

## **Index**

adolescence 1, 3; depression and conduct attitudes to crime, in young adulthood problems 148 164-5, 177-8, 203, 205 autism 238 adolescence-limited antisocial behaviour 4, 48, 207, 209-10, 229; adult outcomes and 220-1; girls and 210-11, 215, 220, 223, behavioural disorders 138-9 225; need for more research 224-6; sex behavioural genetics 90-1, 126, 133-4 ratio 223, 236 behavioural risk predictors see child adult involvement in crime 190-1, 196 behavioural risk predictors adult-onset antisocial behaviour 84-5 bias: in official statistics 33; in publications aetiological factors 50, 152-3, 238-43 6 aetiological press 81, 88, 154, 157, 233 boys see males aetiology 81, 90-1, 150, 151, 159, 160, Burt Word Reading Test 98, 103, 113, 155,  $223 - \bar{5}$ age: at first leaving home 162, 166, 170, 173-4, 202, 204; of leaving school 161, cannabis 34 166, 169, 170, 202, 204, 224; mother's 92, caregivers, changes in 96, 101, 102, 112, 155,  $94,\,101,\,102,\,111,\,112,\,155,\,216$ 216 aggression 127, 128, 133, 159, 241-2; in causes of sex differences 6-7 child abuse 107 childhood 107; predictors 209; see also partner abuse; violent behaviour child behavioural risk predictors 98-9, 103, alcohol dependence 21, 164, 167, 171, 177; 105, 113, 156, 211, 217; exposure to 111 child neuro-cognitive risk predictors 97–8, comorbidity 142, 145, 149, 153; symptoms 203, 204, 205 102-3, 104-5, 113, 116, 155, 216; alcohol-related crime 34, 35-6, 240; age of exposure to 111; see also neuro-cognitive onset 85-6 childbearing 162, 172, 175, 179, 184, 194, alienation 127, 128, 156, 224 amounts of antisocial behaviour, measures 196; see also parenthood of 23-37 childhood-onset antisocial behaviour 4, 5, 8, 152-3, 207; see also lifecourse persistence antisocial personality disorder 21, 39, 45-6, 141, 152, 153 cognitive mental disorders 138, 211 anxiety: comorbidity 139, 141, 142, 145, 148, cohabitations, number of 162, 166, 170, 201, 153; symptoms 166, 171, 201, 202, 204 202, 204 arrests 83, 87, 178, 203, 205; age at first 82 cohabiting relationships 162, 173, 174, 179, assessment procedures 12-13 assortative mating 107, 185, 189-96, 233, 241 comorbidity 7, 135-6, 149-50, 230, 234, 238; conduct disorder 136-7, 138-45, 141, 176; attention-deficit-hyperactivity disorder

(ADHD) 136, 141, 142, 145, 149, 237, 238

continuous symptom scales 143-5, 161;



INDEX 275

cross-age comparisons 143-5; cumulative lifetime diagnoses 138-43, 161; sex differences 136, 137, 141, 144-5 concentration of crime 36-7 conduct disorder: comorbidity 136-7, 138-45, 141, 176; continuity and change 72-4; diagnoses 38-52, 153, 231; females and 46-51, 64-5; gender-neutral or gender-specific criteria for diagnosis 198-200; measures of 153; and partner abuse 175-6; personality and 157; prevalence rates 43; sex ratio 44-5, 228; sex-typed adult outcomes 7–8, 169, 199; subclinical 200-1 constraint 124-5, 126, 127, 130, 134, 237 continuous measure of adolescent antisocial behaviour 143-5, 161 costs of crime 30-1, 31-2 court convictions 15, 55, 57, 82, 83, 220 court records 30, 32 'crime-prone families' 195 criminal offences 30, 31, 32, 36, 55, 177-8; age of onset 85-6; see also theft cross-age correlations 134 cross-national replication 21–2, 29, 35–6 cross-sectional snapshots 137 cumulative lifetime diagnoses of adolescent antisocial behaviour 138-43, 161 data 3; measurement of 13-15; missing 16-17, 40 Denver Youth Study 36, 48 dependency 159 dependent variable 92-3 depression 11, 141, 142, 145; changing levels 146-9; and conduct disorder 142, 146-9; females and 7, 137, 145, 146-9, 150, 176-7, 231; symptoms 167, 171, 176, 201, 202, 204 desistance 180-1, 208 developmental pathways 4-6, 137, 207-23, Diagnostic and Statistical Manual of Mental Disorders (DSM-III, IIIR) 38 Diagnostic and Statistical Manual of Mental Disorders (DSM-IV) 39-40, 43, 44, 82 Diagnostic Interview Schedule 138 Diagnostic Interview Schedule for Children (DISC-C) 25, 39, 138 differential association theory 241 differential exposure hypothesis 7, 109-21 disablement, months of 164, 171, 203, 205 discipline, harsh and inconsistent 92, 95, 96, 101, 111, 112, 155, 216 domestic violence see partner abuse; violent behaviour, against partner

drug dependence 4, 141, 142, 145, 149, 153, 167, 171, 203, 205 drug related crime 34, 35-6, 38, 241; age of onset 85-6 drugs, variety used 164, 167, 171, 177, 203, 205 Dunedin Multidisciplinary Health and Development Study 2; design 2-3, 10-11; measurement strategies 13-15; research setting 17-21; sample 10-11 Early Delinquency Scale 100 early-onset antisocial behaviour 4, 5, 8, eating disorder, comorbidity 142 educational attainment 109, 128, 156, 161, 169, 170, 172, 186-7, 202, 204, 221 emerging adulthood 180-1 emotional disorders 138-9 emotions 123, 124-5, 153; see also negative emotionality; positive emotionality employment/unemployment 162, 169, 172-3; females 179, 202, 204 enrolment into tertiary education 161, 166, 169, 170, 201, 202, 204 environmental influences 90-1, environmental risk 104, 208, 209, 210 Epidemiological Catchment Area Study 45, 46, 137, 141 epidemiological sample 211, 223 epidemiological studies 38-9, 61, 62-3, 135, 157, 209–10, 223, 238 ethnic diversity, in sample 15 exposure to risk factors 109-22, 228 families: composition of 20-1; conflict in 96, 111, 154; socioeconomic status 95, 96, 101, 104, 111, 209 family adversity 118–21, 237 family conflict 96, 101, 102, 111, 112, 155, 216 family risk predictors 7, 95-7, 102, 108, 112, 116, 118-21, 153, 155, 216, 237; exposure to 111; males and 101, 104, 106 fathers/fatherhood 107, 172, 174, 179; absent 194 Fels Research Institute 159 females: antisocial partners 7-8, 191-3, 196, 241; concentration of crime 36, 37; criteria for diagnosis of conduct disorder 198-206; influence of male peers 8, 50-1; onset of antisocial behaviour 81, 82, 88; peri-puberty and conduct disorder 46-50; persistent or adolescence-limited behaviour 210-12, 214, 226; precocious puberty 50-1; pressure to conform 159-60; threshold of risk 151-8;

doubled-up housing 174



## **276** INDEX

females (cont.) violence of 66, 184 (see also partner abuse); work and 179, 202, 204; see also depression fighting 54, 215 forming own home 162, 166, 170, 202, 204 frequency of offences 33-6 friendship formation 184-5 frustration-aggression hypothesis 133 future success, perceived opportunities for 162, 166, 170, 172, 202, 204 180 - 2gender paradox 151, 152-8 gender roles 232; and socialization 137, 151, 152 gender socialization 149, 178 genetic influences 90-1, 94, 117-18, 134, genotype-environment correlations 195 girls see females group resistance hypothesis 151-2 guilt 149 harm avoidance 127, 128, 156, 157 health problems 164, 167, 171, 176, 201, 172 - 3heart rate 98, 103, 104, 111, 113, 155, 216 heritability 195, 209; see also genetic influences high-risk environment 208 hyperactivity 92, 98, 99, 105, 106, 113, 116, 153, 154, 156, 211, 217, 223, 237; importance of for sex differences in antisocial behaviour 117-18, 119, 121,

impairment 111, 221 imprisonment 31, 33, 165, 167, 171, 178, 203, 205, 225 impulsiveness 109, 118, 127, 224 independent living 162, 169, 202, 204 incidence 3, 47, 49, 137, 180 Index of Job Desirability 162, 166, 170, 202, individual differences, stability of 74-8, 229, 234 informal sanctions 165, 167, 171, 177, 203, 205 informant reports 54, 58, 92 injury 54, 60, 64, 66-7, 68 intelligence 91, 92, 94, 97-8, 102, 104, 106, 108, 111, 113, 154, 216; mother's 94, 101, 102, 111, 112, 155 interaction effects 6, 117 interdependence 173 intergenerational risk 7, 68-9, 185, 194-6,

232; measurement 99

internalizing disorders 98, 99, 103, 105, 113, 137-8, 148, 156, 225 interpersonal contexts 242 intimate relationships 7-8, 163, 232, 241 Inventory of Parent Attachment 96-7 levels of risk factors: comparing boys and girls 110-15; and sex differences in outcome 115-17 life-course development, turning points life-course persistence 4, 5, 208-26, 227, 228, 236; adult outcomes 178-80, 220-1, 221-2; in girls 210, 211, 212, 214, 226 Life History Calendar 161 males 34, 38; contacts with police 31; continuity of disorder 73, 74; depression 148; developmental delay 178-9; exposure to risk 109-22; family risk factors 101, 104, 106; neuro-cognitive deficits 111, 154, 211; peer relationships 118; violent offences 4, 35, 57 (see also aggression); vulnerability to risk 90, 101, 104-6, 108; work patterns mania: comorbidity 140, 141, 142; symptoms 167, 171, 202, 204 marijuana 34, 35, 36, 86, 142; dependence 164, 167, 171, 177, 203, 205 marriage patterns, in New Zealand 20-1, 181 maternal risk predictors 94-5, 101, 102, 107, 111, 112, 155, 216 maturity gap 48, 208 measurement 3, 13-15, 79 MECA study 47, 48 menarche 47-8, 49, 50 mental disorders 138-9, 220, 234; partner abuse and 142 mental health: mother's 94, 95, 101; in young adulthood 163-4, 171, 176-7, 202, 204 mental retardation 138, 142, 238 middle adolescence 28-9 Ministry of Transport records 31, 32 moral development 149 mother-child interaction 95, 101, 102, 112, 155 mothers: age of 92, 94, 101, 102, 111, 112, 155, 216, 220; intelligence of 94, 101, 102, 111, 112, 155; mental health 94, 95, 101; reading skills 94, 101, 102, 111, 112, 155 Multidimensional Personality Questionnaire 124, 125-6, 153, 187

multi-modal measurement 15

Victimization survey 62

National Violence Against Women

233



INDEX **277** 

negative emotionality 125, 126, 129, 130, 131, 134, 153 neuro-cognitive deficits 7, 8, 154, 223, 236, 237; and life-course persistence 207, 208, 209; males and 111, 154, 211 neuro-cognitive risk predictors see child neuro-cognitive risk predictors neuro-developmental vulnerabilities 8-9, 209, 210, 223, 227, 235-8, 243 neurological abnormalities 97, 102, 104, 111, 113, 155, 216 neuropsychological memory 98, 103, 104, 113, 155, 216 neuroticism, mother's 95, 102, 112, 155, 216 New Zealand 17–18; ethnic diversity 11, 18; family composition 20-1; standards of living 19; unemployment in 19-20 nosology 136, 160 official records 29-33 onset of antisocial behaviour 4-5, 8, 152-3, 207, 229, 234; delinquency and conduct disorder 81-9 outcomes in early adulthood, effects of antisocial behaviour on 159-83; 211, 225, 230-1, 234; gender-stereotyped 7-8, 169, 199, 232; sex differences in 159–60, 168–9, 172-3, 176, 178, 182 parent reports 15, 16, 24-5, 40, 44, 54, 58, 76-7, 92, 98, 103, 105, 113, 115, 156, 217 parental criminality 92, 94, 95, 101, 102, 107, 111, 112, 155, 216 parental supervision 120-1 parenthood 162, 166, 170, 172-3, 174, 175-6, 179, 201, 202, 204 parents: monitoring and supervision of 120-1; parenting 208, 209; relationships with 96-7, 101, 102, 112, 154, 155; substance abuse 107 partner abuse 4, 55-7, 60-1, 163, 229; childbearing and 175-6; clinically severe 60, 67; females and 53–4, 57, 61–3, 240–2 (as self-defence 63-6, 240-1; severity of 66-9); mental disorders 142 partners: abusive 64-5, 189; antisocial 187, 190-6; choice of 189; conflicts with 163, 166, 170, 175, 202, 204; influence on offending 191-3; relationships with 162-3, 169, 179, 202, 204social characteristics 186 - 7Partners Study 56, 185-6 passivity 159 Peabody Picture IQ 102, 113, 155, 216 peers 118, 121, 232; attachments 100, 105; delinquent 101, 105, 113, 115, 156, 164, 171, 177, 209-10, 242; friendship

formation 184-5; influence of 211, 212, 223, 224, 241; older 50-1, 232, 239, 240; rejection by 92, 99-100, 103, 105, 156, 215, 217; predictors in relationships with 99-100, 103, 105-6, 113, 116, 156 peri-puberty, and conduct disorder 46-50, personality, of partners 187 personality disorders 39, 45-6, 209, 224 personality traits 123-7, 156; of abusers 65-6; callousness 153, 157, 224; of partners 187; sex differences in 127-34, 232 physical abuse: perpetration 55, 56, 60, 61, 62, 163; victimization 55, 56, 60, 61, 62, 163, 242; see also partner abuse; violent behaviour physical abuse scale 55-7 physical health, in young adulthood 164, 176, 203, 205 Pittsburgh Youth Study 87 police: contact with 31; records 30, 32, 43, 55 positive emotionality 126, 129, 188 predictive validity 201, 206 prevalence of antisocial behaviour 3, 116, 137, 180; measuring sex differences 38-52 prevention 81 psychiatric disorders, mother's 102, 112, 155 psychopathology 43, 137, 151 psychosis symptoms 139, 166, 171, 202, 204 puberty, and antisocial behaviour 50-1, 88, 208, 211, 223, 232; and depression 148; peri-puberty 46-50; pubertal timing 48-9, 50, 51, 81, 239 publication bias 6 rational choice theory 241-2 reading skills 98, 111, 138, 186, 215; mother's 94, 101, 102, 111, 112, 155; retarded 138, 141, 142, 238 regression analysis 130-1 relationship quality scale 163, 166, 170, 202, reporting periods 62 reports of antisocial behaviour 21; by informants 26, 54; by parents 15, 24-5, 40, 44, 54, 76-7, 92; by teachers 15, 25, 40, 44, 54, 76, 92; see also self reports research: priorities for 227-43; setting for 17 - 21residential instability 96, 101, 102, 112, 155, 162, 166, 170, 174, 202, 204 Revised Behaviour Problem Checklist 25 risk factors 6-7, 92, 94-100, 230, 2234, 236-7; and persistent or adolescencelimited antisocial behaviour 214-20;

vulnerability to 90-108



## **278** INDEX

risk of detection, perceived 164-5, 167, 171, 177, 203, 205 risk predictors see child behavioural risk predictors; child neuro-cognitive risk predictors; family risk predictors; maternal risk predictors Rochester Youth Study 36 Rutter Child Scale 24-5, 54, 212 same-sex peer groups 118 schizophrenia, symptoms of 139, 141 schizophreniform disorder 142-3, 149 School Certificates 169, 172 school involvement 100-1, 103, 105, 113, 155 selective reproduction 175, 194, 233 self-concept as an offender 164, 167, 171, 177, 203, 205 self-control 124-5, 126, 127, 128 self-defence, women's partner abuse as 63-6, 240 - 1Self-Reported Early Delinquency 25-6, 27, 39, 187, 212 self-reports 15, 16, 25-6, 27, 33-4, 43, 61, 75, 92; of age of onset 82, 84-5, 87; attitudes to crime 171, 203, 205; of fighting 54; of illegal behaviour 165, 167, 171, 177, 187, 203, 205; of violence 165, 167, 171, 178, 187, 203, 205 sexually transmitted diseases 176 shelter samples 67 siblings 111, 121, 242 significance testing 5-6, 214, 234 single parents 96, 101, 102, 104, 112, 155, 216 single-sex samples 5-6, 71, 211 snares 208, 225 'social amplification' effect 190, 191 social bonds 181, 182 social closeness 127, 128, 156, 157 social characteristics of partners 186-7 social contexts 9, 238-43 'social influence' effect 190 social norms 159-60 social potency 129, 156, 224 socialization 8, 94, 149, 151, 152 socio-economic status 92, 95, 96, 101, 102, 104, 111, 112, 119, 155, 187, 209, 216 stability coefficients 78-9 stability of antisocial behaviour 71-80; individual differences 74-8 Stanford Binet IQ 102, 111, 113, 155, 216 statistical testing 5 stress reaction 128, 156 substance abuse 4, 164, 169, 177, 203, 205,

211, 229; by parents 107; see also drug dependence suicide attempts 164, 167, 171, 177, 201, 202, 204 taxonomy 207-10, 221-4; comparison groups 212-13; females and 210-12, 214 - 15teacher reports 15, 25, 40, 44, 54, 58, 76, 92, 103, 115, 156, 217 temperament: difficult 98-9, 103, 105, 113, 156, 208, 217; undercontrolled 103, 106, 113, 116, 117, 121, 134, 156, 217, 223, 236, tertiary education 161, 169 theft 34, 35; age of onset 85, 86 threshold effect 151-8, 233, 235 traditionalism 127, 128, 156 treatment 67 turning points 180-2 twin laws of longtitudinal research 76 twin studies 152, 238 undercontrolled temperament see temperament, undercontrolled unemployment 162, 166, 169, 170, 172-3, 202, 204, 221; in New Zealand 19-20 union formation 185, 189, 196 US National Youth Survey 35, 37, 164 US National Comorbidity Study 45 US Office of Juvenile Justice and **Delinquency Prevention 92** variety scores 26, 55-6 victimization 165, 167, 171, 203, 205; partner abuse 55, 56, 60, 61, 62, 149, 163, 166, 170, 242 violent behaviour 224, 228; injurious 66-7; males and 4, 31, 32, 57; mental disorders and 142; against partner 55-7, 60-1, 63, 64-5, 142, 175; women and 53-4, 68; see also partner abuse violent crimes 4, 31, 34-5, 37, 55, 66, 142, 209, 224; age of onset 85, 86 welfare dependency 162, 170, 174–5, 202, 204, 221 well-being 128, 156 WISC-R 103, 111, 113, 138, 155, 216 women see females work problems 162, 166, 172-3, 202, 204 Youth Aid Police Record 30, 32

z-score transformation 26-7