INDEX

abdominal surgery 16
abnormalities 28, 32
  - chromosomal 30
abnormality to fetuses 50
abortion 32, 51
agentless prose 40
AIDS 19, 34
air pollution 24
amniocentesis 51
amniotic fluid 32, 34, 103, 104
amodernism 131
anaesthesia 93
analogies 40
anatomical characteristics 14
anatomical drawings 13
  - Da Vinci 13
  - Vesalius 13
anatomists 12, 13
anatomy 12
  - in the eighteenth century 12
anencephaly 32
anhydramnios 46
anomalies 24, 52
  - congenital 41
  - multiple 31
antenatal intervention 46
antibiotics 55, 94
Arab Ibn Sina (Avicenna) 12
Aristotle 14
artificial device 110
artificial insemination (AI) 92, 129
assisted fertilization 57, 80
assisted reproductive technology (ART) 25, 27, 41
autonomy 1, 19, 118, 127
avantgardism 132

babies 27, 88
basic scientific research 94
behavioral pathologies 16
bilateral congenital hydronephrosis (CH) 46
bilateral moderate hydronephrosis/hydrouretre 46
biological determinism 10, 11
biological imbalance 43
biology 24
  - of reproduction 7

birth rates 26
births 55
bladder 32
blocked fallopian tubes 49
blood transfusion in a fetus 50
bodies 13, 53, 130, 132, 135
  - male 53
  - private 129
  - women’s(female) 53, 122
bodily integrity 73, 118, 119, 120, 121, 126, 127, 129, 135, 136
bodily self-determination 73, 115, 116, 125, 129
bodily substances 129
body boundaries 99, 101, 102, 104, 105, 106, 112, 117, 120, 121, 122, 125, 129, 130, 136, 193
  - individual 118, 119
  - female 127
  - individual 118
body ontologies 126
body’s status 129
born children 61, 74
born persons, medical problems 64
boundaries 129, 130, 135
brain 32
  - injury 35
breasts 14, 19
cancer 19
  - of the prostate 16
cardiac disease 19
castration 16
catheter 32
catheterization 32, 79
Cesarean section 27, 35, 64, 95, 118
chemical substances 9, 19
chemistry 24
chilblained feet 17
child’s body 94
childbirth 36
children 1, 43, 47, 52, 71, 75, 82, 83, 97, 88, 89, 90, 94, 95, 96, 98, 100, 101, 105, 112, 124, 127
  - medication 24
children’s congenital diseases 21, 25, 67
children’s health 98
INDEX

children’s interests 127
children’s medical needs 125
children’s physical problems 2
chorioamnionitis 34
chorionic villus sampling 51
chromosomal abnormalities 30
civil and human rights 119, 120
classic sociological factors 11
cleaned up accounts 75
cleft lips 95
clinical intervention 95
clinical practice 39
clinical research 49
clinical standards 50
clinical surgical experimentation 95
clinical therapeutic experiments 94
clinical trials 17
clogged shunt 33
cloning 2, 25
collective identities 131
consent procedures 73
conception 55
conceptualization 77, 78, 98, 118
configurations 22
genital anomalies 41
genital defects, prevention 63
genital diaphragmatic hernia (CDH) 33, 67
genital disease 24, 49, 50, 51, 52, 59, 60, 62, 67, 73, 74, 77, 97, 105
- of children 21, 25, 61, 67
- problem of 51
genital medical problems 61
genital problems 52
consent procedures 61
contemporary feminist scholars 15
contemporary political struggles 12
contraception 1
- technology 24
contraceptives 18
cosmology 12
counseling 61
couples 43, 44, 47-50, 52, 53, 57, 58, 68, 69, 70, 71, 74, 75, 76, 81-83, 96-102, 105, 112, 114, 115, 116, 125, 130
- as patient 69
- infertile 44
courts 120
criminal insanity 16
critique 134
cryo-preservation 129
cultural habits 23
cultural investments 23
cultural relations 131
cultural roots 85
cultural studies 10
cyborg fetuses 135
cyborg metaphor 133
cyborgs 126, 128, 129, 131, 132, 134, 135
- metaphor of the 129
cycles 104
cystic fibrosis 30, 34
Da Vinci 13
data gathering 103
deaths
- neonatal 32
- procedure-related 32
deletion 96
- pattern 75
depression 17, 24
dermatological diseases 17
diabetes 17
diagnostic intervention 79
diagnostic techniques 63
diagnostic technologies 78
dialysis 32
diaphragmatic hernia 3, 47
dichotomies 128, 130, 131
direct intracytoplasmic sperm injection (DCSI) 115
discourse analysis 39
discursive mechanisms 40, 41
discursive patterns 74
discursive practice 35, 117, 125
diseases 24
- of the joints 17
dislodged shunts 33
DNA-techniques 12
double patient 46
double-vision 134
drawings of the body 14
Duchenne muscular dystrophy 34
dysfunctional immune systems 110
dysmenorrhoea 16
early embryonic development 50
ectopic pregnancy 27
egg retrieval 29
eggs 129
emancipatory efforts 125
embryo transfer (ET) 27, 45, 26, 29,
55, 58, 59, 81, 102, 104, 107
embryology 107
embryos 57, 67, 76, 81, 129
endocrinological revolution 16
endocrinology 18
endoscopic intervention methods 34
endoscopy 34
enduring male dominance 10
Enlightenment 12
environment 106, 107, 111
environmental factors 24
epilepsy 17
equality 13
erasure of interventions 74
etchings of the body 14
ethical scholars 117
eticists 120
ethics 64
ethnography 11
ethnomethodology 44
expanding technologies 105
experimental medicine 75
experts 9
external effects 9
external factors 105
extracorporeal support 94
fallopian tube 49, 54, 57, 93
- blocked 49
families 16, 120, 127
family law 129
family relationship 60, 61
female bodies 7, 10, 12, 16, 36, 52, 54,
55, 59, 64, 71, 74, 75, 76, 77, 78, 80,
81, 82, 87, 90, 92-94, 95-97, 99, 101-
103, 105, 106, 109, 111, 115, 122, 125,
127, 136
- hormones in 18
- medical-technical redefinitions 122
female body boundaries 102, 118, 120,
121, 125, 127
female disorder 91
female individuality 104, 136
female infertility 56, 63, 80, 91
- problems 28
- treatment 80
female physiology 18
female reproductive bodies 25, 35, 36,
99, 100
female reproductive functions 12
female reproductive physiology 18
female reproductive system 16
female sex 16
- hormone therapy 17
- carcinogenic effects of 17
female sexual organs 14, 19
female sexual physiology 15
feminism 2, 21, 124, 125, 127, 128,
130, 131, 132
- rise of 1
feminist condemnations 15
feminist criticisms 127, 130
- of individualism 130
feminist critique of reproductive
technology 128
feminist critiques 47, 127, 128
feminist definition 136
feminist goals 136
feminist theory 125, 129
femininity 15
fertility
- clinics in the UK 43
- problems 21, 43, 49
- treatments 30, 92, 124
fertilization 50
- processes 100
- rates 26, 56
fetal bladder 79
fetal blood 79
fetal development 99
fetal environment 47
fetal factors 60, 87, 106
fetal gene therapy 34
fetal kidneys 79
fetal liver transplantation (FLT) 63
fetal materials 31
fetal medicine 78, 104, 110-112, 118
fetal outcome 110
fetal patients 17, 47, 67, 88, 109, 116,
118
fetal reduction 27
fetal surgery 2, 9, 25, 30, 33-36, 44,
51, 53, 59, 60, 61, 63, 64, 68, 69, 73,
75-77, 87, 88, 90, 93, 94, 95, 98, 99,
100, 102, 107, 115, 116, 117, 1118,
119, 123, 124
- advantages of 96
<table>
<thead>
<tr>
<th>INDEX</th>
<th>167</th>
</tr>
</thead>
<tbody>
<tr>
<td>immunodeficiency diseases 63</td>
<td></td>
</tr>
<tr>
<td>implantations 55</td>
<td></td>
</tr>
<tr>
<td>in vitro fertilization, see IVF</td>
<td></td>
</tr>
<tr>
<td>inborn errors 62</td>
<td></td>
</tr>
<tr>
<td>individual bodies 23, 101, 114</td>
<td></td>
</tr>
<tr>
<td>individual body boundaries 118, 119</td>
<td></td>
</tr>
<tr>
<td>individual identities 131</td>
<td></td>
</tr>
<tr>
<td>individual patient 127</td>
<td></td>
</tr>
<tr>
<td>individual self-determination 114</td>
<td></td>
</tr>
<tr>
<td>individual women's bodies 125</td>
<td></td>
</tr>
<tr>
<td>individualism 127, 128, 130</td>
<td></td>
</tr>
<tr>
<td>individuality 73, 74, 82, 99, 13, 124, 125, 127, 130, 132</td>
<td></td>
</tr>
<tr>
<td>- of bodies 113</td>
<td></td>
</tr>
<tr>
<td>- of women 124</td>
<td></td>
</tr>
<tr>
<td>individuals 101, 102, 12, 113, 114, 123, 126, 131, 136</td>
<td></td>
</tr>
<tr>
<td>- humanist ideals of 126</td>
<td></td>
</tr>
<tr>
<td>- modernist ideals of 126</td>
<td></td>
</tr>
<tr>
<td>induced labor 110</td>
<td></td>
</tr>
<tr>
<td>infants 66, 67</td>
<td></td>
</tr>
<tr>
<td>- fully formed 66, 67</td>
<td></td>
</tr>
<tr>
<td>infections 33</td>
<td></td>
</tr>
<tr>
<td>infertile couples 28, 44</td>
<td></td>
</tr>
<tr>
<td>infertile males, see male, infertility 84</td>
<td></td>
</tr>
<tr>
<td>- hormonal treatment of 117</td>
<td></td>
</tr>
<tr>
<td>infertility 17, 19, 24, 27-30, 49, 50</td>
<td></td>
</tr>
<tr>
<td>- case 44</td>
<td></td>
</tr>
<tr>
<td>- female 29, 49</td>
<td></td>
</tr>
<tr>
<td>- male 29, 49</td>
<td></td>
</tr>
<tr>
<td>- medicine 48</td>
<td></td>
</tr>
<tr>
<td>- treatment 2, 44, 48, 68, 73, 78, 124</td>
<td></td>
</tr>
<tr>
<td>infinite regress 66</td>
<td></td>
</tr>
<tr>
<td>instruments 9, 103</td>
<td></td>
</tr>
<tr>
<td>internal referents 4</td>
<td></td>
</tr>
<tr>
<td>International Fetal Surgery Society (IFMSS) 31, 32, 93</td>
<td></td>
</tr>
<tr>
<td>- antenatal 46</td>
<td></td>
</tr>
<tr>
<td>- diagnostic 80</td>
<td></td>
</tr>
<tr>
<td>- therapeutic 80</td>
<td></td>
</tr>
<tr>
<td>- vaginal ultrasound 55</td>
<td></td>
</tr>
<tr>
<td>Intracytoplasmic Sperm Injection (ICSI) 29, 57, 59, 81</td>
<td></td>
</tr>
<tr>
<td>intrauterine insemination (IUI) 92</td>
<td></td>
</tr>
<tr>
<td>involuntary childlessness 24</td>
<td></td>
</tr>
<tr>
<td>IVF 2, 3, 9, 19, 25, 26, 27, 28, 29, 30, 35, 41, 44, 45, 48, 49, 50, 53-59, 73, 76, 80, 81, 83, 86, 90, 92, 96-100, 102, 104, 112, 114, 115, 17</td>
<td></td>
</tr>
<tr>
<td>- couples 117</td>
<td></td>
</tr>
<tr>
<td>- cycle 93</td>
<td></td>
</tr>
<tr>
<td>- failure 81</td>
<td></td>
</tr>
<tr>
<td>- laboratory 56, 86</td>
<td></td>
</tr>
<tr>
<td>- technological practices 54, 68</td>
<td></td>
</tr>
<tr>
<td>- treatments 25, 56, 123</td>
<td></td>
</tr>
<tr>
<td>- consequences of 56</td>
<td></td>
</tr>
<tr>
<td>judges 120</td>
<td></td>
</tr>
<tr>
<td>kidney transplantation 32</td>
<td></td>
</tr>
<tr>
<td>kidneys 32, 46</td>
<td></td>
</tr>
<tr>
<td>laboratories 1, 17, 21, 27, 36, 37, 38, 50, 53, 54, 55, 56, 59, 69</td>
<td></td>
</tr>
<tr>
<td>laboratory</td>
<td></td>
</tr>
<tr>
<td>- conditions 50</td>
<td></td>
</tr>
<tr>
<td>- fertilizations 81</td>
<td></td>
</tr>
<tr>
<td>- procedures 9</td>
<td></td>
</tr>
<tr>
<td>languages 130</td>
<td></td>
</tr>
<tr>
<td>laparascopy 55</td>
<td></td>
</tr>
<tr>
<td>law 64</td>
<td></td>
</tr>
<tr>
<td>lawyers 120</td>
<td></td>
</tr>
<tr>
<td>legal boundaries 121</td>
<td></td>
</tr>
<tr>
<td>legal scholars 117</td>
<td></td>
</tr>
<tr>
<td>legitimacy 97</td>
<td></td>
</tr>
<tr>
<td>lethal fetal brain infections 32</td>
<td></td>
</tr>
<tr>
<td>liberalism 126</td>
<td></td>
</tr>
<tr>
<td>liberation 134</td>
<td></td>
</tr>
<tr>
<td>life sciences 127</td>
<td></td>
</tr>
<tr>
<td>lifestyles 1, 24</td>
<td></td>
</tr>
<tr>
<td>Liley's 1960's experimental blood transfusion 51</td>
<td></td>
</tr>
<tr>
<td>literacy criticism 39</td>
<td></td>
</tr>
<tr>
<td>lymphocyte syndrome 63</td>
<td></td>
</tr>
<tr>
<td>machines 9</td>
<td></td>
</tr>
<tr>
<td>male abnormality 28</td>
<td></td>
</tr>
<tr>
<td>male bodies 10, 12, 16, 54, 55, 57, 83, 86, 87, 105, 106, 110</td>
<td></td>
</tr>
<tr>
<td>male disorder 55</td>
<td></td>
</tr>
<tr>
<td>male factor patient 44</td>
<td></td>
</tr>
<tr>
<td>male fertility 36</td>
<td></td>
</tr>
<tr>
<td>- problems 29, 35, 56</td>
<td></td>
</tr>
<tr>
<td>male individuals 19</td>
<td></td>
</tr>
</tbody>
</table>
Prosthetic Bodies
The Construction of the Fetus and the Couple as Patients in Reproductive Technologies
van der Ploeg, I.
2001, VI, 172 p., Hardcover
ISBN: 978-1-4020-0116-1