

“Bioscience Ethics” BOOK CHAPTERS

1

HUMAN ORIGINS, NATURAL SELECTION AND THE EVOLUTION OF ETHICS 1

Modern Science, Ethics and Evolving Bioscience-Ethics	2
The Hunter-Gatherers <i>Homo sapiens</i>	4
Ethics – Our Evolutionary Heritage	8
Neuroethics – Unravelling the Neural Basis of Moral Judgment	11
Evolving Bioscience-Bioethics	13
Principles of Bioscience Ethics for Discussion	16

2

SEX DETERMINATION, BRAIN SEX AND SEXUAL BEHAVIOUR 17

Sex Determination	17
Errors of Sexual Differentiation	21
Brain Sex Determination	24
The Socialization of Human Sexuality	25
Sexual Orientation	26
Transgender and Gender Recognition	27
Principles of Bioscience Ethics for Discussion	31

3

INAPPROPRIATE LIFESTYLE AND CONGENITAL DISABILITY IN CHILDREN: BASIC PRINCIPLES OF GROWTH, TOXICOLOGY, TERATOGENESIS AND MUTAGENESIS 32

Patterns of Human Growth	33
The Embryonic/Fetal Periods and Embryo Staging	34
The Placenta as the Maternal-Fetal Interface	35
Abnormal Prenatal Growth Patterns, Fetal Programming and Long-Term Consequences	39
Toxicology: Basic Principles	42
Teratogenesis, Mutagenesis, and Carcinogenesis	44
Principles of Bioscience Ethics for Discussion	46

4

SUBSTANCE ABUSE AND PARENTHOOD: BIOLOGICAL MECHANISMS – BIOETHICAL RESPONSIBILITIES 47

Introductory Background	47
Behavioural Variables – Biological Consequences	49
The Preconceptional Period: Male-Mediated Effects	50
Specifics	50
The Preconceptional Period: Female-Mediated Effects	52
Drug-Induced Infertility	52
The Prenatal and Neonatal Periods	53
Nicotine	53
Sudden Infant Death Syndrome (SIDS)	54
Passive Smoking	55
Attention-Deficit Hyperactivity Disorder	55
Ethanol (alcohol)	56
Fetal Alcohol Syndrome (FAS)	56
Cocaine	59
Marijuana	59
Narcotics	60
Caffeine	60
Behavioural Variables – Bioethical Challenges	61
Socioeconomic Factors	61
An Ecological-Based Model of Preventative Care – Government and Citizens In Equal Partnership	64
The Emotional Brain and the Biology of Drug Addiction	65
Principles of Bioscience Ethics for Discussion	67
5	
FERTILITY AWARENESS: THE OVULATORY METHOD OF BIRTH CONTROL, AGING GAMETES AND CONGENITAL MALFORMATION IN CHILDREN	69
The Laws of Inheritance	70
Human Fecundity	71
Female Libido: Procreational versus Recreational Sex	71
Principles of Reproductive Aging	73
Aging Gametes and Ovulatory Method of Birth Control	75
The Gametopathy Hypothesis and Congenital Anomalies	77
Principles of Bioscience Ethics for Discussion	80

6

UNDERSTANDING CHILD ABUSE AND ITS BIOLOGICAL CONSEQUENCES 81

Adaptation of the Newborn to Extrauterine Life	82
Bonding and Social Relations	83
Unwanted Birth and Crime	84
Post Traumatic Stress Disorder or the Physical Signature of Unresolved Trauma	86
The Biology of Behaviour and Cognition	89
Stress and Psychosocial Short Stature	90
Future Prospects	91
Principles of Bioscience Ethics for Discussion	92

7

THE STATE OF WELLBEING: BASIC PRINCIPLES, COPING STRATEGIES AND INDIVIDUAL MASTERY 94

The Link between Population Density and Reproduction	95
Stress – The General Adaptation Syndrome (GAS), Allostasis and Disease	96
Adaptive Strategies	98
Principles of Bioscience Ethics for Discussion	102

8

THE STATE OF WELLBEING: ON THE END OF LIFE CARE AND EUTHANASIA 103

Life's Balance Sheet	103
End-of-Life Care, Advanced Directives, and 'Do Not Resuscitate' Orders	104
Euthanasia, an Evolving Concept	106
Principles of Bioscience Ethics for Discussion	109

9

CURRENT REPRODUCTIVE TECHNOLOGIES: ACHIEVEMENTS AND DESIRED GOALS 110

Lifestyle, Fertility and the Assisted Reproductive Technologies (ART)	110
Fertility Control – the Evolutionary Perspective	111
Infertility – the Price of Excess Fecundity	112
Assisted Reproduction: Social Considerations	114
Assisted Reproduction: Technological Considerations	115

Artificial Insemination	117
<i>In vitro</i> Fertilization and Related Technologies	120
Intracytoplasmic Sperm Injection and Cytoplasmic Transfer Technologies	122
Maturing Human Eggs in the Laboratory	123
Epigenetics, Imprinting and Assisted Reproduction	124
Surrogacy	125
Assisted Reproduction, Genetic Diversity and Biology of Conservation	125
Inbreeding Depression	126
The Role of ART in Conservation	126
Principles of Bioscience Ethics for Discussion	129
10	
THE RECOMBINANT DNA TECHNOLOGIES	130
Genetic Engineering and Related Technologies – Biological Perspective	130
Gene Therapy	132
Prenatal Genetic Screening and Diagnosis	136
Preimplantation Genetic Screening and Diagnosis	137
Neonatal Genetic Screening and Diagnosis	137
Pre-Symptomatic Screening for Individuals and Populations	138
The Use of Genetic Technology for Social Purposes	139
The Human Genome and the Human Genome Diversity Projects	139
Access to the Ownership of Genomes	142
Principles of Bioscience Ethics for Discussion	144
11	
STEM CELLS, NUCLEAR TRANSFER AND CLONING TECHNOLOGY	145
What is a Clone?	145
Reproductive Cloning: Basic Principles	148
Embryonic Stem Cell (a.k.a. Therapeutic or Biomedical) Cloning	149
Adult Stem Cell Alternatives	150
Reproductive Cloning: Ethical Considerations	150
Principles of Bioscience Ethics for Discussion	153

12

HUMAN DOMINATED ECOSYSTEMS: RE-EVALUATING ENVIRONMENTAL PRIORITIES 154

Population Growth and Economic Activity – Are we Overstraining our Limits? 154

Extinction and Conservation of Biodiversity	156
Genetic Diversity and Environmental Adaptability	160
Human-Driven Climate Change	161
Stress and Adaptation	163
Living within Nature’s Constraints	164

Understanding Living Cycles and Anticipating Environmental Policies Rather Than Relying on Remedial Measures 166

Fundamental Symbiosis: the Biogeochemical or Nutrient Cycle	167
Losing the Food Race	168
Deep Design: The Synthesis of Nature and Culture	170
Principles of Bioscience Ethics for Discussion	173

13

HUMAN DOMINATED ECOSYSTEMS: RECLAIMING THE FUTURE FOR FOLLOWING GENERATIONS 174

Self-Destructive Behaviour and Overexploitation of the Environment 174

The Tragedy of the Commons	174
Chemical Exposure, Sex Determination and Sexual Behaviour 176	176
The Endocrine System: An Overview	176
Epigenetic Transgenerational Actions of Synthetic Endocrine Disruptors	178
Wildlife and Laboratory Findings	180
Human Findings and the Precautionary Principle	181
Principles of Bioscience Ethics for Discussion	185

14

HUMAN DOMINATED ECOSYSTEMS: WARFARE = FITNESS ENHANCEMENT OR LOSING STRATEGY? 186

The Institution of War	187
The Tragedy of Conflict	189
Biological Warfare	193
Computer Technology, Cyber-Electronics and Virtual Warfare	195
The Legacy of War on Future Generations	196

Child Soldiers	197
Principles of Bioscience Ethics for Discussion	200
15	
HUMAN DOMINATED ECOSYSTEMS: REWORKING BIOETHICAL FRONTIERS	201
Global Responsibility – a Transboundary Détente to Developmental Needs and Environmental Preservation	202
The Power of the Collective – Endorsing Multiple-Entry Bookkeeping	202
The Power of the Individual	203
Stewardship of Mother Earth – in Defence of the Global Commons	205
Gaia – Earth’s Evolving Physiology	206
Gaia’s Three Principles	208
Living Within Nature’s Bounty	210
Principles of Bioscience Ethics for Discussion	213
SELECTED BIBLIOGRAPHY	215
INDEX	

LIST OF FIGURES

2.1. The differentiation of the external genitalia	21
2.2. Chemical structure of glycosides found in <i>Panax ginseng</i>	24
3.1 Schematic diagram of human development	37-38
3.2. The placenta as the maternal-fetal interface	39
3.3 Diagrammatic representation of the fate of toxic substances in the body	43
4.1. View of the structurally complete fetal brain	58
4.2. The functional compartments of the limbic or emotional brain	66
5.1. Causes of congenital abnormalities at birth	72
7.1. Broad domains of variables affecting health and wellbeing	99
9.1. Electron micrographs of sperm forms	118
9.2. Electron micrographs of sperm forms continued	119
9.3. Decreased genetic diversity and loss of evolutionary potential	127
11.1. Monozygotic twins	147
11.2. Growing spare body parts to order	151
12.1. Exponential growth of human populations	155
12.2. Unique landscapes need protection	159
12.3. Productivity of old-growth tropical rainforests	169
12.4. Clearing and burning disturbance	171
13.1. We must protect our right to roam the commons	177
13.2 The chemical structure of natural and synthetic steroidal compounds	180
13.3. Biodiversity is strongly affected by disturbing human activities	184
14.1. The self-sustaining spiral of socio-ecological unrest across generations	191
14.2. Transformed combatant stripping off his warrior mask	199
15.1. Clean-Up Australia Sunday	204
15.2. Earth's biological, physical and cultural components	211
15.3. Living in harmony with Nature	212
15.4. Traditional Aboriginal 'picture painting'	214