

Index

- ability, social origins and, 108–22
- absolute mobility rates, 5, 12
- class structure and, 34–5, 67, 211
 - cross-national comparisons, 192–9
 - defined, 34–5
 - educational policy and, 90–1
 - forecasting of, 51
 - low mobility assumptions and, 188–206
 - in OED triangle, 94–6
 - politics and, 45–6
 - stability of, 85–9
 - strategies for managing, 222–4
- academic–vocational distinction, lifelong learning and, 169–76
- administrative employees, class distribution and, 35–7
- age
- direct effect of social origins and, 153–7
 - fluidity and, 65n.8
 - income security and, 27–8
 - lifelong learning and, 169–76
 - mobility prospects and, 48–9
 - mortality rates and, 31–2
 - occupational differences in earnings and, 28n.14
 - social mobility research and, 10–11
 - total mobility rates and, 39–41
- All-Party Parliamentary Group on Social Mobility, 4n.5
- Atkinson, A. B., 216–17n.6
- attributional inequality, 13–15
- birth cohort studies, 6–7
- class trajectories in, 129–35
 - cognitive ability, parental status and educational attainment, 108–22
 - direct effect of social origins and, 153–7
- downward mobility risk and, 43
- educational expansion effects and, 102n.8
 - fluidity and, 65n.8
 - income data in, 16n.4
 - limitations of, 8n.10
 - parental status in, 114–19
 - qualification levels after labour market entry and, 157–63
 - relative rates of mobility in, 43–4, 68, 96–100
 - social fluidity patterns in, 77–83
 - social origins in, 114–19
 - total mobility rates and, 39–41
- Blair, Tony, 2n.3, 3–4, 104–6
- blue-collar workers
- class trajectories for, 131–3
 - contraction of, 43
 - income security for, 24–31
 - status affinity effects and, 74–7
- British Household Panel Study, 186n.12
- Brown, Gordon, 3–4, 48–9, 211–14
- Butler Act of 1944, 101–3
- Cameron, David, 3–4
- class maintenance, lifelong learning and, 169–76
- class structure
- absolute mobility and, 34–5
 - attributional and relational inequality and, 13–15
 - cognitive ability and, 114–19
 - conceptualisation of, 16–17
 - direct effect of social origins and, 153–7
 - earnings components and, 29–30
 - educational attainment and, 11, 128–9, 208
 - employment contracts and, 17–19

- hierarchy effects and, 72–4
- income mobility and, 15
- income security and, 24–31
- inheritance effects and, 72–4
- intergenerational changes in, 52–4
- life-chances and, 31–2
- lifelong learning and, 169–76
- NS-SEC data on, 35–7
- occupational categories and, 19–24
- origins and destinations in, 92–3
- parental status and, 111–15
- part-time work and, 61–3
- relative rates of mobility and, 52–4, 208
- research on, 32–3
- resistance to change in, 67, 85–9, 101–3
- social mobility and, 11, 13–15, 47–8
- trajectories in, 129–35, 146–51
- wealth and, 30–1
- worklife mobility and, 146–51
- Clegg, Nick, 3–4
- cluster analysis, class trajectories, 133–5
- cognitive ability
 - in birth cohort studies, 114–19
 - class trajectories and, 129–35, 142–6
 - direct effect of social origins and, 159–63
 - educational attainment and, 109–10
 - parental status and, 110–11
 - talent wastage and, 219–20
- commodification of labour, class structure and, 18
- ‘commodification of opportunity’, 104, 221–2
- compositional effect, OED triangle, 93n.3
- ‘concerted cultivation’ parenting model, 126–7
- Conservative administrations, social mobility policies under, 3–4, 4n.5
- Conservative–Liberal Democrat coalition, social mobility policies under, 3–4
- constant association (CA) model
 - class structural change and, 67
 - cross-national social mobility comparisons, 199–204
 - OED triangle and, 98–106
 - relative rates of mobility and, 57–8
- consumption good, education as, 94–6, 111–15
- countermobility, educational attainment and, 183–7
- credentialism, 150, 220–1
- credentials inflation in education, 94
- cross-national social mobility
 - comparisons, 8, 12
 - absolute mobility rates, 192–9
 - low mobility assumptions and, 188–206, 210
 - OED triangle and, 93n.3
 - relative mobility rates, 199–204
 - survey design for, 192–9
- cross-sectional surveys, 6–7
 - class structure and, 37–40
- Cummings, Dominic, 124n.12
- ‘decline of the social’, 122–3
- Department of Business, Innovation, and Skills Research, 186–7
- direct effect of social origins (DESO)
 - cognitive ability and, 159–63
 - educational inequality and, 153–7
 - family structure and, 159–63
 - intergenerational succession and, 163–8
 - locus of control and, 159–63
 - mediation of, 157–63
 - opportunity hoarding and, 166–8
 - parental help and, 163–8
 - qualification levels after labour market entry and, 157–63
 - stability of, 152–3
- downward mobility
 - age, 39–41
 - British trends in, 199
 - case studies of, 44
 - cross-national comparisons of, 192–9
 - current trends in, 207
 - education and, 146–51
 - gender differences in, 41–2
 - increase in, 47–8
 - lifelong learning and, 169–83
 - part-time work and, 61–4
 - relative mobility rates and, 68–70
 - social and psychological costs of, 32–3

- earnings
 economic and social inequality and, 29–30
 educational levels and, 103n.9
 income inequality and, 26–7
 intergenerational elasticity in, 189–90n.3, 190n.4, 190n.3
 lifelong learning and change in, 177n.7
 economic and social inequality
 absence of change in, 85–9, 101–3
 class distributions and, 35–7, 67–8
 ‘commodification of opportunity’ and, 221–2
 direct effect of social origins and, 153–7
 earnings and, 29–30
 educational attainment and, 123–7
 growth of, 2
 OE (origin/education) association and, 108–22
 parental income and educational attainment and, 114n.6
 persistence of, 222–4
 ED (education/social destination) association
 absolute mobility measurement, 100–1
 credentials inflation and, 94
 cross-national comparisons using, 204–6
 educational policy and, 152–3
 employers and, 103
 knowledge economy and, 128–9
 OED triangle and, 96–100
 statistical models and, 98–106
 educational attainment. *See also*
 academic–vocational distinction
 absolute mobility and, 90–1
 class mobility and, 11, 128–9
 class trajectories and, 129–42, 146–51
 cognitive ability and, 108–22
 compensatory programs for inequalities in, 222n.11
 countermobility and, 183–7
 credentials inflation and, 94
 direct effect of social origins and inequalities in, 153–7
 elite access and, 87–8n.12
 equality linked to, 68, 208
 gender differences in, 114–19
 government policies concerning, 3–4, 211–14
 lifelong learning and, 169–76
 limitations of, for social mobility, 5, 51, 106–7
 parental status and, 111–15
 politics and government policy and, 104–6, 123–7
 qualification levels after labour market entry and gains in, 157–63
 relative mobility rates and, 68, 96–100
 social destinations and levels of, 8
 social mobility and, 3
 social origins and, 12, 108–22, 209
 supply-side assumptions and, 48–9
 upward mobility in absence of, 49–51
 worklife mobility and, 146–51
 Educational Maintenance Allowances, ending of, 107n.13
 elites
 inequality in access to, 85–9
 opportunity hoarding by, 166–8
 social mobility research and, 9–10
 employers, OED triangle and attitudes of, 103
 employment status
 class and, 16–19
 income security and, 24–31
 occupational categories and, 19–24
 OED triangle and, 103
 parental help and, 163–8
 social fluidity patterns and, 77–83
 upward and downward mobility and, 41n.5
 endogenous mobility regime, 52–4
 ethnic minorities, social mobility research and, 9–10
 Eurofound mobility study, 203n.11
 European Social Survey (ESS), 192–9
 European Socio-Economic Classification (ESEC), 192–9
 family structure. *See also* parental social status
 direct effect of social origins and, 159–63
 educational expansion and, 104

- part-time work and downward mobility and, 63–4
 upward and downward mobility and, 44
 Flynn effects, 113n.5
 Future of Skills and Lifelong Learning study, 186n.12
- gender. *See also* men; women
 change in class trajectories over time and, 135–42
 class distribution and, 35–7
 class trajectories analysis and, 133–5
 cross-national comparisons of mobility and, 192–9
 income security and, 27–8
 lifelong learning and upward and downward mobility by, 176–83
 mortality rates and, 31–2
 qualification levels for labour market entry and, 142–6
 relative mobility rates and, 65–8, 70–2
 social fluidity and, 77–83, 208
 in social mobility research, 8
 statistical models of mobility and, 59–61
 total mobility rates and, 37–40
 university education probability and, 119–22
- gene–environment interaction, 109–10
 g factor, 109–10
 Glass, David, 1–2
 glass floors and glass ceilings
 cognitive ability and, 159–63
 intergenerational mobility and, 163–8
 mobility and, 209–10
 globalisation, British labour market and, 48–9
 golden age of social mobility
 absolute mobility rates and, 211
 educational policy and, 90–1
 ending of, 43
 managerial expansion during, 49–51
 Gove, Michael, 124n.12, 216n.5
 government policy
 absolute mobility rates and, 45–6
 educational attainment and, 123–7
 inequality of condition and, 88–9
 lifelong learning in, 183–7
 low mobility assumptions and, 204–6
 OED triangle and, 104–6
 one-way effects in, 107n.13
 relative mobility rates and, 65–8
 relevant areas in, 211–14
 social mobility and, 3–12
 Great British Class Survey, 86n.10
 Greening, Justine, 127n.16
- Hakim, C., 62n.6
 Headmasters' and Headmistresses' Conference schools, 87–8n.12
 hereditarian theory, 110n.3
 hierarchy effects
 class structure and, 72–4
 gender differences in, 77–83
 House of Lords Select Committee on Social Mobility, 4n.5
 human capital theory, 103–4n.10
- imputation of variables, limitations of, 16n.3
- income
 class structure and, 15, 24–31
 data scarcity concerning, 15–16
 low mobility conditions and, 188–206
 mobility and, 4–5n.6
 omission of small employers and self-employed in studies of, 82n.8
 parental status and, 114n.6
 income security, class and, 24–31
- independence model
 OED triangle and, 98–106
 relative rates of mobility and, 56–8
- inequalities of condition
 equality of opportunity and, 217–18
 social mobility and, 88–9
- inheritance effects
 class structure and, 72–4
 gender differences in, 77–83
 against the odds case studies involving, 83–9
- interaction effect in OED triangle, 93n.3
- interchangeable indicators, social origins and, 108–9
- intergenerational class mobility, 11
 academic–vocational distinctions and, 176–83

- intergenerational class mobility (cont.)
 - case studies in, 44, 163–8
 - cross-national comparisons, 192–9
 - current trends in, 207
 - earnings elasticity and, 189–90n.3, 190n.4, 190n.3
 - income mobility and, 15–16, 45–6, 65–8
 - lifelong learning and, 169–76
 - low mobility assumptions and, 188–206
 - occupation-based classifications and, 23n.8
 - odds ratios and, 64–5
 - parental help and, 163–8
 - part-time work and, 61–4
 - relative mobility rates and, 68–70, 208
 - restrictions on, 85–9
 - social fluidity patterns and, 80–3
- investment good, education as, 94–6, 104, 142–6
- knowledge economy, 49–51, 128–9, 149–50
- Labour Force Survey, 20n.7
 - income security data from, 24–31
- labour market entry
 - class and, 17–19, 129–35
 - class trajectories and, 135–42
 - direct effect of social origins on and, 153–7
 - educational expansion and, 103
 - income security and, 24–31
 - occupational categories and, 19–24
 - qualification levels for, 142–6
- Liberal Democrats, social mobility
 - policy and, 3–4, 4n.5
- liberal ideology
 - low mobility assumptions and, 191–2
 - OED triangle and, 92–3
- life-chances, class structure and, 31–2
- lifelong learning
 - class returns to, 176–83
 - countermobility and, 183–7
 - social mobility and, 169–76, 210
- locus of control, direct effect of social origins and, 159–63, 166–8
- loglinear models of mobility, 57n.3
- logmultiplicative model of mobility, 57n.3
- London Challenge, 125–6n.13
- London School of Economics, 1–2, 6
- longitudinal studies, 8
- loss aversion research, social mobility and, 68–70
- low mobility assumptions, challenges to, 188–206, 210
- managerial employees
 - class structure and, 18–19
 - educational attainment and, 128–9
 - expansion of, 43
 - golden age expansion of, 49–51
 - income equality and, 29n.15
 - part-time work by, 61–3
 - social and public services and, 213–14
 - status affinity effects and, 74–7
- Mandelson, Peter, 104–6
- manufacturing renewal, policies involving, 213
- margin insensitive measures of association, 56n.2
- Market Research Society, 104n.11
- marriage market, class structure and, 61–3
- Matthew effect, 114–19
- May, Theresa, 3–4, 211–14
- men
 - change in class trajectory over time for, 135–42
 - class trajectories for, 133–5
 - educational attainment and cognitive ability in, 114–19
 - educational qualifications, absolute measures of, 94–6
 - lifelong learning and upward and downward mobility of, 176–83
 - qualification levels for labour market entry and, 142–6
 - social fluidity patterns for, 77–83
 - statistical models of mobility for, 58–9
 - total mobility rates of, 39–41
 - university education probability and, 119–22

- meritocracy
 class trajectories and, 135–42
 cognitive ability and, 122–3
 declining importance of, 146–51
 limitations of, 5
 social mobility and, 3–4
 mid-way hypothesis, 32–3
 Milburn, Alan, 218
 ‘money for effort’ bargain, class
 structure and, 18–19
 mortality rates, class structure and,
 31–2
 multiple imputation technique, 8n.10
 multivariate statistical models, in social
 mobility research, 8–9
- national populations, social mobility
 research and, 6, 12
 National Statistics Socio-Economic
 Classification (NS-SEC), 19–24
 class structure and, 35–7
 hierarchy effects, 72–4
 mortality rates and, 31–2
 parental class categories, 111–15
 New Labour
 declining mobility and, 45–6
 educational policies of, 216n.5
 school effectiveness policy of, 123–7
 social mobility policies under, 3–4,
 104–6
 non-cognitive attributes, direct effect of
 social origins and, 160n.5
 Nordic countries, social mobility data
 for, 188–206
 Nuffield College, Oxford mobility
 study, 6, 37–40
 class trajectories and, 143–4
 managerial expansion and, 49–51
- objective opportunity structure, 214–16
 occupational data
 class structure and, 19–24
 income security and, 28–9
 social fluidity and, 77–83
 occupational succession, social fluidity
 and, 79–80
 odds ratios
 intergenerational mobility and, 64–5
 relative rates of mobility and, 52–4,
 85–9
 social fluidity patterns and, 80–3
 uniform difference (UNIDIFF) model,
 57–8
 OE (origin/education) association
 cross-national comparisons, 93n.3,
 204–6
 educational inequality and, 108–22,
 152–3
 OED triangle and, 91–2
 statistical models and, 98–106
 OED triangle
 absolute measures of, 94–6
 countermobility and, 184n.11
 cross-national comparisons using,
 204–6
 defined, 91–2
 interpretation of associations,
 101–3
 sociological research and, 92–3
 ONS Longitudinal Study, 65n.8
 educational expansion effects and,
 102n.8
 opportunity hoarding, 166–8
 optimal matching analysis, class
 trajectories and, 129–35
 Organisation for Economic
 Co-operation and Development,
 189
 overqualification, educational
 expansion and, 103–4n.10
- Panel on Fair Access to the Professions,
 4n.5
 parental social status. *See also* family
 structure
 behavioural factors and, 126–7
 ‘commodification of opportunity’
 and, 221–2
 direct effect of social origins and,
 153–7
 educational expansion and, 104
 educational inequality and, 108
 employment and, 163–8
 government educational policies and,
 123–7
 income and, 114n.6
 low mobility assumptions and,
 188–206
 part-time work and downward
 mobility and, 63–4

- parental social status. (cont.)
 - university education probability and, 119–22
 - upward and downward mobility and, 44
- part-time work
 - downward mobility and, 61–4
 - relative mobility rates and, 71n.1
- ‘payment for performance’ systems, 26
- personal service economy, importance of, 149–50
- ‘perverse fluidity’
 - gender and, 59–61, 65n.8
 - part-time work and, 61–3
- Plomin, Robert, 124n.12
- politics
 - absolute mobility rates and, 45–6
 - educational policy and, 104–6, 123–7
 - inequality of condition and, 88–9
 - low mobility assumptions and, 204–6
 - relative mobility rates and, 65–8
 - social mobility and, 3–12
- portfolio work, 20n.7
- positional good, education as, 94–6
- post-communist countries, mobility rates in, 199–206
- postindustrial transition
 - class distribution and, 35–7
 - educational attainment and, 128–9
 - low mobility assumptions and, 191–2
 - OED triangle and, 92–3
- private tutoring, 104n.11
- professional employees
 - class distribution and, 35–7
 - class structure and, 18–19
 - direct effect of social origins and, 153–7
 - educational attainment and, 128–9
 - expansion of, 43, 49–51
 - part-time work by, 61–3
 - social and public services and, 213–14
 - status affinity effects and, 74–7
- promotion from below, decline of, 128–9
- promotion practices, class trajectories and, 150–1
- qualification levels for labour market entry
 - academic–vocational distinction and, 176–83
 - class trajectories and, 142–6
 - direct effect of social origins and, 157–63
 - lifelong learning and, 169–76
 - parental help and, 159–63
 - upward mobility and, 148
- recruitment practices, class trajectories and, 150–1
- Registrar-General’s Social Classes, 19, 23
- relational inequality, 13–15
- relative mobility rates, 5, 12
 - absolute class mobility and, 34–5
 - class structure and, 208
 - constancy of, 43–4
 - cross-national comparisons, 191–2, 199–204
 - current trends in, 208
 - educational expansion and, 68, 96–100
 - government policies and, 214–16
 - income mobility and, 65–8
 - intergenerational changes in, 52–4
 - low mobility assumptions and, 188–206
 - odds ratio and, 54–6
 - statistical models for, 56–8
 - strategies for managing, 222–4
 - upward and downward mobility and, 68–70
- Rise of the Meritocracy, The* (Young), 3n.4
- Robbins Report of 1963 101–3
- salariat
 - class trajectories in, 133–5
 - direct effect of social origins and, 153–7
 - expansion of, 35–7, 43, 69n.12
 - income security of, 24–31
 - qualification levels after labour market entry and, 157–63
 - slowdown in growth of, 48–9
 - social and public services and, 213–14
- Say’s Law, 49n.13
- school effectiveness policy, 123–7
- school leaving age, raising of, 101–3
- self-employment, 20n.7
 - class trajectories and, 140n.7
 - upward mobility and, 147
- sequence analysis, class trajectories and, 129–35

- service relationship, class structure and, 18–19
- ‘shadow education’, 104n.11
- signalling theory, 103–4n.10
- silhouette widths in cluster analysis, 134n.5
- skill-biased technological change, 49–51
- social and public services, economic growth and, 213–14
- social class. *See* class structure
- social destinations. *See also* ED (education/social destination) association
- class structure and, 65–8
- education and, 8, 209–10
- OED triangle and, 91–2
- social fluidity
- cross-national social mobility comparisons, 199–204
- gender and, 77–83
- hierarchy effects, 72–4
- inheritance effects, 72–4
- low-mobility assumptions and, 191–2
- odds ratio and, 54–6
- OED triangle and, 91–2
- patterns of, 71–2
- relative rates of mobility and, 52–4
- status affinity effects, 74–7
- social mobility
- absence of change in, 85–9, 101–3
- context of, 13
- defined, 13
- economic theory and, 45–6
- education and, 3
- ethnic minorities and research on, 9–10
- lifelong learning and, 169–76
- perceived decline in, 47–8
- postwar research on, 1–2
- psychological costs of, 32–3
- recent research on, 2
- research methodology related to, 4–11
- Sorokin’s work on, 1
- Social Mobility and Child Poverty Commission, 87–8n.12
- social mobility cold spots, 166–8, 213
- Social Mobility Commission, 3–4, 4–5n.6, 86n.10
- government policy
- recommendations, 213n.3, 218–20
- income and educational inequality studies, 109n.1
- lifelong learning data, 171n.4
- low mobility conditions and research, 188–206
- parental status and educational attainment research, 127n.16
- social mobility cold spots and, 166–8
- Social Mobility Employer Index, 151n.15
- Social Mobility Foundation, 90n.1
- Social Mobility Transparency Board, 4n.5
- social origins. *See also* direct effect of social origins (DESO); OE (origin/education) association
- ability and educational attainment and, 108–22
- class structure and, 43, 64–8, 209–10
- class trajectories and, 129–35, 142–6
- cognitive ability and, 114–19
- direct effect of, 152–3
- educational attainment and, 12, 108–22, 209
- extent and durability of, 149
- lifelong learning and, 169–76
- OED triangle and, 91–2
- parental help and, 159–63
- qualification levels after labour market entry and, 157–63
- in social mobility research, 8
- university education probability and, 119–22
- socio-economic status, social mobility and, 14–15n.1, 190n.4
- Sorokin, P. A., 1, 32–3
- ‘spot’ labour contracts, 17–19
- statistical models
- direct effect of social origins and, 153–7
- OED triangle and, 98–106
- relative rates of mobility, 56–8
- status, class and, 13–15
- status affinity effects
- class structure and, 74–7
- gender differences in, 77–83
- super-managers, income equality and, 29n.15
- supply-side assumptions, 211–14
- social mobility and, 48–9
- Sure Start programme, 107n.13
- Sutton Trust, 90n.1, 189

- talent, wastage of
 - case studies, 122–3
 - cognitive ability and, 219–20
 - social origins and, 114–19, 209
 - university education probability and, 119–22
- temporary employment
 - growth of, 20n.7
 - income security and, 25n.11
- total mobility rate
 - age and, 39–41
 - class structure and, 37–40
 - cross-national comparisons, 192–9
 - low mobility assumptions and, 190–1, 204–6
 - odds ratio and, 54–6
 - stability of, 47–8
- trendless fluctuation, Sorokin's concept of, 1
- underemployment, income security and, 25–6
- Understanding Society survey, 186n.12
- unemployment, class structure and risk of, 24–31
- uniform difference (UNIDIFF) model
 - cross-national social mobility comparisons, 199–204
 - educational levels and, 96–100
 - gender differences in, 59–61
 - relative rates of mobility and, 57–9
- United Kingdom
 - cross-national comparisons of mobility with, 8, 12
 - golden age of social mobility in, 43
 - low mobility assumptions in, 188–206, 210
 - social mobility research in, 1–2
- United States, social mobility
 - inequalities in, 88n.11
- university education
 - class trajectories and, 142–6
 - expansion of, 101–3
 - parental status, cognitive ability and probability of, 119–22
 - upward mobility and, 209
- unpaid internships, 167n.13
- upward mobility
 - age and, 39–41
 - case studies in, 44
 - cross-national comparisons of, 192–9
 - current trends in, 207
 - gender differences in, 41–2
 - lifelong learning and, 176–83
 - psychological costs of, 32–3
 - qualification levels and, 148
 - relative mobility rates and, 68–70
 - self-employment and, 147
- vocational training. *See also* academic-vocational distinction
 - lifelong learning and, 169–76
 - upward and downward mobility and, 176–83
- wage-workers
 - class structure and, 18–19
 - direct effect of social origins and, 153–7
 - distribution of, 35–7
- Ward's method of cluster analysis, 134n.4
- wealth
 - class structure and, 30–1
 - direct effect of social origins and, 165–6
- white-collar status
 - class structure and, 18–19
 - class trajectories and, 131–3
 - expansion of, 43, 49–51
 - income equality and, 29n.15
 - status affinity effects and, 74–7
- women
 - change in class trajectory over time for, 135–42
 - class trajectories for, 133–5
 - educational attainment and cognitive ability in, 114–19
 - lifelong learning and upward and downward mobility for, 176–83
 - part-time work and mobility for, 61–3
 - qualification levels for labour market entry and, 142–6
 - relative mobility rates of, 65–8, 70–2
 - social fluidity patterns of, 77–83
 - statistical models of mobility for, 59–61
 - total mobility rates for, 41–2

Index

249

- university education probability and, 119–22
- worklife mobility of, 146–51
- working class
 - contraction of, 43
 - income security of, 24–31
 - status affinity effects and, 74–7
- worklife mobility
 - class trajectories and, 146–51
 - lifelong learning and, 176–83
 - recruitment *vs.* promotion and, 150–1
- Young, Michael, 3n.4
- zero-hour contracts, 27n.13
- zero-sum game, social mobility and, 69n.12, 104–6