

## 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
- Archbold, 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

- 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
- Arrhenius, 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, Robot*, 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 1914, 219n, 232n, 241n
- assembly line, 86–7
- Astor, J. J., 16, 45, 212n
- Astounding 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, Reynier, 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

## 266 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  
 Berkeley, Edmund C., 83, 84, 223n  
 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, 228n  
 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  
 Birkenhead, 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, 222n, 226n, 239n, 240n  
 Birnstingl, H. J.  
   gadgets not labour saving, 53  
   *Lares et Penates*, 218n, 219n  
   substitute construction materials, 48, 57–8  
 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

- 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, 213n, 225n, 228n  
 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  
   *Technopolis*, 84, 208, 223n, 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  
   *Hurting Towards 2000 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  
 Čapek, 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

## 268 Index

- 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  
 Carter, Paul A.  
   *The Creation of Tomorrow*, 210n, 214n, 231n  
   *The Twenties in America*, 220n  
 Cassedy, Steven, 212n, 220n  
 Castellain, H. G. P., 234n  
 Cathcart, Brian, 237n  
 Ceadel, Martin, 213n, 233n  
 Ceruzzi, Paul, 223n  
 Chadwick, Philip, 238n  
 Chan, Amy Kit-Sze, 229n, 230n, 240n  
 Channel Tunnel, 100–2  
 Chaplin, Charlie, 43  
 Chapman, James, 214n  
 Chapple, H. Barton  
   Television – What it Offers Today, 222n  
   television and society, 79  
 Charles, Enid, 219n  
 Charlton, L. E. O., 233n  
 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  
 Christofleau, 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, 239n  
 Clarke, Arthur C.  
   *2001: A Space Odyssey*, 84, 146, 147  
   *Astounding Days*, 214n  
   The Challenge of the Spaceship, 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 Propheying War*, 210n, 211n, 213n, 233n  
 Clayton, J., 224n  
 Cleator, Philip E.  
   The Rocket Controversy, 230n  
   *Rockets through Space*, 136, 230n  
   *Into Space*, 147, 230n, 232n  
   World Rocketry Today, 230n  
 Clements, Frederick, 181  
 Clippers (flying boats), 120, 228n  
 clothing (synthetic), 49  
 Club of Rome, 38, 203

- 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  
*Proposed London and Paris Railway*, 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  
 hormonal therapies, 189  
 hydro-electric power, 171  
 popularizing science in, 31  
 radio, 73  
 renewable energy, 169  
 vitamins, 188  
 X Rays, 188
- Corbett, Harvey Wiley, 60
- Corelli, Marie, 192
- Corn, Joseph J.  
*Imagining Tomorrow*, 221n  
*The Winged Gospel*, 227n, 229n  
*Yesterday's Tomorrows*, 219n
- corporations  
 computer intended for, 84  
 overtaking American broadcasting, 73  
 seeing self-contained family unit as best for profits, 57  
 spearheading post-war invention after individuals, 38–9  
 streamlined design and, 67
- Cowan, Ruth Schwartz  
 house work and women, 53  
*More Work for Mother*, 219n
- Craig, Thurlow, 238n
- Crampsey, Bob, 215n
- Crompton, Alastair, 214n
- Crookes, William  
 atomic bomb, 162  
 nitrogen fertilizer supply, 167–8, 235n
- Crowe, J. H., 228n
- Crowther, J. G.  
*Nineteenth Century and After*, 237n  
 nuclear power, 174  
 science background of, 215n
- culture (popular)  
 conflicting interpretations of, 4  
 popular science emergence in, 7  
 power given to the state in science fiction, 5  
 science fiction dystopias and, 4–6
- Currell, Susan  
*American Culture in the 1920s*, 212n, 220n  
*Popular Eugenics*, 240n
- Curry, Helen Anne, 237n  
*Daily Express* (newspaper), 122, 229n  
*Daily Herald* (newspaper), 33, 196  
*Daily Mail* (newspaper), 189  
*Daily Mirror* (newspaper), 111, 131  
 Danchev, Alex, 233n
- Darwin, Charles Galton  
 controlled reproduction, 202  
*The Next Million Years*, 202, 240n  
*The Problems of World Population*, 240n
- Davis, Frederick Rowe, 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  
 tank technology, 154

## 270 Index

- 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
- Devaux, Pierre, 225n
- Devine, Robert A., 235n
- Dewey, Anne Perkins, 230n
- 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 DC 3 (plane), 115
- Douglas, Susan J.  
*Amateur Operators and American Broadcasting*, 221n, 222n  
*Inventing American Broadcasting*, 214n, 221n  
*Listening In*, 221n, 222n
- Dronamraju, Krishna R., 219n, 235n, 236n, 240n
- Duhamel, Georges  
*America the Menace*, 217n, 221n  
*Scènes de la vie futur/America the Menace*, 5
- Dunn, Lawrence, 225n
- Dust Bowl, 181, 208, 237n
- dystopian worlds, 4–6, 22–5
- Eadhamite, 90, 224n
- Eagle* (comic)  
 atomic powered planes, 129  
 space travel, 143  
 streamlined design, 68
- East, Edward M., 168
- ecology, 180–3, 238n
- ectogenesis, 194
- Edgell, G. H.  
*American Architecture of To-Day*, 220n  
 steel framed skyscrapers, 60
- Edgerton, David  
 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
- Ellison, 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 nuclear power, 175–8  
 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

- 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
- Farmelo, 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
- Flammarion, 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
  - Atoms in Wonderland, 237n
  - Festivals of Science and the Two Cultures, 215n, 221n
- Forster, E. M., 5, 22, 73, 213n
- fossil fuels, 169, 235n
- Foster, Jonathan, 234n
- Fournier d'Albe, E. E.
  - Can Life be Prolonged Indefinitely?, 238n
  - Future of Wireless, 222n
  - 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
- Frayling, 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*, 171, 180, 217n, 218n, 219n, 222n, 226n, 235n, 236n, 237n, 238n
  - nuclear power, 173



## 272 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, Gareth, 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  
*Astounding 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  
 Glog, 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  
 That Moon Rocket Proposition, 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

- 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

## 274 Index

- 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
- Hobsbawm, 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 révolution 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.  
   artificial 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  
 Kevles, Daniel, 216n, 240n  
 Khrushchev, 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  
 With the Night Mail, 21, 22, 110
- Kirby, David A., 232n
- Kitchen, Paddy, 220n
- Klerkx, Greg, 232n
- Knibbs, George Handley, 168, 235n
- Knight, Donald R., 215n
- Knight, Nancy, 238n
- Koestler, Arthur, 239n
- Kohl, Leonard J., 231n
- Köhlstedt, Folke, 221n
- Kohn, Robert D., 216n, 221n
- Koralle* (magazine), 31
- Korda, Alexander, 21
- Korolov, Sergei, 145
- Kosmos* (magazine), 31
- Kramers, H. A., 234n
- 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  
*Lucullas*, 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

- 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  
 energy  
   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  
   *Adrift 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,  
     238n  
   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
- MacDougal, Daniel, 178, 237n
- MacDougal, William, 197
- MacFie, Ronald Campbell  
 biology to better human race, 195  
*Metanthropos*, 185, 239n
- MacKay, Carol, 223n

## 278 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, 233n  
 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  
   early 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  
 McLaren, Angus, 213n, 216n, 238n, 240n  
*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  
 Millikan, 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  
 Moniz, 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

- 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  
 supersonic flight, 128  
 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., 238n, 239n  
 Payne, Lee, 228n  
 Peden, G. C., 233n  
 Pegg, Mark, 222n  
 Pendray, G. Edward  
   *The Papers of Robert H. Goddard*, 230n  
   rocket technology, 135  
 pessimism  
   broadcasting effects on society, 73, 77–8  
   computers, 84  
   early 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

- 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  
 Ramseyer, 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  
 Regnants, 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

## 282 Index

- 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  
 Sant'Elia, Antonio  
   Citta Nuova, 66  
   Futurist architecture, 62  
 Santomasso, Eugene A., 221n  
 satellites  
   for global radio and television, 147  
   Soviet aim for, 145  
 Sauer, Carl, 181, 237n  
 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, 193–4, *See also* women  
 sexual potency, 37, 216n  
 Shand, James D., 224n  
 Sheller, Mimi, 216n, 218n, 223n  
 Shelley, Mary, 184, 238n  
 Shepherd, E. Colston, 232n  
 Shepstone, 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

- 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”  
   *Skylark of Space (series)*, 82, 139  
   space travel, 138  
 Smith, Michael G., 231n  
 Smith, Roger, 240n  
 Smith, Terry, 216n  
 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 operas, 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, 215n  
   in pulp fiction magazines, 28, 29  
   race to the moon, 144–50  
   rocket pioneers of, 133–7  
*Spaceflight* (magazine), 147  
 Spanner, E. F.  
   airships, 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, 213n, 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  
 Straits of Gilbralter, 172, 236n

## 284 Index

- 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  
 Sueter, Murray F., 229n  
 super highways, 90–1  
 supersonic flight  
   carrying atomic bombs, 164  
   rockets in space, 147–9  
   visionaries for, 128–9  
 Swann, Brenda, ed., 215n  
 Swanwick, H. M., 226n  
 synthetic materials, 48–9  
 Syon, Guillaume de, 229n
- tank technology, 152–4  
 Tatarsky, Daniel, 230n  
 Taylor, Gordon Rattray  
   *The Biological Time Bomb*, 196, 198, 239n, 240n  
   controlled reproduction, 203  
 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  
 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  
 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  
   decline of the family, 192–6  
   as example of early 20th century futurology, 206  
   hormonal therapies, 189  
   materialism, 35  
   megalopolis, 64  
   mind power, 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

- Tsiolkovsky, Konstantin, 136, 145  
 tunnel technology, 100–2  
 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  
 twentieth century  
   1960s  
     concerns of progress, 205–6  
     science and technology blind spots, 206–7  
   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, Werner, 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

- 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  
   megalopolis, 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  
     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 in the Air*, 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

- 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
- Zamyatin, Yevgeny, 5, 23, 24, 213n  
 zeppelins, 123, 156, 229n