

- A
- A-3 Skywarrior, **II**:35
- A-5 Vigilante, **II**:35
- Aberdeen Proving Ground, **I**:1–2
- ABM systems. *See* Antiballistic missile systems
- ABM Treaty. *See* Anti-Ballistic Missile Treaty
- Abyssinia. *See* Ethiopia
- Accelerated Strategic Computing Initiative (ASCI), **II**:343
- Accidental nuclear war, **II**:1–2, 66
- Accuracy, **II**:2
- ACDA. *See* Arms Control and Disarmament Agency
- Acetylcholine
- atropine, **I**:29
- botulism (botulinum toxin), **I**:73
- Acetylcholinesterase (AChE), **I**:196
- chemical warfare, **I**:90–92
- oximes, **I**:208
- Acheson, Dean
- Acheson-Lilienthal Report, **II**:2
- Baruch Plan, **II**:29
- Acheson-Lilienthal Report, **II**:2–3
- Acquired Immunodeficiency Syndrome (AIDS), **I**:53
- ACR (Advanced CANDU Reactor), **II**:46
- Actinides, **II**:3
- Actinium, **II**:3
- Ad Dawah, **I**:164
- Adams, Roger
- adamsite, **I**:3
- arsenicals, **I**:25
- Adamsite (DM, diphenylaminochlorarsine), **I**:2–3, 247
- ADCA. *See* Arms Control and Disarmament Agency
- Advanced CANDU Reactor (ACR), **II**:46
- AEC. *See* Atomic Energy Commission
- Aerodynamic processes (enrichment), **II**:118
- Aerosol(s), **I**:3–7
- arsenicals, **I**:25
- biological warfare, **I**:58
- in BW, **I**:5–6
- in conventional weaponry, **I**:6–7
- in CW, **I**:5
- delivery of, **I**:4–5
- gas/vapor vs., **I**:4
- particle motion, **I**:4
- Afghanistan
- Cold War, **II**:63
- fuel-air explosive, **I**:137
- inertial navigation and missile guidance, **II**:173
- mycotoxins, **I**:190
- North Atlantic Treaty Organization, **II**:243
- Osama bin Laden, **I**:206–208
- ricin, **I**:241
- SALT I/SALT II, **II**:347
- unmanned aerial vehicle, **I**:307
- World Trade Center attack (1993), **I**:326
- yellow rain, **I**:337
- Aflatoxin, **I**:191–192
- African National Congress (ANC), **I**:268
- Agent Blue, **I**:159, 160
- Agent Green, **I**:159, 160, 321
- Agent Orange, **I**:7–8
- Biological and Toxin Weapons Convention, **I**:45
- chemical warfare, **I**:91
- crop dusters, **I**:107
- dioxin, **I**:118
- herbicides, **I**:159, **I**:160
- Vietnam War, **I**:320
- Agent Pink, **I**:159, 160, 321
- Agent Purple, **I**:159, 160, 321
- Agent simulants. *See* Simulants
- Agent White, **I**:159, **I**:160
- AGM-69, **II**:332
- AGM-86, **II**:36
- AGM-129, **II**:36
- Agnew, Spiro T.
- Safeguard Antiballistic Missile System, **II**:325
- strategic defenses, **II**:357
- Agreement on Measures to Reduce the Risk of Nuclear War, **II**:1
- Agreement on the Prevention of Nuclear War, **II**:1
- Agroterrorism (agricultural biological warfare), **I**:8–13
- biological terrorism: early warning via the Internet, **I**:48
- Cold War, **I**:11–12
- and food security, **I**:9–10
- livestock vulnerability, **I**:9
- World War I, **I**:10
- World War II, **I**:10–11
- AIDS (Acquired Immunodeficiency Syndrome), **I**:53
- Airborne alert, **II**:3
- Airburst, **II**:262
- AirLand battle doctrine, **I**:40
- Air-launched cruise missiles (ALCMs)
- bombers, Russian and Chinese nuclear-capable, **II**:31
- cruise missiles, **II**:89–90
- START I, **II**:349
- Al Shifa (pharmaceutical factory), **I**:15–16
- EMPTA, **I**:123–124
- nerve agents, **I**:195
- Aldicarb, **I**:77
- Aldridge, Edward C., **I**:137
- Alexander, Stewart, **I**:37
- Al-Hussein missiles, **I**:299; **II**:390
- Alibek, Ken
- Biopreparat, **I**:59, 61, 62
- chemical and biological munitions and military operations, **I**:83
- chloropicrin, **I**:100
- Marburg virus, **I**:183
- Russia: chemical and biological weapons programs, **I**:247
- tularemia, **I**:290
- typhus, **I**:293
- VECTOR: state research center of virology and biotechnology, **I**:316
- Alibekov, Kanatjan, **I**:272
- Alpha radiation
- nuclear weapons effects, **II**:265
- radiation, **II**:303
- Al-Qaeda, **I**:13–15
- abrin, **I**:2
- bioterrorism, **I**:65, 66
- blood agents, **I**:70
- fuel-air explosive, **I**:137
- Osama bin Laden, **I**:206–208
- ricin, **I**:241
- terrorism with CBRN weapons, **I**:280–281, 281
- TNT, **I**:284
- toxoids and antitoxins, **I**:288
- unmanned aerial vehicle, **I**:307, 308
- vaccines, **I**:312
- Yemen, **I**:339
- American Can Company, **I**:300
- Ames strain, **I**:20

- Amiton (VG), **I:16**, 314
- Ammonium nitrate fuel oil (ANFO), **I:16–18**
- Andropov, Yuri
Cold War, **II:63**
United States nuclear forces and doctrine, **II:397**
- ANFO. *See* Ammonium nitrate fuel oil
- Angola, **I:266**
- Animals
foot-and-mouth disease virus, **I:132**
toxins (natural), **I:286**
- Ansar al-Islam, **I:241**
- Antarctic Treaty, **II:265–266**
- Antenna, **II:284**
- Anthrax, **I:18–23**, 19
2001 U.S. anthrax attack, **I:21–22**
background, **I:18–20**
Biological and Toxin Weapons Convention, **I:44**
bioterrorism, **I:21**
chemical and biological munitions and military operations, **I:82**
diagnosis and treatment, **I:20**
Gruinard Island, **I:144–146**
history of, **I:20–21**
Russia: chemical and biological weapons programs, **I:248**
spore, **I:270**
Sverdlovsk anthrax accident, **I:273–275**
technical aspects, **I:22, I:23**
Unit 731, **I:295**
vaccines, **I:309–310**, 312
- Antiballistic missile (ABM) systems
countermeasures, **II:80**
Moscow antiballistic missile system, **II:222–224**
Nike Zeus, **II:237**
Safeguard Antiballistic Missile System, **II:325**
Sentinel, **II:332**
Spartan, **II:338**
Sprint, **II:339**
- Anti-Ballistic Missile (ABM) Treaty, **II:4–7**, 5
arms control, **II:12**
Ballistic Missile Defense Organization, **II:28**
civil defense, **II:55**
Cold War, **II:62**
détente, **II:105**
interpretation problems with, **II:5–6**
missile defense, **II:215**, 217
negotiation of, **II:4**
Nuclear Posture Review (NPR), **II:256**
and other treaties, **II:4–5**
reconnaissance satellites, **II:312**
Reykjavik Summit, **II:317**
SALT I/SALT II, **II:346**
START II, **II:353**
Strategic Defense Initiative (SDI), **II:354**, 356
strategic defenses, **II:357**, 358
terms, **II:4**
three-plus-three program, **II:378**
U.S. withdrawal from, **II:6**
- Antinuclear movement, **II:7–10**
history and background of, **II:7–8**
Nuclear Freeze, **II:8–9**
- Anti-satellite (ASAT) weapons, **II:10**
- Antonov, Nikolai S., **I:257**
- Apamin, **I:286**
- Apollo conjunctivitis, **I:124**
- Ara, Walid al-, **I:281**
- Aralsk smallpox outbreak, **I:23–24**, 263
- Arbin, **I:2**
- Arbusov reaction, **I:24**
- Arbuzov, Aleksandr Erminingdovich, **I:24**
- Arenaviridae*, **I:157**, 158
- Argentina
Nuclear Nonproliferation Treaty (NPT), **II:254**
nuclear weapons free zones (NWFZs), **II:265**
- Argonne National Laboratory, **II:307**
- Arms control, **II:10–14**. *See also* Nonproliferation
after the Cold War, **II:13–14**
assessing success or failure of, **II:12–13**
Baruch Plan, **II:29**
Comprehensive Test Ban Treaty, **II:68–69**
Confidence and Security Building Measures (CSBMs), **II:71–72**
Cooperative Threat Reduction, **II:75–77**
data exchanges, **II:95–96**
defined, **II:10**, 11
and negotiation process, **II:13**
nuclear test ban, **II:259–260**
objectives of, **II:12**
reconnaissance satellites, **II:312**
Reykjavik Summit, **II:317–318**
Russia: chemical and biological weapons programs, **I:250–251**
SALT I/SALT II, **II:346–347**
shrouding, **II:333**
- Arms Control and Disarmament Agency (ACDA), **II:14–15**
- Arms race, **II:15–17**
- Aron, Raymond, **II:85**
- Arsenicals, **I:24–28**
- Arsine gas
arsenicals, **I:25**
binary chemical munitions, **I:41**
- Asahara, Shoko
Aum Shinrikyo, **I:30**
bioterrorism, **I:66**
chemical warfare, **I:86**
- ASAT (anti-satellite) weapons, **II:10**
- ASCI (Accelerated Strategic Computing Initiative), **II:343**
- Aspin, Les, **II:37**
- Assured destruction, **II:17–18**
- Aston, Francis W., **II:186**
- Atlas
ballistic missiles, **II:26**
Intercontinental Ballistic Missiles (ICBMs), **II:178**
- Atomic Energy Act, **II:18**
antinuclear movement, **II:7**
Atomic Energy Commission, **II:18**, 19
Atoms for Peace, **II:20**
British nuclear forces and doctrine, **II:38**
Cooperative Threat Reduction, **II:77**
Department of Energy, **II:102**
Nuclear Regulatory Commission (NRC), **II:257**
Restricted Data (RD), **II:317**
- Atomic Energy Commission (AEC), **II:18–19**
antinuclear movement, **II:7**
Baruch Plan, **II:29**
Bikini Island, **II:30**

- Newport facility, Indiana, **I:198–199**
 Nuclear Regulatory Commission (NRC), **II:257**
 Sandia National Laboratories, **II:327**
- Atomic mass/number/weight, **II:19–20**
 Atomic vapor laser isotope separation, **II:119**
 Atoms for Peace, **II:20, 20–21**
 International Atomic Energy Agency (IAEA), **II:182**
 Iran's nuclear weapons program, **II:184**
- Atropa belladonna*, **I:28**
 Atropine, **I:28–29, 197**
 Atta, Mohammad, **I:108**
 Aum Shinrikyo, **I:29–33**
 anthrax, **I:21**
 Arbusov reaction, **I:24**
 binary chemical munitions, **I:43**
 bioterrorism, **I:65, 66**
 blood agents, **I:70**
 chemical warfare, **I:85–86**
 choking agents, **I:103**
 Japan and WMD, **I:169**
 nerve agents, **I:195**
 sarin, **I:256**
 terrorism with CBRN weapons, **I:281**
- The Australia Group, **I:33–35**
 current status of, **I:34**
 future of, **I:34–35**
 history of, **I:33**
 South Korea: chemical and biological weapons programs, **I:269**
 technical details of, **I:33–34**
- Austria, **II:265**
 Autoinjectors, **I:29**
 Avian influenza, **I:9**
 Avian psittacosis, **I:97**
 Ayyad, Nidal, **I:326**
 Azam, Abdullah, **I:13**
 Aziz, Tariq
 Gulf War, **I:147**
 Iran-Iraq War, **I:164**
- B**
 B-1 bomber
 bombers, U.S. nuclear-capable, **II:35–36**
 cruise missiles, **II:89**
 B-2 Spirit. *See* Stealth bomber
 B-29 bomber
 bombers, Russian and Chinese nuclear-capable, **II:31**
 bombers, U.S. nuclear-capable, **II:34**
 Nagasaki, **II:230**
 Tinian, **II:380**
 B-36 Peacemaker, **II:34**
 B-45 Tornado, **II:35, 39, 41**
 B-47 bomber, **II:10, 34**
 B-50, **II:34**
 B-52 bomber
 airborne alert, **II:3**
 bombers, U.S. nuclear-capable, **II:34–36, 35**
 Broken Arrow, Bent Spear, **II:42**
 cruise missiles, **II:89, 90**
 one-point detonation/one-point safe, **II:270**
 Skybolt, **II:335**
 B-53 bomber, **II:203**
 B-57 Intruder, **II:35**
 B-58 Hustler, **II:35**
 B-66 Destroyer, **II:35**
 Baboud, Salem, **I:15**
Bacillus anthracis
 anthrax, **I:18–20**
 Aralsk smallpox outbreak, **I:23**
 biological warfare, **I:53, 58**
 crop dusters, **I:108**
 Gruinard Island, **I:144–146**
 simulants, **I:259**
 Syria: chemical and biological weapons programs, **I:276**
- Bacillus globigii*
 simulants, **I:259**
 United States: chemical and biological weapons programs, **I:303, 304**
- Bacillus subtilis*, **I:259**
Bacillus thuringiensis
 crop dusters, **I:108**
 simulants, **I:259**
- Backpack nuclear weapons, **II:23**
 Bacteria and bacterial agents
 biological warfare, **I:53**
 gas gangrene, **I:139**
 glanders, **I:143–144**
 heartwater, **I:153–155**
 late blight of potato, **I:177–178**
 melioidosis, **I:183–184**
 Q-fever, **I:235–237**
 Rocky Mountain spotted fever (RMSF), **I:245–246**
Salmonella, **I:254–246**
 SEB, **I:271–272**
 spore, **I:269–270**
 tuberculosis, **I:292**
 tularemia, **I:288–291**
- Baker, James, **I:147**
 BAL. *See* British Anti-Lewisite
 Balance of terror, **II:23–24**
 Ballistic Missile Defense Organization (BMDO), **II:27–28**
 Ballistic missile defenses (BMDs), **II:373**
 Ballistic Missile Early Warning System (BMEWS), **II:3, 28–29**
 Ballistic missiles, **II:24–27**. *See also specific headings, e.g:*
 Intercontinental Ballistic Missiles (ICBMs)
 accuracy of, **II:27**
 Chinese nuclear weapons, **II:51–53**
 current status of, **II:27**
 defined, **II:24**
 depressed trajectory, **II:105**
 history and background of, **II:24–25**
 SLBMs, **II:26**
 Soviet Union and Russia, **II:26**
 submarine-launched ballistic missiles (SLBMs), **II:366–367**
 submarines, nuclear-powered ballistic missiles (SSBNs), **II:363–365**
 Syria: chemical and biological weapons programs, **I:276**
 United States, **II:26**
- Bamberger, Louis, **II:176**
 Bangkok Treaty, **II:266**
 Bangladesh
 arsenicals, **I:25**
 cholera, **I:104–105**
 Bari incident, **I:37–38, 301**
 Baruch Plan, **II:7, 29**
 Baryons, **II:235**
 Bashir, Bashir Hassan, **I:15**
 Basson, Wouter
 bioregulators, **I:64**
 Libya and WMD, **I:178**
 South Africa: chemical and biological weapons programs, **I:267, 268**
- Beam steering, **II:284**
 Beans (as source)

- abrin, **I:2**
 carbamates, **I:77–78**
 Becker, E. W., **II:118**
 Becker Nozzle Process, **II:117**
 Becquerel, Antoine Henri, **II:400**
 Belarus
 Nuclear Nonproliferation Treaty (NPT), **II:254**
 Standing Consultative Commission (SCC), **II:340**
 START I, **II:350**
 United States nuclear forces and doctrine, **II:398**
 Bell System, **II:327**
 Belladonna
 atropine, **I:28**
 chemical warfare, **I:91**
 fentanyl, **I:129**
 nerve agents, **I:197**
 Ben-Gurion, David, **II:187**
 Benzyl bromide, **I:335**
 Beria, Lavrenti, **I:174**
 Berkeley, Miles J., **I:177**
 Beta radiation
 nuclear weapons effects, **II:265**
 radiation, **II:303**
 Bhopal, India Union Carbide
 accident, **I:38–40, 39**
 carbamates, **I:77**
 choking agents, **I:103, I:104**
 sabotage, **I:253**
 Bhutto, Zulfiqar Ali, **II:275**
 Bigeye (Blu-80), **I:40–41, 41**
 Bikini Island, **II:8, 29–30, 30**
 Bilateral Destruction Agreement, **I:250**
 Bin Laden, Osama. *See* Osama bin Laden
 Binary chemical munitions, **I:41–43**
 Bigeye (Blu-80), **I:40–41**
 difluor (DF), **I:117**
 Biological and Toxin Weapons Convention (BTWC), **I:43–47**
 Australia Group, **I:33–35**
 biological warfare, **I:50**
 Biopreparat, **I:60**
 demilitarization of chemical weapons, **I:115**
 Fort Detrick, **I:135**
 India: chemical and biological weapons programs, **I:161**
 Iran: chemical and biological weapons programs, **I:162**
 Russia: chemical and biological weapons programs, **I:246, 248, 250**
 simulants, **I:258**
 South Korea: chemical and biological weapons programs, **I:269**
 Syria: chemical and biological weapons programs, **I:276**
 tularemia, **I:289**
 United Kingdom: chemical and biological weapons programs, **I:297**
 United States: chemical and biological weapons programs, **I:299, 305**
 Biological decontamination, **I:111–112**
 Biological terrorism: early warning via the Internet, **I:47–50**
 Biological warfare agent simulants, **I:259**
 Biological warfare (BW), **I:50–59**. *See also* Agroterrorism with bacteria, **I:53**
 basic delivery principles, **I:52–53**
 defense against, **I:58–59**
 defined, **I:50**
 in history, **I:50–52**
 inversion, **I:162**
 Iran-Iraq War, **I:164–165**
 Japan and WMD, **I:170–171**
 Korean War, **I:175–176**
 pathogens with potential use for (table), **I:55–58**
 with toxins, **I:54**
 United Kingdom: chemical and biological weapons programs, **I:297**
 United States: chemical and biological weapons programs, **I:302–305**
 use of, **I:54, I:58**
 with viruses, **I:53**
 World War I, **I:329**
 Biological weapon(s)
 chemical and biological munitions and military operations, **I:82–84**
 demilitarization of, **I:115–116**
 India: chemical and biological weapons programs, **I:161**
 Iran, **I:163**
 North Korea, **I:200**
 plague as, **I:218–219**
 protective measures, **I:223–225**
 Russia: chemical and biological weapons programs, **I:247–249**
 Syria: chemical and biological weapons programs, **I:276**
 weapons of mass destruction (WMD), **II:408**
 World War II: biological weapons, **I:330–332**
 Biological Weapons Anti-Terrorism Act of 1989, **I:241**
 Biological Weapons Convention. *See* Biological and Toxin Weapons Convention (BTWC)
 Biopreparat, **I:59–63**
 biological warfare, **I:52**
 and history of Soviet BW, **I:60**
 and Lysenkoism, **I:60–61**
 organizations/laboratories within, **I:61–62**
 Russia: chemical and biological weapons programs, **I:247, 248**
 Stepnogorsk, **I:272**
 Bioreactor, **I:131**
 Bioregulators, **I:63–64, 84**
 Bioterrorism, **I:64–66, 218–219**
 Bipyridylum herbicides, **I:159**
 Birch, A. Francis, **II:152**
 Black Death. *See* Plague
 Blair, Tony, **II:40–41**
 Blast
 equivalent megaton, **II:120–121**
 ground zero, **II:150–151**
 hydrogen bomb, **II:164–165**
 nuclear weapons effects, **II:263–264**
 Bleach, **I:66–67**
 Blister agents. *See also* Vesicants
 chemical and biological munitions and military operations, **I:82**
 Ethiopia, **I:127**
 phosgene gas, **I:214**

- Russia: chemical and biological weapons programs, **I:249**
- Blix, Hans
Iraq: Chemical and Biological Weapons Program, **I:166**
North Korean nuclear weapons program, **II:246**
UNMOVIC, **I:298**
- Blood agents, **I:67–71**
carbon monoxide, **I:68**
chemical and biological munitions and military operations, **I:81–82**
cyanide, **I:68–70**
cyanogen chloride (CN), **I:68–70**
- "Blow-back," **I:83**
- Blu-80. *See* Bigeye
- Blue Cross, **I:25, 26**
- BMDO. *See* Ballistic Missile Defense Organization
- BMDs (ballistic missile defenses), **II:373**
- BMEWS. *See* Ballistic Missile Early Warning System
- Boeing C-135F, **II:140**
- Bold Orion program, **II:10**
- Bolton, John, **I:46**
- Bombers
Chinese nuclear weapons, **II:53**
failsafe, **II:127**
heavy bombers, **II:157**
Russian and Chinese nuclear-capable, **II:30–34**
stealth bomber (B-2 Spirit), **II:340–342**
U.S. nuclear-capable, **II:34–36, 35**
- Bomblets, **II:149**
- Boost-phase intercept (BPI), **II:36–37**
- Bordatella pertussis*, **I:287**
- Borman, Riana, **I:267**
- Bosnia, **I:101**
- Botha, P. W., **I:267**
- Bottom-Up Review (BUR), **II:37, 301**
- Botulinum antitoxin, **I:288**
- Botulism (botulinum toxin), **I:71–74**
Aum Shinrikyo, **I:30**
biological warfare, **I:54**
chemical properties, **I:72–73**
history of, **I:71–72**
medical response to, **I:73–74**
- toxins (natural), **I:286–287**
varieties of, **I:73**
World War II: biological weapons, **I:331**
- BPI. *See* Boost-phase intercept
- Brahmos missile, **II:172**
- Branch Davidians, **I:101, 203**
- Brazil
biological terrorism: early warning via the Internet, **I:48**
Nuclear Nonproliferation Treaty (NPT), **II:254**
nuclear weapons free zones (NWFZs), **II:265**
- Brezhnev, Leonid, **II:5**
- Cold War, **II:61, 63**
Russian nuclear forces and doctrine, **II:322–323**
SALT I/SALT II, **II:347**
United States nuclear forces and doctrine, **II:397**
- Brickwedde, F. G., **II:109**
- Brilliant Eyes, **II:37–38**
- Brinkmanship, **II:38, 60**
- British Anti-Lewisite (BAL) arsenicals, **I:27**
vesicants, **I:319**
- British nuclear forces and doctrine, **II:38–41, 39**
current status of, **II:40–41**
deterrent force, **II:40**
future of, **II:41**
history and background of, **II:38–40**
- Brodie, Bernard
crisis stability, **II:85**
The RAND Corporation, **II:306**
- Broken Arrow, Bent Spear, **II:42, 42–43**
- Brown, Harold
countervailing strategy, **II:82**
United States nuclear forces and doctrine, **II:397**
- Brown, James W., **I:8**
- Brownian movement, **I:4**
- Brucellosis (*Brucella* bacterium), **I:74–76, 268**
- Bryant, Peter, **II:127**
- Bryden, John, **I:312**
- BTWC. *See* Biological and Toxin Weapons Convention
- Bubonic plague. *See* Plague
- Bulgaria, **II:243**
- "Bunker buster" weapons, **II:153**
Bunyaviridae, **I:157, 158**
- BUR. *See* Bottom-Up Review
- Burdick, Eugene, **II:127**
- Burgasov, Pyotr, **I:24**
Burkholderia mallei, **I:143, 144, 329**. *See also* Glanders
Burkholderia pseudomallei, **I:183–184**
- Burns (from nuclear weapons), **II:262, 263**
- Bush, George H. W.
Ballistic Missile Defense Organization, **II:28**
binary chemical munitions, **I:42**
Comprehensive Test Ban Treaty, **II:68**
Global Protection Against Limited Strikes (GPALS), **II:148–149**
Gulf War, **I:147**
moratorium, **II:222**
nonstrategic nuclear weapons (NSNWs), **II:240**
Open Skies Treaty, **II:271**
Presidential Nuclear Initiatives (PNIs), **II:290–291**
short-range attack missiles (AGM-69), **II:332**
START I, **II:348**
START II, **II:351**
Strategic Defense Initiative (SDI), **II:353, 355**
tactical nuclear weapons, **II:372**
unilateral initiative, **II:389**
United States nuclear forces and doctrine, **II:398**
- Bush, George W.
ABM Treaty, **II:6**
Ballistic Missile Defense Organization, **II:28**
Comprehensive Test Ban Treaty, **II:68**
containment, **II:75**
Department of Homeland Security, **II:103**
hedge, **II:159**
International Atomic Energy Agency (IAEA), **II:183**
missile defense, **II:217**
moratorium, **II:222**
North Korean nuclear weapons program, **II:246**
Nuclear Posture Review (NPR), **II:256**
Proliferation Security Initiative (PSI), **II:299**
Rumsfeld Commission, **II:319**

- Single Integrated Operational Plan (SIOP), **II**:334
- South Korea nuclear weapons program, **II**:337
- START II, **II**:353
- Strategic Defense Initiative (SDI), **II**:353
- Strategic Offensive Reductions Treaty (SORT), **II**:363
- three-plus-three program, **II**:378
- underground testing, **II**:388
- United States Army, **II**:392
- United States nuclear forces and doctrine, **II**:399
- UNMOVIC, **I**:298
- Bush, Vannevar
Committee on the Present Danger, **II**:66
Manhattan Project, **II**:206
- BW. *See* Biological warfare
- BW agent simulants, **I**:259
- BWC. *See* Biological and Toxin Weapons Convention (BTWC)
- Byrnes, James F., **II**:59
- BZ, **I**:230
chemical warfare, **I**:90–91
United States: chemical and biological weapons programs, **I**:302
- C**
- C-4, **I**:77, 77
- Cairo Declaration, **II**:266
- Calabar bean, **I**:77–78
- Callaghan, James, **II**:113
- "Calmatives," **I**:267
- Calutrons, **II**:160
- CAM. *See* Chemical agent monitor
- Camel pox, **I**:12
- Camp Detrick. *See* Fort Detrick
- Canada
biological terrorism: early warning via the Internet, **I**:48
CANDU Reactor, **II**:45–46
Conference on Security and Cooperation in Europe (CSCE), **II**:71
Distant Early Warning (DEW) Line, **II**:112
G8 Global Partnership Program, **II**:145
North American Aerospace Defense Command (NORAD), **II**:241
- Nuclear Nonproliferation Treaty (NPT), **II**:254
vaccines, **I**:311
World War II: biological weapons, **I**:331, 332
- Canada Deuterium Uranium (CANDU) Reactor, **II**:45–46
deuterium, **II**:110
Indian nuclear weapons program, **II**:171
uranium, **II**:401
- Carbamates, **I**:77–78, 92
- Carbaryl, **I**:38
- Carbon, **II**:19–20
- Carbon monoxide, **I**:68
- Carbonyl chloride. *See* Phosgene gas
- Carfentanil, **I**:129
- Carter, Jimmy
assured destruction, **II**:17
bombers, U.S. nuclear-capable, **II**:35
countervailing strategy, **II**:81–82
cruise missiles, **II**:89
Dense Pack, **II**:99
dual-track decision, **II**:113
fast breeder reactors, **II**:128
Federal Emergency Management Agency, **II**:129
flexible response, **II**:136
mobile ICBMs, **II**:221
national technical means (NTM), **II**:232
neutron bomb (enhanced radiation weapon), **II**:234, 235
North Korean nuclear weapons program, **II**:246
Peacekeeper missile, **II**:281
SALT I/SALT II, **II**:347
selective options, **II**:331
South Africa nuclear weapons program, **II**:336
stealth bomber (B-2 Spirit), **II**:340–341
telemetry, **II**:373
Three Mile Island, **II**:377
United States nuclear forces and doctrine, **II**:396–397
- Casals, Jordi, **I**:106
- Castor bean, **I**:239
- Castro, Fidel, **I**:12
- Cattle
spore, **I**:270
Sverdlovsk anthrax accident, **I**:273
- CCHF. *See* Crimean-Congo hemorrhagic fever
- CD. *See* Conference on Disarmament
- Centers for Disease Control and Prevention (CDC), **I**:78–79
anthrax, **I**:18
biological terrorism: early warning via the Internet, **I**:47, 49
bioterrorism, **I**:66
botulism (botulinum toxin), **I**:71, 73, 74
chemical and biological munitions and military operations, **I**:82
on *Chlamydia psittaci* (psittacosis), **I**:96
equine encephalitis, **I**:125
glanders, **I**:144
hemorrhagic fever viruses (HFVs), **I**:155
Rocky Mountain spotted fever (RMSF), **I**:246
Russia: chemical and biological weapons programs, **I**:249
smallpox, **I**:263–265
Vietnam War, **I**:321
- Central Asia, **II**:266
- Central neurotoxins, **I**:286
- CEP. *See* Circular error probable
- Cereal rust, **I**:12
- CFE Treaty, **II**:271
- Chadwick, James, **II**:235
- "The Challenge of Peace," **II**:46
- Chanslor, William A., **I**:241
- Charter of Paris (1990), **II**:70–71
- Chechnya/Chechen terrorists
fentanyl, **I**:130
fuel-air explosive, **I**:136
radiological dispersal device (RDD), **II**:306
- Chelomey, Vladimir N., **II**:139
- Chelyabinsk-40, **II**:47
- Chemical agent monitor (CAM), **I**:79–80
- Chemical and biological munitions and military operations, **I**:80–85, 81
biological weapons, **I**:82–84
blood agents, **I**:81–82
chemical weapons, **I**:80–82

- munitions, **I:84–85**
- nerve agents, **I:80–81**
- pulmonary agents, **I:81**
- vesicant agents, **I:81–82**
- Chemical and ion exchange (enrichment), **II:119**
- Chemical decontamination, **I:112–113**
- Chemical terrorism, **I:85–86**
- Chemical warfare (CW), **I:85–93**
 - Aberdeen Proving Ground, **I:1**
 - agents, classification of, **I:87–91**
 - blister agents, **I:88–89**
 - blood agents, **I:88**
 - choking agents, **I:87–88**
 - defined, **I:85**
 - herbicides, **I:91**
 - history of, **I:86–87**
 - incapacitants, **I:90–91**
 - Korean War, **I:174–175**
 - nerve agents, **I:89–90**
 - and terrorism, **I:92**
 - thickeners, **I:284**
 - treatment of casualties, **I:91–92**
 - United Kingdom: chemical and biological weapons programs, **I:296–297**
 - United States: chemical and biological weapons programs, **I:299–302**
 - World War I, **I:327–329**
- Chemical warfare (CW) agent simulants, **I:258–259**
- Chemical Warfare Service (CWS)
 - Aberdeen Proving Ground, **I:1**
 - ricin, **I:240**
 - United States: chemical and biological weapons programs, **I:300**
- Chemical weapons
 - demilitarization of, **I:113–114**
 - India: chemical and biological weapons programs, **I:161**
 - Iran, **I:163**
 - Libya and WMD, **I:178–179**
 - microencapsulation, **I:184–185**
 - North Korea, **I:199–200**
 - protective measures, **I:225–228**
 - Russia: chemical and biological weapons programs, **I:249–250**
 - Syria: chemical and biological weapons programs, **I:275–276**
 - Vietnam War, **I:320–321**
 - weapons of mass destruction (WMD), **II:408**
 - World War II: chemical weapons, **I:332–334**
- Chemical Weapons Convention (CWC), **I:93–96**
 - Arms Control and Disarmament Agency, **II:15**
 - Australia Group, **I:33–35**
 - background to, **I:93–94**
 - Bigeye (Blu-80), **I:40**
 - binary chemical munitions, **I:41, 43**
 - Biological and Toxin Weapons Convention, **I:43**
 - blood agents, **I:69**
 - challenges to, **I:96**
 - declared facility, **II:97**
 - and definition of chemical weapon, **I:93**
 - demilitarization of chemical weapons, **I:113–115**
 - EA2192, **I:123**
 - EMPTA, **I:123**
 - fentanyl, **I:129, 130**
 - fuel-air explosive, **I:136**
 - Geneva Protocol, **I:140**
 - Hague Convention, **I:151**
 - implementation, **II:167**
 - implementation of, **I:94–95**
 - Iran: chemical and biological weapons programs, **I:162**
 - nerve agents, **I:195**
 - Newport facility, Indiana, **I:199**
 - Novichok, **I:201**
 - and Organization for the Prohibition of Chemical Weapons (OPCW), **I:94**
 - Porton Down, **I:221**
 - ricin, **I:239**
 - riot control agents, **I:244–245**
 - Russia: chemical and biological weapons programs, **I:246, 250**
 - Schedule 1, 2, and 3 chemicals under, **I:94**
 - Shikhany, **I:257**
 - simulants, **I:258**
 - Sino-Japanese War, **I:260**
 - South Korea: chemical and biological weapons programs, **I:269**
 - United Kingdom: chemical and biological weapons programs, **I:297**
- United States: chemical and biological weapons programs, **I:299, 302**
- V-agents, **I:314**
- Weteye Bomb, **I:325**
- Yemen, **I:339**
- Chernenko, Konstantin
 - Cold War, **II:63**
 - United States nuclear forces and doctrine, **II:397**
- Chernobyl, **II:47–48**
 - antinuclear movement, **II:8**
 - Chelyabinsk-40, **II:47**
 - graphite, **II:149**
 - Hanford, Washington, **II:155**
 - International Atomic Energy Agency (IAEA), **II:182**
 - nuclear weapons effects, **II:264**
 - sabotage, **I:254**
- Cheyenne Mountain, **II:48, 48–49, 241**
- Chiang Kai-Shek, **I:170**
- Chicken, Game of, **II:49, 147**
- Chimera agents, **I:83, 248–249**
- China
 - anthrax, **I:21**
 - arms race, **II:16**
 - arsenicals, **I:25**
 - atropine, **I:29**
 - binary chemical munitions, **I:42–43**
 - biological terrorism: early warning via the Internet, **I:48**
 - blood agents, **I:70**
 - bombers, Russian and Chinese nuclear-capable, **II:32–34**
 - CANDU Reactor, **II:45**
 - carbamates, **I:78**
 - chemical warfare, **I:86**
 - Cold War, **II:59, 61–62**
 - Conference on Disarmament, **II:70**
 - containment, **II:74**
 - counterforce targeting, **II:79**
 - explosives, **I:127**
 - fuel-air explosive, **I:136**
 - fusion, **II:144**
 - hydrogen bomb, **II:163**
 - India: chemical and biological weapons programs, **I:161**
 - Intercontinental Ballistic Missiles (ICBMs), **II:177, 179, 180**

- inversion, **I:162**
- Iran: chemical and biological weapons programs, **I:162**
- Iran's nuclear weapons program, **II:184**
- Japan and WMD, **I:169–171**
- Korean War, **I:174–176**
- Limited Test Ban Treaty (LTBT), **II:198**
- massive retaliation, **II:209**
- medium-range ballistic missiles (MRBMs), **II:211**
- multiple launch rocket system (MLRS), **II:225**
- mustard, **I:187**
- mycotoxins, **I:190**
- negative security assurances (NSAs), **II:233**
- neutron bomb (enhanced radiation weapon), **II:235**
- North Korean nuclear weapons program, **II:246**
- Nuclear Nonproliferation Treaty (NPT), **II:253, 254**
- Pakistan's nuclear forces, **II:275, 276**
- peaceful nuclear explosions (PNEs), **II:280**
- penetration aids, **II:282**
- reentry vehicles (RVs), **II:314**
- SALT I/SALT II, **II:346**
- Sino-Japanese War, **I:259–260**
- strategic defenses, **II:356, 357, 358**
- strategic forces, **II:361**
- submarine-launched ballistic missiles (SLBMs), **II:366–367**
- submarines, nuclear-powered ballistic missiles (SSBNs), **II:365**
- vaccines, **I:310**
- vector, **I:314, I:315**
- vesicants, **I:319**
- World War II: biological weapons, **I:332**
- Chinese nuclear weapons, **II:49–54**
- ballistic missiles, **II:51–53**
- bombers, **II:53**
- design and testing, **II:51**
- infrastructure, **II:50–51**
- program origins, **II:50**
- strategic thought, **II:53**
- Chlamydia psittaci* (psittacosis), **I:96–97**
- Chloramines, **I:101**
- Chlorine gas, **I:97–99, 98**
- bleach, **I:67**
- chemical warfare, **I:87**
- choking agents (asphyxiants), **I:101–102**
- World War I, **I:327**
- Chloroacetophenon (CN) chemical warfare, **I:90**
- riot control agents, **I:243**
- Sino-Japanese War, **I:259, I:260**
- Wushe Incident, **I:334**
- Chloropicrin (PS, trichloronitromethane), **I:99–101**
- Aberdeen Proving Ground, **I:1**
- choking agents, **I:103**
- Chlorovinyldichlorarsine, **I:26**
- Choking agents (asphyxiants), **I:101–104**
- chlorine, **I:101–102**
- chloropicrin, **I:103**
- diphosgene, **I:103**
- and industrial accidents, **I:103–104**
- nitrogen oxides, **I:103**
- perfluoroisobutylene, **I:103**
- phosgene, **I:102–103**
- Cholera (*Vibrio cholerae*), **I:104–105**
- Christopher, Warren, **II:233**
- Chrome Dome, **II:3**
- Churchill, Winston, **I:187**
- Circular error probable (CEP) accuracy, **II:2**
- silo basing, **II:333**
- Citrus sudden death (CSD) disease, **I:48**
- City avoidance, **II:54**
- Civil defense, **II:54–56, 95**
- Civil War, **I:300**
- Clamshell Alliance, **II:8**
- Clark, Trudy H., **II:98**
- Clark I, **I:25**
- Clark II, **I:25, 26, 318**
- Clausewitz, Karl von, **II:320**
- Climate change. *See* Nuclear winter
- Clinton, William (Bill) ABM Treaty, **II:6**
- al-Qaida, **I:14**
- Arms Control and Disarmament Agency, **II:15**
- Ballistic Missile Defense Organization, **II:28**
- Comprehensive Test Ban Treaty, **II:68**
- Global Protection Against Limited Strikes (GPALS), **II:148–149**
- Gulf War Syndrome, **I:149**
- hedge, **II:159**
- missile defense, **II:217**
- moratorium, **II:222**
- nonstrategic nuclear weapons (NSNWs), **II:240**
- nuclear test ban, **II:259**
- Rumsfeld Commission, **II:319**
- START II, **II:352**
- Stockpile Stewardship Program, **II:342**
- Strategic Defense Initiative (SDI), **II:353**
- three-plus-three program, **II:378**
- United States nuclear forces and doctrine, **II:398**
- Clostridium botulinum*
- biological warfare, **I:54**
- bioterrorism, **I:66**
- botulism (botulinum toxin), **I:71, 72**
- gas gangrene, **I:139**
- South Africa: chemical and biological weapons programs, **I:267**
- toxins (natural), **I:287**
- toxoids and antitoxins, **I:287**
- vaccines, **I:312**
- Clostridium butyricum*, **I:139**
- Clostridium perfringens*
- gas gangrene, **I:139**
- toxoids and antitoxins, **I:287**
- Clostridium tetani*, **I:287**
- Clothing, protective, **I:224, 226–227**
- Cluster bombs, **II:149**
- CN. *See* Chloroacetophenon; Chloroacetophenon
- CNWDI (Critical Nuclear Weapons Design Information), **II:86**
- COCOM. *See* Coordinating Committee for Multilateral Export Controls
- Codeine, **I:286**
- Cohen, Avner, **I:255**
- Cohen, William, **II:98**
- Cold launch, **II:56–57, 194**
- Cold War, **II:57–65, 58, 61**. *See also* Soviet Union
- ABM Treaty, **II:4–6**
- accidental nuclear war, **II:1**

agroterrorism, **I**:11–12
 airborne alert, **II**:3
 antinuclear movement, **II**:7–8
 arms control, **II**:11–13
 arms race, **II**:15–16
 assured destruction, **II**:17
 backpack nuclear weapons,
 II:23
 balance of terror, **II**:23–24
 Ballistic Missile Early Warning
 System (BMEWS), **II**:28
 ballistic missiles, **II**:25
On the Beach, **II**:270
 Biological and Toxin Weapons
 Convention, **I**:44
 biological warfare, **I**:50, 52, 58
 Bottom-Up Review, **II**:37
 Chemical Weapons Convention
 (CWC), **I**:94
 city avoidance, **II**:54
 civil defense, **II**:54, 55, 56
 cold launch, **II**:57
 Conference on Security and
 Cooperation in Europe
 (CSCE), **II**:71
 containment, **II**:72–75
 correlation of forces, **II**:78
 counterforce targeting, **II**:79
 countervalue targeting, **II**:82–83
 credibility, **II**:84
 crisis stability, **II**:85–86
 Cuban missile crisis, **II**:91–93
 depressed trajectory, **II**:105
 détente, **II**:105
 and détente, **II**:62
 deterrence, **II**:106
 disarmament, **II**:111
 Distant Early Warning (DEW)
 Line, **II**:112
 Dugway Proving Ground, **I**:121
 end of, **II**:63–64
 escalation, **II**:121
 extended deterrence, **II**:123
 failsafe, **II**:127
 fentanyl, **I**:129
 firebreaks, **II**:130
 flexible response, **II**:135–137
 French nuclear policy, **II**:140–
 142
 Gaither Commission Report,
 II:145–146
 Hot Line agreements, **II**:162–
 163
 inversion, **I**:162
 in late 1940s and early 1950s,
 II:59–60
 in late 1950s and early 1960s,
 II:59–60
 in late 1960s, **II**:60–62
 in late 1970s and early 1980s,
 II:62–63
 minimum deterrence, **II**:213
 missile defense, **II**:214–215
 missile gap, **II**:218
 mutual assured destruction
 (MAD), **II**:226
 national technical means
 (NTM), **II**:232–233
 nerve agents, **I**:194
 New Look, **II**:236
 no first use, **II**:237
 North Atlantic Treaty
 Organization, **II**:242
 Nuclear Nonproliferation Treaty
 (NPT), **II**:253
 origins of, **II**:58–59
 overhead surveillance, **II**:273–
 274
 parity, **II**:277
 peaceful coexistence, **II**:278
 Peacekeeper missile, **II**:281
 plutonium, **II**:286
 Pugwash Conferences, **II**:300
 reciprocal fear of surprise attack,
 II:311
 Rocky Mountain spotted fever
 (RMSF), **I**:246
 SAC/STRATCOM, **II**:344–345
 Sandia National Laboratories,
 II:328
 Savannah River Site (SRS),
 II:329
 second strike, **II**:330–331
 short-range attack missiles
 (AGM-69), **II**:332
 simulants, **I**:258
 Single Integrated Operational
 Plan (SIOP), **II**:334–335
 Space-Based Infrared Radar
 System (SBIRS), **II**:338
 Sputnik, **II**:339–340
 START II, **II**:351–353
 Strategic Defense Initiative
 (SDI), **II**:354
 Strategic Rocket Forces (SRF),
 II:363
 superiority, **II**:367
 Surprise Attack Conference,
 II:368
 survivability, **II**:369
 toxoids and antitoxins, **I**:288
 U-2, **II**:387
 underground testing, **II**:388
 United States: chemical and
 biological weapons
 programs, **I**:302, 304
 United States Army, **II**:392
 United States nuclear forces and
 doctrine, **II**:394–397
 verification, **II**:403–404
 warfighting strategy, **II**:405
 Warsaw Pact, **II**:406–407
 yellow rain, **I**:337
 zone of peace, **II**:416
 Collateral damage, **II**:65
 Command and control, **II**:66, 289
 Committee on the Present Danger,
 II:66–67
 Compellence, **II**:67–68
 Compound 19 (Sverdlovsk), **I**:273
 Comprehensive Test Ban Treaty
 (CTBT), **II**:68–69
 Chinese nuclear weapons, **II**:51
 deterrence, **II**:107
 entry into force, **II**:120
 moratorium, **II**:222
 Nuclear Nonproliferation Treaty
 (NPT), **II**:255
 nuclear test ban, **II**:259
 peaceful nuclear explosions
 (PNEs), **II**:280
 Peaceful Nuclear Explosions
 Treaty (PNET), **II**:281
 ratification, **II**:307
 Stockpile Stewardship Program,
 II:343
 underground testing, **II**:388
 Yemen, **I**:339
 Compton, Arthur, **II**:207
 Conference on Disarmament (CD),
 II:69–70, 233
 Conference on Security and
 Cooperation in Europe
 (CSCE), **II**:70–71
 Cold War, **II**:62
 Confidence and Security
 Building Measures
 (CSBMs), **II**:71
 Harmel Report, **II**:157
 Confidence-and security-building
 measures (CSBMs), **II**:71–
 72
 Congo, Republic of the
 biological terrorism: early
 warning via the Internet,
 I:47, 49
 hemorrhagic fever viruses
 (HFVs), **I**:156–157

- Congreve, William, **II:225**
 Conotoxin, **I:105–106**
 Containment, **II:72–75**
 and contemporary strategy, **II:75**
 critique of, **II:73**
 implementation of, **II:74–75**
 Kennan's thesis, **II:72–73**
 Control rods, **II:309**
 Conventional Forces in Europe (CFE) Treaty, **II:271**
 Cooperative Threat Reduction (The Nunn-Lugar Program), **II:75–77, 76**
 arms control, **II:14**
 dealerting, **II:97**
 Coordinating Committee for Multilateral Export Controls (COCOM), **II:77–78**
 Corporal rocket, **II:25**
 Correlation of forces, **II:78**
 Corson and Stoughton, **I:243**
Corynebacterium diphtheriae, **I:287**
 Coulomb barrier, **II:143**
 Counterforce targeting, **II:78–79, 375**
 Countermeasures, **II:80, 217**
 Counterproliferation, **II:80–81, 239**. *See also* Nonproliferation
 Countervailing strategy, **II:81–82**
 Countervalue targeting, **II:82–83**
 massive retaliation, **II:209**
 selective options, **II:331**
 Coupling, **II:83–84**
Cowdria ruminantium. *See* Heartwater
Coxiella burnetii, **I:235–237**
 Credibility, **II:84–85**
 Crimean-Congo hemorrhagic fever (CCHF), **I:106–107**
 Crisis stability, **II:85–86**
 Critical Nuclear Weapons Design Information (CNWDI), **II:86**
 Criticality and critical mass, **II:86–89**
 implosion devices, **II:168**
 Little Boy, **II:201**
 in nuclear power production, **II:88–89**
 in nuclear weapons, **II:87–88**
 pit, **II:285**
 plutonium, **II:285**
 proliferation, **II:296**
 Crop dusters (aerial applicators), **I:107–109**
 Cruise missiles, **II:89–91, 90**
 inertial navigation and missile guidance, **II:174**
 sea-launched cruise missiles (SLCMs), **II:329–330**
 CSBMs. *See* Confidence and security building measures
 CSCE. *See* Conference on Security and Cooperation in Europe
 CSD (citrus sudden death) disease, **I:48**
 CTBT. *See* Comprehensive Test Ban Treaty
 Cuba
 Nuclear Nonproliferation Treaty (NPT), **II:254**
 South Africa: chemical and biological weapons programs, **I:266**
 Cuban missile crisis, **II:91–93, 92**
 ballistic missiles, **II:26**
 Cold War, **II:60**
 counterforce targeting, **II:79**
 inadvertent escalation, **II:171**
 Limited Test Ban Treaty (LTBT), **II:199**
 medium-range ballistic missiles (MRBMs), **II:210**
 nuclear taboo, **II:259**
 U-2, **II:387**
 Cutaneous anthrax, **I:19**
 CW. *See* Chemical warfare
 CW agent simulants. *See* Chemical warfare agent simulants
 CWS. *See* Chemical Warfare Service
 CX. *See* Phosgene oxime
 Cyanide
 blood agents, **I:68–70**
 chemical and biological munitions and military operations, **I:82**
 sabotage, **I:253–254**
 World Trade Center attack (1993), **I:326**
 Cyanogen chloride (CN)
 blood agents, **I:68–70**
 chemical and biological munitions and military operations, **I:82**
 United States: chemical and biological weapons programs, **I:301**
 Cyclosarin (GF), **I:42, II:109–110**
 Czech Republic, **II:243**
 Czechoslovakia, **II:406**
 D
 Daisy Cutters, **I:137**
 Damage limitation, **II:95**
 Dana Heavy Water Plant. *See* Newport facility, Indiana
 Dar es Salaam, Tanzania embassy attack
 Osama bin Laden, **I:207**
 TNT, **I:284**
 Daschle, Tom, **I:22**
 Data exchanges, **II:95–96, 97**
Datura, **I:28, 29**
 Davis, Jay C., **II:98**
The Day After, **II:96**
 D-Day
 vaccines, **I:311–312**
 World War II: biological weapons, **I:331**
 DDT
 crop dusters, **I:107**
 nerve agents, **I:196**
 organophosphates, **I:206**
 typhus, **I:293, I:294**
 United Kingdom: chemical and biological weapons programs, **I:297**
 V-agents, **I:313**
 World War II: biological weapons, **I:332**
 De Bary, Anton, **I:177**
 De Gaulle, Charles, **II:141**
 Cold War, **II:61**
 tous asimuts, **II:381**
 Dealerting, **II:96–97**
 Decapitation, **II:97**
 Declared facility, **II:97–98**
 Decontamination, **I:111–113, 112**
 biological, **I:111–112**
 chemical, **I:112–113**
 chemical weapons, **I:228**
 radiological, **I:111**
 Decoys, **II:98**
 Defense Threat Reduction Agency (DTRA), **II:98–99, 100–101**
 Delivery
 aerosol, **I:3–7**
 biological warfare, **I:52–53**
 crop dusters, **I:108**
 failsafe, **II:127**
 forward-based systems, **II:137–138**

- fractional orbital bombardment system (FOBS), **II**:138–139
- heavy bombers, **II**:157
- inertial navigation and missile guidance, **II**:173–176
- line source, **I**:179–180
- Livens Projector, **I**:180–181
- payload, **II**:277–278
- point source, **I**:220
- reentry vehicles (RVs), **II**:313–314
- unmanned aerial vehicle, **I**:306–307
- vesicants, **I**:319
- weapons of mass destruction (WMD), **II**:409
- Delta G Scientific, **I**:267, 268
- Demilitarization of chemical and biological agents, **I**:113–116
- biological weapons, **I**:115–116
- technologies, destruction, **I**:114–115
- U.S. chemical demilitarization program, **I**:113–114
- Deng Xiaoping, **II**:52
- Dengue, **I**:161
- Dense Pack, **II**:99–100
- Department of Defense (DOD), **II**:100–102, 101
- CW demilitarization program, **I**:113
- implementation, **II**:167
- inertial navigation and missile guidance, **II**:176
- surety, **II**:367
- Department of Energy (DOE), **II**:102
- Lawrence Livermore National Laboratory (LLNL), **II**:194–195
- Nuclear Emergency Search Teams (NESTs), **II**:248, 249
- one-point detonation/one-point safe, **II**:270
- Savannah River Site (SRS), **II**:329
- Stockpile Stewardship Program, **II**:342–344
- surety, **II**:367
- Department of Homeland Security (DHS), **II**:102–103, 129–130
- Depleted uranium (DU), **II**:103–104
- Gulf War Syndrome, **I**:149
- uranium, **II**:400–402
- Deployment, **II**:104–105
- Depressed trajectory, **II**:105
- Dermacentor variabilis*, **I**:245
- Designated Ground Zero (DGZ), **II**:151
- Despretz, Cesar-Mansuete, **I**:186
- Destroyer aircraft, **II**:35
- Détente, **II**:105–106
- Cold War, **II**:62
- peaceful coexistence, **II**:278
- Deterrence, **II**:106–109
- ABM Treaty, **II**:6
- balance of terror, **II**:23
- Chicken, Game of, **II**:38
- compellence, **II**:67
- criticism of, **II**:108–109
- current status of, **II**:107–108
- extended deterrence, **II**:123–126
- functioning of, **II**:106–107
- game theory, **II**:146–147
- minimum deterrence, **II**:212–213
- Detonation
- ground zero, **II**:150–151
- one-point detonation/one-point safe, **II**:270
- Permissive Action Link (PAL), **II**:282–283
- Deuterium, **II**:109–110, 143
- Deuterium oxide. *See* Heavy water
- DEW. *See* Distant Early Warning Line
- Dew of death, **I**:26
- DF. *See* Difluor
- (difluoromethylphosphonate)
- DF series missile (China), **II**:51–52
- DFP. *See* Diisopropyl fluorophosphate
- DGZ (Designated Ground Zero), **II**:151
- DHS. *See* Department of Homeland Security
- Dianisidine, **I**:116
- Dichloroform oxime. *See* Phosgene oxime
- Dick, **I**:26
- Diem, Ngo Dinh
- agent orange, **I**:8
- Vietnam War, **I**:320
- Difluor
- (difluoromethylphosphonate) (DF), **I**:42, 116–117
- Diisopropyl fluorophosphate (DFP), **I**:117–118
- arsenicals, **I**:27
- United Kingdom: chemical and biological weapons programs, **I**:297
- Dilger, Anton
- Biological and Toxin Weapons Convention, **I**:44
- sabotage, **I**:253
- World War I, **I**:327, 329
- Dimethyl methylphosphonate (DMMP), **I**:258
- Dioxin, **I**:118–119, 119
- chemical warfare, **I**:91
- herbicides, **I**:160
- Vietnam War, **I**:321
- Diphenylaminochlorarsine. *See* Adamsite
- Diphenylchlorarsine (Clark I), **I**:25
- Diphenylcyanoarsine (Clark II), **I**:25, 26, 318
- Diphosgene, **I**:103, 119–120
- Diphtheria, **I**:287
- Dirty bomb. *See* Radiological dispersal device (RDD)
- Disarmament, **II**:110–112
- Conference on Disarmament, **II**:69–70
- fissile material cutoff treaty (FMCT), **II**:132–133
- nuclear weapons free zones (NWFZs), **II**:265–266
- nuclear weapons states (NWS), **II**:267
- SALT I/SALT II, **II**:346
- START I, **II**:348–350
- START II, **II**:351–353
- Strategic Offensive Reductions Treaty (SORT), **II**:362–363
- Distant Early Warning (DEW) Line, **II**:25, 28, 112
- DM. *See* Adamsite
- DMMP (dimethyl methylphosphonate), **I**:258
- Dobrynin, Anatoly, **II**:92
- DOD. *See* Department of Defense
- DOE. *See* Department of Energy
- Domaradsky, Igor, **I**:61
- Domestic Preparedness Program, **I**:17
- Donnan, F. G., **I**:4

- Donnelly, Thomas, **II**:75
Doughty, John W., **I**:300
Douhet, Giulio, **II**:55
Dow Chemical
 napalm, **I**:193
 Vietnam War, **I**:321
Downloading, **II**:112
Dr. Strangelove: Or How I Learned to Stop Worrying and Love the Bomb, **II**:127
Draper, Charles Stark, **II**:174
Dresden, Germany, **I**:333
D-T mix, **II**:143
DTRA. *See* Defense Threat Reduction Agency
DU. *See* Depleted uranium
Dual-track decision, **II**:112–113
Dual-use, **I**:120
Duffy, Kevin, **I**:325–326
Dugway Proving Ground, **I**:120–121
 Biological and Toxin Weapons Convention, **I**:45
 brucellosis (*Brucella* bacterium), **I**:75
 United States: chemical and biological weapons programs, **I**:304
 V-agents, **I**:314
Dulles, John Foster
 Cold War, **II**:59
 containment, **II**:74
 massive retaliation, **II**:209
Dumb bombs, **II**:149
DuPont, **II**:329
- E**
E120 bomblet, **I**:304
EA2192, **I**:123
EAM. *See* Emergency Action Message
Early warning, **II**:115
Eastern equine encephalitis (EEE), **I**:125, 126
Eaton, Cyrus, **II**:299
Ebola, **I**:156–157
Ecstasy, **I**:268
Edgewood Arsenal
 Aberdeen Proving Ground, **I**:1
 United States: chemical and biological weapons programs, **I**:300–301
 V-agents, **I**:313
EEE, **I**:125, 126
Egypt
 North Korean nuclear weapons program, **II**:247
 nuclear weapons free zones (NWFZs), **II**:266
 plague, **I**:217
 Rift Valley fever (RVF), **I**:242
 Syria: chemical and biological weapons programs, **I**:275
 United States: chemical and biological weapons programs, **I**:302
 Yemen, **I**:339
Ehrlichia species, **I**:154
"Eight ball," **I**:303
Einstein, Albert
 fusion, **II**:143
 hydrogen bomb, **II**:164
 Institute for Advanced Study (IAS), **II**:176
 nuclear binding energy, **II**:248
 Pugwash Conferences, **II**:299
 yield, **II**:413
Eisenhower, Dwight D.
 Atoms for Peace, **II**:20
 Chinese nuclear weapons, **II**:50
 Cold War, **II**:59, 60
 Comprehensive Test Ban Treaty, **II**:68
 containment, **II**:74
 counterforce targeting, **II**:79
 Distant Early Warning (DEW) Line, **II**:112
 the football, **II**:137
 Gaither Commission Report, **II**:145
 International Atomic Energy Agency (IAEA), **II**:182
 Iran's nuclear weapons program, **II**:184
 massive retaliation, **II**:208, 209
 missile gap, **II**:218
 moratorium, **II**:222
 National Strategic Target List (NSTL), **II**:231
 New Look, **II**:236
 Open Skies Treaty, **II**:271
 parity, **II**:277
 reconnaissance satellites, **II**:311, 312
 Single Integrated Operational Plan (SIOP), **II**:334
 superiority, **II**:367
 Surprise Attack Conference, **II**:368
 U-2, **II**:387
 United States nuclear forces and doctrine, **II**:394
 Vietnam War, **I**:320, 322
EJ-135J Nightwatch, **II**:231
Ekeus, Rolf
 Gulf War, **I**:147
 Iraq: Chemical and Biological Weapons Program, **I**:167
Electromagnetic pulse (EMP)
 first strike, **II**:132
 nuclear weapons effects, **II**:264
Eliot, T. S., **II**:270
ELISA, **I**:239
Emergency Action Message (EAM), **II**:115–116
EMP. *See* Electromagnetic pulse
EMPTA (O-ethyl methylphosphonothioic acid), **I**:15, **I**:16, **I**:123–124
Encephalitis
 biological terrorism: early warning via the Internet, **I**:48
 Rift Valley fever (RVF), **I**:242
 vector, **I**:315
Endicott, Stephen, **I**:174
Energy Reorganization Act of 1974, **II**:256, 257
Energy Research and Development Administration, **II**:18
England. *See also* United Kingdom
 chemical warfare, **I**:86
 Newcastle disease, **I**:197–198
Enhanced radiation weapon. *See* Neutron bomb
Enola Gay, **II**:116, 116
 Hiroshima, **II**:162
 Little Boy, **II**:201
 Tinian, **II**:380
Enriched uranium, **II**:400
Enriched uranium reactors, **II**:251–252
Enrichment, **II**:116–120
 by aerodynamic processes, **II**:118
 by atomic vapor laser isotope separation, **II**:119
 by chemical and ion exchange, **II**:119
 defined, **II**:116
 by gas centrifuge, **II**:118
 by gaseous diffusion, **II**:118
 highly enriched uranium (HEU), **II**:159–160
 low enriched uranium (LEU), **II**:203–204

- by molecular laser isotope separation, **II:119**
 - and nuclear fuel cycle, **II:251**
 - Portsmouth Enrichment Facility, **II:287–288**
 - and proliferation issues, **II:119–120**
 - by thermal diffusion, **II:117–118**
 - and yellowcake, **II:117**
 - Enterovirus 70, **I:124–125**
 - Entry into force, **II:120**
 - Equine encephalitis (VEE, WEE, EEE), **I:125–126, 126**
 - Equivalent megaton, **II:120–121**
 - Escalation, **II:121–122**
 - brinkmanship, **II:38**
 - Chicken, Game of, **II:38**
 - horizontal escalation, **II:162**
 - inadvertent escalation, **II:170–171**
 - Escalation dominance, **II:121**
 - Escherichia coli*
 - biological warfare, **I:53**
 - simulants, **I:259**
 - South Africa: chemical and biological weapons programs, **I:267**
 - Essential equivalence, **II:122**
 - Estonia, **II:243**
 - Ethiopia (Abyssinia), **I:126–127**
 - Ethyl bromacetate, **I:243**
 - Ethyl dichlorarsine, **I:26**
 - EURATOM. *See* European Atomic Energy Community
 - European Atomic Energy Community (EURATOM), **II:122–123, 326**
 - European Defense Community, **II:242**
 - EV-70. *See* Enterovirus 70
 - Explosives, **I:127–128**
 - Bigeye (Blu-80), **I:40–41**
 - fuel-air explosive, **I:136–137**
 - plasticized explosives, **I:219**
 - TNT, **I:284**
 - Weteye Bomb, **I:325**
 - Extended deterrence, **II:123–126**
 - defined, **II:123**
 - in Europe, **II:124–125**
 - future of, **II:125–126**
- F**
- F-15 fighter, **II:10**
 - F-16 fighter, **II:276, 391**
 - F-111 fighter, **II:35**
 - FAE. *See* Fuel-air explosive
 - Failsafe, **II:127**
 - Falkenhayn, General von, **I:99**
 - Fallout, **II:127–128**
 - civil defense, **II:56**
 - nuclear weapons effects, **II:264**
 - radiation, **II:304**
 - Faraday, Michael
 - chemical warfare, **I:86**
 - chlorine gas, **I:97**
 - Farrar, Michael, **I:241**
 - FAS. *See* Federation of American Scientists
 - Fast breeder reactors, **II:128–129**
 - Fat Man, **II:129**
 - bombers, U.S. nuclear-capable, **II:34**
 - implosion devices, **II:168**
 - Nagasaki, **II:230**
 - pit, **II:284, 285**
 - Tinian, **II:380**
 - Trinity Site, **II:384**
 - FB-111 Aardvark, **II:35**
 - Federal Bureau of Investigation (FBI)
 - Nuclear Emergency Search Teams (NESTs), **II:248–249**
 - Rocky Flats, Colorado, **II:318**
 - Federal Emergency Management Agency (FEMA), **II:129–130**
 - Federation of American Scientists (FAS), **II:7, 130**
 - Fedorov, Lev, **I:201**
 - FEMA. *See* Federal Emergency Management Agency
 - Fentanyl, **I:129–130, 230**
 - Fermenter, **I:130–132**
 - Fermi, Enrico, **II:269**
 - graphite, **II:149**
 - light-water reactors, **II:196**
 - Manhattan Project, **II:207**
 - megawatt, **II:211**
 - reactor operations, **II:307**
 - research reactors, **II:316**
 - uranium, **II:400**
 - Fetanyl, **I:230**
 - Fieser, Louis, **I:193**
 - Filamentous fungi, **I:338**
 - Fildes, Paul, **I:144**
 - Firebreaks, **II:130–131**
 - First strike, **II:131–132**
 - Fishman, Yakob Moiseevich, **I:60**
 - Fissile material cutoff treaty (FMCT), **II:132–134**
 - Fission
 - deuterium, **II:109–110**
 - neutrons, **II:235**
 - nuclear binding energy, **II:247–248**
 - nuclear weapons effects, **II:262**
 - Fission weapons, **II:134–135**
 - Fixed-site launchers, **II:194**
 - Fizzle, **II:262**
 - Flame burns, **II:262, 263**
 - Flash burns, **II:262**
 - Flaviviridae*, **I:157–158**
 - Fleas
 - plague, **I:217–218**
 - Unit 731, **I:295**
 - vector, **I:314**
 - Flexible response, **II:135–137**
 - countervailing strategy, **II:81**
 - massive retaliation, **II:209**
 - Multilateral Nuclear Force (MNF), **II:224**
 - Flower Drum I, **I:258**
 - FMCT. *See* Fissile material cutoff treaty
 - FOBS. *See* Fractional orbital bombardment system
 - Fog, **I:4**
 - Food poisoning, **I:255**
 - Food safety, **I:9–10**
 - Food-borne botulism, **I:73**
 - Foot-and-mouth disease virus, **I:9, 10, 132–133**
 - The football, **II:137, 335**
 - Force de Frappe, **II:140**
 - Ford, Gerald
 - civil defense, **II:55**
 - riot control agents, **I:245**
 - selective options, **II:331**
 - United States nuclear forces and doctrine, **II:396**
 - Foreign Affairs Reform and Restructuring Act of 1998, **II:15**
 - Forsberg, Randall, **II:8**
 - Fort Detrick, **I:133–136**
 - agent orange, **I:7**
 - anthrax, **I:20, 21, 22**
 - botulism (botulinum toxin), **I:74**
 - brucellosis (*Brucella* bacterium), **I:75**
 - and end of U.S. biological weapons research, **I:135–136**
 - ethical concerns with, **I:135**
 - Fort Detrick, **I:134**

- historical background of, **I**:133–135
- Rocky Mountain spotted fever (RMSF), **I**:245
- SEB, **I**:271
- smallpox, **I**:264
- United States: chemical and biological weapons programs, **I**:303, 304, 305
- Forward-based systems, **II**:137–138
- Fowler, Henry, **II**:67
- FP, **I**:258
- Fractional orbital bombardment system (FOBS), **II**:138–139
- Fradkin, Elvira K., **I**:44
- France. *See also* French nuclear policy
- ballistic missiles, **II**:27
- British nuclear forces and doctrine, **II**:40
- Cold War, **II**:61
- fissile material cutoff treaty (FMCT), **II**:133
- G8 Global Partnership Program, **II**:145
- hydrogen bomb, **II**:163
- Israeli nuclear weapons capabilities and doctrine, **II**:187
- Limited Test Ban Treaty (LTBT), **II**:198
- neutron bomb (enhanced radiation weapon), **II**:234–235
- North Atlantic Treaty Organization, **II**:244
- Nuclear Nonproliferation Treaty (NPT), **II**:253, 254
- reprocessing, **II**:316
- riot control agents, **I**:243
- smallpox, **I**:261
- South Korea nuclear weapons program, **II**:337
- strategic forces, **II**:361
- submarine-launched ballistic missiles (SLBMs), **II**:366
- submarines, nuclear-powered ballistic missiles (SSBNs), **II**:365
- tous asimuts, **II**:380–381
- Vietnam War, **I**:320
- vincennite, **I**:322
- World War I, **I**:329
- World War II: biological weapons, **I**:330–331
- Francis, Edward, **I**:289
- Francisella tularensis*
- Aralsk smallpox outbreak, **I**:23
- biological warfare, **I**:52
- tularemia, **I**:288–291
- Franke, Siegfried, **I**:69
- Fratricide, **II**:139
- Freeze-drying. *See* Lyophilization
- French and Indian War, **I**:51
- French nuclear policy, **II**:139–142, 141
- after deGaulle, **II**:142
- under deGaulle, **II**:140–141
- history and background of, **II**:140–141
- Fries, Amos A., **I**:301
- Frisch, Otto, **II**:151
- Fuel fabrication, **II**:142–143
- Fuel-air explosive (FAE), **I**:136–137
- Fuel-air munitions, **I**:6–7
- Fuld, Caroline Bamburger, **II**:176
- Fulin, Emperor, **I**:310
- Fungal metabolites, **I**:337
- Fungal parasites. *See* Parasites--fungal
- Fusion, **II**:143–144, 284–285
- G**
- G8 Global Partnership Program, **II**:145
- Gaither, H. Rowan, Jr., **II**:145
- Gaither Commission Report, **II**:145–146, 218
- Game theory, **II**:146–147
- Gamma radiation
- fallout, **II**:128
- nuclear weapons effects, **II**:265
- radiation, **II**:303
- Gas centrifuge enrichment, **II**:118
- Gas gangrene, **I**:139–140
- Gas mask, **I**:25–26
- Gas Protocol. *See* Geneva Protocol
- Gas-graphite reactors, **II**:147
- Gaseous diffusion (enrichment), **II**:118
- Gastrointestinal anthrax, **I**:19
- Geiger, Hans, **II**:148
- Geiger counter, **II**:148
- General Chemical Company, **I**:300
- General Electric, **II**:196
- Geneva, Switzerland, **II**:13
- Geneva Protocol, **I**:140–143, 141
- Biological and Toxin Weapons Convention, **I**:43–44
- biological warfare, **I**:51
- Biopreparat, **I**:60
- Ethiopia, **I**:126
- Iran-Iraq War, **I**:165
- Sino-Japanese War, **I**:259, **I**:260
- United Kingdom: chemical and biological weapons programs, **I**:297
- World War II: biological weapons, **I**:330
- World War II: chemical weapons, **I**:332, **I**:333
- Gen-III reactors, **II**:197
- Germany
- anthrax, **I**:21
- arsenicals, **I**:25, 26
- ballistic missiles, **II**:24–25
- Bari incident, **I**:37
- blood agents, **I**:69, 71
- civil defense, **II**:56
- Cold War, **II**:58, 60, 61, 62
- deuterium, **II**:109
- dianisidine, **I**:116
- diphosgene, **I**:119–120
- French nuclear policy, **II**:141, 142
- G8 Global Partnership Program, **II**:145
- Geneva Protocol, **I**:140
- G-series nerve agents, **I**:146
- heavy water, **II**:158
- Intercontinental Ballistic Missiles (ICBMs), **II**:177
- Iran: chemical and biological weapons programs, **I**:162
- Iran's nuclear weapons program, **II**:184
- late blight of potato, **I**:177
- Multilateral Nuclear Force (MNF), **II**:224
- nerve agents, **I**:195–196
- neutron bomb (enhanced radiation weapon), **II**:234
- Nuclear Planning Group (NPG), **II**:255
- organophosphates, **I**:204
- sarin, **I**:256
- Shikhany, **I**:257
- submarine-launched ballistic missiles (SLBMs), **II**:366

- tabun, **I:279**
TNT, **I:284**
typhus, **I:293**
United Kingdom: chemical and biological weapons programs, **I:297**
United States: chemical and biological weapons programs, **I:302**
vesicants, **I:319**
vincennite, **I:322–323**
warfighting strategy, **II:405**
World War I, **I:327–329**
World War II: biological weapons, **I:331**
World War II: chemical weapons, **I:333**
xylyl bromide, **I:335**
Ypres, **I:339–340**
GF. *See* Cyclosarin
Ghauri missiles, **II:276**
Ghosh, Ranajit
 amiton, **I:16**
 nerve agents, **I:196**
 V-agents, **I:313**
Giardia lamblia, **I:65**
Giscard d'Estaing, Valéry
 dual-track decision, **II:113**
 French nuclear policy, **II:142**
Glanders (*Burkholderia mallei*), **I:143–144**
 Biological and Toxin Weapons Convention, **I:44**
 Russia: chemical and biological weapons programs, **I:248**
 sabotage, **I:253**
Glauber, J. R., **I:16**
GLCMs. *See* Ground-launched cruise missiles
Global Hawk, **I:307**
Global Missile 1 (GR-1), **II:138–139**
Global missile defense (GMD), **II:148**
Global Protection Against Limited Strikes (GPALS), **II:148–149**
 missile defense, **II:217**
 Strategic Defense Initiative (SDI), **II:355**
Glyphosate herbicide, **I:206**
GMD (global missile defense), **II:148**
Goldwater, Barry, **I:322**
Goodyear Rubber, **I:300**
Gorbachev, Mikhail, **II:181**
 Cold War, **II:63–64**
 flexible response, **II:136**
 Intermediate-Range Nuclear Forces (INF) Treaty, **II:180, 182**
 moratorium, **II:222**
 peaceful nuclear explosions (PNEs), **II:279**
 Presidential Nuclear Initiatives (PNIs), **II:290–291**
 reasonable sufficiency, **II:310**
 Reykjavik Summit, **II:317**
 START I, **II:348**
 United States nuclear forces and doctrine, **II:397**
 Warsaw Pact, **II:407**
Gosden, Christine, **I:153**
Gough, Michael, **I:118**
GPALS. *See* Global Protection Against Limited Strikes
GPHIN, **I:48**
GPS-INS technology, **II:175–176**
GR-1 missile, **II:138–139**
"Grable" atomic bomb test, **II:134**
Graphite, **II:149**
Gravity bombs, **II:149**
Gray, Colin, **II:16**
Great Britain. *See* United Kingdom
Greeks, ancient
 chemical warfare, **I:86**
 choking agents, **I:101–102**
 typhus, **I:293**
Green, Debora, **I:241**
Gross, Harry, **I:205**
Ground zero, **II:150–151, 162**
Ground-launched cruise missiles (GLCMs), **II:149–150, 150**
 cruise missiles, **II:89**
 long-range theater nuclear forces (LRTNFs), **II:201**
Groves, Leslie R.
 gun-type devices, **II:151**
 Manhattan Project, **II:206–207**
Gruinard Island, **I:144–146, 145**
 biological warfare, **I:52**
 United Kingdom: chemical and biological weapons programs, **I:297**
 United States: chemical and biological weapons programs, **I:303**
G-series nerve agents, **I:146**
Guerilla warfare, **II:405**
Gulf of Tonkin incident, **I:320**
Gulf War
 atropine, **I:29**
 Bottom-Up Review, **II:37**
 carbamates, **I:78**
 chemical agent monitor (CAM), **I:79**
 chemical and biological weapons, **I:146–147**
 civil defense, **II:56**
 Global Protection Against Limited Strikes (GPALS), **II:148**
 International Atomic Energy Agency (IAEA), **II:183**
 Iraqi nuclear forces and doctrine, **II:185**
 missile defense, **II:216**
 pyridostigmine bromide (PB), **I:231–232**
 ricin, **I:241**
 toxoids and antitoxins, **I:288**
 United Nations Special Commission on Iraq (UNSCOM), **II:390**
 UNSCOM, **I:299**
 vaccines, **I:312**
 Gulf War Syndrome (GWS), **I:147–150; II:104**
 GUMO, **II:260**
 Gun-type devices, **II:151–153**
 and developing technologies, **II:153**
 fission weapons, **II:135**
 history and background of, **II:151–152**
 improvised nuclear devices, **II:170**
 proliferation, **II:297–298**
 technical details of, **II:152–153**
 Guthrie, F., **I:186**
 Gyros, **II:173, 174**
H
Haber, Fritz
 chlorine gas, **I:98**
 dianisidine, **I:116**
 World War I, **I:328**
Haber Product, **I:244**
Hagerman, Edward, **I:174**
Hague Convention, **I:151**
 chlorine gas, **I:99**
 Geneva Protocol, **I:140, 141**
Haig, Alexander, **I:337, 338**
Halabja Incident, **I:69, 151–153, 152**
Haldane, John Burdon Sanderson
 agroterrorism, **I:10**

- Biological and Toxin Weapons Convention, **I:44**
biological warfare, **I:51**
Half-life, **II:155**
Halogenated compounds, **I:335**
Hamas
 fentanyl, **I:129**
 multiple launch rocket system (MLRS), **II:226**
 terrorism with CBRN weapons, **I:281**
Hanford, Washington, **II:155**, 156
 graphite, **II:149**
 implosion devices, **II:168**
 Manhattan Project, **II:207**
 megawatt, **II:211**
 plutonium, **II:286**
Hanslian, Rudolph, **I:99**
Hard and deeply buried targets (HDBTs), **II:79**, 156
Hard Head, **II:3**
Harkins, W. D., **II:109**
Harmel, Pierre, **II:157**
Harmel Report, **II:157**, 242
Harriman, W. Averill, **II:73**
Harteck, P., **II:385**
Hasan, Hussein Kamel, **I:167**
Hawaiian Islands, **I:331–332**
Hayashi, Ikuo, **I:281**
H-bomb. *See* Thermonuclear bomb
HCN. *See* Hydrogen cyanide
HDBTs. *See* Hard and deeply buried targets
Head Start, **II:3**
Heartwater (*Cowdria ruminantium*), **I:153–155**
Heaving, **I:127–128**
Heavy bombers, **II:157–158**
Heavy ICBMS, **II:158**
Heavy water, **II:158–159**
 deuterium, **II:109**
 fusion, **II:143**
Heavy-water reactors, **II:251**
Hedge, **II:159**
Helms, Jesse, **II:15**
Helsinki Final Act
 Conference on Security and Cooperation in Europe (CSCE), **II:70**, 71
 Confidence and Security Building Measures (CSBMs), **II:71**, 72
Hemorrhagic fever viruses (HFVs), **I:155–158**, 156
 current status of, **I:158**
 and developing technologies, **I:158**
 history and background of, **I:155**
 technical details of, **I:155–158**
Henderson, D. A., **I:47**
Herbicides, **I:158–160**
 Agent Orange, **I:7–8**
 organophosphates, **I:206**
 Vietnam War, **I:320–321**
HEU. *See* Highly enriched uranium
Hexamethamine tetramine (HMT), **I:103**
Hezbollah, **II:225**
HFVs. *See* Hemorrhagic fever viruses
Hicks, Dean Harvey, **I:67**
High-altitude burst, **II:261–262**
Highly enriched uranium (HEU), **II:159–161**, 269
 fuel fabrication, **II:143**
 nonproliferation, **II:239**
 nuclear fuel cycle, **II:251**
 Pakistan's nuclear forces, **II:276**
 Portsmouth Enrichment Facility, **II:287–288**
 proliferation, **II:296**
 South Africa nuclear weapons program, **II:336**
 uranium, **II:401**
Hiroshima, **II:161–162**
 Acheson-Lilienthal Report, **II:2**
 antinuclear movement, **II:7**
 arms race, **II:16**
 Atomic Energy Commission, **II:18**
 bombers, U.S. nuclear-capable, **II:34**
 civil defense, **II:55**
 criticality and critical mass, **II:88**
 Enola Gay, **II:116**
 Japan and WMD, **I:169**
 Little Boy, **II:201**
 nuclear weapons effects, **II:262**
Hirsch, Walter, **I:323**
Hitler, Adolf
 Manhattan Project, **II:205**, 206
 mustard, **I:185–187**
 World War I, **I:328**
 World War II: chemical weapons, **I:333**
HIV. *See* Human Immunodeficiency Virus
HMS *Vanguard*, **II:364**
HMT (hexamethamine tetramine), **I:103**
Ho Chi Minh, **I:320**
Hodgkin's disease, **I:321**
Honest John rocket
 ballistic missiles, **II:25**
 United States: chemical and biological weapons programs, **I:302**
Hong-5
 bombers, Russian and Chinese nuclear-capable, **II:32**, 33
 Chinese nuclear weapons, **II:53**
Hong-6, **II:32**, 33
Horizontal escalation, **II:162**
Hot launch, **II:194**
Hot Line agreements, **II:162–163**
 Cold War, **II:60**
 crisis stability, **II:86**
 disarmament, **II:111**
 Nuclear Risk Reduction Centers (NRRCS), **II:257**
Hound Dog missiles, **II:332**
Human Immunodeficiency Virus (HIV)
 biological warfare, **I:53**
 tuberculosis, **I:292**
Hungary
 Iran: chemical and biological weapons programs, **I:162**
 North Atlantic Treaty Organization (NATO), **II:243**
Hurst, Charles G., **I:284**
Hussein, Saddam
 Gulf War, **I:146–147**
 Halabja Incident, **I:152**
 Iran-Iraq War, **I:164**, **I:165**
 Iraqi nuclear forces and doctrine, **II:185–186**
 threshold states, **II:379**
 United States nuclear forces and doctrine, **II:399**
 vaccines, **I:312**
Hustler aircraft, **II:35**
Hydrocyanic acid/gas
 binary chemical munitions, **I:41**, 43
 chemical warfare, **I:88**
Hydrogen bomb, **II:163–165**, 164
Hydrogen cyanide (HCN). *See also* Vincennite
 arsenicals, **I:25**
 blood agents, **I:69–70**

- United States: chemical and biological weapons programs, **I:301**
vincennite, **I:322**
Hypochlorous acid, **I:102**
- I**
- IAEA. *See* International Atomic Energy Agency
- IAS. *See* Institute for Advanced Study
- IBM, **II:343**
- ICAM. *See* Improved chemical agent monitor
- ICBMs. *See* Intercontinental Ballistic Missiles
- Idris, Salaheldin, **I:15**
- I.G. Farben, **I:279**
- Immelman, André, **I:267**
- Implementation, **II:167**
- Implosion devices, **II:167–170**
current status of, **II:169**
fission weapons, **II:135**
future developments in, **II:169–170**
gun-type devices, **II:153**
proliferation, **II:298**
technical details of, **II:168–169**
- Improved chemical agent monitor (ICAM), **I:79–80**
- Improvised nuclear devices, **II:170**
- IMS. *See* International Monitoring System
- Inadvertent escalation, **II:122, 170–171**
- Inadvertent war, **II:1**
- India
arms race, **II:15**
Bhopal, India Union Carbide accident, **I:38–40**
CANDU Reactor, **II:45**
chemical and biological weapons programs, **I:161, 161**
Confidence and Security Building Measures (CSBMs), **II:72**
countervalue targeting, **II:83**
hydrogen bomb, **II:163**
negative security assurances (NSAs), **II:233**
nonproliferation, **II:239**
Nuclear Nonproliferation Treaty (NPT), **II:253**
nuclear weapons program, **II:171–172, 172**
strategic forces, **II:361–362**
typhus, **I:294**
underground testing, **II:388**
United States nuclear forces and doctrine, **II:396**
- India 1967 (viral strain), **I:263**
- Indian Ocean, **II:415–416**
- Industrial accidents, **I:103–104**
- Industrial Revolution, **I:253**
- Inertial navigation and missile guidance, **II:173–176**
- INF. *See* Intermediate-Range Nuclear Forces
- Infant botulism, **I:73**
- Inhalation anthrax, **I:19, 22, 66**
- Insecticides
carbamates, **I:77**
nerve agents, **I:195–196**
- Institute for Advanced Study (IAS), **II:176–177**
- Intercontinental Ballistic Missiles (ICBMs), **II:177, 177–180**
accuracy, **II:2**
arms race, **II:15**
Ballistic Missile Early Warning System (BMEWS), **II:28**
ballistic missiles, **II:24, 25, 26**
civil defense, **II:55**
cold launch, **II:57**
Cold War, **II:60**
counterforce targeting, **II:79**
countermeasures, **II:80**
countervalue targeting, **II:82–83**
Dense Pack, **II:99, 100**
downloading, **II:112**
first strike, **II:132**
future developments, **II:179–180**
heavy ICBMs, **II:158**
history and background of, **II:177–179**
inertial navigation and missile guidance, **II:173**
launch on warning/launch under attack, **II:193**
Midgetman ICBMs, **II:211–212**
Minuteman ICBM, **II:213–214**
missile gap, **II:218**
mobile ICBMs, **II:221–222**
multiple independently targetable reentry vehicle (MIRV), **II:224–225**
national technical means (NTM), **II:232**
Peacekeeper missile, **II:281**
- Presidential Nuclear Initiatives (PNIs), **II:291**
- Russian nuclear forces and doctrine, **II:321**
- SALT I/SALT II, **II:346, 347**
silo basing, **II:333–334**
START I, **II:348–349**
START II, **II:351, 352**
stealth bomber (B-2 Spirit), **II:341**
- Strategic Rocket Forces (SRF), **II:363**
survivability, **II:369**
technical details of, **II:179**
terminal phase, **II:373**
Titan ICBMs, **II:380**
transporter-erector-launcher (TEL), **II:381**
Triad, **II:381, 382**
X-ray laser, **II:411**
- Intermediate-range ballistic missiles (IRBMs), **II:24–26**
- Intermediate-range nuclear forces, **II:240**
- Intermediate-Range Nuclear Forces (INF) Treaty, **II:180–182, 181**
ballistic missiles, **II:25**
Cold War, **II:63**
cruise missiles, **II:91**
data exchanges, **II:95**
Department of Defense, **II:100**
disarmament, **II:111**
dual-track decision, **II:113**
flexible response, **II:136**
ground-launched cruise missiles (GLCM), **II:149**
long-range theater nuclear forces (LRTNFs), **II:201**
On-Site Inspection Agency (OSIA), **II:271**
Pershing II, **II:283**
Reykjavik Summit, **II:317**
SALT I/SALT II, **II:347**
SLCMs, **II:330**
Standing Consultative Commission (SCC), **II:340**
START I, **II:349**
Strategic Rocket Forces (SRF), **II:363**
tactical nuclear weapons, **II:371**
verification, **II:404**
- International Atomic Energy Agency (IAEA), **II:182–184**
Atoms for Peace, **II:20–21**

declared facility, **II:98**
 European Atomic Energy
 Community
 (EURATOM), **II:123**
 fissile material cutoff treaty
 (FMCT), **II:133–134**
 Iran's nuclear weapons program,
 II:184
 Israeli nuclear weapons
 capabilities and doctrine,
 II:187
 mixed oxide fuel, **II:220**
 non-nuclear weapons states
 (NNWSs), **II:238**
 nonproliferation, **II:239**
 North Korean nuclear weapons
 program, **II:244–247**
 Nuclear Nonproliferation Treaty
 (NPT), **II:252, 254**
 Nuclear Suppliers Group (NSG),
 II:258
 nuclear weapons states (NWS),
 II:267
 proliferation, **II:295–296**
 safeguards, **II:326, 327**
 South Africa nuclear weapons
 program, **II:336**
 South Korea nuclear weapons
 program, **II:337**
 United Nations Special
 Commission on Iraq
 (UNSCOM), **II:389, 390**
 UNMOVIC, **I:298**
 Zangger Committee, **II:415**
 International Monitoring System
 (IMS), **II:68–69**
 International Thermonuclear
 Experimental Reactor
 (ITER), **II:144**
 Internet, and biological terrorism,
 I:47–50
 Intruder aircraft, **II:35**
 Inversion, **I:162, 162**
 Iran
 ballistic missiles, **II:27**
 chemical and biological
 weapons programs,
 I:162–164
 Chemical Weapons Convention
 (CWC), **I:95**
 Halabja Incident, **I:153**
 Intercontinental Ballistic
 Missiles (ICBMs),
 II:180
 medium-range ballistic missiles
 (MRBMs), **II:210, 211**
 national technical means
 (NTM), **II:232**
 nuclear weapons program,
 II:184–185
 Proliferation Security Initiative
 (PSI), **II:299**
 ricin, **I:241**
 Rumsfeld Commission, **II:320**
 Syria: chemical and biological
 weapons programs,
 I:276
 telemetry, **II:373**
 threshold states, **II:379**
 Yemen, **I:339**
 Iran-Iraq War, **I:164–166**
 chemical warfare, **I:90**
 Iran's nuclear weapons program,
 II:184
 mustard, **I:187**
 nerve agents, **I:195**
 vesicants, **I:317, 318**
 Iraq
 anthrax, **I:21**
 botulism (botulinum toxin), **I:72**
 Chemical and Biological
 Weapons Program,
 I:166–168, 167
 crop dusters, **I:107**
 EMPTA, **I:123**
 enrichment, **II:119**
 Gulf War, **I:146–147**
 Gulf War Syndrome, **I:148**
 Halabja Incident, **I:151–153**
 International Atomic Energy
 Agency (IAEA), **II:183**
 Iran-Iraq War, **I:164–166**
 medium-range ballistic missiles
 (MRBMs), **II:210**
 mustard, **I:187–188**
 mycotoxins, **I:191**
 North Atlantic Treaty
 Organization (NATO),
 II:243
 nuclear forces and doctrine,
 II:185–186, 239
 Nuclear Nonproliferation Treaty
 (NPT), **II:254**
 On-Site Inspection Agency
 (OSIA), **II:271**
 preventive war, **II:293**
 ricin, **I:241**
 sarin, **I:256**
 smallpox, **I:261**
 stabilizers, **I:270**
 tabun, **I:279**
 threshold states, **II:379**
 toxoids and antitoxins, **I:288**
 United Nations Special
 Commission on Iraq
 (UNSCOM), **II:389–390**
 UNMOVIC, **I:298**
 UNSCOM, **I:298–299**
 vaccines, **I:312**
 World Trade Center attack
 (1993), **I:325**
 IRBMs. *See* Intermediate-range
 ballistic missiles
 IRFNA, **I:270**
 Irish potato famine, **I:177**
 Ishii, Shiro, **I:295**
 Islamic Jihad, **I:15**
 Isotopes, **II:186–187**
 atomic mass/number/weight,
 II:19
 light-water reactors, **II:196**
 tritium, **II:385**
 uranium, **II:400–401**
 Israel, **I:230**
 fentanyl, **I:130**
 Gulf War, **I:147**
 hydrogen bomb, **II:163**
 Iran-Iraq War, **I:166**
 medium-range ballistic missiles
 (MRBMs), **II:210**
 missile defense, **II:216–217**
 multiple launch rocket system
 (MLRS), **II:226–227**
 nonproliferation, **II:239**
 preemptive attack, **II:290**
 preventive war, **II:293**
 Salmonella, **I:255**
 strategic forces, **II:362**
 Syria: chemical and biological
 weapons programs,
 I:275, 276
 terrorism with CBRN weapons,
 I:281
 United States: chemical and
 biological weapons
 programs, **I:302**
 unmanned aerial vehicle, **I:307**
 World Trade Center attack
 (1993), **I:326**
 Israeli nuclear weapons capabilities
 and doctrine, **II:187**
 Italy
 Ethiopia, **I:126–127**
 G8 Global Partnership Program,
 II:145
 Kaffa, Siege of, **I:173**
 Nuclear Planning Group (NPG),
 II:255

- sabotage, **I:253–254**
 terrorism with CBRN weapons,
I:280
 World War II: biological
 weapons, **I:331**
 ITER (International Thermonuclear
 Experimental Reactor),
II:144
 Ivanovsky Institute of Virology,
I:249
 Ivy King nuclear test, **II:134**
- J**
 Jaguar aircraft, **II:141**
 "Jake," **I:205**
 Janibeg, Khan, **I:173**
 Janssen, Paul, **I:129**
 Japan. *See also specific headings,*
e.g.: Aum Shinrikyo
 anthrax, **I:21**
 arsenicals, **I:25**
 biological warfare, **I:51–52**
 bioterrorism, **I:66**
 G8 Global Partnership Program,
II:145
 glanders, **I:143**
 Hiroshima, **II:161–162**
 Manhattan Project, **II:208**
 mustard, **I:187**
 Nagasaki, **II:229–230**
 North Korean nuclear weapons
 program, **II:247**
 ricin, **I:240**
 Sino-Japanese War, **I:259–260**
 tuberculosis, **I:292**
 tularemia, **I:289**
 Unit 731, **I:295–296**
 vector, **I:314–315**
 vesicants, **I:319**
 World War II: biological
 weapons, **I:330, 331,**
 332
 World War II: chemical
 weapons, **I:333**
 Wushe Incident, **I:334**
 Japan and WMD, **I:169–171, 170**
 Japanese encephalitis virus (JEV),
I:48
 Jasim, Latif Nayyif, **I:164**
 JCAE (Joint Committee on Atomic
 Energy), **II:19**
 JCS. *See* Joint Chiefs of Staff
 JDAM (Joint Direct Attack
 Munition), **II:176**
 Jenkins, Brian, **I:281**
- JEV (Japanese encephalitis virus),
I:48
Jihad, **I:13**
 Jimson's weed, **I:28**
 John Paul II, Pope, **II:46**
 Johnson, Kelly, **II:387**
 Johnson, Lyndon B.
 firebreaks, **II:131**
 Multilateral Nuclear Force
 (MNF), **II:224**
 strategic defenses, **II:356**
 United States nuclear forces and
 doctrine, **II:395, 396**
 Vietnam War, **I:320, 322**
 Johnston Atoll, **I:114–115, 171–**
172
 Joint Chiefs of Staff (JCS), **II:189–**
190
 Joint Committee on Atomic Energy
 (JCAE), **II:19**
 Joint Declaration on
 Denuclearization of the
 Korean Peninsula, **II:190**
 Joint Direct Attack Munition
 (JDAM), **II:176**
 Jordan, **I:339**
 J-STARS aircraft, **II:273**
 Jupiter system, **II:25**
- K**
 Kaffa, Siege of, **I:50, 173–174**
 Kahn, Herman
 escalation, **II:121**
 first strike, **II:131**
 Kaliningrad, Russia, **II:261**
 Kalman filtering, **II:175**
 Kampuchea (Cambodia)
 mycotoxins, **I:190**
 yellow rain, **I:337**
 Kashmir, **II:15**
 Kazakhstan
 heavy ICBMS, **II:158**
 Nuclear Nonproliferation Treaty
 (NPT), **II:254**
 Standing Consultative
 Commission (SCC), **II:340**
 START I, **II:350**
 United States nuclear forces and
 doctrine, **II:398**
 Kehler, Randy, **II:8**
 Kennan, George
 Cold War, **II:64**
 and containment, **II:72–75**
 peaceful coexistence, **II:278**
 Kennedy, John F.
 agent orange, **I:8**
 Arms Control and Disarmament
 Agency, **II:15**
 bombers, U.S. nuclear-capable,
II:35
 British nuclear forces and
 doctrine, **II:39**
 city avoidance, **II:54**
 Cold War, **II:60, 61**
 Comprehensive Test Ban
 Treaty, **II:68**
 containment, **II:74**
 counterforce targeting, **II:79**
 Cuban missile crisis, **II:92–93**
 détente, **II:105**
 the football, **II:137**
 Gaither Commission Report,
II:146
 Limited Test Ban Treaty
 (LTBT), **II:199**
 massive retaliation, **II:209**
 Minuteman ICBM, **II:214**
 Multilateral Nuclear Force
 (MNF), **II:224**
 Outer Space Treaty, **II:272**
 reconnaissance satellites, **II:312**
 Single Integrated Operational
 Plan (SIOP), **II:334**
 Skybolt, **II:336**
 U-2, **II:387**
 United States nuclear forces and
 doctrine, **II:395**
 unmanned aerial vehicle, **I:306**
 Kennedy, Joseph P., **I:306**
 Kennedy, Robert, **II:92**
 Kenney, George C., **II:345**
 Kenya, **I:207, 284**
 Khan, Abdul Qadeer, **II:276**
 Khomeini, Ayatollah
 Iran-Iraq War, **I:165**
 Iran's nuclear weapons program,
II:184
 Khrushchev, Nikita
 brinkmanship, **II:38**
 Chinese nuclear weapons, **II:50**
 Cold War, **II:60**
 Cuban missile crisis, **II:92–93,**
 93
 Limited Test Ban Treaty
 (LTBT), **II:199**
 peaceful coexistence, **II:278**
 Russian nuclear forces and
 doctrine, **II:321, 322**
 United States nuclear forces and
 doctrine, **II:397**
 Kill mechanisms, **II:216–217**
 Kiloton, **II:191**

- Kim Dae Jung, **II**:337
 Kim Il Sung, **II**:244, 246
 Kinetic kill mechanisms, **II**:216
 King, Mackenzie, **II**:241
 Kirov Chemical Plant (Stalingrad), **I**:250
 Kirov (city), **I**:247–248
 Kirov MOD research facility, **I**:272–273
 Kissinger, Henry
 countervailing strategy, **II**:81
 peaceful coexistence, **II**:278
 Klaproth, Martin Heinrich, **II**:400
 Klerk, F. W. de, **II**:336
 Knobel, Niel, **I**:267
 Koch, Robert
 anthrax, **I**:18, 20
 cholera, **I**:104
 tuberculosis, **I**:292
 Koizumi, Junichiro, **II**:337
 Korea. *See* North Korea; South Korea
 Korean War, **I**:174–176, 175
 adamsite, **I**:2
 agent orange, **I**:7, 8
 Biological and Toxin Weapons Convention, **I**:44
 blood agents, **I**:68
 bombers, Russian and Chinese nuclear-capable, **II**:31
 Chinese nuclear weapons, **II**:50
 choking agents, **I**:103
 cholera, **I**:104–105
 Cold War, **II**:59
 Committee on the Present Danger, **II**:66
 North Atlantic Treaty Organization (NATO), **II**:242
 nuclear taboo, **II**:259
 superiority, **II**:367
 United States: chemical and biological weapons programs, **I**:303–304
 United States nuclear forces and doctrine, **II**:394
 Koresh, David, **I**:203
 Korolev, Sergey P.
 fractional orbital bombardment system (FOBS), **II**:138
 Sputnik, **II**:339
 Kosovo, **I**:290
 Kostov, Vladimir, **I**:240–241
 Kosygin, Alexei, **II**:61
 Kuhn, Richard
 nerve agents, **I**:196
 soman, **I**:266
 Kuntsevo testing facility, **I**:249
 Kurds
 Halabja Incident, **I**:152, 153
 nerve agents, **I**:195
 ricin, **I**:241
 Kuwait, **I**:146–147
 Kuzminki testing facility, **I**:249
 Kwajalein Atoll, **II**:191, 237
 Kyshtum, Russia, **II**:47
- L**
 Lajoie, Roland, **II**:271
 Laos
 mycotoxins, **I**:190
 yellow rain, **I**:337–338
 Laser, X-ray, **II**:411
 Laser gyros, **II**:175
 Late blight of potato (*Phytophthora infestans*), **I**:177–178
 Latvia, **II**:243
 Launch on warning/launch under attack, **II**:193
 Launchers, **II**:193–194
 cold launch, **II**:56–57
 multiple launch rocket system (MLRS), **II**:225–226
 transporter-erector-launcher (TEL), **II**:381
 Lawrence, Ernest O.
 Lawrence Livermore National Laboratory (LLNL), **II**:195
 Manhattan Project, **II**:207
 Lawrence Livermore National Laboratory (LLNL), **II**:194–195
 fusion, **II**:144
 Sandia National Laboratories, **II**:328
 Stockpile Stewardship Program, **II**:343, 344
 Lawrencium, **II**:3
 Leahy, Patrick, **I**:22
 Leahy, Thomas C., **I**:241
 Leahy, William D., **I**:301
 Lebed, Alexander, **II**:23
 "Legacy agents," **I**:83
 Leishmaniasis, **I**:86
 LeMay, Curtis
 SAC/STRATCOM, **II**:345
 Vietnam War, **I**:322
 LEU. *See* Low enriched uranium
 Lewis, W. Lee
 arsenicals, **I**:26
 chemical warfare, **I**:89
 Lewisite
 arsenicals, **I**:25, 26–27
 chemical warfare, **I**:89
 crop dusters, **I**:107
 thickeners, **I**:284
 vesicants, **I**:319
 World War I, **I**:329
 Li Jue, **II**:51
 Liberation Tigers of Tamil Eelam (LTTE), **I**:101
 Libya
 Pakistan's nuclear forces, **II**:275 and WMD, **I**:178–179
 Lice, **I**:292
 Lightning Bug, **I**:306–307
 Light-water reactors, **II**:195–197
 fuel fabrication, **II**:143–144
 nuclear fuel cycle, **II**:251
 pressurized-water reactors (PWRs), **II**:292–293
 Lilienthal, David
 Acheson-Lilienthal Report, **II**:2
 Baruch Plan, **II**:29
 Limburg (supertanker), **I**:339
 Limited nuclear war, **II**:197–198
 Limited Test Ban Treaty (LTBT), **II**:198–199
 antinuclear movement, **II**:8
 Cold War, **II**:60
 Comprehensive Test Ban Treaty, **II**:68
 French nuclear policy, **II**:140
 nuclear test ban, **II**:259
 Threshold Test Ban Treaty (TTBT), **II**:379
 underground testing, **II**:387
 Lincoln, George A., **II**:146
 Line source, **I**:179–180
 Lippman, Walter, **II**:72–74
 Lisbon Protocol, **II**:350
 Lithium, **II**:199–201
 Lithium deuteride
 hydrogen bomb, **II**:164
 primary stage, **II**:293–294
 red mercury, **II**:313
 Lithuania, **II**:243
 Little Boy, **II**:201
 bombers, U.S. nuclear-capable, **II**:34
 gun-type devices, **II**:153
 Hiroshima, **II**:162
 pit, **II**:285
 Tinian, **II**:380
 uranium, **II**:400
 Livens, Howard, **I**:180
 Livens Projector, **I**:180–181

- Livestock. *See also specific animals, e.g.:* Sheep and agroterrorism, **I:9**
 Rift Valley fever (RVF), **I:242**
- LLNL. *See* Lawrence Livermore National Laboratory
- London Club. *See* Nuclear Suppliers Group (NSG)
- Long-range theater nuclear forces (LRTNFs), **II:201–202**
 forward-based systems, **II:138**
 nonstrategic nuclear weapons (NSNWs), **II:240**
- Looking Glass, **II:289**
- Loos, Battle of, **I:340**
- Los Alamos, New Mexico
 implosion devices, **II:168**
 Sandia National Laboratories, **II:327**
 Trinity Site, **II:384**
- Los Alamos National Laboratory (LANL), **II:202–203**
 implosion devices, **II:168**
 Sandia National Laboratories, **II:328**
 Stockpile Stewardship Program, **II:343**
- Los Alamos Primer*, **II:152**
- Low enriched uranium (LEU), **II:203–204**
 fuel fabrication, **II:142–143**
 mixed oxide fuel, **II:219**
 nuclear fuel cycle, **II:251**
- LRTNFs. *See* Long-range theater nuclear forces
- LSD, **I:230**
- LTBT. *See* Limited Test Ban Treaty
- Lugar, Richard, **II:75**
- Lymphatic system, **I:54–55**
- Lyophilization, **I:181**
- Lysenko, Trofim D., **I:61**
- Lysenkoism, **I:60–61**
- M**
- M-687 projectile
 Bigeye (Blu-80), **I:40**
 binary chemical munitions, **I:42**
- Mach stem, **II:263**
- Machupo, **I:158**
- MacMillan, Harold, **II:39**
- MAD. *See* Mutual assured destruction
- Mahan, Alfred T., **I:140**
- Malik, Jakob, **I:174**
- Mallon, Mary, **I:255**
- Managed conflict, **II:85**
- Maneuvering reentry vehicle (MARV), **II:205**
 penetration aids, **II:282**
 Pershing II, **II:283**
- Manhattan Project, **II:205–208**
 consequences of, **II:208**
 description of, **II:206–208**
 enrichment, **II:117**
 fission weapons, **II:134**
 gun-type devices, **II:151, 152**
 Hiroshima, **II:162**
 history and background of, **II:205–206**
 implosion devices, **II:167–168**
 Nagasaki, **II:229**
 Oak Ridge National Laboratory, **II:269**
 pit, **II:284**
- Manning, Van H., **I:300**
- Mao Anying, **I:175**
- Mao Zedong
 Chinese nuclear weapons, **II:50, 53**
 Japan and WMD, **I:170**
 Korean War, **I:174, 175**
 mustard, **I:187**
- Marburg virus, **I:183**
 hemorrhagic fever viruses (HFVs), **I:155, 157**
 Russia: chemical and biological weapons programs, **I:249**
- Marcus Flavius, **I:86**
- Marine snails, **I:105**
- Mark I, **II:196**
- Markov, Georgy
 bioterrorism, **I:65**
 ricin, **I:240–241**
- Marshall, Andrew W., **II:306**
- Marshall, George C.
 containment, **II:74**
 United States: chemical and biological weapons programs, **I:301**
- Marshall Plan
 Cold War, **II:59**
 containment, **II:73**
- MARV. *See* Maneuvering reentry vehicle
- Masami, Tsuchiya, **I:86**
- Mass spectograph, **II:186**
- Massive retaliation, **II:208–209**
- MAUD Committee, **II:151**
- McCarthy, Joseph, **II:7**
- McCloy, John J., **I:301**
- McGill Line, **II:112**
- McKinley, William, **I:140**
- McNamara, Robert
 anti-satellite (ASAT) weapons, **II:10**
 assured destruction, **II:17**
 city avoidance, **II:54**
 flexible response, **II:136**
 fractional orbital bombardment system (FOBS), **II:139**
 Minuteman ICBM, **II:214**
 mobile ICBMs, **II:221**
 Multilateral Nuclear Force (MNF), **II:224**
 mutual assured destruction (MAD), **II:226**
 Nuclear Planning Group (NPG), **II:255**
 Sentinel, **II:332**
 simulants, **I:258**
 Triad, **II:382**
 United States nuclear forces and doctrine, **II:395**
- McVeigh, Timothy
 ammonium nitrate fuel oil (ANFO), **I:17**
 Oklahoma City bombing, **I:203–204**
- MDA. *See* Missile Defense Agency
- MDMA (Ecstasy), **I:268**
- Medium-range ballistic missiles (MRBMs), **II:24, 209–211**
 ballistic missiles, **II:25, 26**
 Chinese nuclear weapons, **II:52**
 current status of, **II:210–211**
 first-generation, **II:209–210**
 second-generation, **II:210**
 third-generation, **II:210**
- Meeks, Montgomery Todd, **I:241**
- Megaton, **II:211**
- Megawatt, **II:211**
- Melioidosis, **I:183–184**
- "Memorandum of Understanding," **II:180**
- MEMS gyros, **II:175**
- Mendeleyev, D. I., **II:19**
- Meningitis, **I:19**
- Merck, George W.
 Fort Detrick, **I:134**
 United States: chemical and biological weapons programs, **I:303**
- Merck & Company
 typhus, **I:293**

- United States: chemical and biological weapons programs, **I:303**
- Messines, Battle of, **I:330**
- Methyl isocyanate (MIC), **I:38**
- Mexico, **II:254**
- Meyer, Victor, **I:186–187**
- MHV (Miniature Homing Vehicle), **II:10**
- MIC (methyl isocyanate), **I:38**
- Michaelis, Carl Arnold August
Arbusov reaction, **I:24**
organophosphates, **I:204**
- Microencapsulation, **I:184–185**
- Midgetman ICBMs, **II:211–212**,
221–222
- Military technical revolution
(revolution in military affairs), **II:212**
- MINATOM. *See* Ministry of Atomic Energy
- Miniature Homing Vehicle (MHV), **II:10**
- Minimum deterrence, **II:212–213**
- Ministry of Atomic Energy (MINATOM), **II:213**
- Minnesota Patriots Council, **I:241**
- Minuteman ICBM, **II:213–214**
ballistic missiles, **II:26**
cold launch, **II:57**
Intercontinental Ballistic Missiles (ICBMs), **II:178**
multiple independently targetable reentry vehicle (MIRV), **II:225**
national technical means (NTM), **II:233**
Spartan, **II:338**
- Mirage bomber
French nuclear policy, **II:140**,
141–142
Pakistan's nuclear forces, **II:276**
- MIRV. *See* Multiple independently targetable reentry vehicle
- Mirzayanov, Vil
Novichok, **I:201**
Russia: chemical and biological weapons programs, **I:249**
- Mishal, Khalid, **I:129**
- Missile defense, **II:214–218**, *215*.
See also Antiballistic missile (ABM) systems
boost-phase intercept (BPI), **II:36–37**
- Brilliant Eyes, **II:37–38**
- Catholic Church and nuclear war, **II:46**
history and background of, **II:214–216**
and kill mechanisms, **II:216–217**
political considerations with, **II:217–218**
Spartan, **II:338–339**
Sprint, **II:339**
Strategic Defense Initiative (SDI), **II:353–356**
strategic defenses, **II:356–358**
theater missile defense (TMD), **II:374–375**
- Missile Defense Agency (MDA)
Ballistic Missile Defense Organization, **II:28**
Department of Defense, **II:101**
- Missile gap, **II:218**
- Missile guidance. *See* Inertial navigation and missile guidance
- Missile Technology Control Regime (MTCR), **II:218–219**
arms control, **II:14**
nonproliferation, **II:239–240**
- Missiles. *See under specific type of missile*
- Mist, **I:4**
- MiTAP, **I:48–49**
- Mitchell, Billy, **II:55**
- Mittrand, François, **II:142**
- Mixed oxide fuel (MOX), **II:219–221**
- MK-80 series bombs, **II:149**
- MK-116, **I:325**
- MLRS. *See* Multiple launch rocket system
- MNF. *See* Multilateral Nuclear Force
- Mobil Corporation, **I:124**
- Mobile ICBMs, **II:221–222**
- Molecular laser isotope separation, **II:119**
- Mondale, Walter, **II:9**
- Mongolia, **II:265**
- Monkey pox, **I:47**
- Monsanto, **I:206**
- Moratorium, **II:222**
- Morgan, John, **I:310**
- Morphine, **I:129**, **286**
- Moscow antiballistic missile system, **II:4**, **222–224**, **223**
- Moscow Treaty. *See* Strategic Offensive Reductions Treaty (SORT)
- Mosquitoes
equine encephalitis, **I:125**
Rift Valley fever (RVF), **I:242**, **I:243**
United States: chemical and biological weapons programs, **I:304**
- Moussaoui, Zacharias, **I:108**
- MOX. *See* Mixed oxide fuel
- Mozambique, **I:268**
- MRBMs. *See* Medium-range ballistic missiles
- MTCR. *See* Missile Technology Control Regime
- Mubarak, Hosni, **I:179**
- Mueller, Walther, **II:148**
- Mujahideen*, **I:13**
- Multilateral Nuclear Force (MNF), **II:224**
- Multiple independently targetable reentry vehicle (MIRV), **II:224–225**
Cold War, **II:62**
heavy ICBMs, **II:158**
Minuteman ICBM, **II:214**
payload, **II:277**
Poseidon SLBMs/SSBNs, **II:288**
Russian nuclear forces and doctrine, **II:323**
Safeguard Antiballistic Missile System, **II:325**
SALT I/SALT II, **II:346**, **347**
START II, **II:351**, **352**
Trident, **II:383**
- Multiple launch rocket system (MLRS), **II:225–226**
binary chemical munitions, **I:42**
chemical and biological munitions and military operations, **I:84**
- Muravyov, Michael Nikolayevich, **I:151**
- Murphy, G. M., **II:109**
- Musavi, Hussein, **I:165**
- Muslim Brotherhood, **I:13**
- Mussel Shoals, Alabama, **I:302**
- Mussi, Gabriele de', **I:173**
- Mussolini, Benito, **I:126**
- Mustard (sulfur and nitrogen), **I:185–189**, *186*
Aberdeen Proving Ground, **I:1**
arsenicals, **I:27**

- Bari incident, **I:37**
 binary chemical munitions, **I:41**
 chemical and biological
 munitions and military
 operations, **I:82**
 chemical warfare, **I:88–89**
 Iran-Iraq War, **I:164–165**
 nitrogen mustards, **I:188**
 stabilizers, **I:270**
 sulfur mustard, **I:187–188**
 thickeners, **I:284**
 vesicants, **I:318–319**
 World War I, **I:328–329**
 Wushe Incident, **I:334**
- Mutual assured destruction (MAD),
II:226–227
 ABM Treaty, **II:6**
 balance of terror, **II:23**
 countervailing strategy, **II:81,**
 82
 coupling, **II:83**
 crisis stability, **II:86**
 essential equivalence, **II:122**
 firebreaks, **II:130**
 first strike, **II:131**
 game theory, **II:146**
 Russian nuclear forces and
 doctrine, **II:322**
 Strategic Defense Initiative
 (SDI), **II:354**
- MX missile. *See* Peacekeeper
 missile
- Myasishchev, V. I., **II:31**
 Myasishchev M-4 bomber, **II:31**
Mycobacterium tuberculosis, **I:292**
 Mycotoxins, **I:189–192**
 aflatoxin, **I:191–192**
 trichothecene mycotoxins,
I:189–190
- N**
- Nagasaki, **II:229, 229–230**
 Acheson-Lilienthal Report, **II:2**
 antinuclear movement, **II:7**
 bombers, U.S. nuclear-capable,
II:34
 criticality and critical mass,
II:88
 Fat Man, **II:129**
 Japan and WMD, **I:169**
 nuclear weapons effects, **II:262**
 pit, **II:284**
- Nairobi, Kenya embassy attack,
I:207, 284
- Nanchang Q-5 attack aircraft, **II:53**
 Napalm, **I:193, 194**
 thickeners, **I:284**
 Vietnam War, **I:320**
- Napoleon Bonaparte, **I:293**
 Napoleon III, **I:68**
 Naruhito, Crown Prince, **I:31**
 Nassau Agreement, **II:39**
 National Academy of Sciences
 (NAS), **I:303**
 National Command Authority
 (NCA), **II:230**
 counterforce targeting, **II:79**
 counterproliferation, **II:80**
 countervailing strategy, **II:81**
- National Emergency Airborne
 Command Post (NEACP),
II:231
 Post-attack Command and
 Control System
 (PACCS), **II:289**
 Single Integrated Operational
 Plan (SIOP), **II:335**
- National Ignition Facility (NIF),
II:343
- National Institutes of Health (NIH),
I:264
- National Missile Defense Act of
 1999, **II:28**
- National missile defense (NMD)
 Ballistic Missile Defense
 Organization, **II:27**
 Global Protection Against
 Limited Strikes
 (GPALS), **II:148**
 Rumsfeld Commission, **II:319**
 three-plus-three program, **II:378**
- National Security Act of 1947
 Department of Defense, **II:100**
 Joint Chiefs of Staff (JCS),
II:190
- National Security Council (NSC)
 Joint Chiefs of Staff (JCS),
II:190
 reconnaissance satellites, **II:312**
- National Strategic Target List
 (NSTL), **II:231–232**
- National Strategic Targeting and
 Attack Policy (NSTAP),
II:231
- National technical means (NTM),
II:232–233
 data exchanges, **II:95–96**
 reconnaissance satellites, **II:311**
 START I, **II:349**
- Native Americans, **I:51**
- NATO. *See* North Atlantic Treaty
 Organization
- Natural uranium reactors, **II:250–**
 251
- NBC suits, **I:80, 83**
- NBC weapons
 counterproliferation, **II:80–81**
 hard and deeply buried targets
 (HDBTs), **II:156**
- NBCR incidents, **I:111–113**
- NCA. *See* National Command
 Authority
- NE-08, **II:330**
- NEACP. *See* National Emergency
 Airborne Command Post
- Negative security assurances
 (NSAs), **II:233**
- Negin, Yevgeniy, **II:50**
- Nehru, Jawaharlal
 antinuclear movement, **II:8**
 Comprehensive Test Ban
 Treaty, **II:68**
 nuclear test ban, **II:259**
- Nernst, Walter, **I:116**
- Nerve agents, **I:194–197**
 atropine, **I:28**
 carbamates, **I:77**
 chemical and biological
 munitions and military
 operations, **I:80–81**
 cyclosarin (GF), **I:109–110**
 EA2192, **I:123**
 EMPTA, **I:123–124**
 G-series nerve agents, **I:146**
 Iran-Iraq War, **I:165**
 organophosphates, **I:204–205**
 Russia: chemical and biological
 weapons programs,
I:249
 sarin, **I:256**
 soman, **I:266**
 stabilizers, **I:270**
 tabun, **I:279**
 thickeners, **I:284**
 V-agents, **I:313–314**
- NESTS. *See* Nuclear Emergency
 Search Teams
- Neurotoxins, **I:286–287**
- Neutron bomb (enhanced radiation
 weapon), **II:234–235**
- Neutrons, **II:235**
- Nevada Test Site (NTS), **II:235–**
 236
- New Hampshire, **I:20–21**
- New Look, **II:236**
 Chinese nuclear weapons, **II:50**
 Cold War, **II:59**
 massive retaliation, **II:208–209**

- missile gap, **II**:218
- New Zealand, **II**:265
- Newcastle disease, **I**:197–198
- agroterrorism, **I**:9
- biological terrorism: early warning via the Internet, **I**:48
- Newport facility, Indiana, **I**:198–199
- United States: chemical and biological weapons programs, **I**:302
- V-agents, **I**:313–314
- Nhu, Ngo Dinh, **I**:8
- Nichols, Terry, **I**:203
- Nie Rongzhen, **II**:50
- NIF (National Ignition Facility), **II**:343
- NIH (National Institutes of Health), **I**:264
- Nike Zeus, **II**:236–237
- Spartan, **II**:338
- strategic defenses, **II**:356
- Nitrogen mustards, **I**:188, 319
- Nitrogen oxides, **I**:103
- Nitze, Paul
- Committee on the Present Danger, **II**:67
- containment, **II**:74
- Nixon, Richard M., **II**:5
- Aberdeen Proving Ground, **I**:1
- anthrax, **I**:21
- assured destruction, **II**:17
- Biological and Toxin Weapons Convention, **I**:45
- containment, **II**:74–75
- countervailing strategy, **II**:81
- détente, **II**:105
- Federation of American Scientists (FAS), **II**:130
- Fort Detrick, **I**:135
- hemorrhagic fever viruses (HFVs), **I**:155
- parity, **II**:277
- Safeguard Antiballistic Missile System, **II**:325
- Sentinel, **II**:332
- strategic defenses, **II**:357
- United States: chemical and biological weapons programs, **I**:302, 305
- United States nuclear forces and doctrine, **II**:396
- V-agents, **I**:314
- Vietnam War, **I**:321–322, 322
- NMD. *See* National missile defense
- NNWSs. *See* Non-nuclear weapons states
- No Dong missiles, **I**:339
- No first use, **II**:237–238
- Non-Hodgkin's lymphoma, **I**:321
- Non-nuclear weapons states (NNWSs), **II**:238, 252–253
- Nonproliferation, **II**:238–240
- Acheson-Lilienthal Report, **II**:2
- current issues/concerns with, **II**:240
- deterrence, **II**:107
- effects of, **II**:238–239
- fissile material cutoff treaty (FMCT), **II**:132–134
- G8 Global Partnership Program, **II**:145
- international regime for, **II**:239–240
- Missile Technology Control Regime (MTCR), **II**:219–220
- Nuclear Nonproliferation Treaty (NPT), **II**:252–255
- Nuclear Suppliers Group (NSG), **II**:257–258
- nuclear weapons free zones (NWFZs), **II**:265–266
- Nonstrategic nuclear weapons (NSNWs), **II**:240–241
- North American Aerospace Defense Command (NORAD), **II**:49, 241–242
- Distant Early Warning (DEW) Line, **II**:112
- surveillance, **II**:369
- North Atlantic Treaty Organization (NATO), **II**:84, 242–244, 243
- Cold War, **II**:59–60, 63
- Conference on Disarmament, **II**:69, 70
- Conference on Security and Cooperation in Europe (CSCE), **II**:71
- Confidence and Security Building Measures (CSBMs), **II**:71
- containment, **II**:74
- coupling, **II**:83
- dealerting, **II**:96
- dual-track decision, **II**:112–113
- extended deterrence, **II**:123–124
- fallout, **II**:128
- firebreaks, **II**:131
- flexible response, **II**:135–137
- forward-based systems, **II**:138
- French nuclear policy, **II**:140–142
- ground-launched cruise missiles (GLCM), **II**:149–150
- Harmel Report, **II**:157
- implosion devices, **II**:169
- long-range theater nuclear forces (LRTNFs), **II**:201, 202
- medium-range ballistic missiles (MRBMs), **II**:210
- Multilateral Nuclear Force (MNF), **II**:224
- nerve agents, **I**:197
- neutron bomb (enhanced radiation weapon), **II**:234
- no first use, **II**:237
- nonstrategic nuclear weapons (NSNWs), **II**:240
- Nuclear Planning Group (NPG), **II**:255–256
- Open Skies Treaty, **II**:271
- Permissive Action Link (PAL), **II**:283
- Pershing II, **II**:283
- Rapacki Plan, **II**:306
- reasonable sufficiency, **II**:310
- START II, **II**:352
- submarine-launched ballistic missiles (SLBMs), **II**:366
- tactical nuclear weapons, **II**:371
- tous asimuts, **II**:381
- United States nuclear forces and doctrine, **II**:394
- Warsaw Pact, **II**:406–407
- North Korea
- ballistic missiles, **II**:27
- brinkmanship, **II**:38
- gas-graphite reactors, **II**:147
- hemorrhagic fever viruses (HFVs), **I**:155
- Intercontinental Ballistic Missiles (ICBMs), **II**:179–180
- International Atomic Energy Agency (IAEA), **II**:183
- Iran's nuclear weapons program, **II**:184–185
- Joint Declaration on Denuclearization of the Korean Peninsula, **II**:190
- medium-range ballistic missiles (MRBMs), **II**:210
- missile defense, **II**:217

- nonproliferation, **II**:239
- Pakistan's nuclear forces, **II**:275, 276
- Proliferation Security Initiative (PSI), **II**:299
- smallpox, **I**:261
- South Korea: chemical and biological weapons programs, **I**:269
- South Korea nuclear weapons program, **II**:337
- strategic forces, **II**:362
- Syria: chemical and biological weapons programs, **I**:276
- threshold states, **II**:379
- United States nuclear forces and doctrine, **II**:399
- vesicants, **I**:319
- Yemen, **I**:339
- North Korea: chemical and biological weapons programs, **I**:199–201
- North Korean nuclear weapons program, **II**:244–247, 245
- Northrup, **II**:341–342
- Norway
- heavy water, **II**:158
 - Manhattan Project, **II**:208
- Novichok, **I**:41, 43, 81, **201–202**
- Novocheboksarsk, **I**:250
- NPG. *See* Nuclear Planning Group
- NPR. *See* Nuclear Posture Review
- NPT. *See* Nuclear Nonproliferation Treaty
- NRC. *See* Nuclear Regulatory Commission
- NRRCS. *See* Nuclear Risk Reduction Centers
- NSC. *See* National Security Council
- NSC-68
- Cold War, **II**:59
 - Committee on the Present Danger, **II**:66, 67
 - New Look, **II**:236
- NSC-162/2, **II**:236
- NSG. *See* Nuclear Suppliers Group
- NSNWs. *See* Nonstrategic nuclear weapons
- NSTAP (National Strategic Targeting and Attack Policy), **II**:231
- NSTL. *See* National Strategic Target List
- NTM. *See* National technical means
- NTS. *See* Nevada Test Site
- Nuclear binding energy, **II**:247, **247–248**
- Nuclear burst, **II**:303–304
- Nuclear Emergency Search Teams (NESTs), **II**:248–249
- Nuclear Energy Research Initiative, **II**:102
- Nuclear fission. *See* Fission
- Nuclear Freeze, **II**:8–9
- Nuclear fuel cycle, **II**:249–252, 250
- description of, **II**:249–250
 - and disposal of spent fuel, **II**:252
 - in enriched uranium reactors, **II**:251–252
 - fuel fabrication, **II**:142–143
 - in natural uranium reactors, **II**:250–251
 - and uranium enrichment, **II**:251
- Nuclear fusion. *See* Fusion
- Nuclear Nonproliferation Treaty (NPT), **II**:252–255
- Acheson-Lilienthal Report, **II**:2
 - arms control, **II**:13
 - Atoms for Peace, **II**:21
 - Cold War, **II**:61
 - Comprehensive Test Ban Treaty, **II**:68
 - Cooperative Threat Reduction, **II**:77
 - current status of, **II**:254–255
 - declared facility, **II**:98
 - disarmament, **II**:111
 - fissile material cutoff treaty (FMCT), **II**:133
 - history and background of, **II**:253–254
 - Indian nuclear weapons program, **II**:171
 - International Atomic Energy Agency (IAEA), **II**:182
 - Iran's nuclear weapons program, **II**:184
 - Libya and WMD, **I**:178
 - negative security assurances (NSAs), **II**:233
 - non-nuclear weapons states (NNWSs), **II**:238
 - nonproliferation, **II**:238, 239, 240
 - North Korean nuclear weapons program, **II**:244, 247
- Nuclear Suppliers Group (NSG), **II**:258
- nuclear test ban, **II**:259
- nuclear weapons states (NWS), **II**:267
- proliferation, **II**:294–295
- safeguards, **II**:326, 327
- SALT I/SALT II, **II**:346
- South Africa nuclear weapons program, **II**:336
- South Korea: chemical and biological weapons programs, **I**:269
- South Korea nuclear weapons program, **II**:337
- technical details of, **II**:254
- threshold states, **II**:378–379
- UNSCOM, **I**:299
- Yemen, **I**:339
- Zanger Committee, **II**:415
- Nuclear Planning Group (NPG), **II**:243, **255–256**
- Nuclear Posture Review (NPR), **II**:256
- counterforce targeting, **II**:79
 - hedge, **II**:159
 - SAC/STRATCOM, **II**:345
 - selective options, **II**:331
 - Single Integrated Operational Plan (SIOP), **II**:334
 - Triad, **II**:381
 - United States Air Force, **II**:391
- Nuclear power and power plants
- European Atomic Energy Community (EURATOM), **II**:122–123
 - fast breeder reactors, **II**:128
 - gas-graphite reactors, **II**:147
 - light-water reactors, **II**:195–197
 - pressurized-water reactors (PWRs), **II**:292–293
 - reactor operations, **II**:307–310
 - research reactors, **II**:316
 - Three Mile Island, **II**:376–378
- Nuclear Regulatory Commission (NRC), **II**:102, **256–257**
- Nuclear Risk Reduction Centers (NRRCS), **II**:257
- Nuclear Suppliers Group (NSG), **II**:257–258
- nonproliferation, **II**:239
 - proliferation, **II**:295–296
 - safeguards, **II**:327
 - Zanger Committee, **II**:415
- Nuclear taboo, **II**:259

- Nuclear test ban, **II:259–260**, 260
- Nuclear testing
 Bikini Island, **II:29–30**
 moratorium, **II:222**
 Nevada Test Site (NTS),
II:235–236
- Nuclear warhead storage and
 transportation security
 (Russia), **II:260–261**
- Nuclear waste, **II:155**, 252
- Nuclear weapons effects, **II:261–**
265, 262
 aerosol, **I:3**
 blast, **II:263–264**
 electromagnetic pulse, **II:264**
 nuclear radiation, **II:264**
 radioactive contamination,
II:264
 and shielding, **II:264–265**
 technical details of, **II:261–262**
 thermal radiation, **II:262–263**
- Nuclear weapons free zones
 (NWFZs), **II:238**, **265–267**,
 306–307
- Nuclear weapons states (NWS),
II:267
- Nuclear winter, **II:267–268**
- Nuclides. *See* Isotopes
- Nukus testing facility, **I:249**
- Nunn, Sam
 Cooperative Threat Reduction,
II:75
 Global Protection Against
 Limited Strikes
 (GPALS), **II:148**
- Nunn-Lugar Program. *See*
 Cooperative Threat
 Reduction
- Nunn-Lugar-Domenici amendment,
I:17
- NWFZs. *See* Nuclear weapons free
 zones
- O**
- Oak Ridge National Laboratory,
II:269, 269
 enrichment, **II:116**
 Hiroshima, **II:162**
 Manhattan Project, **II:207**
 reprocessing, **II:315**
- October War, **I:275**
- Oculoglandular tularemia, **I:290–**
 291
- Odendaal, Mike, **I:267**
- O-ethyl methylphosphonothioic
 acid. *See* EMPTA
- Ogarkov, Nikolay, **II:321–322**
- Ogarkov, Vsevolod Ivanovich,
I:61–62
- Ogdensburg Declaration, **II:241**
- Okinawa, Japan
 Biological and Toxin Weapons
 Convention, **I:45**
 Nagasaki, **II:230**
 United States: chemical and
 biological weapons
 programs, **I:302**
- V-agents, **I:314**
- Oklahoma City bombing, **I:203–**
204
 ammonium nitrate fuel oil
 (ANFO), **I:17**, **I:18**
 TNT, **I:284**
- Oleoresin capsicum, **I:243**, **I:244**
- Oliphant, M. L. E., **II:385**
- Oliphant, Mark, **II:151**
- On the Beach*, **II:269–270**
- On Thermonuclear War* (Herman
 Kahn), **II:131**
- One-point detonation/one-point
 safe, **II:270**
- On-Site Inspection Agency (OSIA),
II:270–271, 349
- OPCW. *See* Organization for the
 Prohibition of Chemical
 Weapons
- Open Skies Treaty, **II:271–272**
- Opiates, **I:129**, 230
- Oppenheimer, J. Robert, **II:206**,
 269
 Baruch Plan, **II:29**
 gun-type devices, **II:151**
 Institute for Advanced Study
 (IAS), **II:176**
 Manhattan Project, **II:208**
- Oregon, **I:254**
- Organization for the Prohibition of
 Chemical Weapons
 (OPCW), **I:94–96**
- Organophosphates, **I:204–206**
- Osama bin Laden, **I:206–208**, 207
 Al Shifa, **I:15**
 al-Qaida, **I:13**
 nerve agents, **I:195**
 World Trade Center attack
 (1993), **I:325**
- Osgood, Robert, **II:198**
- Outer Space Treaty, **II:272–273**,
 408
- Ovchinnikov, Yuri, **I:61**
- Overhead surveillance, **II:273–274**
- Owen, Wilfred
 chemical warfare, **I:87**
 choking agents, **I:102**
 Oximes, **I:208–209**
- P**
- PACCS. *See* Post-Attack
 Command and Control
 System
- Padilla, Jose, **I:281**
- Pahlavi, Reza Shah
 Iran-Iraq War, **I:164**
 Iran's nuclear weapons program,
II:184
- Pakistan
 accidental nuclear war, **II:1**
 anthrax, **I:19**
 arms race, **II:15**
 ballistic missiles, **II:27**
 Confidence and Security
 Building Measures
 (CSBMs), **II:72**
 countervalue targeting, **II:83**
 enrichment, **II:119–120**
 hydrogen bomb, **II:163**
 medium-range ballistic missiles
 (MRBMs), **II:211**
 negative security assurances
 (NSAs), **II:233**
 nonproliferation, **II:239**
 nuclear forces, **II:275–276**
 Nuclear Nonproliferation Treaty
 (NPT), **II:253**
 strategic forces, **II:362**
 typhus, **I:294**
 underground testing, **II:388**
- PAL. *See* Permissive Action Link
- Palestinian Islamic Jihad, **I:281**
- Pantex facility, **II:276–277**, 328
- Papirmeister, Bruno, **I:88**
- Paraquat, **I:159**
- Parasites--fungal, **I:211–213**
- Parathion (methyl and ethyl),
I:213–214
- Parity, **II:277**
- Park Chung Hee, **II:337**
- Parsons, William, **II:152**
- Pasechnik, Vladimir
 Biopreparat, **I:59**, 62
 chemical and biological
 munitions and military
 operations, **I:83**
 VECTOR: state research center
 of virology and
 biotechnology, **I:316**
- Pasteur, Louis, **I:139**
- PAVE PAWS, **II:369**

Payload, **II:277–278**, 347
 PB. *See* Pyridostigmine bromide
 PCP, **I:230**
 PCR. *See* Polymerase chain reaction
 PD. *See under* Presidential Directive
 Peaceful coexistence, **II:278**
 Peaceful nuclear explosions (PNEs), **II:278–280**, 279
 Peaceful Nuclear Explosions Treaty (PNET), **II:279**, **280–281**
 Peacekeeper missile (MX missile), **II:281**
 ballistic missiles, **II:26**
 cold launch, **II:57**
 decoys, **II:98**
 Dense Pack, **II:99**
 heavy ICBMs, **II:158**
 Intercontinental Ballistic Missiles (ICBMs), **II:178–179**
 mobile ICBMs, **II:221**
 payload, **II:277–278**
 Peacemaker aircraft, **II:34**
 Peierls, Rudolf, **II:151**
 Peligot, Eugene-Melchior, **II:400**
 Pelindaba Treaty, **II:266**
 Penetration aids, **II:282**
 Pepper spray, **I:243**, **I:244**
 Perez de Cuellar, Javier, **I:165**
 Perfluoroisobutylene (PFBI), **I:103**, **214**
 Peripheral neurotoxins, **I:286**
 Permissive Action Link (PAL), **II:86**, **282–283**
 Perry, Matthew Calbraith, **I:294**
 Perry, William, **II:352**
 Pershing, John J., **I:142**
 Pershing I
 ballistic missiles, **II:25**
 dual-track decision, **II:113**
 Pershing II, **II:283–284**
 ballistic missiles, **II:25**
 ground-launched cruise missiles (GLCM), **II:150**
 Persian Gulf War. *See* Gulf War
 Personal Readiness Program (PRP), **II:314**
 Peru, **I:104–105**
 Pesticide
 amiton, **I:16**
 Bhopal, India Union Carbide accident, **I:38**
 thermonuclear bomb, **II:376**
 weapons-grade material, **II:407**
 PNET. *See* Peaceful Nuclear Explosions Treaty
 PNIs. *See* Presidential Nuclear Initiatives
 Point source, **I:220**
 Poland
 North Atlantic Treaty Organization (NATO), **II:243**
 World War II: biological weapons, **I:331**
 Polaris SSBNs/SLBMs, **II:287**
 ballistic missiles, **II:26**
 British nuclear forces and doctrine, **II:41**
 penetration aids, **II:282**
 strategic defenses, **II:357**
 Polymerase chain reaction (PCR)
 Rift Valley fever (RVF), **I:242**
 tularemia, **I:291**
 Porton Down, **I:220–222**
 United Kingdom: chemical and biological weapons programs, **I:296**, 297
 V-agents, **I:313**
 Portsmouth Enrichment Facility, **II:287–288**
 Poseidon SLBMs/SSBNs, **II:26**, **288–289**
 Positive security assurances (PSAs), **II:233**
 Post-attack Command and Control System (PACCS), **II:289–290**
 Postsynaptic toxins, **I:286**
 Potassium ferrocyanide, **I:254**
 Powers, Thomas S., **II:345**
 Precursors, **I:222–223**
 Predator, **I:306**
 Preemptive attack, **II:24**, **290**
 Prentiss, Augustin
 blood agents, **I:67–68**
 Geneva Protocol, **I:140**
 Presidential Directive 18 (PD-18), **II:81**
 Presidential Directive 53 (PD-53), **II:397**
 Presidential Directive 59 (PD-59)
 countervailing strategy, **II:81**
 selective options, **II:331**
 United States nuclear forces and doctrine, **II:397**
 Presidential Nuclear Initiatives (PNIs), **II:290–292**
 PFBI (perfluoroisobutylene), **I:103**, **214**
 Phased-array antenna, **II:284**
 Phenoxyacetic acids, **I:7**
 Phenyldichlorarsine, **I:26**
Phlebovirus, **I:242**
 Phosgene gas (carbonyl chloride), **I:214–215**
 Aberdeen Proving Ground, **I:1**
 binary chemical munitions, **I:43**
 chemical warfare, **I:87–88**
 choking agents, **I:102–103**
 United States: chemical and biological weapons programs, **I:301**
 Phosgene oxime (CX, dichloroform oxime), **I:215–216**, 317–318
 Phosphorus, **I:204**
 Phuc, Kim, **I:193**
Phytophthora infestans, **I:177**
 Pine Bluff, Arkansas, **I:216–217**
 Bigeye (Blu-80), **I:40**
 binary chemical munitions, **I:42**
 United States: chemical and biological weapons programs, **I:304**
 Vietnam War, **I:321**
 Pine Tree Line, **II:112**
 Pioneer, **I:307**
 Pit, **II:168**, **284–285**
 Pitchblende, **II:400**
 Pius XII, Pope, **II:8**
 Plague, **I:217**, **217–219**
 biological warfare, **I:50**, 52, 58
 India: chemical and biological weapons programs, **I:161**
 Kaffa, Siege of, **I:173–174**
 vector, **I:314**, 315
 Plasticized explosives, **I:77**, **219**
 Plutonium, **II:285–287**
 actinides, **II:3**
 Chelyabinsk-40, **II:47**
 criticality and critical mass, **II:88**
 fast breeder reactors, **II:128**
 Fat Man, **II:129**
 fuel fabrication, **II:144**
 gun-type devices, **II:152**
 Hanford, Washington, **II:155**
 lithium, **II:200**
 mixed oxide fuel, **II:220**
 proliferation, **II:296**, 297
 reprocessing, **II:315–316**
 Rocky Flats, Colorado, **II:318**

- Pressurized-water reactors (PWRs), **II:292–293**
- Preventive war, **II:293**
- Price, Richard, **I:87**
- Primary explosives, **I:127**
- Primary stage, **II:293–294**
- Prisoner's Dilemma, **II:146–147**
- Project 112, **I:258**
- Project Coast, **I:266, 268**
- Proliferation, **II:294–298**
 compellence, **II:67**
 Coordinating Committee for
 Multilateral Export
 Controls (COCOM),
II:77–78
 counterproliferation, **II:80–81**
 and enrichment, **II:119–120**
 history and background of,
II:294–295
 and international compliance,
II:295–296
 technical challenges to, **II:296–**
297
 and weapons designs, **II:297–**
298
- Proliferation Security Initiative
 (PSI), **II:298–299**
- ProMED, **I:47, I:48, 49**
- Protective measures: biological
 weapons, **I:223–225**
- Protective measures: chemical
 weapons, **I:225–228**
- Proust, J. L., **II:19**
- PRP (Personal Readiness Program),
II:314
- Pryor, Richard, **I:40**
- PS. *See* Chloropicrin
- PSAs (positive security
 assurances), **II:233**
- PSI. *See* Proliferation Security
 Initiative
- Psychoincapacitants, **I:228–231**
- Puccini, Giacomo, **II:229**
- Pugwash Conferences, **II:8, 299–**
300
- Pulmonary agents, **I:81**
- PUREX process, **II:315–316**
- Putin, Vladimir
 ABM Treaty, **II:6**
 Strategic Offensive Reductions
 Treaty (SORT), **II:363**
- PWRs. *See* Pressurized-water
 reactors
- Pyridostigmine bromide (PB),
I:231–233, 232
- Q
- Qaddafi, Moamar, **I:178**
- QDR. *See* Quadrennial Defense
 Review
- Q-fever, **I:235–238**
 biological warfare, **I:53, 54–55**
 chemical and biological
 munitions and military
 operations, **I:83**
- Qian Xuesen, **II:51**
- QL, **I:238**
- Quadrennial Defense Review
 (QDR), **II:301**
- R
- R series missiles (China), **II:51**
- Rabbit fever
 biological warfare, **I:52**
 tularemia, **I:289**
- Rad. *See* Radiation absorbed dose
- Radford, Arthur, **I:322**
- Radiation, **II:303–304**
 fallout, **II:127–128**
 nuclear weapons effects, **II:264**
 roentgen equivalent man (rem),
II:319
 thermal, **II:262–263**
- Radiation absorbed dose (rad),
II:128, 304–305
- Radioactivity
 Geiger counter, **II:148**
 half-life, **II:155**
- Radiological decontamination,
I:111
- Radiological dispersal device
 (RDD), **II:264, 305, 305–**
306
- Radiological weapons, **II:408–409**
- Rajneeshee cult
 bioterrorism, **I:65**
 terrorism with CBRN weapons,
I:280
- RAND Corporation, **II:306**
 Gaither Commission Report,
II:145
 Triad, **II:382**
- Rapacki, Adam, **II:306**
- Rapacki Plan, **II:306–307**
- Raratonga, Treaty of, **II:266**
- Rat poison, **I:9**
- Ratification, **II:120, 307**
- Rats, **I:314**
- Razuvaev, V. N., **I:174**
- RCAs. *See* Riot control agents
- RD. *See* Restricted Data
- RDD. *See* Radiological dispersal
 device
- RDX, **I:219**
- Reactor operations, **II:88–89, 307–**
310, 308, 309. See also
 Nuclear power and power
 plants
- Reagan, Ronald, **II:181**
 ABM Treaty, **II:5–6**
 antinuclear movement, **II:8, 9**
 assured destruction, **II:17**
 Ballistic Missile Defense
 Organization, **II:27**
 binary chemical munitions, **I:42**
 bombers, U.S. nuclear-capable,
II:35
 civil defense, **II:55**
 Cold War, **II:63**
 Committee on the Present
 Danger, **II:67**
 containment, **II:75**
 countervailing strategy, **II:81**
The Day After, **II:96**
 Dense Pack, **II:99**
 flexible response, **II:136**
 horizontal escalation, **II:162**
 Intermediate-Range Nuclear
 Forces (INF) Treaty,
II:180, 182
 Kwajalein Atoll, **II:191**
 Midgetman ICBMs, **II:212**
 missile defense, **II:217**
 Moscow antiballistic missile
 system, **II:223**
 national technical means
 (NTM), **II:232–233**
 neutron bomb (enhanced
 radiation weapon),
II:235
 Reykjavik Summit, **II:317**
 SALT I/SALT II, **II:347**
 START I, **II:348**
 Strategic Defense Initiative
 (SDI), **II:353, 354**
 strategic defenses, **II:356**
 United States: chemical and
 biological weapons
 programs, **I:302**
 United States nuclear forces and
 doctrine, **II:397**
 verification, **II:404**
- Reasonable sufficiency, **II:310–**
311
- Reciprocal fear of surprise attack,
II:311

- Reconnaissance satellites, **II:311–313**
 anti-satellite (ASAT) weapons, **II:10**
 and arms control, **II:312**
 history and background of, **II:311–312**
 overhead surveillance, **II:273**
 in post-Cold War era, **II:312–313**
- Red Alert* (Peter Bryant), **II:127**
- Red mercury, **II:313**
- Redox process, **II:315**
- Redstone system, **II:25**
- Reentry vehicles (RVs), **II:313–314**
 ballistic missiles, **II:24**
 Brilliant Eyes, **II:37**
 countermeasures, **II:80**
 downloading, **II:112**
 fractional orbital bombardment system (FOBS), **II:138**
 Intercontinental Ballistic Missiles (ICBMs), **II:177**
 maneuvering reentry vehicle (MARV), **II:205**
 Spartan, **II:338**
- Reliability, **II:314**
- Rem. *See* Roentgen equivalent man
- Reprocessing, **II:315–316**
- Research reactors, **II:316**
- Residual radiation. *See* Fallout
- Restricted Data (RD), **II:317**
- Retaliation, **II:330–331**
- Revolution in military affairs, **II:212**
- Revolutionary War, **I:310, I:311**
- Reykjavik Summit, **II:317–318, 348**
- Rice blast, **I:11**
- Ricin, **I:239–242, 240**
 and abrin, **I:2**
 as biological weapon, **I:239–240**
 bioterrorism, **I:65**
 and crime, **I:241**
 medical applications, **I:241–242**
 military history of, **I:240–241**
 and terrorism, **I:241**
 toxoids and antitoxins, **I:288**
- Ricketts, Howard T., **I:245–246**
- Rickettsia prowazekii*, **I:292–294**
- Rickettsia rickettsii*, **I:245, I:246**
- Rickettsia tsutsugamushi*, **I:292, 294**
- Rickover, Hyram, **II:196**
- Ride out, **II:318, 369**
- Ridgeway, Matthew B., **I:176**
- Rift Valley fever (RVF), **I:242–243**
 Crimean-Congo hemorrhagic fever, **I:107**
 hemorrhagic fever viruses (HFVs), **I:158**
- Rinderpest, **I:10**
- Riot control agents (RCAs), **I:243–245**
 adamsite, **I:2, I:3**
 chemical warfare, **I:90**
 operational aspects of, **I:244–245**
 technical details of, **I:243–244**
- RMSF. *See* Rocky Mountain spotted fever
- Rockefeller Institute
 biological warfare, **I:51**
 United States: chemical and biological weapons programs, **I:302**
- Rocky Flats, Colorado, **II:318–319**
- Rocky Mountain Arsenal, Colorado, **I:325**
- Rocky Mountain spotted fever (RMSF), **I:53, 245–246**
- Rodents, **I:314**
- Roentgen equivalent man (rem), **II:319–320**
- Rogue states
 arms race, **II:16**
 deterrence, **II:107**
- Roh Tae-Woo, **I:269**
- Romania
 CANDU Reactor, **II:45**
 North Atlantic Treaty Organization (NATO), **II:243**
- Romans, ancient
 chemical warfare, **I:86**
 disarmament, **II:110**
- Roodeplaat Research Laboratories (RRL), **I:267, 268**
- Roosevelt, Franklin Delano
 Aberdeen Proving Ground, **I:1**
 Bari incident, **I:37**
 Biological and Toxin Weapons Convention, **I:44**
 containment, **II:72**
 gun-type devices, **II:151**
 Manhattan Project, **II:206, 208**
 North American Aerospace Defense Command (NORAD), **II:241**
 Sino-Japanese War, **I:260**
- United States: chemical and biological weapons programs, **I:301**
 World War II: chemical weapons, **I:333, I:334**
- Roosevelt, Theodore, **I:140**
- Rostow, Eugene, **II:67**
- Rotblat, Joseph, **II:299**
- Round Robin, **II:3**
- Rumsfeld, Donald
 National Command Authority (NCA), **II:230**
 Rumsfeld Commission, **II:319**
 United States nuclear forces and doctrine, **II:396**
 unmanned aerial vehicle, **I:306**
- Rumsfeld Commission, **II:319–320**
- Rusk, Dean, **I:8**
- Russell, Bertrand, **II:299**
- Russell-Einstein Manifesto, **II:299, 300**
- Russia. *See also* Soviet Union
 ABM Treaty, **II:6**
 anthrax, **I:21**
 arms control, **II:14**
 Aum Shinrikyo, **I:32**
 ballistic missiles, **II:26**
 bombers, Russian and Chinese nuclear-capable, **II:34**
 choking agents, **I:103**
 Confidence and Security Building Measures (CSBMs), **II:72**
 Cooperative Threat Reduction, **II:75–77**
 countervalue targeting, **II:83**
 dealerting, **II:97**
 demilitarization of chemical weapons, **I:115**
 fentanyl, **I:130**
 fuel-air explosive, **I:136**
 fusion, **II:143–144**
 G8 Global Partnership Program, **II:145**
 Hague Convention, **I:151**
 heavy ICBMs, **II:158**
 hedge, **II:159**
 inertial navigation and missile guidance, **II:175**
 Intercontinental Ballistic Missiles (ICBMs), **II:179, 180**
 Iran's nuclear weapons program, **II:184**
 Ministry of Atomic Energy (MINATOM), **II:213**

- mixed oxide fuel, **II**:220
 Moscow antiballistic missile system, **II**:222–224
 mutual assured destruction (MAD), **II**:226
 nonproliferation, **II**:239
 North Korean nuclear weapons program, **II**:246
 Nuclear Posture Review (NPR), **II**:256
 nuclear warhead storage and transportation security, **II**:260–261
 Standing Consultative Commission (SCC), **II**:340
 Stepnogorsk, **I**:273
 strategic forces, **II**:360
 Strategic Offensive Reductions Treaty (SORT), **II**:362–363
 submarine-launched ballistic missiles (SLBMs), **II**:366
 submarines, nuclear-powered ballistic missiles (SSBNs), **II**:365
 tactical nuclear weapons, **II**:372
 Triad, **II**:382
 tularemia, **I**:290
 United States nuclear forces and doctrine, **II**:397–398
 UNSCOM, **I**:299
 Russia: chemical and biological weapons programs, **I**:246–251, 247
 biological weapons, **I**:247–249
 and CBW arms control efforts, **I**:250–251
 chemical weapons, **I**:249–250
 historical background, **I**:246–247
 Russian Civil War
 adamsite, **I**:3
 Russia: chemical and biological weapons programs, **I**:246–247
 Russian nuclear forces and doctrine, **II**:320–324, 321
 under Brezhnev, **II**:322–323
 current doctrine, **II**:323
 and end of Cold War, **II**:323
 under Khrushchev, **II**:322
 under Stalin, **II**:322
 Russo-Japanese War, **I**:259, **I**:260
 Rutherford, Ernest
 British nuclear forces and doctrine, **II**:38
 deuterium, **II**:109
 Geiger counter, **II**:148
 tritium, **II**:385
 RVF. *See* Rift Valley fever
 RVs. *See* Reentry vehicles

S
 Sabotage, **I**:253–254
 World War I, **I**:329
 World War II: biological weapons, **I**:331
 SAC. *See* Strategic Air Command (SAC) and Strategic Command (STRATCOM)
Saccharomyces cerevisiae, **I**:131
 Safeguard Antiballistic Missile (ABM) System, **II**:325–326
 Sentinel, **II**:332
 strategic defenses, **II**:357
 Safeguards, **II**:326–327
 St. Louis encephalitis (SEE), **I**:125
 Sakharov, Andrei
 Federation of American Scientists (FAS), **II**:130
 hydrogen bomb, **II**:163
Salmonella, **I**:254–256
 bioterrorism, **I**:65
 South Africa: chemical and biological weapons programs, **I**:267, 268
Salmonella enterica, **I**:254, **I**:255
Salmonella enterica Typhi, **I**:255–256
 Salmonellosis, **I**:255
 SALT. *See* Strategic Arms Limitation Talks (SALT I and SALT II)
 Sandia National Laboratories, **I**:258–259; **II**:327–328
 SANE, **II**:8
 Sarin, **I**:256
 Aberdeen Proving Ground, **I**:1
 Aum Shinrikyo, **I**:29, 31–32
 binary chemical munitions, **I**:42, 43
 chemical and biological munitions and military operations, **I**:80
 Russia: chemical and biological weapons programs, **I**:249
 simulants, **I**:258
 United States: chemical and biological weapons programs, **I**:302
 V-agents, **I**:313, 314
 Weteye Bomb, **I**:325
 SARS, **I**:47, **I**:48
 Satellites. *See* Reconnaissance satellites
 Saudi Arabia
 al-Qaida, **I**:13, **I**:14
 Osama bin Laden, **I**:207
 Pakistan's nuclear forces, **II**:275
 Rift Valley fever (RVF), **I**:242
 Yemen, **I**:339
 Saunders, Bernard, **I**:90
 Savannah River Site (SRS), **II**:329
 Saxitoxin, **I**:302
 SBIRS. *See* Space-Based Infrared Radar System
 Scarification, **I**:310
 SCC. *See* Standing Consultative Commission
 Scheele, Karl Wilhelm, **I**:68
 Schelling, Thomas
 compellence, **II**:67
 firebreaks, **II**:130
 The RAND Corporation, **II**:306
 Schlesinger, James
 countervailing strategy, **II**:81–82
 essential equivalence, **II**:122
 limited nuclear war, **II**:198
 The RAND Corporation, **II**:306
 Schlesinger Doctrine, **II**:81–82
 Schmidt, Helmut
 dual-track decision, **II**:113
 neutron bomb (enhanced radiation weapon), **II**:234
 Schröder, Gerhard
 chemical warfare, **I**:90
 nerve agents, **I**:196
 parathion, **I**:213
 sarin, **I**:256
 V-agents, **I**:313
 Schu-4 strain (tularemia), **I**:289
 Scowcroft, Brent
 heavy ICBMs, **II**:158
 Midgetman ICBMs, **II**:212
 Scud missiles
 Iran's nuclear weapons program, **II**:185
 medium-range ballistic missiles (MRBMs), **II**:210–211
 missile defense, **II**:216
 payload, **II**:278

- stabilizers, **I:270**
 Syria: chemical and biological weapons programs, **I:276**
 United Nations Special Commission on Iraq (UNSCOM), **II:390**
 UNSCOM, **I:299**
 SDI. *See* Strategic Defense Initiative
 SDIO, **II:37**
 Sea-based BPI systems, **II:36**
 Sea-launched cruise missiles (SLCMs), **II:329–330**
 cruise missiles, **II:89**
 START I, **II:349**
 SEB. *See* Staphylococcal Enterotoxin B
 Second strike, **II:330–331**
 Secondary explosives, **I:127**
 "Security dilemma," **II:16**
 Seeds (as source), **I:2**
 Segré, Emilio, **II:152**
 Selassie, Haile, **I:126**
 Selective options, **II:331**
 Semtex, **I:256**
 Sentinel, **II:332**, 356–357
 Serber, Robert, **II:152**
 Serbia
 cruise missiles, **II:91**
 firebreaks, **II:131**
Serratia marcescens (SM)
 simulants, **I:259**
 United States: chemical and biological weapons programs, **I:303**, 304
 Severe acute respiratory syndrome (SARS), **I:47**, **I:48**
 Seveso, Italy, **I:160**
 Sevin
 Bhopal, India Union Carbide accident, **I:38**
 carbamates, **I:77**
 SHAD, **I:258**
 Shastri, Lal Bahadur, **II:171**
 Shattering, **I:127**
 Sheep
 Rift Valley fever (RVF), **I:242–243**
 V-agents, **I:314**
 Shevardnadze, Eduard, **II:257**
 Shielding (nuclear weapons effects), **II:264–265**
Shigella dysenteriae, **I:65**
 Shikhany, **I:256–257**
 Shipboard Hazard and Defense (SHAD), **I:258**
 Shiro, Ishii, **I:314**
 Shoham, Dany, **I:276**
 Short-range attack missiles (AGM-69), **II:332**
 Short-range ballistic missiles (SRBMs), **II:24**, 25
 Short-range nuclear forces (SNF), **II:240**
 Shrouding, **II:333**
 Shultz, George P.
 Nuclear Risk Reduction Centers (NRRCS), **II:257**
 Strategic Defense Initiative (SDI), **II:354**
 Shute, Nevil, **II:269–270**
 SIDO, **II:27**
 Siebert, William L., **I:300**
 Silo basing, **II:194**, **333–334**
 Simons, Helmuth, **I:311**
 Simulants, **I:258–259**
 BW agent simulants, **I:258–259**
 CW agent simulants, **I:258–259**
 Singlaub, John K., **I:129**
 Single Integrated Operational Plan (SIOP), **II:334–335**
 city avoidance, **II:54**
 counterforce targeting, **II:79**
 the football, **II:137**
 National Strategic Target List (NSTL), **II:231**
 SAC/STRATCOM, **II:345**
 Sino-Japanese war, **I:259–260**
 glanders, **I:143–144**
 Japan and WMD, **I:169–170**
 SIOP. *See* Single Integrated Operational Plan
 Skatole, **I:261**
 Skybolt, **II:335–336**
 SLBMs. *See* Submarine-launched ballistic missiles
 SLCMs. *See* Sea-launched cruise missiles
 Sloss, Leon, **II:397**
 Slovakia, **II:243**
 Slovenia, **II:243**
 SM. *See* *Serratia marcescens*
 Smallpox, **I:261–266**, 262
 agroterrorism, **I:12**
 Aralsk smallpox outbreak, **I:23–24**
 biological terrorism: early warning via the Internet, **I:47**
 biological warfare, **I:51**
 chemical and biological munitions and military operations, **I:82–83**
 complications in event of attack with, **I:263–264**
 medical aspects, **I:262–263**
 Russia: chemical and biological weapons programs, **I:248**, 249
 threat of attack, **I:264–265**
 VECTOR: state research center of virology and biotechnology, **I:315–316**
 as weapon, **I:263–265**
 Smallpox vaccine, **I:309**
 Smoke, **I:4**
 Snake neurotoxins, **I:286**
 SNF (short-range nuclear forces), **II:240**
 SNOPB, **I:272–273**
 Snow, John, **I:104**
 Soddy, Frederick, **II:186**
 Sokolovsky, Vasily, **II:320**
Solanaceae, **I:28**
 Somalia. *See* Al Shifa
 Soman, **I:266**
 binary chemical munitions, **I:42**
 carbamates, **I:78**
 nerve agents, **I:196**
 oximes, **I:209**
 Russia: chemical and biological weapons programs, **I:249**
 thickeners, **I:284**
 SORT. *See* Strategic Offensive Reductions Treaty
 South Africa
 bioregulators, **I:64**
 chemical and biological weapons programs, **I:266–269**
 enrichment, **II:117**, 118
 gas-graphite reactors, **II:147**
 Israeli nuclear weapons capabilities and doctrine, **II:187**
 Nuclear Nonproliferation Treaty (NPT), **II:254**
 nuclear weapons free zones (NWFZs), **II:265**
 nuclear weapons program, **II:336–337**
 South Korea

- chemical and biological weapons programs, **I:269**
- demilitarization of chemical weapons, **I:115**
- extended deterrence, **II:125**
- Joint Declaration on Denuclearization of the Korean Peninsula, **II:190**
- North Korea: chemical and biological weapons programs, **I:199–200**
- North Korean nuclear weapons program, **II:247**
- nuclear weapons program, **II:337**
- Southwest Research Institute, **I:264**
- Soviet Union, **II:337–338**. *See also* Russia
- ABM Treaty, **II:4–6**
- accidental nuclear war, **II:1–2**
- airborne alert, **II:3**
- anthrax, **I:20, 21**
- antinuclear movement, **II:8, 9**
- anti-satellite (ASAT) weapons, **II:10**
- Aralsk smallpox outbreak, **I:23–24**
- arms control, **II:11–13**
- assured destruction, **II:17–18**
- backpack nuclear weapons, **II:23**
- balance of terror, **II:23**
- Ballistic Missile Defense Organization, **II:27–28**
- Ballistic Missile Early Warning System (BMEWS), **II:28**
- ballistic missiles, **II:25, 26**
- Baruch Plan, **II:29**
- binary chemical munitions, **I:43**
- Biological and Toxin Weapons Convention, **I:45**
- biological warfare, **I:50, 52**
- Biopreparat, **I:59–63**
- bioregulators, **I:63–64**
- bombers, Russian and Chinese nuclear-capable, **II:31–34**
- botulism (botulinum toxin), **I:72**
- brinkmanship, **II:38**
- Chelyabinsk-40, **II:47**
- chemical and biological munitions and military operations, **I:83, 84**
- Chernobyl, **II:47–48**
- Chinese nuclear weapons, **II:50**
- civil defense, **II:55**
- cold launch, **II:57**
- Cold War, **II:57–64**
- Committee on the Present Danger, **II:66**
- Conference on Disarmament, **II:69**
- Conference on Security and Cooperation in Europe (CSCE), **II:71**
- containment, **II:72–75**
- Coordinating Committee for Multilateral Export Controls (COCOM), **II:77–78**
- correlation of forces, **II:78**
- countermeasures, **II:80**
- countervailing strategy, **II:81, 82**
- countervalue targeting, **II:82, 83**
- coupling, **II:83**
- credibility, **II:84**
- Crimean-Congo hemorrhagic fever, **I:106**
- crisis stability, **II:85–86**
- cruise missiles, **II:90, 91**
- depressed trajectory, **II:105**
- détente, **II:105**
- disarmament, **II:111**
- dual-track decision, **II:112–113**
- equine encephalitis, **I:126**
- fermenter, **I:130**
- first strike, **II:131–132**
- flexible response, **II:135–137**
- forward-based systems, **II:137–138**
- fractional orbital bombardment system (FOBS), **II:138**
- Gaither Commission Report, **II:145–146**
- Global Protection Against Limited Strikes (GPALS), **II:148**
- ground-launched cruise missiles (GLCM), **II:149, 150**
- heavy bombers, **II:157**
- hemorrhagic fever viruses (HFVs), **I:155**
- horizontal escalation, **II:162**
- Hot Line agreements, **II:162–163**
- hydrogen bomb, **II:163**
- implosion devices, **II:169**
- inadvertent escalation, **II:171**
- Intercontinental Ballistic Missiles (ICBMs), **II:177, 179**
- Intermediate-Range Nuclear Forces (INF) Treaty, **II:180–182**
- Iran: chemical and biological weapons programs, **I:162**
- Korean War, **I:174–175**
- launch on warning/launch under attack, **II:193**
- Lawrence Livermore National Laboratory (LLNL), **II:195**
- limited nuclear war, **II:198**
- Limited Test Ban Treaty (LTBT), **II:198, 199**
- lithium, **II:200**
- long-range theater nuclear forces (LRTNFs), **II:201–202**
- Marburg virus, **I:183**
- massive retaliation, **II:209**
- medium-range ballistic missiles (MRBMs), **II:209–210**
- minimum deterrence, **II:213**
- missile gap, **II:218**
- mobile ICBMs, **II:221**
- moratorium, **II:222**
- multiple independently targetable reentry vehicle (MIRV), **II:225**
- mutual assured destruction (MAD), **II:226**
- mycotoxins, **I:190**
- National Strategic Target List (NSTL), **II:231**
- national technical means (NTM), **II:232–233**
- nerve agents, **I:194**
- neutron bomb (enhanced radiation weapon), **II:234**
- New Look, **II:236**
- no first use, **II:237**
- North Atlantic Treaty Organization (NATO), **II:242, 244**
- Novichok, **I:201–202**
- Nuclear Nonproliferation Treaty (NPT), **II:253**
- Nuclear Planning Group (NPG), **II:256**
- Nuclear Risk Reduction Centers (NRRCS), **II:257**
- nuclear taboo, **II:259**

nuclear test ban, **II**:259
nuclear warhead storage and transportation security (Russia), **II**:260
On-Site Inspection Agency (OSIA), **II**:271
parity, **II**:277
peaceful coexistence, **II**:278
peaceful nuclear explosions (PNEs), **II**:279, 280
Peaceful Nuclear Explosions Treaty (PNET), **II**:280–281
Peacekeeper missile, **II**:281
Pershing II, **II**:283
Post-attack Command and Control System (PACCS), **II**:289
Presidential Nuclear Initiatives (PNIs), **II**:291
Pugwash Conferences, **II**:299
Rapacki Plan, **II**:306
reactor operations, **II**:307–308
reasonable sufficiency, **II**:310
reciprocal fear of surprise attack, **II**:311
reconnaissance satellites, **II**:312
red mercury, **II**:313
reentry vehicles (RVs), **II**:314
Reykjavik Summit, **II**:317–318
ricin, **I**:240
Russia: chemical and biological weapons programs, **I**:246–250
SAC/STRATCOM, **II**:344–345
Safeguard Antiballistic Missile System, **II**:325
SALT I/SALT II, **II**:346–347
SEB, **I**:271
second strike, **II**:330–331
selective options, **II**:331
Sentinel, **II**:332
Shikhany, **I**:256–257
Single Integrated Operational Plan (SIOP), **II**:334–335
Sino-Japanese War, **I**:260
SLCMs, **II**:330
smallpox, **I**:261, 263, **I**:265
soman, **I**:266
Space-Based Infrared Radar System (SBIRS), **II**:338
Sputnik, **II**:339–340
Standing Consultative Commission (SCC), **II**:340
START I, **II**:348–350
START II, **II**:351–353
stealth bomber (B-2 Spirit), **II**:341
Stepnogorsk, **I**:272–273
Stockpile Stewardship Program, **II**:342
Strategic Defense Initiative (SDI), **II**:353
strategic defenses, **II**:356–358, 358
Strategic Rocket Forces (SRF), **II**:363
superiority, **II**:367
survivability, **II**:369
Sverdlovsk anthrax accident, **I**:273–275
Syria: chemical and biological weapons programs, **I**:275, 276
tactical nuclear weapons, **II**:371
telemetry, **II**:373
thermonuclear bomb, **II**:376
thickeners, **I**:284
Threshold Test Ban Treaty (TTBT), **II**:379
tularemia, **I**:289
typhus, **I**:293
U-2, **II**:387
underground testing, **II**:387, 388
Unit 731, **I**:295
United States: chemical and biological weapons programs, **I**:302, 304
United States nuclear forces and doctrine, **II**:394–397
unmanned aerial vehicle, **I**:306
VECTOR: state research center of virology and biotechnology, **I**:315–317
verification, **II**:403–404
vesicants, **I**:319
Vietnam War, **I**:322
vincennite, **I**:323
warfighting strategy, **II**:405
Warsaw Pact, **II**:406–407
World War II: biological weapons, **I**:330, 331
yellow rain, **I**:337, 338
Yemen, **I**:339
yield, **II**:413
Space Tracking and Surveillance System (STSS), **II**:38
Space-based BPI systems, **II**:36–37
Space-Based Infrared Radar System (SBIRS), **II**:115, **338**
Spain, **I**:280
Spartan, **II**:338–339
 choking agents, **I**:101–102
 Safeguard Antiballistic Missile System, **II**:325
 strategic defenses, **II**:356
Spoofing, **II**:282
Spore, **I**:269–270
 agroterrorism, **I**:11, **I**:12
 anthrax, **I**:18
 biological warfare, **I**:54
 botulism (botulinum toxin), **I**:71
Sprint, **II**:339
 Safeguard Antiballistic Missile System, **II**:325
 strategic defenses, **II**:357
Sputnik, **II**:339–340
 Cold War, **II**:60
 missile gap, **II**:218
 United States nuclear forces and doctrine, **II**:395
Squalene, **I**:148–149
SRBMs. *See* Short-range ballistic missiles
SRF. *See* Strategic Rocket Forces
SRS. *See* Savannah River Site
SS *John Harvey*, **I**:37, 301
SS series missiles (Soviet Union/Russia)
 ballistic missiles, **II**:26
 chemical and biological munitions and military operations, **I**:84
 cold launch, **II**:57
 dual-track decision, **II**:112, 113
 ground-launched cruise missiles (GLCM), **II**:150
 heavy ICBMs, **II**:158
 Intercontinental Ballistic Missiles (ICBMs), **II**:179
 long-range theater nuclear forces (LRTNFs), **II**:201
 mobile ICBMs, **II**:221
 payload, **II**:278
 Peacekeeper missile, **II**:281
 Post-attack Command and Control System (PACCS), **II**:289
 Russia: chemical and biological weapons programs, **I**:249
 Russian nuclear forces and doctrine, **II**:322, 323
 SLCMs, **II**:330

- Strategic Rocket Forces (SRF), **II:363**
 telemetry, **II:373**
 transporter-erector-launcher (TEL), **II:381**
- SSBNs. *See* Submarines, nuclear-powered ballistic missiles
- Stabilizers, **I:270–271**
- Stalin, Joseph
 Baruch Plan, **II:29**
 Biopreparat, **I:60, 61**
 Cold War, **II:58–59**
 Russian nuclear forces and doctrine, **II:322**
- Standing Consultative Commission (SCC), **II:340**
- Staphylococcal Enterotoxin B (SEB), **I:271–272**
 biological warfare, **I:54**
 chemical and biological munitions and military operations, **I:83**
 toxoids and antitoxins, **I:288**
 United States: chemical and biological weapons programs, **I:305**
- Staphylococcus aureus*, **I:288**
- "Star Wars." *See* Strategic Defense Initiative (SDI)
- START I, START II. *See* Strategic Arms Reduction Treaty
- Stealth bomber (B-2 Spirit), **II:36, 340–342, 341**
- Stenhouse, John, **I:99**
- Stepnogorsk, **I:272–273, 273**
 Biopreparat, **I:62**
 fermenter, **I:130**
 Russia: chemical and biological weapons programs, **I:248**
- Stern, O., **II:109**
- Sterne, Max, **I:20**
- Stilwell, "Vinegar Joe," **I:301**
- Stimson, Henry L.
 Nagasaki, **II:230**
 United States: chemical and biological weapons programs, **I:303**
- Stinkball, **I:261**
- Stockpile Stewardship Program, **II:102, 342–344**
- Stone, Jeremy J., **II:130**
- Strange, Harry, **I:180**
- Strap-down guidance, **II:173**
- Strategic Air Command (SAC) and Strategic Command (STRATCOM), **II:344–346**
 airborne alert, **II:3**
 Minuteman ICBM, **II:213–214**
 National Strategic Target List (NSTL), **II:231**
 Post-attack Command and Control System (PACCS), **II:289**
 short-range attack missiles (AGM-69), **II:332**
 Single Integrated Operational Plan (SIOP), **II:334, 335**
 United States Air Force, **II:390**
- Strategic Arms Limitation Talks (SALT I and SALT II), **II:346–348**
 Cold War, **II:62, 63**
 Committee on the Present Danger, **II:67**
 cruise missiles, **II:90**
 Dense Pack, **II:100**
 détente, **II:105**
 dual-track decision, **II:113**
 essential equivalence, **II:122**
 forward-based systems, **II:137, 138**
 heavy ICBMS, **II:158**
 Hot Line agreements, **II:163**
 Intercontinental Ballistic Missiles (ICBMs), **II:178–179**
 mobile ICBMs, **II:221**
 national technical means (NTM), **II:232**
 reconnaissance satellites, **II:312**
 Standing Consultative Commission (SCC), **II:340**
 telemetry, **II:373**
 Trident, **II:383**
 verification, **II:403–404, 404**
- Strategic Arms Reduction Treaty (START I), **II:348–350**
 ABM Treaty, **II:5**
 Cold War, **II:63–64**
 dealerting, **II:96**
 disarmament, **II:111**
 multiple independently targetable reentry vehicle (MIRV), **II:224**
 Presidential Nuclear Initiatives (PNIs), **II:291**
 Reykjavik Summit, **II:317–317**
 SLCMs, **II:330**
 START II, **II:351–353**
- telemetry, **II:373**
 verification, **II:404**
- Strategic Arms Reduction Treaty (START II), **II:351–353**
 ABM Treaty, **II:5**
 Cold War, **II:64**
 Cooperative Threat Reduction, **II:76**
 dealerting, **II:96**
 Department of Defense, **II:101**
 disarmament, **II:111**
 heavy ICBMS, **II:158**
 hedge, **II:159**
- Strategic Defense Initiative (SDI), **II:353–356**
 ABM Treaty, **II:5**
 civil defense, **II:55**
 coupling, **II:83**
 Global Protection Against Limited Strikes (GPALS), **II:148**
 Kwajalein Atoll, **II:191**
 Midgetman ICBMs, **II:212**
 missile defense, **II:217**
 Reykjavik Summit, **II:317**
 Sandia National Laboratories, **II:328**
 strategic defenses, **II:358**
 X-ray laser, **II:411**
- Strategic defenses, **II:356–358**
- Strategic forces, **II:358–362**
 China, **II:361**
 France, **II:361**
 India, **II:361–362**
 Israel, **II:362**
 North Korea, **II:362**
 Pakistan, **II:362**
 Russia, **II:360**
 United Kingdom, **II:360**
 U.S., **II:359–360**
- Strategic Offensive Reductions Treaty (SORT), **II:159, 362–363**
- Strategic Rocket Forces (SRF), **II:363**
- Strontium-90, **I:254**
- STSS, **II:38**
- Submarine-launched ballistic missiles (SLBMs), **II:366–367**
 Ballistic Missile Early Warning System (BMEWS), **II:28**
 ballistic missiles, **II:24, 26**
 Chinese nuclear weapons, **II:52**
 Cold War, **II:60**
 counterforce targeting, **II:79**

- countermeasures, **II:80**
 countervalue targeting, **II:82–83**
 dealerting, **II:96**
 downloading, **II:112**
 first strike, **II:132**
 lanuchers, **II:194**
 launch on warning/launch under attack, **II:193**
 Russian nuclear forces and doctrine, **II:321**
 SALT I/SALT II, **II:346**
 Trident, **II:382–383**
 Submarines, nuclear-powered ballistic missile (SSBNs), **II:363–366**
 British nuclear forces and doctrine, **II:40, 41**
 French nuclear policy, **II:140, 142**
 survivability, **II:369**
 Subsurface burst, **II:262**
 Sudan
 EMPTA, **I:123**
 hemorrhagic fever viruses (HFVs), **I:156–157**
 nerve agents, **I:195**
 Sufficiency, **II:367**
 Superiority, **II:367**
 Superplague, **I:83**
 Surety, **II:368**
 Surface burst, **II:262**
 Surprise attack, **II:311**
 Surprise Attack Conference, **II:368**
 Surveillance, **II:338, 368–369**
 Survivability, **II:369**
 Sverdlovsk
 anthrax, **I:21**
 Biological and Toxin Weapons Convention, **I:45**
 Biopreparat, **I:62**
 Russia: chemical and biological weapons programs, **I:247, I:248**
 Stepnogorsk, **I:272**
 Sverdlovsk anthrax accident, **I:273–275**
 Sweden
 civil defense, **II:56**
 tularemia, **I:290**
 Switzerland, **II:56**
 Syria: chemical and biological weapons programs, **I:275–277**
 ballistic missiles, **I:276**
 biological weapons, **I:276**
 chemical weapons, **I:275–276**
 ricin, **I:241**
 United States: chemical and biological weapons programs, **I:302**
 Szilard, Leo, **II:206, 207**
- T**
 T-2, **I:52**
 Tabun, **I:279**
 chemical and biological munitions and military operations, **I:80**
 chemical warfare, **I:89**
 Tactical nuclear weapons, **II:290, 371–372**
 Taiwan
 Chinese nuclear weapons, **II:50**
 Wushe Incident, **I:334**
 Tammelin, Lars-Erik, **I:313**
 Tamper
 gun-type devices, **II:153**
 hydrogen bomb, **II:164**
 Tangfu, **I:25**
 Tanzania, **I:207, 284**
 TB. *See* Tuberculosis
 Tear gas
 chemical warfare, **I:90**
 riot control agents, **I:243**
 TEL. *See* Transporter-erector launcher
 Telemetry, **II:372–373**
 Teller, Edward, **II:376**
 hydrogen bomb, **II:163**
 Lawrence Livermore National Laboratory (LLNL), **II:195**
 Manhattan Project, **II:206**
 Strategic Defense Initiative (SDI), **II:354**
 Teller-Ulam weapon, **II:169, 376**
 TEPP, **I:195**
 TERCOM, **II:89**
 Terminal phase, **II:373**
 Terrorism with CBRN weapons, **I:279–284, 280**
 actinides, **II:3**
 assessing likelihood of, **I:282–283**
 Aum Shinrikyo, **I:29–33**
 Australia Group, **I:34**
 binary chemical munitions, **I:43**
 bioterrorism, **I:64–65**
 blood agents, **I:70**
 chemical, **I:85–86**
 chemical warfare, **I:92**
 civil defense, **II:55**
 criticality and critical mass, **II:88**
 crop dusters, **I:108–109**
 Federal Emergency Management Agency, **II:129–130**
 fentanyl, **I:130**
 G8 Global Partnership Program, **II:145**
 improvised nuclear devices, **II:170**
 nerve agents, **I:195**
 as new terrorist paradigm, **I:281–282**
 Oklahoma City bombing, **I:203–204**
 radiological dispersal device (RDD), **II:305, 306**
 and ricin, **I:241**
 smallpox, **I:265**
 TNT, **I:284**
 vesicants, **I:319**
 warfighting strategy, **II:405**
 Tertiary explosives, **I:127**
 Tetanus, **I:287**
 Tetraethyl lead, **I:70–71**
 Tetramine, **I:9**
 Texas City disaster, **I:16–17**
 THAAD. *See* Theater High Altitude Air Defense
 THC, **I:230**
 Theater High Altitude Air Defense (THAAD), **II:373–374**
 Theater missile defense (TMD), **II:374–376**
 Ballistic Missile Defense Organization, **II:27**
 Global Protection Against Limited Strikes (GPALS), **II:148**
 Theater nuclear weapons (TNWs), **II:240**
 Thermal diffusion, **II:117–118**
 "Thermobaric Weapon," **I:137**
 Thermonuclear bomb, **II:376**
 hydrogen bomb, **II:163–165**
 neutron bomb (enhanced radiation weapon), **II:234–235**
 nonstrategic nuclear weapons (NSNWs), **II:240–241**
 pit, **II:284–285**
 Thickeners, **I:284**
 Thompson, J. J., **II:186**
 Three Mile Island, **II:376–378, 377**
 antinuclear movement, **II:8, 9**

- International Atomic Energy Agency (IAEA), **II**:182
 reactor operations, **II**:309
 Three-plus-three program, **II**:378
 Threshold states, **II**:378–379
 Threshold Test Ban Treaty (TTBT), **II**:379–380
 nuclear test ban, **II**:259
 peaceful nuclear explosions (PNEs), **II**:279
 Peaceful Nuclear Explosions Treaty (PNET), **II**:280–281
 Sandia National Laboratories, **II**:328
 underground testing, **II**:388
 Tibbets, Paul W., Jr., **II**:116
 Enola Gay, **II**:116
 Hiroshima, **II**:162
 Ticks, **I**:245
Tilletia fungus, **I**:12
 Times Beach, Missouri, **I**:160
 Tinian, **II**:116, **380**
 Titan ICBMs, **II**:380
 ballistic missiles, **II**:26
 Intercontinental Ballistic Missiles (ICBMs), **II**:178
 penetration aids, **II**:282
 Tizard, Henry, **II**:151
 Tlatelolco Treaty, **II**:266
 TMD. *See* Theater missile defense
 TMV. *See* Tobacco mosaic virus
 TNT, **I**:284
 ammonium nitrate fuel oil (ANFO), **I**:17, **I**:18
 nuclear weapons effects, **II**:261
 one-point detonation/one-point safe, **II**:270
 TNWs (theater nuclear weapons), **II**:240
 Tobacco mosaic virus (TMV), **I**:285
 TOCP, **I**:205
 Tokamak, **II**:143–144
 Tokyo subway system attack, **I**:29–32
 Tomahawk missiles
 cruise missiles, **II**:90–91
 nonstrategic nuclear weapons (NSNWs), **II**:240–241
 SLCMs, **II**:330
 tactical nuclear weapons, **II**:372
 Tomko, **I**:257
 Tooele, Utah, **I**:285–286
 TOPO, **I**:205
 Toqtai, Khan, **I**:173
 Tornado aircraft, **II**:35, 39, 41
 Tous asimuts, **II**:380–381
 Toxic shock syndrome, **I**:271
 Toxins
 adamsite, **I**:2–3
 arbin, **I**:2
 biological warfare, **I**:54
 natural, **I**:286–287
 ricin, **I**:239–242
 yellow rain, **I**:337–338
 Toxoids and antitoxins, **I**:287–288
Toxoplasma gondii, **I**:376
 Transporter-erector launcher (TEL), **II**:194, **381**
 Trenchard, Hugh, **II**:55
 Triad, **II**:381–382
 bombers, Russian and Chinese nuclear-capable, **II**:30
 bombers, U.S. nuclear-capable, **II**:34
 British nuclear forces and doctrine, **II**:39
 countervalue targeting, **II**:82–83
 cruise missiles, **II**:89
 Indian nuclear weapons program, **II**:171
 Nuclear Posture Review (NPR), **II**:256
 United States Air Force, **II**:390
 United States nuclear forces and doctrine, **II**:395
 Trichloromethyl chloroformate. *See* Diphosgene
 Trichloronitromethane. *See* Chloropicrin
 Trichothecene mycotoxins, **I**:189–190, 338
 Trident, **II**:382–383, 383
 British nuclear forces and doctrine, **II**:38, 39, 40, 41
 dealerting, **II**:96
 selective options, **II**:331
 submarine-launched ballistic missiles (SLBMs), **II**:366
 Trilateral Commission, **II**:67
 Trinity Site, **II**:384–385
 implosion devices, **II**:168
 Los Alamos National Laboratory (LANL), **II**:202
 Manhattan Project, **II**:208
 plutonium, **II**:286
 Tritium, **II**:385
 fusion, **II**:143
 implosion devices, **II**:168
 lithium, **II**:200
 nuclear fuel cycle, **II**:250
 primary stage, **II**:294
 Stockpile Stewardship Program, **II**:344
 Truman, Harry S.
 Biological and Toxin Weapons Convention, **I**:44
 Cold War, **II**:59
 Committee on the Present Danger, **II**:66
 containment, **II**:72
 Hiroshima, **II**:162
 hydrogen bomb, **II**:163
 Manhattan Project, **II**:208
 Nagasaki, **II**:230
 Sandia National Laboratories, **II**:327
 United States nuclear forces and doctrine, **II**:394
 Truman Doctrine
 Cold War, **II**:59
 containment, **II**:73, 74
 New Look, **II**:236
 TTAPS study, **II**:267, 268
 TTBT. *See* Threshold Test Ban Treaty
 Tuberculosis (*Mycobacterium tuberculosis*, *TB*), **I**:292
 Tularemia, **I**:288–292
 biological warfare, **I**:58
 historical background, **I**:289
 medical aspects of, **I**:289–291
 Russia: chemical and biological weapons programs, **I**:248
 Tull, Jethro, **I**:12
 Tullis, E. C., **I**:11
 Tupolev, A. N., **II**:31
 Tupolev series bombers (Soviet Union/Russia), **II**:31, 32
 Twining, Nathan, **I**:322
 Two-man rule, **II**:385
 Typhoid, **I**:247, 292
 Typhoid Mary, **I**:255
 Typhoidal tularemia, **I**:291
 Typhus (*Rickettsia prowazekii*), **I**:53, **292–294**
 U
 U-2, **II**:387
 UAV. *See* Unmanned aerial vehicle
 UCAVs (unmanned combat air vehicles), **II**:89

- Ukraine
 Kaffa, Siege of, **I:173–174**
 Nuclear Nonproliferation Treaty (NPT), **II:254**
 Standing Consultative Commission (SCC), **II:340**
 START I, **II:350**
 United States nuclear forces and doctrine, **II:398**
- Ulam, Stanislaw, **II:376**
- Ulceroglandular tularemia, **I:290**
- "Unacceptable damage," **II:17**
- Underground testing, **II:379, 387–388, 388**
- Underwater atomic explosion, **II:30**
- Unilateral initiative, **II:388–389**
- Union Carbide accident. *See* Bhopal, India Union Carbide accident
- Unit 100, **I:260**
- Unit 731, **I:295–296, 295–296, 296**
 Sino-Japanese War, **I:260**
 vector, **I:314**
- United Kingdom. *See also* British nuclear forces and doctrine
 ballistic missiles, **II:27**
 Biological and Toxin Weapons Convention, **I:45**
 chemical agent monitor (CAM), **I:79**
 chemical and biological weapons programs, **I:296–298**
 cruise missiles, **II:91**
 fissile material cutoff treaty (FMCT), **II:133**
 French nuclear policy, **II:140**
 G8 Global Partnership Program, **II:145**
 gas-graphite reactors, **II:147**
 hydrogen bomb, **II:163**
 Limited Test Ban Treaty (LTBT), **II:198**
 long-range theater nuclear forces (LRTNFs), **II:202**
 medium-range ballistic missiles (MRBMs), **II:210**
 moratorium, **II:222**
 Multilateral Nuclear Force (MNF), **II:224**
 North Atlantic Treaty Organization (NATO), **II:244**
 Nuclear Nonproliferation Treaty (NPT), **II:253, 254**
- Nuclear Planning Group (NPG), **II:255**
 nuclear test ban, **II:259**
 organophosphates, **I:204**
 penetration aids, **II:282**
 Porton Down, **I:220–222**
 Pugwash Conferences, **II:299**
 reactor operations, **II:308**
 reprocessing, **II:316**
 ricin, **I:241**
 riot control agents, **I:244**
 Skybolt, **II:335, 336**
 strategic forces, **II:360**
 submarine-launched ballistic missiles (SLBMs), **II:366**
 submarines, nuclear-powered ballistic missiles (SSBNs), **II:364–365**
 terrorism with CBRN weapons, **I:280, 281**
- United States: chemical and biological weapons programs, **I:303**
 vaccines, **I:310**
 V-agents, **I:313**
 World War II: biological weapons, **I:331**
 World War II: chemical weapons, **I:332, I:333**
- United Nations
 antinuclear movement, **II:7**
 arms control, **II:13**
 Baruch Plan, **II:29**
 Bikini Island, **II:29**
 Biological and Toxin Weapons Convention, **I:43, 45**
 Conference on Disarmament, **II:69**
 containment, **II:72**
 crop dusters, **I:107**
 fissile material cutoff treaty (FMCT), **II:133**
 International Atomic Energy Agency (IAEA), **II:182–183**
 Iran-Iraq War, **I:165**
 Iraq: Chemical and Biological Weapons Program, **I:166**
 Iraqi nuclear forces and doctrine, **II:185**
 Korean War, **I:174, 176**
 mycotoxins, **I:191**
 negative security assurances (NSAs), **II:233**
 nonproliferation, **II:239, 240**
- North Korean nuclear weapons program, **II:246**
- Nuclear Nonproliferation Treaty (NPT), **II:253, 254**
 nuclear test ban, **II:259**
 On-Site Inspection Agency (OSIA), **II:271**
 Outer Space Treaty, **II:272, 273**
 preventive war, **II:293**
 Rapacki Plan, **II:306**
 zone of peace, **II:415–416**
- United Nations Monitoring, Verification, and Inspection Commission (UNMOVIC), **I:298**
- Iraq: Chemical and Biological Weapons Program, **I:166**
- UNSCOM, **I:299**
- United Nations Special Commission on Iraq (UNSCOM), **I:298–299; II:389, 389–390**
 enterovirus 70, **I:124**
 Iraq: Chemical and Biological Weapons Program, **I:166, I:167**
 Iraqi nuclear forces and doctrine, **II:185**
 ricin, **I:241**
 sarin, **I:256**
 tabun, **I:279**
- United States
 ABM Treaty, **II:4–6**
 accidental nuclear war, **II:1–2**
 Al Shifa, **I:15**
 al-Qaida, **I:13–14**
 ammonium nitrate fuel oil (ANFO), **I:17**
 anthrax, **I:20, 21–22**
 antinuclear movement, **II:7–9**
 anti-satellite (ASAT) weapons, **II:10**
 arms control, **II:11–14**
 Arms Control and Disarmament Agency, **II:14–15**
 arsenicals, **I:25**
 assured destruction, **II:17–18**
 Atomic Energy Commission, **II:18–19**
 Atoms for Peace, **II:20–21**
 backpack nuclear weapons, **II:23**
 balance of terror, **II:23, 24**
 Ballistic Missile Defense Organization, **II:27–28**

Ballistic Missile Early Warning System (BMEWS), **II**:28
 ballistic missiles, **II**:25, 26
 Bikini Island, **II**:29–30
 Biological and Toxin Weapons Convention, **I**:44–46
 bioterrorism, **I**:66
 bombers, U.S. nuclear-capable, **II**:34–36
 boost-phase intercept (BPI), **II**:36–37
 Bottom-Up Review, **II**:37
 Brilliant Eyes, **II**:37–38
 British nuclear forces and doctrine, **II**:40
 Broken Arrow, Bent Spear, **II**:42
 chemical and biological munitions and military operations, **I**:84
 chemical and biological weapons programs, **I**:299–306
 Cheyenne Mountain, **II**:48–49
 Chinese nuclear weapons, **II**:50, 53
 civil defense, **II**:55–57
 Cold War, **II**:57–64
 command and control, **II**:66
 Committee on the Present Danger, **II**:66–67
 Conference on Disarmament, **II**:69
 Conference on Security and Cooperation in Europe (CSCE), **II**:71
 containment, **II**:72–75
 Cooperative Threat Reduction, **II**:75–77
 correlation of forces, **II**:78
 countermeasures, **II**:80
 countervailing strategy, **II**:81–82
 countervalue targeting, **II**:82–83
 coupling, **II**:83
 credibility, **II**:84
 crisis stability, **II**:85–86
 dealerting, **II**:96–97
 Defense Threat Reduction Agency (DTRA), **II**:98–99
 demilitarization of chemical and biological weapons, **I**:113–116
 Dense Pack, **II**:99–100
 Department of Defense, **II**:100–101
 Department of Energy, **II**:102
 Department of Homeland Security, **II**:102–103
 deterrence, **II**:107
 difluor (DF), **I**:116–117
 disarmament, **II**:111
 Distant Early Warning (DEW) Line, **II**:112
 dual-track decision, **II**:112–113
 dual-use, **I**:120
 Dugway Proving Ground, **I**:120–121
 early warning, **II**:115
 Emergency Action Message (EAM), **II**:115–116
 equine encephalitis, **I**:125
 extended deterrence, **II**:123–126
 Federal Emergency Management Agency, **II**:129–130
 fentanyl, **I**:129–130
 fermenter, **I**:130
 first strike, **II**:131–132
 fissile material cutoff treaty (FMCT), **II**:133
 Fort Detrick, **I**:133–136
 forward-based systems, **II**:137–138
 French nuclear policy, **II**:140
 fuel-air explosive, **I**:136–137
 fusion, **II**:144
 G8 Global Partnership Program, **II**:145
 Gaither Commission Report, **II**:145–146
 Geneva Protocol, **I**:140, 141, 142
 glanders, **I**:144
 Global Protection Against Limited Strikes (GPALS), **II**:148–149
 gravity bombs, **II**:149
 ground-launched cruise missiles (GLCM), **II**:149, 150
 Gulf War, **I**:146–147
 Halabja Incident, **I**:153
 hard and deeply buried targets (HDBTs), **II**:156
 heavy bombers, **II**:157
 heavy ICBMS, **II**:158
 hedge, **II**:159
 hemorrhagic fever viruses (HFVs), **I**:155
 horizontal escalation, **II**:162
 Hot Line agreements, **II**:162–163
 hydrogen bomb, **II**:163
 implementation, **II**:167
 implosion devices, **II**:169
 inadvertent escalation, **II**:171
 inertial navigation and missile guidance, **II**:174, 175
 Intercontinental Ballistic Missiles (ICBMs), **II**:177–179
 Intermediate-Range Nuclear Forces (INF) Treaty, **II**:180–182
 inversion, **I**:162
 Iran-Iraq War, **I**:164
 Iran's nuclear weapons program, **II**:184
 Iraq: Chemical and Biological Weapons Program, **I**:166, 168
 Israeli nuclear weapons capabilities and doctrine, **II**:187
 Johnston Atoll, **I**:171–172
 Joint Declaration on Denuclearization of the Korean Peninsula, **II**:190
 Korean War, **I**:174–176
 launch on warning/launch under attack, **II**:193
 Lawrence Livermore National Laboratory (LLNL), **II**:194–195
 Libya and WMD, **I**:178
 limited nuclear war, **II**:198
 Limited Test Ban Treaty (LTBT), **II**:198–199
 lithium, **II**:200
 long-range theater nuclear forces (LRTNFs), **II**:201–202
 Los Alamos National Laboratory (LANL), **II**:202–203
 Manhattan Project, **II**:205–208
 massive retaliation, **II**:208
 medium-range ballistic missiles (MRBMs), **II**:209–210
 Midgetman ICBMs, **II**:211–212
 minimum deterrence, **II**:213
 Minuteman ICBM, **II**:213–214
 missile defense, **II**:215–218
 missile gap, **II**:218
 mixed oxide fuel, **II**:220
 mobile ICBMs, **II**:221–222
 moratorium, **II**:222

Moscow antiballistic missile system, **II**:222–224
 Multilateral Nuclear Force (MNF), **II**:224
 multiple independently targetable reentry vehicle (MIRV), **II**:225
 mutual assured destruction (MAD), **II**:226
 National Command Authority (NCA), **II**:230
 National Emergency Airborne Command Post (NEACP), **II**:231
 National Strategic Target List (NSTL), **II**:231–232
 national technical means (NTM), **II**:232–233
 nerve agents, **I**:194–195
 neutron bomb (enhanced radiation weapon), **II**:234–235
 Nevada Test Site (NTS), **II**:235–236
 New Look, **II**:236
 Newport facility, Indiana, **I**:198–199
 Nike Zeus, **II**:236–237
 no first use, **II**:237
 nonproliferation, **II**:238–239
 North American Aerospace Defense Command (NORAD), **II**:241–242
 North Atlantic Treaty Organization (NATO), **II**:244
 North Korean nuclear weapons program, **II**:245–247
 Nuclear Emergency Search Teams (NESTs), **II**:248–249
 Nuclear Nonproliferation Treaty (NPT), **II**:253
 Nuclear Planning Group (NPG), **II**:255
 Nuclear Posture Review (NPR), **II**:256
 Nuclear Regulatory Commission (NRC), **II**:256–257
 Nuclear Risk Reduction Centers (NRRCS), **II**:257
 nuclear taboo, **II**:259
 nuclear test ban, **II**:259
 Oak Ridge National Laboratory, **II**:269
 Oklahoma City bombing, **I**:203–204
 one-point detonation/one-point safe, **II**:270
 On-Site Inspection Agency (OSIA), **II**:270–271
 Open Skies Treaty, **II**:271–272
 Pantex facility, **II**:276–277
 parathion, **I**:213
 parity, **II**:277
 peaceful coexistence, **II**:278
 peaceful nuclear explosions (PNEs), **II**:278–279
 Peaceful Nuclear Explosions Treaty (PNET), **II**:280–281
 Peacekeeper missile, **II**:281
 Permissive Action Link (PAL), **II**:282, 283
 Pershing II, **II**:283
 Pine Bluff, Arkansas, **I**:217
 Polaris SSBNs/SLBMs, **II**:287
 Portsmouth Enrichment Facility, **II**:287–288
 Poseidon SLBMs/SSBNs, **II**:288–289
 Post-attack Command and Control System (PACCS), **II**:289
 Presidential Nuclear Initiatives (PNIs), **II**:290–291
 preventive war, **II**:293
 Proliferation Security Initiative (PSI), **II**:298–299
 Pugwash Conferences, **II**:299
 Quadrennial Defense Review (QDR), **II**:301
 The RAND Corporation, **II**:306
 ratification, **II**:307
 reactor operations, **II**:308
 reciprocal fear of surprise attack, **II**:311
 reconnaissance satellites, **II**:311–312
 reentry vehicles (RVs), **II**:314
 reprocessing, **II**:315–316
 research reactors, **II**:316
 Restricted Data (RD), **II**:317
 Reykjavik Summit, **II**:317–318
 riot control agents, **I**:244–245
 Rocky Flats, Colorado, **II**:318
 Rumsfeld Commission, **II**:319–320
 Russia: chemical and biological weapons programs, **I**:250
 SAC/STRATCOM, **II**:344–345
 Safeguard Antiballistic Missile (ABM) System, **II**:325
 SALT I/SALT II, **II**:346–347
 Sandia National Laboratories, **II**:327–328
 Savannah River Site (SRS), **II**:329
 SEB, **I**:271
 second strike, **II**:330–331
 selective options, **II**:331
 Sentinel, **II**:332
 short-range attack missiles (AGM-69), **II**:332
 Single Integrated Operational Plan (SIOP), **II**:334–335
 Sino-Japanese War, **I**:260
 skatole, **I**:261
 Skybolt, **II**:335–336
 smallpox, **I**:261–265
 soman, **I**:266
 South Africa nuclear weapons program, **II**:336
 South Korea nuclear weapons program, **II**:337
 Space-Based Infrared Radar System (SBIRS), **II**:338
 Spartan, **II**:338–339
 Standing Consultative Commission (SCC), **II**:340
 START I, **II**:348–350
 START II, **II**:351–353
 Stepnogorsk, **I**:272–273
 Stockpile Stewardship Program, **II**:342–344
 Strategic Defense Initiative (SDI), **II**:353–356
 strategic defenses, **II**:356–358
 strategic forces, **II**:359–360
 Strategic Offensive Reductions Treaty (SORT), **II**:362–363
 Strategic Rocket Forces (SRF), **II**:363
 submarine-launched ballistic missiles (SLBMs), **II**:366
 submarines, nuclear-powered ballistic missiles (SSBNs), **II**:363–364
 superiority, **II**:367
 surveillance, **II**:369
 survivability, **II**:369
 Sverdlovsk anthrax accident, **I**:274–275

- Syria: chemical and biological weapons programs, **I:275–276**
- tactical nuclear weapons, **II:371–372**
- telemetry, **II:373**
- Theater High Altitude Air Defense (THAAD), **II:373–374**
- theater missile defense (TMD), **II:375**
- thermonuclear bomb, **II:376**
- Three Mile Island, **II:376–378**
- three-plus-three program, **II:378**
- Threshold Test Ban Treaty (TTBT), **II:379**
- Titan ICBMs, **II:380**
- tous asimuts, **II:381**
- toxoids and antitoxins, **I:287–288**
- Triad, **II:381–382**
- Trident, **II:382–383**
- Trinity Site, **II:384–385**
- tuberculosis, **I:292**
- tularemia, **I:289, 290**
- typhus, **I:293–294**
- U-2, **II:387**
- underground testing, **II:387, 388**
- unilateral initiative, **II:389**
- Unit 731, **I:295, I:296**
- unmanned aerial vehicle, **I:306–308**
- UNMOVIC, **I:298**
- uranium, **II:401**
- vaccines, **I:309–312**
- V-agents, **I:313**
- VECTOR: state research center of virology and biotechnology, **I:376**
- verification, **II:403–404**
- warfighting strategy, **II:405**
- World Trade Center attack (1993), **I:325–326**
- World War I, **I:329**
- World War II: biological weapons, **I:331–332**
- World War II: chemical weapons, **I:333–334**
- yellow rain, **I:337**
- United States Air Force, **II:390–391, 391**
- United States Army, **II:391–392**
- United States Navy, **II:392–393**
- United States nuclear forces and doctrine, **II:393–400**
- in 1950s, **II:394–395**
- in 1960s, **II:395–396**
- in 1970s, **II:396–397**
- in 1980s, **II:397–398**
- 1990s to present, **II:398–399**
- assured destruction, **II:17–18**
- future of, **II:399**
- University of Texas, **I:264**
- Unmanned aerial vehicle (, **I:306–308, 307**
- cruise missiles, **II:89**
- United States: chemical and biological weapons programs, **I:302**
- Unmanned combat air vehicles (UCAVs), **II:89**
- UNMOVIC. *See* United Nations Monitoring, Verification, and Inspection Commission
- UNSCOM. *See* United Nations Special Commission on Iraq
- Uranium, **II:400–402**
- actinides, **II:3**
- depleted uranium, **II:103–104**
- enrichment, **II:116–120**
- fuel fabrication, **II:143, 144**
- Iran's nuclear weapons program, **II:184**
- Israeli nuclear weapons capabilities and doctrine, **II:187**
- lithium, **II:200**
- low enriched uranium (LEU), **II:203–204**
- North Korean nuclear weapons program, **II:244**
- weapons-grade material, **II:407–408**
- Uranium 233 (U-233), **II:135, 401**
- Uranium 235 (U-235), **II:401**
- atomic mass/number/weight, **II:19, 20**
- depleted uranium, **II:103**
- enrichment, **II:117–119**
- fast breeder reactors, **II:128**
- fission weapons, **II:135**
- fuel fabrication, **II:142**
- Gulf War Syndrome, **I:149**
- gun-type devices, **II:151**
- highly enriched uranium (HEU), **II:159–160**
- implosion devices, **II:168**
- Little Boy, **II:201**
- low enriched uranium (LEU), **II:203, 204**
- Manhattan Project, **II:206, 208**
- mixed oxide fuel, **II:220**
- nuclear fuel cycle, **II:251**
- proliferation, **II:296**
- reactor operations, **II:308**
- thermonuclear bomb, **II:376**
- weapons-grade material, **II:407, 408**
- Uranium 238 (U-238), **II:401**
- atomic mass/number/weight, **II:20**
- enrichment, **II:117–119**
- fast breeder reactors, **II:128**
- Fat Man, **II:129**
- highly enriched uranium (HEU), **II:159–160**
- implosion devices, **II:168**
- nuclear fuel cycle, **II:251, 252**
- plutonium, **II:285**
- proliferation, **II:297**
- reprocessing, **II:315**
- thermonuclear bomb, **II:376**
- weapons-grade material, **II:407–408**
- URENCO, **II:119**
- Urey, Harold
- deuterium, **II:109**
- Manhattan Project, **II:207**
- U.S. Enrichment Corporation, **II:288**
- USAMRIID, **I:291**
- U.S.S. *Missouri*, **I:307**
- U.S.S. *Wisconsin*, **I:307**
- USS *Cole*, **I:14, 339**
- USS *Daniel Webster*, **II:287**
- USS *Ethan Allen*, **II:287**
- USS *George Washington*, **II:366**
- USS *James Madison*, **II:288**
- USS *Kitty Hawk*, **II:393**
- USS *Midway*
- Chinese nuclear weapons, **II:50**
- cold launch, **II:57**
- Uzbek, Khan, **I:173**
- V
- V-1/V-2 rockets and missiles
- ballistic missiles, **II:24–25, 26**
- cruise missiles, **II:89**
- inertial navigation and missile guidance, **II:174**
- Intercontinental Ballistic Missiles (ICBMs), **II:177, 178**
- United Kingdom: chemical and biological weapons programs, **I:297**
- vaccines, **I:311**

- World War II: chemical weapons, **I:333**
- Vaccines, **I:309–312**
anthrax, **I:20**
biological warfare, **I:59**
Crimean-Congo hemorrhagic fever, **I:107**
and D-Day, **I:311–312**
fermenter, **I:131**
history of, in warfare, **I:310–311**
toxoids and antitoxins, **I:287**
- Vaccinia immune globulin (VIG), **I:264**
- Vacuum bombs, **I:136**
- V-agents, **I:313–314**
- Vanguard*, **II:40**
- Variola major* virus
Aralsk smallpox outbreak, **I:23, I:24**
biological warfare, **I:51**
VECTOR: state research center of virology and biotechnology, **I:316**
- Variola virus, **I:262, I:263**
- Variolation, **I:310**
- Vector, **I:314–315**
- VECTOR: state research center of virology and biotechnology, **I:265, 315–317**
- Venezuelan equine encephalitis (VEE), **I:125–126**
biological warfare, **I:58**
Biopreparat, **I:60**
chemical and biological munitions and military operations, **I:83**
vector, **I:315**
- Vengeance*, **II:40**
- VEREX, **I:46**
- Verification, **II:403–404**
- Versailles, Treaty of, **I:257**
- Vertical escalation, **II:162**
- Vesicants, **I:317–320**. *See also*
Blister agents
chemical and biological munitions and military operations, **I:81–82**
defined, **I:317**
lewisite, **I:319**
mustards, **I:318–319**
technical details of, **I:319**
- Vesicants, arsenical, **I:26–27**
- V-force bombers, **II:39**
- VG. *See* Amiton
- V-gas
Russia: chemical and biological weapons programs, **I:249**
thickeners, **I:284**
Vibrio cholerae, **I:104–105**
Victorious, **II:40, 41**
Vienna, Austria, **II:13**
Vienna Convention on the Law of Treaties, **II:307**
Vietnam War, **I:320, 320–322, 321**
agent orange, **I:7, 8**
antinuclear movement, **II:8**
biological programs during, **I:321–322**
dioxin, **I:118**
fentanyl, **I:129–130**
firebreaks, **II:131**
fuel-air explosive, **I:136**
herbicides, **I:159–160**
historical background, **I:320**
mycotoxins, **I:190**
napalm, **I:193**
nuclear considerations in, **I:322**
nuclear taboo, **II:259**
riot control agents, **I:243, 245**
Sentinel, **II:332**
unmanned aerial vehicle, **I:306–307**
use of CW in, **I:320–321**
yellow rain, **I:337–338**
- VIG (vaccinia immune globulin), **I:264**
- Vigilant*, **II:40, 41**
- VIKANE, **I:100**
- Vincennite (hydrogen cyanide), **I:322–323**
- Viruses and viral agents
biological warfare, **I:53**
Crimean-Congo hemorrhagic fever, **I:106–107**
enterovirus 70, **I:124–125**
foot-and-mouth disease virus, **I:132–133**
Fort Detrick, **I:134–135**
hemorrhagic fever viruses (HFVs), **I:155–158**
Rift Valley fever (RVF), **I:242–243**
smallpox, **I:261–266**
tobacco mosaic virus (TMV), **I:285**
- Volmer, M., **II:109**
- Voorhees, Tracy, **II:66**
- Voroshilov, Kliment, **I:60**
- Vozrozhdeniye Island
Aralsk smallpox outbreak, **I:23, 24**
Biopreparat, **I:62**
botulism (botulinum toxin), **I:72**
Russia: chemical and biological weapons programs, **I:248**
- VX nerve agent
aerosol, **I:6**
amiton, **I:16**
binary chemical munitions, **I:41, 43**
chemical and biological munitions and military operations, **I:80, 85**
Dugway Proving Ground, **I:121**
EA2192, **I:123**
Johnston Atoll, **I:172**
nerve agents, **I:195**
Newport facility, Indiana, **I:199**
Novichok, **I:201**
QL, **I:238**
simulants, **I:258**
United States: chemical and biological weapons programs, **I:302**
V-agents, **I:313–314**
- W
"W bomb," **I:240**
W-76 warhead, **II:203**
W-78 warhead, **II:203**
W-80 warhead, **II:203**
Ward, Kyle, **I:188**
Warfighting strategy, **II:405–406**
Warhead, **II:406**
downloading, **II:112**
nuclear warhead storage and transportation security (Russia), **II:260–261**
primary stage, **II:293–294**
- Warner, John, **II:148**
- Warsaw Pact, **II:406–407**
Conference on Security and Cooperation in Europe (CSCE), **II:71**
- Confidence and Security Building Measures (CSBMs), **II:71**
- neutron bomb (enhanced radiation weapon), **II:234**
- North Atlantic Treaty Organization (NATO), **II:242**

- Nuclear Planning Group (NPG), **II:255**
- Open Skies Treaty, **II:271**
- Rapacki Plan, **II:306**
- reasonable sufficiency, **II:310**
- Washington, George, **I:310**
- Wassenaar Arrangement, **II:407**
- Water supply, sabotage of, **I:253–254**
- Watkins, O. S., **I:327–328**
- Weapons of mass destruction (WMD), **II:408–409**
- Weapons-grade material, **II:407–408**
- Weber, Andrew, **I:273**
- Webster, Daniel, **II:290**
- WEE (western equine encephalitis), **I:125**
- Weed killers. *See* Herbicides
- West Nile virus
- biological terrorism: early warning via the Internet, **I:48**
 - vector, **I:315**
- Western Electric, **II:327**
- Western equine encephalitis (WEE), **I:125**
- Weteye Bomb, **I:325**
- Wheeler, Harvey, **II:127**
- WHO. *See* World Health Organization
- Whooping cough, **I:287**
- Wickham Steed Affair, **I:297**
- Wieland, Heinrich
- adamsite, **I:3**
 - vesicants, **I:319**
- Wigner, Eugene, **II:206, 207**
- Wilbrand, Joseph, **I:284**
- WMD. *See* Weapons of mass destruction
- Wohlstetter, Albert
- The RAND Corporation, **II:306**
 - Triad, **II:382**
- Wolf, Barry, **II:108**
- World Health Organization (WHO)
- biological terrorism: early warning via the Internet, **I:47, 49**
 - chemical and biological munitions and military operations, **I:82**
 - plague, **I:218**
 - Russia: chemical and biological weapons programs, **I:249**
 - smallpox, **I:261, 264–265**
 - tularemia, **I:289**
- World Muslim League, **I:13**
- World Trade Center attack (1993), **I:325–326**
- World War I, **I:326–330, 327**
- Aberdeen Proving Ground, **I:1**
 - agrorrorism, **I:10**
 - anthrax, **I:21**
 - arsenicals, **I:25, 26**
 - Biological and Toxin Weapons Convention, **I:44**
 - biological warfare in, **I:329**
 - blood agents, **I:68, 70**
 - chemical warfare, **I:86, 87–88, 90**
 - chlorine gas, **I:97–99**
 - chloropicrin, **I:100**
 - choking agents, **I:101–103**
 - cholera, **I:104**
 - civil defense, **II:55**
 - dianisidine, **I:116**
 - diphosgene, **I:119–120**
 - disarmament, **II:110–111**
 - gas warfare in, **I:327–329**
 - Geneva Protocol, **I:140, 141**
 - glanders, **I:143**
 - Hague Convention, **I:151**
 - late blight of potato, **I:177**
 - line source, **I:179**
 - Livens Projector, **I:180**
 - mustard, **I:185–187**
 - riot control agents, **I:243**
 - Russia: chemical and biological weapons programs, **I:246, 249**
 - sabotage, **I:253**
 - skatole, **I:261**
 - TNT, **I:284**
 - toxoids and antitoxins, **I:287**
 - United Kingdom: chemical and biological weapons programs, **I:296**
 - United States: chemical and biological weapons programs, **I:300–301**
 - vesicants, **I:317–318**
 - vincennite, **I:322**
 - xylyl bromide, **I:335**
 - Ypres, **I:339–340**
- World War II
- Aberdeen Proving Ground, **I:1**
 - accuracy, **II:2**
 - adamsite, **I:3**
 - agrorrorism, **I:10–11**
 - anthrax, **I:21**
 - arsenicals, **I:25**
 - ballistic missiles, **II:24–25**
 - Bari incident, **I:37–38**
 - binary chemical munitions, **I:41**
 - Biological and Toxin Weapons Convention, **I:44**
 - biological weapons, **I:51–52, 330–332, 331**
 - blood agents, **I:68, 69, 70**
 - botulism (botulinum toxin), **I:71–72**
 - brucellosis (*Brucella* bacterium), **I:75**
 - C-4, **I:77**
 - Catholic Church and nuclear war, **II:46**
 - chemical weapons, **I:89, 332–334**
 - chloropicrin, **I:100**
 - choking agents, **I:102**
 - civil defense, **II:55, 56**
 - Cold War, **II:57–59**
 - Crimean-Congo hemorrhagic fever, **I:106**
 - difluor (DF), **I:116**
 - diisopropyl fluorophosphate (DFP), **I:117**
 - disarmament, **II:111**
 - equine encephalitis, **I:125**
 - fission weapons, **II:134**
 - Fort Detrick, **I:134**
 - glanders, **I:143**
 - Gruinard Island, **I:144–146**
 - G-series nerve agents, **I:146**
 - heavy bombers, **II:157**
 - heavy water, **II:158**
 - Hiroshima, **II:161–162**
 - Intercontinental Ballistic Missiles (ICBMs), **II:177**
 - Japan and WMD, **I:169**
 - Joint Chiefs of Staff (JCS), **II:190**
 - late blight of potato, **I:177**
 - Little Boy, **II:201**
 - Manhattan Project, **II:205–208**
 - mustard, **I:187**
 - Nagasaki, **II:229–230**
 - napalm, **I:193**
 - nerve agents, **I:196**
 - penetration aids, **II:282**
 - ricin, **I:240**
 - riot control agents, **I:243**
 - Sino-Japanese War, **I:259, I:260**
 - soman, **I:266**

submarine-launched ballistic missiles (SLBMs), **II:366**
 Tinian, **II:380**
 toxoids and antitoxins, **I:287**
 tuberculosis, **I:292**
 tularemia, **I:289, 290**
 typhus, **I:293–294**
 United Kingdom: chemical and biological weapons programs, **I:297**
 United States: chemical and biological weapons programs, **I:301–302, 303**
 unmanned aerial vehicle, **I:306**
 vaccines, **I:311–312**
 V-agents, **I:313**
 vesicants, **I:319**
 warfighting strategy, **II:405**
 Wound botulism, **I:73**
 Wushe Incident, **I:334**
 Wyoming Memorandum, **I:250**

X

Xenopsylla cheopis, **I:304**
 Xia submarine, **II:52**
 Xi'an JH-7 bomber, **II:53**
 Xie Guangxuan, **II:52**
 X-ray laser, **II:411**
 X-rays, **II:169**
 Xylol bromide, **I:335**

Y

Yacoub, Ibrahim Salih Mohammed Al-, **I:14**
 Yangel, Mikhail K., **II:139**
 Yellow Cross I, **I:26**
 Yellow fever, **I:51**
 Yellow rain, **I:337–339**
 Yellowcake
 enrichment, **II:117**
 nuclear fuel cycle, **II:249**
 South Africa nuclear weapons program, **II:336**
 uranium, **II:401**

Yeltsin, Boris
 anthrax, **I:21**
 botulism (botulinum toxin), **I:72**
 Presidential Nuclear Initiatives (PNIs), **II:290, 291**
 Russia: chemical and biological weapons programs, **I:246**
 Shikhany, **I:257**
 START II, **II:352**

 Sverdlovsk anthrax accident, **I:275**
 Yemen, **I:339**
 Rift Valley fever (RVF), **I:242**
 unmanned aerial vehicle, **I:307**
 Yersinia pestis, **I:64**
 Yersinia pseudotuberculosis, **I:64**
 Yevstigeneyev, Valentin, **I:12**
 Yield, **II:413**
 Yom Kippur War, **I:302**
 Younger, Stephen J., **II:98**
 Yousef, Ramzi, **I:325, 326**
 Ypres, **I:327–329, 339–340**
 line source, **I:179**
 Livens Projector, **I:180**

Z

Zangger Committee, **II:415**
 nonproliferation, **II:239**
 Nuclear Suppliers Group (NSG), **II:258**
 safeguards, **II:327**
 South Africa nuclear weapons program, **II:336**
 Zelicoff, Alan P., **I:23**
 Zeus. *See* Nike Zeus
 Zhakov, Georgi K., **I:249**
 Zhdanov, Vladimir, **I:61**
 Zhou Enlai, **I:175**
 Zhukov, Georgi, **I:304**
 Zimbabwe, **I:20**
 Zinc cadmium sulfide (FP), **I:258**
 Zone of peace, **II:415–416**
 Zubaidy devices, **I:107**
 Zubayda, Abu, **I:14**
 Zyklon B, **I:69**