The Papers of Thomas A. Edison

Jenkins, Reese V.

Published by Johns Hopkins University Press

Jenkins, Reese V.

For additional information about this book
https://muse.jhu.edu/book/26666

For content related to this chapter
https://muse.jhu.edu/related_content?type=book&id=974323
Index

Boldface page numbers signify primary references or identifications; italic numbers indicate illustrations. Page numbers refer to headnote or document text unless the reference appears only in a footnote.

Accounts. See Finances
Adams, Joseph, 71, 75; as witness, 72, 74, 75
Adams, Milton, 19, 51-52, 63, 65, 122, 128, 633-36, 651, 664; agreement with Welch, 89; article by, 63-65; printing telegraph with TAE, 89
Adrian, Mich., 15, 16, 658
Agreements, TAE's: with Anders, 118-19; with Andrews, 147, 151-53, 155-56, 210, 269; with Ashley, 162-69, 173n.2; with Automatic Telegraph Co., 209n.1; with Craig, 180-82, 197n.2, 473; with Craig (draft), 184-85; with Field, 147, 151-53, 155-56; with Gold and Stock Telegraph Co., 151-53, 155-56, 163-69, 173n.2, 208-9, 283-91, 344, 643, 653; with Harrington, 190-96, 209n.1, 226, 269-71, 515, 542n.4; with Hills, 105-6, 173; with Leferts, 210, 296, 483-84; with Orton, 522n.1; with Plummer, 105-6, 173; with Pope, 163-69, 173n.2; with Reiff, 506-7, 515, 542n.4; with Ropes, 105-6, 211; with Unger, 494-95; with Welch, 118-19
Albert E. Kent & Co., 296-97
Allen, William, 176, 216n.2, 217n.5
American compound telegraph wire, 66-67, 86-89, for Automatic Telegraph Co., 248; for Financial and Commercial Telegraph Co., 142; for National Telegraph Co., 184n.3; price of, 248
American Compound Telegraph Wire Co., 66-67, 86, 121
American District Telegraph Co., 379, 411n.2, 519n.2; Andrews in, 153n.2; and TAE's district telegraph system, 427n.1
American Institute fair, 216n.2; TAE's ticket to, 217
American printing telegraph, 186-88, 188, 292; at American Institute fair, 186n.2; and cotton instrument, 218n.2, 220, 233n.2, 272n.2; large perforator, 265n.2, 301-2, 340n.2; paper-wetter, 266n.6; three-key perforator, 265n.3
Ammonium nitrate, 264n.2
Anders, George, 104, 122, 128, 132n.1, 664; agreement with TAE and Welch, 118-19; and Boston instrument, 109; and Financial and Commercial instrument, 133n.1; and magnetograph, 82n.2, 104; and polarized relay, 140n.9
Anderson, Frank, 253
Andrews, Elisha, 151, 460; in American District Telegraph Co., 379; British patents of, 177, 225, 273-74, 296n.1; Calahan mentions, 495; and TAE's district telegraph system, 427n.1; letter to TAE, 299; Murray mentions, 620; and keeping, 193-94, 196, 368; Clark at, 504n.1; closes, 515n.5; Craig and, 192n.5; Craig mentions, 246; and Edison and Murray, 515; and Edison and Unger, 173n.7, 497n.6; Hyde at, 257n.2; insurance, 220; inventory, 278-79; leasing shop for, 189; location of, 148; ownership of, 195n.5, 227, 277-78; payroll, 308; staff, 211, 220; work for Stearns and Mendell, 493n.5
—manufacturing, 218-19; cotton instrument, 218n.2, 220, 233n.2, 272n.2; large perforator, 265n.2, 301-2, 340n.2; paper-wetter, 266n.6; three-key perforator, 265n.3
Ammonium nitrate, 264n.2
Anders, George, 104, 122, 128, 132n.1, 664; agreement with TAE and Welch, 118-19; and Boston instrument, 109; and Financial and Commercial instrument, 133n.1; and magnetograph, 82n.2, 104; and polarized relay, 140n.9
Anderson, Frank, 253
Andrews, Elisha, 151, 460; in American District Telegraph Co., 379; British patents of, 177, 225, 273-74, 296n.1; Calahan mentions, 495; and TAE's district telegraph system, 427n.1; letter to TAE, 299; Murray mentions, 620; and keeping, 193-94, 196, 368; Clark at, 504n.1; closes, 515n.5; Craig and, 192n.5; Craig mentions, 246; and Edison and Murray, 515; and Edison and Unger, 173n.7, 497n.6; Hyde at, 257n.2; insurance, 220; inventory, 278-79; leasing shop for, 189; location of, 148; ownership of, 195n.5, 227, 277-78; payroll, 308; staff, 211, 220; work for Stearns and Mendell, 493n.5
—manufacturing, 218-19; cotton instrument, 218n.2, 220, 233n.2, 272n.2; large perforator, 265n.2, 301-2, 340n.2; paper-wetter, 266n.6; three-key perforator, 265n.3
Ammonium nitrate, 264n.2
Anders, George, 104, 122, 128, 132n.1, 664; agreement with TAE and Welch, 118-19; and Boston instrument, 109; and Financial and Commercial instrument, 133n.1; and magnetograph, 82n.2, 104; and polarized relay, 140n.9
Anderson, Frank, 253
Andrews, Elisha, 151, 460; in American District Telegraph Co., 379; British patents of, 177, 225, 273-74, 296n.1; Calahan mentions, 495; and TAE's district telegraph system, 427n.1; letter to TAE, 299; Murray mentions, 620; and
Andrews, Elisha (continued)
screw-thread union, 273-74
— agreements: with TAE, 147, 151-53, 155-56, 210, 296; with Field, 147, 151-53, 155-56; with Lefferts, 210, 206
Applebaugh, W. K., 621
Arnoux, G. A., 70
Automatic lines, 550n.2; in TAE's automatic system, 549n.3, 550n.2, 286-90, 600-603, 612-13; in TAE's cable system, 586-90; in TAE's duplex, 554
Ashley, James, 135n.3, 137n.4
Atkinson, John, 27
Associated Press, 17, 184n.1, 185n.4, 641-42; agreement with TAE, 147, 171n.12; in Pope, Edison & Co., 122n.7; and Financial and Commercial Telegraph Co., 176, 215, 226; and Boston instrument patent assignment, 158-60, 173n.11; and district telegraphy, 246; on TAE's double transmitter, 122n.7; and Financial and Commercial Telegraph Co., 122n.7; in Pope, Edison & Co., 122n.7; and, 149, 222-23, 455; limits of, 149, 302-4, 545n.1; and news services, 248, 294, 302, 312; in, 256, 265; reverse currents, 256, 265; transmitters (power), 265, 266; transmitters (magnetic), 265; receivers, 265, 266; reverse currents, 312; receivers (printing), 239, 244, 246, 249, 343-45, 354; receivers (siphon), 313, 334, 337, 536-37; with registers, 64-65, 345; Reiff and, 24311.7; relay, 447-48; repeaters, 184-86, 265; reverse currents, 312; rheostats, 414, 624; roman-letter, 317n.2, 317-26, 328-32, 515, 542-45, 646, 652; shunts, 586-90, 594-95, 597-98, 617, 632-25; speed of, 251, 256, 550, 593, 596-98, 623-24; staff needed for, 594-95; static discharge, 349-50, 586-90, 597-98, 624-25; switches, 258; tests of, 249, 492, 592-96, 665; transmitter patent, 173-75; transmitters, 149, 228, 317-26; transmitters (band), 258, 259, 265; transmitters (magnetic), 265; transmitters (power), 265, 267; transmitters (weight), 268, 294; vibrator, 610-11; See also Cables, TAE's system; Harrington, George
— Little's system, 149, 226, 302-4, 595, 647; in Britain, 514, 519; Craig and, 177, 223n.2; Craig's assessment of, 258; TAE's improvements to, 176-78, 224, 226, 269-70, 358-
Burns, Patrick, 54n.8, 75n.2
Burton, Thomas, *Anatomy of Melancholy*, 7

Cable telegraphy: artificial line, 616n.1; batteries, 620n.4; condensers on, 549n.1; in Cuba, 121; joints, 607; polarized relays on, 38n.1; recording apparatus, 334; transatlantic, 182n.1; 334; transmission speed of, 604; Varley's system, 616—TAE's, 549-50, 586-90; experiments, 591-92, 604-17; transmission speed of, 604

Calahan, Edward, 126; in American District Telegraph Co., 379; bank printer, 210n.3; district telegraph system, 379, 411n.2; TAE, relationship with, 490n.1; and TAE's printing telegraphs, 399; in Gold and Stock Telegraph Co., 126, 135, 297n.7; Griffin mentions, 297, 298; lawyer's instrument, 210n.3; letter to unknown person, 490; patent interference vs. TAE, 219; on universal stock printer, 620

—stock printer, 104n.4, 108, 125-26, 153n.4, 154, 157, 233, 299n.3; in TAE—Gold and Stock Telegraph Co. agreement, 153; TAE's unions for, 388-90, 470; and financial instrument, 225; patent reissue, 130

Canada. See Montreal, Que.; Sarrien, Ont.; Stratford Junction, Ont.; Toronto, Ont.; Vienna, Ont.

Candee, A. B., as witness, 271

Capacitance, in tailing, 218, 218n.2, 220, 220n.2; polarized relay in, 161n.4, 204n.2; relay in, 288

Chinese, transmission of, 83

Cincinnati, Ohio, 16, 18, 43n.1, 48n.2, 58n.3, 59n.1, 65n.1, 97n.1, 297n.1, 635-36, 650-51, 658-60, 662-63, 672, 673

Cincinnati Free Library, 29, 33

Cincinnati Industrial Exposition, 488

Civil War, 10-12, 31

Clancy, James, 652

Clark, Horace, 255

Clark, J. Latimer, 34n.5

Clark, James, 45n.1, 46n.1

Clark, S. M., 503; letter from Johnson, 503-4

Clockwork, in facsimile telegraphs, 90

Coburn, A. D., as witness, 271

Cockroach-killer, 363-36, 651

Code, telegraph, 10, 260n.4

Coding machine, 457

Collins, J. B., 122n.3

Combination printer. See Phelps, George, combination printer

Combination repeater, 61-62

Commercial News Department (Western Union), 147, 170n.6, 211n.3, 298n.12

Commissioner of Patents (U.S.), letter from Serrell, 497-98

Commodity exchanges, 217n.1

Compact wire. See American compound telegraph wire

Compressed air: in TAE's automatic system, 345, 350-51; in TAE's perforator, 265

Condensers, 520; adjustable, 520n.3; in TAE's automatic system, 587, 612, 614; in TAE's cable system, 549; in electric motors, 613; in Stearns's duplex, 101n.3, 507, 521

Conductivity, electrical, TAE's table of, 35

Continental Sugar Refinery, 120n.2

Contracts. See Agreements; Patent assignments

Cook, Joseph, 216n.2

Cooper, Gage, 206n.4

Cooper, Mrs. M., 306

Copper sulfate, 113n.3, 481

Copying printer. See Typewriters

Corning. Erastus, 240, 241, 647

Corning, Erastus, Jr., 243n.2, 280n.7

Cotton instrument, 177, 232-34, 233, 380n.7; abandonment of, 301; alterations in, 299n.1; British patent, 225; and Calahan's printer, 153n.4; manufacture of, 218, 218n.2, 220, 232n.2, 254-55, 272; new switches for, 299; order for, 217; parts of, 348n.6; as screw-
Facsimile telegraphy: Bain's, 83, 90; Bakewell's, 83, 90; Bonelli's, 83, 90, 439; Caselli's, 38n.5, 83, 90, 95
—TAE's, 83, 90-95, 209; in Boston, 52; for Gold and Stock Telegraph Co., 146, 147, 155-56; mechanical movement for, 205–6; overseas use of, 250n.3
Fans, as governors, 404-5, 408-9, 86-88; duplex, 32n.7, 337, 339, 103n.4; and gold printer, 296
— TAE's, 83, 90-95, 299; in Boston, 146; and gold printer, 296
— TAE's, No. 102, 320
Financial and Commercial instrument, 132–34, 134; center screws in, 452n.2; covering patent for, 146; and gold printer, 161; patent interferences, 157–58. See also Patents (U.S.), TAE's, No. 102, 320
Financial and Commercial Telegraph Co., 126, 132, 137n.3, 146; sale to Gold and Stock Telegraph Co., 163–64, 215; Telegrapher article on, 141–42
Financial instrument. See Phelps, George, financial instrument
Finch, 438
Fire-alarm telegraphy, 67, 411n.2, 638–39; Channing-Farmer, 67, 68n.8; Gamewell and Co., 75n.2; and Leclanché battery, 98n.5.—TAE's: caveat, 71–74; patent assignment, 75; universal private-line printer as, 209; Welch and, 71n.1
Fischer, Henry, 593; letter from Eames, 593–95
Fisher, Samuel, 169
Fisk, Jim, 61
Fleming, John, 620
Foley, 650
Foote, Theodore, 275n.1
Foreign alphabets, transmission of, 83
Fort Gratiot, Mich., 18, 307n.1. See also Port Huron, Mich.
Fort Wayne, Ind., 15, 658
Foster, George Carey, 33
Franklin Telegraph Co., 57, 487n.1; Adams in, 633; TAE's automatic system on, 623; Grace in, 254n.1; Hanaford in, 117n.1; Lane in, 70n.1; Stearns in, 32n.7, 70n.1, 101n.3; Welch in, 71n.1, 100n.2
Fresenius, Carl, 2on.16
Frischen, Carl, 32n.7
Frischen, Siemens, and Halske, duplex, 32n.7, 101n.3, 539, 578n.4
Froment, Gustave, 79; electric motor, 293n.3
Fugitive printing, 264n.2
Gallaher, Robert, 357n.1
Gallaher Gold and Stock Telegraph Co., 357n.1
Galloway, W. Smith, 385
Galvanometers, 334; astatic, 139; Bradley and, 641; TAE's query on, 139; mirror, 335n.2, 539, 604–6; siphon, 334, 335, 337, 352n.3
Gamewell, John, 638
Gamewell and Co., fire alarm, 75n.2
Gang saw, 376
Gassiot, John, 81
Geneva stop, 456, 468
Gibson, Eugene, as witness, 545
Gilliland, Ezra, 16, 48n.2, 650
Gintel, Wilhelm, 32n.7, 48n.1
Goepel, Paul, as witness, 560, 562, 567, 569, 573, 576, 584
Gold and Stock Reporting Telegraph Co., 126–28; address of, 122n.1, 135n.3; Boston service, 103; TAE in, 125–26, 129, 640–41; merger with Gold and Stock Telegraph Co., 103, 129n.1, 135, 235n.1, 641; Pope in, 115n.1, 129
Gold and Stock Telegraph Co., 102, 126–28, 379; account with Edison and Murray, 517; in American Telegraph Works agreement, 192; Andrews in, 153n.2; and Automatic Telegraph Co., 362; buys American Printing Telegraph Co., 187, 225; Calahan in, 49n.2; and Calahan's printer, 153n.4; competition with, 357, 61n.3; cotton instrument, 217, 215; Craig mentions, 244, 246, 257, 295, 357; and Dujardin's shifting mechanism, 233n.5; and Edison and Murray, 620; Edison in, 235n.1; Field in, 153n.1; and Financial and Commercial Telegraph Co., 146; Gallaher in, 357n.1; gold printer, 160; Griffin in, 297n.1; Laws in, 140n.1; Lefferts in, 153n.1, 170n.6, 217n.1; merger with Gold and Stock Reporting Telegraph Co., 103, 126, 129n.1, 135, 235n.1, 641; merger with Western Union, 209n.2, 225, 235n.1, 227n.1, 291n.1, 357; Miller in, 490n.1, 513; and News Reporting Telegraph Co., 364n.3; and New York Stock Exchange, 147; officers as proxies, 153n.3, 211n.1; overseas plans of, 249–50; patent reissues, 147; Ropes and, 211n.3; Scott in, 297n.1; universal private-line printer (1871), 292; universal private-line printer (1872), 487, 535; universal stock printer, 301
—agreements: with TAE, 151–53, 155–56, 207n.1, 208–9, 283–84, 314, 643, 653; with Pope, Edison & Co., 146–47, 159n.2, 163–69, 210n.5, 213–14—TAE's association with, 146–47, 176–77, 244–25, 301, 379, 492; as consulting electrician, 152, 225, 286; and district telegraphy, 359; first printing tel-

Index 697
Gold and Stock Telegraph Co. (continued)

telegraph for, 151-53, 154; patent
assignments to, 146, 152, 155, 163-69, 172, 284-90, 105-6;
salary, 225, 386; stock owned,
292n.4

Gold printer, 146, 160-62, 162,
532; and American printing
telegraph, 187; type wheel,
434n.1; and universal private-
line printer (1871), 292. See also
Patents (U.S.), TAE's, No.
103,924

“Gold Room,” 125, 126

Godrich, T., E., as witness, 166

Gould, Horace, 190n.3, 220

Gould, Jay, 243n.7, 545n.3, 652

Gould, Joane, 190n.3

Gouraud, George, 280n.7, 591-
92; Johnson mentions, 619

Governors, 150, 199, 368; in
TAE’s automatic system, 318,
320-22; in TAE’s district tele-
graph system, 404-10, 415-16,
418-20, 422-24; in printing tele-
graphy, 460; on universal
private-line printer, 293, 302,
367

Grace, Frederick, 254n.1; perfor-
rator, 288n.2

Grace, George, 253, 255

Grand Trunk Railway, 6, 7-8, 15,
25, 27, 629-31, 635-36, 670;
TAE’s duplex for, 18, 629-31,
635

Graphite, 91, 350

Gray, Elisha, 403; private-line
printer, 401, 402; repeater,
435n.1

Gray and Barton, 402n.5

Greenwich, England, 604

Griffin, Stockton, 296; letter to
TAE, 295-99; memorandum,
296-97

Gutta-percha, 177n.2; batteries,
606, 617

H. A. Johnson & Co., 298n.10

Hall, Thomas, 81

Hamblet, James, Jr., 82n.2, 639;
dial telegraph, 78-79, 119n.2

Hammet, James, 300; letter to
TAE, 300

Hanaford, Frank, 103, 117; TAE
sends money to, 150n.2

—letters from TAE, 123-24,
Insulators, 10; block, 114n.4; Brooks, 142, 248; escape at, 142n.2; glass, 113n.2; Little's, 186n.2
Interchangeable parts; in TAE's first Gold and Stock Telegraph Co. printer, 152; in universal stock printer, 347
Invention; in American culture, 13-14, 676; TAE's records of, 207; relation to patent dates, 178n.4, 275n.1, 294n.2; 402n.5; in telegraph industry, 13, 53-54; urban support for, 52-53
Inventors; under British patent law, 227n.2; in telegraphy, 53-54; from in automatic telegraph pens, 264n.2, 412; in coil wires, 614
Jacobi, Moritz, 293n.5
Jacobs, 121
"Kick." 110
Key, telegraph, 10, 10
Kidder, A. M., 256; as witness, 152, 156
Kidder, Peabody and Co., 103
Kirk, William, 273; account with Edison and Murray, 500, 517; lease to Edison and Unger, 273
Kreusi, John, 645, 664
Labor: at American Telegraph Works, 212, 218, 220; in automatic telegraphy, 178n.9, 239, 247, 251-52, 256-57, 360-61; in Newark, 147; at Newark Telegraph Works, 212, 218, 644-45; on universal private-line printer model, 578. See also National Telegraphic Union; Operators
Laistler, James, 606
Lake, Edward, 27
Lake Shore and Michigan Southern Railroad, 15, 658
Lambrigot, Jacques, automatic system, 63-65, 90
Lane, John, 52, 69; patent assignment to, 69-70
Larchet, Dionysius, 33
Law offices, telegraph in, 210n.2
Laws, Samuel, 155n.1, 125, 125, 125-26, 140n.1, 640-41, 651, 664; and Boston stock quotation service, 103, 107n.1; Craig mentions, 250; and TAE's double transmitter, 132; gold indicator, 115n.1, 122n.9, 125, 126; and magnetograph, 119n.2, 132; stock printer, 126, 130, 136; and Welch, 172, 140. See also Gold and Stock Reporting Telegraph Co.
Laws—Edison printer, 126, 130-31, 131; and gold printer, 161
Lawsuits. See Legal proceedings
Lawyer's instrument, 210n.3
Leclanche, George, 98n.5
Lee, Edward, 27
Lefferts, John, 486
Lefferts, Marshall, 166, 170; in American Printing Telegraph Co., 215, 216n.2; and Ashley-TAE feud, 171n.14, 642, 653; and Automatic Telegraph Co., 361-62; and automatic telegraphy, 149, 175n.3, 186n.2, 222-23, 360, 485; Calahan and, 127n.4; Craig and, 178n.9; Craig mentions, 246, 357, 358; TAE mentions, 384; in Gold and Stock Telegraph Co., 147, 153n.1, 159n.2, 166, 217n.1, 287; Hoadley and, 240n.6; meetings with Orton and Edison, 237n.2; Murray mentions, 619-21; in National Telegraph Co., 178n.8; patent assignments to, 177, 185n.2, 292n.7, 483-84; polarized relay model, 484; requests Calahan unison, 388; Ropes and, 211n.3; Scott mentions, 299; Serrell and, 196n.2; and universal private-line printer, 224; Walter and, 243n.4; in Western Union, 147; as witness, 506
—agreements: with Andrews, 210, 296; with TAE, 210, 296, 483-84
—TAE and, 147-49, 170n.6, 176-77, 642; facsimile telegraph, 157n.2; power of attorney, 483-84
—letters: from Craig, 247-49, 254-57, 326-28, 360-62, 485-87; from TAE, 578-79; to TAE, 207, 217, 222-23, 533
Lefferts, Marshall Clifford, 176, 216n.2, 217n.5; as witness, 484
Legal proceedings: Phelps vs. TAE, 187n.7; Welch vs. TAE, 100n.1; Wrigley vs. Edison and Murray, 502n.6. See also Quadruplex Case
Leggett, Mortimer, 498n.1
Lenawee Junction, Mich., 15
Lewis, Billy, 649, 653-54
Lewis & Solomon Farnham & Co., 207
Libers of Patent Assignments, 60n.1
Lincoln, Abraham, assassination of, 660
Little, George, 186, 664, 665; claims of, 248; Craig and, 303; Craig mentions, 295, 358; and TAE's automatic repeater, 185-86; on insulation, 281; Johnson mentions, 503; and National Telegraph Co., 178n.8, 184n.3; relationship with TAE, 357, 359-60; Serrell and, 196n.2; and Southern and Atlantic Telegraph Co., 486. See also Automatic telegraphy
Little's system
—agreements: with Craig, 240, 249

Index
Little, George (continued)
356n.1; with Harrington, 354–56; with National Telegraph Co., 240, 356n.1
Little distributor, 272
Levermore, Isaac, 83
Livingston, Montgomery, 157, 196n.2; letter from Pope, 157–58
Local circuit, 30. See also Batteries, local
Lockwood, George, 628n.1
London Stock Exchange, 296n.1, 297; London-Dublin Telegraph Co., 619, 621, 622n.16
Lumsden, David, 598; letter to
Ludwig, Edwin, 297
Lumsden, David, 598; letter to Culley, 505–98
Machine shop, 189; equipment, 515–16; expenses, 111; power, 273, 518n.2
Machine Telegraph Co., 254n.2
MacKenzie, James, 8, 631
McManus, John, 277; agreement with Harrington et al., 277–79
Magnet box, 608, 616, 625
Magnetic saturation, 76–77
Magnetoelectric generator. See Magneto fist
Magnetograph, 82n.3, 102–4, 114n.8, 119n.2, 120n.1, 123, 128, 639; advertisement, 119; agreement concerning, 118–19; demand for, 121–22; letters for, 124n.1; patent assignment to Anders and Welch, 104, 116; price of, 122; on private lines, 103, 179; Welch and, 71n.1
Magneto fist, 119n.2, 336; in Edwards and Hamblet’s dial telegraph, 78
Manhattan Quotation Telegraph Co., 619, 621, 622n.16
Manufacturing: automatic repeater, 267n.8; cotton instrument, 218, 218n.2, 220, 223, 227; experimental duplex instruments, 519; Financial and Commercial instrument, 141; ink recorder, 267n.9; Law’s gold indicator, 122n.9; Leclanché battery, 199; Little’s system, 268–69; magnetograph, 119n.2; process, 518n.16; typewheels, 197–98, 228; typewriter, 218; universal private-line printer, 209, 218, 379, 492, 514; universal stock printer, 233n.3, 272n.2, 301, 346, 347n.2, 348n.6, 379, 492, 514. See also American Telegraph Works; Edison and Murray; Edison and Unger; Murray and Co.; National Telegraph Works
— perforators, 218–20, 260, 269; large, 265n.2, 294–95, 301–2; three-key, 265n.3
Marsh, J. J., 282n.7
Martin, Thomas, 627–28; questions for TAE, 663–65
Mechanical printer. See Typewriter
Medill, Joseph, 256
Mellen, William, 242n.1, 277; agreement with Harrington et al., 277–79
Medill, Joseph, 256
Menlo Park, N.J., 97n.1, 297–1, 298, 326–27, 361
Merchant’s bill, 499n.1
Mercantile Agency. See R. G. Dun & Co.
Mercury, in governors, 415–16, 496n.2; laws, 68n.8, 86; mines, 176; Welch and, 71n.1
Merritt, John, 306, 307
Merrill, Norman, 513, 514; TAE’s power of attorney, 555; Murray mentions, 620; pays Edison and Murray’s bill, 499n.1
— letters: from TAE, 519, 534, 538, 545, 555; from Orton, 532
Milliken, George, 51, 86, 636, 637; coinventor of compound telegraph wire, 68n.8, 86; hires TAE, 89n.3
Montreal, Que., 636
Morris, Francis, 486
Morse, Samuel, 9, 252; Baltimore–Washington telegraph line, 83n.15
Morse code, 10, 26cn.4
Morse register. See Registers
Morse system, compared to automatic system, 252, 256–57, 326–27, 361
Morten, Alex, 282n.7
Moster, T. B., as witness, 560, 562, 580, 584
Motors, gas, 360
— electric: early applications of, 203n.3; TAE’s, 479–81, 613; in TAE’s automatic system, 268n.12; in TAE’s perforators, 260–62; in TAE’s printing telegraphy, 268n.2, 371, 374, 431–33, 471–72; in TAE’s roman–letter automatic system, 318; in TAE’s typewriter, 434–38; from促进, 82n.5; Pughe’s, 91, 96; Paine’s, 229; in printing telegraphy, 203n.3; in universal private-line printer, 292–93, 401, 403, 451, 453, 455–56, 468n.6, 470. See also Sewing machine
Mt. Clemens, Mich., 8, 630–31
Multiple telegraphy, 31–32. See also Duplex telegraphy; Double transmission; Duplex telegraphy; Quadruple telegraphy
Munn & Co., 529n.1, 554, 556, 585, 676; TAE mentions, 555; letter from TAE, 524
Murray and Co., 360n.1, 493; credit reports on, 496, 484–85, 496; location of, 146
Nationalization: American Telegraph Co., 277n.1, 358; of British telegraphy, 34n.2, 252n.1, 514
National Telegraph Co., 182n.2, 249n.3; address of, 184n.4; Craig and, 177; and TAE–Craig agreement, 181; Grace in, 254n.1; and Little’s automatic system, 186n.2, 223n.2; New York–Washington line, 184n.3; agreements with: Automatic
See also
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
See
Index
Index
Philosophical Magazine, Philadelphia, Pa., stock-quotation
Philadelphia Centennial Exposition, TAE's automatic telegraph at, 359n.1
Phelps, George, 135,
Perpetual motion, 613
Perry, Oliver, 648-49
Phelps, George, 135, 135, 225, 225; combination printer, 61, 63, 105, 109n.5, 157, 253n.3; financial instrument, 209n.2, 209, 211n.3, 225, 252, 342n.1, 401; patent infringement vs. TAE, 187n.7; printing telegraphs, 275n.5, 293n.3, 402n.4; and screw-thread union, 275n.5. See also Patents (U.S.), other inventors', Phelps
Philadelphia, Pa., stock-quotation service, 103
Philadelphia Centennial Exposition, TAE's automatic telegraph at, 359n.1
Philosophical Magazine, 81
Phonograph, 659; and practice instrument, 361n.1
Pinckney, George, as witness, 175, 222, 427, 590
Pistons, as governors, 290, 405-6, 415-16, 419-20, 460
Pittsburgh, Fort Wayne, and Chicago Railroad, 15, 658
Platinum, 661; in automatic telegraph pens, 208, 264n.2, 616
Plummer, William, 103, 105, 146; agreement with TAE, Ropes, and Hills, 105-6; draft agreement with Ashley and Hills, 159-60; release from agreement with TAE, 173
—letters: from TAE, 107, 139-40, 158-59; from Hills, 107
Polarized relays, 30, 381n.1; in Edison and Hammond's telegraph, 78; with induction coil, 59; in Pope's U.S. Pat. 103,077, 162n.5; weaknesses of, 108-9
—TAE's: in American printing telegraph, 187, 204n.2; in automatic repeater, 185n.2; in automatic telegraphy, 265; in "baby" printer, 463; in Boston instrument, 108-9, 187n.4; in Chicago instrument, 161n.4, 204n.2; in combination repeater, 61-62; in cotton instrument, 232, 299n.1; double-tongued, 202-3; in double transmitter, 100; in duplex, 507-10, 526, 528, 540-41, 571-72, 582-84; early, 28, 40; in facsimile telegraphs, 91, 94; in Financial and Commercial instrument, 132; in gold printer, 161; with local battery, 461; in multiple telegraphy, 55; in printing telegraph circuits, 69, 143-45, 204, 211-22, 287-89; residual magnetism in, 459; in universal stock printer lock, 382
Polishing machine, 218-19
Pope, Franklin, 114, 129, 210n.5, 641; affidavit to Hanford, 140; agreement with TAE, Ashley, and Gold and Stock Telegraph Co., 163-69; American printing telegraph, 186-88; and American Printing Telegraph Co., 176, 215, 225-26; and double transmitter, 104, 121, 664; as electrical engineer, 138; expertise of, 137n.3; Financial and Commercial instrument, 132-34; financial statement from, 172; gold printer, 160-62; in Gold and Stock Reporting Telegraph Co., 120; inventions with TAE (see American printing telegraph; Financial and Commercial instrument; Gold printer); and Law's gold indicator, 125; Lefferts and, 172n.6; letter to Livingston, 157-58; loans to TAE, 172n.2; Modern Practice of the Electric Telegraph, 114-15, 137n.3; Nonpareil telegraph apparatus, 228n.9; patent assignments to Gold and Stock Telegraph Co., 163-65; in Pope, Edison & Co., 137n.2, 212-15; relationship with TAE, 125-26, 146, 225; on repeaters, 33n.4; as Telegrapher editor, 50n.3
Pope, Henry, 172n.1
Pope, Ralph, 172n.1, 664
Pope, Edison & Co., 126, 136-37, 146-47, 641-42, 652; dissolution of, 177; as electrical engineering firm, 138; and Financial and Commercial Telegraph Co., 145; foundation of, 129n.1
—agreements: with American Printing Telegraph Co., 176-77, 212-15; with Gold and Stock Telegraph Co., 159n.2, 163-69, 2106.5, 213-14
Pope and Edison printer. See American printing telegraph
Port Huron, Mich., 7, 15, 17, 18-19, 628-32, 650-51, 652, 669-70; Edison family in, 5-6, 18, 668-69, 673; Samuel Edison in, 308-9, 628
Port Huron and Gratiot Street Railroad Co., 304-5, 307, 497n.3, 673
Port Huron and Lake Michigan Railroad, 307
Port Huron Union School, 23-24
Potassium iodide, 264n.2, 589
Potassium ferrocyanide, 264n.2
Potassium nitrate, 264n.2
Powers of attorney, TAE's: to Hanford, 140; agreement with TAE, Ashley, and Gold and Stock Telegraph Co., 163-69; American printing telegraph, 186-88; and American Printing Telegraph Co., 176, 215, 225-26; and double transmitter, 104, 121, 664; as electrical engineer, 138; expertise of, 137n.3; Financial and Commercial instrument, 132-34; financial statement from, 172; gold printer, 160-62; in Gold and Stock Reporting Telegraph Co., 120; inventions with TAE (see American printing telegraph; Financial and Commercial instrument; Gold printer); and Law's gold indicator, 125; Lefferts and, 172n.6; letter to Livingston, 157-58; loans to TAE, 172n.2; Modern Practice of the Electric Telegraph, 114-15, 137n.3; Nonpareil telegraph apparatus, 228n.9; patent assignments to Gold and Stock Telegraph Co., 163-65; in Pope, Edison & Co., 137n.2, 212-15; relationship with TAE, 125-26, 146, 225; on repeaters, 33n.4; as Telegrapher editor, 50n.3
Port Huron and Gratiot Street Railroad Co., 304-5, 307, 497n.3, 673
Port Huron and Lake Michigan Railroad, 307
Port Huron Union School, 23-24
Potassium ferrocyanide, 264n.2
Potassium iodide, 264n.2
Powers of attorney, TAE's: to Hanford, 140; agreement with TAE, Ashley, and Gold and Stock Telegraph Co., 163-69; American printing telegraph, 186-88; and American Printing Telegraph Co., 176, 215, 225-26; and double

Index
Resistance, electrical, 35n.2; center of, 549–50, 580–90; of chemically prepared paper, 311, 411–12, 587, 589, 615

Resistance boxes. See Rheostats

Resistance, electrical, 35n.2; center of, 549–50, 580–90; of chemically prepared paper, 311, 411–12, 587, 589, 615


Rheotome, 289

Rhone, at Newark Telegraph Works, 644

Ritchie, E. A., 190n.4

Ritchie, Edward, 82n.11, 83n.14

Ritchie, John, 82n.11

Ritchie, T. P., 82n.11

Ritchie, William, 83n.14

Ritchie and Boyd, 189

Ritchie & Sons, 81

Roberts, Alex, as witness, 287, 567, 569, 575, 580

Roberts, Dewitt, 52, 60, 103, 341; letter from TAE, 151; patent assignment to, 60

Roberts, Henry, 501, 517

Rochester, N.Y., double transmitter test from, 117n.1, 118, 121, 640

Romer-letter telegraphy. See Automatic telegraph, TAE's system, roman-letter

Ropes, Samuel, Jr., 103, 105; letter to Hills, 111–12

—agreements: with TAE, 105–6, 211; with Hills, 105–6; with Plummer, 105–6

Rns, Cross & Dickinson, 364, 621; receipt from, 364

Royal Society of London, Proceedings, 30, 35

Royce, J. A., 25

Ruhmkorff, Heinrich, 81

Sabine, Robert, 34; Electric Telegraph, 34n.5, 35n.3, 200

Sanborn, William, 27

Sarnia, Ont., Prince of Wales's visit to, 651, 650–52

S. A. Woods Machine Co., 499, 500; letter to Edison and Murray, 499

Schellen, Heinrich, Der Elektromagnetische Telegraph, 540

Schuckert, Johann, 645

Scott, George, 297n.7; and TAE's printing telegraphs, 299; Griffin mentions, 297, 299; letter to TAE, 299; Murray mentions, 621; transmitter, 371, 373

Screw-slotting machine, 218

Screw-thread union. See Unions, screw-thread

Scudamore, Frank, 250, 514, 591; letter from Craig, 250–52

Sedgwick, P., as witness, 558, 561, 565, 568, 571, 574, 580, 582

Self-induction, 571–72, 590n.1

Serrell, Harold, 298; as witness, 588

Serrell, Lenwell, 175n.1, 198, 196, 287, 291, 529n.1, 556n.7, 585; TAE mentions, 555; notebook entries made at office of, 196; and screw-thread union, 273

—letters: to Commissioner of Patents, 497–98; to TAE, 298, 498–99, 519

Serrell, William, 196n.2

“73,” 84n.6

Sewing machine, 224, 228, 237, 238–39; break for, 231, 236

Shafting, 190n.3

Shakespeare, 228n.45

Sholes, Christopher, 227, 244, 646, 647, 650, 652; typewriter, 184n.2, 244, 245, 246, 302, 327, 359

Siemens, Werner, 78; improves Wheatstone's dial telegraph, 82n.4; perforator, 220n.4; polarized relay, 38n.1, 39. See also Siemens and Halske

Siemens, William, 34n.5

Siemens and Halske, 79, 82n.4; dial telegraph, 158n.2; duplex, 32n.7, 101n.3, 539, 578n.4

Signaling system, secret, 18, 97, 99, 663

Simonton, James, 248

Smith, 486

Smith, Mr., 95

Smith, Charles, as witness, 174, 175, 427, 588

Smith, Willughby, 606

Society of Telegraph Engineers, 33n.7, 34n.5, 607nn.2, 6

Sounders, 11, 17; in duplex, 48nn.1, 2; in TAE's duplex, 53n.7

Southern and Atlantic Telegraph Co.: automatic system on, 492, 503–4, 623; and Automatic Telegraph Co., 268n.3, 379, 485–86; Grace in, 254n.1

Johnson in, 503

Spectroscopy, TAE's query on, 139

Squier, W. J., 631, 652

Sprague, Frank, 645

Squires, Robert, 241, 242

Stager, Anson, 420n.5

Stanton, William, 636, 651

Static accumulators. See Condensers

Static discharge; and double transmitter, 121; in TAE's automatic system, 549–50, 586–90, 597–98, 624–25; in TAE's cable system, 586–90, 608–10, 613, 616; in TAE's duplex, 520–28, 584–67, 570–76; in Stearns's duplex, 101n.3, 524n.3. See also Tailing

Static induction. See Static discharge

Static return charge. See Static discharge

Stearns, Joseph, 51, 99, 100; duplex, 32n.7, 48n.2, 101, 104, 493, 507, 521, 539; TAE mentions, 555

Stearns, Norman, 107

Stephenson, Robert, 628n.1, 630
Index
Univeral private-line printer, 177, 156n.1
Unger, Herman, 156n.1, 502; money owed to, 502
Unger, William, 147, 156n.1, 293n.1, 302, 308, 493; account with Edison and Murray, 517, 620, 621; account with Edison and Unger, 253, 380; agreement with TAE, 494–95; in American Telegraph Works agreement, 191; breakeath, 404n.1, 443; Craig mentions, 244, 253; and News Reporting Telegraph Co., 364n.2; as witness, 179
Unger Brothers, 156n.1
Unisons, 273, 386–88, 642; American printing telegraph, 187; Calahan stock printer, 388–90, 470; cotton instrument, 352; early, 201; frequency of use of, 274, 488; gold printer, 161; Laws-Edison printer, 150; universal private-line printer (1871), 224, 292–94, 294; —agreements: with Adams, 89; Clark in, 147, i7on.6; and Automatic Telegraph Co., 248; breakwheel, 452, 453, 466–67, 469–70; corrector, 444–47, 451, 454–55; dead motion in, 401, 445; 447, 451; electric motor, 238n.3, 401, 432, 451, 453; gears, 399–400, 468; governor, 367; manufacture of, 209, 218; printing lever, 341, 401; pulser, 367–68, 368n.2, 395–400, 453–54; self-acting break, 455–56; transmitter, 302, 342, 387–70, 399–400, 402–3; as type-writer, 437n.2; unison, 451 —1871 design, 224, 292–94, 294; British patent assignment for, 296; in Gold and Stock agreement, 285–88; patent application executed, 296n.1; transmitter, 302. See also Patents (U.S.), TAE’s, No. 123,005 —1872 design, 487–89, 493; alterations to, 620; Bergmann’s model of, 578; escapement, 620; manufacture of, 492, 579; order for, 533; price of, 532; tools, 516, 621. See also Patents (U.S.), TAE’s, No. 140,488 Universal stock printer, 232, 301, 346–49, 348–49, 378–79, 488; alterations to, 620; and Calahan’s printer, 153n.4; circuits, 371–72; electromagnets in, 461; escapement, 470–71, 620; and Exchange Telegraph Co., 379, 490; local battery, 398–99; locking devices, 381–84, 388, 445; manufacture of, 233n.3, 272n.2, 301, 348n.6, 492; number of wires used for, 381, 398–99; printed tape from, 347; rubber type on, 377n.3; shaft mountings, 247, 452n.2; shifting mechanism, 346; tools, 516, 621; transmitters, 368n.2, 368n.4, 371–74, 621; with two printing levers, 376–77; unisons, 452; and universal private-line printer, 493, 488. See also Patents (U.S.), TAE’s, No. 126,532
Urban telegraphy, 53
Ure, Andrew, 635
Vail, 486
Vail, Alfred, 9
Valencia, Ireland, 606
Valentine, 123
Vanderbilt, Cornelius, 255
Vanderwater, Charles, 355; as witness, 355, 356
Van Duzer, John, 83, 622; letters from TAE, 83, 99–95, 97, 99
van Hovenbergh, Henry, 380n.1
Varley, Cromwell, 616
Vienna, Ont., 19n.2, 649
Vis, Gerard, as witness, 538
Visual images, in technical writing, 14–15
Vliet, Williams, as witness, 273
Voltai pile, inventor of, TAE’s query on, 139
Vote recorder. See Electric vote recorder
Waldeff, Orin, 60
Wagner, G., 621
Walker, Charles, 34
Walker, George, 519; as witness, 174, 222, 592
Walker, Micah, 8, 28, 631, 652, 671; store advertisement, 8
Wallick, John, 672
Walsh, J. Clinton, 364n.2, 365n.4
Walker, George, 244, 253, 254
Ward, Ebenezer, 67n.7
Waseull, William, 306
Watson, Thomas, 671n.7
Weatherall, T. E., 607
Weekly Herald, 7–8, 25–26, 26, 630
Welch, E. Baker, 52, 70, 128; TAE and, 711n.1, 642; Laws and, 140; letters from TAE, 132, 137, 140; and magnetograph, 103, 129; patent assignments to, 75, 89, 116, 137, 140; promissary note to, 118; and quadruplex, 117n.4; receipt to, 70–71; suit vs. TAE, 100n.1
—agreements: with Adams, 89; with Anders, 118–19; with TAE, 118–19
Welch, Joseph, 123n.14
Westbrook, C., 66n.5
Western Electric Manufacturing Co., 402n.3
Western Union: in Boston, 51; in the Civil War, 10–12; Clark in, 258n.8; Commercial News Department, 147, 170n.6, 211n.3, 225; competition with, 53; Craig and, 182n.1, 252, 253; Craig mentions, 285, 360; TAE-Harrington agreement and, 271n.3; electrician’s office, 55n.12; factory, 135n.2; headquarters, 258n.7; in Indianapolis, 15; innovation in, 13; and Journal of the Telegraph, 58n.1; Lefferts in, 147, 170n.6; and Little’s automatic system, 186n.2; merger with Gold and Stock Telegraph Co., 209n.2.
Western Union (continued)
225, 235n.1, 237n.1, 291n.1, 357; Murray mentions, 620; and nationalization, 358; and National Telegraphic Union, 12; operators' strike, 15n.4; Orton in, 237n.1; and Page patent, 448n.2; Phelps and, 135n.2, 209n.2, 402n.4; post-Civil War, 12; Prescott in, 258n.4; and Stearns's duplex, 101n.3, 493, 507; and Telegrapher, 50n.1; time distribution system, 639; Vanderbilt in, 258n.8

—TAE and, 225, 513–14, 585n.4; duplex, 522n.1, 534, 555, 556; relays, 555; resigns from, 52

Wheatstone, Charles, 34n.5; dial telegraph, 82n.3. See also Automatic telegraphy, Wheatstone's system

Wheatstone bridge, 33n.7, 530n.17, 613

Williams, Charles, Jr., 52, 67, 151; letter to TAE, 341; support for inventors, 67n.7

Wire. See Telegraph wire

Wire gauge, 67n.3, 599n.11, 12

Wire-straightening machine, 218

Women, in telegraph industry, 12, 51; Craig's ideas on, 178n.9, 239, 247, 253–52, 256–57, 360–61; Mary Stilwell, 300, 364n.4

Wright, Carroll, 665; as witness, 119

Wright, Jack, 592, 595n.5; Johnson mentions, 619, 625

Wright, William, 25n.4

Wrigley, Edward, 501, 516–17

Zinc, electrode polarity, 314n.2