Index

Abortion 138, 179, 393, 409, 456, 657
issue of 103
policy 418
in Utopia 399
Absolute moral truth 96
Absolute poverty 587
Absolutist–deontologist 578
Abstract truths 390
Accountability, for reasonableness 738
Act-consequentialism 65, 66, 69, 70
no room for supererogation 65
Action-guiding principles 58
Active paternalism 224
Actual duty 8
Acute respiratory distress syndrome
(ARDS) 792
Addiction 639, 641, 650
sceptical views 639
vulnerability 640
Adenosine deaminase-deficiency
(ADA-SCID) 792
Adolescent screening 612
Adoption 395
Advance treatment directive 304, 306
Adverse drug reactions (ADRs) 787
Advocacy model, of nurse–patient
relationship 366
Age Discrimination, in Employment Act
of 1967, 627
Ageing
natural processes of 471
preconceptions about 469
process 797
Agent-neutrality 67
Agent-relativity 67
Agents, of justice 29
Age-weighting 566
Agitation 226
Ahimsa 135
AIDS epidemic 543
Alcoholism 640
Alcohol misuse 384
Allotransplantation 776
Altruism 413
Altruistic egg donation 772
Altruistic motivation, for participating 751
Alzheimer's dementia 326
Alzheimer's disease 225, 388
diagnosis of 225
Amateur sport 518
American College of Epidemiology 602
American Medical Association
(AMA) 185, 634
American members of 602
American Medical Association Code of
Ethics 380
America's health system 564
Anaerobic exercise 512
Anaesthesia 391
Analgesia 391
Analytic philosophy 420
Anchoring fallacy 648
Androcentrism 80
Androcentrics 483
Anglo-American bioethicists 105
Anglo-American bioethics 99
Anglo-Saxon common law 110
Animal research
applied research 690
basic research 690
ethics of 694
issue of benefits 691
rights approach 692
rights theories 691
rights views 691
Animal Welfare Act 690
Anorexia 455
Antenatal screening 428
programme 429
Anthrax 632
attacks 633
powder 633
Anticipated benefits 225
Anti-depressant therapy 131
Anti-doping campaigners 511
Anti-doping legislation 511
Antihypertensive drugs 567
Antipsychiatric critique 447
Antipsychiatrists 445
Antisocial Personality Disorder 451
Antithetical views 391
Apartheid era 659
Appallic syndrome 500
Appendicitis 152, 153
Applied ethics 178
Apprentice model, of medical
training 683
Appropriate consent 477
Aquinas's notion of an act 263
Aristotelian ideas 521
Aristotelian notion of phronèsis 219
Aristotelian soul 811
Aristotelian view 57
Aristotle 51, 80, 87, 805
Arithmetic comparison 45
Arrhythmias, prevention of 234
Artefacts 553, 763
Artificial heart 169
Artificial respiration 498
Artificial womb 399
Arts-in-health 202
Arts and humanities 202
Asian bioethics approach 143, 146–148
Asian values 148
Assisted reproductive technologies (ARTs) 409
Asylum seeker(s) 663, 667 in community 666
Atman 141
Auditory hallucinations, of voices 381
Aum Shinrikyo 633
Authenticity 14, 804, 808
Authoritarianism 148
Autism 417, 418 concept of 418 radical approach to 417
Autonomous beneficiary 225
Autonomous decision-making 318
Autonomous will 13
Autonomy 4, 172, 173, 351, 613, 786 as a goal of health care 609 historical criterion of 13 an interpersonal process 352 positive obligation 4 pre-eminence of 470 principled 75 problem of 471 procedural theories of 12 respect for principle of 4 rights 485 role of 172 traditional accounts of 628 Autosomal recessive carriers 432 Axiological theories of theories 43 Ayurveda 138 person in 136
Bad Samaritans on Acts 275 on omissions 275 Banned drug EPO 512 Barth, Karl 100 Beauchamp and Childress four-principle approach 46 Beauchamp and Childress’s theory 490 Belmont report 46, 601, 711, 714 three-principle approach 45 Benchmarks, of fairness 509 Beneﬁcence 5, 19, 44, 47, 55, 383, 724 model 3, 719 principle of 5, 43, 154 requirement of 672 scope of 22 virtues of 22 Beneﬁcence-based actions 223 Benefi t-burden ratio 155 Bentham’s model 58 Best interest standard 306 dimensions of 307
INDEX

829

Clinical education 523
Clinical equipoise 716
Clinical ethicists 528
Clinical ethics 596, 815
Clinical Ethics Committee (CEC) 527, 528
Clinical fidelity 660
Clinical guidelines 683
Clinical judgement 523
Clinical proficiency 523
Clinical reasoning 333
Clinical research 247, 251
biased under reporting of 751
Clinical techniques aimed 793
Clinical Trial Regulations 684
Clinical trials 747
Cloning 762
a brief history 759
condemnation of 763
of human 759
use of 761
Coalition of Americans for Research Ethics (CARE) 105
Cochrane Central Register of Controlled Trials (CENTRAL) 698
Cochrane Collaboration 698
Code of Jewish Law (Maimonides) 111
Code model 365
Co-dependent origination 132
Coerced addiction treatment 641
Coerced sex 393
Coerced treatment 641
Cognitive defect 647
Cognitive psychotherapy 59
Coherence, ethics of 581
Coherentism 207, 208
Coherentist epistemology 209
Cohort studies 163
Cold War 144
Coma 500
chronic 500
irreversible 500
Commands of God 101, 102
Commercialization, issue of 139
Committee on Publication Ethics (COPE) 751
Commodification 285, 286, 288, 290
Commodity 290, 391
Common good proposal 721
Common law 194
Common morality 7, 8, 43
basic rules in the 5
theory 49
Communicative action 296
Communitarian 35
approach 147
ethics 118
perspective 807
Communitarianism 39
Community 543, 544
account 357
participation 360
solidarity and priority 544
Companies’ corporate social responsibilities 743
Compelled parenthood 395
Compensation 629
characterization of 310
Competence 255, 257
to consent of children 311
Complex surgical procedure 255
Component analysis 714, 715
Composite rights 243
Computer-based interventions 708
Conception of personhood 472
Conceptions of autonomy 10
Conceptum 388
Concierge practice 163
Conditional allocation 487
Condoms 396
Confidentiality 328, 375, 431, 439
breaches in 324
Conflicting appeals 46
Conflicts of interest 754
Conformist strategy 66
Conjugate vaccines 487
ethical issues pertinent to 821
Conscience 346
as an inner voice 346
clauses 347
Conscientious position 349, 348
Consensual action 296
Consensual approach 187
Consensual exploitation 249
Consent 295, 299, 312
role of 296, 683
Consent transactions 300
Consent-dependent actions 296
Consequentialism 69
Consequentialist(s) 31
approach 779
ethics
features of 74
moral theories 265
theory 267
Constraints 70
as agent-relative 71
Consultants 530
Consultation 598
Consumer sovereignty 569
Contemporary Kantian ethics 73
Continental feminisms 84
Continental theorists 81
Contraception 103, 394, 409
Contraceptive prescription 324
Contracted clinician 366
Contract model 365
Contract motherhood 395
Contractualist approach 20
Coping mechanisms 226
Copy number variants (CNVs) 783
Core values of medicine 349
Cost/benefit analysis (CBA) 466, 563, 564, 565, 692
Cost-effective care 235
Cost-effectiveness 35, 566
Cost-effectiveness analyses 577, 582
Cost-shifting 247, 250
Cost-utility 35
Council for International Organizations of Medical Sciences (CIOMS) 185, 253, 602
guidelines 733
Counselling 613
Counselling-based approach 432
Covenant model 365
Creatine 512
Creutzfeldt-Jakob disease 627
Crime against humanity 674
Criminal law 195
Critical ethical thinking 577
Cross-sectional surveys 161
Cultural differences, Asia and West 148
Cultural imperialism 83
Cultural values 95, 543
Cultural variation 95
Customer knows best 379
Cyborgs 816
Cystic fibrosis (CF) 397, 432
Daniels, Norman 211, 634
Database of Systematic Reviews (CDSR) 698
Decision analysis 580
analysts 581
capacity 304
judgements 580
structure 580
time 276
Decision-analytic approach 581
Decision-analytic models 580
Decision-analytic procedures 578
Decision-determining 255
Decision-making 382
approach 257
authority 258, 582
process 259
Decision-relative approach 258
Decision-relative concept 256
Default-and-challenge strategy 208
DEFECT syndrome 433
Defensive surgery 320
Deinstitutionalization 466
policy of 218
Deliberation 218, 598
scope of 189
Deliberative approach(s) 185, 186, 187, 188, 189
Deliberative democracy 185
Deliberative discourses 187
Deliberative model, of the physician–patient relationship 218
Demography 525
Deontological approaches 31
Deontological ethical theories 74
Deontological theory 66, 120
Deontology 66, 67
varieties of 68
Department of Health and Human Services 601
Depression 226, 665
Deprivation, effects of 588
Derived need 236
Descriptive moral relativism 93
Detention centres 666
Diagnostic assessment of patients 433
Diagnostic genetic tests 431
Diagnostic label 433
Diagnostic labelling for disorders 433
Diagnostic and Statistical Manual of Mental Disorders (DSM-IV-TR) 451
Dialogic hermeneutics 217
Difference principle 38, 588
Difference thesis 144
Dignitarians 271
Dignity of man 110
Directed donation 487
Disability 421–423, 425, 540
activists 416, 419
movements 423
paradox 423
politics 424
redefinition of 421
relational model of 421
rights
social account of 421
social approach to 422
social model of 419
studies 421
development of 425
Disabling traits 397
Disadvantaged parenting 554
Disaster relief 672, 673
Disaster relief use, for political ends 674
Disasters 672, 675
Disparities
in health 735
in wealth 735
Displacement thesis 286
Distilled morality 3
Distributional factors 27
Distributive justice 6, 738
Disutility 35
Divine command ethics 101
Doctor’s role 374
Doctor–patient encounters 551
Doctor–patient relationship 333
Doctrine of acts 273
Doctrine of Double Effect (DDE) 264, 268, 269, 490
Doctrine ordinary/extraordinary means 271
Doctrine’s conditions 265
Donaldson, Lord 195, 595
Donor(s), assisted reproduction 395
sibling 313
Do-Not-Resuscitate (DNR) 164
Doping controls 518
Doping in sport 511
Double effect 263
principle of 263
Down Syndrome 196, 418, 419
Down Syndrome abortion policy 419
Drapetomania 451
Drug addiction 380, 821, 823
Drug dependence 824
effective vaccine for 823
Drug resuscitation 784
Drug testing 642, 785
Drug use 639
Drug vaccination
benefit of 821, 822
harm of 822
risk of 821
Drug vaccination technology 819
Drug vaccines 820, 822
Dual loyalties 371, 666
Dual loyalty conflicts 372
Dual obligations 373, 374
Dual responsibilities 371–374
ethical principles 374
ethical problems in 373
Dual-use dilemma 635
Dworkin, Gerald 13, 224, 225, 722
definition of 224
Dysfunctional eating 516
Dysgenic 465
Dysmorphic features 433
Ecological Factors 111
Economic(s)
characteristic of 569
discrimination 393
institutions 28
of substitute gestation 399
Education 633
Effective ethical process 533
Effective intervention 732
Effects of surgical incompetence 317
Efficacy 786
Egalitarian liberalism 30
Egalitarian viewpoint 571
Egg giving 768
Egg sharers 771
Egg sharing 768
arrangements 768
Elite sport 518
Embedded autonomy 627
Embryonic patient 795
Embryonic stem cell research 84
Emotion(s) 216, 219
Emotional involvement 405
Emotional responses 368
Empirical ethics 174, 574
Empirical methods, current trends in 159
Empirical reality 391
Empirical research 159, 164
in health care ethics 160
steps of 160
Empirical studies 572
Empirical theories 391
End-of-life decision-making 271
Endorsement 13
Enforcement of human rights 659
Engelhardt’s Principles of Beneficence 45
Engineering students 525
Enhanced consent forms 707, 708
Enhancement 805, 806, 809
effective vaccine for 823
enhancement of 804
technologies 803, 804, 809
Environmental factors 111
Epidemiologists, ethics education for 603
Epidemiology 601
ethical issues 603
professional ethics 601
Epistemic primacy 271
Equal-consideration (EC) 691
Equilibrium 538
Equipoise 45
Equity in health, definition of 586
Essentialist thesis 418, 419
Essentially contestable 95
Ethical approach Asian values 146
Ethical aspects of interventions 811
Ethical climate 594
Ethical decision-making 137, 389
Ethical decision technology 577, 578, 582
Ethical demand 722
Ethical dilemmas 373
Ethical goal, for Buddhists 127
Ethical issues 784
in research 631
in treatment 631
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethical judgement</td>
<td>119</td>
</tr>
<tr>
<td>Ethical legitimacy</td>
<td>551</td>
</tr>
<tr>
<td>Ethical licensing</td>
<td>550</td>
</tr>
<tr>
<td>Ethical norms, role of</td>
<td>120</td>
</tr>
<tr>
<td>Ethical objections to surgeon</td>
<td>318</td>
</tr>
<tr>
<td>Ethical objectivism</td>
<td>120</td>
</tr>
<tr>
<td>Ethical obligation(s)</td>
<td>577, 744</td>
</tr>
<tr>
<td>Ethical practice</td>
<td>200</td>
</tr>
<tr>
<td>Ethical theories</td>
<td>137</td>
</tr>
<tr>
<td>Ethical theory</td>
<td>672</td>
</tr>
<tr>
<td>Ethical values, in Islamic jurisprudence</td>
<td>117</td>
</tr>
<tr>
<td>Ethics</td>
<td>154, 155, 194, 435, 436</td>
</tr>
<tr>
<td>of care</td>
<td>82, 128, 368</td>
</tr>
<tr>
<td>committee(s)</td>
<td>527, 531</td>
</tr>
<tr>
<td>guidelines for epidemiologists</td>
<td>602</td>
</tr>
<tr>
<td>of justice</td>
<td>368</td>
</tr>
<tr>
<td>in medical curricula</td>
<td>521</td>
</tr>
<tr>
<td>risks in</td>
<td>439</td>
</tr>
<tr>
<td>of screening</td>
<td>607, 612, 614</td>
</tr>
<tr>
<td>support</td>
<td>527</td>
</tr>
<tr>
<td>surveys of epidemiologists</td>
<td>602</td>
</tr>
<tr>
<td>Ethnography</td>
<td>162</td>
</tr>
<tr>
<td>Eudaimonia</td>
<td>89</td>
</tr>
<tr>
<td>Eugenics</td>
<td>427</td>
</tr>
<tr>
<td>Eugenics-inspired concepts</td>
<td>427</td>
</tr>
<tr>
<td>European Clinical Trials Directive</td>
<td>684</td>
</tr>
<tr>
<td>European Convention on Human Rights</td>
<td>197</td>
</tr>
<tr>
<td>European Council on Refugees and Exiles (ECRE)</td>
<td>666</td>
</tr>
<tr>
<td>Euthanasia</td>
<td>276, 473, 567, 657</td>
</tr>
<tr>
<td>Evaluation studies, findings from</td>
<td>532</td>
</tr>
<tr>
<td>Exceptionalism</td>
<td>326</td>
</tr>
<tr>
<td>Experimental studies</td>
<td>163</td>
</tr>
<tr>
<td>Exploitation, in clinical research</td>
<td>252</td>
</tr>
<tr>
<td>Exploitative transactions</td>
<td>248</td>
</tr>
<tr>
<td>Exploitee’s decision-making capacity</td>
<td>248</td>
</tr>
<tr>
<td>Expressed need</td>
<td>232</td>
</tr>
<tr>
<td>Expressive approaches</td>
<td>186</td>
</tr>
<tr>
<td>External quality assessment schemes (EQAs), of genetic tests</td>
<td>786</td>
</tr>
<tr>
<td>Extraordinary means</td>
<td>532</td>
</tr>
<tr>
<td>doctrine of</td>
<td>270</td>
</tr>
<tr>
<td>of treatment</td>
<td>269</td>
</tr>
<tr>
<td>Extrinsic sources of inequality</td>
<td>438</td>
</tr>
<tr>
<td>Fair treatment</td>
<td>248</td>
</tr>
<tr>
<td>False negative</td>
<td>610</td>
</tr>
<tr>
<td>False paternity</td>
<td>326</td>
</tr>
<tr>
<td>False positive</td>
<td>610</td>
</tr>
<tr>
<td>Falsification</td>
<td>755, 756</td>
</tr>
<tr>
<td>Familial health care</td>
<td>351</td>
</tr>
<tr>
<td>Familial identity maintenance</td>
<td>355</td>
</tr>
<tr>
<td>Familial obligations</td>
<td>393</td>
</tr>
<tr>
<td>Families</td>
<td>353</td>
</tr>
<tr>
<td>Family</td>
<td>354</td>
</tr>
<tr>
<td>caregiving</td>
<td>354</td>
</tr>
<tr>
<td>role of</td>
<td>356</td>
</tr>
<tr>
<td>Fatigue</td>
<td>398</td>
</tr>
<tr>
<td>Feinberg, Joel</td>
<td>224, 799</td>
</tr>
<tr>
<td>Feminism’s project</td>
<td>80</td>
</tr>
<tr>
<td>Feminist approaches</td>
<td>80</td>
</tr>
<tr>
<td>Feminist bioethics</td>
<td>79</td>
</tr>
<tr>
<td>Feminist ethics</td>
<td>79</td>
</tr>
<tr>
<td>Feminist practice</td>
<td>79</td>
</tr>
<tr>
<td>Feminist theory</td>
<td>79</td>
</tr>
<tr>
<td>Fidelity, principle of</td>
<td>437</td>
</tr>
<tr>
<td>Figure-skating</td>
<td>258</td>
</tr>
<tr>
<td>Financial support</td>
<td>396</td>
</tr>
<tr>
<td>First-generation rights</td>
<td>658</td>
</tr>
<tr>
<td>First-order desires</td>
<td>13</td>
</tr>
<tr>
<td>First-order mental health</td>
<td>242</td>
</tr>
<tr>
<td>First-order moral thinking</td>
<td>242</td>
</tr>
<tr>
<td>First-order obligations</td>
<td>299</td>
</tr>
<tr>
<td>First-order right</td>
<td>296, 297, 299, 300</td>
</tr>
<tr>
<td>First-order volitions</td>
<td>650</td>
</tr>
<tr>
<td>Five-Appeals approach</td>
<td>46</td>
</tr>
<tr>
<td>Fixed threshold conception</td>
<td>259</td>
</tr>
<tr>
<td>Fletcher, Joseph</td>
<td>279</td>
</tr>
<tr>
<td>Flourishing life</td>
<td>235</td>
</tr>
<tr>
<td>Focus on the field</td>
<td>532</td>
</tr>
<tr>
<td>Focus groups</td>
<td>161</td>
</tr>
<tr>
<td>Foetal death</td>
<td>399</td>
</tr>
<tr>
<td>Foetal health</td>
<td>398</td>
</tr>
<tr>
<td>Foetus(es)</td>
<td>387, 393</td>
</tr>
<tr>
<td>Food and Drug Administration (FDA)</td>
<td>791, 792</td>
</tr>
<tr>
<td>Foot Philippa</td>
<td>90</td>
</tr>
<tr>
<td>Foreseen effect</td>
<td>266</td>
</tr>
<tr>
<td>For-profit organizations</td>
<td>594</td>
</tr>
<tr>
<td>Four principles approach</td>
<td>3, 6, 21, 46</td>
</tr>
<tr>
<td>Four-stage model, for ethnographic</td>
<td>190</td>
</tr>
<tr>
<td>approaches</td>
<td>190</td>
</tr>
<tr>
<td>Fourth-generation rights</td>
<td>658</td>
</tr>
<tr>
<td>Free choice</td>
<td>136</td>
</tr>
<tr>
<td>Frontal brain tumour</td>
<td>379</td>
</tr>
<tr>
<td>Frontal lobe injury</td>
<td>382</td>
</tr>
<tr>
<td>Frontier science</td>
<td>331</td>
</tr>
<tr>
<td>Fully voluntary actions</td>
<td>447</td>
</tr>
<tr>
<td>Functional decline</td>
<td>226</td>
</tr>
<tr>
<td>Fundamental right</td>
<td>243</td>
</tr>
<tr>
<td>Fungibility</td>
<td>288</td>
</tr>
<tr>
<td>Fungible</td>
<td>564</td>
</tr>
<tr>
<td>Future child</td>
<td>401, 402</td>
</tr>
<tr>
<td>Future-oriented autonomy</td>
<td>306</td>
</tr>
<tr>
<td>Gadamer, H.G.</td>
<td>217</td>
</tr>
<tr>
<td>Galen, Erasmus</td>
<td>538</td>
</tr>
<tr>
<td>Gelsinger, Jesse</td>
<td>792</td>
</tr>
<tr>
<td>Gender equality</td>
<td>393</td>
</tr>
<tr>
<td>Gender norms</td>
<td>80</td>
</tr>
<tr>
<td>Gendered division of labour</td>
<td>353</td>
</tr>
<tr>
<td>Gene–nutrition interactions</td>
<td>515</td>
</tr>
<tr>
<td>Gene therapy</td>
<td>514</td>
</tr>
<tr>
<td>strategies of</td>
<td>794</td>
</tr>
<tr>
<td>Gene transfer</td>
<td>791, 792</td>
</tr>
<tr>
<td>benefit of</td>
<td>790</td>
</tr>
<tr>
<td>research</td>
<td>793</td>
</tr>
<tr>
<td>risks of</td>
<td>790</td>
</tr>
<tr>
<td>General Agreement on Trade in Services (GATS)</td>
<td>505</td>
</tr>
<tr>
<td>General Medical Council (GMC)</td>
<td>185, 289, 337, 338, 340, 683</td>
</tr>
<tr>
<td>General Medical Council Education Committee</td>
<td>203</td>
</tr>
<tr>
<td>General moral obligations</td>
<td>720</td>
</tr>
<tr>
<td>General needs</td>
<td>123</td>
</tr>
<tr>
<td>General practice</td>
<td>358, 359</td>
</tr>
<tr>
<td>Genetic causation</td>
<td>395</td>
</tr>
<tr>
<td>Genetic counselling</td>
<td>171, 172, 329, 427</td>
</tr>
<tr>
<td>goals of</td>
<td>427</td>
</tr>
<tr>
<td>Genetic disorders</td>
<td>326</td>
</tr>
<tr>
<td>Genetic exceptionalism</td>
<td>326</td>
</tr>
<tr>
<td>Genetic information</td>
<td>326, 327</td>
</tr>
<tr>
<td>disclosure of</td>
<td>431</td>
</tr>
<tr>
<td>Genetic make-up</td>
<td>329</td>
</tr>
<tr>
<td>Genetic patrimony</td>
<td>795</td>
</tr>
<tr>
<td>Genetic privacy</td>
<td>431</td>
</tr>
<tr>
<td>Genetic relatedness</td>
<td>770</td>
</tr>
<tr>
<td>Genetic services</td>
<td>433</td>
</tr>
<tr>
<td>Genetic susceptibility, to toxicity</td>
<td>786</td>
</tr>
<tr>
<td>Genetic testing</td>
<td>326</td>
</tr>
<tr>
<td>of children</td>
<td>314</td>
</tr>
<tr>
<td>Genetics revolution</td>
<td>726</td>
</tr>
<tr>
<td>Genomic information</td>
<td>784</td>
</tr>
<tr>
<td>Genotyping</td>
<td>640</td>
</tr>
<tr>
<td>German Resistance Memorial Center</td>
<td>655</td>
</tr>
<tr>
<td>Germ-line gene therapy</td>
<td>794, 795</td>
</tr>
<tr>
<td>Germ-line genetic intervention</td>
<td>793</td>
</tr>
<tr>
<td>Gert, Bernard</td>
<td>48, 260, 539</td>
</tr>
<tr>
<td>Gestation</td>
<td>389</td>
</tr>
<tr>
<td>Gift authorship</td>
<td>754</td>
</tr>
<tr>
<td>Gillick competence</td>
<td>310–312</td>
</tr>
<tr>
<td>Gilligan, Caral</td>
<td>82, 128, 368</td>
</tr>
<tr>
<td>Global Environmental Epidemiology Network</td>
<td>602</td>
</tr>
<tr>
<td>Global health conveyor belt</td>
<td>507</td>
</tr>
<tr>
<td>Global institutions</td>
<td>28</td>
</tr>
<tr>
<td>Gnoseology</td>
<td>456</td>
</tr>
<tr>
<td>Goal oriented rationality</td>
<td>162</td>
</tr>
<tr>
<td>God</td>
<td>390</td>
</tr>
<tr>
<td>Good death</td>
<td>129</td>
</tr>
<tr>
<td>Good Samaritan Law</td>
<td>721</td>
</tr>
<tr>
<td>Good Samaritan standard</td>
<td>721</td>
</tr>
<tr>
<td>Governmental paternalism</td>
<td>223</td>
</tr>
<tr>
<td>Growth hormone deficiency</td>
<td>805</td>
</tr>
<tr>
<td>Haematocrit</td>
<td>514</td>
</tr>
<tr>
<td>Haemodialysis</td>
<td>381</td>
</tr>
<tr>
<td>Hard paternalist</td>
<td>227</td>
</tr>
</tbody>
</table>
INDEX

Harris, John 60, 233, 278, 280, 422
Harvesting eggs 767
Health 232, 537
Health-affecting disasters 672
Health care 218, 232, 668, 807
arena 261
cross-border 506
ethical issues related to bioterrorism 631
ethics 549
principles of 247
interventions 697
as public service 505
South Asian approaches to 138
social determinants of 585
society-oriented approach to 807
Health Care Organization (HCO) 593, 595
Health care professionals 382, 786
specific obligations of 676
Health care providers 219
Health care relationships 551
Health care students 525
Health differentials, determinants of 586
Health equity 586, 588
Health gains 567
Health inequalities 585
Health inequities 586
Health insurance 226
Health Insurance Portability and Accountability Act (HIPAA) 604
Healthism 559
Health promotion 549, 550
Health risks, of smoking 647
Health services research 164
Health Technology Assessment 698
Health values 543
Hedonic calculus 382
Hedonistic theories 21
Herd immunity 626
Herd protection 619
Hermeneutic circle 220
Hermeneutic ethics 215, 218
Hermeneutic perspective 216
Hermeneutic philosophy 215
Hermeneutic understanding 217
High risk pregnancy 554
High socio-economic impact 627
High-risk patients 320, 321
Hippocratic ethic(s) 44
Hippocratic tradition 3
HIV infection 326
HIV status, disclosure of 325
Hohfeld's taxonomy 239
Hohfeldian rights 240
Homicidal tendencies 329
Homo sapiens 59, 388, 389, 391
Homosexual offences 195
Homosexual relationships 394
Horizontal equity 586
Hub and spoke model 529
Human capacities, enhancement of 803
Human cloning 761–763
Human dignity 761, 762
Human embryo(s) 763, 814
Human enhancement 804
Humane Practice 200
Human ethical discernment 119
Human Fertilization and Embryology Act 194
Human Fertilization and Embryology Authority (HFEA) 185, 475, 768
Human foetus(es) 387, 391
Human genetics 427
Human genome project 422
Human germ-line gene transfer, ethical issues in 793
Human nature 805
Human person 388, 390
Human psyche 816
Human psychology 399
Human reasoning 118
Human reproductive cloning 759
Human Rights Act 194, 196
Human rights concerns 795
Human rights 547, 655, 656, 657
concept of 197
Human soul 811
Human Tissue Authority 475
Human trials 794
Humane practice 200
Humanity 402
Hume, D. 651
Hunger strikes 666
Huntington’s disease (HD) 326, 430, 431, 467, 610
Hypernorms 595
Hypoglycaemic diabetic 379
Hypoglycaemic diabetic 379
Hypothetical competitive market 250
Hypothetical imperatives 720
Iatrogenic risks, problem of 792
Identity 401
Illegal immigrants 664
Ill health 236
Illicit thought experiment 178, 180
Immigration detention 665
Immortality 800, 801
Immortalities 798
Immunity rights 239
Immunization programmes 362
Immunotherapy 824
In Vitro Fertilization 61, 139
Incapacitated patients 304
Incommensurability 97
Indirect compulsion 621
Individual autonomy 75
rational 75
Individualism 787
normative component of 464
ontological component of 464
Individuality 547
Individual-oriented concept, of health 806
Individual responsibility 361
Induced abortion 391
Inducements 247
Infanticide 402
Infectious diseases 623, 624, 627, 629
characteristic themes of 624
high morbidity and mortality rates for 625
treatment options for 624
Inferential techniques 162
Infertile couples 395
Infertility 139, 394
Infinite value, of human life 114
Inform consent 171, 297, 297, 309, 613, 682, 683, 703, 707, 708, 720, 793, 822, 823
of children 309
disclosures 299
history of 297
of patients 318
as protection from litigation 299
provisions in epidemiology 604
Innovative therapy 793
Insertional mutagenesis 791
Institutional Biosafety Committee (IBC) 636, 791
Institutional Review Board (IRB) 170, 527, 709, 791
Institutional approaches, to rights 242
Instrumentalist approaches 186
Instrumentalization 288
Instrumental value, of life 491
Integrated empirical ethics 168, 174
Integrative social contracts theory (ISCT) 595
Intellectual disability, cause of 463
Intelligism 464
Intention, its moral relevance 266
Interest theory 241
Internalist theory 259
International Committee of Medical Journal Editors 753, 755
International Olympic Committee 514
International Red Cross 675
International Society for Equity in Health 586
Internet 113
Interns 247
Oppression-based theorists 84
Option luck 672, 780
Oral polio vaccine (OPV) 558
Oral responsibility 380
Ordinary distinction, in secular
debate 270
of treatment 269
Oregon plan 572
Organ donation 169, 312
Organ replacement 169
Organ transplantation 173
Organ transplants 139
Organisation for economic co-operation
and development (OECD) 28
Organisational ethics 528, 593, 594,
596, 597
Organizational culture 594
Organizational ethics programme 597
Organization’s mission statement 593
Orientalism 147
Origin of governance 131
Ornithine transcarbamylase deficiency
(OTC) 792
Orphan diseases 787
Orphic life 457
Orthodoxies, of health care ethics 351
Orthodoxies, of family ethics 352
Orthodox view, medical ethics 356
Overdemandingness problem 559
Overpopulation 797
Pain-free existence 467
Paired donation 769
Palliative care 492
Pandemic in-fl uenza 227
Parent surrogate 366
Parental care giving 67
Parentalism 223
Parental obligation 398
Parental rights, in making proxy
consent 310
Parent–child relationships 394
Parenthood 393
Pareto efficiency 571
Pareto principle 570
Partial information 300
Participant observation 162
Particularist deontology 68
Passive paternalism 224
Patents 746, 747
Paternalism 299, 301, 328, 436, 619,
641, 648
interferes 300
Paternalistic action 225
Paternalistic interventions 227
deep suspicion of 225
Pathologies of deliberation 189
Pathway effects 588
Patient advocate 366
Patient care monitoring 633
Patient-centred justifi cation 71
Patient confidentiality 352
Patient-oriented health care 557
Patient preferences 53
Patient’s autonomy 255
Patient Self-Determination Act
(PSDA) 164
Patient stratifi cation 785
Patristic doctrines 457
Peer review 752, 753
aim of 752
evidence on 752
of research 683
Percival, Thomas 4
Percutaneous endoscopic gastrostomy
(PEG) 473
Permanent sterilization 224
Permissible Exploitation Principle 252
Permitting conscientious objection,
forceful argument 349
Persecution 663
Person-affecting harm 480
Personal autonomy 4, 37, 509
philosophical notion 10
Personal beliefs 337, 339
Personal responsibility 571
Personal identity, theories of 178
Personality disorders 443
Personization 787
Personhood 278, 388
critiques of 282
early theories of 278
religious perspectives 278
as a matter of degree 281
in modern ethics, approaches of 279
Person’s legal status 410
Pestis Yersinia 632
Pharmaceutical companies 743–748
Pharmaceutical industry 755
Pharmaceutical treatment, effectiveness
of 785
Pharmacogenetic exceptionalism 783
Pharmacogenetics 783
Pharmacogenomics 783, 785, 786, 787
role of 784
Phenomenological reading 531
Phenyketonuria (PKU) 428
Philosophical beliefs 392
Philosophical presuppositions 389
Philosophical uncertainty 493
Philosophy
of medicine 201
of science 178
Phlogiston 445
Phlogiston 445
Physical body 140
Physical–spiritual catharsis 458
Physician, in Jewish law 111
Physicians for a National Health Program
(PNHP) 659
Placebo control 716
Placebo controlled trial 252, 730, 731
Placebo effect 815
Placebo trial 730
Plagiarism 756
Planned parenthood 406
Plato’s Euthyphro dialogue 101
Pluralist approaches 187
Pluralistic view 21
Policy environment 668
Policymaking, in health care 358
Polyomyelitis 558
Political challenge 422
Political decisions 470
Political monomania 451
Polygenic disorder 641
Poper, Karl 143
Population benefi t 619
Population screening programmes 428
Positron Emission Tomography (PET) 500
Post-birth rearing 395
Posthumous organ retention 479
Postmodern feminisms 84
Postmodern theorists 81
Post-sentient foetus 402
Potential parenthood 394
Poverty 28
Power of experience 438
Power rights 239
Practical casuist 52
Practical refl ection 210
Pre-birth intention 395
Precautionary principle 778
Predictive genetic testing 430, 642
Predictive genetic tests 431
Predictive value
problem of 610
Pregnant woman 391
Preimplantation genetic diagnosis
(PGD) 105, 411
Pre-implantation genetic diagnosis
(PGD) 804
Prenatal diagnostic test 391
Prenatal environment 406
Prenatal genetic screening programmes,
challenge to 430
Prenatal screening 607, 611
Pre-sentient foetus 402
Preservation of health 110
President’s Council on Bioethics 185,
517, 763, 764
Preventability 626
Preventable harm 225
<table>
<thead>
<tr>
<th>Index Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ritual duties</td>
<td>121</td>
</tr>
<tr>
<td>Roman Catholic moral theology</td>
<td>66</td>
</tr>
<tr>
<td>Russian deontology</td>
<td>68</td>
</tr>
<tr>
<td>Rule utilitarian</td>
<td>128</td>
</tr>
<tr>
<td>Rule-consequentialism</td>
<td>70</td>
</tr>
<tr>
<td>Sacred narratives</td>
<td>153</td>
</tr>
<tr>
<td>Safety</td>
<td>610, 786</td>
</tr>
<tr>
<td>Safety net</td>
<td>250</td>
</tr>
<tr>
<td>Sanctity of life</td>
<td>110</td>
</tr>
<tr>
<td>Saucan, Lord</td>
<td>310</td>
</tr>
<tr>
<td>School of medicine</td>
<td>521</td>
</tr>
<tr>
<td>School of philosophy</td>
<td>521</td>
</tr>
<tr>
<td>Scientific certainty</td>
<td>778</td>
</tr>
<tr>
<td>Screening</td>
<td>607, 785</td>
</tr>
<tr>
<td>of adults</td>
<td>612</td>
</tr>
<tr>
<td>goals of</td>
<td>608</td>
</tr>
<tr>
<td>programmes</td>
<td>609, 611</td>
</tr>
<tr>
<td>public funding</td>
<td>613</td>
</tr>
<tr>
<td>routinization of</td>
<td>428</td>
</tr>
<tr>
<td>Scriptural mandate</td>
<td>111</td>
</tr>
<tr>
<td>Scriptural sources</td>
<td>117</td>
</tr>
<tr>
<td>Secondary needs</td>
<td>123</td>
</tr>
<tr>
<td>Second-generation rights</td>
<td>658</td>
</tr>
<tr>
<td>Second-order desires</td>
<td>13</td>
</tr>
<tr>
<td>Second-order right(s)s</td>
<td>296, 299, 300, 303, 239</td>
</tr>
<tr>
<td>Second-order volitions</td>
<td>280, 650</td>
</tr>
<tr>
<td>Secular philosophers</td>
<td>391</td>
</tr>
<tr>
<td>Secular tradition</td>
<td>394</td>
</tr>
<tr>
<td>Seductive offer(s)</td>
<td>251, 253</td>
</tr>
<tr>
<td>Self-conscious activities</td>
<td>390</td>
</tr>
<tr>
<td>Self-consciousness</td>
<td>37</td>
</tr>
<tr>
<td>Self-determination</td>
<td>404, 786</td>
</tr>
<tr>
<td>patient’s right</td>
<td>719</td>
</tr>
<tr>
<td>Self-harm</td>
<td>444, 665, 666</td>
</tr>
<tr>
<td>Self-interested volunteers</td>
<td>725</td>
</tr>
<tr>
<td>Semi-structured interviews</td>
<td>161</td>
</tr>
<tr>
<td>Seven-Principle Approaches</td>
<td>47</td>
</tr>
<tr>
<td>Severe acute respiratory syndrome (SARS)</td>
<td>623</td>
</tr>
<tr>
<td>Sex-linked disorders</td>
<td>432</td>
</tr>
<tr>
<td>Sex-selective abortion</td>
<td>398</td>
</tr>
<tr>
<td>Sexually violent predators</td>
<td>450</td>
</tr>
<tr>
<td>Sexual relationships</td>
<td>393</td>
</tr>
<tr>
<td>Sickle cell disease (SCD)</td>
<td>432</td>
</tr>
<tr>
<td>Sidgwick, Henry</td>
<td>35</td>
</tr>
<tr>
<td>Singer, Peter</td>
<td>280, 673</td>
</tr>
<tr>
<td>Single nucleotide polymorphisms (SNPs)</td>
<td>783</td>
</tr>
<tr>
<td>Skandhas</td>
<td>128, 129</td>
</tr>
<tr>
<td>Slavery</td>
<td>97</td>
</tr>
<tr>
<td>Sliding scale</td>
<td>259</td>
</tr>
<tr>
<td>approach</td>
<td>304</td>
</tr>
<tr>
<td>model, of moral status</td>
<td>691</td>
</tr>
<tr>
<td>Smallpox</td>
<td>632</td>
</tr>
<tr>
<td>proliferation</td>
<td>632, 633</td>
</tr>
<tr>
<td>vaccination</td>
<td>545</td>
</tr>
<tr>
<td>Small-scale sovereign</td>
<td>241</td>
</tr>
<tr>
<td>Smart Incident Command System</td>
<td>675</td>
</tr>
<tr>
<td>Smoking-related diseases</td>
<td>649</td>
</tr>
<tr>
<td>Social concern</td>
<td>571</td>
</tr>
<tr>
<td>Social context</td>
<td>405, 406</td>
</tr>
<tr>
<td>Social contract</td>
<td>635</td>
</tr>
<tr>
<td>theory</td>
<td>571</td>
</tr>
<tr>
<td>Social-economic processes</td>
<td>553</td>
</tr>
<tr>
<td>Social influence</td>
<td>551</td>
</tr>
<tr>
<td>Social institutions</td>
<td>28, 29</td>
</tr>
<tr>
<td>Social parenthood</td>
<td>396</td>
</tr>
<tr>
<td>Social personhood</td>
<td>281</td>
</tr>
<tr>
<td>Social psychology</td>
<td>90</td>
</tr>
<tr>
<td>Social reproduction, of caring institutions,</td>
<td>737</td>
</tr>
<tr>
<td>threats to</td>
<td></td>
</tr>
<tr>
<td>Social responsibility</td>
<td>361</td>
</tr>
<tr>
<td>Social stage</td>
<td>555</td>
</tr>
<tr>
<td>Social transactions</td>
<td>121</td>
</tr>
<tr>
<td>Social utility</td>
<td>47, 634</td>
</tr>
<tr>
<td>Social values</td>
<td>543</td>
</tr>
<tr>
<td>Societal burden argument</td>
<td>465</td>
</tr>
<tr>
<td>Society for environmental epidemiology</td>
<td>602</td>
</tr>
<tr>
<td>Socioeconomic gradient</td>
<td>587</td>
</tr>
<tr>
<td>Socioeconomic health gradient</td>
<td>587</td>
</tr>
<tr>
<td>Soft coercion</td>
<td>517</td>
</tr>
<tr>
<td>Solidarity</td>
<td>513, 548, 560</td>
</tr>
<tr>
<td>Somatic cell gene therapy</td>
<td>790, 793</td>
</tr>
<tr>
<td>Somatic cell gene transfer research,</td>
<td>789</td>
</tr>
<tr>
<td>ethical issues</td>
<td></td>
</tr>
<tr>
<td>Somatic health</td>
<td>538</td>
</tr>
<tr>
<td>Sorites paradoxes</td>
<td>816</td>
</tr>
<tr>
<td>Source of inequality</td>
<td>438</td>
</tr>
<tr>
<td>South Asian Health Care Ethics</td>
<td>135</td>
</tr>
<tr>
<td>Soviet science</td>
<td>632</td>
</tr>
<tr>
<td>Special relationship</td>
<td>69</td>
</tr>
<tr>
<td>duties of</td>
<td>65</td>
</tr>
<tr>
<td>Specification of the topic</td>
<td>160</td>
</tr>
<tr>
<td>Spencer, Herbert</td>
<td>59</td>
</tr>
<tr>
<td>Spill over effects</td>
<td>590</td>
</tr>
<tr>
<td>Spirit of sport</td>
<td>511</td>
</tr>
<tr>
<td>Split loyalties</td>
<td>374</td>
</tr>
<tr>
<td>Spiritual nature</td>
<td>390</td>
</tr>
<tr>
<td>Spontaneous beliefs</td>
<td>209</td>
</tr>
<tr>
<td>Spontaneous respiration</td>
<td>499</td>
</tr>
<tr>
<td>Square root</td>
<td>390</td>
</tr>
<tr>
<td>Stakeholder(s)</td>
<td>594, 595</td>
</tr>
<tr>
<td>benefits of</td>
<td>595</td>
</tr>
<tr>
<td>theory</td>
<td>593</td>
</tr>
<tr>
<td>Standard processing procedure</td>
<td>664</td>
</tr>
<tr>
<td>Standardization</td>
<td>298</td>
</tr>
<tr>
<td>Standards of action</td>
<td>7</td>
</tr>
<tr>
<td>State-supported health care</td>
<td>395</td>
</tr>
<tr>
<td>Statistical methods</td>
<td>162</td>
</tr>
<tr>
<td>Steiner’s specificationist model</td>
<td>243</td>
</tr>
<tr>
<td>Stem cell(s)</td>
<td>247, 250</td>
</tr>
<tr>
<td>research</td>
<td>767</td>
</tr>
<tr>
<td>technology</td>
<td>815</td>
</tr>
<tr>
<td>Stigmatisations</td>
<td>228, 612</td>
</tr>
<tr>
<td>of smokers</td>
<td>228</td>
</tr>
<tr>
<td>Stranger ethics</td>
<td>721</td>
</tr>
<tr>
<td>Strong paternalism</td>
<td>619</td>
</tr>
<tr>
<td>Strong paternalistic acts</td>
<td>225, 229</td>
</tr>
<tr>
<td>Structural issues</td>
<td>529</td>
</tr>
<tr>
<td>Student selected components</td>
<td>524</td>
</tr>
<tr>
<td>Subclinical abnormal eating</td>
<td></td>
</tr>
<tr>
<td>behaviours</td>
<td>455</td>
</tr>
<tr>
<td>Substance abuse</td>
<td>824</td>
</tr>
<tr>
<td>Substance dependence</td>
<td>824</td>
</tr>
<tr>
<td>Substance misuse</td>
<td>822</td>
</tr>
<tr>
<td>Substantial weight gain</td>
<td>398</td>
</tr>
<tr>
<td>Substantive approaches</td>
<td>187</td>
</tr>
<tr>
<td>Substantive moral obligations</td>
<td>720</td>
</tr>
<tr>
<td>Substantive rules</td>
<td>7</td>
</tr>
<tr>
<td>Substituted judgement standard</td>
<td>306</td>
</tr>
<tr>
<td>Subtle body</td>
<td>140</td>
</tr>
<tr>
<td>Sudden acute respiratory distress syndrome (SARS)</td>
<td>605</td>
</tr>
<tr>
<td>Sudha</td>
<td>136</td>
</tr>
<tr>
<td>Supreme court of Illinois</td>
<td>406</td>
</tr>
<tr>
<td>Surgeon-specific outcome</td>
<td></td>
</tr>
<tr>
<td>information</td>
<td>320</td>
</tr>
<tr>
<td>Surgeon-specific performance data</td>
<td>321</td>
</tr>
<tr>
<td>Surgeon-specific performance information</td>
<td>319, 320</td>
</tr>
<tr>
<td>Surgical outcomes</td>
<td>317</td>
</tr>
<tr>
<td>Surgical procedure, risks of</td>
<td>317</td>
</tr>
<tr>
<td>Surrogacy</td>
<td>139, 247, 251</td>
</tr>
<tr>
<td>Surrogate</td>
<td>253</td>
</tr>
<tr>
<td>decision-making</td>
<td>307</td>
</tr>
<tr>
<td>medical decision-maker</td>
<td>305</td>
</tr>
<tr>
<td>mother</td>
<td>396</td>
</tr>
<tr>
<td>motherhood</td>
<td>395</td>
</tr>
<tr>
<td>Sustainable business models</td>
<td>745</td>
</tr>
<tr>
<td>Symmetrical competence, principle of</td>
<td>260</td>
</tr>
<tr>
<td>Systematic reviews</td>
<td>697, 699</td>
</tr>
<tr>
<td>in design of randomized trials</td>
<td>699</td>
</tr>
<tr>
<td>in reporting of randomized trials</td>
<td>699</td>
</tr>
<tr>
<td>Systemic inflammatory response syndrome (SIRS)</td>
<td>792</td>
</tr>
<tr>
<td>Szasz, Thomas</td>
<td>444</td>
</tr>
<tr>
<td>Tandem mass spectrometry</td>
<td>612</td>
</tr>
<tr>
<td>Target groups</td>
<td>611</td>
</tr>
<tr>
<td>Task-relative account</td>
<td>258</td>
</tr>
<tr>
<td>Tavistock principles</td>
<td>599</td>
</tr>
<tr>
<td>Taxation, of cigarettes</td>
<td>228</td>
</tr>
<tr>
<td>Tay Sachs disease</td>
<td>397, 467</td>
</tr>
<tr>
<td>Technological developments</td>
<td>762</td>
</tr>
<tr>
<td>Ten-rule theory</td>
<td>48</td>
</tr>
<tr>
<td>Tertullian</td>
<td>388</td>
</tr>
<tr>
<td>Test of failure</td>
<td>266</td>
</tr>
<tr>
<td>Test/feedback approach</td>
<td>708</td>
</tr>
<tr>
<td>Testing</td>
<td>785</td>
</tr>
<tr>
<td>methods</td>
<td>608, 610</td>
</tr>
<tr>
<td>properties of</td>
<td>610</td>
</tr>
</tbody>
</table>