–5

Russian managers and doctors 111–12, 113, 114, 118–23, 124
temporary workers 211–12
‘unhealthy’ 157–75

religion 350

Repertory Frames Method 111–12

reputation 275

resilience 353

resonant leadership 46

resonant relationships 38, 44–5

resources

common 168

conservation of resources theory 20, 220–21, 223, 431–2

temporary workers 211–12

role analysis and burnout 266

response-focused regulation 220–21

rest, need for 109, 118–21, 122, 124, 126

retention of employees 166

rewards

effort–reward imbalance model 195, 199–200, 201, 202

equitable 159

value congruence and burnout 245–50

Rhodes, P. 212

Ricci, J.A. 7

Richard, O.C. 84–8

rights, individual 185

rigidity 24–5

Robbins, S.P. 160

Rodriguez, I. 430

Rogers, J.K. 208, 213

role 161

ambiguity 210–11, 385–6

analysis 265–6

clarity and SMEs 233–4

conflict 385–6, 401

stress related to 385–6

stressors 22–3, 265–6

theory 20

romantic love 185–6

Rosenau, M.J. 4

Rosengren, A. 413, 414

Roth, C. 87, 89, 90

Rousseau, J.J. 157

rule-based cultures 353–5

Russia 336–7

managers, doctors and social frustration 108–29

Russian immigrants, in Germany 337–8

Ryff, C.D. 9

Saari, L.M. 284–5, 286

sabotage 163–4

Sackett, P.R. 151

safety
need for 109, 118–21, 124, 126
non-technical skills and enhancing 130–42
Saks, A.M. 280
Salovey, P. 390
Sawaf, A. 392–3
scale 35–6
scapegoating 162–3
Schaubroeck, J. 63
Schaufeli, W.B. 245, 265, 268
Schimmele, C.M. 339
Schmidt, K.-H. 87
Schneider, B. 82
Schooler, C. 389
Schwarz Values Survey 321
scientific management 4, 399
second-generation immigrants 311
secondary appraisal 62
secondary prevention 392
substance abuse 56–7, 59
segmentation 415–17
selection, employee 271–3
selective optimization with compensation (SOC) 91
self
altruism and 181
ideal 38, 41–2
interpersonal affect regulation and impact on well-being 223–4
real 38, 42
self-categorization processes 81
self-confidence 179, 187
self-criticism 113, 115
self-development 109, 124
self-directed learning 37
see also intentional change theory (ICT)
self-efficacy 28, 278–91
and burnout 241–2, 264–5, 268–9, 281–4
value congruence, culture and 243, 245–50
and the dynamic social cognitive model 278–81
theory 102, 234–5
training programs to generate perceptions of 284–8, 289–90
self-esteem 102, 181–2
self-organization 43–4
self-reflection 57
self-report data 75, 151–2
selfishness 180–81
rational 183–91
selflessness 183
Selye, H. 21, 22, 162
semantic field characteristics 109, 111–12, 122–3, 124, 125
semi-structured interviews 97, 107
Semmelweis, I. 4
separation 313, 352
sequential tree analysis 63–4, 65–71, 74
service sector 283, 284
service professionals and coping with burnout 255–6, 257–8, 259
service teams 86–7, 89, 90
Sessa, V.I. 356
sexual harassment 171–2
sexual intimacy 189–90
Sharareh, A. 316
Shelor, R.M. 84–8
Shemla, M. 87, 89
Shishehbor, M.H. 197
Shoda, Y. 279
short circuiting 74
Siefen, R. 334, 335
Siegrist, J. 195
silence, employee 143–56
similarity–attraction theory 82, 83
Simmons, B.L. 22
Simons, T. 84, 85
simulation practice 284–7
Singer, B.H. 9
single childfree adults 95–107
research study on stresses 97–104, 107
work–life issues 95–6
situation awareness 132–4, 139
situational characteristics
dynamic social cognitive model 279–80
Russian doctors and managers 109, 111–12, 118–23, 124
and stress 25–6, 28
substance abuse and 51
Skaalvik, E.M. 281
Skaalvik, S. 281
skills 168
acquisition and temporary workers 207, 214–15
transfer and self-efficacy training programs 284–8
sleeper effect 39–41
small and medium-sized enterprises (SMEs) 229–38
Smith, C.A. 143
Smith, K.A. 85
smoking 172
snowball sampling 97
Snyder, C.R. 232
social capital 269–70
social characteristics 109, 110, 112–14, 115, 123–4, 125
social cognitive dynamic model 278–81
social control 51
social desirability response bias 152
social embeddedness 428
social environment 160
social exclusion 100
social frustration 108–29
social identity theory 82–3
social inequality 193–205
social gradient of health and of quality of work 193–5
social intelligence 38–41
social isolation 208
social reciprocity 195
social-related emotions 383
social services 400, 405–6
social support 25, 28, 195, 266, 274, 427–35
acculturation 349, 351
as context-specific variable 432–4
and coping 388–9
emotional intelligence and 391
definitions and models 427–9
from colleagues 159
immigrants 340–41
self-efficacy and burnout 283–4, 289–90
single childfree adults 98, 99, 100–101, 103–4
stress, health and 413–26
temporary workers 211–12
and work stress models 429–32
sociocultural adaptation 313, 352–3
socioeconomic position 193–205
Solomin, I.L. 111, 112
Sosik, J.J. 269
Spanish nurses 241–51
specialization 168, 266
spillover effect 159, 415–17
spirals
of silence 152
upward and downward 278, 279, 280
sports teams 86, 88
standing back, giving opinions and making people aware 65, 66, 67, 72
Starke, F.A. 165
states 111–12, 118–23, 124
status inconsistencies 168
Steensma, H. 296–7, 298–9, 302, 303
Steptoe, A. 197
stereotypes 158, 209, 367
stigmatization 100, 101–2
temporary workers 208–9
Storey, D. 229, 230–31
strains 21
stress, health and social inequality 195, 199–200, 201
stressors, stress and 292–3
strategic choice 195
strategic implications of burnout 275
strength-based approaches to development 42
stress 5, 20–34, 162
acculturative see acculturative stress
chronic and multiple stress syndrome 315, 329, 364–5
coping with see coping
cycle 292
emotional intelligence and organizational stress 384–7, 389–93
and health in the context of social inequality 193–205
injustice, stress and burnout 298–9
job satisfaction and 415–16
managing as non-technical skill 133, 137
migration and 315, 328–9
moderator effects 21, 24–6
outcomes of occupational stress 387
good outcomes from 21–4
Russian managers and doctors 108–29
in SMEs 229–38
social support and health 413–26
social support and work stress models 429–32
sources of occupational stress 385–7
subjective occupational success and 26–30
temporary workforce 209–12
theories of 292–3
unfairness, bullying and health problems 292–307
using justice to reduce 302–4
work–life stress of single childfree adults 95–107
stress and burnout crossover 270
stress producing events and conditions (or stress producing environmental circumstances) (SPECs) 20–34
stressors 194, 292–3
modeling burnout 265–6
and performance 268
temporary workforce 210–12
structural causes of conflict 168
structural issues, appraisal and 73–5
student teams 86, 88
subjective occupational success 26–30
antecedents 28–9
consequences 29–30
definition, measurement and dimensionality 26–8
substance abuse see alcohol abuse; drug abuse
Super, D.E. 322
supervisors
bullying by 300–302
supportiveness and single childfree adults 100–101, 103–4
surface acting 219, 220–21, 266
surveillance mechanisms 5
survival, probability of for SMEs 231
sustainable change 36
Sutton, R.I. 222
Swan, N. 338
Swann, W.B. 86
symbolic interaction theory 102
Syme, S.L. 427–8
sympathetic nervous system (SNS) 43
systolic blood pressure (SBP) 418–23
Tajfel, H. 83
Tan, C.P. 209
Tan, H.H. 209
targets’ well-being 223
Taris, T.W. 298
task-related emotions 383
tasks
and job dissatisfaction 161
management and non-technical skills 139
sources of stress related to 385
Taylor, F.W. 4
teachers 281–2
team building 44
team-level burnout 269
teams/teamworking 46, 79–94, 234
effects of age diversity 83–92
effects of composition 79–82
non-technical skills 133, 135–6, 139
psychological processes and diversity effects 82–3
technology 10–11
‘temporary to permanent’ assignments 211
temporary workforce 206–17
gender differences 212–14
job characteristics 207–9
stress and well-being outcomes 209–12
Tenerife Boeing 747 collision 131
Ter Doest, L. 433
tertiary prevention 392
substance abuse 57–8, 59
test-retest reliability 256–7
Tetrick, L.E. 3
Theorell, T. 195, 212, 233
Theory X and Theory Y 157
Therapy Center for Dependent Individuals (KETHEA) 368
Thies, M. 87
threat appraisals 69–71, 72, 74
time demands 23, 24
Timmerman, T.A. 86, 88
tipping points 36
Tomaka, J. 298
Tomic, W. 281
top management teams (TMTs) 84–8, 90
Tornow, W.W. 295
training
executive training and substance abuse 56–7
leadership development programs 38–41
mitigating burnout 273
non-technical skills 132
self-efficacy training programs 284–8, 289–90
temporary workers 207, 213–15
Trait Meta-Mood Scale (TMSS) 390, 391
transfer of skills learned 284–8
transformational leadership 235
transformative learning 356–7
treatment and rehabilitation facilities 57–8
trusting (resonant) relationships 38, 44–5
Truxillo, D.M. 211
Turner, J.C. 83
Turner, N. 232–3, 234, 237
Turnley, W.H. 401
turnover 160
Type B behavior 24
U-curve hypothesis 337
Ulysses syndrome 329
unaccompanied immigrant children/adolescents 365–6
underemployment 208
unemployment 311–27
risk factor for mental health of immigrants 315–16
unfairness 292–307
‘unhealthy’ relationships at work 157–75
ethical-psychological issues 158–73
United Kingdom public sector 397–410
United States (US), immigration into 345, 346
Uribe, H. 144
utilitarianism 167, 170
Valentine, J. 84, 85
values 168
corporate values 242
happiness, altruism and 182–3
personal values see personal values
Russian managers and doctors 109, 111, 116–18, 124, 125, 126, 129
value congruence, burnout and culture 241–51
work values 322–3
Van de Veerendonk, R. 302
Van Dulmen, M.H.M. 237
Van Dyne, L. 143, 144, 147, 151, 152
Vasserman, L.I. 110
Velasquez, M.G. 169, 170
Velichkovskii, B.T. 108
Vermunt, R. 296–7, 303
vicarious traumatization 265
victims of bullying 301–2
Vietnamese American youth 331
vigor 265
violence, workplace 165–6, 386
Virtanen, M. 207
Virtanen, S.V. 198
virtual work 11
Viswesvaran, C. 414
vocational interests 321–2
vocational self-concept 314–15
voice 295
personality dimensions and 143–56
voluntary migration 311, 341
voluntary temporary workers 209
voluntary trade 185, 187

wake-up calls 37
Wallace, R.B. 3, 4, 5
Warr, P. 91, 232
Warren, J.R. 198
Watson Research Center 14
Weatherhead School of Management (WSOM) 39–41
Wege, N. 199–200
Wegge, J. 80–81, 87, 91
Weins-Tuers, B.A. 207
welfare policy 200–201
well-being 13
European nations 335–7
psychological contract, emotional labor and 401–4
and stress in SMEs 229–38
stress and well-being outcomes in temporary workers 209–12
at work 218–19
affect regulation and 220–21, 222–5
West, M. 84, 85
Wheeler, J.V. 40, 45
Whitehall II study 197, 199
Willemstein, A. 298–9
Williams, K.Y. 84, 86, 89
Williams, S. 430–31
withdrawal 169
women, discrimination against 171–2
women’s movement 171
work engagement 29
work–life interface 387, 415, 416–17
single childfree adults and stress 95–107
temporary workers 212
see also worktime–downtime distinctions
work loss costs 7
work social support 416–24
work values 322–3
workaholism 162
workload
and burnout 266
value congruence, culture and manageable workload 245–50
overload 385, 387
workplace
affect regulation 219–20, 221–2
consequences of burnout 268–70
emotions at the 382–3
workplace bullying 7–8, 299–305
worktime–downtime distinctions 417–24
World Childfree Association 95
Wu, Z. 339
Xin, K.R. 85
Yagdiran, O. 329
Yankelovich, D. 164
Young, M. 96
Yovanoff, P. 274
Zapf, D. 63
Zellars, K. 267, 274
zest 15
Zunzunegui, M.V. 316