Index

Ackworth, Bernard
anti-aviation philosophy of, 124–5, 156, 158, 229n
Back to the Coal Standard, 226n
battleship power technology, 105
The Great Delusion, 124
The Navies of Today and Tomorrow, 125, 229n
This Bondage, 124
Adams, Mark
The Last Judgement, 215n, 239n
tidal energy, 34
Addison, Paul
The Battle of London, 158
Now the War is Over, 221n
Addyman, Frank T., 230n
advertising influences not promoting communal living, 53
power of, 78
Aeroplane. The (magazine), 114
aeroplanes. See also aviation
early technology in, 113–14
limitations of, 118
agriculture controlling weather, 176–8
genetics in, 178–80
replaced by artificial food, 50
supplemented by new techniques, 51
airlines birth of, 114–15, 227n
jet engine, 127–30
airships
design, 114
history of, 120–3
Aldiss, Brian W.
Billion Year Spree, 28, 214n
on importance of science and technology, 6
Trillion Year Spree, 210n
Aldridge, Alexandra
The Scientific World View in Dystopia, 210n, 213n
technology in science fiction, 25
aluminum in aviation technology, 115
in car design, 88
American Interplanetary Society, 135, 230n
American Rocket Society, 135
Anderson, John, Sir, 174
Anker, Peder
environmentalism, 182
Imperial Ecology, 238n
anti-gravity devices, 129, 207, 230n
Apollo project (U.S.), 146, 149
Appleton, Victor II, 231n
applied science and atomic bombs, 162
balance with the environment, 180–3
to control life, 178–80
food supply, 50–1
helping domestic chores, 51–4
nuclear power, 172, 175
synthetic materials, 48–9
Aprahamian, Francis, 215n
Arapostathis, Stathis, 212n
Arlington, Rick, 229n
architecture, 66–8
Arlen, Michael
lack of scientific background of, 27
Man’s Mortality, 129, 158
Armchair Science (magazine)
adding sound to movies, 72
cars, 88
Channel Tunnel, 101
electricity, 218n
environmentalism, 180
helicopter design, 126
hormonal therapies, 191
hybridization, 179
medicine, 188
mobile phone, 74
nuclear power, 174
promoting technical innovations, 7, 31, 32, 35
rocket technology in, 136
Index

steam engine technology, 95
synthetic clothing, 49
television, 79, 80
threat of super-weapons exaggerated, 152
Armstrong, Charles W.
controlled reproduction, 201
The Survival of the Unfittest, 240n
Armstrong, Edward R., 118–19
Armstrong, Tim, 213n, 216n, 238n
Arnold, Henry H., General, 164
Arrenius, Svante, 183
Asimov on Science Fiction, 43
Asimov, Isaac
Caves of Steel, 29, 62–3, 93
Earth is Room Enough, 223n
Encyclopedia Galactica, 82
Foundation (trilogy), 29, 62, 82, 139, 160
I. Robor, 29, 43
I. Asimov: A Memoir, 214n
life and career of, 29, 30, 38, 214n
Living in the Future, 211n
The Martian Way, 29, 214n
megalopolis, 62–3
popular science writing, 2
Satisfaction Guaranteed, 43
science fiction
fame for predictions in, 204
real, 5–6
world future, 1–2
space travel
children’s space exploration, 143
moon colonies, 149
by rockets, 143
technology predictions
agriculture supplementation, 51
atomic bomb, 164
computers, 82–4
death rays, 160
personal aircraft, 126, 127
robotization, 43
underground houses, 59
Towards Tomorrow, 94
Visit to the World’s Fair of 2014, 219n, 232n, 241n
assembly line, 86–7
Astor, J. J., 16, 45, 212n
Astonishing Science Fiction (magazine), 163
Atherton, Gertrude, 192
atomic bomb
and government involvement in big science, 38
predicted by Wells, 208
predicting the future, 27
as topic in pulp magazines, 29
in warfare, 161–5
Austin, F. Britten, 158
autogyro, 118, 126, 229n
aviation. See also aeroplanes
airfield locations and technologies, 115–18
airships, 120–3
bomber technology, 156–8
civilian and military origins of, 107–9
competing technologies in, 113–18
delivering food by plane, 50
and the demise of battleships, 154–6
flying boats, 119–20
in H. G. Wells’s writing, 20
jet engine technology, 127–30
landing on city roofs, 61, 64
as model for space travel, 140
navigation in, 115
opposition to, 123–5
personal, 125–7
private, 89
refueling technology, 118–19
and Rudyard Kipling, 21–2
visionaries of, 109–13
Baird, John Logie
as scientist, 9
television, 79
Baird, Malcolm, 222n
Banham, Mary, 221n
Banham, Reyner, 220n, 223n
Bankoff, George, 188
Bardon, Frank, 230n
Barker, Felix, 227n
Barman, Christian, 220n, 227n
Barwell, Ernest, 234n
Bashford, Alison
Global Population, 240n
The Oxford Handbook to the History of Eugenics, 240n
Bateson, William, 179
battleships
demise of after WWI, 154–6
powering, 104
Bauer, L. H., Major, 229n
Bauhaus school (Germany), 66
Baxandall, Rosalyn, 220n
Baxter, John, 213n
BBC (British Broadcasting Company)
government control of broadcasting, 73
government supported, 76
spreading culture through broadcasting, 217n
telepathy, 78
television, 80
Beard, Charles A.
Toward Civilization, 216n, 217n
Whither Mankind, 216n
Index

behaviorism, 196–8
Bell, Neil, 27, 160
Bellamy, Edward, 16
Benford, Gregory
The Amazing Weapons that Never Were, 210n, 233n, 234n
Old Legends, 217n
The Wonderful Future that Never Was, 210n, 218n, 219n, 220n, 221n, 222n, 223n, 224n, 225n, 226n, 227n, 228n, 229n, 230n, 232n
Bennett, E. N.
Apollonius, 239n
mind power, 197
Beresford, Leslie, 160
Berg, Richard E., 227n
Bergonzi, Bernard, 212n
Berkner, L. V., 220n
Berman, Louis, 191, 239n
Berman, Marshall, 221n, 224n
Bernal, J. D.
controlled reproduction, 201
decline of the family, 192–6
Marxist views of, 30
predicting the future, 15
research scientists predicting future, 10
space travel, 140
the future based on scientific conquest, 34–5
The World, the Flesh and the Devil, 7, 34–5, 192–6, 211n, 215n, 231n, 239n
Best of Eagle, 214n
Bialer, Uri, 233n
‘big three’ of science fiction, 214n
Bilstein, Roger E., 227n
biofuels, 169
biological warfare, 159–60
biology. See also medicine
becoming future key science, 33–4
control of human nature, 184–5
controlled reproduction, 199–203
in dystopian worlds, 24
Birkenshuch, Earl of
aviation promises, 112
broadcasting, 76
controlled reproduction, 200, 240n
nuclear power, 173
synthetic clothing, 49
ten hour work week, 43
traditional values, 195
The World in 2030, 36, 206, 216n, 217n, 218n, 219n, 220n, 226n, 239n, 240n
Birkenhead, Earl of
airline industry, 127, 229n
aviation aspirations and fears, 109–12
battleship technology, 104
bomber technology fear, 156–8
disbelief in science fiction space travel accounts, 144–5
environmentalism in, 237n
eugenics movement in, 36–7
expert views of the future, 33–7
flying boats, 119–20
future war, 26–7
highway system in, 91
Black, Ladbroke, 160
Blackett, M. S.
Birth Control and the State, 240n
Military and Political Consequences of Atomic Energy, 237n
nuclear power, 175
Blake, T. W., 228n
Blériot, Louis, 109, 114
blind spots, 205–7
Blom, Philip, 3, 210n
Bloom, Ursula, 215n
Boon, Tim, 211n, 215n
Borgstrom, Georg, 203
Bouchet, Henri, 229n
Bowler, Peter J.
and comic books, 214n
Discovering Science From an Armchair, 215n, 238n
The Eclipse of Darwinism, 239n
ecology, 238n
The Fontana/Norton History of the Environmental Sciences, 238n
genetics, 237n
Gorilla Sermons, 212n
medicine, 238n
The Mendelian Revolution, 237n
Monkey Trials, 212n
Popular Science Magazines in Interwar Britain, 215n
Reconciling Science and Religion, 229n, 238n, 240n
Science for All, 10, 211n, 212n, 215n, 216n
Boyer, Paul, 237n
Boys’ Magazine, 141, 231n
Boy’s Own Paper (magazine), 128, 229n
Brachet, Charles, 227n
Bradbury, Ray
The Martian Chronicles, 165
Martians, 140
Brandau, Daniel, 231n
Brennan, Louis, 97–100
Britain
adding sound to movies, 72
airline industry, 127, 229n
aviation aspirations and fears, 109–12
battleship technology, 104
bomber technology fear, 156–8
disbelief in science fiction space travel accounts, 144–5
environmentalism in, 237n
eugenics movement in, 36–7
expert views of the future, 33–7
flying boats, 119–20
future war, 26–7
highway system in, 91
Index

hormonal therapies, 238n
housing demand in, 57–8
monorail technology in, 97–100
motoring enthusiasm in, 87, 223n
nuclear power, 174, 175, 237n
opposition to aviation in, 123–5
patent system, 15
radio technology in, 73–6
railroad technology in, 93–5
rocket technology in, 135–6
science fiction promoting space travel, 146–7
shipping and canal technology, 103–4
streamlined design, 68
tunnel technology, 100–2
British Empire Exhibition, 169
British Interplanetary Society, 136, 144–5
British Journal for the History of Science (magazine), 235n
Brittain, Vera
Halcyon, 239n
sexual equality, 193
broadcasting
technology in, 76–8
used to spread culture, 217n
Broks, Peter
Media Science before the Great War, 211n, 215n
Understanding Popular Science, 211n
Brosnan, John, 210n, 212n, 218n, 223n, 224n, 226n, 227n, 228n, 230n
Brown, Clarence, 213n
Brown, Edward F., 63
Brown, Harrison
The Challenge of Man’s Future, 175, 202, 216n, 219n, 237n, 238n
controlled reproduction, 202
environmentalism of, 183
Browne, Maurice, 235n
Bryson, Bill, 212n, 217n, 222n, 223n
Bud, Robert, 239n
Burbank, Luther, 179
Burkett, Jodi, 237n
Burney, Charles, Sir
aviation technology, 113, 114
The World, the Air and the Future, 227n, 228n
Burrows, Arthur R., 236n
buses, 89
Bush, Donald J., 210n, 212n, 218n, 223n, 224n, 226n, 227n, 228n, 230n
Byrd, Richard, 113
Bywater, Hector C.
future war, 26
The Great Pacific War, 156, 214n
science background of, 27
Sea-Power in the Pacific, 233n
Cabot, Godfrey, 171
Calder Hall (nuclear power station), 175, 237n
Calder, Nigel
nuclear power, 175
Technopoly, 84, 208, 233n, 237n, 241n
The World in 1984, 216n, 219n, 220n, 241n
Calder, Ritchie
The Birth of the Future, 18, 36, 80, 120, 171, 173, 188, 217n, 219n, 222n, 224n, 235n, 236n, 237n
conflict between mugs and zealots, 208
The Conquest of Suffering, 36, 188, 238n
diesel-electric engine technology, 95
food supply, 50
future houses, 59
garden cities not realistic, 64, 66
Hurtling Towards 2080 A.D., 216n
Living with the Atom, 175–6, 226n, 237n
medicine, 188
nuclear power, 173
The Red Moon, 232n
science background of, 33
solar power, 171
space age arrival, 145
unwanted noise removal, 43
Callendar, Stewart, 183
Cambridge Companion to American Science Fiction, 210n
Cambridge Companion to Science Fiction, 210n, 214n
Camm, F. J.
Aircraft of the Future, 228n
Streamline Trains, 224n
Campbell, John W.
airship gases, 122
The Atomic Story, 228n, 237n
nuclear power, 175
The Nuclear Story, 230n
promotion of science in pulp magazines, 28–30
Rutherford: Scientist Supreme, 234n
space travel impossible, 144, 232n
Campos, Louis A., 237n, 238n
canal system technology, 103
cancer, 188
Cantril, Hadley, 231n
Capek, Karel
Rossum’s Universal Robots (play), 24
R.U.R., 184
capitalism
resisting progress of everyday workers, 42
shortsightedness of, 44
Carey, David, 232n
Carlier, Gwendolyn, 221n
Carlisle, Alex, 218n
carlson, W. Bernard, 212n, 217n, 221n, 234n
Carpenter, Charles A., 210n, 235n
Carr, Gerald, 218n
Carrell, Alexis
controlled reproduction, 200
holistic life view, 185
life extension, 192
Man the Unknown, 197, 240n
mind power, 197
Carrington, Charles, 223n
Carr-Saunders, A. M.
food supply, 168
Mankind at the Crossroads, 235n
Population, 235n
population boom, 207
cars
assembly line production of, 86–7
enthusiasm over, 87
in mass media, 87–8
road design for, 89–91
streamlined design of, 88
Carson, Rachel, 180, 182, 237n
Cassedy, Steven, 212n, 220n
Cassellain, H. G. P., 234n
Cathcart, Brian, 237n
Chaplin, Charlie, 43
Chapman, James, 214n
Chapman, Stuart, 214n
Chapman, H. Barton
Television – What it Offers Today, 222
Chase, Stuart
assembly line tasks, 43
Men and Machines, 37, 217n
Cheng, John, 210n, 214n, 215n, 217n, 227n, 230n
Childers, Erskine, 213n
children
and the eugenics movement, 36
manned space exploration, 147
predicting future developments for, 36
raised without families, 194
space travel, 143, 231n
Chilton, Charles, 143, 231n
Christoffel, André
dishwashers, 46
electricity, 46
Les dernières nouveautés de la science et de l’industrie, 227n, 233n, 236n
Churchill, Winston, British Prime Minister
atomic bomb, 163
death rays, 161
Fifty Years Hence, 33
on poison gas and germ warfare, 159
Shall we all Commit Suicide?, 33, 234n
Thoughts and Adventures, 215n, 234n
cities. See also megalopolis
dystopian, 23
planning, 64–5
Claire, Daniel, 224n
Clark, Constance Areson, 212n
Clark, Ronald
The Huxleys, 237n
J.B.S., 215n, 216n, 231n
Clarke, Arthur C.
2001: A Space Odyssey, 84, 146, 147
Astounding Days, 214n
The Challenge of the Space age, 147
The City and the Stars, 62, 93
The Exploration of Space, 80, 147, 211n, 215n, 223n, 232n
Greetings, Carbon-Based Biped, 232n
life and views of, 6, 15, 29, 38, 204
moving ways, 93
on the fear of going outside, 62
Prelude to the Future, 230n
Prelude to the Space Age, 140
The Problem of Dr Campbell, 232n
Profiles of the Future, 207, 211n, 223n, 231n, 241n
space travel, 29, 138, 140, 141–4, 147–9, 232n
technology predictions
anti-gravity devices, 129, 149, 207
computers, 84
food reproduction, 46
rocket technology, 136
satellites, 80, 149
Clarke, I. F.
Pattern of Expectation, 3, 10–11, 210n, 213n
pessimism of science and technology, 209
Voices Prophesying War, 210n, 211n, 213n, 233n
Clayton, J., 224n
Cleator, Philip E.
The Rocket Controversy, 230n
Rocketry through Space, 136, 230n
Into Space, 147, 230n, 232n
World Rocketry Today, 230n
Clements, Frederick, 181
Clipper (flying boats), 120, 228n
clothing (synthetic), 49
Club of Rome, 38, 203
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
</table>
| Cockerell, Christopher  
hovercraft, 100  
hydrofoil, 106  
The Prospects for Hover Transportation, 226n |
| Cogdell, Christina  
Eugenic Design, 239n, 240n  
Popular Eugenics, 240n  
on streamlining human race, 195 |
| Cold War  
atomic bomb, 164  
futurology during, 240n  
space race, 141–50  
views of science and technology in, 38–9, 207  
weapons technology, 151 |
| Collard, William  
Channel Tunnel, 101 |
| comic books  
as precursor to hard science fiction, 29  
space travel in, 141–3 |
| Commoner, Barry  
atomic bomb, 208  
fear that science and technology getting out of hand, 207 |
| Science and Survival, 207, 241n |
| Commonweal, The (magazine), 62  
communal living, 53 |
| Compton, Arthur H., 77  
computers  
failure to predict, 69, 206  
technology in, 81–4 |
| Concorde (supersonic jet), 129, 230n |
| Conekin, Becky E., 221n |
| Connington, J. J.  
Nordenholt’s Million, 174  
nuclear power, 174 |
| Conquest (magazine)  
adding sound to movies, 72  
broadcasting, 76  
cars, 87  
coloured movies, 72  
death rays, 161  
gadgets in, 45, 46  
hydroelectric power, 189  
hormonal therapies, 189  
hydroelectric power, 171 |
| The Next Million Years, 202, 240n  
The Problems of World Population, 240n |
| Davis, S. E., 237n |
| Davy, M. J. Bernard, 229n |
| De Forest, Lee  
broadcasting, 77, 217n  
broadcasting spreading culture, 44  
Communication, 216n, 222n  
fax system, 71  
television, 79, 222n |
| De Gaulle, Charles, President of France  
The Army of the Future, 233n |
| Dow, Patrick  
tank technology, 154 |
De Vries, Hugo
mutation theory, 178
Species and Varieties, 178, 237n
Deane, Maxwell, 234n
death rays, 160–1
Deighton, Len, 198
Del Sesto, Stephen L., 223n, 230n, 237n
depression (United States), 44
Desmond, Shaw, 129
detergents, 49, 218n
deterrence logic in warfare, 157, 233n
deviation (United States), 44
Dick, Stephen J., 231n
diesel engine technology
powering battleships, 104
replacing steam, 95
Discovery (magazine)
hydro-electric power, 171
nuclear power, 173
rocket technology, 136
disease, 186–8
Douchet, Giulio
aerial attack increasing role, 157
The Command of the Air, 157, 233n
Douglas, Susan J.
Aviation having military links, 108, 226n
Warfare State, 211n, 226n, 229n, 233n
Edison, Thomas
adding sound to movies, 72
developing weapons, 151, 233n
as fictional savior of nation, 26, 213n
helicopter design, 117
liberation of women from housework, 52
as role model, 9, 16
wizards of change, 45
Edmonds, Harry, 161
education (science)
and popular science writing, 32
effects of television on, 81
in pulp fiction magazines, 29
Egan, M. B., 227n
Ehrlich, Paul, 203
Eisenhower, Dwight, President of the United States, 174
Eldridge, David, 212n
electricity
in monorail technology, 100
in railroad technology, 95, 96
making home life better, 44–6
powering battleships, 104
electronic oven. See microwave
Ellis, Frank, 225n
Encyclopedia of Science Fiction, 210n, 214n
Endersby, Jim, 237n
endocrinology, 188–92
energy. See also nuclear power
and the non-renewable resources crisis, 167–9
renewable, 169–72
Englert, Gerald W., 232n
environmentalism
and balance with applied science, 180–3
and controlling life, 178–80
and population control, 202–3
Epstein, Samuel, 230n
Esnault-Pelterie, Robert, 136
ether, 73–6
eugenics movement, 36–7, 184–5, 199–203, 216n
Europe
airlines in, 114–15
aviation aspirations and fears of, 112
concern that people could be attacked from the air, 156–8
early twentieth century, 12
monorail technology in, 97–100
rocket technology in, 136–7
slow to promote skyscrapers, 60
Evans, I. O.
altering weather, 177
artificial food, 51
liberation of women from housework, 52
Index

rocket technology, 136
synthetic clothing, 49
telepathy, 78
tidal energy, 172
The World of To-morrow, 101, 216n, 218n,
219n, 220n, 222n, 225n, 230n, 236n,
237n, 238n
Evans, Ronald, 230n
Ewen, Elizabeth, 220n
experts
government by, 44
views of the future, 33–8

Fairy Rotodyne, 118
family (decline of), 52, 192–6
Farnelo, Graham
Churchill’s Bomb, 215n, 234n
News of the World, 215n
Farnsworth, Filo T., 79

Farry, James, 232n

Fascism
and the autobahn, 91, 224n
and aviation rights, 112
and controlled reproduction, 200–3
and government controlled radio, 77

fax technology, 79
Ferris, Hugh, 67, 220n
Festival of Britain (1951), 68, 174, 221n
Fisher, R. A., 179
Flammariion, Camille, 170
Flanders, Ralph E., 43
Flash Gordon, 138, 141, 231n
Fleming, James Roger, 237n
Fleurey’s ray, 110
flivver, 125
flying boats, 119–20, 228n
Foertsch, Jacqueline, 218n
food supply
amidst growing population, 168–9
transformed by technology, 50–1
Forbes-Sempill, William
The Air and the Plain Man, 227n
aviation technology, 115
Ford, Henry, 42, 89, 125
Forgan, Sophie

Hephaestus, 215n

impact of science and technology, 35
internationalism of radio, 77
Quo Vadimus?, 215n

France
Americanization destroying culture, 42, 217n
aviation enthusiasts in, 112
dishwashers, 46
floating tunnel, 101
high speed railroads in, 96
monorail technology in, 100
nuclear power, 105, 172
popular science writing, 31
rocket technology in, 136
supersonic flight, 129
tank technology, 154
wind energy, 171, 236n
Frankl, Paul T.
Form and Re-Form, 218n, 220n
streamlined design, 67
synthetic materials design, 49
Franklin, H. Bruce
America as Science Fiction, 216n, 224n
Robert A. Heinlein: America as Science
Fiction, 214n
War Stars, 213n, 233n, 235n

Frealing, Christopher, 210n
Freud, Sigmund
Future of an Illusion, 212n
on religion, 12

Fuller, Buckminster
America as Science Fiction, 216n
Dymaxion design, 58, 65, 88, 219n
The Dymaxion World of Buckminster Fuller,
219n, 223n
Fuller, J. F. C.
Atlantis, 220n
On Future Warfare, 153
Pegasus: Or Problems of Transportation,
223n
The Reformation of War, 153, 233n
tank technology, 153
transportation, 86
Fuller, Norman, 223n
Fundamentalist Christianity, 12
Furnas, C. C.
artificial food, 37, 51
aviation technology, 112
biofuels, 169
environmentalism, 180
hormonal therapies, 189
hybridization, 179
The Next Hundred Years, 711, 180, 217n,
218n, 219n, 222n, 226n, 235n, 236n,
237n, 238n
nuclear power, 173
Index

Furnas, C. C. (cont.)
- oil availability, 169
- pest-control, 180
- short work day, 43
- solar power, 171
- television, 80
- future war
  - novels, 25–7
  - space travel cost as much as, 144–5
- *Futurist* (magazine), 204
- futurology
  - being wrong, 240n
  - biological control in, 184–5
  - blind spots, 81–2
  - changes in attitudes in the 20th century, 204–9
  - energy and environment, 166–7
  - origins of the term, 2
  - problems with predicting technology, 14–15
  - space travel, 131–3
  - and the transformation of society, 16–18
  - transportation, 85–6
  - weapons technology, 151–2
- Gabor, Dennis
  - *Inventing the Future*, 204, 207, 241n
  - population boom, 207
- gadgeteers. See inventors
- Gamow, George
  - *Atomic Energy in Cosmic and Human Life*, 237n
  - nuclear power, 175
  - garden cities, 64–6
  - Garrett, Garet, 42
  - gas (poison), 158–60
- Geddes, Norman Bel
  - airfield design, 117
  - *Horizons*, 221n, 226n, 227n, 228n
  - streamlined design, 67, 68, 89, 105, 115, 119–20
- Geddes, Patrick, 65
- Gelenter, David, 216n, 221n, 230n
- genetics
  - and biological control, 178–80, 185
  - and controlled reproduction, 200–3
  - rise of, 237n
- geothermal energy, 169–70
- Geppert, Alexander C. T.
  - *Imagining Outer Space*, 232n
  - *Space Personae*, 230n
- germ warfare, 159–60, 184, 238n
- Germany
  - the autobahn, 91
  - aviation
    - airships, 123
  - design, 127, 229n
  - enthusiasts, 112
  - radio controlled planes, 115, 158
  - refueling technology, 118, 228n
  - technology, 111
  - blitzkrieg technology from tanks, 154
  - eugenics movement, 199
  - hormonal therapies, 191, 238n
  - monorail technology in, 99–100
  - popular science writing, 31, 215n
  - rocket technology in, 136–7, 231n
  - streamlined design, 66, 89, 95
- Gernsback, Hugo
  - *Amazing Stories*, 28
  - *Astonounding Stories*, 43, 217n
  - Fifty Years From Now, 215n, 227n
  - movies, 71, 221n
  - popular science writing, 32
  - potential of radio, 73
  - Ralph 124C 41+, 71, 102
  - science education of, 28–9
  - *Science Wonder Stories*, 135
  - tunnel technology, 102
- Gettie, A. W., 94, 224n
- Gibbs, Philip
  - atomic power, 169
  - broadcasting, 77
  - *The Day After Tomorrow*, 36, 192, 197, 222n, 236n, 238n, 240n
  - nuclear power, 173
- Gibbs-Smith, Charles, 226n, 227n
- Gifford, James, 232n
- Glancey, Jonathan, 230n
- glands. See hormonal therapies
- Glou, John
  - *Artifex: or the Future of Craftsmanship*, 217n
  - lack of scientific background of, 27
  - *Winter’s Youth*, 163
  - global warming, 182–3
  - Glover, Charles W., 117
  - Goddard, Esther C., 230n
  - Goddard, Robert
    - A Method of Reaching Extreme Altitudes, 135
    - rocket experimenter, 134–5, 230n
- Godfrey, Hollis
  - death rays, 160
  - *The Man who Ended War*, 26, 160
  - *Golding, Harry*, 171
  - Goldsmith, Maurice, 215n, 239n
  - Goldstein, Emmanuel, 25
  - Gooday, Graeme
    - *Domesticating Electricity*, 212n, 217n
    - *Patently Contestable*, 212n

© in this web service Cambridge University Press
www.cambridge.org
Index

governments
  supporting space travel, 144–5
  taking the future seriously, 206
Graham, Loren, 237n
Grahame-White, Claude
  aerial attack increasing role, 157
  *The Aeroplane*, 111
  *Air Power*, 233n
  aviation, 112, 226n
Graves, Robert, 211n
Great War. See World War I
Green, Roger Lancelyn, 213n
green revolution, 180, 202–3
Greenhalgh, Paul, 215n, 220n
Greenland, George W., 226n
Greensberg, Martin Harry, 232n
Gregory, Owen, 5, 23
Guggenheim, Harry F.
  radio in aviation navigation, 115
  *The Seven Skies*, 227n
  gyroscopic monorail, 97–100
Haapamaki, Michele, 214n, 233n
Haber process, 168
Haldane, J. B.
  agriculture becoming obsolete, 50
  Biological Possibilities for the Human Species in the Next Ten Thousand Years, 217n, 239n
biology
  controlled reproduction, 200
  view of human destiny, 33–4, 215n
*Callinicus*, 159
career of, 215n
*Daedalus*, 3, 7, 33–4, 50, 169, 171, 173,
  192–6, 200, 211n, 235n, 236n, 239n
decline of the family, 192–6
  *The Destiny of Man*, 34, 239n
dystopian worlds, 24
energy
  limitations of, 169
  nuclear, 173
tidal, 172
wind, 171
The Last Judgement, 34, 141, 172, 196,
  236n, 239n
*Man and his Future*, 196
Marxist views of, 30, 38
*Of Other Worlds*, 215n
*Possible Worlds*, 215n, 231n
predicting the future, 10, 15, 208
slowing down earth’s rotation, 167
space travel, 141
super-weapons, 152
writing popular science, 32

Hall, Diana Long, 239n
Hallwood, Jan, 214n, 221n
Hamilton, David, 238n
Hamilton-Patterson, James, 229n
Hampton, Frank, 214n
Hampton, Kirk, 223n
Hanks, David A., 216n, 218n, 223n, 227n, 228n
Hansen, Bert, 238n
Harmworth Popular Science (magazine)
  aviation technology, 111
  better public health, 186–8, 238n
  biofuels, 169
  canal system technology, 225n
  diesel power for ships, 104
  electricity, 46, 218n
  geothermal energy, 170
  gyroscopic monorail, 97
  monorail technology, 100, 224n
  nuclear power, 174
  popularizing science in, 31
tidal energy, 236n
Harper, Harry
  aerial attack increasing role, 157
  *The Aeroplane*, 111, 226n
  *Air Power*, 233n
  *Dawn of the Space Age*, 147, 232n
Harpers Magazine, 141
Harris, J. P., 233n
Harrison, Helen A., 216n
Harrison, J.
  *Do we Build Cars the Wrong Way Round?*, 223n
  Possibility of a Diesel-Engined Car, The, 223n
Hart, Liddell
*Paris: or the Future of War*, 233n, 234n
  poison gas, 159, 234n
  *When Britain Goes to War*, 233n
Hartley, Olga, 219n
Hartridge, Hamilton, 239n
Hatfield, H. Stafford
*Automaton*, 216n
  *The Inventor and his World*, 216n
  negative side of automation, 43
Haynes, Roslynn D.
  *From Faust to Strangelove*, 211n
  *H.G. Wells: Discoverer of the Future*, 212n
Hearn, Gordon, 224n
Heinlein, Robert
  *Beyond the Horizon*, 201
  Blowups Happen, 174
  children’s space exploration, 143
  controlled reproduction, 201
Heinlein, Robert (cont.)
The Man who Sold the Moon, 232n
Martians, 140
monorail technology, 100
The Moon is a Harsh Mistress, The, 84
moving ways, 92, 224n
nuclear power for space travel, 232n
The Roads Must Roll, 92, 224n
science education of, 29
Solution Unsatisfactory, 6
space travel, 140, 143
speculative fiction, 6
Starman Jones, 82, 100
helicopters, 117–18, 126
Henslow, Leonard
The New Channel Tunnel, 225n
Tunneling under the Channel, 225n
Hewison, Robert, 221n
Hillegas, Mark R., 210n, 213n
Hillier, Bevis, 215n, 221n
Hindenburg tragedy, 123
Hiroshima bomb, 174
historiography
conflict between mugs and zealots, 209
early twentieth century
conflicting interpretations of, 4
expert views of the future, 33–8
focus on pessimism in, 3
problems with predicting the future in, 14–15
sources affecting, 10–13
two cultures model toward science and technology, 45
popular science writing, 5
Hobshawm, Eric, 211n
Hodge, Alan, 211n
Hodgson, John, 211n
Holman, Brett
The Next War in the Air, 214n, 233n
The Shadow of the Airliner, 233n
Holst, Helge, 234n
‘the home of tomorrow’. See ideal home
Hooper, Walter, 213n
hormonal therapies, 188–92
Horniman, Roy, 224n, 225n
Hornsnell, W. D., 225n
Horrigan, Brian
The Home of Tomorrow, 217n, 219n
Yesterday’s Tomorrows, 219n
housing. See also ideal home
mobile, 58
more comfortable life in, 44
prefabricated, 57–8
robots in, 43
hovercraft
on ships, 106
technology in, 100
Howard, Ebenezer
garden cities, 65–6
Garden Cities of To-Morrow, 65, 220n
Hoy, Anne, 216n, 218n, 223n, 227n, 228n
Hughes, Rosslyn D., 210n
Hulbert, Norman J., 228n
humanism
and religion, 11–12
post-war, 38
Hunter, I. Q., 228n
Huntington, John, 212n
Huxley, Aldous
After Many a Summer, 192
Antic Hay, 24
Brave New World, 2, 3, 5, 9, 24, 44, 52, 73, 125, 192–6, 199, 213n, 229n
Brave New World Revisited, 198, 203
cars, 87
Chrome Yellow, 194, 239n
decline of the family, 192–6
dystopian worlds, 5, 24
eugenics movement, 199, 240n
life transformation, 3, 192
personal aircraft, 125
Huxley, Julian
decline of the family, 200
environmentalism, 181–2
medicine, 187, 189
Memories, 237n
mind power, 197
nuclear power, 176, 182
science background, 18, 37
The Science of Life, 19, 31, 181–2, 187, 198, 238n, 240n
theory of evolution, 11–12
The Tissue Culture King, 192, 197, 239n
Hyde, Ralph, 227n
hydro-electric power, 171
hydrofoil, 105–6
Hyr, Serge, 225n
Icart, Antoine
Le chemin de fer n’a pas fini de nous étonner, 224n
Une revolution en marche: le cousin d’air, 225n
ideal home. See also housing
electrifying the, 45–6
explored most in America, 58
help with domestic chores, 51–4
in early twentieth century, 41
synthetics in, 49
Illustrated London News (newspaper)
airship designs, 122, 228n
atomic energy, 32, 174
death rays, 161
imagination, 6, 14
Imagining Tomorrow, 212n
industry
and the international design style, 68
mechanization of
assembly lines, 42–3, 217n
as curse to the working class, 41–2
and increased leisure time, 40–1
robotization, 43
taking the future seriously, 206
using non-renewable resources, 167
Inge, W. R., 33, 215n
Inman, Mason, 235n
International Space Station, 149
international style (design), 67, 68
inventors
and scientific progress, 9–10
as heroes in pulp fiction magazines, 30
as key to a better life, 45
gulf between individuals and government programs, 32
having work used for war rather than peace, 151
in pulp fiction magazines, 139
tendency to assume single, 15
Italy
aviation enthusiasts in, 112
geothermal energy, 170
streamlined design, 66
streamlined railroad design, 95
Jackson, Robert, 228n
James, S., 224n
Japan, 96
Jay, Kenneth
Calder Hall, 237n
nuclear power, 175
Jennings, H. S.
eugenics movement, 35, 193, 239n
Prometheus, 216n, 239n
Jeremiah, David, 221n
jet engine technology, 114, 127–30
Joad, C. E., 91
Johns, W. E.
children’s space exploration, 143
Kings of Space, 231n
Return to Mars, 231n
Johnson, Brian, 227n
Johnson, Lyndon, President of the United States, 203
Johnson, V. E., 225n
Johnson, W. Harold
Electricity and the Motor Car, 223n
Motor/Fuels and the Future, 223n
Jolly, W. P., 222n
Jones, Frances, 229n
Jones, S. H.
First Atlantic Seadrome for Seaplanes, 228n
Laying the Gas War Bogey, 234n
Jones, T. W.
arificial food, 51
Hermes, 219n, 238n
Joravsky, D., 237n
Jurek, Richard, 232n
Kaempffert, Walter
Explorations in Science, 229n, 232n
life extension, 192
mind power, 198
monorail technology, 100
nuclear power, 173
on population problems, 38
renewable energy, 169
science background of, 32
Science Today and Tomorrow, 38, 169, 216n, 221n, 223n, 225n, 229n, 235n, 236n, 239n, 240n
supersonic flight, 128, 229n
synthetic materials, 48
television, 80
Why Can’t we Live Forever?, 192
Kahn, Herman
predicting miniaturization, 206
robotization, 43
On Thermonuclear War, 164, 235n
The Year 2000, 216n, 217n, 220n, 241n
Kamm, Anthony, 222n
Kammerer, Paul
controlled reproduction, 200
hormonal therapies, 191
Rejuvenation, 239n
Kargon, Robert
The Rise of Robert Millikan, 236n
World’s Fairs on the Eve of War, 215n
Karp, David, 5, 25
Kellermann, Bernhard, 102
Kenworthy, J. M., 233n
Kevels, Daniel, 216n, 240n
Khruschev, Nikita, President of Russia, 145
Kilgore, De Witt Douglas, 230n, 232n, 241n
Kingsland, Sharon, 237n
Kipling, Rudyard
Actions and Reactions, 213n
cars, 87
A Diversity of Creatures, 213n
As Easy as A.B.C., 22, 110–11
### 276 Index

- **Kipling, Rudyard (cont.)**
  - individualist citizenry, 56
  - predicting aviation rise, 21–2, 110–11
- **Kirby, David A.**, 232n
- **Kitchen, Paddy**, 220n
- **Klerkx, Greg**, 232n
- **Knibbs, George Handley**, 168, 235n
- **Knight, Donald R.**, 215n
- **Knight, Nancy**, 238n
- **Kohl, Leonard J.**, 231n
- **Köhler, Folke**, 221n
- **Koh, Robert D.**, 216n, 221n
- **Koralle** *(magazine)*, 31
- **Korda, Alexander**, 21
- **Korolov, Sergei**, 145
- **Kosmos** *(magazine)*, 31
- **Kramers, H. A.**, 232n
- **Krementsov, Nikolai**, 213n, 216n, 238n
- **La Follette, Marcel**
  - *Making Science our Own*, 211n, 215n
  - *Science on the Air*, 211n, 215n, 235n
- **Lamarckism**, 191, 200
- **Lanchester, F. W.**
  - aerial attack increasing role, 157
  - *Aircraft in Warfare*, 233n
- **Lang, Fritz**
  - *Die Frau in Mond* *(movie)*, 137, 141
  - *Metropolis* *(movie)*, 5, 23, 42, 62
  - *Woman in the Moon* *(movie)*, 28
- **Langdon-Davies, John**
  - biological control of people, 195
  - family dissolution, 52
  - food supply, 50
  - future changes in human behavior, 36
  - liberated women’s role, 52
  - *A Short History of the Future*, 36, 206, 217n, 218n, 219n, 239n, 240n
  - synthetic materials exploitation, 49
  - three-hour work day, 43
- **Langmuir, Irving**
  - altering weather, 178
  - high speed tunnel, 102
- **Lapp, Ralph**
  - *The New Priesthood*, 207, 241n
  - science and religion, 207
- **Laqui, M. A.**
  - Death-Rays and Moonshine, 234n
  - Distant Control by Wireless, 221n
  - Wireless Schemes of the Future, 221n
- **Lasser, David**, 135, 230n
- **Lasswitz, Kurd**, 137
- **Laurence, William**, 164
- **Le Bon, Gustav**, 172, 236n
- **Le Corbusier**
  - cars, 87
  - *City of the Future* design, 63–4
  - *The City of To-Morrow*, 64, 220n, 223n, 224n
  - city planning, 61, 63
  - design housing around lifestyle, 58
  - new kitchen concept, 46, 218n
  - road design, 90
  - *Le Maison, Henri*, 228n
  - *Le Queux, William* 
    - *The Invasion of 1910*, 213n
    - poison gas, 160
    - *Lee, Gerald Stanley*, 220n
    - *Lefebure, Victor* 
      - rifle/machine gun, 153, 233n
    - *Scientific Disarmament*, 233n
  - *Leinster, Murray*, 82
  - leisure time
    - causing passive society, 44
    - in ideal home, 44
  - *Leonard, J. N.*
    - aviation technology, 112
    - geothermal energy, 170
    - *Lucillas*, 219n
    - power of broadcasting to influence, 78
    - shipping technology, 103, 104
    - solar power, 171
    - *Tools of Tomorrow*, 95, 171, 217n, 222n, 224n, 225n, 226n, 228n, 234n, 236n
    - *Lessing, Lawrence*, 203, 240n
    - *Levine, Philippa*, 240n
    - *Lewis, C. S.*
      - *The Cosmic Trilogy*, 231n
      - dystopian worlds, 25
      - hostility to space travel, 138
      - negative view of science, 34
      - neo-conservatism of, 12
      - *Out of the Silent Planet*, 25, 144, 213n
      - parody of pessimistic future, 3
      - social implication in space travel, 144
    - *Ley, Willy* 
      - *Die Möglichkeit der Weltraumfahrt*, 137
      - *The Rocket Controversy*, 230n
      - rocket technology, 136–7
      - *Rockets and Space Travel*, 146, 231n, 232n
    - *Liddell Hart, Basil*, 153
      - life extension, 188–92
    - *Lindbergh, Charles*, 113, 125, 135, 227n
    - *Lindemann, Frederick*, 33
    - *Lipmann, Walter*, 67
    - *Lockhart-Mummery, J. Percy* 
      - *After Us*, 36, 173, 211n, 219n, 220n, 224n, 226n, 228n, 235n, 236n, 240n
      - artificial food, 51
Index

aviation technology, 112
city design, 64
controlled reproduction, 201
food supply, 50
geothermal energy, 170
helicopter design, 117
moving ways, 92
nuclear power, 173
oil availability, 169
streamlined design, 66
super highways, 90
tidal energy, 172
Lodge, Oliver
altering weather, 177
radio technology, 73
spiritualism, 197
telepathy, 78
London, Jack, 40, 42, 217n
Lord Adrian (play), 192
Low, A. M. ‘Professor’
airships, 121
aviation technology, 111–12
cars, 89
cinema television, 80
computers, 83
death rays, 161
ergy
electricity benefits, 45–6
nuclear power, 173
solar power, 171
fax system, 71
feminism, 193, 239n
food supply, 50
helicopter design, 117
as inventor, 10, 139
liberation of women from housework, 52
megalopolis, 62
microwave, 46
mind power, 197, 198
mobile phone and television, 35
mocking desire for retro housing, 58
moving ways, 92
noise pollution, 63, 77
ocean liner design, 105
predicting the future, 7
radio technology, 75–6, 115
road design, 90
robotization, 43
rocket technology, 136
science background of, 32, 215n
super-weapons, 152
synthetics, 48, 49
telepathy, 78, 240n
television, 79
traffic light design, 90
unwanted noise removal, 43
vitamins, 188
writing of
A Drift in the Stratosphere, 139
Arterial Roads, 224n
The Devil in a Gas Mask, 233n
Electronics Everywhere, 218n, 222n, 223n
Frightfulness and Humbug, 233n, 234n
The Future, 216n, 217n, 218n, 219n,
221n, 222n, 223n, 224n, 233n, 238n,
239n, 240n
The Future of Women, 219n, 239n
Germany’s Monster Airships, 228n
The Health Guard will Advance, 238n,
240n
The Higher the Fewer, 230n
Horrors of Science, 234n
Is the ‘Queen Mary’ Out of Date?, 226n
Mars Breaks Through, 78, 197, 216n,
222n, 240n
Marvels of the Future, 218n
Motoring in 1983, 224n
On my Travels, 222n
Our Wonderful World of Tomorrow, 43,
216n, 217n, 219n, 220n, 228n, 233n,
235n, 236n, 238n, 239n, 240n
Roof to Roof Flying, 229n
Science is Golden (movie), 46, 218n
Some Events in our Children’s Lives,
239n
Steering Aeroplanes by Wireless, 221n
Telegraphing Photographs, 221n
The Truth about Death-Rays, 234n
Walking on Rubber Roads, 224n
Where Shall we Live in 2031?, 220n
Wireless Possibilities, 73, 74, 79, 80,
221n, 222n
Women Must Invent, 219n, 239n
The Wonderful World of Tomorrow, 219n,
224n, 226n
Ludovici, Anthony
attack on feminism, 193, 239n
Lysistrata, 219n, 239n
Lysenko, T. D., 179, 237n
Macaulay, William R.
controlled reproduction, 200
Crafting the Future, 232n
What Not, 240n
MacDougall, Daniel, 178, 237n
MacDougall, William, 197
MacFie, Ronald Campbell
biology to better human race, 195
Metanthropos, 185, 239n
MacKay, Carol, 223n
Index

Mackworth-Praed, Ben, 226n, 227n
Macmillan, Harold
atomic bombs in, 208
global catastrophe fears, 160
Winds of Change, 233n
Mahaffey, James A., 237n
Malan, Lloyd, 231n, 232n
Manduco, Joseph, 215n
Manning, Lawrence, 83, 169, 235n
Marconi, Guglielmo, 9, 15, 69, 73, 77, 221n
Marin, Nicolas, 222n
maritime technology. See shipping technology
Marks, Robert, 219n, 223n
Marsden, Ben, 212n
Martin, Camille
The Railways of Tomorrow, 224n
The World in 1984, 94
Marvell, Andrew, 160
Marxism
and eugenics, 37
heroic literature, 30
mass media
atomic bomb, 163
ever twentieth science and technology in, 18
manned space travel, 146
motoring popularity in, 87–8
popular science importance in, 7
space travel, 143
Masters, David, 224n
materialism, 184–5, 197, 238n
Matthews, Harry Grindell, 160–1
Mauer, Eva, 231n
McAleer, Neil, 214n, 232n
McCray, W. Patrick, 232n, 241n
McCurdy, Howard E., 230n, 232n
McGrady, Patrick M., 239n
Meccano Magazine
Channel Tunnel, 101
monorail technology in, 97, 100, 225n
solar power, 171
steam engine technology, 95
medicine. See also biology
the brain and behaviorism, 196–8
conquering disease, 186–8
controlled reproduction, 199–203
elimination of disease, 41
hormonal therapies, 188–92
Mee, Arthur
Eugenics: the Ennobling of the Life of the Future, 238n
geothermal energy, 235n
Harmworth Popular Science, 31
megalopolis. See also cities
airfield design in, 115–18
moving ways in, 91–3
rise and fall of, 60–3
wind energy in, 171
Meikle, Jeffrey L.
American Plastic, 218n
Plastic, Material of a Thousand Uses, 223n
Twentieth-Century Limited, 216n, 218n, 223n
Mellanby, Edward, 188, 238n
Merricks, Linda, 234n, 236n
Merriman, Peter, 224n
microwave, 46
military
growth of military industrial complex in, 207–8
influencing airline development, 107–9, 127
rocket technology, 134
Miller, Walter M., 165, 214n
Miliikan, Robert
nuclear power, 236n
Science and the New Civilization, 216n, 236n
Science Lights the Torch, 216n
Mitchell, J. Leslie
Gay Hunter, 35, 161
Hanno, 216n, 230n
space travel, 131, 133, 230n
Mitchell, W. G. W., 221n
Mitchell, William, General
aerial attack increasing role, 157
Winged Defense, 156
mobile phone, 74
Modern Science (magazine), 31
Modern Times (movie), 43
modernism. See streamlined design
Moffett, Cleveland, 26, 233n
Monz, Egas, 198
monorails, 19, 96–100
moon race, 149
Moore, Patrick, 147, 232n
Moore-Brabazon, J.T.C., 224n
Morris, Marcus, 221n
Morris, Sally, 214n, 221n
Morrison, Theodore, 58
movies
dystopian worlds of, 5
growth of, 70–3
inspiring scientists and inventors, 5, 210n
popular science, 215n
space travel, 141
supersonic flight, 128
moving ways, 91–3
mugwump, 209
Muller, H. J.
controlled reproduction, 201
mutation theory, 178
Out of the Night, 36, 201, 240n
Index

Mumford, Lewis
City Development, 64
city planning, 63, 64–5
The Culture of Cities, 64, 220n
industrialization better adapted to humans, 43
rise and fall of Megalopolis, 62
Technics and Civilization, 217n
Murray, Nicholas, 213n, 223n, 240n
mutation theory, 178
Myhra, David, 229n
Nature (journal), 189
navy technology, 154–6
Nazis, 201–2
Nelson, Craig, 237n
Netherlands, The, 112
Neufeld, Michael J., 231n
Nevinson, C. R. W., 160
New Scientist (magazine)
lamenting pessimism of science and technology, 207
manned space exploration, 147
tunnel technology, 102
New York Times (newspaper)
aviation technology, 113
hormones, 191
nuclear power, 173
world fair predictions, 204
New York World’s Fair (1939-40)
Futurama display, 13, 56, 91
rocket technology, 135
science in, 32
space travel, 141
streamlined design, 67
Newman, Bernard, 161
newspapers
airship designs, 122, 228n
aviation reported in, 111
aviation technology, 113
death rays, 161
hormones, 191
nuclear power, 33, 173, 174
popular science writing in, 33
world fair predictions, 204
Nichols, Beverley
Cry Havoc!, 151, 233n
If They liked, Scientists could save the World from War, 233n
threat of super-weapons exaggerated, 152
Nichols, Robert, 235n
Nicolson, Harold
future war, 27
lack of scientific background of, 27
Public Faces, 163, 214n
noise pollution, 63, 77
Nordyke, Milo D., 237n
Norman, R. E., 224n
Norris, Roy, 222n
Norton, Roy, 26, 233n
Novak, Frank G., Jr, 220n
nuclear power. See also energy
and Arthur C. Clarke, 149
in automobiles, 88, 223n
H. G. Wells’s predicting, 21
history of, 172–6
in popular science, 32
planes, 129
powering submarines and ships, 105
Nye, David E.
America’s Assembly Line, 217n
Electrifying America, 217n
Nye, Mary Jo, 236n
nylon, 49, 218n
Oberth, Hermann
Die Wege zur Raumschiffahrt, 137
moon vision of, 141
rocket technology, 28, 137
ocean liners, 103–4
Ohama, David, 220n
Olander, Joseph, 232n
O’Neill, Gerald K., 207, 241n
Oppenheimer, Janet, 240n
optimism
broadcasting on society, 77
computers, 84
decline of the family, 195–6
early twentieth century
British, 11
social transformation, 17
in popular science magazines, 31
nuclear power, 173, 174
theory of evolution promoting, 12
Ortolano, Guy, 211n
Orwell, George
1984, 5, 25, 81, 198, 213n
aviation contributing to war, 123
comic books origin, 29, 214n
dystopian worlds of, 5, 25
on H. G. Wells, 19
As I Please, 229n
idea of progress, 3
mind power, 198
power of broadcasting to influence, 78
space travel, 141
Osborn, Fairfield, 182
Overy, Richard, 3, 10, 210n
Owen, R. Cecil, 238n
280  Index

Page, Handley, 111, 114
Panchasi, Roxanne, 3, 210n, 212n, 217n, 218n, 220n, 233n
paranormal. See telepathy
Parrinder, Patrick, 212n
Parsons, Charles, 170
Parsons, Denys, 236n
Paul, Kegan, 11
Pauly, Philip J., 233n
Pendray, G. Edward
The Papers of Robert H. Goddard, 230n
rocket technology, 135
pessimism
broadcasting effects on society, 73, 77–8
computers, 84
eyear twentieth century
and scientists, 3
and the future, 10–11
social transformation, 17
family decline, 196
in future communication methods, 70
genetics, 179
nuclear power, 172–3, 174–5, 236n
of science and technology in the 1960s, 207
pest-control, 180
Pevsner, Nikolaus, 220n
Philp, Charles E., 230n
Pineaus, Gregory, 196
plastics
in buses, 89
in car design, 88
coloured movies, 72
popularity of in early twentieth century, 48
Pohl, Frederick
Marxist views of, 30
science background of, 29
The Way the Future Was, 214n
Pollard, Hugh, 230n
Pollard, Leslie, 158
Pollen, Arthur Hungerford, 229n
pollution
from nuclear power, 175–6
and road design, 90
Poole, Robert, 232n
Popular Mechanics (magazine)
broadcasting, 76
computers, 83
diesel-electric engine technology, 95
electricity, 46, 218n
food supply, 50
frozen food/TV dinners, 50
gyroscopic monorail, 97
military
airship gases, 122
battleship power technology, 104
helicopter design, 117, 126
hovercraft, 100
hydrofoil, 105
warfare between airships and battleships, 155, 233n
weapons technology, 1
mobile homes in, 58
monorail technology, 100
nuclear rockets, 232n
optimistic future visions of, 3
popularizing science in, 7, 31
prefabricated housing, 58
skyscraper trash disposal, 60
streamlined cars, 89
synthetics, 48, 49
television, 71, 80
traffic monitoring, 90
Popular Science (magazine), 2
popular science writing. See also Today and Tomorrow
aimed at individual householder, 56–7
atomic bomb, 163–4
atomic powered planes, 129
aviation technology, 111
complex relationship with science fiction, 4–7
computer ‘brains’, 83
education the public on technical achievements, 204
fuelling futurology, 1–2
germ warfare, 160
growth of, 30–3
H. G. Wells contribution to, 18–21
hormonal therapies, 189
in movies, 71
nuclear power, 174
optimistic future visions of, 3
poison gas in, 159
pulp science fiction in, 7
rocket technology, 133–4, 136, 230n
social status reading, 18
space travel, 139, 143
television broadcast in cinemas, 79
population. See also society
becoming passive by entertainment, 77–8
bombing attack concerns, 156–8
boom, 207
controlled reproduction, 200–3
feeding growing, 168–9
and housing demand, 57–8
manned space travel, 146
medicine creating large, 186
Index

megalopolis solution for, 63
Pownall, J. F., 225n
Practical Mechanics (magazine)
airship gases, 122
cars, 88
flying boats, 120
manned space exploration, 147, 232n
optimism for science and technology in, 31
robots, 43, 217n
predicting the future. See futurology
Priestley, J. B.
The Doomsday Men, 163, 214n
future war, 27
science background of, 27
progress
1960s views on, 205–6
H. G. Wells’s predicting, 21
and the international design style, 68
popularizing scientific, 30–3
post-war views of, 38–9
and space operas, 140
through manned space travel, 146
psychology, 196–8
Pugh, Martin, 11, 223n
pulp science fiction magazines. See also
science fiction literature
aviation in, 227n
in popular science magazines, 7
as precursor to hard science fiction, 27–9
rocket technology, 138
space travel, 139
Punch (magazine)
atomic bomb, 163
death rays, 161, 234n
Quarendon, R., 227n
Quester, George H., 233n
radar, 74
radiation
atomic testing, 163–4
in medicine, 188, 238n
radio
altering weather, 177
in aviation navigation, 115
controlled planes, 158, 233n
delivering power to homes, 58
in popular science, 214n, 215n
responding to listener wants, 44
space travel, 143
technology in, 73–6
transforming everyday lives, 41
Radio for All (magazine), 71, 73
‘radio hams’, 73
railroads, 93–6

‘Railway of Tomorrow’, 94, 224n
Ramsey, Edwin, 159
RAND corporation, 38, 204
Rashleigh, Edward C., 236n
Rawston, E. S. P., 224n
RCA (Radio Corporation of America), 73
Reade, Winwood, 16
‘real science fiction’, 5–6
reform eugenics, 185
Regnans, R. J., 237n
Reith, J. C. W., 217n
religion, 11–12
reproduction control, 199–203
Reuter, R., 225n
Revelle, Roger
environmentalism, 183
A Long View from the Beach, 238n
Richards, Frank
comic books origin, 29, 214n
space travel, 141
Risdon, P. J., 236n
road design, 89–91
Robin, Theodor
Dr Voronoff’s Super-Sheep, 238n
The Real Doctor Voronoff, 238n
Robinson, T. R., 228n
robots, 43
rocket technology
linking science fiction and the space program, 131–3
and space travel, 133–7
Rodwell, Grant, 238n
Roger, Noell, 197
Rollins, William H., 224n
Ross, Andrew
food supply, 168
Strange Weather, 216n, 217n, 240n
Ross, Edward Alsworth, 186, 238n
Standing Room Only, 235n
Ross, Kristin, 217n
Rostand, Jean
Can Man be Modified?, 196, 239n, 240n
controlled reproduction, 203
Rougeron, C., 228n
Rousseau, Victor, 160
Rowlinson, F., 223n
Ruse, Michael, 212n
Russell, Bertrand
controlled reproduction, 201
decline of the family, 192–6
Icarus, 35, 192–6, 211n
oil availability, 169
science background of, 32
The Scientific Outlook, 35, 195, 235n,
239n, 240n
Russell, Doug, 222n
Russell, John
genetics, 179
That the Earth Shall Produce More
Food, 237n
Rutherford, Ernest, 173, 236n
Rydell, Robert W.
All the World's a Fair, 216n
Design Tomorrow, 216n
World of Fairs, 216n, 220n
Sabey, Alan D., 215n
Sage, Daniel, 232n
Saleeby, Caleb, 187, 188, 200, 238n
Sampson, Anthony, 226n, 227n
Samuel, H. L., 198
San’Elia, Antonio
Citta Nuova, 66
Futurist architecture, 62
Santomasso, Eugene A., 221n
Sawyer, A. B., 225n
Sax, Karl
population boom, 207
Standing Room Only, 207
Schiavo, Laura Burd, 216n, 220n
Schiavo, Rydell, 220n
Schiller, F. C. S.
eugenics movement, 193, 239n
Tantalus, 239n, 240n
Schirmacher, Arne, 215n
Schmidt, Peter, 239n
science and technology
in comics, 29
communication
broadcasting, 76–8
movies, 70–3
radio, 73–6
Television, 78–81
views of, 69–70
in the early twentieth century, 14–15
expert views of the future, 33–8, 204–5
fascination with shaping futurology, 2
in the household, 45–6
for military purposes, 151–2
in pulp fiction magazines, 28–9
popularizing progress in, 30–3
in the post-war world, 38–9
versus power given to state in science fiction
writing, 5
synthetic materials, 48–9
transforming society, 16–18, 55–6
and the two cultures model, 8–10, 45
Science et Monde (magazine)
popularizing science in, 31
television, 80
Science et Vie (magazine), 31
science fiction literature. See also pulp science
fiction magazines
airship gases, 122
altering weather in, 176–8
atomic bombs in, 161–2, 163, 165
controlled reproduction, 200–1
defined, 5
failure in imagination concerning computer
technology, 82–4
future war, 25–7
megalopolis, 62–3
menace of horrible new weapons in, 156–8
movies, 71
nuclear power, 174
origins of, 27–30, 204
predicting the future, 1, 206–7
relationship to popular science writing, 4–7
rocket technology, 133–4, 136
social status reading, 18
space travel, 138, 144–50
television prototypes, 79
transatlantic tunnels, 102
Scientific American (magazine)
gadgets in, 45
hormones, 191
popularizing science in, 31
rocket technology, 135
Scott, David Meerman, 232n
searchlight beacons, 115, 227n
Sears, Paul B.
Deserts on the March, 181, 237n, 238n
environmentalism, 180–2
Segal, Howard P., 212n
Sengoopta, Chanak, 213n, 238n
sex. See reproduction control
sexual equality, 192–4, See also women
sexual potency, 37, 216n
Shand, James D., 224n
Sheller, Mimi, 216n, 228n
Shepherd, E. Colston, 232n
Shipstone, Harold J., 237n
shipping technology, 102–6
Shute, Neville
airships, 122
aviation design, 115
On the Beach, 27, 165
civilian aircraft conversion to bombers, 157
No Highway, 229n
science background of, 27
Index

Slide Rule, 229n, 233n
What Happened to the Corbetts, 27, 157, 233n
Siddiqi, Asif A., 230n, 231n, 232n
Sims, Philip E., 228n
Sinclair, J. A.
airships, 120
Airships in Peace and War, 228n
Skinner, B. F., 198
skyscrapers, 60
Slotboom, H. W., 235n
Smith, Crosbie, 212n
Smith, E. E., “Doc”
Skyhawk of Space (series), 82, 139
smith, T. A.
space travel, 138
Snow, C. P.
atomic bomb, 163
A New Means of Destruction, 235n
Science and Government, 211n
The Two Cultures and a Second Look, 207, 211n
two cultures model, 8–10
socialism, 217n
society. See also population
in the 1960s, 205–8
and problems with predicting acceptance of
technology, 14–15
decline of the family, 192–6
early twentieth century
complex attitudes toward future in, 4, 204–5
technology transforming, 16–18
effects of computers on, 84
effects of television on, 80–1
effects of too much entertainment on, 73
garden cities more humanizing, 65–6
H. G. Wells’s impact on, 20
liberated women’s role, 52
manned space travel, 146
stratification in megalopolis, 62
technology transforming, 55–6
Soddy, Frederick
atomic energy, 162, 168, 172, 234n, 235n
The Interpretation of Radium, 162, 168, 172, 234n, 236n
solar power, 37, 170
Sommerfeld, Vernon
aviation technology, 112
diesel engine technology, 95
ocean liners, 104
Speed, Space and Time, 224n, 225n, 226n
Soviet Academy of Sciences, 145
Soviet Union
atomic bomb technology, 164
attitude to science in, 24, 213n
Communist science fiction, 145
genetics, 179
hormonal therapies, 191, 238n
nuclear powered submarines, 105
rocket technology in, 136, 231n
space race, 145
space opera, 137–44
space race, 144–50, 207
space travel
Bernal’s vision of conquering, 34–5
in comic books, 29
literature on, 137–44
merging with aviation, 111–12
moon race, 144–50
and Olaf Stapledon, 23
in popular science, 31, 231n
race to the moon, 144–50
rocket pioneers of, 133–7
Spaceflight (magazine), 147
Spanner, E. F.
aeroplanes, 120
Armaments and the Non-Combatant, 156
The Broken Trident, 156
Gentlemen prefer Aeroplanes, 120
The Harbour of Death, 156
The Navigators, 156
science background of, 27
This Airship Business, 228n
The Tragedy of the ‘R 101’, 228n
Spengler, Oswald, 11
Sputnik, 145, 149
Stapledon, Olaf
future wars, 26
Last and First Men, 7, 23, 26, 34, 141, 158,
161, 196, 231n, 234n, 239n
on dystopian worlds, 23
space travel, 141
Star Maker, 23, 213n, 221n
steam engine technology
in battleships, 104
becoming obsolete in railroads, 95
Steinach, Eugen, 189
Stephenson, Thomas, 238n
Stewart, A. W. See J. J. Connington
Stewart, Oliver
Aeolus, 228n
autogyro, 117
rooftop airstrips, 117
Stokes, Gordon, 236n
Stover, Leon
Prophetic Soul, 213n
Science Fiction from Wells to Heinlein, 210n,
214n
Strait of Gibraltar, 172, 236n

© in this web service Cambridge University Press
www.cambridge.org
Index

284

Strauss, Lewis, 174
streamlined design
in aviation technology, 115
buses, 89
cars, 88
in cities, 66–8, 220n
in Europe, 37–8, 216n
flying boats, 120, 228n
furniture, 48
for ocean liners, 105
railroads, 95
Strong, J. G., 230n
submarines, 154
suburbs, 63–4, 220n
Suetter, Murray F., 229n
superhighways, 90–1
supersonic flight
carrying atomic bombs, 164
rockets in space, 147–9
visionaries for, 128–9
Swann, Brenda, ed., 215n
Syon, Guillaume de, 229n
Tennis, Yves, 227n
Tilburies (magazine)
hydro-electric power, 171
nuclear power, 174
popularizing science in, 32
Titterton, E. W.
Facing the Atomic Future, 237n
nuclear power, 175
Tobey, Ronald C., 215n
Today and Tomorrow (series). See also popular science writing
assembly line, 43, 217n
biological control in, 185
cancer, 188
decay of the family, 192–6
as example of early 20th century futurology, 206
hormonal therapies, 189
materialism, 35
megapolises, 64
mind control, 197
poison gas, 159
radio, 73
substitute construction materials, 48, 58
transportation, 86
Toffler, Alvin, 204
totalitarianism
C. S. Lewis on, 25
David Karp on, 25
emergence in Germany and Russia, 25
grandiose architecture, 66
H. G. Wells’s predicting, 22
rise of, 44
Yevgeny Zamyatin’s vision of, 23
Tottenville, 68, 71
Towers, John, 228n
traditional values, 2, 209
transistor
allowing miniaturization of electronics, 206
effect on radio technology, 75–6
transportation
cars, 86–91
monorail, 96–100
moving ways, 91–3
negating urbanization effects, 56, 63–4, 68
predicting future, 85–6
railway, 93–6
shipping, 102–6
tunnels, 100–2
Trenn, Thaddeus J., 235n, 236n
Troubetsky, Princess Paul, 160

Thorold, Peter, 223n
Three Laws of Robotics, 29, 43, 84
tidal energy, 171–2
Tikhonravov, Mikhail, 145
Tinin, Yves, 227n
Tit-Bits (magazine)
hydro-electric power, 171
nuclear power, 174
popularizing science in, 32

Teague, Walter Dorwin
beautiful product creation, 43
Design This Day, 217n, 220n, 229n
personal aircraft, 126
telegraph, 79
telepathy, 78
telephone, 74
television
as consumer driven technology, 44
manned space travel, 146
technology in, 78–81
Teller, Edward, 38, 176, 237n
Tesla, Nikola
death rays, 161, 234n
and Mars, 78
power transmission via radio, 74
reputation of, 16, 212n
as wizard of change, 45, 217n
The History of Science Fiction Magazine, 214n
The Rocket (comic), 143
Things to Come (movie), 21, 213n
Thomas, Russell, 224n
Thomson, Christopher, 122
Thomson, John, 236n

© in this web service Cambridge University Press
www.cambridge.org
Index

Tsiolkovsky, Konstantin, 136, 145
Tunstall, Brian, 158
Turner, C. C.
Britain's Air Peril, 233n
Turner, Fred
From Counterculture to Cyberculture, 223n, 241n
Turney, John
Frankenstein's Footsteps, 238n, 239n, 240n

Cold War
atomic bomb, 164
futurology during, 240n
optimism for science and technology in, 207
space race, 141–50
views of science and technology in, 38–9
weapons technology, 152

early belief in technology transforming society, 16–18
effect of religion during, 11–12
lifestyle predictions, 40–1
pros and cons of new technology, 204

World War I
air attacks in, 157
demise of battleships after, 154–6
fear of another war, 151–2

World War II
corporate vision of future predominating, 38–9
growth of military industrial complex, 207–8

two cultures model, 45

ultrasound, 49, 218n
United States
airline industry, 127
airships, 123
aviation aspirations and fears of, 112–13
canal technology in, 103
car design in, 89
corporate control of broadcasting, 76
effects of too much entertainment, 73
eugenics movement in, 37
expert views of the future, 12, 37–8
fear that science and technology getting out of hand, 207
future war novels in, 26
highway system in, 91
motoring enthusiasm in, 223n
nuclear power, 105, 236n, 237n

rocket technology in, 135
skyscrapers in, 60
space race, 146
streamlined design, 66–8, 95
urbanization and the environment, 177
garden cities, 65–6
growth of, 68
problems with, 63–4
and social conditioning, 56
and sprawl, 41
streamlined design, 66–8
traffic problems in, 91

Valier, Max, 137, 230n
Venus (planet), 140
Verne, Jules, 16
Verne, Michel, 102
Verschoyle, W.D., 228n
Vickers R 100 (airship), 122

Vincent, Swale, 192, 239n

 vitamins, 188

 Vogt, William, 202, 240n

 Von Braun, Wernher, 137, 146, 149

 Voronoff, Serge
The Conquest of Life, 191, 239n

genetics pioneer, 189–90, 238n

 VTOL capacity, 117–18

 VTOL system, 126

Wallis, Barnes, 147

warfare
atomic, 161–5
bomber technology, 156–8
death rays, 160–1
demise of the battleship after WWI, 154–6
fear of, 151–2
germs in, 159–60
poison gas in, 158–60
tank, 152–4

Warrick, Patricia S., 217n

water energy
hydro-electric power, 171
tidal, 171–2

Watson, John B.

After the Family—What?, 239n

mind power, 198

sexual promiscuity, 194, 239n

Watt, Donald, 239n

Weart, Spencer
The Discovery of Global Warming, 238n
Nuclear Fear, 234n, 237n

The Rise of Nuclear Fear, 234n, 236n

weather
altering, 176–8
global warming, 182–3
286 Index

A Story of the Days to Come, 19, 61, 110, 171
Things to Come (movie), 141, 158, 231n
The Time Machine, 19, 62
The War of the Worlds, 2, 20, 26, 97, 107, 109–10, 155, 213n, 226n
The Work, Wealth, and Happiness of Mankind, 21, 221n
The World of Tomorrow, 37
The World Set Free, 21, 26, 162, 172, 213n, 234n
Wells, J. P., 19
Wendt, Gerald
Science background of, 32
Science for the World of Tomorrow, 37
Westerman, Percy F., 228n
Westfahl, Gary
Cosmic Engineers, 210n
fallacies of predicting the future, 132
lack of realism in pulp magazines, 29, 214n
The Mechanics of Wonder, 210n
personal aircraft, 126
Science Fiction and the Prediction of the Future, 223n, 229n, 230n, 240n
Whale, George, 228n
Whetham, W. C. D., 234n
Whitworth, Michael H., 211n
Whyte, L. L., 236n
Wiener, Anthony J.
predicting miniaturization, 206
robotization, 43
The Year 2000, 216n, 217n, 220n, 241n
Wilkes, M. V.
computers, 84
A World Dominated by Computers, 223n
Williams, Beryl, 230n
Williams-Ellis, Clough, 224n
Wilson, David, 236n
Wilson, R. M., 197
wind energy, 171
Winter, Frank H., 230n
Winter, H. T., 227n
Wise, M. J., 225n
Witkowski, J. A., 238n
Wittner, Lawrence S., 235n
women. See also sexual equality
help with domestic chores, 51–4
liberation from family structure, 192–6
Woolley, Richard, 144, 232n
world fairs
impact of, 216n
moving walkways in, 93
optimism in, 37–8
predictions for, 204
as showcases of the future, 215n

Weightman, Gavin, 221n, 222n
Weindling, Paul, 238n
Welles, Orson
space travel, 138
War of the Worlds, 78, 134, 138, 160
Wells, H. G.
at the 1939 World’s Fair, 67, 221n
airship gases, 122
anti-gravity devices, 129
atomic bomb, 162, 208
aviation technology, 109–11
controlled reproduction, 200
death rays, 160
difference in cultures concerning science and technology, 8
dystopian worlds, 23
environmentalism, 181–2
expert needed to plan social development, 56
future wars, 26
medicine, 187
megapolis, 61
mind power, 197
movies, 71
moving ways, 92
pessimism of, 11
road design, 90
scientific predictions of, 18–21
social implication in space travel, 144
social stratification, 62
tank technology, 153
technocratic state, 3
technology producing social transformation, 17
television, 71
urbanization of population in megacities, 56
warfare between airships and battleships, 155
writing of
Anticipations, 19, 62, 211n, 213n
The Argonauts of the Air, 110
Discovery of the Future, 211n
A Dream of Armageddon, 110
Experiment in Autobiography, 211n
The First Men in the Moon, 14, 122, 129
The Island of Doctor Moreau, 185, 197
The Land Ironclads, 152, 233n
A Modern Utopia, 20
Outline of History, 19
The Science of Life, 19, 31, 181–2, 187, 198, 238n, 240n
The Shape of Things to Come, 2, 3, 7, 21, 26, 110, 213n
Short Stories, 224n
The Sleeper Awakes, 6, 14, 19, 55, 61–2, 71, 92, 110, 171, 221n, 224n, 226n

© in this web service Cambridge University Press
Index

World War I
  air attacks in, 156
demise of battleships after, 154–6
  fear of another war, 151–2
World War II
corporate vision of future
  predominating, 38–9
growth of military industrial complex, 207–8
World’s Fair of 1939, 38, 216n
Worster, Donald, 237n
Worvill, Roy, 232n
Wright, Frank Lloyd
  housing design of, 60
  streamlined design, 66
Wright, S. Fowler
  controlled reproduction, 200

The New Gods Lead, 240n
P.N. 40, 240n
Prelude in Prague, 158
Wyndham, John
  atomic bomb, 165
  The Chrysalids, 165
  Midwich Cuckoos, 214n
  moon bases, 149
  The Outward Urge, 232n
Wynne, Brian, 237n
X-rays, 200
Yuen, Wong Kin, 229n, 230n, 240n
Zamytin, Yevgeny, 5, 23, 24, 213n
  zeppelins, 123, 156, 229n