## INDEX

8D (eight disciplines of problem

Page numbers in **bold** refer to tables and in *italic* refer to figures.

solving), 168 agile development, 312 changing, 78-9 12 Angry Men (film), 164 agreeableness, 27, 32, 33, 36 and cognitive dissonance, 77 360-degree feedback, 201 confirmation bias, 81 airport security, 312 Aizen, I., 77 defined, 72-4 Allen, David, 190 and discrimination, 83 ability emotional intelligence, 144 Allen, N.J., 87-8 to in-groups and out-groups, absenteeism, 91, 168, 265 Allinson, C.W., 261 79-81 AC Milan, 40 Allport, Gordon, 31-2, 72, 73 measuring, 84-6, 85 ACAS, 310 Amazon, 203 and organisational culture, 297 Accenture, 290 American football, 83 and perception, 54 accommodation approach to conflict Amway, 20 and prejudice, 81-3, 83 resolution, 225, 225 Anand, N., 276, 277-8 and stereotyping, 81 accountability tests, 276 anger, 135, 138, 139, 220 see also work-related attitudes achievement, need for, 108 annoyance, 220 attribution theory, 65-8 achievement-oriented leadership, 189 anthropology, 286 authority, 213-14 acquired needs theory, 108 anti-discrimination legislation, 17, authority-compliance management acquisitions, 299, 310, 330-1 63,83 style, 185 action-learning projects, 201-2 anticipated emotions, 140 authority structure, 13 action tendencies of emotions, 138 autonomy anticipatory phase of socialisation, 292 activation levels of emotions, 133 anxiety, 138 and creativity, 298 active emotions, 133, 133, 136, 137 and job satisfaction, 84 Apple, 202-3, 270, 294-5, 300 active listening, 236 appreciation, in high-performing and motivation, 98, 107 Adams, Stacy, 109 teams, 173 and organisational climate, 288 adaptive function of emotions, 134-5 appreciative inquiry, 330 avoiding approach to conflict Adcock, C., 74 Aronson, J., 63 resolution, 225, 225 adhocracy culture, 297 arrogance, 195 adjourning stage of group artefacts, 289 development, 159-60 Bagozzi, R.P, 140 Arvey, R.D., 80 Adler, R.B., 249 Bale, Gareth, 122 Asch. S.E., 163 advanced information and Asda, 318 Bandura, A., 75 communication technologies Barrett, L.F., 132-3, 133, 140 Ashkanasy, N.M., 137, 138, 292 Barrick, M.R., 38 (AICT), 273 Ashleigh, M.J., 300-1 advertising, 141 basic assumptions of organisational Ashton-Jones, C.E., 137, 138 affect, 128, 129 culture, 291 assembly lines, 12-13 affect-as-information model, 134, 138 basketball, 40 assertiveness, 211, 303 affective commitment, 88 asynchronous communication, 247 Basque region, 280 affective component of attitudes, 73 Bass, B.M., 180, 197, 326-7 attention and selection, 57-8 affective responses to cultural attitude objects, 74-5 Bass' transformational leadership change, 301 attitude questionnaires, 85-6, 85 theory, 197 affective revolution, 128 attitudes, 71-84 Beal, D.J., 145 affective valence, 133, 134, 135 behavioural change, 301, 319 attitude formation, 74-6

affiliation, need for, 108

and behaviour, 76-7, 76

behavioural component of Burns' transformational leadership coaching leadership style, 191, attitudes, 73 theory, 197 191, 192 behavioural intention, 77 business process engineering coalitions, 210, 217-18 behavioural responses to cultural (BPR), 311 coercion, 325 change, 301 business strategy, 272-3 coercive power, 208, 209 behavioural theories of leadership, Butler, E.A., 146 cognitive component of attitudes, 73 184-6, 185, 186 Bvrne, M., 244 cognitive dissonance, 77 Belbin, Meredith, 170 Cognitive Response Theory, 79 Belbin Team Role Self-Perception cognitive responses to cultural Inventory (BTRSPI), 170, 171 Cameron, K.S., 295 change, 301 Campbell, A., 275-6 beliefs, 286, 290 cognitive scripts, 60-1 Can, Ö., 88 Bell, C., 329-30 collaboration, 121, 154, 155, 161 career success, objective, 36 Benne, K.D., 159 collaborative approach to conflict Carlucci, Alessandro, 19 Bennis, W.G., 180, 181 resolution, 225, 225 Bernard, Chester, 269 Cascio, W.F., 169 collective action, 156 Bertalanffy, Ludwig von, 4 case studies, 9 collective rationalisation, 164 Cattell, R.B., 31 Bezos, Jeff, 203 collectivist cultures, 147-8, 219, 302 Cattell's trait theory of personality, bicycle couriers, 139 Columbia University, 49 Big Five Model, 31-2, 33, 34, 38 31, 32 command groups, 157 Bitbuzz, 246 causal attribution, 65-7 communication, 230-52 blackmail, 218 centralisation, 265 barriers to effective, 243-4 Centre for Creative Leadership, 200 Blake, R.R., 185 channels, 236-8 Blanchard, K.H., 191 ceremonials, 289 and conflict, 222 Challinor, Melissa, xxv, 82 blank state, 74 downward, 238, 239 'Bobo' Doll experiment, 75 change agents, 324 gossip, 238 body language, 231, 235, 241, 243 change management see grapevine, 237, 240-1 organisational change Bohlander, G., 245 and growth, 250-1 change management skills, 327 Bolden, R., 195 in high-performing teams, 173 Bono, J.E., 179, 181 change phase of socialisation, 292 inter-cultural, 244-5 bonuses, 98, 115, 120-1 charisma, 197 lateral, 240 charismatic leadership theories, 195-7 Boone, L.E., 231 listening, 235-6 boundary spanning, 166 Chemers, M.M., 187 non-verbal, 231, 235, 241, 243 Bower, Jeff, 40 Child, J., 311 oral, 240-1 Boyce, A.S., 298 child labour, 270 overcoming resistance to change, Boydell, T., 181 China, 55, 270 322-3 circumplex model of core affect, BPR see business process process, 232-5, 233 engineering (BPR) 132-3, 133, 136 purpose, 232 brainstorming, 2 citizenship behaviours, 35, 44 social media, 141, 246-50 civil rights activism, 196 Branson, Richard, 182, 297 and technology, 245-50 clan culture, 296 BrewBite, 45-6 upward, 236, 238, 239-40 Clancy, Micheál, xxvii, 299 breweries, 45-6, 304-6 written, 242 Clark, R.E., 122 Bridgewater, 68-9 communication apprehension, bridging, in multi-cultural teams, 245 Clarke, Fiona, xxiv, 29 243 - 4classical conditioning, 75 Brown, Philippa, 242 competence, 195 Classical Management, 269-71 Brustein, J., 243 competencies, leadership, 199-200 Buchanan, D., 291 climate, organisational, 287-8, 300 Competing Values Framework (CVF), Buffer, 161 Clinton, Hillary, 180 295-7, 296 building roles, 159 closure, law of, 59 competition approach to conflict bureaucracy, 13-14, 269-71, 302 co-optation, 324-5 resolution, 224-5, 225 co-workers, 14, 75, 109, 118 bureaucratic organisations, 261-2 Completer Finisher team role, 171 coaching, 197, 201 Burns, J.M., 197 composure, 182

compromising approach to conflict	core job characteristics, 106-7	De Hauw, S., 72
resolution, 225, 225	core operations, 263	De Neve, J.E., 183
confirmation bias, 64-5, 81	core self-evaluations (CSE), 42-3, <b>43</b>	De Vos, A., 72, 93
conflict, 219–27	corporate social responsibility (CSR),	Deal, T.E., <b>287</b>
causes of, 221–2	44, 92	Dean, Howard, 248
defined, 219–20	Correll, S.J., 199	decentralisation, 265
dysfunctional, 220, 221	counterfactual thinking, 137	decision-making, 7
functional, 220–1, 221	counterfeit goods, 175	and emotions, 127, 135, 140
perspectives on, 223	counterproductive work	and leadership, 195
resolving, 206, 223, 224–6, 225	behaviours, 35	making tough decisions, 26
conflict management, 78	Country Club management style, 185	participative, 186
conflict resolution, 206, 223, 224–6,	courage, 216	decoding messages, 234
225	creativity, 298–9	Deegan, Declan, xxvi, 224
Connell, Gavin, xxiv-xxv, 62	cricket, 40	deep acting, 142-3, 145
Connell, R.W., 75	cross-functional teams, 166-7	delegating leadership style, 191, 191,
conscientiousness, 27, 27, 32, <b>33</b> , 35	CSE see core self-evaluations (CSE)	192
consensus, 65	CSR see corporate social responsibility	democratic leadership, 186
consequences, and motivation,	(CSR)	demographics, workplace, 17
115–17	Cuddy, A.J.C., 199	Denison, D.R., 297–8
consistency, 67	cultural accommodation effect,	Dennis, A.R., 246
consultation, 186	145	deregulation of markets, 310
contemptuous prejudice, 83, <b>83</b>	cultural dimensions theory, 302-3,	design, organisational see
content-driven change, 312–13	303	organisational structure and
content factors, 211, 211	Cultural Training Passport, 60	design
content theories of motivation, 100,	culture, 16–17	DeSimone, R.L., 292
101–8	and conflict, 226	deviant behaviours, 90–1
acquired needs theory, 108	and emotions, 145, 147–8	Diamond, J.B., 194
Herzberg's two-factor theory,	and empowerment, 213	DiBenedetto, Carla, xxiv, 12
103–5	inter-cultural communication,	Dick, R., 322
job characteristics model,	244–5	differentiation, 264
105–7, 106	and organisational culture, 302–4,	difficult links tests, 276
Maslow's hierarchy of needs, 101–2,	303	Dijk, R., 322
101, 103	and organisational politics, 219	direct sales, 19–20
context	and perception, 55, 60	direct sales, 19–20 directing leadership style, 191, 191, 192
and communication, 234	and perception, 33, 60	directive leadership, 189
and perception, 54–5	and power, 207	discretionary effort, 100
contingency approach, 10, 271–6, 271,	see also organisational culture	discrimination, 83
272, 273	culture clash, 300	and stereotyping, 63
contingency theories of leadership,	Cummings, A., 298	disgust, 138
186–9, <b>188</b>	Cunnings, A., 296 Cunningham, I., 180	display rules of emotional labour, 142
continuance commitment, 88	Curry, Tyrone, 80	dispositional characteristics
continuity, law of, 59	CVF see Competing Values Framework	and attitudes, 74
continuous improvement process,	(CVF)	and job satisfaction, 84
68–9	(CVF)	and organisational commitment, 88
contrast effect, 62		
control, span of, 258, 264	Daft, R., 276, 277–8	see also personality dissatisfaction at work, 103–4
cooperatives, 279–80	Dahl, R.A., 207, 310 Damasio, Antonio, 127	distinctiveness, 67
coordinator, 264		distortions, perceptual, 61–4, 66
Coordinator team role, <b>171</b>	dark personality traits, 43–4, 215 DDI (Development Dimensions	distributed leadership, 194–5
Cordery, J.L., 168	· · · · · · · · · · · · · · · · · · ·	diversity, 16–17
core affect, 132-3, 133, 136	International), 198	and creativity, 299

diversity (continued)	emotional labour, 141, 142-3, 145	Eysenck, H., 30
group, 163	expression of, 136, 142-3	Eysenck's type theory of personality,
managing, 33	functions of, 134–5	30, 31
division of labour, 13	managing in workplace, 143-6	
divisional organisational structure, 268	and marketing, 141	
DNA, 183	and medical profession, 142, 147-8	Facebook, 141, 199, 246, 247-9, 290
Dorsey, Jack, 203	and motivation, 137-9, 140	facial expressions, 55, 243
downward communication, 238, 239	and perception, 53-4	Fadell, Tony, 203
Drucker, Peter, 166	and productivity, 136–7	fairness, 288
dual concerns model of conflict	trait affectivity, 129, 130-2	family-friendly practices, 17
handling styles, 224–6, 225	employability, 87	favours, 218
DuBrin, A. J., 216	employee-centred leadership	Fayol, Henri, 269, 302
dysfunctional conflict, 220, 221	style, 184	fear, 134, 138, 139
dysfunctional personality types, 43-4,	employee engagement, 90	feasibility tests, 275
215	employee health problems, 310	Federal Express, 168
	employee induction, 290, 292	feedback
	employee resistance to change, 301,	360-degree, 201
emails, 243, 244, 245, 246	320, 321–6, 326	in communication, 233, 234, 235,
Eagly, A.H., 198	employee selection, 26, 29, 38–9, 44	239–40
Edmunds, 161	employee turnover, 168, 265	from emotions, 137
education, and resistance to change,	employment legislation, 17, 63, 83	and job satisfaction, 84
322–3	employment relationship, and conflict,	and motivation, 107, 114, 119
effectiveness, 258	221–2	survey feedback approach, 330
efficiency, 258, 264	empowerment, <b>173</b> , 186, 212–13,	feeling rules of emotional labour, 142
Egan, G., 321	298	feeling states, 128
ego, 29–30	encoding messages, 234	feeling traits, 128
Eisenberg, J., 40	encounter phase of socialisation, 292	Feldman, D.C., 292
Ekvall, G., 298	English Cricket Team, 40	Fell, Sarah Sutton, 5
electric shock experiment, 51, 213–14	envious prejudice, 83, <b>83</b>	Fennell, Fiona, xxv, 139
Ely, R.J., 198	environment, organisational, 272, 272	Ferguson, Alex, 157, 180
emergent change, 311		Festinger, L., 77
emigration, 17	environmental uncertainty, 217	<u> </u>
•	equality legislation, 17, 63, 83	FFM see Five-Factor Model (FFM)
emotion knowledge, 144	equity theory of motivation, 109–10,	Fiedler, F.E., 180, 187
emotion regulation, 143–6	111	Fiedler's contingency model, 187–8, <b>18</b>
Emotional Competence Inventory, 144	Ernst & Young, 245	figure-to-ground effect, 58–9, 59
emotional conflict, 219–20	Estes, F., 122	filtering, 243
emotional contagion, 141	ethics, 92, 141, 164, 214–15	financial crisis, 87
emotional insecurity, 217	evidence-based management, 12	first impressions, 24
emotional intelligence, 7, 144–5,	evidence-based practice, 8	Fisher, R., 206
196, 216	expectancy theory of motivation,	Fiske, S.T., 82, <b>83</b>
emotional labour, 141, 142–3, 145	110–13	Five-Factor Model (FFM), 31–2, <b>33</b> ,
emotional stability	experience, and attitudes, 74–5	<b>34</b> , 38
and leadership, 182	experience of emotions, 136	flattery, 218
need for, 24, 27, 30, 31, 32, <b>33</b> , 36–7	experiments, 9	flexibility, in high-performing
emotional well-being, 310	expert power, <b>208</b> , 209	teams, <b>173</b>
emotions, 126–48	explicit coercion, 325	flexibility tests, 276
anticipated, 140	expression of emotions, 136, 142–3	flexible working, 5–6, 17, 92–3
core affect, 132–3, 133, 136	extinction, 116	FlexJobs, 5
counterfactual thinking, 137	extrinsic motivation, 102-3, 104	flight or fight response, 134
and decision-making, 127, 135, 140	extroversion, 24, 27, 30, 31, 32, <b>33</b> ,	focus groups, 9
defined, 128-9, 129	35–6	football, 40, 83, 122-3, 156-7

forced contact, 79 Goette, L., 139 Health Service Executive (HSE), Ford, 168 Gogus, C.I., 292 Ireland, 56-7 Ford, B.Q., 138-9 Gökçen, E., 145 Heider, F., 65 Ford, Henry, 12-13 Goldilocks principle, 113 Hendry, J., 301 Fordism, 12-13 Goleman, D., 144 heredity, and personality, 26-8 foreign assignments, 16, 60, 219 Gonzales-Black, Alexis, 189-90 Hersey, P., 191 formal communication channels, 236, Google, 190, 203 Herzberg, Frederick, 102-5 237 Goold, M., 275-6 Herzberg's two-factor theory of formal groups, 157 gossip, 238 motivation, 103-5 formal power, 208 Gouldner, Alvin, 269 Heskett, I.L., 297 formal review systems, 114-15 grapevine, 237, 240-1 hierarchical structure, 13 formalisation, 264-5 Great Place to Work Institute, 61 hierarchy, 258, 264 forming stage of group development, Green, Kate, 40 hierarchy culture, 295-6 158 - 9Greenline Conversations, 251 high-performing work teams, 172-4, Forstall, Scott, 203 Gross, J.J., 145, 146 173 Foxconn. 270 group cohesiveness, 162-3, 164 hindsight bias, 8 France, 181-2, 279, 302 group conformity, 156, 163 hiring see employee selection French, J.R.P., 208-9, 208 group diversity, 163 Hochschild, A.R., 142 French, W., 329-30 group norms, 14, 159, 163 Hodder, Clare, xxv, 119 Frenkel-Brunswik, E., 82 group roles, 159, 160 Hofstede, G., 55, 207, 287, 302-3 Frese, M., 137 grouping, 59, 59 Hogan, J., 39 Freud, Sigmund, 29-30 groups, 154-65 holacracy, 189-90 friendliness, 210 cohesiveness, 162-3, 164 Hollande, François, 181-2 Fulmer, I.S., 4 compared to teams, 165, 165 hollow organisations, 277 functional competencies, 200 conformity, 156, 163 home working, 245 functional conflict, 220-1, 221 defined, 155-7 Homo economicus, 127, 140 functional organisational structure, development of, 158-60 Hon Hai Precision, 270 267-8, 267 in-groups and out-groups, 79-81, Hong Kong, 145, 213 fundamental attribution error, 67-8 118, 156-7, 164 Hope, V., 301 Furnham, Adrian, 216 groupthink, 164, 173 horizontal differentiation, 264 future orientation, 303 personality profiling, 161 horizontal organisational design, 277 roles, 159, 160 horns effect, 62 size, 162 House, R.J., 188-9 Geary, Jonathan, 45 types of, 157-8 Hovland, C.I., 78-9 gender see also teams Howlett, Doug, xxv-xxvi, 167 and leadership, 198-9 groupthink, 164, 173 Hsieh, Tony, 189 and teams, 154 Guest, D.E., 94 Huczynski, A., 291 gender egalitarianism, 303 guilt, 135, 137 Huffman, D., 139 General Electric, 16 Guttman's Scalogram Method, 85 human capital theory, 100 Germany, 226, 279, 302 Human Relations Movement, 14, 86 Gestalt School of Psychology, 58-9 humane orientation, 303 Hackman, I.R., 106 gestures, 231, 243 hygiene factors, 104-5 GlaxoSmith-Kline, 200 Halloran, Michael O', 45-6 hyperpersonal communication, 247 Glick, P., 82, 83 halo effect, 62 Hamel, Gary, 190 global careers, 17 global recession, 72 happiness, 138, 146 icebreaker techniques, 172 globalisation, 16-17, 313 Harris, Peter, 175 id. 29-30 goal-directed emotions, 137-9, 140 Harrison, M.S., 63 idealisation, 247 goal gradient effect, 139 Hawthorne Effect, 14, 157-8 identical twins, 26 goal-setting theory of motivation, idiographic theories of personality, Hayes, J., 325, 326 113-14 health problems, 310 28-30

impersonal treatment, 13 Irish Emergency Medicine Trainees' Kulik, C.T., 63 Implementer team role, 171 Association (IEMTA), 56-7 Kurtz, D.L., 231 implicit coercion, 325 irritation, 220 impoverished management Italy, 279 style, 185 laboratory studies, 9 language, and perception, 55-6 impression management, 218 James, L.A., 92 language, and organisational culture, in-group bias, 156-7 290 in-group collectivism, 303 James, L.R., 92 James, Oliver, 215 language barriers, 244 in-group identity, 118 lateral communication, 240 in-groups, 79-81, 118, 156-7 Janis, Irving, 164 Japan, 55, 207, 304-6 Latham, G.P., 162 incremental change, 311 India, 213, 270 JIT (just in time) manufacturing, 168 law of closure, 59 job assignments, for leadership law of continuity, 59 individual differences, 25 individualist cultures, 147-8, 219, 302 development, 201 Lawrence, P., 272 induction, 290, 292 job characteristics model, 105-7, 106 LBDQ see Leader Behavior Description job enrichment, 105 Industrial Revolution, 313 Questionnaire (LBDQ) job involvement, 90 influence model, 211, 211 leader assessment process, 195 job satisfaction, 84-7, 85, 86, 103-5, influencing skills, 195 Leader Behavior Description informal communication channels, Questionnaire (LBDQ), 184 236, 237-8 job satisfaction questionnaires, leader-member exchange theory, 193-4 85-6,85 leadership, 178-203 informal groups, 157–8 job security, 87 behavioural theories of, 184-6, informal power, 208 information control, 210, 218 Jobs, Steve, 180, 202-3, 294 185, 186 John, O.P., 145 charismatic leadership theories, information overload, 243, 244 Johns, G., 168 195-7 ingratiation, 218 inherent morality, 164 Johnson, Lyndon Baines, 196 contingency theories of, 186-9, 188 joint decision-making, 186 defined, 180-1 innovation, 298-9 Jones, G., 274 development, 199-202 instant messaging, 246 institutional collectivism, 303 Jones, R., 322 distributed, 194-5 institutional theory, 258 joy, 135, 138 and gender, 198-9 Judge, T.A., 86, 86, 87, 179, 181, 214 leader-member exchange theory, integrating, in multi-cultural teams, 245 Jung, Carl, 41 193 - 4integration, 260, 264 in new corporations, 202-3 intellectual breadth, 182 and organisational change, 326-8 interactionist perspectives on Kabuki Brewery, 304-6 participative, 186, 186, 189 Kanter, Moss, 212 conflict, 223 path-goal theory of, 188-9 Kast, F.E., 4 interdependence, 156, 222 and power, 214 internal communications plans, 242 Keatinge, Justin, 250 situational leadership theory, Keegan, Brian, 58 191-2, 191 international assignments, 16, 60, 219 Keith, N., 137 International Cooperative Alliance trait theories of, 179, 182-3, 183 Kelley, H.H., 65 transactional, 197, 326, 327 (ICA), 279 transformational, 196-7, 326, 327 Kennedy, A.A., 287 interpersonal skills, 182, 196 Kim, T., 323 interpretation, in perceptual process, leadership gene, 182 King, Martin Luther, 196 leadership skills, 182 Kotter, John P., 181, 297, 300, interpretive research, 52 Lean Manufacturing, 12, 312 322, 325 interviews, 9, 38-9 learning, and emotions, 137 8-step change model, **317**, 327 intimidation, 218 Least Preferred Co-worker (LPC) intrinsic motivation, 102-3, 104, 299 integrative model of organisational scoring, 187-8, 188 intuition. 8 dynamics, 314-15, 314 legislation, employment, 17, 63, 83 Kramer, A.D., 141 legitimacy, 258 invulnerability, illusion of, 164 Kross, Ethan, 247-9 legitimate power, 208, 209 Ireland, 51, 56-7

Leonardi, P., 239 market competition, and Milgram, Stanley, 51, 213 Lewin, Kurt, 311, 317, 318-21, 319 organisational change, 313 'mindguards', 164 Lievens, F., 237 market culture, 296 Mintzberg, Henry, 232, 262-3, 262, life course research, 27, 27 market deregulation, 310 271, 278 Likert, R., 85 Mishra, A.K., 297-8 marketing, 141 Likert scales, 85 mission statements, 290 Marks & Spencer, 246 Lippitt, R., 320 Martin, I., 297 MIT (Massachusetts Institute of listening, 235-6 masculinity-femininity dimension, Technology), 49 Little Albert case, 74-5 302 - 3Mitchell, T.R., 188-9 LMX, 193-4 Maslow, A.H., 101-2, 101 modular organisations, 277 Loehlin, J.C., 26 Maslow's hierarchy of needs, 101-2, Mondragon Group, 279 Lombardo, M.M., 182 101, 103 money, and motivation, 98, 105, 115, London, Gina, xxvi-xxvii, 242 Massachusetts Institute of Technology 120-1, 122-3 Lorsch, J.W., 272 Moneyball (film), 10 (MIT), 49 lottery winners, 80 mastery, 98 Monitor Evaluator team role, 171 Loveland, I., 62 Matsumoto, D., 287 moods, 128, 129, 129 LPC see Least Preferred Co-worker Mayer, Marissa, 5-6 Moody, O., 40 (LPC) scoring Mayo, Elton, 14 moral emotions, 135, 137 Luke, Chris, 56-7 Maznevski, Martha, 244-5 morale, in high-performing teams, 173 Luthans, Fred, 15 MBO see management by objectives Moriarty, Joanna, xxvi, 196 Lutz, M., 248 (MBO) Morrison, E.W., 75 Lydon, S.R., 200 MBTI see Myers-Briggs Type Indicator motivation, 98-124 Lyubomirsky, S., 136 acquired needs theory, 108 (MBTI) MBWA see management by walking content theories of, 100, 101-8 around (MBWA) McCall, M.W., 182 Meaney, M., 322 and decentralisation, 265 McClelland, David, 108 measurements defined, 98, 100 McCrae, R.R, 38 job satisfaction, 84-6, 85 and emotions, 137-9, 140 McGonigal, Kelly, 135 organisational commitment, equity theory, 109-10, 111 Machiavellianism, 44, 215 88-9, 89 expectancy theory, 110-13 McKinsey 7s framework, 315-16, personality characteristics, goal-setting theory, 113-14 316 38-9 Herzberg's two-factor theory of, McLuhan, M., 249 mechanistic organisational structure, 103 - 5maintenance roles, 159 269, 269 intrinsic vs extrinsic factors, 102-3 management across time zones, 16-17 medical profession, and emotions, job characteristics model, 105-7, management by objectives (MBO), 142, 147-8 186 Meek, V.L., 300 Maslow's hierarchy of needs, 101-2, management by walking around Mehrabian, A., 231 101, 103 (MBWA), 237 Mehrabian Myth, 231 and money, 98, 105, 115, 120-1, management power, 211-12 mentoring, 75, 197, 201 122 - 3management teams, 169 Mercer, 60 and organisational culture, 114-15, managerial grid, 185, 185 mergers, 299, 300, 310 119-20 managing people, 15 Merton, Robert, 64, 269 and perception, 53 mandatory retirement ages, 17, 18 message richness, 246-7 and performance, 99-100, 99 manipulation, and resistance to meta-analyses, 9 process theories of, 100, 108-14 change, 324-5 metamorphosis phase of socialisation, reinforcements and consequences, manipulative tendencies, 217 292 115 - 17Mann. S., 169 Meyer, J.P, 87-8 and situational factors, 117-20 Mansi, A., 300-1 middle management, 262 team motivation, 121-3 mapping, in multi-cultural teams, 245 middle of the road management motivators, 104-5 market advantage tests, 275 style, 185 mottos, 290

Mouton, J.S., 185	Northern Ireland, 318	and leadership, 326–8
moving, in change process, 319, 320,	Novartis AG, 280-1	levels of, 312
321	Novetal, 323	Lewin's change model, 318-21, 319
Mowday, R.T., 88	nuclear warning system, 127	organisational development (OD),
Mullen, John, 250		328-30
Mullins, L.J., 59		planned change process, 316-21,
multi-level factors, 3, 3, 4	OB see organisational behaviour (OB)	<b>317</b> , 319
Myers-Briggs Type Indicator (MBTI),	Obama, Barack, 248	process-driven, 313
39–42, <b>42</b>	Obama, Michelle, 248-9	and technology, 313
	obedience experiment, 51, 213-14	types of, 311–12
	objective career success, 36	organisational charts, 259, 260
Nanus, B., 181	obligations, 210	organisational citizenship behaviour
narcissism, 44, 215	OCB see organisational citizenship	(OCB), 88, 90
narratives, 290	behaviour (OCB)	organisational climate, 287-8, 300
National Football League (NFL), 83	OCQ see Organisational Commitment	organisational commitment, 87–90, 89
nature-nurture debate, 26-8, 27, 28	Questionnaire (OCQ)	Organisational Commitment
needs	OD see organisational development	Questionnaire (OCQ), 88-9, 89
acquired needs theory, 108	(OD)	organisational culture, 284–307
Maslow's hierarchy of, 101–2, 101,	Odbert, H.S., 31–2	adhocracy culture, 297
103	office politics, 215–19	clan culture, 296
Neeley, T., 239	Ofri, Danielle, 147	Competing Values Framework
negative affectivity, 36, 129, 130–2	Ohio State University, 184	(CVF), 295–7, 296
negative emotions, 133, 133	Oldham, G.R., 106, 298	creativity and innovation, 298–9
negative reinforcement, 116	online communication, 239	cultural change, 299–301
negotiation, and resistance to	open door policies, 240	defined, 286, <b>287</b>
change, 324	openness to experience, 27, 27, 32, <b>33</b> ,	formation, 291–2
negotiation theory, 209	34–5	hierarchy culture, 295–6
Nelson, B., 172	operating core, 263	market culture, 296
Netflix, 114–15	optimal productivity, in high-	and motivation, 114–15, 119–20
Nettleton, S., 147	performing teams, <b>173</b>	and national and international
networking, 216, 218, 237	oral communication, 240–1	cultures, 302–4, <b>303</b>
neuroticism, 24, 27, 30, 31, 32, <b>33</b> , 36–7	O'Reilly, C., 119	and organisational climate, 287–8,
new corporations, 202–3	organic organisational structure, 269,	300
New Zealand rugby team, 123	269	and performance, 285, 297–8
Newel, Graeme, 141	organisation, in perceptual process,	Schein's model of, 288–91, 289
Nicholson, N., 168	58–9, <b>59</b>	socialisation, 28, 75, 93, 292
Nike Inc., 260–1	organisational behaviour (OB)	subcultures, 294
Nissan, 277	benefits of, 4–7	types of, 293–7, <b>293</b>
noise, in communication, 234, 243	defined, 3–4, 3	organisational design see
nominal teams, 156	historical perspectives, 10–15	organisational structure and
nomothetic theories of personality, 28,	importance of, 15–18	design
30–1, 31	research methods, 8–10	_
non-verbal communication, 231, 235,	organisational boundaries, 277	organisational development (OD), 328-30
241, 243	organisational change, 309–31	
normative commitment, 88		organisational environment, 272, 272
	content-driven, 312–13	organisational insiders, 75
norming stage of group	cultural, 299–301	organisational politics, 215–19
development, 159	drivers of, 313–16 employee resistance to, 301, 320,	organisational structure and design,
norms	321–6, 326	257–82, 260
group, 14, 159, 163		approaches to, 269–76, 271, 272,
organisational, 286, 289	Kotter's 8-step change model,	273
social, 77, 78	<b>317</b> , 327	centralisation, 265

cooperatives, 279-80 reaction to, 61 Petrides, K., 144 current trends and debates, 276-80 stereotyping, 63 Petrov, Stanislav, 127 defined, 258-60 variables influencing, 52-6, 53 Pfeffer, J., 209 differentiation, 264 perceptual defence, 64 PharmaChem, 330-1 dimensions of, 263-5 perceptual filters, 233, 234, 243 physical layout of organisations, 290 formalisation, 264-5 Piderit, S.K., 301 perceptual set, 53 functional, 267-8, 267 performance Pink, Daniel, 98 hollow organisations, 277 drivers of, 99-100, 99 planned behaviour theory, 76, 77 importance of, 261-2 and job satisfaction, 86-7, 86 planned change, 311 mechanistic, 269, 269 and organisational commitment, planned change process, 316-21, 317, modular organisations, 277 87 - 9,89319 and organisational culture, 285, organic, 269, 269 Plant team role. 171 and organisational politics, 217 297-8 pleasure, 134 parts of, 262-3, 262 performance improvement plans, pluralist perspectives on and technology, 273, 273, 277-8 114-15 conflict, 223 types of, 266-9, 267, 269 performance orientation, 303 political behaviour, 217 virtual organisations, 269, 278 performing stage of group political tactics, 217-19 Osgood's Semantic Differential, 85 development, 159 politics, organisational, 215-19 out-groups, 79-81, 156-7, 164 permanence of digital messages, 247 Popovich, P., 79 outsourcing, 245 Perrow, Charles, 273 position power, 208 personal growth, 7 positive affectivity, 36, 129, 130-2 personal power, 208, 209 positive discrimination, 83 pain, 134 personality, 23-47 positive emotions, 133, 133, 146 Palmer, J.K., 62 and attitudes, 74 positive mental time travel, 146 parenting advantage tests, 275 and behaviour at work, 34-7 positive organisational behaviour participant consent, 141 core self-evaluations (CSE), approach, 15 participation, and resistance to 42-3, **43** positive psychology movement, 15 change, 324 and culture, 28 positive reinforcement, 116 participative leadership, 186, 186, 189 dark traits, 43-4, 215 positivist research, 51-2 passive emotions, 136 defined, 25-6 power, 180, 207-16 Patel, Jigna, xxvii, 266 Five-Factor Model (FFM), and authority, 213-14 paternalistic prejudice, 83, 83 31-2, 33, 34, 38 defined, 207 path-goal theory of leadership, 188-9 and job satisfaction, 84 empowerment, 212-13 pay-for-performance approach, 98 and leadership, 179 and ethics, 214-15 people tests, 275 and leadership, 214 measuring personality Pepi, S., 40 characteristics, 38-9 need for, 108 Myers-Briggs Type Indicator perception, 49-69 and organisational design, 274 attention and selection, 57-8 (MBTI), 39-42, 42 power tactics, 210-12 attribution theory, 65-8 nature-nurture debate, 26-8, 27, 28 sources of, 208-10, 208 confirmation bias, 64-5 and organisational power distance, 207, 302, 303 cultural differences, 55, 60 commitment, 88 power-sharing, 186 defined, 51-2 and perception, 53 power tactics, 210-12 distortions of, 61-4, 66 theories of, 28-31, 31, 32 predictive validity, 39 fundamental attribution error, personality tests prejudice, 63, 81-3, 83, 198 67-8 employee selection, 26, 29, presentation skills, xxx-xxxii, 241 interpretation, 59-61 38 - 9,44presenteeism, 91 organisation in, 58-9, 59 and sports teams, 40-1, 161 Presidential elections, 181-2, 248 perceptual defence, 64 and team performance, 161 PricewaterhouseCoopers, 245 prejudice, 63 persuasion, 78-9 principle of reciprocity, 210 process of, 52, 57-61, 57 rational, 210, 218 problem-solving teams, 168

Peters, T., 315-16, 316

process-driven change, 313

projection, 63-4

process theories of motivation, 100. Sixteen Personality Factor routinisation, 193-4 108 - 14Questionnaire (16PF), 31, 32 rugby, 123 equity theory, 109-10, 111 Quinn, R.E., 200, 295 rules and regulations, 13 Russell, J.A., 132-3, 133 expectancy theory, 110-13 goal-setting theory, 113-14 Russia, 219 radical change, 311 Ryanair, 296 producer cooperatives, 279-80 radical perspectives on conflict, 223 production-centred leadership style, 184 Rainey, S., 40 productivity, 14 rational decision-making models, 127, Sackmann, S.A., 298 sadness, 138 140 and emotions, 136-7 rational persuasion, 210, 218 optimal, 173 Sandberg, Sheryl, 199 and organisational culture, Raven, B., 208-9, 208 Sanford, R.N., 82 reaction, in perceptual process, 61 Sarkozy, Nicolas, 181-2 285 project-based organisational structure, reappraisal, 135, 145, 146 Scandinavia, 213 reciprocity, principle of, 210 Schein, Edgar, 286, 287, 288-91, 289, 268 recognition 292 Project GLOBE, 303, 303 in high-performing teams, 173 Schein, V.E., 155, 218 projection, 63-4 Schein's model of organisational proximity, 59 and organisational climate, 288 pseudo teams, 156 recruitment see employee selection culture, 288-91, 289 psychodynamic theory, 29-30 redundant hierarchy tests, 276 schemas, 60-1 referent power, 208, 209 Schlesinger, L., 322, 325 psychology, 7 refreezing, in change process, 319-20 Schneider, B., 292 psychometric tests see personality Reich, B., 74 school meals, 77 tests reinforcements, and motivation, scientific management, 11-12, 269, 302 psychopathy, 44, 215 'pull' of external forces, 100 115-17 scientific research, 8-10 relational conflict, 219-20 Pulsate, 93-4 second generation gender biases, 198 punctuated equilibrium view of relational interdependence, 156 Seijts, G.H., 162 relationship management, 196 selective attention, 57-8, 243 groups, 160 Pung, C., 322 reliability, of personality measures, 39 self-actualisation, 101, 101 punishments, 116, 210 remote working, 5-6 self-belief, 68 Rentsch, J., 292 self-censorship, 164 purpose in high-performing teams, 173 repression, 30 self-centered roles, 159 and motivation, 98 research methods, 8-10 self-competencies, 200 'push' of internal forces, 100 resistance to change, 301, 320, 321-6, self-confidence, 195 pyramid-shaped organisation 326 self-contained organisation design, 277 Resource Investigator team role, 171 self-esteem, 101, 101 structure, 217 retirement ages, mandatory, 17, 18 self-fulfilling prophesy, 64 reward power, 208, 209 self-insight, 7 rewards, 210, 218 self-managed work teams (SMWTs), qualitative interviews, 9 qualitative methods, 52 risk-taking, 216, 297 167 - 8quantitative survey research, 9 rituals, 289 self-report personality inventories, Robbins, S.P., 214 38-9 quantum change, 311, 312 quasiformal communication channels, Roberson, L., 63 self-schemas, 60-1 236, 238 Roberts, B.W., 27 SemTech Inc. 174-5 questionnaires Robertson, B., 189 senior management team, 262 job satisfaction, 85-6, 85 Rochdale Principles, 279 sensory deprivation, 58 Leader Behavior Description role ambiguity, 222 Seo. M.G., 133, 140 Questionnaire (LBDQ), 184 Rooney Rule, 83 shame, 135, 137 Organisational Commitment Rosenberg, S., 183 Shannon, Claude, 233 Questionnaire (OCQ), 88-9, Shaper team role, 171 Rosenweig, J.E., 4 89 Rousseau, D.M., 88 Shapiro, Mary L., 172

Shaw, Simon, xxvii, 323 socio-economic forces, and support, 288 Sheats, P., 159 organisational change, 313 support services, 263 Sherman, Lawrence W., 8 Sørensen, J.B., 298 supportive leadership, 188 SHRM see Society for Human Spain, 279 suppression of emotions, 146 Resource Management (SHRM) span of control, 258, 264 surface acting, 142-3 sickness absence, 91, 168, 265 surface-level manifestations of specialisation, 264 Siehl, C., 297 specialist cultures tests, 275-6 organisational Silver, Spencer, 240 culture, 289-90 Specialist team role, 171 similarity, 59 Spillane, J.P., 194 survey feedback approach, 330 similarity to me bias, 64 sports teams Sverko, B., 92 simple organisational structure, in-group bias, 156-7 Swanson, S.R., 240 266-7 and motivation, 122-3 Swiercz, P.M., 200 Singapore, 213 positive discrimination, 83 Swissair, 173 situational factors use of personality tests, 40-1, 161 symbols, 289 and motivation, 117-20 standard operation procedures synchronous communication, 247 and perception, 54-5 (SOPs), 264 synergy, 156 and personality, 28 standardisation, 264-5 systems thinking approach, 4 situational leadership theory, 191-2, Stanford Prison Experiment, 160 191 start-ups, 266 Six Sigma, 12 State of the American Workplace tabula rasa, 74 Sixteen Personality Factor Taco Bell, 168 report, 117-18 Taiwan, 270 Questionnaire (16PF), 31, 32 Steele, C.M., 63 Tajfel, H., 156 size, organisational, 273 stereotype threat, 63 stereotyping, 63, 81, 164, 198 Tamir, M., 138-9 skill variety, and motivation, 106-7 task characteristics, and job Skype, 239, 241 Stogdill, R.M., 182 slogans, 290 satisfaction, 84 stories, 290 task groups, 157 SMART goal-setting, 113 storming stage of group development, task identity, and motivation, 106-7 SMWTs see self-managed work teams 159 (SMWTs) strategic apex, 262 task interdependence, 156 Snapchat, 247, 290 strategic thinking, 195 task roles, 159 Snell, S., 245 task significance, and motivation, strategy, 272-3 Sobek, D.K, 167 stress, 310 106-7 soccer, 40, 122-3, 156-7 strong organisational culture, Taylor, Fredrick, 11-12, 269, 302 social desirability, 85 293, 293 Taylorism, 11-12 social factors strong situations, 25 team building, 171-2, 330 and personality, 28 structural sources of power, 209 team management style, 185 and prejudice, 82-3, 83 structural theory of power, 212 team motivation, 121-3 social identity theory, 156, 162 structure, organisational see team roles, 170, 171 social information processing organisational structure and teams, 3, 154, 165-75 approach to job satisfaction, 84 design cross-functional, 166-7 defined, 165, 165 social learning, and attitudes, 75 subcultures, 294 social loafing, 121-2, 159, 162 subjective standards of performance, high-performing social media, 141, 246-50 work, 172-4, 173 social norms, 77, 78 substantive conflict, 220 management, 169 multi-cultural, 244-5 social reputation, 25 Subway, 290 social responsibility, 44, 92 suicide, employee, 270 personality profiling, 161 social trends, and organisational Summit, Pat, 40 problem-solving, 168 change, 313 Super, D.E., 92 roles, 170, 171 socialisation, 28, 75, 93, 292 team building, 171-2, 330 superego, 29-30 virtual, 16-17, 169 Society for Human Resource supervision, and motivation, 105

supervisors, 14, 108, 118-19

see also groups

Management (SHRM), 200, 297

Teamworker team role, 171 two-factor theory of motivation, Waterman, R., 315-16, 316 technological growth, 18 103-5 Watson, T., 311 technology type theories of personality, 30, 31 weak organisational culture, 293, 293 communications, 245-50 Weber, Max, 13-14, 269, 302 and organisational change, 313 Weiner, B., 323 and organisational design, 273, 273, unanimity, illusion of, 164 Welch, Jack, 16, 180 uncertainty avoidance, 302, 303 277-8 Werner, J.M., 292 and work-related attitudes. underperformance issues, 114–15 Wertheim, E.G., 241 unfreezing, in change process, 319, 93-4 Wertheimer, M., 59 320, 321 technostructure, 263 Wesson, M.G., 292 unitarist perspectives on conflict, 223 telecommuting jobs, 5-6, 245 wifi, 246 Templar, Richard, 215 United Kingdom, 55, 145 Wilde, Oscar, 51 United Nations Human Development terrorist attacks, 312 Williams, Evan, 190 Thatcher, Margaret, 210 Index, 51 WL Gore, 190 United States, 55, 219, 226, 248, 302, theories, 9 women theory of causal attribution, 65-7 312 and leadership, 198-9 University of Michigan, 247-9 Thomas, K.M., 63 in teams, 154 University of Michigan Leadership Thomas, K.W., 224 work centrality, 80 threats, 218 Model, 184 work engagement, 137 Thurstone, L.L., 85 unplanned change, 311 work-life balance, 18, 92-3 time-in-motion studies, 11-12 upward communication, 236, 238, work-related attitudes 239-40 time zones, managing across, 16-17 and behaviour, 88, 90-1 Ury, W., 206 tone of voice, 231, 243 employee engagement, 90 Total Quality Management (TQM), job involvement, 90 168, 312 job satisfaction, 84-7, 85, 86, 103-5, valence, 110-12 tough decisions, 26 136-7 of emotions, 133, 134, 135 Toyota, 166, 213 organisational commitment, validity, of personality measures, 39 TQM see Total Quality Management 87-90,89 values, 92-3, 286, 290 (TQM) and performance, 86-90, 86, 89 values statements, 290 trade unions, 212 presenteeism, 91 Van Hoye, G., 237 trait affectivity, 129, 130-2 and technology, 93-4 Van Maanen, J., 292 trait emotional intelligence, 144, turnover intentions, 91 vertical differentiation, 264 145 work values, 92-3 vertical dyad linkage theory, 193-4 trait theories of leadership, 179, working conditions, 270 video-conferencing, 239, 241, 245, 246 182-3. **183** working from home, 245 violence, 220 trait theories of personality, 30, workplace demographics, 17 Virgin Group, 297 31, 32 workplace flexibility, 5-6, 17, virtual organisations, 269, 278 transactional leadership, 197, 92 - 3virtual teams, 16-17, 169 326, 327 World Federation of Direct Selling vision, 196 transformational leadership, 196-7, Associations (WFDSA), 19 Vogelstein, Fred, 202-3 326, 327 written communication, 242 voice-over-IP services, 239, 241 Traynor, Jon, 174, 175 Volkswagen, 226 trust. 288 voluntary absenteeism, 91 Trust Index Assessment, 61 Yamada, Norio, 305-6 Vroom, V.H., 86 Yukl, G., 211 Tuckman, B., 158 Turnipseed, L., 62 turnover, 168, 265 Walmart, 268, 293, 318 turnover intentions, 91 Walther, J.B., 247 Zappos, 189-90, 285 twin studies, 26 Wanous, I.P., 79 zero-hours contracts, 212 Zimbardo, Philip, 160 Twitter, 203, 246 Wasti, S.A., 88