Index

4H, 49, 99, 101, 113, 129
Ackerknecht, Erwin H., 102
ACT UP, 16, 79, 213
ashes action, 79
Adorno, Theodor, 15
African continent, 11, 111, 132, 146
ecology of, 149
as harbor of disease, 152
as index location, 147
new geography of AIDS in, 153
as reservoir, 154
AIDS
dermatological representation of, 51
districts of, 98
as epidemic of signification, 53, 204
epidemiology of, 13, 54
globalization of, 14, 102, 108
historical geography of, 110
as an inference, 52
medical definition of, 2
normalization of, 5, 7, 17
old and new, 17
person with, 37
photographs of person with, 11, 47
posters of, 30
as a rubric of other diseases, 19
social diversity of, 106
techno-scientific view of, 12
unseeing, 5
visual economy of, 29
WHO classification of, 52
AIDS activism, 1, 8, 10, 30, 47, 98, 139,
214, 216
AIDS art, 8, 47, 207, 217
AIDS atlas
AIDS history in, 18
aims of, 2, 4, 10
as archive, 36, 223
editors of, 26
as problematization, 214
AIDS atlas 1986
HIV pictures in, 167
HTLV-III/LAV pictures in, 192–3
maps in, 101–2, 148
photographs in, 38–40, 43–4, 49–52,
56–7, 69
AIDS atlas 1988
HIV pictures in, 194
AIDS atlas 1989
HIV pictures in, 167, 194–5
(no) maps in, 106
photographs in, 77, 82
social identity in, 73
AIDS atlas 1992
maps in, 150–2
San Francisco Model in, 114–17
AIDS atlas 1995
HIV pictures in, 162–5, 167–8, 196–7
maps in, 106, 123, 128, 150
AIDS atlas 1996
HIV pictures in, 195
photographs in, 93–4
AIDS atlas 2008
AIDS activism in, 212–15
HIV pictures in, 167–8
maps in, 136–8
photographs in, 94–5
AIDS photography
definition of, 92
diversification of, 96
American Epidemic, 153
American Surgeon General AIDS report,
109
Analytical gaze, 63
Anthrax, 172
Archive, 4–5, 10, 28, 218
AIDS atlas as, 223
of medical geography, 143
unclassifiable, 81
unseen, 16–17, 36, 214
visual, 77, 220

247
Index

Atlas (epistemology), 20
Atlas of Clinical Medicine 1892, 85
photographs in, 85–7
Auerbach, D. M., 134
AZT, 23

Bachelard, Gaston, 85

Bacteriological revolution, 168

Bacteriology
causation in, 172
diagrammatic in, 176
drawings in, 175
history of, 171
photography in, 172

Barad, Karen, 166
Barre-Sinoussi, Françoise, 186, 194, 199
visualization of HIV, 186–7
Barrett, Frank, 103, 142
Barthes, Roland, 27

Bastos, Christiana, 131
Benetton Campaign, 95
Berend, Hermann Wolff, 65
Bernard, Claude, 80
Bersani, Leo, 38
Bertin, Jacques, 99, 155

Bill & Melinda Gates Foundation, 218

Biocapitalism, 218

Biohistory, 131

Biomedicine
crisis of, 8
incapacity of, 132

Biopolitics, 220

Black Death, 143

Black boxing, 177, 224

Blood supplies
map of, 139
Bombay (today Mumbai), 143

Bramwell, Byrom, 85

Brandt, Allan, 13, 133
Brown, Simon, 21

Bubonic plague, 125, 142
maps of, 142–5

Burson, Nancy, 206
visualization of HIV, 207
Butler, Judith, 79

Calmette, Albert, 142
Camera medica, 41
Campbell, David, 29, 45, 96
Cancer, 3, 52, 180, 182, 191
Canguilhem, Georges, 6–7, 80, 88, 92, 203, 210
Case description, 60
Castiglione, Christopher, 15

Causality, 156, 165, 176, 217
chain of, 182
as queer creature, 166
uncertainty about, 192
in virus pictures, 165

Centers for Disease Control, 10, 99, 108, 113, 121–2

Central Africa, 131
as origin of HIV-1, 158

Chang, Yuan, 93

Charcot, Jean-Martin, 64
Chicken sarcoma virus
visualization of, 180–2

Chinese view on AIDS, 135
Cholera, 120
emanation of, 141
in mid-nineteenth-century London, 118
mapping of, 120
maps of, 141

Christian churches and prevention, 135
Chronicity, 170

Classification, 5, 52, 76, 93
limits of, 81
medical, 2, 9, 25, 52, 56, 224
of risk, 114
scheme of, 52
systems of, 13–14, 168

Claude, Albert, 180, 182
Cliff, Andrew, 23, 111, 116, 150

Clinical aesthetics, 43

Clinical construction of culture, 193

Clinical gaze, 41, 48, 93, 219

Clinical photography
definition of, 39

Cockerell, Clay J., 22

Cohen, Jon, 108
Cohn, Ferdinand, 172

Co-infection, 218

Colonial heritage, 154

Colonial medicine
maps in, 141

Commemoration in HIV pictures, 204

Cooper, Edmund, 118
Cooter, Roger, 30

Crimp, Douglas, 38, 47

Crisis, 45, 216
AIDS as, 219–20
as blind spot, 222
epidemic, 166, 168
global, 157, 221
as judgment of history, 222
as latency, 223
national, 155
as the reality of disease, 223
Index

political, 203
resolution of, 217
signs of, 218
visual resolution of, 214
of Western epistemology, 54
Cruveilhier, Jean, 21, 58
atlas of pathological anatomy, 59–62
Cultural anesthesia
as result of abstracted visualization, 157
Cytomegalovirus, 25
Daguerreotype, 65
Daston, Lorraine, 20, 62
Delauney, Martin, 196
Dermatological atlas 1886
photographs in, 82–5
Dermatological atlas 1898–1900, 65–6
illustrations in, 66
Dermatological atlas 1903
photographs of moulages in, 69
Derrida, Jacques, 27, 201–2
Diagnosis, 3, 31, 94, 170, 186
clinical, 51, 98
first, 138
standards of, 52
Diagrammatic, 62, 160, 197, 199
Diffusion
map of, 146–7
Disease
characteristic picture of, 21, 50, 62
grammatik of, 62
morphology of, 77
stigma of, 49
Disease districts, 138
maps of, 141
Disease maps
of AIDS, 11
AIDS history in, 159
creeping pattern in, 122
interval structure of, 115
as models of epidemic distribution, 110
ordinal structure of, 120
ratio structure of, 115, 140
as theoretical representation, 97, 107
Ecology, 110, 166
Edwards, Elizabeth, 18, 71
Electron micrography, 12, 160, 181
concepts and procedures in, 178
effect of, 198
ELISA, 51
Emergence, 102, 202
End of AIDS, 218
Endemic districts, 144
Epidemiologic theory of, 54–5
Epidemiology, 11, 104
biopolitic of, 117
historically, 117
maps in, 9, 110, 130
three essential questions of, 103
Epistemic anomaly, 220
AIDS as, 155
Epistemic crisis, 90
Epistemic thing, 179
AIDS as, 45
virus as, 182
Epistemological obstacle, 85
Epstein, Steven, 14, 54, 92, 190, 208
European Union, 160
Europrise Brochure, 160
Evidence, 18, 33, 162, 169
map as, 110
Excess, 201
Experimental system, 35, 172, 179, 182,
187–8, 224
medical photography as, 40, 88
Experimental systems
maps as, 34
Fanon, Frantz, 153
Farmer, Paul, 15, 156
Farthing, Charles, 21, 23–4, 49, 90, 92,
100, 167, 192, 194
Fassin, Didier, 15, 105, 156
Fee, Elizabeth, 109
Feldman, Allen, 15
Fleck, Ludwik, 19
Florida, 128
Forgetting, 16
Foucault, Michel, 21, 31, 51, 61, 219, 223
Friedman-Kien, Alvin E., 1, 22, 24–5,
73–4, 76, 81, 90, 93–4, 106, 167,
194–5, 215, 233
Galison, Peter, 20, 62
Gallo, Robert, 110, 113, 145, 186, 191, 194
controversy, 191–2
visualization of HIV, 188
Gay Man’s Health Center, 90
Gelfand, Toby, 62
General Idea, 30, 207
Geographic atlas, 23
Geographic critic, 155
Geographic information systems (GIS), 104
Geographical reconnaissance, 134
Geographies of blame, 156
German Patient, 25
German Wehrmacht, 143
250 Index

Gilman, Sander, 30, 47, 77
Global AIDS Policies Coalition, 138
Global failure
addressing the crisis, 139
Global Fund, 218
Global geography
1991 revised, 139
Global health, 98, 196
Globalization, 131
Golden Lotus, 135
Goldin, Nan, 11
Gould, Peter, 109, 122–3, 129
model of AIDS space, 123–5
Gran Fury, 30
Greco, Stephen, 90
Green monkey, 148
GRID, 14
HAART, 2, 15, 78, 96, 165, 196, 212, 230, 241
development of, 196
Hacking, Ian, 221
Haggett, Peter, 23, 111, 116, 150
Haiti, 108, 156
American pattern of AIDS in, 156
Haitians, 113
Hansell, Peter, 89
Haraway, Donna, 45
Harley, John B., 100
Hessleringer, Stephane, 135
Hepatitis B, 218
Herpes, 195
visualization of, 83
Hess, Volker, 61
Hippocrates, 223
Hirsch, August, 103, 126
Historiality, 179, 183
of HIV, 200
Historical archive, 28, 34
AIDS activism in, 216
incompleteness of, 225
Historical geography of disease, 126
Historical observations of AIDS, 158
Historiography of AIDS, 217
History of AIDS
end of, 211
in HIV pictures, 167
in the icon of HIV, 205–6
prevailing picture of, 219
History of bacteriology
photography in, 172–6
History of medicine, 44, 99
as museum of medicine’s errors,
225

History of science, 44, 99
microbes in, 177
visual sources in, 28
History of virus visualization, 179–83
HIV
definition of, 2
diagrammatic and mechanical models of,
176
historiality of, 199–201
history of visualization of, 186–90
as icon, 161, 223
lifecycle of, 163
model of, 12
naming of, 194
phylogenetic model of, 158
prize-winning model of, 184–5
seeing, 12
value as fabrication and fact, 208
HIV denialism, 162
HIV plus (journal)
HIV pictures in, 198
HIV/AIDS, 204
Homosexual community, 11
Homosexuality, 12
history of, 16
Hong Kong, 143
plague in, 142
HTLV, 186, 188, 191, 199
HTLV-III, 188, 193
HTLV-III/HIV-1, 111
HTLV-III/LAV, 178
paradox visualization of, 192–3

Iconization
normativity in, 203
Icons, 161
Index patients, 134
India
plague in, 142
Indiana, Robert, 207
Institut Pasteur, 142, 160, 191
International Committee on the Taxonomy
of Viruses, 193
IV drug users, 11

Jacobi, Eduard, 69
Johnston City, 121
Jones, Rodney, 95
Jordanova, Ludmilla, 28
Kaposi, Moritz, 65
Kaposi’s sarcoma, 7, 24, 38, 43, 52, 66, 74,
81, 90, 106, 194–5, 208, 216
AIDS-related epidemic, 77, 93
Index

conflation with gay male identity, 73
in homosexual men, 38, 76–7, 93
as index sign, 67
photographs of, 38
Keiller, William, 65
King, Nicholas, 98
Kinshasa, 108, 158
Kitasato, Shibasaburo, 142
Knorr-Cetin, Karin, 44
Koch, Robert, 170, 172–6
postulates in the case of AIDS, 192
postulates of, 170
Koch, Tom, 34, 103, 124
Kohler, Hans-Peter, 135
Krause, Richard, 108, 170
Laboratory testing, 170
Lake Malawi, 135
Latour, Bruno, 44, 177, 224
LAV, 191, 193, 199–200
Leishmaniosis, 141
Levy, Jay A., 186, 192
visualization of HIV, 188
LGBT activism, 14
Likoma Island, 135
London, 21, 118
Looping effect
in HIV pictures, 179
Lüdtke, Karlheinz, 198
Lwoff, André, 179, 221
Lymphadenopathy, 25
Magic bullet, 168
Malaria, 141, 169
WHO campaign on, 133
Mama Yemo hospital, 108
Mandell, Gerald L., 22, 94, 197
Mann, Jonathan, 108, 130, 138
prevention strategy of, 132–4
Mathematical model, 124
May, Jacques, 103
McLeod, Kari, 120
Medical atlas, 19
Medical geography, 103
Medical illustration, 42, 58, 63
as superior art, 66
Medical photography, 9
in art and medicine, 48
authority of, 53, 57
capacity of, 87
as clinical presentation, 48, 50, 85
collections of, 79
diagrammatic faculty of, 71
disease morphology in, 91
epistemic tension in, 89
failure of, 66, 91
history of, 64–6
limits of visualizing AIDS, 77
mechanical objectivity of, 42
monstrous visualizations in, 79
ruins of, 27
social identity in, 91
standardization of, 89
uncertainty in, 41, 56, 72
unusualness in, 56
as visualization of single cases, 85
Medical visualization, 10
Medicalization, 216
Melanoma
illustrations of, 59
Mersch, Dieter, 185
Microbiology, 12
Miifflin, Jeffrey, 89
Mildvan, Donna, 22, 25–6, 94, 162, 165, 196, 202, 210, 212, 215, 223, 225
Mirozoeff, Nicholas, 28
Mitchell, W. J. T., 27, 194
MoMA, 46
Monmonier, Mark, 120
Monster, 81
photographs of, 81
Montagnier, Luc, 160, 191, 194, 199
Montreal AIDS conference 1989, 207
Moran, Tom
portrait of, 47
Moulage, 69
Multiple beginnings, 158
Murphy, James, 180
Nagashima, Kunio, 206
National Institute for Allergies and Infectious Diseases, 170
National Science Foundation (United States), 184
Nature (journal), 184
Naturphilosophie, 21, 58
Network
homosexual, 134
sexual, 135
New York City, 22, 116
Department of Health, 190
New York Times, 15, 24, 152
map of AIDS in, 152–5
Ngali, Bosenga, 109
Nguyen, Vin Kim, 218
NIAID, 108
Nietzsche, Friedrich, 159
NIH, 14
Nilsson, Lennart, 160, 198, 220
Nixon, Nicholas, 46
photographs by, 46–7
Normalization, 2, 5, 7, 15, 17, 31, 170, 214, 222
Nzila, Eugene, 109
O’Connor, Erin, 41, 57
Objectivity
in photographs of bacteria, 174
photography as a medium of, 175
Ogdon, Bethany, 45, 57
Ohio, 124
Ontology, 170
Oppenheimer, Gerald, 92
Opportunistic infection, 9
photographs of, 52
Origin, 131, 201
African, 149
beyond the United States, 145
as complex history, 159
as the epidemic’s essence, 159
agent, 182
Pathological anatomy, 59
visualization of, 62
Pathological Atlas, 20
Pathology
visual concepts of, 82
Patient, 98
portrays of, 92
Patient Zero, 134
Patton, Cindy, 14, 131, 152
PCP, 43, 195
Petirce, Charles Sander, 161
iconography, 161
Pepin, Jacques, 157
interdisciplinarity, 157
model of AIDS origin, 157–8
Periods of AIDS history, 16
Pharmaceuticals, 15
Philadelphia, 22
Phylogenetic heritage, 106
Phylogenetic history, 203
Phylogenetic trees, 131
Pinel, Philipp, 61
Piot, Peter, 108
Pisani, Elizabeth, 135
Porto plague, 144
Portugal, 144
Postcolonial angst, 152
Poverty, 130
Preda, Alex, 5, 55, 72, 92, 114, 129, 186, 191, 221, 241
Pregnant women, 128
PreP, 218
Prevention
practices of, 15
social behavior as, 14
Project SIDA, 108
Puerto Rico, 128
Pyle, Gerald, 129, 146
Quarantine, 143
Quinn, Thomas, 108
Raettig, Hans-Juergen, 143, 150
Rapid aging, 67
Rasmussen, Nicolas, 181
Reagan administration, 130
Recurrence, 183, 200–2, 209
Red ribbon, 162
Reed, Christopher, 16
Retrovirus concept, 190
Rheinberger, Hans-Jörg, 35, 179, 182, 200–1, 208
RNA, 157, 160, 163
Rodewaldt, Ernst, 143
Roitman, Janet, 222–3
Rosenberg, Charles, 13, 19, 107, 207
Rous, Peyton, 180
Rubin, Gayle, 12
Rules of seeing, 76
Rural America
AIDS in, 121
San Francisco, 114
gay districts of, 115
plague in, 142
Scale politics, 98
Schlich, Thomas, 174, 176
Schnurrer, Friedrich, 141
Science (journal), 184, 186
Science of communication
maps as, 99
Scientific American, 109
Scientific culture, 207
visualization of, 165
Scientific labor
anthropology of, 44
### Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seeing disease</td>
<td>1</td>
</tr>
<tr>
<td>history of</td>
<td>9</td>
</tr>
<tr>
<td>in history of medicine</td>
<td>3–4</td>
</tr>
<tr>
<td>norms of</td>
<td>7</td>
</tr>
<tr>
<td>Sexual identity</td>
<td>11, 77</td>
</tr>
<tr>
<td>Sexually transmitted diseases</td>
<td>25</td>
</tr>
<tr>
<td>Shannon, Gary</td>
<td>129, 146</td>
</tr>
<tr>
<td>Single cause model</td>
<td></td>
</tr>
<tr>
<td>contested status of</td>
<td>190</td>
</tr>
<tr>
<td>SIV</td>
<td>148</td>
</tr>
<tr>
<td>Sleeping sickness</td>
<td>141</td>
</tr>
<tr>
<td>Smallman-Raynor, Matthew</td>
<td>23, 111, 116, 150</td>
</tr>
<tr>
<td>Smallpox</td>
<td>169</td>
</tr>
<tr>
<td>WHO campaign on</td>
<td>133</td>
</tr>
<tr>
<td>Snow, John</td>
<td>103, 118, 120, 142</td>
</tr>
<tr>
<td>diagrammatic device of</td>
<td>120</td>
</tr>
<tr>
<td>Social medicine</td>
<td>132</td>
</tr>
<tr>
<td>Social repercussions</td>
<td>9, 215</td>
</tr>
<tr>
<td>Socio–ecological model</td>
<td>130</td>
</tr>
<tr>
<td>Sonnabend, Joseph</td>
<td>190</td>
</tr>
<tr>
<td>Sontag, Susan</td>
<td>13, 52, 79, 244</td>
</tr>
<tr>
<td>South Africa</td>
<td>134</td>
</tr>
<tr>
<td>Speaking eye</td>
<td>31</td>
</tr>
<tr>
<td>Spectacular disease</td>
<td></td>
</tr>
<tr>
<td>visualizations of</td>
<td>80</td>
</tr>
<tr>
<td>Spillover</td>
<td>158</td>
</tr>
<tr>
<td>Springer</td>
<td>22</td>
</tr>
<tr>
<td>Staining</td>
<td></td>
</tr>
<tr>
<td>in photographs of bacteria</td>
<td>175</td>
</tr>
<tr>
<td>Standardized morbidity rate</td>
<td>114</td>
</tr>
<tr>
<td>Stanford, Brian</td>
<td>89</td>
</tr>
<tr>
<td>Statistical data</td>
<td>106</td>
</tr>
<tr>
<td>Staughton, Richard</td>
<td>21</td>
</tr>
<tr>
<td>Stein, Claudia</td>
<td>30</td>
</tr>
<tr>
<td>Stigmatization</td>
<td>3, 12, 14, 17, 76, 121</td>
</tr>
<tr>
<td>STLV-III</td>
<td>111</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>136, 156</td>
</tr>
<tr>
<td>Syphilis, 52, 66, 70, 126–7</td>
<td></td>
</tr>
<tr>
<td>absence of maps in</td>
<td>126–7</td>
</tr>
<tr>
<td>moulages of, 70</td>
<td></td>
</tr>
<tr>
<td>origin of, 126</td>
<td></td>
</tr>
<tr>
<td>photograph of, 84</td>
<td></td>
</tr>
<tr>
<td>visualization of</td>
<td>78</td>
</tr>
<tr>
<td>Tabac Mosaic Virus</td>
<td>180</td>
</tr>
<tr>
<td>Tanzania</td>
<td>148</td>
</tr>
<tr>
<td>Techno-science</td>
<td></td>
</tr>
<tr>
<td>HIV pictures as</td>
<td>162</td>
</tr>
<tr>
<td>Temporality</td>
<td>202</td>
</tr>
<tr>
<td>in HIV pictures</td>
<td>178</td>
</tr>
<tr>
<td>Tennessee</td>
<td>109</td>
</tr>
<tr>
<td>The Lancet</td>
<td>109, 114</td>
</tr>
<tr>
<td>Third Plague Pandemic</td>
<td>142</td>
</tr>
<tr>
<td>Thornton, Robert</td>
<td>135</td>
</tr>
<tr>
<td>Thought style</td>
<td>19</td>
</tr>
<tr>
<td>Time Magazine</td>
<td></td>
</tr>
<tr>
<td>HIV pictures in</td>
<td>169</td>
</tr>
<tr>
<td>Trace, 202</td>
<td></td>
</tr>
<tr>
<td>concept of</td>
<td>201</td>
</tr>
<tr>
<td>Treichler, Paula</td>
<td>12, 53, 154, 193, 204, 207</td>
</tr>
<tr>
<td>Tucker, Jennifer</td>
<td>33, 64, 174, 176</td>
</tr>
<tr>
<td>Uganda</td>
<td>134, 148</td>
</tr>
<tr>
<td>minister of health</td>
<td>132</td>
</tr>
<tr>
<td>UNAIDS</td>
<td>108, 135</td>
</tr>
<tr>
<td>Uncertainty</td>
<td>13, 92</td>
</tr>
<tr>
<td>AIDS as bearer of</td>
<td></td>
</tr>
<tr>
<td>communication of</td>
<td>155</td>
</tr>
<tr>
<td>United States</td>
<td>131</td>
</tr>
<tr>
<td>University of California</td>
<td>198</td>
</tr>
<tr>
<td>University of Pennsylvania</td>
<td>124</td>
</tr>
<tr>
<td>Unseen</td>
<td>198</td>
</tr>
<tr>
<td>Unseen communities</td>
<td>135</td>
</tr>
<tr>
<td>Unusual occurrence</td>
<td>55</td>
</tr>
<tr>
<td>Unusualness</td>
<td>92</td>
</tr>
<tr>
<td>Urban space</td>
<td>117</td>
</tr>
<tr>
<td>US Navy, 145</td>
<td></td>
</tr>
<tr>
<td>Unusual unusual</td>
<td>221</td>
</tr>
<tr>
<td>Vaughan, Megan</td>
<td>154</td>
</tr>
<tr>
<td>Verghese, Abraham</td>
<td>109, 121</td>
</tr>
<tr>
<td>map of rural AIDS</td>
<td>121–2</td>
</tr>
<tr>
<td>Vetlianka plague</td>
<td>142</td>
</tr>
<tr>
<td>Vider, Anthony</td>
<td>210</td>
</tr>
<tr>
<td>Virchow, Rudolf</td>
<td>80</td>
</tr>
<tr>
<td>Virology</td>
<td>163</td>
</tr>
<tr>
<td>Virus</td>
<td></td>
</tr>
<tr>
<td>concept of</td>
<td>179</td>
</tr>
<tr>
<td>as epistemic thing</td>
<td>182</td>
</tr>
<tr>
<td>modeling of</td>
<td>9</td>
</tr>
<tr>
<td>as virus, 222</td>
<td></td>
</tr>
<tr>
<td>visualization of</td>
<td>165</td>
</tr>
<tr>
<td>Visual anatomy</td>
<td>60</td>
</tr>
<tr>
<td>Visual history</td>
<td>27</td>
</tr>
<tr>
<td>Wagner, Tom</td>
<td>204</td>
</tr>
<tr>
<td>Wainer, Howard</td>
<td>155</td>
</tr>
<tr>
<td>Waldby, Catherine</td>
<td>117</td>
</tr>
<tr>
<td>Watney, Simon</td>
<td>78</td>
</tr>
<tr>
<td>Index</td>
<td>World AIDS Day, 162</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>Welt-Seuchen-Atlas, 143</td>
<td>Yellow fever, 141</td>
</tr>
<tr>
<td>Westminster Hospital, 21</td>
<td>Yingling, Thomas, 37, 54, 92</td>
</tr>
<tr>
<td>Whitehead, Henry, 118</td>
<td></td>
</tr>
<tr>
<td>WHO, 96, 102, 130, 133, 136, 139, 218</td>
<td></td>
</tr>
<tr>
<td>WHO AIDS program, 132</td>
<td></td>
</tr>
<tr>
<td>William, Dan, 25</td>
<td></td>
</tr>
<tr>
<td>Wolfe Medical Publications, 21</td>
<td></td>
</tr>
<tr>
<td>World Health Assembly 1986</td>
<td>Yellow fever, 141</td>
</tr>
<tr>
<td>Zaire (Democratic Republic of Congo), 131, 148</td>
<td>Yingling, Thomas, 37, 54, 92</td>
</tr>
<tr>
<td>Zero Grazing, 135</td>
<td></td>
</tr>
</tbody>
</table>