Index

А

Adrenal syndrome 91 American Psychiatric Association opposition to change 209, 215 American Psychological Association opposition to change of sexual orientation vi, 211, 212, 215 Anglican Church vii bishop 41 clergy ix Asexuality 72

В

Bem, Daryl 61 genetics very low effect on SSA 187 Bisexuality 28–42 existence of 33 in adolescents 198–203 percentage married 33 Bowlby, John, affection development 51 Brain brain plasticity 136–141 heterosexual/homosexual differences 126–144, 153 male/female differences 46–48, 91 maternal immune hypothesis 119–122 sexual abuse 138 transgender 142 Brothers 56, 116, 120

С

Childhood gender non-conformity 66–68, 183–189 Clergy and homosexuality 40–42 AIDS 40 Craving for Love (book on SSA psychology) xiii

D

DNA 136 cannot specify neural junctions 136 gene association with SSA 145, 145–154

E

Ex-gays 224 invisibility 204 Ex-gay support groups 215–217, 224–227

G

Gender development 52–61 first attraction 58 Gender identity 52–58, 70–72, 88–95 Gender Identity Disorder (GID) 181 Genes behaviour many genes involved 11–15 Biobank Study 150–153 causing behaviour? 1–21, 145–153 causing SSA? 155–175 minimal effect 174 epigenetics 13, 17–18

Η

Hamer, Dean homosexual "gene" 145, 149-151 SSA prediction impossible 7, 153 Heterosexuality animals 47-50 change from 194-199 cultural variation 98-100 development of 56-61, 198-203 genetic contribution 64 individual factors 63 Homophobia 172 Homosexuality adoption a factor 65 change from 191-231 non-therapeutic change 191-203 reasons for seeking 219-223 resistance to 217-219 therapeutic change 205-209, 219, 223-228 change with age 36-39 cultural variations in 100-105 development of 65-72 family factors 65-72 fetal development error? 17-18 gay gene? 145-154 gendered brain? 126-144 hormonal factors 112-119 indirect causes 174 individual and random factors 163-171, 185 instability of 191-231 instinct? 79-85 intersex conditions upbringing predominates 86-97 maternal immune hypothesis 119-122

maternal stress 118–119 multiple causes 178–187 percentage in population 26–45 sexual abuse 68–69 social factors 178–190 twin studies minimal genetic effects on SSA 155–177

К

Kinsey, Alfred 26-28, 35-37, 41, 105, 182, 186-187, 194, 205

L

Lesbianism change from 191–231 change with age 36–38 development of 65–72 finger length ratios 114–115 genes? 150–152 hormonal factors 91–93 individual and random factors 155–177 instability of 196–231 percentage occurrence 28–31 sexual abuse 68–69 twin studies minimal genetic effects 155–177

S

Santero therapy study 214–215 Sexual abuse vii, 40, 67, 68–69, 164, 224 effects on brain 138 Sisters influence on homosexuality 65

Т

Therapy 205–217, 225–227 Transgender

246

Index

brains 132–133 fluidity 192 Twin Studies 155–177