

INDEX

Note: Only those members of the Bureau staff mentioned in the text or singled out in the footnotes are indexed. Authors of NBS publications in the footnotes are not indexed, nor are the names of division and section chiefs from 1901 to 1960, listed in Appendix J.

A

- ABBOT, Charles G., 205-206
 ABELSON, Philip H., 378, 380
 Aberdeen Proving Ground, 399
 absolute units (see *CGS and individual units by name*)
 absolute zero, 467n
 acoustic fuze (see *proximity fuze*)
 acoustical research, 231, 263, 481
 ACREE, Solomon F., 268, 443n
 ADAMS, John Quincey, 21, 25, app. A, app. B
 ADAMSON, Keith F., 362
 Ad Hoc Committee, NAS, 495-500, 503, 505, 507
 Advisory Committee on Uranium (later, S-1 Section, NDRC; S-1 Committee, OSRD), 362, 363-364, 365, 368, 377, 379, 381-382, 384, 437
 AD-X2, 483-487, 493, 495. See also *battery additives*.
 AEF (American Expeditionary Forces), 161, 184, 189, 203, 207, 211-212
 aerial photography (see *photographic research, military*)
 aerodynamic research, 159-160, 182, 282
 "Aerodynamics of Aircraft Bombs" (Dryden), 400
 aeronautical instruments, 181, 217, 282, 285-286
 aeronautical research, 159, 162, 179-186; 282, 314, 370
 Aeronautics Division (Commerce), 231, 282, 286, 295
 ACNEW, Paul C., 100, 101, 109, 115, 255, 304, 305
 Agricultural Adjustment Administration (AAA), 321, 329
 Agriculture, Department of, 17, 73, 81, 100n, 151, 152, 155, 156n, 182, 215, 218n, 219, 267, 305, 314, 316, 326n, 328n, 349, 431
 "Aid for Over the Counter Buyers," 330
 Air Force, U.S., 390, 395, 398, 399, 421, 454, 472, 497, 502, 508
 Air Service, Army (Air Corps), 190, 282, 283, 285, 293, 295, 348n, 355, 420
 aircraft covering materials, 176, 185
 airmail service, radio beacon for, 196, 295
 airplane:
 development, 179-180, 182
 "dopes," 185-186
 engine research and testing, 167, 180, 182-185, 217, 282. See also *aeronautical research*.
 fire-resistant (fireproofing), 185-186, 370
 metal, 185, 206
 program, U. S., 181, 182, 185
 airspeed indicator (see *aeronautical instruments*)
 Akron (dirigible), 285
 ALEXANDER, John Henry, 34-35
 ALEXANDER, Samuel, 454
 alidade, 189
 ALLEN, Frederick Lewis, 19
 Allentown, Pa., field laboratory, 96, 333
 ALLISON, Samuel K., 363
 ALLISON, William B. (Congressman), 18
 Allison Commission, 18, 19, 20, 23
 alloy of 1874, 30
 alloy research, 173-174, 272, 414-415
 alternating-current measurement, 58, 60, 61, 67, 80
 altimeter (see *aeronautical instruments*)
 Altitude Laboratory building (see *Dynamometer Laboratory building*)
 alumina extraction, 417
 aluminum and aluminum products, 173-174, 185
 aluminum research, 416-417. See also *bauxite*.
 America in 1900, 1-9
 after World War I, 221-222
 in the 1920s, 297-298
 in the depression, 308-309, 326-327, 332
 on the eve of World War II, 366-367
 during World War II, 425-426
 after World War II, 427-429
 American Academy of Arts and Sciences, 16
 American Association for the Advancement of Science, 16, 41
 American Ceramic Society, 496n
 American Chemical Society, 41, 93, 255n, 496n
 American Committee on Electrolysis, 120
 American Dental Association, 272
 American Engineering Standards Committee (AESC), 122n, 255-256, 258, 273, 303-305. See also *American Standards Association*.
 American Foundrymen's Association, 93
 American Gas Association, 264
 American Gas Institute, 112, 172
 American Home Economics Association, 330
 American Institute of Electrical Engineers (AIEE), 37, 41, 47, 60, 116, 255n, 280, 496n
 American Institute of Physics, 496n
 American Institute of Mining and Metallurgical Engineers, 496n
 American Institute of Weights and Measures, 211, 307
 American Instrument Company, 419
 American Medical Association, 301, 302, 339n, 341
American Men of Science, 99n

- American Mining Congress, 121, 152
 American Petroleum Institute, 277, 420, 466n
 American Philosophical Society, 16, 41
 American Physical Society, 41, 437
 American Railroad Association, 255n
 American Roentgen Ray Society, 339n
 American Society for Testing Materials (ASTM), 125, 251n, 255n, 341, 419, 501
 American Society of Chemical Engineers, 255n
 American Society of Civil Engineers, 125, 496n
 American Society of Mechanical Engineers, 86, 200, 255n, 496n
 American Society of Mining and Metallurgy, 255n
 American Society of Refrigerating Engineers, 130
 American Standards Association (ASA), 251n, 256, 304, 305, 324, 328, 331, 336, 345n, 346-347, 449, 462, 501, app. B. *See also* American Engineering Standards Committee.
 American Telephone & Telegraph Company, 160, 294n
 Ames, Iowa, field laboratory, 310n
 AMES, Joseph S., 100, 235-236, 237n, 314
 ammeter, 115, 140
 ammonia, properties, 246
 ampere, 32, 80
 absolute, 337
 international, 105, 107, 245, 337
 ANDERSON, John A., 101
 aneroid barometer (*see* barometer)
 ANGSTROM, Anders Jonas, 463n
 angstrom, 463n
 Antarctic expeditions (1933-1934), 355
 antifreeze solutions, 277, 303, 414
 anti-metricists, 209n, 211
 apothecaries' weights, 27n
 APPEL, William, 423
 APPLETON, Sir Edward Victor, 404
 appliances, household, 222
 Applied Mathematics division, NBS, 454
 applied (industrial, technological) research (*see under* NBS research)
 apprentice system, 99
 Appropriations, House Subcommittee of the Committee, 46, 47, 98, 107, 148, 149, 155n, 214, 215, 216, 241-242, 307, 324n, 326n, 435, 438, 439, 441-442, 446-448, 488, 502-503
 "Aquila" incident, 482-483, 487
 Arago kilogram, 28n, app. B
 Arctic expedition (1941), 356
 Arlington, Va., field laboratory, 310n
 armor plate steel, investigation, 213
 ARMSTRONG, Edwin H., 286
 Army, Department of the (*see* War Department)
 Army Air Corps (*see* Air Service, Army)
 Army Ordnance Corps (*see* Ordnance, Army)
 ARNALL, Ellis (Governor of Georgia), 483
 Arthur D. Little, Inc., 307
 Association of American Steel Manufacturers, 61, 93
 astronomical objective, design of telephoto, 345
 ASTIN, Allen V., 225n, 353, 389, 390, 393, 397, 454, 485, 486n, 493, 495, 504, 508, app. B
 ASTON, Francis W., 358
 Atlantic City, N. J., field laboratory, 94, 126
 atomic bomb project, 357-364, 368, 377-388. *See also* nuclear fission.
 atomic clock, 75n, 464, 469, 476-477
 atomic constants, 467, 468-469
 atomic emission spectra, 341
 atomic energy, early estimates of accessibility, 381, 384
 Atomic Energy Commission (AEC), 429, 431, 437n, 445, 450, 456, 467, 469, 470, 471, 472, 491, 492, 496
Atomic Energy Levels, 471
 Atomic Energy, Special Senate Committee (McMahon Committee), 437, 444, 491n
 atomic physics, 248, 249
 Atomic Physics division, NBS, 445, 467, 469
 Atomic Physics section, NBS, 249, 358
 atomic standards, 462, 463, 469
 atomic structure, 357
 ATWATER, Wilbur O., 62
 Auburn, Ala., field laboratory, 310n
 audion tube (*see* electron tube)
 AUSTIN, Louis W., 13, 99n, 138, 139, 140, 192, 293
 automobile industry, 5, 11, 221, 276
 automobile speeds, 277, 414
 automobile tire testing (*see* tire testing)
 automotive engine research, 244, 263, 277-279, 345, 346
 Automotive Research section, NBS, 331
 aviation gasoline (*see* petroleum research)
 aviation, progress, 355, 357. *See also* airplane development.
 Aviation Physics section, NBS, 237, 314
 aviation research (*see* aeronautical research)
 avoirdupois pound (*see* pound)
- B**
- Btu (British thermal unit), 114, 115
 BACHE, Alexander D., 28, 30n, 34, 35, app. A
 BAEKELAND, Leo H., 160
 BAKER, Newton D., 187n
 BAKER, Ray Stannard, 88
 ballistics, 202, 317
 Baltimore Fire (1904), 84, 86
 BARBROW, Louis E., 111n
 barometer, 37, 78
 BARUCH, Bernard, 159, 177, 233, 320, 327
 baseball curve and spin, 317, 413
 basic (pure, fundamental) research (*see under* NBS research)
 "Bat" (*see* guided missile research)
 BATES, Frederick J., 74, 79, 99, 186, 247, 265, 409
 BATES, Phaon H., 94, 443n
 Battelle Memorial Foundation, 349
 batteries, dry cell, 281
 battery additives, 281, 303. *See also* AD-X2.
 battery, storage (*see* storage battery)
 Bausch & Lomb Inc., 187, 274n, 417
 bauxite, 417
 bazooka (*see* rocket weapons)
 beacon system (*see* radio direction finder)
 BEAL, Arthur F., 169n
 BEAMS, Jesse W., 363, 380
 BEAN, Howard S., 169n
 BEARCE, Henry W., 433n
 BECQUEREL, Antoine Henri, 12, 139, 146, 357
 BEKKEDAH, Norman P., 411

- BELL, Alexander Graham, 210
 Bell Telephone Laboratories, 14, 99n, 393, 401, 495
 Beltsville, Md., field station, 291, 310n, 350, 375
 bench standards, 58
 beta-ray chamber, 249n
 betatron, 441, 451
 Bethlehem Iron and Steel Company, 14, 46n, 61
 Better Business Bureau, 303, 483, 484
 Better Homes in America movement, 250, 253n, 299
 "bible": "Buyers' Bible," 258-259
 industrial pyrometry, 269
 "radio engineers' bible," 192, 287
 rubber products testing "bible," 279
 binoculars, 187, 189, 190
 blackbody radiation, 245
 "blackbody" standard, 111n, 245
 "blackout" investigations, 372-373
 blasting machine, 202
 BLEININGER, Albert V., 94, 99n, 188, 196n
 blind landing system, 295-297, 407
 BLUM, William, 99n, 128, 415
 Board of Economic Warfare, 423
 Board of Visitors (see NBS Visiting Committee)
 BOECKNER, Carl, 249
 BOHR, Niels, 13, 236, 248, 357, 360, 365, 478n
 BOK, Edward, 135, 136n
 bolometer (see thermopile)
 bomb director device, 397-398, 415
 bomb fuze, 393-397
 bomb sights, 189
 bone char research, 370
 BOOTH, N. D., 225n
 BORN, Max, 357, 435
 boron, 379, 380, 382, 415
 Boston, Mass., field laboratory, 310n
 bougie décimale, 111
 Boulder, Colo., laboratories, NBS, 406n, 445, 467, 472, 487, 497, 502
 Boulder (Hoover) Dam, 326
 BOYD, Hunter, 401
 BRAID, Andrew, 56
 brake and brake lining research, 477, 479
 brand names (see under NBS policy, products endorsement)
 BRANSCOMB, Lewis M., 619, 627
 brass and brass products, 173
 brass standards, Hassler's, 26, 35
 BRATTON, Sam G. (Congressman), 319
 Brazilian expedition (1947), 357
 BREIT, Gregory, 363, 385, 404, 437
 BRICKWEDDE, Ferdinand G., 255n, 358, 471
 BRIDGEMAN, Oscar C., 443n
 Bridgeport, Conn., field laboratory, 165, 199
 BRIGGS, Clarence A., 286n
 BRIGGS, Lyman J., 99n, 100n, 169n, 182, 206, 237, 242, 262n, 283, 320n, 322n, 326, 332, 342, 345n, 346, 347, 350, 362, 365, 367, 372, 377, 381, 387, 417, 419, 429, 433, 434, 435, 440, 443
 appointed Director, 311, 313, 314
 background, 313-314
 described, 316
 as administrator, 317, 438
 interest in National Geographic Society, 316, 355-357
 baseball research, 316-317, 413
 chairman, S-1 (Uranium) Committee, 362-363, 368, 377, 379, 380-381, 382-383, 437
 relations with Congress, 438, 439n
 retires, 434
 British Association for the Advancement of Science, 342
 British Broadcasting Corporation, 406
 British Weights and Measures Association, 211n
 BRODE, Wallace R., 443
 BROIDA, Herbert P., 478n
 BRONK, Detlev W., 486
 Brooklyn College, 342
 BROOKS, Donald B., 443n
 BROOKS, Herbert B., 74, 99n, 109, 115
 BROWN, Fay C., 99n, 237
 BUCKINGHAM, Edgar, 99n, 101, 147n, 205-206, 245, 282-283, 413
 building codes, 130-131, 133, 250, 373
 Building and Housing division, NBS, 131, 230, 232, 250, 253, 331
 building materials research, 79, 92, 263
 Building Technology division, NBS, 334, 480
 building technology research, 131, 244, 250, 273, 334, 346, 373-374, 480-481
 building and construction industry, 221-222, 250, 253, 273. See also housing program.
 BULLOCK, William E., 307
 Buna rubber (see rubber research)
 Bureau International des Poids et Mesures (see International Bureau of Weights and Measures)
 Bureau of Aeronautics (Navy), 282, 353, 418, 420, 453, 502
 Bureau of Aircraft Production (Signal Corps), 180
 Bureau of Animal Industry (Agriculture), 152
 Bureau of the Budget, 64, 112n, 228, 241, 257, 447, 448, 449
 Bureau of the Census (Commerce), 230, 435, 454, 458
 Bureau of Chemistry (Agriculture), 151, 155, 258n, 306, 328n
 Bureau of Corporations (Commerce). See Federal Trade Commission.
 Bureau of Engraving and Printing (Treasury), 128, 431
 Bureau of Fisheries (Commerce), 230
 Bureau of Foreign and Domestic Commerce (Commerce), 217n, 232
 Bureau of Lighthouses (Commerce), 142, 143, 230
 Bureau of Marine Inspection and Navigation (Commerce), 343
 Bureau of Markets (Agriculture), 289-290
 Bureau of Mines (Interior), 121n, 152, 173, 203, 230, 258n, 328n
 Bureau of Navigation (Commerce), 142, 230, 287, 295
 Bureau of Ordnance (Navy), 343, 362, 400, 401
 Bureau of Plant Industry (Agriculture), 152, 266, 314
 Bureau of Public Roads (Commerce), 501
 Bureau of Ships (Navy), 443
 Bureau of Soils (Agriculture), 313
 BURGESS, George K., 74, 78, 99, 101, 128, 213, 236, 237, 254n, 255, 261n, 262, 269, 304, 307, 310-311, 313, 314, 316, 335, 440, app. M
 as researcher, 111, 127-128, 239, 240, 245
 appointed Director, 237, 314

- background, 237, 239
BURGESS—Continued
 as administrator, 240-241, 242, 303
 described, 239
 relations with Congress, 241-242
 death, 311
 Burgess Battery Co., 392
 buried treasure locator, 301
BURROWS, Charles W., 100, 128-129
BUSH, Vannevar, 363, 368, 430, 433, 453
 bushel, 25, 27, 28
 "Bushey House," 67
 Business Advisory and Planning Council (Commerce),
 322, 323, 348n
BUSSE, Miss Johanna, 170, 443n
 Butler building, 59, 65
 byproducts research (see utilization of waste materials)
BYRD, Admiral Richard E., 355
- C**
- CGS** (centimeter-gram-second) system, 104, 105, 109,
 337. See also electrical measurement, absolute.
 cadmium red line, 61n, 335-336, 463
CADY, Francis E., 74
CAIN, John R., 225n
CAJORI, Florian, app. A
CALDWELL, F. R., 111
 calibration services, 501-502
 California, University of, 74, 239, 361, 378, 380, 382,
 430, 435, 437, 454, 462, 497, app. A
 California Institute of Technology, 99n
 calorimeter, 465
 Cambridge University, 13, 54, 139, 358, 359
 cameras (see photographic research, military).
 camouflage material, 418
CAMPBELL, Levin H. Jr., 429
 candle (unit), 37, 81, 111, 112
CANNON, Joseph C. (Congressman), 47
 Canton Island expedition (1937), 356
 capacitance, electrical (see farad)
 capacitance measurements and standards, 101, 104, 140,
 196
 capacity measures, 77-78
 carbohydrate chemistry, 268, 449, 470
 carbon 14, 470-471
 carbon monoxide deaths, 264
 carbon monoxide indicator, 421
 carbon-filament lamp (see GEM lamp; lamps, incandescent)
 "Care and repair of the house" (BH15, C489), 251,
 302, 481-482
CARHART, Henry S., 60-61, 92n, 100
 Carnegie Institution of Washington, 188, 294n, 345n,
 355, 363, 380, 385, 389-391, 406, 466n
CARNEGIE, Andrew, 9
CARROLL, Burt H., 344-345
CARTY, John J., 160
CARVER, George Washington, 267n
CASSEN, B., 437
 cathodic protection, 121
 Catholic University, 101
 Cavendish Laboratory (Cambridge), 60, 358
 cement kiln, NBS, 165, 167
 cement plant, experimental, NBS, 126
 Cement Reference Laboratory, NBS, 501
 cement sieve measurements, 126
 cement specifications, 257
 cement testing, 37, 125-126, 165, 501
 Central Chamber of Weights and Measures (Russia),
 44
 Central Radio Propagation Laboratory, NBS, 472-475,
 511-513. See also Interservice Radio Propagation
 Laboratory.
A Century of Electricity (Mendenhall), 34
 Ceramic division, NBS, 180. See also Clay Products
 division.
 ceramic research, 466
 cesium atom resonance, 75n, 477
CHADWICK, Sir James, 357, 359, 385
 chain reaction (see nuclear fission)
 Chamber of Commerce, U. S., 307
CHANUTE, Octave, 182
CHAPIN, Roy D. (Secretary of Commerce), 313, 434
 Charleston, S. C., field laboratory, 126
CHASE, Stuart, 305, 327, 329
 chemical apparatus, 38, 59-60, 162
 chemical reagents, standardization, 81-82
 chemical warfare (see gas warfare)
 Chemical Warfare Service (CWS), 203, 344
 Chemistry building, 62n, 165, 182, 344
 Chemistry division, NBS, 75, 81, 93-94, 115, 127, 128,
 130, 131, 155, 250, 358, 421
 Chicago, University of, 40, 51-52, 54, 61, 65, 74, 99n,
 186, 190, 363, 382, 384, 385, 430, 435, 444, app. M
 Civil Aeronautics Administration 472
 Civil Service reform, need for, 227, 228
 Civil War, 28n, 62, 161n
CLACEY, John, 275
CLARK, John Bates, 11
 Clark standard cell (see standard cell)
 Clark University, 74, 140, 205, app. M
 classified projects (see security, wartime)
 Clay Products division, NBS, 250
 clay and clay products research, 170, 263
CLEVELAND, Grover, 68n
 Cleveland, Ohio, field laboratory, 165, 199
 clinical thermometers (see thermometer)
 clutch, electromagnetic, 458-460
 Coast and Geodetic Survey, 16, 18, 20, 24, 26, 28, 30,
 32, 34, 37, 45, 48, 52, 53, 54, 68, 73, 144, 155n,
 230, 305, 355, 511, app. A, app. B
 Coast and Geodetic Survey building, 56, 59, 65, 67
 Coast Guard, 295, 431, 472
COBB, Henry Ives, 37
COBLENTZ, William W., 99, 186, 196n, 240n, 245, 300,
 337-338, 487n
COCKCROFT, Sir John, 357, 359
COFFIN, J. G., 105
 coinage, 16, 23
 coins, composition, 416
 coke byproducts, 173
COLBY, Albert Ladd, 46n, 61, 93
 cold war, 428-429, 434
 College Park, Md., field laboratory, 297, 310n, 347
 color dictionary, 271
 color photometry, 116
 color and colorimetry research and standards, 170,
 245, 270-271, 488n

- Colorimetry section, NBS, 170, 171, 270
 Columbia University, 11n, 74, 99n, 128, 160, 235, 328, 358, 360, 361, 363, 369, 378, 379, 380, 382, 435
 Columbian Exposition (Chicago, 1893), 32, 79
 Columbus, Ohio, field laboratory, 310n, 331
 Commerce, Department of, 19, 68, 142, 153, 173, 179, 187n, 200, 229-231, 233, 250, 253, 261, 262, 272, 287, 297, 319, 326n, 327n, 346, 348n, 369, 432, 448, 449, 450, 482, 485
 Commerce Science Committee, 487
 Commerce, Secretary of, 489, 490, 499, app. D. *See also under names*: Chapin, Harriman, Hoover, Hopkins, Jones, Lamont, Redfield, Roper, Sawyer, Wallace, Weeks.
 Commerce and Labor, Department of, 48, 68, 153
 Commerce and Labor, Secretary of (*see under Cor- telyou, Nagel, Straus*)
 Commercial Economy Board (*see Conservation Divi- sion*)
 commercial scales, 23
 commercial standards, 33, 260, 323, 424, 425. *See also* Trade Standards division, NBS.
 Commission on Economy and Efficiency, 152
 Committee on Ultimate Consumer Goods (ASA), 328
 commodity standards and specifications, 258, 260n, 370, 450
 communication, radio (*see radio research and engi- neering*)
 COMPTON, Arthur H., 382, 383
 COMPTON, Karl T., 321, 444, app. M
 Comptroller-General, Office of the, 305
 Computation section, NBS, 461
 computers, electronic, 342, 451-454, 456. *See also* ENIAC; SEAC; SWAC.
 CONANT, James B., 363, 368, 383
 concrete, 421-422. *See also* ships, concrete.
 condensers, 58, 80
 CONDON, Edward U., 363-364, 387, 434-445, 447-448, 482, 487-488, 499-500
 appointed Director, 435
 background, 435-437
 described, 440-441
 as administrator, 438-439, 440-445, 447-449, 454, 456-457, 479
 relations with Congress, 438-439, 491-492
 amends organic act, 488-490
 resigns, 486n, 492-493
 CONELRAD, 351
 Congress of Radiology and Electricity (Brussels, 1910), 146
 conservation of materials, 174, 179
 Conservation Division (War Industries Board), 177, 233
 Consolidated Gas and Electric Co., Baltimore, 264
 constants (*see atomic, nuclear, physical constants*)
 Constitution of the United States, 335
Consumer Bulletin, 137
 Consumer Contacts section, NBS, 447n
 consumer, NBS and the (*see under NBS relations with consumer public*)
Consumer Reports, 137, 329
 consumer, Federal department of the, 328, 330n
 consumer standards, 133, 432, 434
 consumer testing, 329-330, 447n
 "consumerism," 320, 327-331
 Consumers' Advisory Board, 327-330
Consumers' Guide, 329
Consumers' Research Bulletin, 329
 Consumers' Research, Inc., 170, 305, 329
 Consumers Union, 329
 continuous-wave techniques (radio), 144
 COOLIDGE, CALVIN, 266
 COOLIDGE, William David, 136, 444
 copper substitutes, 416
 copper wire tables, 116
 Cornell University, 61, 74, 99n, 111n, 170n, 289, 338n, 364
 Corona, Calif., field laboratory, 445, 487, 497
 Corn Products Refining Co., 265
 Corning Glass Works, 14, 274n, 492
 corrosion, electrolytic (*see electrolysis*)
 Corrosion Laboratory, NBS, 121
 corrosion, soil, 121
 CORTELYOU, George B. (Secretary of Commerce and Labor), 68, 69, 103
 cosmic ray research, 13, 355. *See also* radiometeor- ography.
 cost of living, 225, 228. *See also* living standards.
 cotton research (*see textile research*)
 cotton mill, NBS, 165, 217, 331
 coulometer, silver (*see voltmeter*)
 coulomb, 32
 Council of National Defense, 159, 160, 161, 175, 177, 367
 CRAGOE, Carl S., 169n
 CRAMM, E. C., 140
 crime and fraud detection, 302n
 critical materials research, 175, 371, 410-418, 424
See also alloy research; aluminum; antifreeze; copper; optical glass; quartz crystal; rubber.
 critical tables (*see International Critical Tables . . .*).
 criticism of NBS (*see under NBS research*).
 CRITTENDEN, Eugene C., 99n, 111n, 271, 300, 338, 434, 438, 439n, 443, 488n, app. B
 crucible, glass-making, 187-188, 417
 "crusade for standardization," 253-262, 299, 302
 crusade, weights and measures (*see under weights and measures*)
 Cryogenic Laboratory, NBS, 358
 cryogenic research, 15, 84, 445-446, 466, 471-473
 CURIE, Mme. Marie, 139, 146
 CURIE, Pierre, 291n
 CURIE-JOLIOT, Frédéric, 357
 currency counter, electronic, 460
 current, electrical (*see ampere; alternating-current measurement; direct-current measurement*)
 current measurement, high-frequency, 140
 CURTIS, Corporal Frederick A., 169n
 CURTIS, Harvey L., 99n, 100, 101, 109, 202, 337, 443n
 CURTISS, John H., 443
 CURTISS, Leon F., 339, 353
 customhouses, 21, 24-26, 27-28, 58, 79, 81
- D**
- DALE, Samuel, 209n, 211
 DANIELS, Josephus, 160
 DAVIS, Raymond, 240, 302n
 DAVY, Sir Humphrey, 121

de BROGLIE, Louis, 357
 decelerometer, 277
 decimal system, 131, app. B
 Declaration of Independence, 335
 decrometer, Kolster's, 142
 Defense, Department, 431, 490, 491, 492, 496, 505.
See also War Department.
 DeFOREST, Lee, 15, 139, 141, 191
 DELLINGER, J. Howard, 99n, 100, 101, 140, 141, 191,
 192, 245, 289, 293, 294, 369n, 405, 439n, 443n
 "Dellinger effect," 289, 351
 density determination, 77
 dental materials research, 271-272, 345
 Denver, Colo., field laboratory, 165, 310n, 333
 depression, economic, 179, 212, 222, 225, 249, 253,
 262, 266, 268, 280, 298, 303, 308-311, 314, 316, 321,
 326, 327, 331, 332, 333, 336, 338, 345, 355, 362,
 365, 366
 deuterium (heavy water), 345, 357, 358-360, 363, 369,
 379, 381, 471
 deuterium, estimate of usefulness, 359n
 DEWAR, Sir James, 83, 471n
 DEWEY, Admiral George, 52, app. M
 Dextran, 470, 479
 dextrose research, 265, 266, 307
 DIAMOND, Harry, 295, 297, 347n, 353, 389, 390, 391,
 393, 403
 DICKINSON, Hobart C., 74, 99n, 100, 130, 142n, 240,
 279n, 443n
 DICKINSON, J. A., 225n
Dictionary of Applied Physics (Glazebrook), 487
 dielectric materials, 115
 DIGGES, Thomas G., 415
 diode, germanium crystal, 454
 diphenylchloroarsine (*see* gas warfare)
 DIRAC, Paul A. M., 435
 direct-current measurement, 58, 61, 65, 80
 direction finder, high-frequency ("Huff-Duff"), 403-
 404
 direction finder, radio (*see* radio direction finder)
 dirigibles (*see* lighter-than-air craft)
 disk, telescope, 274
 Dispersoid section, NBS, 203n
 DOHERTY, Henry L., 114n, 313n
 DOOLITTLE, James, 297n
 "dope" and "dope" substitutes (*see* airplane "dopes")
 Doppler effect, 391
 DORSEY, Noah Ernest, 74, 80, 99n, 101, 104, 105,
 144, 146, 147
 DRAKE, J. Walter, 232
 driver reaction time, automobile, 277-279
 DRYDEN, Hugh L., 314, 334n, 369n, 390, 400, 413,
 434, 443
 Dubilier Condenser Corp., 348n
 DUNMORE, Francis W., 169n, 347n, 348n, 353
 DUNN, Gano, 160, 301, 321, 444
 DUNNING, John R., 378, 379
 Du Pont, E. I. de Nemours, 14, 411
 duralumin, 174, 273, 284
 DURSTON, Franklin S., 74, 84
 Duryea Brothers, 5
 dyes and dye industry, 172, 190
 Dynamometer Laboratory, NBS, 167, 184, 276, 277n,
 279, 301

E

EARLY, General Jubal A., 28n
 earth-current meter, 120
 earth-inductor compass, 283, 284n
 East building (electrical laboratory), 72, 107, 108,
 165, 333, 339
 Eastman Kodak, 14, 186
 EATON, Herbert N., 169n
 ebulliometry, 343, 478n
 ECKERT, J. Presper Jr., 453
 Eckert & Mauchly Computer Corp., 454, 456
 ECKHARDT, Englehardt A., 169n, 202, 276n
 eclipse expedition, solar, 356
 economic recovery, 249-250, 253-254, 333
 economies, petty (*see under* NBS)
 Economy Act of 1932, 320, 490
 economy drive, depression, 320
 economy drive, wartime (*see* standardization)
 economy, Government, 225-226, 229, 241
 EDISON, Thomas A., 3, 7, 10, 14, 138, 160, 193, 194,
 204, 206, app. M
 Edison (carbon-filament) lamp, 112
 Edison Illuminating Co. (Detroit), 5
 educational orders, 366, 367, 370, 374
 EINSTEIN, Albert, 13, 357, 360, 361
 electric meters, 90, 115
 electric power, 3, 11, 14, 31, 103-104
 Electric Power Club, 255n
 electric service, standards, 123-124, 136n
 Electrical Conference (Philadelphia, 1884), 18, 31-32
 Electrical Congress (Chicago, 1893), 32, 79
 Electrical Congress (Paris, 1881), 104
 Electrical Congress (Paris, 1900), 60
 electrical industry, 3, 38, 110, 111, 115
 electrical measurements, 61, 104, 109
 standards of, 15, 75, 76, 105, 107
 electrical measuring apparatus, 37, 104. *See also*
 ammeter; electric meters; potentiometer; volt-
 meter; watt-hour meter; wattmeter.
 Electrical Measuring Instruments section, NBS, 74,
 80, 101
 electrical practice in mines, 121
 electrical safety code, 121-122, 124
 Electrical Standardizing Laboratory (Great Britain),
 44
 electrical standards, 104, 107
 electrical units, absolute, 80, 94, 104, 105, 335, 337,
 462
 electricity, basic units, 32, 335, 337. *See also indi-*
vidual units by name: ampere; coulomb; faraday;
 henry; joule; ohm; volt; watt.
 Electricity (Electrical) division, NBS, 62, 63, 65, 74,
 79, 82, 94, 102, 103-104, 107, 108, 110, 112, 115-116,
 131, 140, 144, 180, 247, 250, 253, 255, 268, 353,
 419, 474
 electrochemistry, 12, 104
 Electrochemistry section, NBS, 171, 280-281, 392
 electrodeposition (*also* electroforming, electroplating,
 electrotyping), 128, 268, 372, 415-416, 470
 electroless plating, 416n
 electrolysis (electrolytic corrosion), 12, 104, 119-121,
 148
 Electrolysis section, NBS, 171, 202

electromagnetic units, 105
 electrometer, absolute, 340n
 electromotive force, 38, 58, 61, 65, 79, 104, 107. *See also* volt.
 electron and electronics, 12, 13, 249, 451
 electron microscope, 450
 electron tube, 15, 139, 191-192, 194n, 197, 214, 286
 Electron Tube Laboratory, NBS, 451
 Electronic Computing Machine Development Laboratory, NBS, 461
 Electronics division, NBS, 454, 460
 electrostatic units, 105
 elements, transmutation of, 357, 359, 462
 elevator safety code, 273
 ELLETT, Alexander, 389, 390, 397
 ELY, Edwin W., 259
 EMERSON, W. B., 337
 Emerson Radio and Phonograph Corp., 397
 Emery universal testing machine, 96
 emf (*see* electromotive force)
 emission spectra of elements, 341. *See also* spectrographic analysis.
 EMLEY, Warren E., 196n, 267
 enabling act (*see* NBS organic act)
 "Encyclopedia of Specifications," 259n
 endorsement of products (*see* NBS policy)
 Engineering Instruments section, NBS, 74, 79, 86
 Engineering Physics division, NBS, 237
 Engineering Plant section, NBS, 74
 Engineering Research division, NBS, 127, 148
 engineering standards, 122
 Engineers, Army Corps of, 16, 189, 190, 202, 343, 364, 383, 417, 423, 429, 497, 501
 ENIAC (computer), 453
 Environmental Science Services Administration (ESSA), 511
 expeditions, scientific, 316-317
 "Experiment in Prophecy" (H. G. Wells), 11
 explosives, 172-173

F

fading, radio (*see* radio propagation research)
 FAIRCHILD, Ihler J., 443n
 Far West building, 165, 376n, 472
 farad, faraday, 32, 469
 FARLEY, James A., 332
 farm waste utilization (*see* utilization of waste materials)
 FECHT, Arthur J., 203n
 Federal budget and expenditures for research (1920) 226-228
 Federal Bureau of Investigation (FBI), 302n, 351-352
 Federal Communications Commission, 472
 Federal Emergency Relief Administration (FERA) 331, 333
 Federal Home Loan Bank Act, 309
 Federal Radio Commission (Federal Communications Commission), 289, 292
 Federal Radio Law of 1912, 287
 Federal Specifications Board, 112n, 257, 260
 Federal Supply Commission (*see* General Services Administration)
 Federal Trade Commission, 19, 110, 221n, 281, 301, 302n, 330n, 482, 483

Federated American Engineering Societies, 253
 Federation of American Business, 307
 FERMI, Enrico, 357, 360, 361, 363, 378, 380, 381, 382, 384
 FERNER, Roy Y., 65, 74, 100, 170
 FERRY, John D., 478n
 FESSENDEN, Reginald A., 139, 191
 Fibrous Materials division, NBS, 268
 film, photographic (*see* photographic research)
 FINN, Alfred N., 418
 fire-hose couplings, 84-86
 Fire Resistance section, NBS, 130
 fire resistance research, 130-133, 263, 273. *See also* building technology research.
 fireproofing aircraft (*see* airplane, fire resistant)
 FISCHER, Louis A., 49, 56, 58, 65, 67, 74, 77, 86, 90, 101, 162, 170, 233-234, app. A, app. B, app. M
 flame standards (*see* photometric standards)
 flasks, sugar, 58
 FLEMING, Sir John A., 15
 FLOOD, Daniel J. (Congressman), 439n
 Florida, University of, 344
 FLORY, Paul J., 478n
 fluoroscope, 146
 Flying Coffin (DeHavilland-4), 181
 FOCKE, Heinrich, 282
 Food Administration, 177n, 229
 Food and Drug Administration, 137n, 306n. *See also* Pure Food and Drug Act.
 foot, 36
 FOOTE, Paul D., 99, 240, 248, 249, 276n, 310n
 FORD, Henry, 5, 276
 foreign calibration of U.S. instruments, 38, 58, 77
 foundry, experimental, NBS, 165
 Franck-Condon principle, 437
 FRANKLIN, Benjamin, 16
 fraud, weights and measures (*see* weights and measures, crusade)
 free radicals research, 15, 478n
 FREHAFFER, Mabel K., 170n
 French scientific mission (1917), 191, 192, 202
 frequency allocation, broadcast, 289, 291, 292, 404
 frequency, standards, 15, 196-197, 291, 292, 408, 474, 475, 477
 FRICK, Henry Clay, 9
 FRISCH, Otto R., 360
 fuel research, 78, 192, 507. *See also* petroleum research
 FULTON, Robert, 16
 fuze (*see* proximity fuze; bomb fuze)

G

GAGE, Lyman J. (Secretary of Treasury), 39, 40, 41, 43, 44, 45, 46, 48, 49, 52, 60, 61, app. M
 gage blocks, precision, 200, 336, 374, 423
 Gage Laboratory, NBS, 162, 165, 199-200, 286n, 314n
 gage testing and standards, 60, 165, 199-200, 374
 Gaithersburg, Md., 1n, 503-505, 508
 GALLATIN, Albert, 23, 28, app. A
 gallon, 26, 28, 34
 gamma-rays, 146
 GARAND, John C., 206
 GARDNER, Irvine C., 356

- GARDNER, Washington (Congressman), 98
 gas appliances, 115, 263-265
 Gas Chemistry section, NBS, 204, 421
 gas engineering 112-115
 gas and gas appliance industry, 110, 111, 112, 114-115, 173n, 264
 gas, household, 172, 173
 gas light standards, 114, 151
 gas, manufactured, 264, 411
 gas, natural, 263, 264
 gas mask research, 203
 gas meters, 79, 110, 115
 gas photometry, 112-115
 "gas-saving" devices (appliance), 264, 302-303
 gas service, standards, 114, 148
 gas warfare, 202-203, 395n
 gasoline, standards, 276-277, 303
 "gasoline-savers," gasoline additives, 277n, 375, 414n
 CAYNOR, William J. (Mayor of New York City), 89
 Ceiger counter research, 353
 Geissler tube, 83n
 CELLER, Roman F., 169n
 CEM lamp (carbon-filament), 112, 136-137
 General Electric Company, 14, 61, 99n, 112, 136, 178, 192, 198, 257n, 286, 293, 343, 380, 391, 395, 419, 444
 General Motors Corp., 366n
 General Services Administration (GSA), 500n
 General Supply Committee, 124, 149, 258n
 Geological Survey, 16, 18, 73, 81, 94, 96, 125, 173, 190, 215
 Geophysical Laboratory (Carnegie Institution of Washington), 188, 203
 George Washington University, 99, 100
 GIBSON, Kasson S., 111n, 245, 271, 337, 487n
 GILCHRIST, Raleigh, 169n
 GILLETT, Frank H. (Congressman), 149
 GILLILAND, T. R., 404
 glass fiber paper, 479-480
 glass industry, 216n
 glass plant, NBS (see optical glass plant, NBS)
 CLAZEBROOK, Sir Richard T., 487
 Globe Union, Inc., 398
 GODDARD, Robert H., 205-206, 282
 goggles, aviation, 189
 COLDSBOROUGH, Winder E., 313n
 golf ball, bounce, 413
 COLOVIN, Nicholas E., 443n
 Goodrich, B. F., Co., 14
 GORDON, C. L., 387
 GOULD, Ralph E., 169n
 Government Printing Office, 91, 128, 135, 308, 415
 Government purchase specifications (see specifications, Federal purchase)
 Government testing (see NBS testing)
 graduate study program, 99-102
 graduated line standard, 29
Graf Zeppelin (dirigible), 284n
 graphite, 362, 363, 379
 gravitation, Newtonian constant (G), 237, 245
 gravity, local acceleration (g), 245
 GRIES, John M., 250
 GROVER, Frederick W., 74, 80, 100, 105, 109, 169n
 GROVES, Leslie R., 383, 384, 437
 GR-S synthetic rubber (see rubber research)
 guided missile research, 376, 399-403, 407, 419, 429, 445, 451, 472, 475, 490, 497
 gun screws, 162
 gun sights, 189
 GUNN, Ross, 363
 GURNEY, Ronald W., 437
 GUTHE, Karl E., 74, 79, 99n, 313
 gyromagnetic ratio of the proton, 464, 468, 469
- ## H
- HAFSTAD, Lawrence A., 390
 HAHN, Otto, 360, 361
 HAHNER, Clarence H., 418
 HALE, George E., 160
 HALSEY, Frederick A., 209n, 211
Handbook of Physics (Condon & Odishaw), 487-488
 HARDING, Warren C., 219, 229, 237, 266
 harmonic analyzer, 51
 HARPER, William Rainey, 65
 HARPER, D. R., 3d, 130
 HARRIMAN, Norman F., 258
 HARRIMAN, W. Averell (Secretary of Commerce), 448, 492n
 Harry Diamond Ordnance Laboratories, 497
 Harvard University, 12, 20, 38, 52, 54, 99n, 356, 385
 HASSLER, Edward Troughton, app. A
 HASSLER, Ferdinand Rudolph, 24-28, 30, 34-36, app. A, app. B
 HAUSER, Philip M., 435
 HAY, John M., 2
 HAYES, Rutherford B., 30
 HAYFORD, John F., 153
 HAYNES, Elwood, 5
 Haywood Optical Co., 417
 Heat (Heat and Power) division, NBS, 111, 128, 130, 131, 180, 240, 248, 250
 Heat and Thermometry section (division), NBS, 65, 74, 78, 94, 127, 250
 HEAVISIDE, Sir Oliver, 293
 heavy hydrogen, heavy water (see deuterium)
 Hefner amyliacetate lamp, 81, 111, 112
 HEISENBERG, Werner, 435
 helicopter, 282
 heliographic signaling mirror (see mirror, signaling)
 helium, liquid, 466-467, 471n-472n. See also cryogenic research.
 helmet liner, 422
 HENDERSON, Joseph E., 390
 HENRY, Joseph, app. B
 henry, 32
 HERING, Carl, 37, 47
 HERTZ, Heinrich R., 12
 HEYL, Paul R., 99n, 245, 283
 HIDNERT, Peter, 271-272
 High Altitude Laboratory (see Dynamometer Laboratory, NBS)
 high-altitude weather-recording system, 353
 high-frequency direction finder (see direction finder, high frequency).
 high-frequency research, 140-141, 294-295
 high-temperature measurement and research, 94, 127, 131, 231

High Voltage Laboratory, NBS, 116n, 333, 340
 high voltage research, 80, 115-116
 HILGARD, Julius E., 30n, app. B
 HILLEBRAND, William F., 101
Hindenburg (dirigible), 285n
 HINMAN, Wilbur S. Jr., 347n, 353, 389, 390, 391, 393
 HOFFMAN, James I., 169n, 380, 417
 HOKE, William E., 200
 HOLT, W. L., 279
 Home Owners' Loan Corp. (HOLC), 333
 HOOVER, Gilbert C., 362
 HOOVER, Herbert C., 177n, 211n, 234, 253, 319
 as Secretary of Commerce, 157, 219, 229-235, 237,
 241, 249-250, 253, 258, 260-263, 267, 269, 314, 510,
 app. M
 as President, 266, 307, 308, 309, 313, 319, 427
 "Hooverizing," 177n
 HOPKINS, Harry L. (Secretary of Commerce), 319,
 434, 446
 HORAN, Walt (Congressman), 440n
 House Committee on Coinage, Weights and Measures,
 1, 45, 46
 House Committee on Interstate and Foreign Commerce,
 68
 House Office building, 91
 House Subcommittee of the Committee on Appropriations
 (see Appropriations, House Subcommittee)
 House Committee on Un-American Activities, 491
 household measurements, 135-136, 303
 household materials, 137, 303
 household safety, 137-138, 303
 housing program (1920s), 232-233, 249-253; (1930s),
 333-334. *See also* building technology.
 HOWARD, Paul L., 484
 Howard University, 477
 HOWE, Henry M., 128, 153
 HOXTON, Llewelyn C., 74, 139, 169n
 HUBBARD, Donald, 344-345
 HUBBARD, Henry D., 65, 74
 HUDSON, C. S., 268
 HUDSON, Ray M., 259, 261, 314
 "Huff-Duff" (See direction finder, high-frequency)
 HUMPHREY, R. L., 94
 HUTCHINS, Robert M., 435
 HYDE, Edward P., 74, 81, 98, 100
 Hydraulics Laboratory, NBS, 310, 400-401
 hydrocarbon research, 369, 419, 429, 445
 hydrogen bomb, 379n, 458n
 hydrogen research (see deuterium; cryogenic research)
 Hydrographic Office (Navy), 17, 18
 hydrometer testing, 31, 65, 77
 hygrometer, electric, 354
 Hygrade Sylvania Co., 391

I

iceberg proximity detection, 142n
 Illinois, University of, 40, 49, 54, 74, 98, 385, app. M
 illuminants, gas and oil, 112-114
 Illuminating Engineering Society, 255n
 illumination standards (see photometric standards)
 imperial weights and measures, 23, 28, 33, 34n
 incandescent lamps (see lamps, incandescent)
 inch, 336
 inch board, 257

inclinometer (see aeronautical instruments)
 independent testing agencies, 37
 Inductance and Capacity section, NBS, 74, 80, 101
 inductance, electrical, 80, 105. *See also* henry.
 inductance measurements and standards, 104, 140, 196
 Industrial building, 167, 217, 253, 262, 266, 268, 274,
 279
 industrial research (see under NBS research)
 industrial research laboratories, 14, 98, 217-218, 244,
 264, 265, 269-270, 282
 industry and Government, 216, 262
 industry, Government interference in, 307-308, 345
 infrared absorption spectra, 464
 INCBURG, Simon H., 131, 196n, 443n
 INGHAM, Samuel D., app. A
 Inspector of Standard Weights and Measures, 53
 Inspector of Standards, 40, 56
 Institute for Advanced Study (Princeton), 342
 Institute for Applied Technology, NBS, 511
 Institute for Basic Standards, NBS, 511
 Institute for Materials Research, NBS, 511
 Institute for Numerical Analysis, NBS, 454, 458, 461,
 497
 Institute of Radio Engineers (IRE), 255n, 496n
 instrument industry, scientific, 37-38, 269
 instrument landing techniques, 196, 295-297, 407
 Instrument Shop section, NBS, 74, 83n
 instrumentation program, basic, 490-491
 insulating materials, electrical (see dielectric materials)
 interchangeable parts (see mass production)
 Interdepartmental Screw Thread Committee, 369-370
 interference, radio (see radio interference)
 interferometry, 51n, 61n, 186n, 463n
 Interior, Department of, 16, 18, 94n, 152, 155n, 165
 interlaboratory comparisons, 335n, 336, 337
 internal combustion engine research (see automotive
 engine research)
 International Advisory Committee on Electricity
 (1928), 337
 International Bureau of Weights and Measures, 29,
 60, 61, 75, 77, 78, 146, 209, 246n, 335n, 463n,
 app. B, app. M
 International Commission for Illumination, 271
 International Committee on Radium Standards, 146
 International Committee of Weights and Measures, 61,
 109
 International Conference on Electrical Units and
 Standards (London, 1908), 107
 International Congress of Radiology (London, 1925,
 1928), 338-339
*International Critical Tables of Numerical Data of
 Physics, Chemistry, and Technology*, 359n
 International Geophysical Year (1957-59), 355
 International Polar Year (1882-83), 354, 357; (1932-
 34), 354, 355, 357
 International Practical Temperature Scale, 246-247,
 335, 337n, 462
 International Radium Standard, 146
 Interservice Radio Propagation Laboratory (IRPL),
 405, 406-407, 430n, 472, 474. *See also* Central
 Radio Propagation Laboratory.
 Interstate Commerce Commission (ICC), 19, 116, 118,
 122, 148

inventions at NBS (*see* NBS staff, patents)
 ionization chamber for x-ray measurements, 249n, 339
 ionospheric research, 293, 294n, 350-351, 355-357, 403-405
 ionospheric storms, 405-407
 Iowa, University of, 389
 iron, high-purity, 370
 iron and steel industry (*see* steel industry)
IRPL Radio Propagation Handbook (*see* radio propagation)
 ISBEL, Horace H., 268
 isoprene (*see* rubber research)
 isotopes and isotope separation, 13, 109, 357-360, 363, 379, 380-385, 437
 Isthmian Canal Commission, 94, 258n

J

JACKSON, Andrew, app. A
 JACKSON, Richard F., 265
 JEFFERSON, Thomas, 16, 21, app. A, app. B
 Jena glass hydrometer, 77
 jerusalem artichoke (*see* levulose)
 jet propulsion, 282-283, 466
 JEWETT, Frank B., 322
 JOHANNSON, Carl Edvard, 200
 Johns Hopkins University, 37, 61, 63, 65, 74, 81, 99n, 100, 101, 146, 169n, 236, 237n, 313, 314, 358, 361, 390, 430
 JOHNSON, Joseph T. (Congressman), 149
 Joint Resolutions of Congress:
 copies of Hassler's standards (1838), 27; standard balance, 27; metric weights and measures (1866), 28
 JOLIFFE, Charles B., 289
 JONES, Jesse H. (Secretary of Commerce), 432, 433, 434, 446
 joule, 32
 JUDD, Deane B., 225n
 JUDSON, Lewis V., 169n
 Justice Department, 302n, 307

K

KDKA (Westinghouse), 286, 289
 Kaiser Wilhelm Institute for Chemistry, 360, 363
 KALLET, Arthur, 327, 329
 KANOLT, Clarence W., 101, 471n
 KARCHER, J. C., 276n
 KARRER, Enoch, 169n
 KATER, Capt. Henry, 26
 KELLY, Marvin J., 495, 507n
 Kelly Committee (*see* Ad Hoc Committee)
 KELVIN, Lord (William Thomson), 210
 KENNELLY, Arthur E., 38, 52, 55, 293n, app. B
 Kennelly-Heaviside layer (*see* ionospheric research).
 kerosene oil, 110, 112
 KETTERING, Charles F., 311, 321
 Keuffel & Esser, 187
 Kew Observatory (Great Britain), 44
 Kiess, Carl C., 248
 kilns and kiln building, NBS, 165, 167, 188, 417
 kilogram, 23, 28, 29, 30, 33, 36, 68, 77, 335n, app. B
 KING, William H. (Congressman), 209n
 "Kingfisher" (*see* guided missile research)

KIRBY, Robert S., 404
 KOLSTER, Frederick A., 141, 142-144, 191, 194, 196n, 403
 Kolster Radio Corporation, 144
 Korean conflict, 429, 442, 445, 449, 490, 495, 496, 507
 KOUWENHOVEN, William B., 169n
 KRYNITSKY, Alexander I., 169n
 krypton 86, 75n, 336
 krypton lamp, 336, 463-464

L

labeling, commercial standards, 260-261, 328
 Labor, Department of, 19
 (Navy) Laboratory for Special Radio Transmission Research, 140, 191, 192
 laissez-faire, 7, 9, 17, 19-20, 33-34, 36, 37, 133, 228, 321, 482
 LAMONT, Robert P. (Secretary of Commerce), 252, 311
 lamps, incandescent, 3, 14, 31, 90, 110-111, 127, 136-137, 257, 302-303
 lamps, standards and specifications, 79, 81, 90, 109, 110, 112, 127, 133, 134, 257. *See also* photometric standards.
 LANGE, Oscar G., 74
 LANGLEY, Samuel P., 182
 Langley Field, 190
 LANGMUIR, Irving, 136
 laser, 464n
 LAWRENCE, Ernest O., 380, 382, 383, 385
 leather and leather substitutes research, 175, 268, 479
 LeCHATELIER, Henri R., 237
 Lehigh University, 295n
 Lend-Lease, 367, 381, 423, 462
 length, standards, 15, 34, 75, 462-464. *See also individual units by name*: foot; yard; meter.
 LESLIE, Robert T., 417
 levulose research, 265-266, 268, 307, 345, 349
 Libbey-Owens Ford, 417
 Liberty engine, 182-184, 206
 Light and Optical Instruments section, NBS, 74, 78
 light bulbs (*see* lamps, incandescent)
 light, standard of (*see* photometric standards)
 light, Waidner-Burgess absolute standard, 111-112, 239, 337
 lighter-than-air craft, 174, 283-284. *See also dirigibles by name*.
 Lighthouse Board (Commerce), 91
 lightning hazards, research, 121
 LINDBERGH, Charles A., 284n, 286
 liquefied petroleum gas, 464
 liquid hydrogen (*see* cryogenic research)
 LITTLE, Arthur D., 307. *See also* Arthur D. Little, Inc.
 living standards:
 1900: 8-9
 1920: 222, 223-224, 225, 228
 1930: 308, 332
 1946: 427
 LIVINGSTON, Leonidas F. (Congressman), 148
 LLOYD, Morton G., 74, 109, 122n
 LODGE, Henry Cabot, 53n
 LOCAN, Kirk H., 120
London Electrical Review, 61

London Wireless Conference (*see* Wireless Conference, London)
 long-distance radio transmission, 192, 197, 350-351.
See also radio propagation research.
 Los Alamos, N. Mex., 377, 378, 385, 387, 388, 430, 434, 437
 "The Los Alamos Primer," 387-388
 Los Angeles (dirigible), 284, 285
 Louise A. Boyd Arctic Expedition (1941), 356
 Louisiana Purchase Exposition, 1904 (*see* St. Louis Exposition)
 Lovibond color scale, 270
 low-temperature research (*see* cryogenic research)
 Low-Temperature (Cryogenic) Laboratory, NBS, 83, 472
 LOWAN, Arnold N., 342
 LOWELL, Percival D., 194, 196n, 348n
 lubricating oil, 37, 263
 luminous paint, radioactive (*see* radium sickness)
 LUNDELL, Gustave E. F., 169n
 LYND, Robert S., 328
 Lynd Report, 328
 LYONS, Harold, 403, 408

M

McADAM, Dunlop J. Jr., 443n
 McALLISTER, Addams S., 258, 438n
 McBRIDE, Russell S., 112, 114, 303
 McCOLLUM, Burton, 120, 202, 276n, 352n, 487n
 McDOWELL, Louise, 170n
 McKEE, Samuel A., 421
 McKELVY, E. C., 100
 McKINLEY, William, 7, 20, 39, 58, 68n
 McLANE, Louis, 26
 McLEAN, W. B., 391n
 McMAHON, Brien (Congressman), 437
 McMahon Committee (*see* Atomic Energy, Special Senate Committee)
 McMILLAN, Edwin M., 378
 McPHERSON, Archibald T., 169n, 443n
 machine gun corrosion, 213
 Macon (dirigible), 285
 MADDOX, John W. (Congressman), 46-47
 MADISON, James, 16, 21, app. A
 Magnegage, 419
 magnetic storms (*see* ionospheric storms)
 Magnetism and Absolute Measurement of Current section, NBS, 74, 79, 128-129
 MANDELKERN, Leo, 478n
 manganin resistance, 104
 Manhattan District (Corps of Engineers), 340, 364, 383, 385, 419, 429, 467
 MANN, James R. (Congressman), 69n
 maps and map paper, 423
 Marburg, University of, 74
 MARCONI, Guglielmo, 3, 139
 Marconi Co., 198
 Marine Corps, 423
 Maritime Commission, 421, 422
 maritime radio, 141
 MARK, Herman, 478n
 MARVIN, C. F. Jr., 279n
 Maryland, weights and measures, 34-35
 Maryland, University of, 34
 MASON, William P., 33-34
 mass production, 161, 199, 221, 369-370, 423
 mass spectrometer, 441, 451
 mass spectroscopy, 358
 mass, standards, 15. *See also individual units by name*: pound; kilogram.
 Massachusetts Institute of Technology, 45, 61, 74, 98, 235-237, 335, 378, 400, 401, 430, 437, 444, 453, 454, 484, 486, app. M
 master scale depot (Chicago), 331
 Material Prüfungs Amt, 79
 materials research and testing (*see under* NBS, research)
 Materials Testing Laboratory, NBS, 376
 Mathematical Tables Project, NBS, 342-343, 404n, 461
 mathematics and numerical analysis program, 442
 MAUCHLY, John W., 453
 MAXWELL, James Clerk, 12, 105, 507
 Mazda (tungsten-filament) lamp, 112, 136-137
 Meadows, Md., field station, 350, 376, 406n
 measurement pinch, 507-508, 511
 measurement standards, 156
 measurements for the household (*see under* household)
 Mechanics and Sound division, NBS, 340, 400
 Medical Department of the Army (*see* Surgeon General's Office)
 medical preparations, radioactive, 301-302
 medical treatment, x-ray, 146, 338-339, 340
 medical treatment, ultraviolet, 338
 MEGGERS, William F., 99, 186, 190, 248, 341, 344, 462, 487n
 MEITNER, Lise, 360
 Mellon Institute of Industrial Research, 307
 melting point determination, 78
 MENDELEEV, Dimitri I., 240n
 MENDENHALL, Thomas C., 6n, 13n, 18, 30, 32, 34, 36, app. B
 Menlo Park, 14
 MERICA, Paul D., 225n
 mercury 198, 75n, 462-463, 469
 mercury 198 lamp, 336
 mercury vapor arc, 15
 MERRILL, Albert S., 74, 86
 mesothorium, 349
 Metallurgy division, NBS, 118-119, 127, 129, 148, 165, 171, 237, 239, 240, 250, 349
 "Metallurgical Laboratory," U. of Chicago, 382, 384, 385
 metallurgy, basic research, 128, 148, 173-174, 231
 metals, properties, 128-129, 173
 metaphysics in metrology, 35-36
 METCALF, Victor H. (Secretary of Commerce and Labor), 86
 meteorological instruments, 60
 meteorological research, 352
 meteorological services, 17
 meter (metric system), 28-30, 33, 36, 61, 67-68, 75, 77, 335, 463, app. B. *See also under* wavelength definition.
 Meter, Committee, app. B
 Metric Act (1866), app. B
 Metric Convention (1875), 29-30, 209, app. B, app. C
The Metric Fallacy (Halsey and Dale), 209n

- metric legislation, 209, 210-212, app. B
 metric manual for soldiers, 208-209
 metric standards, 28-30, 58, 196, 209, 423
 metric system, 28, 29, 30, 36, 207-212, app. B
 Metrology division, NBS (*see* Weights and Measures division)
 MEYER, J. Franklin, 122n
 MICHELSON, Albert A., 51-52, 54, 61, 99n, 169n, 186, 190-191, 336, 463n, app. B, app. M
 Michigan Agricultural College, 74
 Michigan School of Mines, 74
 Michigan State College, 313, 317
 Michigan, University of, 60, 74, 100, 101, 313
 microwave radio frequency standards, 408, 475
 microwave spectroscopy, 475-476
 MIDDLEKAUF, George W., 74
 mil scale, 188
 military research (*see* NBS research, military)
 MILLER, John F., 197n
 "Miller effect," 197n
 MILLIKAN, Robert A., 12, 51, 215, 219
 miniaturization, 354, 398, 452-453
 mining industry, 121
 Minnesota, University of, 248
 mint, Philadelphia, 23, 26. *See also* U.S. Mint.
 mirror, reflecting telescope (*see* disk, telescope)
 mirror, signaling, 418-419
 Miscellaneous Materials division, NBS (*see* Organic and Fibrous Materials division)
 missile research (*see* guided missile)
 MITCHELL, William ("Billy"), 285
 mobilization for war (1917), 159-161
 model law, weights and measures, 88, 89
 MOHLER, Fred L., 99n, 169n, 240, 248-249, 358, 362, 390
 molasses waste research, 266-267. *See also* utilization of waste materials.
 monopolies, 7, 11n, 20, 36, 228. *See also* public utility monopolies.
 MONROE, James, app. A
 MOON, Charles, 109
 MORCAN, John Pierpont, 19, 20
 MORSE, Samuel F. B., 16
 MORTON, Harold S., 397
 Mount Wilson Observatory, 160, 274
 Munsell color system, 270
 MURPHREE, Eger V., 383
 musical pitch, broadcast, 350, 474-475
 mustard gas (*see* gas warfare)
 MUTCHLER, W. H., 415
- N**
- NPL (*see* National Physical Laboratory)
 "NBS Handbook of Physical Measurements" (*see* *Handbook of Physics*)
 NBS Meggers mercury 198 lamp, 462-463
 NAGEL, Charles (Secretary of Commerce and Labor), 153
 National Academy of Sciences, 16, 18, 20, 32, 40-41, 160, 321, 382, 485-486, 495, 496n, app. B.
 National Advisory Committee for Aeronautics (NACA), 159-160, 162, 171, 174, 180, 182, 282, 283, 320n, 324, 371, 372, 420, 421, 431, 443, 466, app. B
 National Aeronautics and Space Administration (NASA), 160n, 320n, 472, 505
 National Applied Mathematics Laboratories, NBS, 343, 461
 National Archives, 335
 National Association for Purchasing Agents, 261
 National Association of Manufacturers (NAM), 211, 255n, 307, 319n
 National Board of Fire Underwriters, 86
 National Board of Health, 17
 National Bureau of Standards:
 administration (*see under* Directors: Briggs, Burgess, Condon, Stratton)
 Anniversary, 50th, 491-493
 annual reports not printed, 369n
 appropriations:
 consolidation, 324, 347n
 for testing and calibration, 447
 general and direct, 44, 46, 55, 69n, 148, 149, 167, 199n, 200, 213, 214-215, 218, 225, 231, 241-242, 308, 309-310, 311, 320, 322, 331-332, 345-346, 349, 372, 375-376, 441-442, 448, 488, 502-503, 507n, app. F
 special appropriations, 88, 93, 112, 116, 119, 120, 123, 124, 130, 144, 149n, 151, 167, 174-175, 218-219, 231-232, 259, 263, 267, 274, 324, 346, 349, app. F, app. C
 transferred funds, 167n, 213-214, 241, 282, 305, 306, 309, 349, 376, 431, 497, 502-503, 507n, app. F
 Baconian scope of research, 64, 148
 buildings (*see* NBS plant)
 comparison of NBS with campus, 99, 498; with battleship, 82; with PTR, 82, 261n, 310n; with NPL, 232n, 310n; with hydraulic laboratories abroad, 232n
 central and coordinating agency of research, as a, 123, 124, 215-217, 324n, 342, 442, 454-456, 461, 472-474, 479, 510
 construction and construction costs, 44, 45, 62, 69-71, 72, 83, 96, 107-108, 144, 165, 333, 375, 376, 503-504, app. O
 cooperation with national laboratories abroad, 246n, 292, 336, 339, 350
 correspondence, public, 55, 138, 299-301, 381
 Directors (*see under* Stratton, Burgess, Briggs, Condon, Astin; *also* app. D)
 eating facilities (lunch rooms), 72-73
 economies, petty, 157, 225, 242n, 331, 332
 establishment, 1, 40, 48, 58
 field laboratories (*see under* location: Allentown, Ames, Arlington, Atlantic City, Auburn, Beltsville, Boston, Boulder, Bridgeport, Charleston, Cleveland, College Park, Columbus, Corona, Denver, Meadows, New York, Northampton, Pittsburgh, Riverside, San Diego, San Francisco, Seattle, Sterling, Tuscaloosa)
 fire, explosion, at NBS, 84, 277n, 375
 functions and scope, 43, 156-157, 307, 322-323
 functions, redefinition of, 323-324, 489-490
 functions, limitations on, 43
 institutes of NBS, new, 511
 lecturers, guest, 139, 236, 477-478
 legislation, app. C
 mission (1960), 508-509

name changes, 43, 48, 69, 332; variations on name, 300

need for NBS, 9, 14-15, 18, 21-23, 36-39, 41-42, 68-69

guest workers, 248

operations:

- curtailment, 322-323, 345-350, 495-497
- growth (new projects), 94, 148, 155-156, 165-167, 218-219, 231, 242, 303, 309-310, 342-343, 393
- investigated, 314-316, 321-322

organic act, 43, 46, 49, 58, 64-65, 69, 91, 96, 147-148, 149-153, 156, 307, 322, 323, 330, 433, 434, 442, 488-490, 509, app. C

plant:

- site, 44, 58, 62, 69-71, app. L
- land purchases, 62, 165, 310, 376, 504-505, app. L
- buildings, 60n, 62, 69, 84n, 310n, 448, 503-504, app. L, app. O. *See also individual buildings:* Butler, "Bushey House," North, South, East, West, Radio Laboratory, Far West, Chemistry, Standard Store, Northwest, Industrial, Kiln, Dynamometer Laboratory, Hydraulic Laboratory, Materials Testing Laboratory, Wind Tunnel, Stucco, High Voltage Laboratory, High Altitude Laboratory, Telephone, Ordnance Electronics Laboratory.
- Gaithersburg (*see under same*)
- pilot plants, 162-165, 344. *See also under cement plant, cotton mill, woolen mill, sugar mill, rubber mill, foundry, rolling mill, paper mill, aluminum research*

policy:

- general, 133, 240
- change in, 240-241
- patent, 196n, 308, 347-348
- products endorsement, 133, 136, 137
- testing, 133-134, 270n

PTR as model for NBS, 60, 60n

publications, 27n, 105n, 441-442, app. I, app. N

- letter circulars, 251n, 286-287
- printing data, 135, 192-193, 208, 251, 268-269, 330, 411, 424n, 425n, 481-482

purpose, NBS, 1, 15, 103, 261n, 299

relations:

- with Congress, 45, 241, 246-247. *See also under individual Directors by name.*
- with consumer public, 42-43, 133, 157, 262, 302-303, 305-306, 327, 329-331, 432-433, 449n
- with industry, 216, 217, 269-270, 273-274, 308, 348n, 482, app. M

reorganization of divisions and sections, 444-445

representation in other organizations, 256n, 322

research:

- basic (pure) (fundamental), 33, 55, 61, 147-148, 215, 216, 244-247, 249, 261n, 332, 325n, 326, 335, 336n, 349, 430, 441, 442n, 447, 448-449, 450, 495-496, 499, 502, 507
- basic research, depletion, 325n, 430, 448
- criticism of, 151-152, 231n, 253, 268, 303-308, 322
- industrial (applied) (technological) (developmental), 215, 216-218, 233, 244, 246-247, 249, 263-276, 323, 344-346, 349, 429-430, 433, 434, 442, 447, 448, 450, 495-496

- materials research and testing, 92-93, 94, 124-125, 231-232
- military: World War I, 159-160, 162, 170-206, 244; World War II, 368-369n, 372-407, 410-425; Korean War, 445, 450, 490
- orientation to industry, 69, 103, 149-151, 170, 219, 329, 431, 510; to science, 489
- range of, 64-65, 171-172
- significant accomplishments, app. K
- suppression of results, 264, 272, 344-347, 482-483. *See also AD-X2.*
- value of, 228, 241-242

research associates, 224-225, 244, 264, 272, 273, 277

staff:

- books published by, app. N
- caliber, 99
- compensations at NBS, 98
- competition with industry for, 96, 98, 223, 224, 227n, 311
- cooperation between divisions, 148, 358
- fully staffed, 311
- graduate courses, 99-102
- hiring practices, 64, 98-99, 100, 331-332, 377
- in 1901, 65; in 1904, 74
- independent status, members with, 147n
- increases, 67, 69, 94, 96, 148, 155, 167, 218-219, 231, 311, 331-332, 376, 444, app. H
- life at NBS in World War I, 206; in 1930's, 335; in World War II, 377
- patents by, 196
- positions established, 44; positions available, 223n
- publications, research, app. I
- rebellion, 234n
- recruiting, 98-99, 105, 377
- reductions, 46, 224, 320, 322, 331, 335, 347, 350, 497, app. H
- research highlights, app. K
- rosters of administrative staff and directors of research, app. J
- salaries, 44, 45-46, 52, 63, 96, 98, 218-219, 223, 224, 227, 234-235, 237n, 279n, 320, 332, 377
- specialization, 64
- survey of problems and attitudes, 497-499
- turnover, 443
- under Civil Service appointment, 44, 99
- wartime problems, 169-170
- weekly staff meetings, 139, 311
- women on staff, 54, 169-170

symposia, NBS (1951), 491, 493

testing and calibrating:

- for Government agencies, 79, 82, 90-92, 93, 94, 96, 103, 124-128, 147-149, 151, 157, 162, 270n, 309-310, 332, 374, 450, 499-500, 501. *See also under NBS research, materials testing.*
- for industry and the public, 79, 82, 91-92, 94, 124, 147, 149, 162, 270n, 309-310, 501
- testing, effect on industry, 92-93
- testing and calibrating fees, 46, 501, 502
- testing policy (*see NBS policy*)
- testing, routine, 91-92, 94, 147, 447, 450, 496, 497, 499-501
- testing program, representative, 125-127
- testing, types of, 270n, 499

- National Bureau of Standards—Continued
 Visiting Committee, 44, 46n, 61–62, 93, 103, 128, 153, 235–236, 237, 242, 261n, 310, 311, 314, 321–322, 345, 348n, 363n, 431–432, 433, 434, 444, 495, 504n, app. E, app. M
 war preparations, 162, 170–171, 365–366, 368, 377
 National Canners Association, 465
 National Carbon Co., 392
 National Committee on Radiation Protection and Measurements, 339, 340
 National Defense Research Committee (NDRC), 343n, 363, 364, 367–369, 372, 376, 382, 383, 384, 389, 390, 399–400, 403, 405, 415, 419, 437
 National Electric Lamp Association (NELA), 136
 National Fire Protection Association, 86, 131
 National Geographic Society, 316, 355–357
 National Observatory (Naval), 17, 33, 475
 National Physical Laboratory (NPL, Great Britain), 39, 44, 60, 67, 101, 107, 111, 133, 232n, 282, 310n, 320n, 329, 406, 487
 National Planning Board, 327
 National Recovery Administration (NRA), 321, 327–328
 National Research Council (NRC), 160, 171, 172, 204, 215, 321, 326n, 423
 National Resources Committee, 327
 National Science Foundation, 430, 505n
 National Screw Thread Commission, 200–201, 241n, 273. *See also* screw thread standardization.
 National Security and Defense Fund, 167
 National Standard Reference Data Program, 511
 national wealth, 8
 Naval Consulting Board, 160, 206, 282
 Naval Observatory (*see* National Observatory)
 Naval Ordnance Laboratories (Corona), 497
 Naval Research Laboratory, 363, 380, 385, 388, 400, 479. *See also* Office of Naval Research.
 navigational instruments, 37–38, 295
 Navy Department, 17, 18, 96, 140, 142, 162, 173–174, 190–191, 192, 198, 200, 202, 281, 283, 284, 285, 305, 308, 354, 369, 371, 390, 397, 399, 403, 406, 407, 412n, 417, 423, 429, 431, 445, 458, 466, 472, 508
 Navy Dept. radio laboratory at NBS, 197, 293, 431n.
See also Laboratory for Special Radio Transmission Research
 Nebraska, University of, 74
 NELSON, Donald, 412
 neon signs, 83n
 Neoprene (*see* rubber research)
 neptunium, 378
 neutron and neutron standard, 357, 359–360, 464, 467–468
 New Deal, 253, 319, 320–321, 325, 327, 334
The New Industrial Day (Redfield), 153
 New York, N.Y., field laboratory, 165, 199, 310n
 New York World's Fair, 1964–65, 5n
 NEWCOMB, Simon, 33
 NEWKIRK, W. B., 265
 NICHOLS, Edward L., 61
 Normal Eichungskommission (Berlin), 44, 77
 Normal Eichungskommission (Vienna), 44
 North building (mechanical laboratory), 62, 69, 71, 73, 155, 165, 210
 North Pacific Radio Warning Service, 491
 Northampton, Pa., field laboratory, 94, 310n
 Northwest building, 167, 184, 198n
 NORTON, Kenneth A., 403, 404
 NOYES, William A., 74, 79, 81, 98
 nuclear constants, 464, 467, 469, 471
Nuclear Data, 471
 nuclear fission, 357, 359–363, 365, 368, 378–379, 380, 382, 384, 387–388
 nuclear physics, 12, 139, 385, 443
 nuclear (atomic) research, British, 363, 378n, 379n, 385, 385n; German, 360, 361n, 363, 381, 388n
 NUTTING, Perley G., 74, 79, 83, 99n, 101
- O**
- ODISHAW, Hugh 443, 488
 "oerugo nobilis," 34
 Office of Civilian Defense, 373, 422
 Office of Naval Research, 430, 442n, 451, 454, 461, 491, 497. *See also* Naval Research Laboratory.
 Office of the Petroleum Coordinator, 375
 Office of Price Administration, 367, 423, 424
 Office of Production Management, 367, 372
 Office of Rubber Reserve, 479
 Office of Scientific Research and Development (OSRD), 363, 364, 368, 382, 384, 390, 397, 398, 408, 417, 429, 430
 Office of War Mobilization and Reconversion, 430
 Office of Weights and Measures (Coast and Geodetic Survey), 16–17, 18–19, 20–21, 27, 28, 30, 32–33, 34n, 36, 37, 39, 42, 43, 44, 49, 52, 56–58, 62, 65, 77, 82, app. A, app. B, app. M
 Ohio State University, 74, 443
 Ohio Wesleyan University, 274
 ohm, 32, 80
 international, 105, 107
 absolute, 337
 oils and paints, Federal specifications, 257
 OLDS, Ranson E., 5
 Olsen testing machine, 96
 omegatron, 469
One World or None, 435n
 ONNES, Kamerlingh, 247
 OPPENHEIMER, J. Robert, 385, 387, 437
 optical glass research and manufacture, 187–188, 216n, 274–275, 305, 366, 369, 417–418, 449, 490
 optical glass plant, NBS, 162–165, 167, 375, 417
 optical glass qualities, 187n
 optical glass testing, 188–189
 optical measurements, 61, 78
 optical pyrometer (*see* pyrometry)
 Optical Society of America, 271
 Optics division, NBS, 94, 110, 116, 147, 186, 188, 203n, 240, 249, 268, 270, 418–419
 Ordnance, Army, 162, 170, 176, 188, 190, 199, 200, 202, 206, 213, 362, 374, 393, 397, 398, 417, 429, 445, 453, 497
 Ordnance, Navy, 188, 213
 Ordnance Development division, NBS, 393
 Ordnance Electronics Laboratory, NBS, 430
 ordnance research, 199, 376, 497
 Organic and Fibrous Materials division, NBS, 267, 268

organic reagents, high-purity, 343
The Origin of Spectra (Foote and Mohler), 249
 OSBORN, Albert S., 302n
 OSBORNE, Nathan S., 74, 130, 225n
 outer space phenomena, 474
 OVERMAN, Lee S. (Congressman), 148-149
 Overman Act, 213

P

- PTR (*see* Physikalisch-Technische Reichsanstalt)
 Packard Motor Car Co., 182, 184
 PAGE, Chester H., 454
 PAIGE, Satchel, 316
 Panama Canal Commission (*see* Isthmian Canal Commission)
 Pan-American Exposition (Buffalo, 1901), 2, 5, 20
 paper mill, NBS, 162-165, 167, 203
 paper research, 267, 268, 334-335, 423, 479-480
 paper substitutes, 176
 paraffin hydrocarbons (*see* petroleum research)
 Paris Exposition (1900), 60
 Paris, University of, 74
 PARSONS, Douglas E., 439n
 Passamaquoddy Bay Dam, 327
 patent litigation, 206, 347-348
 patent litigation, radio, 191-192, 197, 198, 286
 Patent Office, 17, 230-231
 patents and patent policy, NBS (*see* NBS policy)
 patents and trade secrets, 187, 221, 265, 267, 274, 279, 334-335
 PEARSON, Joseph C., 170, 175
 PEGRAM, George B., 360, 363
 PEIRCE, CHARLES S., 20, 21, 23, 27n, 32, 33, 53n
 "Pelican" (*see* guided missile research)
 Pembroke Park, 376
 Pennsylvania State College, 74
 Pennsylvania, University of, 74, 453
 Pennsylvania Railroad, 14
 pentane lamp, 112, 114
 performance, standards of, 156
 periodic table of the elements, 65n, 357-358
 Perkins Observatory (Ohio Wesleyan Univ.), 274
 permeameter, 128-129
 perpetual motion devices, 301
 PERSHING, General John J., 161, 184, 211, 212
 personnel (*see* NBS, staff)
 PETERS, Chauncey G., 186, 352n, 443n
 petrographic laboratory, NBS, 126
 petroleum, critical supply, 184-185, 263, 276, 374, 410
 petroleum industry, 262, 383
 petroleum laboratory, NBS, 420
 petroleum research, 185, 276, 277, 369, 374, 419-420, 466n
 petroleum, tables of physical constants, 247
 pH standards, 465-466
 PHELAN, Vincent B., 251
 PHELPS, Francis P., 410
 Philco Radio Corp., 348n, 397
 phosgene (*see* gas warfare)
 photoelectric fuze (*see* proximity fuze)
 photographic emulsion research, 344-345
 photographic research, military, 190, 418
 Photographic Technology section, NBS, 240
 photometric measurement, 59, 111, 116
 photometric standards, 15, 37, 58, 81, 110, 111-112
 photometric units, 337-338, 462
 photometry, 94, 110, 271
 Photometry section, NBS, 74, 81, 171
 physical constants, 43, 93, 129-130, 156, 170-171, 245, 246, 343, 363, 382, 462, 464, 464, 471, 496
 physical properties of materials, 269n
 physicist, what is a? 148-149
 Physics (Ganot), 49, 313
 physics, stasis in, 12, 13n, app. M
Physics of Radioactivity (Dorsey), 147
 Physikalisch-Technische Bundesanstalt, 463-464
 Physikalisch-Technische Reichsanstalt (PTR), 13, 38, 39, 42, 44, 60, 61, 75n, 78, 79, 80n, 81, 82, 101, 107, 111, 261n, 310n, 361n, 463-464
 piezo oscillator 291. *See also* quartz crystal.
 pile, atomic (*see* nuclear fission)
 PINCKNEY, Charles C., 16
 Pioneers, Inc., 484, 485n
 Pittsburgh, Pa., field laboratory, 94, 96, 126, 148, 162, 165, 167, 175, 187, 188, 267
 Pittsburgh Plate Glass Co., 187
 Pittsburgh, University of, 54, 139
 PLANCK, Max, 13, 245, 357
 Planck's constant, 245
 planeness, standard of, 275-276
 plasma physics, 15, 249
 plastics and plastics research, 15, 371-372, 399, 422, 478
 Plastics section, NBS, 371, 422
 platinum and platinum research, 174-175
 platinum resistance thermometer (*see* resistance thermometry)
 Plücker tube, 83n
 plumbing codes, 250, 374
 plutonium, 378, 381, 382, 383, 384, 385
 Polar Year (*see* International Polar Year)
 polarimetry, 94, 217, 247
 Polarimetry section, NBS, 265, 409
 polariscope testing and standards, 37, 58, 65, 79
 polarization of downcoming ionospheric radio waves, 403
 polymer research, 412, 449, 476, 477-479
 Polytechnic Institute of Warsaw, 343
 porcelain research, 217
 Portland Cement Conference, 125
 portland cement, Federal specifications, 257
 Post Office Department, 30, 91, 196, 281, 301, 302n, 483, 491, app. B
 pot, glass-making (*see* crucible)
 potentiometer, 81, 109
 pound: avoirdupois, 23, 25, 26, 30, 33, 34n, 36
 English, 30
 imperial, 28, 36
 Kater, 26, 27
 troy, 23, 26, 28n, 34
 U.S., 36
 power measurement, electric, 80
 practice, standards of, 156, 157
 predetonation (atomic bomb), 387-388
 prediction services, radio, 474
 preemptive stockpiling, 408n
 pressure gage, 37, 60, 79
 PRESTON, Prince H., Jr. (Congressman), 502

PRIEST, Irwin C., 99n, 186, 196n, 225n, 270, 271
 Princeton University, 140, 342, 360, 361, 364, 382, 385, 435, 437, 444
The Principles Underlying Radio Communication, 138, 193
 printed circuits, 398, 452-453. *See also* miniaturization.
 PRITCHETT, Henry S., 37, 45, 52, 53, app. M
 Procurement Division (Treasury), 408
 "proof gallon," 31
 propagation data, radio (*see* radio propagation research)
 prophets of 20th century science, 11
 protective coatings, 201, 415-416, 419, 421, 422
 Protecto-charge (*see* AD-X2)
 proton measurements, 468-469
 proximity fuze, 376, 378, 381, 385, 388-397, 398-399, 407, 418, 429-430, 445, 451-452, 490, 497
 Public Buildings Administration (PBA), 439n, 503, 504
 public service commissions, 110-111, 114, 115, 116, 118, 122, 123-124
 public utility monopolies, 110, 114n, 122. *See also* monopolies.
 public utility research, 15, 112, 123-124, 133, 148, 149, 153, 231n, 244, 263. *See also* individual utilities.
 Public Works Administration (PWA), 309, 326, 333
 PUPIN, Michael, 160
 Purdue University, 74
 Pure Food and Drug Act, 20, 88, 89, 91, 137n, 306.
See also Food and Drug Administration.
 pure research (*see under* NBS research)
 Pusey & Jones, 162
 pyrometers, optical, 78, 217, 239, 245-246
 Pyrometry section, NBS, 171
 Pyrometry and Heat division, NBS (*see* Heat and Thermometry division)
 pyrometry, 61, 67, 111-112, 127, 245-246, 268-269

Q

quality, standards of, 156
 quantity, electrical (*see* coulomb)
 quantum theory, 13, 249, 357, 435
 Quartermaster Corps, 176, 277, 422
 quartz crystal stockpiling and research, 371, 374, 375, 408-410
 quartz research laboratory, NBS, 410
Questioned Documents (Osborn), 302n

R

RABAUT, Louis C. (Congressman), 439n, 448
 RABINOW, Jacob, 391n, 397, 458
 radar, 378, 381, 388, 399, 400, 401, 403-404, 474
 radiation hazards, 146-147, 202, 338, 387
 Radiation Laboratory (Univ. of California), 385, 387
 Radiation Laboratory (M.I.T.), 400, 401
 radiation, standards of, 15, 245
 radiation protection standards, 146, 338, 339
 radiation physics, 15
 radiation tolerance dosage, 304
 radio astronomy, 474
 radio beacon, 142, 295-297

radio and radio broadcasting development, 139-140, 141, 172, 286-292, 294n
Radio Communications, Principles Underlying (*see* Principles)
 radio compass (*see* radio direction finder)
 Radio Corporation of America (RCA), 198, 289, 348n, 400
 radio, crystal set, 199, 286-287
 radio direction finder, 142-144, 194, 196, 197, 285-286, 294-295, 297, 403
 Radio Division (Commerce), 230
 radio fading phenomena, 289, 290, 293-294, 351. *See also* radio propagation research.
 radio frequencies and frequency standards, 140-141, 291, 292, 350, 407-407. *See also* time intervals; radio propagation research.
 radio guidance system, aircraft (*see* blind landing system)
 Radio Inspection Service (Commerce), 291
 radio instruments and measurements, 192-193, 287
 radio interference, 142, 194, 287, 290-291, 292, 293-294. *See also* radio propagation research.
 Radio Laboratory, NBS, 144, 165
 radio laboratory at NBS (Navy), *see* Laboratory for Special Radio Transmission Research.
 radio legislation, 141-142, 192, 198, 287-289, 292
 Radio Measurements section, NBS, 140
 radio noise, 405, 406
 radio patent litigation (*see* patent litigation, radio)
Radio Propagation Handbook, IRPL, 407
 Radio Propagation Laboratory, Interservice, NBS (*see* Interservice; *also* Central Radio Propagation Laboratory)
 radio propagation research, 15, 197, 289, 293-294, 350, 351, 404-407, 408, 442, 474. *See also* ionospheric research.
 radio proximity fuze (*see* proximity fuze)
 "radio and radioactivity," 139, 144-146
 radio research and engineering, 104, 140-141, 144, 191-197, 217, 347, 350, 474-475
 radio stations, NBS (experimental, WWV, WWVH), 290, 291, 350, 474-475
 radio in submarines, 194
Radio Transmission Handbook, 405
 radio as war weapon, 194
 radio "weather" and "weather" predicting, 351, 404, 405, 407. *See also* radio propagation research; ionospheric storms.
 radioactive (tracer) labeling, 268, 469-471
Radioactivity (Rutherford), 13, 138-139
 radioactivity, 13, 139, 147, 357
 radioactivity research, 104, 144, 383, 488n
 radiographic detection of metal flaws, 202
 Radiological Society of North America, 339
 radiometeorology, 353-354
 radiometry, 94, 245
 Radiometry section, NBS, 171
 radiosonde (radiometeorology), 353-354, 407
 radiotelegraphy, 140
 radiotelephony, 285-286, 294-295
 radium, 139, 146, 202, 300, 301-302, 339, 340-341
 radium protection, 339
 radium sickness, 340-341
 radium standards, 146-147, 338-339

- Radium and X-ray section, NBS, 147
 railroad accident investigation, 118-119
 railroads as public utility, 116-119
 railway scale test car (*see* scales, railway)
 range finders, 189, 190-191, 418
 rare sugar research (*see* sugar research; levulose; xylose; dextrose)
 rate-of-climb indicator (*see* aeronautical instruments)
 rationing, wartime, 367, 375, 413
 RAWDON, Herbert S., 443n
 Raytheon Manufacturing Co., 391, 454
 reception difficulties, radio (*see* radio interference)
 reclaimed rubber, 280, 303
 Reclamation Service (Interior), 165
 Reconstruction Finance Corporation (RFC), 309, 408, 412n
 REDFIELD, William C. (Secretary of Commerce), 123, 136, 138, 153-155, 184n, 198n, 206, 212, 216-218
 referee fuels (*see* petroleum research)
 refrigeration constants, 130. *See also* physical constants.
 REICHMANN, Fritz, 89
 Reichsanstalt (*see* Physikalisch-Technische Reichsanstalt)
 REID, C. E., 74
 relativity, theory, 357
 relocation of NBS (*see* Gaithersburg)
 REMSEN, Ira, 61, 81
 Rensselaer Polytechnic Institute, 33-34, 54
 research (*see under* NBS research)
 research, source abroad, 12-13, 215
 Resistance and EMF section, NBS, 74, 79, 101
 resistance, electrical (*see* ohm)
 resistance measurements, 58, 67, 79, 104
 resistance thermometry, 78, 127
 resistor, printed (*see* miniaturization)
 rheology, 478n
 rifle, automatic (Garand), 206
 RITCHIE, Jess M., 484
 Riverside, Calif., field laboratory, 333
 ROBERTS, Richard B., 361
 Roberts coke oven, 173
 "Robin" (*see* guided missile research)
 ROCKEFELLER, John D., 9
 Rockefeller Foundation, 215
 rocket engineering, 282
 rocket weapons, 205-206, 282, 381
 rockets and illuminating shells, 202, 205
 RODDEN, Clement J., 379, 380
 ROENTGEN, Wilhelm K., 12, 139, 146, 357
 "roentgen," 339, 340
 ROESER, William F., 111n, 337n
 Roma (dirigible), 284
 ROOSEVELT, Franklin D., 313, 319, 320, 326n, 327, 333, 361-362, 366-367, 381, 382, 434, 446
 ROOSEVELT, Theodore, 7, 9, 20, 68n, 82, 88, 110, 228, 229
 ROPER Daniel C. (Secretary of Commerce), 313n, 319, 322, 346, 434, 446
 ROSA, Edward B., 62-63, 65, 71, 72, 73, 74, 82, 83, 98, 99n, 100, 101, 103, 104, 107, 110, 111, 112, 115, 116, 120, 122, 128, 136, 139, 141, 144, 146, 149, 204n, 231, 233, 237, 240, 242, 255, 303
 described, 63-64
 as researcher and director of research, 63, 64, 79-80, 102, 105-107, 109
 on the Federal budget, 226-228
 death, 233
 ROSE, Jonathan (Congressman), 46
 Rose Polytechnic Institute, 6n, 18, 81
 ROWLAND, Henry A., 37, 63, 313
 Royal Institution (London), 83
 Royal Society (London), 133
 rubber mill, NBS, 165, 167
 rubber, reclaimed (*see* reclaimed rubber)
 Rubber section, NBS, 279, 411, 412
 rubber inventors, 412
 rubber and synthetic rubber research, 268, 279-280, 374, 375, 410-412, 413, 414, 442, 448, 478-479, 490
 RUSSELL, Samuel, 209n
 Russian Imperial College (St. Petersburg), 235
 Russian standards laboratories and calibration centers, 507n
 Rutgers University, 467
 RUTHERFORD, Ernest, 13, 138-139, 144, 357, 359, 361n
- ## S
- S-1 Section, NDRC (*see* Advisory Committee on Uranium)
 sabotage, 421-422
 saccharimetry, 247, 265
 SACHS, Alexander, 361-362
 safety and safety codes, 15, 109, 115, 121, 124, 131, 137-138, 201-202, 230
 safety in the household (*see* household)
 St. Louis Exposition (1904), 82-83, 94n
 salaries (*see* NBS salaries)
 salinity meter, 142n
 San Diego, Calif., field laboratory, 165
 San Francisco, Calif., field laboratory, 165, 310n
 SANFORD, Raymond L., 109
 SAWYER, Charles W. (Secretary of Commerce), 492n
 scales, mine, 118n, 370
 scales, railway and other large-capacity, 116-118, 230, 370
 scales, truck, 118n, 370
 SCHERRER, J. A., 380
 SCHLINK, Frederick J., 170, 196n, 255, 305, 306, 327, 328n, 329
 SCHOONOVER, Irl C., 385
 SCHRÖDINGER, Erwin, 357, 435
 SCHWAB, Charles, 9
 science and technology progress, 2, 9-11, 14
 science as a Federal activity, 16-19, 21, 33, 42, 60n, 64, 226-228, 320, 321, 324-326, 327, 362n, 429, 430-431, 448, 505-507, 510
 science, lack of application in industry, 127, 154, 174, 176, 216n
 Science Advisory Board, 321-322, 323-325, 349, 489
 "Science, Department of," 17, 18-19, 20, 31-32
 Science—*The Endless Frontier* (Bush), 430
 scientific instrument industry (*see* instrument industry)
 "scientists, unemployed," 342
 SCOTT, Russell B., 471

- screw thread standardization, 31, 200-201, 273-274, 424, 462. *See also* National Screw Thread Commission; Interdepartmental Screw Thread Committee.
- SCRIBNER, Bourdon F., 380, 423
- SEAC (computer), 456-458
- searchlights, 202, 418
- Seattle, Wash., field laboratory, 333
- second, atomic definition of, 477n
- security, wartime, 206-207, 369, 372, 377-378, 381, 421
- semiconductors, 452
- Senate Subcommittee of the Committee on Appropriations, 148-149
- Senate Subcommittee of the Committee on Commerce, 46
- SERBER, Robert, 387
- Services of Supply (War Department), 413
- SHAFROTH, John F. (Congressman), 47
- SHEAFFER, Craig R., 485n, 486n
- shells, faulty, 162n
- Shenandoah* (dirigible), 284, 285, 291
- SHEPHERD, Martin, 421
- ships, concrete, 175
- shortages, wartime, 174, 371. *See also* critical materials.
- SHORTLEY, George F., 437
- shortwave transmission (*see* very high frequency)
- sieve testing, 126
- Signal Corps, Army, 17, 18, 140, 162, 170, 180n, 181, 184n, 188, 190, 191, 192, 193, 197, 205, 344, 393, 403, 453; Signal Corps radio laboratory at NBS, 191, 197, 431n
- signal lamps, 202
- SIKORSKI, Igor Ivan, 282
- SILSBEE, Francis B., 109, 247, 487n
- "Silsbee hypothesis," 247
- SIMHA, Robert, 477
- simplification (simplified practice program), 177, 178, 244, 254, 259-260, 424, 432. *See also* specifications; standardization.
- Simplified Practice division, NBS, 233, 259, 260n, 304, 424
- SKINNER, Clarence A., 99n
- SKRAMSTAD, Harold K., 401
- sky glow (*see* "blackout")
- SLIGH, T. S., Jr., 225n
- SMITH, Edgar R., 358
- SMITH, Lloyd L., 74
- SMITH, Lloyd P., 364
- SMITH, Newbern, 404, 405
- SMITHER, F. W., 155, 443
- Smithsonian Institution, 16, 61, 160, 205, 206, 269n
- SMYTH, Henry D., 364
- snooperscope, 204
- SNOW, Chester, 109, 387
- SNYDER, Monroe B., 31
- Social Research, Inc., 498
- Société Française de Photographie et de Cinématographie, 344
- Society of Automotive Engineers (SAE), 200, 255n, 277, 280
- SODDY, Frederick, 357
- "soil physics," 313
- solar disturbances (*see* radio propagation research)
- solar radiometer, 474
- "solar searchlight" (signaling mirror), 418-419
- SOMMERFELD, Arnold, 478n
- Sorbonne (Paris), 237
- SOUDER, Wilmer, 126, 271, 302n
- sound, standards, 15
- sound-ranging and sound-detecting apparatus, 202, 206
- sound transmission and sound research (*see* acoustical research)
- South American expeditions (1940, 1947), 356-357
- South building (physical laboratory and administration), 62, 69, 71, 72, 73, 210, 311, 437
- SOUTHARD, James H. (Congressman), 41, 46, 47
- space physics, 46
- space program, 507, 508
- Spanish-American War, 2, 38, 52, 161n, app. M
- spark plug, airplane (*see* aeronautical research; airplane engine research)
- Special Senate Committee on Atomic Energy (McMahon Committee), *see under* Atomic Energy
- specifications, 254, 257
- specifications, arbitrary, 178-179
- Specifications division, NBS, 233, 253
- specifications, Federal purchase, 42-43, 93, 125, 178-179, 257-259, 260-261, 279, 414, 499-500
- spectacle glass, 187
- spectral line standard, 463
- spectral luminosity, 111n
- spectroanalysis (*see* spectroscopic analysis)
- spectrographic analysis, 248
- spectrometer, magnetic electron, 451
- spectrometer, mass, 451
- spectrophotometry, 488n
- spectroscopic analysis, 247-248, 263, 341
- spectroscopy, 94, 245, 247-248
- Spectroscopy section, NBS, 189-190
- SPERLING, Edward O., 83n
- SPERRY, Elmer A., 5, 160
- Sperry Gyroscope Co., 282
- Spirit of St. Louis* (Lindbergh), 284
- SPONSLER, Charles E., 74
- SPRAGUE, Frank J., 119, 160
- Sputnik I, 472, 507
- stable-zenith device, 206
- stainless steel research, 172n, 371
- standard barrel law (1915), 89
- standard cell, 79, 104, 105, 108, 369
Clark, 58, 79-80
Weston, 38, 80, 105
- standard frequency broadcasts (*see* radio frequencies)
- standard of light, absolute, 111-112. *See also* photometric standards.
- standard of living (*see* living standard)
- Standard Oil Co., 7, 14, 383
- standard practices (*see* specifications)
- standard resistor, 105
- standard samples program, 15, 93-94, 129, 151, 257, 265, 424, 462, 465-466, 469-470, 478, 501, 502
- Standard Store and gas station, 167n
- standard time signals (*see* time)
- standardization, industrial, 177-178, 179, 216n, 253-262, 273, 280, 281, 346, 349, 424, 425, 433
- standardization of machines, appliances, and tools, 170-171

standardization, arbitrary, 178-179
 standardization crusade (*see* crusade)
 standardization, difficulties, 261-262, 262n
 standards, arbitrary, 33-34, 36-37
 standards, atomic (*see* atomic standards)
 standards, Federal (1825-1875), 31
 standards, Hassler's 24-27, 28, 87
 standards, hierarchy of, 75-76
 standards, industrial (*see* standardization, industrial)
 standards legislation, need for, 1, 14-15, 18-19, 23, 31-32, 33, 34, 37, 41, 52, 53
 "standards," meaning of term, 151
 standards, reproducibility of, 35, 109
Standards Yearbook, 256
 STANLEY, F. E., 5
 State Department, 17
 Statistical Engineering Laboratory, NBS, 461
 steam, physical constants, 246
 Steamboat Inspection Service (Commerce), 230
 steel and steel alloys, 172, 174n, 175. *See also* alloy research.
 steel industry, 118, 127, 129, 174
 steel shortage, 410, 414, 421. *See also* alloy research.
 STEFAN, Karl (Congressman), 439n, 442, 488
 STEFFENS, Lincoln, 88
 stellar and solar spectra, photography of, 190
 Stephens College, 329
 Sterling, Va., field laboratory, 376, 406n
 STIMSON, Harold F., 225n, 248
 STOKES, Henry N., 74, 81
 storage battery, 5, 14, 18
 storage battery research, 263, 280-281. *See also* battery additives.
 storage tanks, concrete, 421
The Story of Standards (Perry), 36
 STOTESBURY, Edward, 9
 strain gage, optical, 273
 STRASSMAN, Fritz, 360
 Strategic Materials Act, 365-366
 stratospheric research, 355
 Stratton, Samuel W., 40, 45, 49, 54, 65-67, 68, 69, 72, 73, 74, 83, 86, 87, 88, 91, 92, 93, 96, 99n, 100, 101, 102, 103, 110, 116, 120, 123, 124-125, 128, 130, 133-134, 137, 146, 148, 149, 153, 154, 155, 157, 159-160, 162, 167, 169-170, 171, 176, 178, 182, 184n, 186-187, 190, 191, 198n, 199, 200, 204n, 209, 210-211, 212n, 213, 214, 215, 216, 217, 218, 219, 222n, 224, 225, 226, 233, 236, 237, 240, 241, 242, 254n, 255, 302n, 335, 439, 440, 445, 489, 500n, app. A, app. B
 Inspector of Standards, 40, 52-54, 56-58
 on salaries, 46, 98, 224
 on his staff, 46, 98, 148
 relations with Congress, 49, 107-108, 149
 described, 49, 51, 54, 55, 234, 316, app. M (brief biography)
 at U. of Illinois, 49
 at U. of Chicago, 51
 interest in interferometry, 51, 186
 appointed Director, 58
 as administrator, 55, 58-60, 61, 64, 82, 99, 126, 127, 234n, 240, 249
 as paterfamilias, 63, 233
 as empire-builder, 64-65, 91, 148, 149-151, 151-152, 156, 162-165, 215, 231, 303

patent policy, 196n, 348n
 leaves NBS for MIT, 233, 235-236
 guest lecturer policy, 478n
 at MIT, 236-237, app. M
 death, app. M
 STRAUS, Oscar S. (Secretary of Commerce and Labor), 229
 streetcars (trolley cars), 9, 11, 12, 31, 62, 71, 119. *See also* electrolysis.
 street lamps, gas, 115
 striae, optical, 191n
 strontium 90, 340
 Structural Engineering division, NBS, 250
 Structural Materials division, NBS, 131, 167
 Structural and Miscellaneous Materials division, NBS, 148
 structural testing, 96, 125, 148
 Stucco building, 199n
 STUDEBAKER brothers, 5
 STUTZ, Walter F., 443n
 submarine (U-boat) detection, 204
 submarines, combustible gas detection, 204
 substitute materials, 174, 371, 421, 425. *See also* commercial standards and individual materials:
 wool; leather; paper; "dope;" platinum; tin, zinc;
 fuel (gasoline); concrete.
 sugar industry, 265
 sugar mill, NBS, 266, 306
 sugar research, 58, 79, 81, 151-152, 265, 266, 449, 470
 SUMMERFIELD, Arthur E., 485n
 superconductivity, 247, 466, 467
 supersonic flight research, 466
 Surgeon General's Office, 17, 202, 271, 470
 surveyors' instruments, 58
 SWAC (computer), 458, 461
 SWIETOSLAWSKI, Wojciech, 343, 478n
 synthetic rubber (*see* rubber)
 SZILARD, Leo, 361, 362

T

tachometer (*see* aeronautical instruments)
 TAFT, William Howard, 228
 TARBELL, Ida M., 88
 TATE, John, 248
 TAYLOR, A. Hoyt, 388n
 TAYLOR, Lauriston S., 339, 390, 393
 TAYLOR, Wayne C., 432, 446n
 telegraph, 3, 16
 telemeteorography (*see* radiometeorography)
 telephone and telegraph industry, 3, 6n, 31, 110, 123, 124, 218
 Telephone building, NBS, 333n
 telephone, long-distance, 15, 139
 television, early, 294n
 TELLER, Edward, 362, 458n
 temperature measurements, 59, 78. *See also* high-temperature measurement; cryogenic research.
 temperature scale, 129, 130. *See also* International Practical Temperature Scale.
 temperature standards, 15
 Tennessee Valley Authority (TVA), 327, 333
 TESLA, Nikola, 10
 testing and calibrating (*see under* NBS)

- testing machines, 96
 textile industry, 172
 textile mill, NBS (*see* cotton mill)
 textile research, 31, 176, 244, 268, 272-273, 422-423, 479
 Textile section, NBS, 176, 423
 thermal conductivity, 131, 263
 thermal radiation standards, 338
 thermocouples, 78
 thermometer testing, 37, 58, 61, 65, 78, 500
 thermometer, clinical, 59, 78, 90
 Thermometry section, NBS, 170
 thermopile, 204
 Thiokol (synthetic rubber), 411n, 412. *See also* rubber research.
 THOMAS, J. L., 109
 THOMAS, J. Parnell (Congressman), 491
 THOMPSON, John G., 439n
 THOMSON, Elihu, 61, 153, app. M
 THOMSON, Sir John J., 12, 139
 time intervals and signals, standard, 350, 474-475
 time measurement, 78
 time, standards, 15, 464, 475n
 time-temperature curve, 131
 time zones, standard, 475n
 tire testing, 263, 279, 280, 413, 500
Titanic, 141
 TITTMANN, Otto H., 155n
 toluol (*see* explosives)
 toss bombing (*see* bomb director device)
 tracer micrography, 469
 tracers (*see* radioactive labeling)
 trade associations, 255, 256
 trade secrets (*see* patents and trade secrets)
 Trade Standards division, NBS, 233, 260, 304, 432.
See also under commercial standards.
 Trading-with-the-Enemy Act (1917), 221n
 training program, radio, 192
 training program, weights and measures, 90
 TRALLES, Johann Georg, app. A, app. B
 transatlantic radio system, 192
 transformers, current, 115
 transistor (*see* semiconductors; diode; miniaturization)
 Transportation Corps (Army), 277
 Treasury Department, 16, 18, 24, 26, 27, 28, 30, 31, 32, 34, 39, 44, 45, 52, 53, 68, 69, 72, 79, 124, 302n, 370n, 416, 417, 423, 460. *See also Secretaries of the Treasury by name:* Gage; Gallatin; Ingham; McLane; Woodbury.
 Treaty of the Meter (1875), 29-30
 tritium, 341n
 troposphere research, 474
 TROUGHTON, Edward, 26, app. A
 Troughton yard (*see* yard)
 TROWBRIDGE, John, 12-13
 troy weight (*see under* pound)
 Truman Committee, 413
 TRUMAN, Harry S., 428, 435, 445, 446, 492
 trusts (*see* monopolies)
 "Tuballoy," 378
 TUCKERMAN, Louis B., 147n, 273, 355, 443n
 Tufts College, 454
 tungsten-filament lamp (*see under* lamp)
 Tuscaloosa, Ala., field laboratory, 310n, 331
 TUVE, Merle A., 369, 390, 404
 TYNDALL, E. P. T., 111n, 245, 271, 337
 typewriter controversy, 261
- ## U
- U-boat menace, 161, 194, 204, 372, 374-375, 403, 417, 420
 ultrasonic laboratory, NBS, 451
 ultrasonic mechanics, 15
 ultraviolet lamps, 338
 ultraviolet radiation standard, 338
 UnAmerican Activities, House Committee (HUAAC), 491-492
 underwater radio transmission, 194
 Underwriters' Laboratories, 131
 United States Testing Company, 500
 uranium and uranium research, 12, 147, 174, 300, 357, 360-362, 363, 368, 377, 378, 379-380, 382, 383, 384, 385-387
 uranium, estimates of usefulness, 362, 378
 Uranium Section (NDRC); Uranium Committee (OSRD). *See* Advisory Committee on Uranium.
 UREY, Harold C., 357, 358, 359, 363, 379, 382, 383, 444
 U.S. Joint Chiefs of Staff, 405, 419
 U.S. Mint, 416
 U.S. Naval Radiotelegraphic Laboratory (*see* Laboratory for Special Radio Transmission Research)
 U.S. Rubber Co., 14
 U.S.S.R. (Soviet), 356, 406, 423
 utilization of waste materials, 263, 266, 267-268, 349
- ## V
- vacuum tube (*see* electron tube)
 VANDERLIP, Frank A., 40, 52, 54
 VanDUSEN, Milton S., 443n
 VanKEUREN, Harold L., 162
 very high frequency (vhf) radio transmission, 293-294
 Vidal Research Corp., 400, 401
 VINAL, George W., 109, 245, 281, 392n, 484
 VINCENT, George E., 215, 219
 VINOGRADOFF, Dmitri I., 443
 Virginia, University of, 74, 363, 380
 visibility curve, standard, 337
 Visiting Committee to NBS (*see under* NBS Visiting Committee).
 volt, 32, 80, 105, 107
 voltage measurement, 80
 voltmeter, silver, 80, 104, 105, 245, 469
 voltmeter, 58, 115
 volume, Hassler's standards of, 26-27
 volumetric determination, 151-152
 VOORHEES, Samuel S., 94
- ## W
- WGY (General Electric), 293
 WWV and WWVH (*see* radio stations, NBS)
 WAIDNER, Charles W., 65, 67, 74, 78, 99n, 101, 111, 127, 142n, 234, 239, 240
 WALCOTT, Charles D., 160

WALKER, Percy H., 155
 WALLACE, Henry A. (Secretary of Commerce), 432, 433, 434, 435, 444, 446-447, 483, 489n
 WALTENBERG, R. C., 225n
 WALTON, Ernest, 357, 359
 War Department, 30, 96, 142, 159, 160, 175, 178, 199n, 200, 283, 285, 307, 367, 369, 372, 390, 391, 393, 397, 398, 406, 407, 412n, 416, 421, 423, 429, 431, 461, 472, 508
 War Industries Board, 159, 171, 174, 177, 179, 188, 216n, 225, 255, 320
 War Production Board, 412, 414, 422, 423, 424, 425
 WASHBURN, Edward W., 223, 358, 359
 WASHINGTON, George, 12, app. B
 water, isotopic fractionation (*see* deuterium)
 water meter testing, 79
 waterproofing (*see* "Aquella" incident)
 WATERS, Campbell E., 101
 watt, 32
 watthour meter, 115
 wattmeter, 115
 wavelength definition of meter, 20, 61n, 75n, 335-336, 462-463n, app. B
 wavelength, radio (*see* frequency, standards)
 wavelength standard, 78, 189-190, app. B, app. M
 wavemeter, 140, 291
 weapons research, 177ff, 244, 495, 496, 497. *See also* ordnance research; rocket weapons.
 wear gage, high-precision, 421
 Weather Bureau, U.S., 139, 353, 472, 511
 weather station, automatic (*see* radiosonde)
 WEAVER, Elmer R., 115, 204
 WEBSTER, Arthur C., 60n, 140, 141, 153
 WEEKS, Sinclair (Secretary of Commerce), 485, 486n, 495, 497, 504n
 WEIBEL, Ernest E., 202
 weighing and measuring devices, 257
 weight, Hassler's standard, 26
Weights and Measures (Oldberg, 1885), 34
 weights and measures, conferences, 87-88, 90, 331, 335, 337, 462, 496n
 weights and measures, crusade, 86-90, 111, 149, 370
 weights and measures, Hassler's construction, app. A
 weights and measures, household, 135n
 Weights and Measures section, NBS, 74, 77; division, NBS, 65, 77, 94, 126, 131, 170, 171, 424, 445
 weights and measures, State:
 distribution, 27-28, 36
 inspection, 86, 89, 94, 111, 151
 regulations, variety, 36, 86
 model law for, 88, 89
 weights and measures, units of, 208
 Wellesley College, 170n
 WELLS, H. C., 11
 WELLS, Lansing S., 417
 WELLS, Philip V., 203
 WENNER, Frank, 99n, 109
 WENSEL, Henry T., 111n, 169n, 364, 443n
 Wesleyan University, 62, 63, 74
 West building, 72, 96, 167, 206, 276, 316, 317, 434
 Western Electric Co., 192, 286
 Western Reserve University, 140
 Westinghouse Electric Corp., 14, 192, 286, 293, 363, 380, 393, 435, 437, 441, 443

Weston cell (*see* standard cell)
 Weston voltmeter-ammeter, 38
 J. C. White Engineering Corp., 16, 444
 WHITNEY, Willis R., 16
 WHITTEMORE, Laurens E., 169n, 196n, 443n
 WICHERS, Edward, 169n, 385
 WIG, Rudolph J., 94, 170, 175
 WIGNER, Eugene P., 360, 361, 362, 444
 WILEY, Harvey W., 81, 306
 Williams College, 65, 74
 WILLOUGHBY, John A., 194, 196n
 WILSON, Woodrow, 153, 159, 160, 167, 206-207, 214, 225, 228
 Wind Tunnel buildings, 182, 314, 317, 376
 WINTON, A., 5
 wire telephony, 197
 Wireless Conference (London, 1912), 140, 141
 Wisconsin, University of, 74, 112, 138, 363, 385
 WOJCIECHOWSKI, Mieczyslaw, 343, 478n
 WOLFF, Frank A. Jr., 32, 49, 56, 58, 62, 65, 67, 74, 79, 81, 99n, 101, 109
 WOOD, Lawrence A., 411
 wood substitutes (aircraft), 185
 WOODBURY, Levi, app. A
 WOODWARD, Robert S., 153
 wool and animal fibers (*see* textile research)
 woolea mill, NBS, 165, 176, 217
 WOOLLEY, H. W., 471
 Works Project Administration (WPA), 326, 331-332, 342, 343
 World War I, 159, 160-161, 162n, 179, 203-204, 212; mentioned, 389, 407, 410, 423
 World War II, 362, 365, 367, 372, 382, 388, 395, 398-399, 403, 411
 WORMELEY, Philip L., 279, 443n
 WRIGHT, Orville, 15, 180, 182

X

x rays, 12, 13, 139, 146, 357. *See also* radiation hazards.
 x-ray dosage, standardization, 338-340
 "x-ray hands," 147
 x-ray protection, standards, 146, 202, 339
 x-ray research, 333
 x-ray safety code, 339, 340
 x ray, sources, 51, 451
 x-ray spectroscopy, 13
 x-ray therapy, 146, 340
 xenon spectrum, 336
 xylose research, 265, 266, 268

Y

Yale University, 54, 99n
 yard, 26, 27, 28, 30, 33, 34-35, 36
 Yerkes Observatory, 274
 YOUNG, L. L., 419

Z

ZAHM, Albert F., 101
 Zenith Radio Co., 395, 401
 zeppelin (*see* lighter-than-air craft)
 ZEPPELIN, Count, 283





