Bolin, Bert
climate change research and 119, 120, 122
genetic fallacy 118
The Greenhouse Effect, Climate
Change and Ecosystems, 124
institutionalising international climate
research 129
Bradley, R. S. 157, 158, 159
Brady, Gordon L. 65
Brekke, Paal 158, 159, 168
Brenton, Tony 3–4, 4, 11, 18–19
Briffa, K. R. 158
Brown, Simon J. 156
Bryson, R. A. 122, 123
Budiansky, Stephen 105
Bush, George W.
election as President 77
Kyoto Protocol withdrawal and 36–7,
78, 80, 138, 145
“mass murderer”, labelled as 179
Business Wire Features
Atlantic hurricane damage 171
Calder, Nigel 158
Caldera, Ken 159
Callander, B. A. 136
Callendar, Guy J. 121
CAN see Climate Action Network
Canada
international agreements and 113
nuclear power 38–9
renewable energy sector 46
Toronto Conference (1988) 53
Cavander, Jeannine 39, 125
CDM see Clean Development
Mechanism
Changnon, S. A. 160
Chichilnisky, Graciela 111
Chou, Ming-Dah 33, 162–3
Christensen, Eigil Friis- see Friis-
Christensen, Eigil
Christiansen, Sonja Boehmer- see
Boehmer-Christiansen, Sonja
Christy, John R. 156, 163, 168
Churchill, R. 132
Clark, William 129
Clean Development Mechanism (CDM)
Emissions reductions and 103
exclusions sought from 100, 101
Climate Action Network (CAN)
Eco case study 98–104
moral agent, as 96, 97
moral discourse employed by 89, 112
climate change see global warming
Coates, I. 160
Cohen, Michael D. 10, 120
Collier, Ute 57
Commonwealth Scientific and Industrial
Research Organization (CSIRO)
Climate Impacts Group, 165
Corbyn, Piers 168
Cordioli, E. 160
Courtney, Richard 135, 157, 168
Covey, Curt 159
Craig, Senator 37, 80
CSIRO see Commonwealth Scientific
and Industrial Research
Organization
Cutajar, Michael Zammit 71, 173
The Daily Telegraph
German Green Party and nuclear
phase-out difficulties 41–2
sinks and COP-6 78–9
De Freitas, Chris 168
de Palacio, Loyola see Palacio, Loyola
de
Department of Foreign Affairs and Trade
(Australia)
emissions reduction 58
energy interests and opportunities 45
Deutsche Physikalische Gesellschaft
(DPG)
industrial solutions and economy 127
Dobson, M. J. 160
Donaldson, G. C. 160
Döös, B. R. 124, 129
Douglas, Mary 94, 104, 108
DPG see Deutsche Physikalische
Gesellschaft
Duffy, Philip B. 159
Eco (CAN Newsletter)
CAN moral discourse and 98–104
funding of 96
Edelman, Murray 27
Edin, Karl-Axel 127–8
Egan, Daniel 21–2, 23, 24
Ehrlich, Paul 119
Index

Eichner, Volker 10
emissions
ethical debate 85–8
levels in EU 35, 51–2
emissions targets
see also quantified emission limitation and reduction objectives
Australia 63–4
Berlin Mandate and 62–4
EU 57–8, 62–3
Germany 40
Japan 63
Norway 63
Switzerland 63
USA 63, 64
emissions trading
Berlin Mandate and 64–7
EU 66–7
Kyoto Protocol and 74–5, 76
Russia 35–6, 66–7, 82
USA 61, 65–6, 67
energy sector
see also fossil fuel energy; nuclear
power; renewable energy
carbon taxes 49–50
policy and climate change science 119, 145–6
Environment News Service
climate change policy, as moral basis for spreading energy and security costs 50
external use of IPCC reports 173
environmentalism
see also international environmental policy
moral crusade, as 104–09
Estrada-Oyuela, Raúl 71, 72, 73, 75
ethical debate
Baptists and bootleggers 109–12
civil society and its representatives 88–9
emissions and 85–8
environmentalism as moral crusade 104–09
global society 90–92
Kyoto Protocol, after 98–104, 112–15
norms and interests 92–8
European Union (EU)
see also individually named member states
Baptists and bootleggers and 181–2, 184–5
Bonn Agreement and 177–8
compliance and monitoring 70
emission levels in 35, 51–2
emissions targets 57–8, 62–3, 64
emissions trading 66–7
environment ministers’ strengths and weaknesses 30
environment policy inconsistencies of
‘European Bubble’ 56–7
flexibility mechanisms 79–80
fossil fuel sector 45
international agreements and 114
Kyoto process and 71, 75, 76
advantages sought by 58–9, 60–61
costs 34, 180–81
interests 52
joint implementation 67–8
national policies and measures 68–9
US withdrawal from 80–81
nuclear politics in 38–42
sinks 61, 78–9, 81–2
Evans, David 169
Fagan, Brian 157
FCCC see Framework Convention on Climate Change
Feigenbaum, H. B. 45
Feldman, David Lewis 4, 19
Ferguson, H. L. 131
Filho, Luis Gylvan Meira see Meira Filho, Luis Gylvan
The Financial Times
‘dash to gas’ in UK 51
nuclear revival in UK 42
nuclear revival in USA 41
Finger, Matthias 24
Finland
First International Conference on Environmental Futures (1971) 122
nuclear revival in 41
Finnimore, Martha 90–91
Flohn, Herman 119–20, 121–2, 125
Forest, Chris E. 166
fossil fuel energy
see also energy sector
climate change science and 125, 126
gas, UK 51
security and 42–5
Sonja Boehmer-Christiansen and Aynsley Kellow - 9781843766964
Downloaded from Elgar Online at 08/05/2019 08:17:24AM via free access
Four Corners (Australian Broadcasting Corporation broadcast)
carbon trading and emissions reduction 174
Fourier, Joseph 121
Framework Convention on Climate Change (FCCC)
see also Berlin Mandate; Kyoto process; Kyoto Protocol
1990 base year and 57
extrabudgetary sources 95
objective 54
principles 54–6
Frank, T. M. 87
Frankfurter Allgemeine Zeitung
‘ecological modernization’ in
Germany 47
national and energy interests in USA 34
Freestone, D. 132
Freitas, Chris De see De Freitas, Chris
French, Hilary 46
Friis-Christensen, Eigil 158
Fumento, Michael 118, 151
GACGC see German Advisory Committee on Global Change
Gailus, Jeff 40
Galileo (Galileo Galilei) 118
gas see fossil fuel energy
Gelbspan, Ross 118, 170
German Advisory Committee on Global Change (GACGC)
sinks ratios 36
Germany
see also European Union
Advisory Council on Global Change 36
climate change research 121–2, 125
Deutsche Physikalische Gesellschaft 127
‘ecological modernization’ in 47
‘ecology tax’ in 49
emission levels 51–2
emission targets 40
energy policy and climate change science 125–7
Green Party 41–2
Kyoto Protocol ratification 80
nuclear power 38, 39–40, 41–2
climates change and 126–7
ethical debate and 115
renewable energy sector 46–7
Gibbons, Michael 119
Glassman, James 162
global policy see international environmental policy
global warming
see also Intergovernmental Panel on Climate Change
acid rain precedes 123–4
alarmist view of science 148–9
attribution controversy 149–53
challenges in developing responses to 3–4
climate change models and, manufacturing scientific consensus with 161–7
global governance needed to combat 2
“hockey stick” and 156–8
how much? 153–6
legal context for mitigation efforts 1–2
malaria myth 159–61
research
brief history 121–3
institutionalising 128–32
nuclear power and 125–7
scientific and political consensus and 4–5, 116–17
solar radiation and 158–9
threat prevails 124–8
Goldstein, Judith 9
Goodin, Robert E. 104
Goodman, Gordon 130–31
Gore, Al 36, 71–2, 78, 160
Gorshkov, V. G. 8
Gorshkov, V. V. 8
Gosovic, Branislav 95
Green Party (Germany)
nuclear phase-out difficulties and 41–2
Greenpeace
climate change alarmism by 171
environmentalism as moral crusade and 105
moral agent, as 93–4, 96–7
nuclear phase-out difficulties and 42
Grubb, Michael 91
The Guardian
national and energy interests in USA 36
nuclear revival in Finland 41
sinks and COP-6 79
Gummer, John 35
Haas, Ernst B. 4, 20, 109
Haas, Peter M. 4, 6, 19, 109
Häfele, Wolf 38, 53, 119–20, 125
Hagel, Chuck 37, 77, 80
Haines, A. 160
Halopainen, E. 122
Hammond, A. L. 85
Hanf, Kenneth
interests
framework agreement and protocol negotiations compared 89
scientific consensus and 175
international environmental policy process, model 26–9
mainstream politics discourse, EU and Kyoto process and 184
multilateral environmental agreement problems 17
policy, vertical disintegration of 11
science and norms, importance of 10
Hansen, James E. 37, 80, 130, 159, 174
Hart, D. 123
Hatch, Michael T. 39, 126
Heal, Geoffrey 111
Helms, Senator 37, 80
Hill, Robert 73
Hirschman, Albert O. 2
Hoffert, Martin I. 159
Hoffman, Stanley 10, 13
Hou, Arthur Y. 33, 162–3
Houghton, John T.
climate change research and 119, 120, 132
IPCC assessment reports and research base 136
IPCC ‘peer review’ and 141, 142
IPCC reports and, external use of 167–8
letter from US State Department to 152–3
pressure on United States government by 173–4
WG I co-chairman, as 133
Hughes, M. K. 157, 158, 159
The Independent
climate change alarmism 171
Climate Change Levy in UK 49
nuclear revival in UK 41
sinks and COP-6 79
interests
carbon taxes and 49–50
energy, opportunities and 33–4
fossil fuel, energy security and 42–5
political, European nuclear 38–42
influence of on international environmental policy 21–6
Kyoto process and 34–8, 52, 177–9, 185–6
norms and, ethical debate 92–8
renewable energy, efficiency and 46–9
technology, economic change and 50–52
Intergovernmental Panel on Climate Change (IPCC)
assessment reports and research base 136–9
attribution controversy and 150–53
climate alarmism and 148–9, 173–5
climate change models and, manufacturing scientific consensus with 161, 165–7
formation of 132–4
“hockey stick” and 156, 157–8
how much warming and 155–6
institutionalization of science of climate change in 116, 117, 143–6
logical fallacies and 118–19
negative impact emphasis by 159, 160–61
organisation and membership of 134–5
origins of 123
‘peer review’ and 141–3
reports, external use of 167–72
solar radiation and 158–9
Special Report on Emissions 165
systemic bias in 139–41
international environmental policy see also environmentalism
ambivalent science and 18–21, 30–32
climate change
moral basis for spreading energy and security costs, as 50 negotiations, complexity of 13–15 inconsistencies of EU 114 influence of interests and 21–6 model of process 26–30 multilateral environmental agreements, problems with 16–18, 30–32
IPCC see Intergovernmental Panel on Climate Change

Jacobson, Arnold K. 94
Jacoby, Henry D. 166
Jäger, Jill
acid rain concerns preceding global warming concerns 124 institutionalising international climate research 129, 131 nuclear power and global warming 39, 125
Japan emissions targets 63 sinks 61, 81, 82 Jasanoff, Sheila 85 Jepma, C. J. 181

Kaufmann, Johan 95 Keating, W. R. 160 Keck, Margaret E. 92 Keeling, Charles 122 Kellogg, W. W. 123, 125
Kellow, Aynsley empirical disputes, global warming and 155 energy efficiency and renewables 46 interests and international policy process 20, 22 international environmental policy process, model 27 NGOs as moral agents 31, 93 nuclear capacity in Canada 39

Korten, David 24, 89

Koskenniemie, Martti 15 Kovats, S. 160 Kuhnel, I. 160 Kunst, A. E. 160

Kyoto News
USA and sinks concessions 81 Kyoto process
see also Berlin Mandate; Framework Convention on Climate Change annual opportunity cost 33 Australia and 73, 74 Baptists and bootleggers and 182–5 COP-4 to COP-6 76–80 EU and 34, 71, 75, 76 failure of 34–8, 82–4 FCCC principles and 54–9 impact assessment of 33–4 insurance policy, as 33, 179–80 interest and negotiating positions 53–4 interests and 34–8, 52, 177–9, 185–6 New Zealand and 75 NGOs and 183–4 nuclear revival justified by 41 outline of 11–12 régime of shared norms important for 180–82 Russia and 73 science, norms and 5–11 USA and 71–2, 73–4, 75 pressed to rejoin 176–7 withdrawal from 34–5, 36–7, 77, 80–82

Kyoto Protocol conclusion of 70–71 coverage 71, 72 differentiation 71–2 emissions trading 74–5, 76 ethical debate after 98–104, 112–15 German ratification 80 QELROs 71, 72, 73–4 sinks 71, 72–3 USA and ratification stumbling blocks 75–6 signed by 77

La Viña, Antonio 71, 72 Lacis, A. 37, 80, 174 Laternière, Eric 19, 90 Lal, Depak 111

Leggett, Jeremy K. 96, 118, 152, 170
Lester, James P. 94
Levy, David L. 21–2, 23, 24
Lindblom, Charles E. 4, 21, 22, 111, 182
Lindzen, Richard 33, 138–9, 148, 162–3, 168
Lipschutz, Ronnie D. 90
Lockwood, M. 158
Loftsson, Elfar 94
Longhurst, J. 51
The Los Angeles Times carbon credits 177
Lovins, Amory 119
Lowi, Theodore J. ‘functional prerequisites’ 66 radical politics 106, 182 radical politics discourse, EU and Kyoto process and 184 regulatory policy 22, 26, 27 Lugt, Cornelius van der 16 Lumsdaine, David 3 Lundgren, L. J. 122 Luther, Martin 104 Lysenko, Trofim 7
Menem, Carlos 77 Merten, D. 51 Michaels, Patrick J. 142, 153, 179–80 Milliken, Roger 112, 183 Ming-Dah Chou see Chou, Ming-Dah Mintzer, Irving 124 Mitchell, Ronald B. 9–10, 14, 179 Moomaw, W. R. 85 moral discourse see ethical debate Moreland, Robert 35 The Moscow Times emission trading by Russia 35–6, 82 Mudelsee, M. 106–7, 159 Mueller, Werner 39–40 multilateral environmental agreement (MEA) ambivalent science and 18–21, 30–32 problems with 16–18, 30–32 role of ethics in 89 Nadelmann, Ethan A. 4, 92 Nader, Ralph 37, 111 Naish, Tim R. 159 Narain, Sunita 85 The New York Times energy policy and climate change science in USA 145 New Zealand Kyoto process and 75 NGOs see non-governmental organizations Nikitina, Elena N. 124 non-governmental organizations (NGOs) see also Climate Action Network; Greenpeace Baptists and bootleggers and 183 environmental negotiation effectiveness 22–4, 25 Kyoto process and 183–4 moral agents, as 92–8 moral discourse employed by 89 representatives of civil society, as 88 ‘science’, media and 169–72 Nordhaus, William D. 178 norms interests and, ethical debate 92–8 science and, Kyoto process 5–11 US domestic, South Africa and 91 Norris, William B. 156
Norway
emissions targets 63
nuclear power
see also energy sector
climate change debate and 120–21
climate change science and 125–6
ethical debate in Germany 115
politics in EU 38–42

The Observer
nuclear revival in UK 41
Oinas, V. 37, 80, 174
O’Keefe, William F. 151–2
Olsen, Johan P. 10, 120
Ostrom, Elinor 16
Oyuela, Raúl Estrada—see Estrada-
Oyuela, Raúl
Paavola, Mauno 41
Palacio, Loyola de 114
Paltridge, Garth 164
Panafrikan News Agency
climate change models, manufacturing
scientific consensus with 174
external use of IPCC reports 173
need to prepare for global warming
176
Parker, David E. 156
Persson, Goran 80
Pocklington, Roger 168
political consensus
scientific consensus and, global
warming 4–5, 116–17, 146
Polunin, N. 122
Ponte, L. 123
Porter, T. 20
Prescott, John 78, 79
Princen, Thomas 24
Prinn, Ronald G. 166
Prodi, Romano 80
Prönn, Jan 79–80, 81
Putnam, Robert D. 13, 15, 113
quantified emission limitation and
reduction objectives (QUELROs)
see also emissions targets
Kyoto Protocol 71, 72, 73–4
Reilly, John M. 166
Reiter, Paul 160, 161
renewable energy
see also energy sector
efficiency and 46–9
technology and economic change and
50–52

Reuters
climate change alarmism 172
‘ecology tax’ in Germany 49
emission levels in EU 35
emission targets in Germany 40
environment policy inconsistencies of
EU 114
nuclear revival in Finland 41
nuclear revival in UK 41
nuclear revival in USA 41
sinks concessions to Russia 81
US withdrawal from Kyoto process
80, 81

Roberts, Senator 37, 80
Rodenburg, E. 85
Rosenau, James N. 2
Rotblat, Joseph 86
Rothrock, D. A. 172
Rüdig, W. 127
Ruedy, R. 37, 80, 174

Russia
Bon Agreement and 178
emission trading by 35–6, 66–7, 82
Kyoto process and 73
sinks 81, 82

Sand, Peter H. 3, 16
Sandbrook, Richard 16, 23, 24, 87, 89
Santer, Benjamin D. 151, 152, 153, 159,
162
Sato, M. 37, 80, 174
Schell, Jonathon 119
Schere, Wolfgang 172
Schmit, Helmut 126
Schneider, Stephen 119, 123
Schroeder, Gerhard 49, 80
Schumacher, E. E. 119
Schware, R. 123, 125

science
see also global warming;
Intergovernmental Panel on
Climate Change
ambivalent, multilateral environmental
agreements and 18–21, 30–32
nature of 117–21

Oyuela, Raúl Estrada—see Estrada-
Oyuela, Raúl
Paavola, Mauno 41
Palacio, Loyola de 114
Paltridge, Garth 164
Panafrikan News Agency
climate change models, manufacturing
scientific consensus with 174
external use of IPCC reports 173
need to prepare for global warming
176
Parker, David E. 156
Persson, Goran 80
Pocklington, Roger 168
political consensus
scientific consensus and, global
warming 4–5, 116–17, 146
Polunin, N. 122
Ponte, L. 123
Porter, T. 20
Prescott, John 78, 79
Princen, Thomas 24
Prinn, Ronald G. 166
Prodi, Romano 80
Prönn, Jan 79–80, 81
Putnam, Robert D. 13, 15, 113
quantified emission limitation and
reduction objectives (QUELROs)
see also emissions targets
Kyoto Protocol 71, 72, 73–4
Reilly, John M. 166
Reiter, Paul 160, 161
renewable energy
see also energy sector
efficiency and 46–9
technology and economic change and
50–52

Reuters
climate change alarmism 172
‘ecology tax’ in Germany 49
emission levels in EU 35
emission targets in Germany 40
environment policy inconsistencies of
EU 114
nuclear revival in Finland 41
nuclear revival in UK 41
nuclear revival in USA 41
sinks concessions to Russia 81
US withdrawal from Kyoto process
80, 81

Roberts, Senator 37, 80
Rodenburg, E. 85
Rosenau, James N. 2
Rotblat, Joseph 86
Rothrock, D. A. 172
Rüdig, W. 127
Ruedy, R. 37, 80, 174

Russia
Bon Agreement and 178
emission trading by 35–6, 66–7, 82
Kyoto process and 73
sinks 81, 82

Sand, Peter H. 3, 16
Sandbrook, Richard 16, 23, 24, 87, 89
Santer, Benjamin D. 151, 152, 153, 159,
162
Sato, M. 37, 80, 174
Schell, Jonathon 119
Schere, Wolfgang 172
Schmit, Helmut 126
Schneider, Stephen 119, 123
Schroeder, Gerhard 49, 80
Schumacher, E. E. 119
Schware, R. 123, 125

science
see also global warming;
Intergovernmental Panel on
Climate Change
ambivalent, multilateral environmental
agreements and 18–21, 30–32
nature of 117–21
Index

NGO, media and 169–72
norms and, Kyoto process 5–11
scientific consensus
manufacturing, with climate change
models 161–7
political consensus and, global
warming 4–5, 116–17, 146
scientific controversy
alarmist view of science 148–9
attribution 149–53
climate change models and,
manufacturing scientific
consensus with 161–7
“hockey stick” and 156–8
how much global warming? 153–6
malaria myth 159–61
solar radiation 158–9
Sebenius, James K. 20
Seitz, Frederick 152
Shue, Henry
interests and ethics 25, 88, 90, 91,
109–10
moral justification and economic self-
interest and, 183
Sikkink, Kathryn 9, 92
Sinclair Knight Merz 42
sinks
EU 61, 78–9, 81–2
Japan 61, 81, 82
Russia 81, 82
COP-5 78
COP-6 78–9
Kyoto Protocol 71, 72–3
ratios in Germany 36
US withdrawal and COP-6 Part II 81,
82
Skea, Jim 20, 39, 123, 139
Skodvin, T. 135
Skolnikoff, Eugene B. 20, 109, 116, 185
Stamper, R. 158
Soroos, Marvin S. 10, 14, 15, 124
South Africa
US domestic norms and 91
Sprinz, Detlef 20, 57
Stamper, R. 158
Stendel, Martin 156
Stokke, O. S. 87
Stone, Peter H. 166
Stott, Phillip 168
Streif, H. 8, 156
Strong, Franz Joseph 127
Strong, Maurice 24
Subak, S. 85
The Sunday Times
nuclear revival in UK 41
Svensmark, Henrik 158
Sweden
energy policy and climate change
science 127
Switzerland
emissions targets 63
taxation
carbon, energy sector and 49–50
Thatcher, Margaret 45, 51, 112, 120, 122
The Times
climate change alarmism 172
emission levels in EU 51–2
Kyoto process annual opportunity cost
33
nuclear revival in Finland 41
Tolba, Mustafa 5, 18, 124, 130, 177
Töpfer, Klaus 95, 173, 174, 176–7
Trenberth, Kevin 159
Tritin, Juergen 82
Ufer, D 51
Underdal, Arild
institutionalizing scientific advice 135
interests
framework agreement and protocol
negotiations compared 89
scientific consensus and 175
international environmental policy
process, model 26–9
mainstream politics discourse, EU and
Kyoto process and 184
multilateral environmental agreement
problems 17
policy, vertical disintegration of 11
science and norms, importance of 10
UNEP see United Nations Environment
Programme
United Kingdom
Climate Change Levy 49
climate change research 121
‘dash to gas’ 51
nuclear revival in 41, 42
United Nations Environment Programme (UNEP)
climate change research and 124
moral agent, as 95
Villach Conference and 130
United States of America
Bonn Agreement and 178
climate change research 121–2, 123
domestic norms, South Africa and 91
emissions targets 63, 64
emissions trading 61, 65–6, 67
ergy policy and climate change science 145
Kyoto process and 71–2, 73–4, 75
compliance and monitoring 70
withdrawal from 34–5, 36–7, 77, 80–82
Kyoto Protocol and
ratification stumbling blocks 75–6
signed by 77
national and energy interests in 34, 36
nuclear power
climate change and 125–6
revival in 41
renewable energy sector 46, 48
Unwin, David 168
Vahtoranta, Tapani 20, 57
van der Lugt, Cornelius see Lugt,
Cornelius van der
Varney, S. K. 136
Victor, David G. 102, 123, 177, 178
Vidas, D. 87
Viña, Antonio La see La Viña, Antonio
Vogel, David 17, 23
Voynet, Dominique 79, 80
Walker, R. B. J. 25, 90
Wallström, Margot 34, 114, 180
Wapner, Paul 90
Warwick, Richard A. 124, 129
Waterton, Claire 20
Watson, Robert T.
COP-6 and 166
energy policy and 119, 120
IPCC chair, as 133
IPCC TAR and, 11, 136
Kyoto process and Japan 70
solar radiation 158
WCED see World Commission on Environment and Development
Weaver, Andrew 168
Webster, Mort D. 166
WEC see World Energy Conference
Weiler, Joseph H. H. 10
Wigley, T. M. L. 151, 153
Wild, M. N. 158
Wildavsky, Aaron 94, 108
Wilford, John Noble 171
Willetts, Peter 23–4, 97
Winner, Langdon 10
Winsor, P. 172
Wirth, Timothy 151
Wittrock, Bjorn 119
WMO see World Meteorological Organization
Woolfe, Ken J. 159
World Commission on Environment and Development (WCED)
acid rain concerns preceding global warming concerns 124
World Energy Conference (WEC)
energy policy and climate change science 119
World Meteorological Organization (WMO)
climate change research and 124
IPCC formation and 132
Villach Conference and 129
World Resources Institute (WRI)
scientific experts’ conflicts 85
Wynne, Brian 16, 20
Yamani, Sheik Ahmed Zaki 144
Yandle, Bruce 112, 182
Young, Oran 179
Young, Zoe 18
Yu, Y. 172
Zillman, W. J. 131, 135, 141, 153