**Index**

Admiralty (U.K.), 187
“Memorandum on the Protection of British Submarine Cables,” 194
Ahvenainen, Jorma, 119
Alcatel, 175, 280
Alexander, grand duke of Russia, 124, 126
Algeria, 185
All America Cables, 33, 35, 84, 280
All-American Telegraph Companies, 89
Amalgamated Wireless, 99
American Institute of Electrical Engineers, 22
American Telephone and Telegraph Company (AT&T). See also Bell Laboratories
  cable-laying initiatives, 21, 26, 29t, 37–39, 41, 46, 99
  fiber-optic enterprises, 49, 50, 51–53
  and ITT, 84
  and Postes, Télégraphes et Téléphones, 174
  radiotelephony, 30–31, 37
  research personnel and resources, 17, 22, 28, 36, 101
  and Western Union, 17, 21, 104n4
amplification technology, 6
  magnifiers
    Heurtley, 16, 27–28
    Selenium, 27
  “regenerator” systems, 86–87
  repeaters, 198
    Bell system, 37–38
    Bruce repeaters, 27
cable rotary repeaters, 28
electro-optic repeaters, 47
  for fiber-optic cables, 45, 48–49, 52, 54
  transistorized, 40–41, 46
for voice communications, 37–38, 46, 51
cable-laying initiatives, 30, 37, 46, 247
American Telephone and Telegraph Company, 29t, 66, 71, 82–83, 162–163, 166
anti-trust legislation, 199
Associated Press, 169, 266
Atlantic Telegraph Company, 18, 66, 167
AT&T. See American Telephone and Telegraph Company
Australia, 87–88, 90, 96–99, 101–102
Bahnsen, J. J., 236
Balata, 12
Baldwin, Stanley, 93
Balestrini, Alberto, 67, 78n16
Balfour, Arthur, 105n6
Bank of England, 93
Baochen, Shen, 233
Behn, Hernand, 33–35
Behn, Sosthenes, 33, 44n12, 84–85
Bell Laboratories, 13, 17–18, 28, 36–37, 46, 48–49, 54
Bell Telephone Company, 104n4, 272
Bennett, James Gordon, Jr., 20, 161, 212
Berlin Conference (1884), 263
Bismarck, Herbert, 214
Bismarck, Otto von, 212–213, 262
Boer War, 85, 131, 190–192, 194, 195, 267
Bonaparte, Napoleon, 269–270
Boulanger, Georges Ernest Jean-Marie, 178n26
Boxer Rebellion, 75
Bradford, R. B., 193
Brand, R. H., 97
Brazil, 69, 71–73, 77n1
Brazilian Submarine Company, 71
Brest, France, 20
Brett, Jacob, 9, 11
Brett, John, 9, 11, 209
Bretton Woods agreement, 262, 268
Bright, Charles, 13, 93
Bright, Charles Tilston, 14
British General Post Office (British Post Office; GPO), 82, 163, 170
and Anglo-American, 83
and AT&T, 21, 26, 37–38
beam service, 88, 90, 92, 94, 96, 100–101, 274
cable-laying initiatives, 21, 26, 37–38, 46, 47, 95
longwave service, 87–88, 97
tariff negotiations, 75
telephone service, 101
British Indian Company, 229
British National Committee of the International Chamber of Commerce, 93
British Telecom, 50–51, 53
British Telecom Research Laboratories, 49
Brown relay, 16
Bruce, Stanley, 90
Bruce relay, 16
Buchanan, James, 188, 201
Bullard, William, 84
Bülow, Bernhard von, 213
Burlingame Treaty (1868), 127
Cabinet (U.K.), Committee to Consider the Control of Communications . . . in Time of War, 189–190
Cable and Wireless, Ltd., 20, 32–33, 35, 42, 81, 95, 100–103, 143, 265, 274, 279
cable laying, 13–14, 37, 39, 51, 186
cable manufacturing, 13–14
Japanese, during World War II, 247–248
Câbles Télégraphiques
Chamberlain, Joseph, 264
Chamber of Deputies (France), 191
Chefoo telegraph treaty, 74
Chiang Kai-shek, 246
opening to foreign influence, 127–128
Qing dynasty, 235, 283
Churchill, Winston, 87
CID. See Committee of Imperial Defence
City (London), 92, 96, 98, 102–103, 261, 267
Civil War (U.S.), 212, 262, 266, 271
Clarendon Declaration (1868), 127
Clark, Forde & Taylor, 28
Cold War, 46, 218, 268, 272
Colonial Defence Committee, 187, 194. See also Committee of Imperial Defence

294
Commercial Pacific Cable Company, 33, 73, 75, 130–132, 141, 143, 194
Committee of Imperial Defence (CID), 87, 90–91, 100, 195. See also Colonial Defence Committee; Imperial Communications Advisory Committee; Imperial Communications Committee Sub-Committee on Competition between “Beam” Wireless and Cable Services, 199
“Submarine Cable Communications in Time of War” (Standing Subcommittee), 195
Communications Satellite Corporation (COMSAT), 41
Compagnie Français des Câbles Télégraphiques, 29t, 161–163
Cooke, William Fothergill, 18
Corning Incorporated (Corning Glass Works), 53
Corn Laws, 260
Council on Foreign Relations, 28
Crimean War, 119, 185, 218
Curzon, George, 215–216
Dagmar, princess of Denmark, 124
Danish Communist Party, 157n80
Danish-Norwegian-British Telegraph Company, 123, 124
Danish-Russian Telegraph Company, 124
De Gaulle, Charles, 175
Denison-Pender, John, 88–92, 94
Denmark, 78n16, 118, 122–123, 124, 125–126. See also Great Northern Telegraph Company
Desurvire, Emmanuel, 54
Deutsche-Atlantische Telegraphengesellschaft, 29t, 86
Deutsch-Österreichischer Telegraph Verein. See German-Austrian Telegraph Union
Deutsch-Südamerikanische Telegraphengesellschaft, 72
d’Humy, F. E., 18, 21
Dibner Institute for the History of Science and Technology, 6
digital pulse-code modulation, 45
Dillon, Arthur, 161, 163
diplomacy and diplomatic communication. See foreign policy, institutions of Direct U.S. Cable Company, 83
Donald, Robert, 87, 88
Dunn, Gano, 27
Dutch Telegraph Administration, 192
Duus, Peter, 249
East Asian Stability Sphere Telecommunications Network, 244, 245
East Asian Trunk Cable Network, 244
Eastern and Associated Telegraph Companies, 20, 26, 32–33, 82, 84, 85, 86, 88–89, 93–95, 128–131, 141, 151, 194, 199
Eastern Extension, Australasian and China Telegraph Company, 85, 129, 229
Eastern Telegraph Company, 67, 73, 85, 87, 89–90, 93, 96, 167. See also Eastern and Associated Telegraph Companies
*Economist*, 93
Edison, Thomas A., 19
Edison General Electric, 17
Eisenhower, Dwight, 201
*Electrician*, 283
*Emden* (German cruiser), 196
Empire Press Union, 87, 93
encryption, 199–200, 201, 253n45
English Channel cables, 9, 11, 51, 62, 118, 123, 185–186, 209, 229
Entente Cordiale, 191, 196–197
Erlanger, Emile d’, 161
Evarts, William M., 211–212
Faraday, Michael, 12
Fashoda Incident, 191
Federal Communications Commission, 35, 44n9
Federal Telegraph, 33
fiber–optic cables, 6, 25, 41–42, 258–259
construction, 48
shark attacks on, 51–52
signal capacity, 48, 51, 54–55
technological innovations, 45, 46–47, 53
technological setbacks, 49–50
test cables, 48–49, 51–52
fiber–optic networks, overexpansion of, 55
Field, Cyrus, 6, 9, 11, 12, 13, 19, 186, 210
Finn, Bernard, 28, 258
Fish, Hamilton, 222n32
Fleming, Sandford, 85
Foreign Ministry (Japan), 147
Foreign Office (U.K.), 74–75, 138, 230
foreign policy, institutions of, 213–218
Fox, Edward Whiting, 269
France. See also Chamber of Deputies (France); General Assembly (France); Indochina; Telegraph Administration (France)
cable strategies and initiatives, 191
colonial interests, 185, 191
post–World War I economy, 166–167
state ownership of telecommunications, 159
France Câbles et Radio, 174
France Télécom, 175
Franckenstein, Georg, 215
Franco–Prussian War, 212, 262, 263
French Revolution, 261, 270
Fukuzawa Yukichi, 230

General Assembly (France), 161–162
General Electric Company, 17, 27, 34
General Motors Corporation, 164
General Post Office. See British General Post Office
German Atlantic Cable Company, 43n2
German–Austrian Telegraph Union, 62–63, 117
Germany
cable strategies and initiatives, 72, 73, 191–193, 199, 263–264
and ITU, 62
and Ottoman Empire, 192
Pacific colonies, 192–193, 195, 237
rise of fascism, 148
World War I, 83, 163–164, 195–196, 265
World War II, 144, 147, 200
Gherardi, Bancroft, 27
Gilmour, John, 93
Global Crossing, 55
GN Store Nord, 152
GNRTC. See Great Northern Telegraph Company
Goldstein, Joshua S., 273
Gosplan, 115, 120, 122, 140
Gotô Shimpei, 236
Govekar, Michele, 121–122, 132–133
GPO. See British General Post Office
Grant, Ulysses S., 160–161, 176n14
Gray, Elisha, 17
Great Depression, 25–26, 35, 36–37, 100, 103, 199
Greater Communications Network, 241
Great Northern Telegraph Company (GNTC), 66, 265, 281–282
China operations, 74, 126–128, 136–137
and Commercial Pacific Cable Company, 43n3, 73
and Eastern and Associated Telegraph Companies, 128–131
as extension of Danish state, 132–133
origin of, 124, 229
Russian/Soviet interests and operations, 125–126, 129, 134–135, 138–140
after World War II, 152
Greene, Wilfrid, 100
gutta-percha, 11–13, 16, 18, 19–20, 26, 28, 248, 249, 263
Hall, Peter, 259, 272–273
Hanaoka, Kaoru, 141
Hara Takashi, 233–234
Hauhofer, Karl, 270
Headrick, Daniel R., 106n22, 120, 128, 131, 148, 227–228, 248, 257, 263
Hearst, William Randolph, 267
Hearts Content, Newfoundland, 15, 285
Heaviside, Oliver, 28
Hecht, Jeff, 272
Helmholtz, Hermann von, 15
Henning, Richard, 193
Hertz, Heinrich, 260
Hess, Rudolf, 270
historical periodization, 25, 257
Hitler, Adolf, 148, 262, 270
Hobsbawm, Eric, 132, 257, 267
Hobson, J.A., 264
Hoffmann-Laroche, Fritz, 164
Hofmann, Leopold von, 215
Home Ministries (Japan), 147
Hooper, Stanford C., 44n9
Horiguchi, Masaharu, 47
House, Royal E., 17
Hsieh, J. Jim, 47
Hughes, Charles Evans, 174
Hughes, Thomas, *Network of Power*, 116
Hugill, Peter J., 104n5
Hugill, Peter J., *Global Communications since 1844*, 259, 274, 283–284
Hunt, Bruce, 18
ICAC. See Imperial Communications Advisory Committee
I&IC. See Imperial and International Communications Limited
Ijiin, 252n30
Imperial and International Communications Limited (I&IC), 81, 95–99, 100, 101, 199, 265, 279. See also Cable and Wireless, Ltd.
Imperial Communications Advisory Committee (ICAC), 95, 97–101. See also Committee of Imperial Defence
Imperial Communications Committee, 87, 90–91, 100, 198
Strategic Cables Sub-Committee, 199
Imperial Diet (Japan), 240, 242
Imperial Economic Conference, Ottawa (1932), 103
imperialism, and limits of communication technology, 227–228
Imperial Wireless and Cable Conference (1928), 32, 81, 91, 92–94
Imperial Wireless Chain, 30, 32, 265
India, 186–187
Indian Radio and Cable Company, 99
Indian Radio Telegraph Company, 97, 99
India Rubber, Gutta Percha and Telegraph Works Company, 20
Indochina, 31, 191, 246
Indo-European Telegraph Company, 73, 156n52, 229
Innis, Harold A., 227, 249
INTELSAT. See International Telecommunications Satellite Organization
International Convention for the Protection of Submarine Cables (Paris, 1884), 188
International Radiotelegraph Conference (Washington, 1927), 104n1
International Telecommunications Satellite Organization, 41, 53, 259, 268, 272
International Telegraph Convention, 82, 137, 138, 139, 145, 167
1865 (Paris), 117
1875 (St. Petersburg), 68, 194–195
International Telegraph Union (ITU) formation of, 62–64, 117
Japan, 74
and private companies, 64–65, 68, 70, 118
Russia, 124
South America, 69
tariffs, 69–70, 76–77
United States, 117–118
International Telegraph Union conferences
1865 (Paris), 64, 188
1868 (Vienna), 64
1871 (Rome), 64
1875 (St. Petersburg), 68–69
1896 (Budapest), 76
1908 (Lisbon), 76
International Telephone and Telegraph Company (ITT), 33–35, 44n12, 45, 84–85, 93, 97–98, 102, 280
International Telephone Company, 239
Internet, 3, 55
Inverforth, Lord, 91–92
Ireland, insecurity as landing site, 168
Italcable, 29t
Itô Hirobumi, 230
ITT. See International Telephone and Telegraph Company
ITU. See International Telegraph Union
J. G. White Engineering Company, 27
J. P. Morgan, 93
Jackson, Andrew, 210
Jameson-Davis, Henry, 265
INDEX

Japan, 77n1
  cable-laying operations, 135, 233–234, 240–243, 244–248
  “Fundamentals of National Policy,” 146
  Meiji government, 229–231
  Tokugawa shogunate, 228
  wireless interests and operations, 27, 238–244, 248
Japan Wireless Telegraph Company, 239
Jewett, F. B., 27
Kao, Charles, 45, 47
Kellogg Act (1921), 172–173
Kennan, George, 217–218
Kennedy, Paul, 194
Kiaochow Bay, 192
Kissinger, Henry, 219
Kjellén, Rudolf, 270
Knox, T. G., 216
Kodama Gentaró, 232, 233–234
Koltjak, Alexander, 138
Kondratiev, Nikolai, 259, 272–273
Korea, 231–232, 234
Kuhn, Loeb, 34
Kuomintang, 141
Lambertye, count of, 162
Lamont, Thomas, 44
Lanier, Jaron, 201
Lansing, Robert, 166
  large technical systems (LTSs), 116–122, 127, 129, 134, 151
  lasers, 47, 52–55
League of Nations, 219
Lenway, Stefanie Ann, 121–122, 132–133
Lhermitte, Maurice, 173
  liberal globalism, 260–268, 270, 273
Li Hongzhang, 127–128
Litvinov, Maxim, 138, 142
London Chamber of Commerce, 75
  longwave radio communications, 25, 28, 31, 258
Lu Zhengxiang, 252n30
Lützow, Heinrich, 215
Lyons (British delegate to Paris conference of 1884), 188
Mackay, John William, 20, 130, 161–163
Mackay-Bennett system, 82
Mackay Companies, 33, 93, 280
Mackinder, Halford, 260, 264, 268–271
  Britain and the British Seas, 270–271
  Democratic Ideals and Reality, 271
Mahan, Alfred Thayer, 260
  The Influence of Seapower on History, 268–269
  The Influence of Seapower upon the French Revolution, 269
Maine, USS, sinking of, 266–267
Malraux, André, 175
Manchester liberals, 261
Manchurian Incident, 141, 239
Mann, Michael, 266
  manual retransmission, 28
Marconi, Guglielmo, 30, 167, 199, 258, 265
Marconi Company, 283–284
  Marconigraph, 284
  Marconi Scandal, 283
  Marconi’s Wireless Telegraph Company, 20, 30, 32, 87–88, 91–95, 283–284
Marx, Leo, 220n8
Mautner, Martha, 218
Maxwell, James Clerk, 260
Maya Monteiro, baron de (Telegraph Construction and Maintenance Company representative), 78n17
McKinley, William, 193
Merrill, John L., 88
Midway, Battle of, 200
Midwinter, John, 49
Ministry of Communications (Japan), 146–147, 233–234, 239–248, 282
  Committee for Investigating Overseas Telegraphy, 235
Research Group on East Asian Long Distance Telecommunications Network, 239
Ministry of Finance (Denmark), 132
Ministry of Foreign Affairs (Denmark), 126, 133, 143, 147
Ministry of Posts and Telegraphs (Italy), 265
mirror galvanometer, 15
MIT Lincoln Laboratory, 47
Modelski, George, 272–273
monopolies, 70–71
Balestrini concession, 67, 78n16
Brazil, 73
China, 128
Denmark, 124, 126, 128–129, 134, 136, 141, 230–231, 235
France, 159–161, 166, 171, 174
Great Britain, 19–20, 65, 81, 83, 87, 99, 163, 235
Japan, 231
large technical systems as, 116
U.S. firms, 83–85, 103
Monroe Doctrine, 274
Morgan & Co., 34
Morrill tariff, 268
Morse, Samuel, 17, 18, 63, 229
Motoda Hajime, 237
Muirhead & Company, 27–28
Muirhead relay, 16
multiplexing equipment, 30, 37, 86
Mu-metal, 13, 16
Murray, Evelyn, 91, 94
Napoleonic Wars, 261, 273
National City Bank of New York, 93
National Geographic, 267
Navigation Acts, 260
Neergaard, Niels, 133
New Orleans, Battle of, 210
New York and Mississippi Valley Printing Telegraph Company, 17
Nickles, David Paull, 258
Nippon Telegraph and Telephone, 46–47, 49, 51, 282
Norman, Henry, 87
Norman, Montague, 93, 94
NTT. See Nippon Telegraph and Telephone
Nürnberg (German cruiser), 196
official telegram traffic, status of, 161, 165–166, 170, 177n14, 181n77
Okamoto Keijirô, 251n22
Opium Wars, 127
Ottoman Empire, 187, 192
Pacific Cable Company, 85–86, 90–92, 94–95
Pacific Commercial Cable Company, 84
Pacific Joint Purse, 131
Pan American Airways, 31
Pareja (Spanish admiral), 211
Parkin, George, 261
Parliament (U.K.), 87, 283
Joint Committee . . . to Inquire into the Construction of Submarine Telegraph Cables, 14
Select Committee on Communications with India, 187
patent protection, 19
Payne, David, 54
Pender, John, 19, 32–33, 125, 127–130, 150
Peralloy, 12–13, 16, 28, 30
Pike, Robert, 258
Pitt, William, the Elder, 269
Pitt, William, the Younger, 269
polyethylene, 12
Ponsonby, Arthur, 216
Porthcurno, England, 285
Postal Telegraph Cable Company, 35, 84, 114n126, 130, 162–163, 193
Postes et Télégaphes. See Postes, Télégaphes et Téléphones
Postes, Télégaphes et Téléphones (PTT), 166, 168–170, 173–174
Post Office. See British General Post Office
Poulsen, Valdemar, 265
Pouyer-Quertier (senator), 161–162
Preston, Paschal, 259, 272–273
Private Bank, Copenhagen, 123
Privy Council (U.K.), Board of Trade, 66, 74
Project Oxygen, 55
Prussia, 62–63, 117
Index

PTT. See Postes, Télégraphes et Téléphones

R. S. Newall, 18, 123
Radio Act (1927), 34
Radio Corporation of America (RCA), 30–33, 34–35, 84, 88, 93, 103, 172, 174, 258, 268, 274
Radio France, 172–175
radiotelephone. See shortwave radio communications
Ratzel, Friedrich, 268
RCA. See Radio Corporation of America
RCA Communications, Inc., 34
RCA International, 34
reciprocity, international, 161, 165–166, 176n14
Red Sea cable (1859), 13–14
Reeves, Alec, 45, 47, 53–54, 272
Renard, Mr., 161
repeaters. See under amplification technology
research laboratories and firms, 16–17, 21, 27, 28, 89. See also specific institutions by name
Reuters, 266
Ring, Peter Smith, 121–122, 132–133
Rogers, Walter, 167
Roosevelt, Franklin D., 103
Roosevelt, Theodore, 193, 267
Royal Commission on the Defence of British Possessions and Colonies, 187
Royal Navy (U.K.), 85, 195. See also Admiralty
Runge, Peter, 48
Runge, Wilhelm, 284
Russia, 122–126, 128–129, 134–135, 149
Russian Revolution and Civil War, 133, 138, 149
Russo-Japanese War, 136, 234
Rykoff, Aleksei, 140, 142
St. Pierre (island, near Newfoundland), 20
Salisbury, Lord. See Cecil, Robert
Sardinia-Bona cable (1854), 18
Sarnoff, David, 93, 201
satellite communications, 3, 4, 26, 40–41, 46
channel capacity, 41–42
Early Bird, 41
INTELSAT-III, 41, 53
technical fallibilities, 42
Satow, Ernest, 216
Scavenius, Otto, 133
Schönebeck, Alfred, 115–116, 118, 120, 122, 131, 139–140, 151
Schulten, Susan, 267
Schumpeter, Joseph Alois, 272
Sepoy Rebellion, 186
Shimonoseki Treaty (1895), 232
Shinohara Noboru, 253n54
shortwave radio communications, 6–7, 87–88, 258
channel capacity, 31
intercontinental radiotelephony, 30–31, 37
signal transmission research, 30
transoceanic telegraphy, 30–31, 167
vacuum tube transmitters, 25, 30, 37
Siemens, Werner, 12
Siemens Brothers, 20
Siemens & Halske, 123
signal amplification. See amplification technology
Simplex Wire and Cable, 49
Simplicissimus, 267
Simpson, James, 215–216, 218
Singapore, 20
Sino-Japanese War (1894–1895), 135, 232
siphon recorder, 15–16
Snitzer, Elias, 54
Sobel, Robert, 44n9
Société Française des Télégraphes Sous-Marins, 72
South America–North America cable connections, 62, 66, 72–73, 84
Soviet Union. See Union of Soviet Socialist Republics
Spain, 66, 210–211
Spanish–American War, 84, 131, 188–189
Squier, George, 189, 193
Stalin, Joseph, 115, 118, 144, 149–150
Standard Oil, 164
Standard Telecommunication Laboratories, 45
Standard Telephone Laboratories (STL), 48–52
Standard Telephones and Cables, 47–48, 50, 51
Stuart, Campbell, 94
Submarcom, 50, 53
submarine cable telegraphy
  channel capacity, 38, 86, 217
  political obstacles, 11
  private-sector financing of, 9, 11, 65
  technological obstacles, 11, 12–14, 28
  transatlantic cables laid (1873–1928), 29t
submarine cable telephony. See also
  transatlantic telephone cables
  channel capacity, 37–38, 41, 46
Key West–Havana cable (1950), 38
Nagasaki–Shanghai cable, Japan’s attempt to build, 243, 246–247
signal requirements and limitations, 36, 38
Suenson, Edouard, 130, 137
*Sydney* (Australian cruiser), 196
Taiwan, 232–233
Talleyrand-Périgord, Charles-Maurice de, 213
Tamura Kenjirô, 241, 242
tangent galvanometer, 15
tariffs. See under telegraphy
TASI. See time assignment speech interpolation
TC&M. See Telegraph Construction and Maintenance Company
Telcom, 86
*TéléFrance*, 173
Teleglobe Canada, 53
telegrams, length of, 217–218
Telegraph Administration (France), 64
telegraph cables worldwide, map of, 4
telegraph construction and maintenance company, 12–13, 16, 20, 67, 89, 122, 125, 129
telegraph
  price controls for, 161
  regulations and conventions, 63–64, 68–70
tariffs, 61, 63–65, 67–70, 75–77, 131
  as vehicle for peace, 211–212
telephone cables worldwide, map of, 5
Terashima Munenori, 235–236
Thomson, William (Lord Kelvin), 14–15, 19, 217
Thomson-Houston Electric Company, 17
Tietgen, C. F., 123–128, 150
time assignment speech interpolation, 39
time division multiplexing. See multiplexing equipment
*Titanic*, 265
Tokyo Central Telegraph Office, 230
Tokyo International Communications Promotion Society, 248
Tokyo Post and Telegraph Office, 234
transatlantic telegraph cables, 62, 258
1858, 6, 13–15, 186, 209
1865, 186
1866, 186
transatlantic telephone cables
  Atlantis, 40t
  BRACAN, 40t
  CANTAT-1, 39, 40t
  CANTAT-2, 40, 40t
  Columbus, 40t
  IceCan, 40t
  ScotIce, 40t
  TAT-1, 26, 36, 38–39, 40t, 45–46, 258–259
  TAT-2, 39
  TAT-3, 39–40, 44n15
  TAT-4, 39, 41
  TAT-5, 40–41, 40t, 44n15
  TAT-6, 40t, 41, 46, 48, 56n6
  TAT-7, 40t, 41, 46, 48, 258
  TAT-8, 42, 45, 48, 50–54, 258
  TAT-9, 53–54
  TAT-10, 54
  TAT-11, 54
transpacific cables, 50, 53
  Hawaii 4, 50
  Trans-Pacific Cable 3, 50
Treaty of Kangwha (1876), 231
Tribolet, Leslie B., 104n1
Tripartite Pact, 246
Trippe, Juan, 31
Trudeau, Pierre, 215

Uesugi, Naoshi, 49
Union of Soviet Socialist Republics, 115, 118–120. See also under Great Northern Telegraph Company

United Kingdom. See also Admiralty (U.K.); Cabinet (U.K.); Central Electricity Generating Board; Colonial Defence Committee; Committee of Imperial Defence; Foreign Office (U.K.); Parliament (U.K.); Privy Council (U.K.); Royal Commission on the Defence of British Possessions and Colonies; Royal Navy (U.K.); War Office (U.K.)

and British hegemony, 260–265, 274
domestic politics, 270
government intervention in cable industry, 20, 35, 42, 91–95, 102–103, 199
and ITU, 63–64, 68, 117
protectionism, 264, 270
state monopolization of cables, 19, 65

United States

cable landing rights policy, 160–161
national politics, 268, 274
post–World War I cable expansion, 167–168
telecommunications hegemony, 272
territorial expansion, 271–272
World War II, 200–201

United States Alien Property Custodian, 27
United States Army Signal Corps, 27, 36, 281
United States Commerce Department, 86
United States Congress, 31, 34, 67, 193
United States Department of State, 27, 83, 86, 166, 170, 172–173, 222n32, 280–281

United States Navy, 27, 30–31, 34, 36, 83, 86, 189, 258, 268, 274
United States Senate Interstate Commerce Committee, 102
United States War Department, 27–28
U.S. Commercial Pacific Cable Co., 27–28

Vissing, Alf, 140

Vail, Theodore, 17, 21
Victoria, queen of England, 188, 267

Wallerstein, Immanuel, 259, 261–262
War Ministry (Japan), 232
War of 1812, 210
wartime, cable neutrality during, 188–189. See also specific wars

Washington Preliminary World Conference on Electrical Communications (1920), 172
Water Mill (high-frequency technology laboratory), 21
wavelength division multiplexing, 55
Weber, Max, 266
West Coast of America Company, 72
Western & Brazilian Company, 71–72
Western Electric Company, 13, 16–18, 20–22, 27
Western Telegraph Company, 72, 85, 87
Western Union Telegraph Company, 21, 27–28, 29t, 30, 32–37, 82–83, 86, 88, 93, 97, 103, 162–163, 166–174, 193, 280

Western Union Technical Review, 22
West European Telegraph Union, 63
Westinghouse Electric Company, 17
Wheatstone, Charles, 18
White Act. See Radio Act
Whittier, John Greenleaf, 210
Wilhelm II, kaiser, 269
Wilson, Woodrow, 28, 83, 105n6, 198
Winkler, Jonathan Reed, 258
Winseck, Dwayne, 258
Wireless Telegraph and Signal Company, 265

Wireless World, 283
<table>
<thead>
<tr>
<th>Index</th>
<th>303</th>
</tr>
</thead>
</table>

World War I, 85–86, 259, 265, 267, 270  
cable attacks, 26, 83  
censorship, 26, 83, 163–165, 197  
postwar cable repair, 27  
postwar cable restitution, 83, 198  
radio communications, 27  
World War II, 35, 144, 200–201, 246,  
247–248, 259, 268  
Worthington-Evans, Laming, 87

Yap Island, 192, 195, 198  
Young, Owen, 34

Zakovsky, Leonid, 143