References

- [Acunis] J. Acunis A Fundamental Record Communication System Problem...The ARS Solution. Western Union Technical Review 23:3, June 1969, Insert 2.
- [Adamkiewicz] E. R. Adamkiewicz and A. J. Marra *PERT a Program Management Tool.* Western Union Technical Review **16:4**, October 1962, p. 146.
- [Adams] M. D. Adams The Development of Western Union Switching Systems. Western Union Technical Review 4:2, April 1950, p. 69.
- [Albro] Albert R. Albro Facsimile Test Chart Used on United States Air Force Weathermap Network. Western Union Technical Review 15:2, April 1961, p. 57.
- [Aler] F. J. Aler DIAL-PAK A New Broadband Service. Western Union Technical Review 21:2, April 1967, p. 108.
- [Anderson1] James L. Anderson *Pilot Alarm System for Carrier Multiplex.* Western Union Technical Review **21:1**, January 1967, p. 30.
- [Anderson2] Earl D. Anderson *Facsimile Telegraph Network for Weather Maps*. Western Union Technical Review **14:2**, April 1960, p. 41.
- [Anon6] anon. G. S. A. System : Improved Communications for the Government. Western Union Technical Review 18:1, January 1964, p. 46.
- [Anon7] anon. A Motor Alternator for Microwave Radio Relay Stations. Western Union Technical Review 5:1, January 1951, p. 14.
- [Anon8] anon. An Experimental Horn-Reflector Antenna Western Union Technical Review 5:1, January 1951, p. 15.
- [Anon9] anon. High-Speed Fax. Western Union Technical Review 5:2, April 1951, p. 58.
- [Anon10] anon. C. S. "Lord Kelvin" Lays Telephone Cable. Western Union Technical Review 5:2, April 1951, p. 68.
- [Anon11] anon. *Telegraph History*. Western Union Technical Review 7:1, January 1953, p. 32.
- [Anon12] anon. Microwave Antenna Array for Telegraphy. Western Union Technical Review 7:3, p. 95.
- [Anon13] anon. *Telegraph History*. Western Union Technical Review 7:3, July 1953, p. 111.
- [Anon14] anon. (C. B. Y.) An Experimental Microwave Lens. Western Union Technical Review 7:4, October 1953, p. 129.
- [Anon15] anon. (W. D. B.) Laboratory Equipment. Western Union Technical Review 7:4, October 1953, p. 144.

- [Anon16] anon. (*no title, article about cable schooner "Western Union*". Western Union Technical Review **8:2**, April 1954, p. 71.
- [Anon17] anon. Federal Telegraph Service Modernized. Western Union Technical Review 9:1, January 1955, p. 32.
- [Anon18] anon. *Radio Beam Terminal : Washington D.C.* Western Union Technical Review **2:1**, January 1948, p. 28.
- [Anon19] anon. *The Transistor*. Western Union Technical Review 2:4, October 1948, p. 175.
- [Anon20] anon. Transcontinental Microwave System Expansion. Western Union Technical Review 20:2, April 1966, p. 55.
- [Anon21] anon. *Western Union's HOT/LINE Service Expansion*. Western Union Technical Review **20:2**, April 1966, p. 88.
- [Anon22] anon. *AUTODIN Expands Overseas*. Western union Technical Review **17:4**, October 1963, p. 148.
- [Anon23] anon. Western Union's Dial-a-Wire Service. Western Union Technical Review 18:3, July 1964, p. 128.
- [Anon24] anon. Management Information Systems Group Offers New W. U. Service For Information Processing Systems. Western Union Technical Review 18:4, October 1964, p. 172.
- [Anon25] anon. *Inauguration of Western Union's Transcontinental Microwave System*. Western Union Technical Review **19:1**, January 1965, p. 39.
- [Anon26] anon. Dot Generator. Western Union Technical Review 16:4, October 1962, p. 184.
- [Anon27] anon. *Third AF DATACOM Station Begins Operation at Tinker AFB*. Western Union Technical Review **17:1**, January 1963, p. 30.
- [Anon28] anon. AF DATACOM System Completed. Western Union Technical Review 17:2, April 1963, p. 64.
- [Anon35] anon. *Technical Associates of Western Union I Dynametrics Corporation*. Western Union Technical Review **14:1**, January 1960, p. 14.
- [Anon36] anon. *The Phototransistor*. Western Union Technical Review 4:3, July 1950, p. 102.
- [Anon37] anon. Tools of Switching. Western Union Technical Review 4:3, July 1950, p. 110.
- [Anon38] anon. Ocean Cable Stations Bay Roberts, Newfoundland. Western Union Technical Review 4:3, July 1950, p. 122.

- [Anon39] anon. Western Union Electronics Research Laboratories. Western Union Technical Review **4:1**, January 1950, p. 20.
- [Anon40] anon. Patron Switching Systems. Western Union Technical Review 4:1, January 1950, p. 37.
- [Anon41] anon. I.S. &S. Department Relocates in Mahway, N.J. Western Union Technical Review 21:1, January 1967, p. 23.
- [Anon42] anon. *AUTODIN Expansion*. Western Union Technical Review **21:1**, January 1967, p. 29.
- [Anon43] anon. *Hot/Line Transcontinental Service to the Pacific Coast.* Western Union Technical Review **21:1**, January 1967, p. 72.
- [Anon44] anon. *Info-Terminal 311*. Western Union Technical Review **21:3**, August 1967, p. 139.
- [Anon45] anon. *Cable Gear for the Schooner "Western Union"*. Western Union Technical Review **11:3**, July 1957, p. 98.
- [Anon46] anon. *Miniaturized Teleprinter Demonstrated*. Western Union Technical Review 11:3, July 1957, p. 112.
- [Anon47] anon. *AUTODIN System to be Expanded*. Western Union Technical Review **18:2**, April 1964, p. 88.
- [Anon48] anon. *Microwave System in Test Operation Linking JPL with Goldstone Tracking Station*. Western Union Technical Review **18:2**, April 1964, p. 92.
- [Anon49] anon. International Data Communications : AMA Seminar Sept. 20-22, 1967. Western Union Technical Review 21:4, November 1967, p. 192.
- [Anon50] anon. Cablegrams By Desk-Fax at London, England and at Havana, Cuba. Western Union Technical Review 12:2, April 1953, p. 58.
- [Anon51] anon. Telefax Instrument for Industrial Charts. Western Union Technical Review 12:2, April 1958, p. 60.
- [Anon52] anon. Western Union Expands Its Public Message Service. Western Union Technical Review 20:4, October 1966, p. 182.
- [Anon53] anon. Technical Associates of Western Union II : Hermes Electronics Co. Western Union Technical Review 14:3, July 1960, p. 103.
- [Anon54] anon. New and Thinner Route Chart Leaves. Western Union Technical Review 14:3, July 1960, p. 117. See also p. 123, application to switching system Plan 38.
- [Anon55] anon. *Technical Associates of Western Union III : Microwave Associates, Inc.* Western Union Technical Review **14:4**, October 1960, p. 161.

- [Anon56] anon. Technical Associates of Western Union IV : Technical Operatons, Incorporated (Tech/Ops). Western Union Technical Review 15:1, January 1961, p. 20.
- [Anon57] anon. *Technical Associates of Western Union V : TelePrompTer Corporation.* Western Union Technical Review **15:2**, April 1961, p. 56.
- [Anon58] anon. *The Air Force Communications Service*. Western Union Technical Review 15:3, July 1961, p. 81.
- [Anon59] anon. Technical Associates of Western Union VI : The Gray Manufacturing Company. Western Union Technical Review 15:3, July 1961, p. 104.
- [Anon70] anon. Western Union's Hot Line Service makes "Communications News." Western Union Technical Review 19:3, July 1965, p. 101.
- [Anon71] anon. *Experimental Microwave Antenna*. Western Union Technical Review **10:1**, January 1956, p. 19.
- [Anon72] anon. More Telegraph Automation for U.A.L. Western Union Technical Review 10:2, p. 51.
- [Anon73] anon. Fernand Emile d'Humy : 1873-1955. Western Union Technical Review 10:2, April 1956, p. 57.
- [Anon74] anon. *Intrafax Machines Placed on Test*. Western Union Technical Review **10:2**, April 1956, p. 69.
- [Anon75] anon. Western Union Centennial, 1856-1956. Western Union Technical Review 10:2, April 1956, p. 70.
- [Anon76] anon. *A Flexible Nylon Feed Belt*. Western Union Technical Review **10:3**, July 1956, p. 128.
- [Anon77] anon. *Modernization of Military Communications by Western Union*. Western Union Technical Review **11:1**, January 1957, p. 9.
- [Anon78] anon. *Telegraph History Morse Method Gives Way to Multiplex*. Western Union Technical Review **13:1**, January 1959, p. 29.
- [Anon79] anon. Over 35,000 Western Union Desk-Fax In Ten Years. Western Union Technical Review 13:3, July 1959, p. 97.
- [Anon80] anon. *New Technology Center A Showplace for Visitors*. Western Union Technical Review **22:1**, Winter 1968, p. 36.
- [Anon81] anon. New Western Union Modems. Western Union Technical Review 22:2, Spring 1968, p. 76.
- [Anon82] anon. Westeern Union Telex Marks Its 10th Anniversary. Western Union Technical Review 22:2, Spring 1968, p. 80.

- [Anon83] anon. . *Evolutionary Modernization of DCA's AUTODIN-CONUS*. Western Union Technical Review **22:3**, Summer 1968, p. 116.
- [Anon84] anon. Western Union Serves National Political Conventions. Western Union Technical Review 22:3, Summer 1968, p. 119.
- [Anon85] anon. *Bill Watts decides to say "30" and leaves a Heritage to our new Employees.* Western Union Technical Review **23:2**, Spring 1969, p. 53.
- [Anon86] anon. Upper Management Summarizes Our Accomplishments at the Annual Stockholders' Meeting. Western Union Technical Review 23:2, Spring 1969, p. 80.
- [Anon87] anon. SICOM Exhibit Has Live Demonstration at ASEF Show. Western Union Technical Review 23:5, Autumn 1969, p. 179.
- [Aronoff] Ethan Aronoff *Measurement of Discontinuities in Waveguides*. Western Union Technical Review **17:2**, April 1963, p. 46.
- [Ascione1] Raffaele Ascione A Solid-State Teleprinter/Multiplex Translator. Western Union Technical Review 18:2, April 1964, p. 78.
- [Ascione2] Raffaele Ascione *Mitigation of Power Disturbance on a Loaded Submarine Cable.* Western Union Technical Review **15:1**, January 1961, p. 35.
- [Atherton2] A. Atherton and N. D. Hovagimyan *Dry Cell Testing*. Western Union Technical Review **9:2**, april 1955, p. 62.
- [Audin] Gary R. Audin *Cost Effective Analysis our Management Tool.* Western Union Technical Review **22:3**, Summer 1968, p. 111.
- [Bartlett1] I. T. Bartlett, Jr. and H. M. Ward *Mobile Emergency Power*. Western Union Technical Review **7:1**, January 1953, p. 23.
- [Bartlett2] I. T. Bartlett, Jr. Power Failure Protection. Western Union Technical Review 9:3, July 1955, p. 120.
- [Batterson] C. C. Batterson, R. G. De Witt, and F. J. Parra Pulse code Modulation - Initial Application at Western Union. Western Union Technical Review 22:3, Summer 1968, p. 82.
- [Bechtold] Henry P. Bechtold Info-Com Information Communications Service. Western Union Technical Review 21:2, April 1967, p. 86.
- [Bedell] Elmer E. Bedell *Precision Joints for Circular Waveguide*. Western Union Technical Review **14:1**, January 1960, p. 17.
- [Birkmeyer] P. J. Birkmeyer *Economical Packaging*. Western Union Technical Review **19:4**, October 1965, p. 158.
- [Blanchard1] R. F. Blanchard and W. B. Blanton *The Development of Western Union Switching Systems*. Western Union Technical Review 2:1, January 1948, p. 2.

- [Blanchard2] R. F. Blanchard and W. B. Blanton *The Development of Western Union Switching Systems*. Western Union Technical Review 2:2, April 1948, p. 75.
- [Blanton1] W. B. Blanton Automatic Trunk Selection in Reperforator Switching. Western Union Technical Review 6:1, January 1952, p. 13.
- [Blanton2] W. B. Blanton and G. G. Light *The Development of Western Union Switch-ing Systems*. Western Union Technical Review 3:3, July 1949, p. 89.
- [Blanton3] W. B. Blanton and F. L. Currie *Push-Button Switching*. Western Union Technical Review 2:3, July 1942, p. 119.
- [Blanton6] W. B. Blanton and G. G. Light *The Development of Western Union Switching Systems.* Western Union Technical Review **4:4**, October 1950, p. 168.
- [Blanton7] W. B. Blanton and G. G. Light *The Development of Western Union Switching Systems.* Western Union Technical Review **4:1**, January 1950, p. 38.
- [Blanton8] W. B. Blanton and G. G. Light *The Development of Western Union Switching systems.* Western Union Technical Review **3:4**, October 1949, p. 154.
- [Blanton9] William B. Blanton Some Aspects of Telegraphic Data Preparation and Transmission. Western Union Technical Review **11:4**, October 1957, p. 142.
- [Boggs1] A. Boggs Magnetic Materials. Western Union Technical Review 4:2, April 1950, p. 79.
- [Boggs2] A. Boggs *The Insidious Decibel*. Western Union Technical Review 4:4, October 1950, p. 158.
- [Boggs3] A. Boggs *Microwave Lenses*. Western Union Technical Review 3:1, January 1949, p. 27.
- [Boggs4] Albert Boggs Computers, Analog and Digital. Western Union Technical Review 10:4, October 1956, p. 150.
- [Boggs5] Albert Boggs and J. Edwin Boughtwood Application of Telegraph Techniques in Data Transmission. Western Union Technical Review 13:3, July 1959, p. 90.
- [Borsella] M. I. Borsella *Trademarks and Copyrights*. Western Union Technical Review 16:3, July 1962, p. 121.
- [Boughtwood1] J. E. Boughtwood *Telegraph Terminal AN/FGC-29 : Circuit Design Aspects.* Western Union Technical Review **9:1**, January 1955, p. 2.
- [Boughtwood2] J. E. Boughtwood A 150 Kilocycle Carrier System for Radio Relay Applications. Western Union Technical Review 2:2, April 1948, p. 57.
- [Boughtwood3] J. E. Boughtwood Properties of Amplitude and Frequency Modulated Waves. Western Union Technical Review 3:4, October 1949, p. 149.

- [Boughtwood4] J. Edwin Boughtwood and Thomas A. Christie, Jr. *Data Transmission Testing Set.* Western Union Technical Review **12:2**, April 1958, p. 51.
- [Boughtwood5] J. E. Boughtwood *Data Transmission and the Common Carrier*. Western Union Technical Review **16:3**, July 1962, p. 126.
- [Bramhall1] F. B. Bramhall *The Suppressed Carrier Modulator as a Frequency Translator*. Western Union Technical Review **1:1**, July 1947, p. 28.
- [Bramhall2] F. B. Bramhall *Submerged Repeater for Ocean Cables*. Western Union Technical Review **5:1**, January 1951, p. 2.
- [Bramhall3] F. B. Bramhall and L. A. Smith *A Nation-Wide FM Telegraph Network*. Western Union Technical Review **5:2**, April 1951, p. 59.
- [Bramhall4] F. B. Bramhall *Intercity Facsimile Trunks*. Western Union Technical Review **8:2**, April 1954, p. 57.
- [Bramhall5] F. B. Bramhall *Pulse Modulation: "The Dotted Line System.*" Western Union Technical Review **2:4**, October 1948, p. 155.
- [Bramhall6] F. B. Bramhall *Keying Loss in Telegraphy*. Western Union Technical Review 11:3, July 1957, p. 121.
- [Bramhall7] F. B. Bramhall *The Xerographic Process*. Western Union Technical Review 3:1, January 1949, p. 43.
- [Bramhall8] F. B. Bramhall *Transmission of Business Machine Data Over Standard Telegraph Channels*. Western Union Technical Review **10:3**, July 1956, p. 89.
- [Bramhall9] F. B. Bramhall A Review of Proposed Carrier Systems For Data Transmission. Western Union Technical Review 11:2, April 1957, p. 72.
- [Bramhall10] F. Beaumont Bramhall *Fifteen years of "Exploding Technology"*. Western Union Technical Review 16:3, July 1962, p. 97.
- [Brentlinger] Clell M. Brentlinger *Western Union and the Railroads*. Western Union Technical Review **10:1**, January 1956, p. 28.
- [Breyfogel] A. W. Breyfogel Western Union 50-Line Desk Fax Concentrator. Western Union Technical Review 4:1, January 1950, p. 1.
- [Brooks] Howard E. Brooks *Circuit Switching Network for Advanced Record System*. Western Union Technical Review **20:2**, April 1966, p. 70.
- [Brosnan] Daniel T. Brosnan *Plan 59 Automatic Message Switching System*. Western Union Technical Review **15:3**, July 1961, p. 83.
- [Brown] C. M. Brown *Engineering for the Future*. Western Union Technical Review **16:1**, January 1962, p. 1.

- [Buckingham1] W. D. Buckingham Concentrated-Arc Lamp for Infrared Spectroscopy. Western Union Technical Review 7:1, January 1953, p. 38.
- [Buckingham2] W. D. Buckingham *The Development of the Concentrated-Arc Lamp*. Western Union Technical Review **2:2**, April 1948, p. 47.
- [Buckingham3] W. D. Buckingham *The Western Union "Telcoarc"*. Western Union Technical Review **4:3**, July 1960, p. 129.
- [Buckingham4] William D. Buckingham *A Flat-Bed Facsimile Telegraph Transmitter*. Western Union Technical Review **10:3**, July 1956, p. 118.
- [Burke] W. E. Burke *The Plastics Story As It Applies To Wire and Cable Insulation*. Western Union Technical Review **7:3**, July 1953, p. 81.
- [Burroughs1] H. F. Burroughs *Electro-Quote Display System*. Western Union Technical Review **17:1**, January 1963, p. 14.
- [Burroughs2] Harry F. Burroughs *Eddy Current Speed Control for Facsimile Tele*graph Apparatus. Western Union Technical Review **14:1**, January 1960, p. 9.
- [Calderone] Frank J. Calderone Switching System 33 Serving Branch Offices and Tie Lines. Western Union Technical Review 12:3, October 1958, p. 161.
- [Caldwell] J. E. Caldwell Computer-Controlled Communication Sybsystems. Western Union Technical Review 21:1, January 1967, p. 54.
- [Caley] Harold F. Caley and Fred W. Schultz AUTODIN CONUS Expansion. Western Union Technical Review 20:1, January 1966, p. 24.
- [Cannon1] W. D. Cannon and T. Rystedt An Improved Polar Telegraph Relay. Western Union Technical Review 6:1, January 1952, p. 29.
- [Cannon2] W. Dale Cannon A Portable Telegraph Bias and Distortion Measuring Instrument. Western Union Technical Review 9:2, April 1955, p. 45.
- [Cannon3] W. Dail Cannon and T. Fred Cofer Layout and Adjustment of a Nationwide Facsimile Network for Weathermap Service. Western Union Technical Review 14:3, July 1960, p. 104.
- [Cannon4] W. Dale Cannon An Envelope Delay Measuring Instrument In The Audio-Frequency Range. Western Union Technical Review 10:1, January 1956, p. 2.
- [Cannon5] W. Dale Cannon *Delay Distortion Correction*. Western Union Technical Review 10:2, April 1956, p. 58.
- [Carpenter] D. J. Carpenter *Configuration Management at Western Union*. Western Union Technical Review **23:1:**, Winter 1969, p. 20.
- [Carruth] Donald E. Carruth ARS Advanced Record System. Western Union Technical Review 20:1, January 1966, p. 8.

- [Cassidy] T. Frank Cassidy, Jr. Manufacture of Western Union Type 202 Polar Relay. Western Union Technical Review 10:2, April 1956, p. 45.
- [Chin] James S. Chin and Jan J. Gomerman [Telex] CSR4 Exchange. Western Union Technical Review 20:3, July 1966, p. 142.
- [Chojnowski] E. J. Chojnowski Digital Phase Corrector for Synchronous Transmission. Western Union Technical Review 16:4, p. 160.
- [Chong1] G. R. Chong Interconnection of Three PATS [Private Automatic Telephone System] for Philadelphia Stock Exchange. Western Union Technical Review 1h18:3, July 1964, p. 114.
- [Chong2] G. R. Chong Private Automatic Telephone Systems PATS. Western Union Technical Review 18:2, April 1964, p. 62.
- [Clarke] A. F. Clarke Improved Equipment for Handling Book Messages. Western Union Technical Review 8:1, January 1954, p. 13.
- [Clokey] A. A. Clokey Automatic Printing Equipment For Long Loaded Submarine Telegraph Cables. Bell System Technical Journal 6, July 1927, p. 402.
- [Codd] B. E. Codd Switching System Plan 56-B. Western Union Technical Review 17:4, October 1963, p. 140.
- [Cofer1] T. F. Cofer *Printing Telegraphy and Inductive Disturbances*. Western Union Technical Review 1:2, October 1947, p. 66.
- [Cofer2] T. F. Cofer Weather and Communications. Western Union Technical Review 6:4, October 1952, p. 145.
- [Cofer3] T. F. Cofer Design of a Commercial Facsimile System (part 1). Western Union Technical Review 8:2, April 1954, p. 61.
- [Cofer4] T. F. Cofer Design of a Commerical Facsimile System (part 2). Western Union Technical Review 8:3, July 1954, p. 105.
- [Cofer5] Fred Cofer Laboratory Frequency Measurements. Western Union Technical Review 9:2, April 1955, p. 54.
- [Cofer6] T. F. Cofer and R. C. Taylor A Standard Frequency Generator for Carrier Telegraph Offices. Western Union Technical Review 5:3, July 1951, p. 115.
- [Coggeshall1] I. S. Coggeshall *Testing and Regulating Overseas*. Western Union Technical Review 5:1, January 1951, p. 23.
- [Coggeshall2] I. S. Coggeshall The Radio Spectrum With Boost for the Low End. Western Union Technical Review 6:2, April 1952, p. 77.
- [Coggeshall3] I. S. Coggeshall The Transmission of Intelligence in Typescript : Part I – The Evolution of Transmission. Western Union Technical Review 7:1, January 1953, p. 6.

- [Coggeshall4] I. S. Coggeshall The Transmission of Intelligence in Typescript : Part II – Telegraphic Codification. Western Union Technical Review 7:2, April 1953, p. 56.
- [Coggeshall5] I. S. Coggeshall Planning Overseas Telecommunication For World Trade. Western Union Technical Review 9:1, January 1955, p. 22.
- [Coggeshall8] I. S. Coggeshall *Telegraphy's Next 25 Years*. Western Union Technical Review 13:3, July 1959, p. 123.
- [Colombo1] C. J. Colombo *Telex in Canada*. Western Union Technical Review **12:1**, January 1958, p. 21.
- [Connery2] Alder F. Connery Neutralization of Static Electricity II. Western Union Technical Review 14:1, January 1960, p. 19.
- [Connery3] Alder F. Connery *Neutralization of Static Electricity III*. Western Union Technical Review 15:1, January 1961, p. 40.
- [Connery5] Alder F. Connery Modernized Quarters for a Comprehensive Branch Office. Western Union Technical Review 13:1, January 1959, p. 30.
- [Connery6] Alder F. Connery Neutralization of Static Electricity I. Western Union Technical Review 13:3, July 1959, p. 116.
- [Connery7] Alder F. Connery Western Union and the Pony Express 1860-1960. Western Union Technical Review 14:2, April 1960, p. 79.
- [Connery8] A. F. Connery Introduction to Broadband Switching. Western Union Technical Review 16:3, July 1962, p. 98.
- [Cook] Harry Cook A Microwave Television Relay for Navy Training Programs. Western Union Technical Review **4:2**, April 1950, p. 87.
- [Corkutt1] William Corkutt A Communication Power Supply Using Transistors. Western Union Technical Review 14:1, January 1960, p. 24.
- [Corkutt2] William Corkutt Magnetic Drum Recording. Western Union Technical Review 14:4, October 1960, p. 136.
- [Corwith1] H. P. Corwith Building America by Telegraph. Western Union Technical Review 7:1, January 1953, p. 2.
- [Corwith2] H. P. Corwith and W. B. Sullinger Western Union's Microwave Relay System. Western Union Technical Review 2:3, July 1948, p. 99.
- [Coughlin] Robert F. Coughlin Fourier Series Analysis of Local Circuit Telegraph Waves. Western Union Technical Review 9:1, January 1955, p. 33.
- [Cowan] John R. Cowan Form-Feed Message Delivery System. Western Union Technical Review 20:1, January 1966, p. 18.

- [Cowin] Harry J. Cowin HOT/LINE A Unique Voice Service. Western Union Technical Review 21:2, April 1967, p. 104.
- [Cramer1] C. H. Cramer Sunspots and Telegraphy. Western Union Technical Review 1:2, October 1947, p. 59.
- [Cramer2] C. H. Cramer Submerged Repeaters 1951. Western Union Technical Review 6:1, January 1952, p. 27.
- [Cramer3] C. H. Cramer Some Modern Techniques in Ocean Cable Telegraphy. AIEE Transactions on Communication and Electronics 66, 1947, reprinted in Western Union Technical Review 2:1, January 1948, p. 17.
- [Cramer4] C. H. Cramer Submerged Repeaters for Long Submarine Telegraph Cables. Western Union Technical Review 5:3, July 1951, p. 81.
- [Cramer5] Clifford H. Cramer *Submerged Telegraph Repeaters Come of Age*. Western Union Technical Review **10:4**, October 1956, p. 176.
- [Creal] G. G. Creal *Marketing Our Technical Know-How*. Western Union Technical Review 17:1, January 1963, p. 2.
- [Crippen] W. E. Crippen *The End of an Era*. Western Union Technical Review **15:4**, October 1961, p. 158.
- [Currie1] F. L. Currie and A. F. Connery *Dial Switching Monitor for Teleprinter Circuits*. Western Union Technical Review 5:2, April 1951, p. 51.
- [Currie2] F. Leslie Currie and Alan E. Hildreth, Jr. Switching Telegrams from tie Lines to Trunks : Plan 37. Western Union Technical Review 12:4, October 1958, p. 145.
- [Currie4] F. L. Currie and J. K. Nelson Multi-Send Center for Commercial News Distribution. Western Union Technical Review 4:4, October 1950, p. 160.
- [Currie6] F. Leslie Currie Automatic Local Sending from Telephone Recording Positions. Western Union Technical Review 10:3, July 1956, p. 129.
- [Cusack1] F. H. Cusack and A. E. Wichon An FM Telegraph Terminal Without Relays. Western Union Technical Review 1:2, October 1947, p. 45.
- [Cusack2] F. H. Cusack *Telegraph Terminal AN/FGC-29 : Equipment Features*. Western Union Technical Review **9:1**, January 1955, p. 10.
- [Cusack3] F. H. Cusack Frequency Translation in Wide-Band Transmission Systems. Western Union Technical Review 2:1, January 1948, p. 36.
- [Cusack4] F. H. Cusack *Vacuum Tube Reliability*. Western Union Technical Review **5:4**, October 1951, p. 154.
- [Dabney] David H. Dabney Industrial Design at Western Union. Western Union Technical Review 20:2, April 1966, p. 78.

- [Dailey] Joan C. Dailey Shields and Company : The First Customer on Wall Street to Cut-over to SICOM. Western Union Technical Review 23:4, Summer 1969, p. 142.
- [Dalrymple] C. H. Dalrymple Maintenance of USAF Plan 55 Switching Centers. Western Union Technical Review 13:4, October 1959, p. 147.
- [Deibert1] C. R. Deibert, F. T. Turner and R. H. Snider A High-Speed Direct-Scanning Facsimile System. Western Union Technical Review 6:2, April 1952, p. 37.
- [Deibert2] C. R. Deibert and F. T. Turner Optical Character Reader. Western Union Technical Review 19:4, October 1965, p. 148.
- [Deibert3] C. R. Deibert and W. D. Buckingham *Bomb Alarm Display System 210-A*. Western Union Technical Review 17:1, January 1963, p. 32.
- [Demonet] E. A. Demonet and L. C. Bower *Electronic Timers in Telegraph Switching Systems*. Western Union Technical Review 4:3, July 1950, p. 93.
- [Derlinga] T. M. Derlinga *Measurement of ISCS Thruput*. Western Union Technical Review 23:5, Autumn 1969, p. 166.
- [DeWitt] R. G. DeWitt and D. E. Jones *MINI-T and MAXI-T New PCM Terminals*. Western Union Technical Review **23:2**, Spring 1969, p. 54.
- [d'Humy1] F. E. d'Humy *The Birth of the Vacuum Tube*. Western Union Technical Review **3:2**, April 1949, p. 46.
- [Dickey1] A. W. Dickey *Testing 2K56 Klystron Tubes*. Western Union Technical Review 7:4, October 1953, p. 137.
- [Dickey2] A. W. Dickey *Two-Channel Multiplex for Italcable Company*. Western Union Technical Review **16:4**, October 1962, p. 158.
- [Dirkes1] R. F. Dirkes A Modern Reperforator Switching System for Patron Telegraph Service. Western Union Technical Review **2:4**, October 1948, p. 138.
- [Dirkes3] Robert F. Dirkes *Telegraph Applications of Integrated Data Processing*. Western Union Technical Review **10:3**, July 1956, p. 96.
- [Dodgson] Ronald S. Dodgson *Voice Communications Network for Echo-Free Conferences.* Western Union Technical Review **22:4**, Autumn 1968, p. 144.
- [D'Onofrio] James A. D'Onofrio Format Modifier for International Messages. Western Union Technical Review 20:4, October 1966, p. 176.
- [DuJack] R. L. DuJack Book Review: The Anatomy of a Compiler by John A. N. Lee... Western Union Technical Review 22:1, Winter 1968, p. 34.
- [Durachinski] J. J. Durachinski *EDAC : A Simple Error Control for a Duplex Communication Network.* Western Union Technical Review **18:4**, October 1964, p. 140.

- [Duswalt] R. J. Duswalt Auotmatic Switching System Plan 39 : Theory and Design. Western Union Technical Review 17:3, July 1963, p. 104.
- [Easterlin1] Philip R. Easterlin *Telex in New York*. AIEE Transactions on Communication and Electronics, May 1959, p. 194. Also in Western Union Technical Review 13:2, April 1959, p. 45.
- [Easterlin3] Philip R. Easterlin A Switching System for Dispatcher Test Wires. Western Union Technical Review 7:1, January 1953, p. 13.
- [Easterlin4] Philip R. Easterlin *CCITT Sets New Standards at the Third Plenary Assembly.* Western Union Technical Review **18:4**, October 1964, p. 161.
- [Easterlin5] Philip R. Easterlin Western Union Tests Via Telstar. Western Union Technical Review 16:4, October 1962, p. 168.
- [Easterlin6] Philip R. Easterlin *Telex in the U.S.A.* Western Union Technical Review 16:1, January 1962, p. 2. Also in AIEE Transactions on Communication and Electronics, 1962, p. 238.
- [Easterlin7] Philip R. Easterlin *Telex in Private Wire Systems*. Western Union Technical Review 14:4, October 1960, p. 129.
- [Easterlin8] Philip R. Easterlin Control System for Integrated Data Processing. Western Union Technical Review 10:3, July 1956, p. 102.
- [Edgar1] W. S. W. Edgar, Jr. *The Automatic Time and Date Transmitter*. Western Union Technical Review 2:4, October 1948, p. 150.
- [Edgar2] W. S. W. Edgar Jr. Foreward [to special ARS issue]. Western Union Technical Review /bf 23:3, June 1969, Insert 1.
- [Elich] J. Elich and J. J. McManus Communications Multiplexer for Computer Switching Systems. Western Union Technical Review 19:2, April 1965, p. 54.
- [Elkins] W. Lee Elkins Leg Patching in Polar Centralized Circuit Handling Offices. Western Union Technical Review 12:1, January 1958, p. 28.
- [Elsam] E. S. Elsam and J. J. Riggs *S A S a Management Tool to Evaluate the Dynamics of Change*. Western Union Technical Review **22:4**, Autumn 1968, p. 132.
- [Emerson] Richard L. Emerson Switching System Equipment Testing Plan 55. Western Union Technical Review 14:3, July 1960, p. 98.
- [Engler] W. N. Engler Paper Research Aids the Telegraph. Western Union Technical Review 4:3, July 1950, p. 103.
- [Erickson] G. L. Erickson A Telegraph Signal Analyzer. Western Union Technical Review 2:3, July 1948, p. 129.
- [Ernst1] R. L. Ernst and J. K. Fitzpatrick Varactor Diode : Part 1 Theory. Western Union Technical Review 17:1, January 1963, p. 4.

- [Ernst2] R. L. Ernst and J. K. Fitzpatrick Varactor Diode : Part 2 Applications to Microwave Systems. Western Union Technical Review 17:2, April 1963, p. 65.
- [Ernst3] Charles G. Ernst Microwave No-Break Power Units for the New Radio Beam System. Western Union Technical Review 16:1, January 1962, p. 26.
- [Evans] F. C. Evans Smoke Detection for Western Union Switching Centers. Western Union Technical Review 3:2, April 1949, p. 83.
- [Falkenberg] J. A. Falkenberg New TELEDELTOS Paper Type 2AL and L-62. Western Union Technical Review 18:4, October 1964, p. 150.
- [Falknor] F. B. Falknor AUTODIN Switching System Technical Control Facility. Western Union Technical Review 17:4, October 1963, p. 150.
- [Feld1] Newton Feld New Punched Card Transmitter for Data Communications Systems : Part III – Operation. Western Union Technical Review 20:2, April 1966, p. 56.
- [Feld2] N. L. Feld New Punched Card Transmitter for Data Communications Systems. Western Union Technical Review 18:4, October 1964, p. 134.
- [Feld3] N. L. Feld New Punched Card Transmitter for Data Communications System : Part II – Punched-Hole and Pencil-Mark Sensing Modes. Western Union Technical Review 19:3, July 1965, p. 112.
- [Feldman] Melvyn M. Feldman [*Telex*] Pulse Rate Monitor. Western Union Technical Review 20:3, July 1966, p. 106.
- [Fink] Fred M. Fink *Reliability Projection and Analysis*. Western Union Technical Review 23:1, Winter 1969, p. 32.
- [Finnegan1] E. T. Finnegan *Telex Switching Table*. Western Union Technical Review 19:3, July 1965, p. 102.
- [Finnegan2] Edward T. Finnegan Magnetic Tape Signal Transmitter for Ocean Cables. Western Union Technical Review 10:3, July 1956, p. 112.
- [Finney] R. G. Finney An Interview with Mr. Finney. Western Union Technical Review 23:5, Autumn 1969, p. 162.
- [Firth] F. R. Firth and T. J. O'Sullivan The [Telex] Solid State Remote Control Unit and Polar Adapter. Western Union Technical Review 17:4, October 1963, p. 134.
- [Fisher1] Warren H. Fisher New Products Planned for Western Union. Western Union Technical Review 20:2, April 1966, p. 77.
- [Fisher2] Warren H. Fisher and Frank J. Calderone *Conductive Printing of Mark-Sense Data Cards*. Western Union Technical Review **19:4**, October 1965, p. 130.
- [Fisher3] W. H. Fisher Apparatus for the Modern Reperforator Office. Western Union Technical Review 3:4, October 1949, p. 162.

- [Fisher4] Warren H. Fisher Design Trends and Concepts as Applied to Private Wire Telegraph Engineering. Western Union Technical Review 10:4, October 1956, p. 137.
- [Fontaine] Guy Fonatine An Electronic Multplex to Teleprinter Signal Translator. Western Union Technical Review **12:1**, January 1958, p. 7.
- [Francis1] William H. Francis Engineering of Microwave Systems. Western Union Technical Review 14:3, July 1960, p. 85.
- [Francis2] William H. Francis Engineering of Microwave Systems Appendix. Western Union Technical Review 15:1, January 1961, p. 2.
- [Francis3] W. R. Francis and J. A. Hunt *Use of the Computer in Routing Messages*. Western Union Technical Review **16:3**, July 1962, p. 104.
- [Francisco] R. L. Francisco *Information Explosion Discussed at the IEEE*. Western Union Technical Review **20:2**, April 1966, p. 82.
- [Franklin] L. W. Franklin Frequency Standard for Microwave Relay Systems. Western Union Technical Review 6:2, April 1952, p. 71.
- [Frey] C. Frey A Simulator for Evaluation of a Shared Communications System. Western Union Technical Review 23:5, p. 180.
- [Frost] A. E. Frost Tape-to-Page Translator. Western Union Technical Review 3:2, April 1949, p. 61.
- [Gebert] E. B. Gebert and T. F. Cofer *Contact Materials in Telegraph Apparatus*. Western Union Technical Review **5:1**, January 1951, p. 32.
- [Ghiringhelli] Robert J. Ghiringhelli *Low Speed Outstation Equipment*. Western Union Technical Review **20:4**, October 1966, p. 154.
- [Gilbert] H. P. Gilbert *Ship Reporting by Radio-Telefax*. Western Union Technical Review **8:3**, July 1954, p. 90.
- [Gold] Marvin H. Gold Standard Circuit Cards for Data Switching Circuits. Western Union Technical Review 17:3, July 1963, p. 94.
- [Good] R. W. Good *Public Address System Used In Reperforator Switching Center.* Western Union Technical Review **5:2**, April 1951, p. 69.
- [Goodman] R. A. Goodman and D. A. Pawson Fault Localisation in Submarine Telegraph Cables. Western Union Technical Review 11:3, July 1957, p. 86.
- [Gose1] Ralph R. Gose Application of Commercial Voiceband Equipment to Microwave Telegraph Service. Western Union Technical Review 13:4, October 1959, p. 163.
- [Gose2] R. R. Gose *Transmission Test Set*. Western Union Technical Review **10:1**, January 1956, p. 27.

- [Gose3] Ralph R. Gose Radio Relay Carrier Improvements. Western Union Technical Review 11:2, April 1957, p. 53.
- [Grant] J. C. Grant Operation of Telegraph Press Centers. Western Union Technical Review 7:4, October 1953, p. 152.
- [Greenquist1] R. E. Greenquist A Monitor for the Radio Relay System. Western Union Technical Review 5:2, April 1951, p. 76.
- [Greenquist2] R. E. Greenquist and A. J. Orlando *Passive Reflector-Antenna Systems*. Western Union Technical Review **8:2**, April 1954, p. 37.
- [Greenquist3] R. E. Greenquist *Microwave Radio Backbone of W.U. Transmission System.* Western Union Technical Review **21:3**, August 1967, p. 128.
- [Gregory] Warren F. Gregory and Wilfred J. Walsh A Nationwide System for Office Automation and Timely Reports for Management. Western Union Technical Review 12:4, October 1958, p. 129.
- [Griffith] Francis Griffith Air-Conditioning A Western Union Patron's Communication Center. Western Union Technical Review **9:1**, January 1955, p. 39.
- [Grimes] Edgar S. Grimes Vestigial Sideband Transmission as Proposed for Intercity Facsimile Signals. Western Union Technical Review 13:4, October 1959, p. 152.
- [Gross2] Joel f. Gross and Alvin Portnoy *Telefax Transmitter with Involute Scanner*. Western Union Technical Review **13:1**, January 1959, p. 2.
- [Grybowski1] T. M. Grybowski and W. G. Vieth A Transistorized 20-channel Carrier Terminal. Western Union Technical Review 13:2, April 1959, p. 71.
- [Grybowski2] T. M. Grybowski Improvements in Western Union's First Microwave Telegraph System. Western Union Technical Review 11:2, April 1957, p. 45.
- [Hackenberg1] J. H. Hackenberg *Page-Size Facsimile Transmitter*. Western Union Technical Review **7:1**, January 1953, p. 21.
- [Hackenberg2] J. H. Hackenberg and F. L. O'Brien Recording on TELEDELTOS Electrosensitive Paper – Types L48 and L39. Western Union Technical Review 16:2, April 1962, p. 84.
- [Hackenberg3] J. H. Hackenberg *A Vertical Drum Telefax Transmitter*. Western Union Technical Review **4:1**, January 1950, p. 10.
- [Hackenberg4] J. H. Hackenberg *Telefax Developments*. Western Union Technical Review 13:2, April 1959, p. 80.
- [Haenseler] H. A. Haenseler *Wood Preservation*. Western Union Technical Review **7:4**, October 1953, p. 130.
- [Haglund1] H. H. Haglund Thirty-Line Concentrator for Private Facsimile Systems. Western Union Technical Review 6:4, October 1952, p. 143.

- [Haglund2] H. H. Haglund Ocean Cable Crossroads : Horta, Azores Islands. Western Union Technical Review 7:3, July 1953, p. 106.
- [Haglund3] H. H. Haglund Atlantic Telegraph Cable Centennial. Western Union Technical Review 12:3, July 1958, p. 81.
- [Haglund4] H. H. Haglund and A. W. Breyfogel *Thyratrons in Loaded Cable Multi*plex. Western Union Technical Review **3:1**, January 1949, p. 34.
- [Hallden] F. G. Hallden *Three-Stylus Facsimile recorder for Concentrator Service*. Western Union Technical Review 4:1, January 1950, p. 16.
- [Hamill] Vincent Hamill and Kenneth L. Brody *SICOM Securities Industry Communication System*. Western Union Technical Review **21:2**, April 1967, p. 98.
- [Hanvey] F. R. Hanvey, Jr. *Modeling and Simulating the ISCS-Phase I Processing Center*. Western Union Technical Review **22:1**, Winter 1968, p. 7.
- [Harris1] M. R. Harris and R. L. Samson *The Development of Western Union Switch*ing Systems. Western Union Technical Review 4:3, July 1950, p. 112.
- [Harris2] Robert W. Harris *Keyboard Standardization*. Western Union Technical Review 10:1, January 1956, p. 37.
- [Hart] John Hart III *Quality Assurance Emphasized*. Western Union Technical Review **23:1**, Winter 1969, p. 4.
- [Hartle] C. U. Hartle *Telefax Test Chart D&R 111655*. Western Union Technical Review 10:4, October 1956, p. 174.
- [Haupt1] F. J. Haupt Perforated Tape Creasing Devices. Western Union Technical Review 7:2, April 1953, p. 51.
- [Haupt2] Frank J. Haupt *Direct Camming Tape Transmitter*. Western Union Technical Review 14:2, April 1960, p. 81.
- [Hazen] Dan F. Hazen Operations Engineering in the Development of Reperforator Switching Systems. Western Union Technical Review 5:1, p. 4.
- [Henderson] Robert H. Henderson *A Patent Refresher*. Western Union Technical Review **14:3**, July 1960, p. 118.
- [Herman] F. A. Herman *Mechanized Inventory Control*. Western Union Technical Review 16:2, April 1962, p. 46.
- [Hermans] Matthew E. A. Hermans *Semiconductor Current Regulation*. Western Union Technical Review **13:1**, January 1959, p. 35.
- [Hewitt] E. W. Hewitt *Magnetic Clutches Applied to Automatic Communication Machines*. Western Union Technical Review **3:4**, October 1949, p. 167.

- [Hildreth] A. E. Hildreth NCIC Information Retrieval System Uses Western Union Terminals and Circuits. Western Union Technical review 23:4, Summer 1969, p. 130.
- [Hill1] A. S. Hill *Tickets by Telefax*. Western Union Technical Review 7:3, July 1953, p. 96.
- [Hill2] Archie S. Hill *The Ticketfax System*. Western Union Technical Review 9:3, July 1955, p. 85.
- [Hill3] Archie S. Hill Letterfax Equipments for Service Flexibility. Western Union Technical Review 12:1, January 1958, p. 14.
- [Hill4] A. S. Hill Facsimile Systems. Western Union Technical Review 8:4, October 1954, p. 144.
- [Hill5] Archie S. Hill Auxiliary Facsimile Developments. Western Union Technical Review 11:2, April 1957, p. 81.
- [Hodgers1] Robert W. Hodgers, Jr. Rapid Developments in Communications Open New Vistas. Western Union Technical Review 19:3, July 1965, p. 86.
- [Hodgers2] R. W. Hodgers, Jr. View from the Technology Center. Western Union Technical Review 22:1, Winter 1968, p. 2.
- [Hodgers3] R. W. Hodgers, Jr. Goals and Togetherness. Western Union Technical Review 23:1, Winter 1969, p. 44.
- [Hoffstetter] G. E. Hoffstetter *Maintenance and Operations Training Center Chattanooga, Tennessee.* Western Union Technical Review **13:4**, October 1959, p. 159.
- [Holloman] Charles J. Holloman A High-Speed Fully Automatic Teleprinter Switching System for Brokerage Firms. Western Union Technical Review 11:1, January 1957, p. 27.
- [Holzbock] Werner G. Holzbock *Electrolytic Capacitors in ADT Protective Signaling Service*. Western Union Technical Review **6:4**, October 1952, p. 151.
- [Hoover1] Ray Hoover *The Application of Western Union Multiplex to Navy Radio*. Western Union Technical Review **2:1**, January 1948, p. 29.
- [Hoover2] Ray Hoover Western Union's Blueprint for Communications Progress. Western Union Technical Review 14:1, January 1960, p. 15.
- [Hotchkiss1] Gorsvenor Hotchkiss *Lashing Tools for Aerial Cable*. Western Union Technical Review **12:3**, July 1958, p. 119
- [Hotchkiss2] Grosvenor Hotchkill Electrosensitive recording Paper for Facsimile Telegraph Apparatus and Graphic Chart Instruments. Western Union Technical Review 3:1, January 1949, p. 6.

- [Howard] Bernard Howard *The MITE Teleprinter*. AIEE Transactions on Communication and Electronics, July 1958, p. 311. Also in Western Union Technical Review 12:2, April 1958, p. 61.
- [Howe1] P. J. Howe Facsimile and Its Place in Telegraphy. Western Union Technical Review 3:1, January 1949, p. 1.
- [Howe2] Paul J. Howe Launching the Western Union Technical Review 15 Years Ago. Western Union Technical Review 16:3, July 1962, p. 95.
- [Howell] J. M. Howell *Receiving from Patrons' Teleprinter Tie-Lines Plan 6-A Concentrators.* Western Union Technical Review **4:1**, January 1950, p. 30.
- [Hughes] V. L. Hughes *General Electric's Telegraph Switching System After Five Years.* Western Union Technical Review **8:4**, October 1954, p. 137.
- [Hunt] John A. Hunt ISCS Information Service Computer System. Western Union Technical Review 21:2, April 1967, p. 76.
- [Hyde] Edward R. Hyde *Fundamentals of Patents*. Western Union Technical Review **9:4**, October 1955, p. 148.
- [Hyneman1] J. R. Hyneman *Applications of Electronics in a Telegraph System*. Western Union Technical Review **1:1**, July 1947, p. 9.
- [Hyneman2] J. R. Hyneman *Pulse Modulation Systems for Telegraphy*. Western Union Technical Review **3:2**, April 1949, p. 69.
- [Hyneman3] John R. Hyneman Telegraph Measuring Instruments and Test Sets. Western Union Technical Review 14:2, April 1960, p. 55.
- [Isaacs1] Howard C. Isaacs Shunt Monitor Appliqué. Western Union Technical Review 14:3, July 1960, p. 124.
- [Isaacs2] Howard C. Isaacs *Transistor Type Transmitter Distributor*. Western Union Technical Review **10:1**, January 1956, p. 20.
- [Jaeger] E. F. Jaeger *Centralized and Simplified Circuit Handling Using Polar Leg Operation.* Western Union Technical Review **8:1**, January 1954, p. 2.
- [Jansson1] H. A. Jansson AUTODIN : System Description Part I : Network and Subscriber Terminals. Western Union Technical Review 18:1, p. 38.
- [Jansson2] H. A. Jansson AUTODIN: System Description Part II: Circuit and Message Switching Centers. Western Union Technical Review 18:2, april 1964, p. 68.
- [Jelinek1] C. Jelinek, Jr. and K. R. Jones Progress in Radio-Facsimile for Telegram Delivery. Western Union Technical Review 5:2, April 1951, p. 41.
- [Jelinek2] Charles Jelinek, Jr. *Ticketfax Electronics*. Western Union Technical Review 9:3, July 1955, p. 105.

- [Jockers1] K. M. Jockers *Traffic Evaluation For Western Union Telex Network : Part II Switch Stages*. Western Union Technical Review **18:1**, January 1964, p. 32.
- [Jockers2] Kenneth M. Jockers *Planning Western Union's Telex System*. Western Union Technical Review **20:3**, July 1966, p. 92.
- [Jockers3] K. M. Jockers Traffic Evaluation for Western Union Telex Network : Part I. Western Union Technical Review 17:4, October 1963, p. 158.
- [Jockers4] K. M. Jockers Type 600 Automatic Four-Wire Switching System. Western Union Technical Review 17:3, July 1963, p. 122.
- [Johnson1] Claude W. Johnson *Concentrated Sending Position for Switching to Page-Printer Tie Lines.* Western Union Technical Review **9:4**, October 1955, p. 143.
- [Johnson2] W. L. Johnson Test and Dispatching Circuits Plan 39. Western Union Technical Review 17:4, October 1963, p. 163.
- [Johnson3] William V. Johnson A Tape Rewinder for the Telecommunications Industry. Western Union Technical Review **15:4**, October 1961, p. 145.
- [Jorgensen] H. Jorgensen Plan 115 Switching System. Western Union Technical Review 15:4, October 1961, p. 125.
- [Kempf] V. C. Kempf Standard Symbols for Logic Design. Western Union Technical Review, 18:1, January 1964, p. 4.
- [Kennedy] John D. Kennedy and J. A. Pocchia DIT [Data Interface Terminal] Provides Automatic Access to Computerized Data Terminals. Western Union Technical Review 22:4, Autumn 1968, p. 122.
- [Killilea1] Mary C. Killilea Western Union Technical Review. Western Union Technical Review 20:1, January 1966, p. 23.
- [Killilea2] Mary C. Killilea *Random Notes at the IEEE Winter Meeting January 1963*. Western Union Technical Review **17:2**, April 1963, p. 90.
- [Killilea3] Mary C. Killilea *Looking Ahead with the Technical Review*. Western Union Technical Review **21:3**, August 1967, p. 170.
- [Killilea4] Mary C. Killilea The 20th Anniversary of our Technical Review at our New Technology Center. Western Union Technology Review 21:4, November 1967, p. 202.
- [Killilea5] Mary C. Killilea On Our 18th Anniversary Ours is a Growth Company. Western Union Technical Review **19:3**, July 1965, p. 117.
- [Killilea6] Mary C. Killilea *Publicaton Expansion to Meet Our Company Growth*. Western Union Technical Review **23:2**, Spring 1969, p. 84.
- [Killilea7] Mary C. Killilea Looking Ahead to 1969. Western Union Technical Review 22:4, Autumn 1968, p. 160.

- [Kirkowski] Stan A. Kirkowski *High Speed Tape Reader*. Western Union Technical Review **20:1**, January 1966, p. 4.
- [Klein] Peter J. Klein International Telex Service through Computerized Line Switching. Western Union Technical Review **21:1**, January 1967, p. 14.
- [Klimek] D. D. Klimek NSD-6 Radio System : Solid State, Short-Haul Microwave. Western Union Technical Review 21:3, August 1967, p. 154.
- [Kline1] B. L. Kline Hydrogen Ion Concentration. Western Union Technical Review 6:3, July 1952, p. 122.
- [Kline2] B. L. Kline Inks for Record communications. Western Union Technical Review 4:4, October 1950, p. 149.
- [Kline3] Bernard L. Kline Corrosion, a Versatile Vandal. Western Union Technical Review 10:2, April 1956, p. 52
- [Kline4] Bernard L. Kline and Bernard E. Ling *A New Copying Typewriter Ribbon, Nonsmudging.* Western Union Technical Review **11:1**, January 1957, p. 22.
- [Klippel] W. H. Klippel A Test Set for Rotary Switch Shelves. Western Union Technical Review 3:3, July 1949, p. 101.
- [Kostas] D. J. Kostas and R. B. van Gelder *PCM D4 Channels (Derived Direct Digital Data)*. Western Union Technical Review **22:3**, Summer 1968, p. 94.
- [Krantz1] H. F. Krantz, II Maintaining Carrier Translating Frequency Stability. Western Union Technical Review 9:4, October 1955, p. 137.
- [Krantz2] H. F. Krantz Class D Service. Western Union Technical Review 18:3, p. 94.
- [Krantz3] H. F. Krantz U.S.A.F. Technical Control Part I. Western Union Technical Review 16:1, January 1962, p. 17.
- [Krantz4] H. F. Krantz U.S.A.F. Technical Control Part II. Western Union Technical Review 16:2, April 1962, p. 72.
- [Krantz5] H. F. Krantz, II A Combination Multiplex-Teleprinter Say-Station Circuit. Western Union Technical Review 11:3, July 1957, p. 123.
- [Krantz6] H. F. Krantz, II Power for Ocean Cable Amplifiers. Western Union Technical Review 10:3, July 1956, p. 123.
- [Kuhr] A. J. Kuhr Our Customer Says: Punched Card Transmitter Speeds Handling of CN Railways Reservation System. Western Union Technical Review 22:2, Spring 1968, p. 62.
- [LaBar] W. R. La Bar AAMP AUTODIN Automatic Maintenance Program. Western Union Technical Review 21:4, November 1967, p. 194.

- [Lane] Norman R. Lane *The Process of Silk-Screen Marking*. Western Union Technical Review 14:1, January 1960, p. 34.
- [Lavitola] Peter J. Lavitola [Telex] Outstation Options. Western Union Technical Review 20:3, July 1966, p. 108.
- [Lawton1] C. S. Lawton and L. H. Hutchins, Jr. A Nonarmored Submarine Telegraph Cable. Western Union Technical Review 7:4, October 1953, p. 121.
- [Lawton2] C. S. Lawton Fishing versus Cables : Can Two Basic "Freedoms of the Seas" be Reconciled? Western Union Technical Review 15:4, October 1961, p. 139.
- [Lawton3] C. S. Lawton *Electronic Aids to Ocean Cable Maintenance*. Western Union Technical Review 4:1, January 1950, p. 22.

/bibitem[Lawton4]lawton4 C. S. Lawton *The Impact of Submerged Repeaters on Global Telegraphy.* Western Union Technical Review **8:4**, October 1954, p. 117.

- [Lawton5] C. S. Lawton More About Nonarmored Submarine Cable. Western Union Technical Review 13:2, April 1959, p. 57.
- [Lenehan1] J. J. Lenehan A Radio Relay System Employing a 4000-Mc 3-Cavity Klystron. Western Union Technical Review 6:3, July 1952, p. 111.
- [Lenehan2] J. J. Lenehan A Microwave System for Telegraph Service. Western Union Technical Review 8:3, July 1954, p. 95.
- [Lenehan3] J. J. Lenehan Factors Affecting Location and Height of Radio Relay Towers. Western Union Technical Review 4:4, October 1950, p. 143.
- [Lenehan4] James J. Lenehan The Western Union MLD-4 Microwave Relay System. Western Union Technical Review 13:2, April 1959, p. 61.
- [Leonard] Robert H. Leonard Message Switching in the ARS. Western Union Technical Review 21:1, January 1967, p. 2.
- [Levine] Seymour Levine *A Simplified Telefax Concentrator*. Western Union Technical Review **8:1**, January 1954, p. 18.
- [Lewis1] Roy K. Lewis Automatic Handling of Teltex Messages. Western Union Technical Review 20:4, October 1966, p. 166.
- [Lewis2] Roy K. Lewis, Jr. Switching Telegrams to Local Lines Plan 38. Western Union Technical Review 15:2, April 1961, p. 49.
- [Light1] G. G. Light Expansion of Automatic Switching in Western Union's nationwide Reperforator Network. Western Union Technical Review 8:4, October 1954, p. 153.
- [Light2] G. G. Light Switching to Canada at Gateway Cities. Western Union Technical Review 5:4, October 1951, p. 131.

- [Likel1] Harry C. Likel New Transistorized Data Network Repeater. Western Union Technical Review 20:2, April 1966, p. 62.
- [Likel2] H. C. Likel Transistorized Modulator-Amplifier Group. Western Union Technical Review 19:1, January 1965, p. 32.
- [Likel3] H. C. Likel and T. M. Grybowski Design Features of a Radio-Beam Fault-Locating System. Western Union Technical Review 9:2, April 1955, p. 70.
- [Likel4] Harry C. Likel Transistor Characteristics and Circuits. Western Union Technical Review 11:4, October 1957, p. 129.
- [Likel5] Harry C. Likel *The Maser, A Low-Noise Microwave Amplifier*. Western Union Technical Review 13:3, July 1959, p. 99.
- [Lowe] R. L. Lowe A Frequency-Shift Data Set For Voice Coordinated Asynchronous Transmission Up To 1200 Bauds. Western Union Technical Review 16:3, July 1962, p. 112.
- [MacDonald] William R. MacDonald Our Customer Says: Instant Circuit Assurance of Weyerhaeuser's Order Entry System Made Possible With Western Union's Solid State Selector. Western Union Technical Review 23:2, Spring 1969, p. 72.
- [Maekask] T. Thomas Maekask Cable Extension Systems for Carrier Multiplex Basebands. Western Union Technical Review 21:1, January 1967, p. 24.
- [Mample1] A. Z. Mample Soldered Connections In Electrical Circuits. Western Union Technical Review 9:4, October 1955, p. 125.
- [Mample2] A. Z. Mample Soldering Fluxes and Flux Principles. Western Union Technical Review 11:1, January 1957, p. 35.
- [Mample3] A. Z. Mample Atmospheres in Which We Live Safe or Dangerous? Western Union Technical Review 11:4, October 1957, p. 152.
- [Manning] E. F. Manning *The New W. U. 301 Computer Switching System*. Western Union Technical Review 19:2, April 1965, p. 42.
- [Mansfield] Earl C. Mansfield *Telex Interface for Use With Computers*. Western Union Technical Review **20:3**, July 1966, p. 120.
- [Markley1] W. F. Markley *Wire and Cable in the Telegraph Industry : Part I. : Insulation Instrument Wires.* Western Union Technical Review **7:2**, April 1953, p. 41.
- [Markley2] W. F. Markley *Wire and Cable in the Telegraph Industry : Part II. : Office Wire and Cable.* Western Union Technical Review **7:3**, July 1953, p. 112.
- [Markley3] W. F. Markley *Wire and Cable in the Telegraph Industry : Part III. : Outside Wires and Cables.* Western Union Technical Review **7:4**, October 1953, p. 145.

- [Markley4] William F. Markley *Instrument Wire Design to Reduce Service Outages*. Western Union Technical Review **14:4**, October 1960, p. 146.
- [Marshall1] Walter P. Marshall *Electrical Intelligence and Power A Trusteeship*. Western Union Technical Review **13:3**, July 1959, p. 85.
- [Marshall2] W. P. Marshall From the President's Desk. Western Union Technical Review 16:3, July 1962, p. 94.
- [McConnell] R. H. McConnell Quality Assurance Program for Western Union. Western Union Technical review 23:1, Winter 1969, p. 2.
- [McFall1] Russell W. McFall Modern Facilities for New Systems and Services. Western Union Technical Review 21:2, April 1967, p. 97.
- [McFall2] Russell W. McFall *Foundation for Future Telecommunications*. Western Union Technical Review **19:1**, January 1965, p. 2.
- [McFall3] Russell W. McFall *The Place of Western Union in the Information Revolution.* Western Union Technical Review **19:4**, October 1965, p. 156.
- [McFall4] Russell W. McFall New Partners in Progress Communications and Computers. Western Union Technical Review 20:4, October 1966, p. 172.
- [McMains] T. F. McMains FCC Begins to Examine the Computer/Communications Interdependence. Western Union Technical Review 22:2, Spring 1968, p. 38.
- [McManus1] John J. McManus Investigation of Electrical Contacts in Low Power Level Circuits. Western Union Technical Review 15:4, October 1961, p. 149.
- [McManus2] J. J. McManus and J. D. Dorgan *Integrated Circuits*. Western Union Technical Review 19:3, July 1965, p. 88.
- [McQuillan] E. J. McQuillan Supermarket Chain Uses Western Union Desk-Fax. Western Union Technical Review 23:5, Autumn 1969, p. 208.
- [Millar1] J. Z. Millar *Two Thousand Telegrams Per Minute by Microwave*. Western Union Technical Review **1:1**, July 1947, p. 1.
- [Millar2] J. Z. Millar and L. A. Byam, Jr. Notes on Microwave Propagation. Western Union Technical Review 7:3, July 1953, p. 98.
- [Millar3] J. Z. Millar adn W. B. Sullinger A Microwave System for Television Relaying. Western Union Technical Review 3:3, July 1949, p. 106.
- [Millar4] J. Z. Millar and L. A. Byam, Jr. A Microwave Propagation Test. Western Union Technical Review **4:2**, April 1950, p. 49.
- [Millar5] J. Z. Millar Western Union Participates in CCIR Space Communications Meeting. Western Union Technical Review 19:2, April 1965, p. 61.

- [Millar6] Julian Z. Millar *Telegraph Switching for the USAF Combat Logistics Network*. Western Union Technical Review **14:2**, April 1960, p. 72.
- [Montemurno] Michael V. Montemurno *Management Reviews Help Keep Pace with Western Union's Expanded Services*. Western Union Technical Review 23:1, Winter 1969, p. 26.
- [Morgenstern1] R. V. Morgenstern *Modern Telegraph Repeaters*. Western Union Technical Review 7:2, April 1953, p. 71.
- [Morgenstern2] R. V. Morgenstern and H. Buchwald A Small Office Teleprinter Concentrator – Plan 8. Western Union Technical Review 8:2, April 1954, p. 72.
- [Morgenstern3] R. W. Morgenstern and Herbert Buchwald *Switching System 35 for Larger Tributary Offices*. Western Union Technical Review **12:1**, January 1958, p. 2.
- [Morrison] Milton Morrison and Anne Paniccia *Estimating Storage Requirements n a Store-and-Forward Switching System.* Western Union Technical Review 23:5, Autumn 1969, p. 195.
- [Mortenson] E. M. Mortenson and C. B. Young A Short-Haul Radio Communication Link Channelized by Time Division. Western Union Technical Review 6:1, January 1952, p. 2.
- [Mosley] M. L. Mosley *Traffic Routing*. Wstern Union Technical Review **5:3**, July 1951, p. 107.
- [Mueller1] E. H. Mueller, D. J. Liu, and M. Sheldon Analog and Digital Transmission Capability of Microwave Systems. Western Union Technical Review 21:3, August 1967, p. 130.
- [Mueller2] Edwin H. Mueller Digitized Video Transmission Over Common Carrier Microwave. Western Union Technical Review 21:3, August 1967, p. 162.
- [Murphy] R. P. Murphy *Improved Service Time with New CRT-TELMAP equipment*. Western Union Technical Review **22:4**, Autumn 1968, p. 152.
- [Muscarl] M. G. Muscarl *New York Repair Shop*. Western Union Technical Review **14:2**, April 1960, p. 52.
- [Myer1] P. L. Myer *Bid and Offer Deleting Ticker*. Western Union Technical Review **3:3**, July 1949, p. 117.
- [Myer2] P. L. Myer Four-Digit Numbering Machine. Western Union Technical Review 14:4, October 1960, p. 176.
- [Myer3] Percy L. Myer Tape Motor Control for Trans-Lux Projectors in Series. Western Union Technical Review 15:2, April 1961, p. 71.

- [Newell1] E. L. Newell and C. H. Cramer A Two-Channel Carrier Telegraph System for Short Submarine Cables. Western Union Technical Review 4:2, April 1950, p. 61.
- [Newell2] E. L. Newell, T. F. Cofer, and F. H. Cusack *The Suppression of Radio Interference From Telegraph Equipment*. Western Union Technical Review 4:4, October 1950, p. 137.
- [Newell3] E. L. Newell Loading Coils for Ocean Cables. Western Union Technical Review 11:3, July 1957, p. 113.
- [Newell4] E. L. Newell Surge Protection for Semiconductor Equipment. Western Union Technical Review 15:3, July 1961, p. 105.
- [O'Donoghue] Edward O'Donoghue "A Lady of Quality" (Cable Ship Lord Kelvin). Western Union Technical Review 8:1, January 1954, p. 16.
- [O'Meara] R. D. O'Meara TPUT A Software Diagnostic Program for ISCS. Western Union Technical Review 23:5, Autumn 1969, p. 204.
- [Organ] Nell Organ *Central Office Engineering of Modern Telegraph Offices*. Western Union Technical Review **5:3**, July 1951, p. 92.
- [Ortiz] A. A. Ortiz Duplex Way Systems Plan 117 and Plan 137. Western Union Technical Review 21:1, January 1967, p. 40.
- [O'Sullivan] T. J. O'Sullivan *The TW56-WU TELEX Concentrator*. Western Union Technical Review 17:3, July 1963, p. 110.
- [Ottenberg1] E. C. Ottenberg *Delay, Linearity and White Noise Testing of F. M. Radio Relay Systems.* Western Union Technical Review **17:2**, April 1963, p. 82.
- [Ottenberg2] E. C. Ottenberg, G. R. MacMichael, and G. W. Johnston *Earth Stations* for Satellite Communication Systems. Western Uniuon Technical Review 21:3, August 1967, p. 140.
- [Panzaru] Emil Panzaru [*Telex*] Traffic Recording Methods. Western Union Technical Review 20:3, July 1966, p. 112.
- [Parcels1] R. L. Parcels and F. A. Luck *Telegraph Switching for Remote Branch Offices*. Western Union Technical Review 6:3, July 1952, p. 117.
- [Parcels2] R. L. Parcels and F. A. Luck Switching Facilities for Multiple Address Telegrams. Western Union Technical Review 6:4, October 1952, p. 139.
- [Parkington] E. Louis Parkington Function Mechanisms of the Model 28 Teleprinter. Western Union Technical Review 10:2, April 1956, p. 76.
- [Parowski] G. C. Parowski Digital Test Facility A Unique Measurement Tool. Western Union Technical Review 23:4, Summer 1969, p. 136.

- [Parr1] J. C. Parr and A. M. Eisner Service Improvement through MSC Program Control. Western Union Technical Review 23:3, June 1969, p. 86.
- [Parr2] J. C. Parr and A. M. Eisner Improved Trunk Allocation in a Congested Network. Western Union Technical Review 23:3, June 1969, p. 96.
- [Parr3] J. C. Parr and A. M. Eisner *Thruput Improvement in Message Switched Traffic*. Western Union Technical Review 23:3, June 1969, p. 104.
- [Pawson] D. A. Pawson Pulse-Echo Tests on Multicore Submarine Telegraph Cables. Western Union Technical Review 13:1, January 1959, p. 17.
- [Pessagno] T. S. Pessagno A Simplified Telegraph Switching System Plan 111-A. Western Union Technical Review 9:2, April 1955, p. 55.
- [Pierson1] O. E. Pierson *The Western Union Varioplex Telegraph System*. Western Union Technical Review 2:3, July 1948, p. 110.
- [Pierson2] Oscar E. Pierson A Transistorized Radioteletype Converter. Western Union Technical Review 9:2, April 1955, p. 64.
- [Pierson3] Oscar E. Pierson Visualizing Transistor Principles. Western Union Technical Review 11:3, July 1957, p. 100.
- [Pollard1] L. G. Pollard A High-Speed Facsimile Transmitter. Western Union Technical Review 6:2, April 1952, p. 56.
- [Pollard2] Leon G. Pollard Western Union Teletape Facsimile. Western Union Technical Review 2:3, July 1948, p. 93.
- [Pollard3] L. G. Pollard *The Concentrated-Arc Boresighter for Fighter Planes*. Western Union Technical Review 2:4, October 1948, p. 162.
- [Pollard4] L. G. Pollard *Three-Stylus Facsimile Recorders for Terminal Handling*. Western Union Technical Review 4:3, July 1960, p. 124.
- [Pomerantz] B. Pomerantz Inspection of Telegraph Material. Western Union Technical Review 7:1, January 1953, p. 33.
- [Pool] Ralph M. Pool AUTODIN Overseas Expansion. Western Union Technical Review 20:1, January 1966, p. 34.
- [Primoff] E. H. Primoff and F. C. Hilse *Telex Computer Communications Service and Testing Techniques*. Western Union Technical Review 22:1, Winter 1968, p. 15.
- [Randall] G. A. Randall *Night Fighter Training*. Western Union Technical Review 3:3, July 1949, p. 120.
- [Reardon] J. M. Reardon *Microwave Radio Beam System*. Western Union Technical Review 16:4, October 1962, p. 170.

- [Recca1] P. F. Recca Data Card Transmitter. Western Union Technical Review 17:1, January 1963, p. 20.
- [Recca2] P. F. Recca and Fred W. Smith Simplified Design of Samll Extension Springs. Western Union Technical Review 11:2, April 1957, p. 60.
- [Recca3] P. F. Recca *Bias and Distortion Test Set 7399-A*. Western Union Technical Review 13:3, July 1959, p. 107.
- [Reynolds] M. J. Reynolds The Role of Patents in Western Union's Technical Developments. Western Union Technical Review 5:1, January 1951, p. 17.
- [Rider1] Bernard Rider *Reliability in Communication Systems*. Western Union Technical Review 20:2, April 1966, p. 50.
- [Rider2] Bernard Rider Queueing Theory A New Management Tool. Western Union Technical Review 23:4, Summer 1969, p. 150.

/bibitem[Rider3]rider3 B. Rider *Book Review : Introduction to Elementary Queueing Theory by Petr Beckmann...* Western Union Technical Review 23:4, Summer 1969, p. 159.

- [Ridings1] G. H. Ridings and R. J. Wise An Improved Desk-Fax Transceiver. Western Union Technical Review 6:3, July 1952, p. 92.
- [Ridings2] G. H. Ridings A New Facsimile Pickup and Delivery Concentrator. Western Union Technical Review 6:1, January 1952, p. 12.
- [Ridings3] G. H. Ridings A Bulletin Recorder for Weather Maps. Western Union Technical Review 8:1, January 1954, p. 26.
- [Ridings4] G. H. Ridings A Letter-Size Facsimile Transceiver. Western Union Technical Review 8:3, July 1954, p. 103.
- [Ridings5] G. H. Ridings Facsimile Imaging Systems : Part I. Western Union Technical Review 18:4, October 1964, p. 152.
- [Ridings6] G. H. Ridings Facsimile Imaging Systems : Part II. Western Union Technical Review 19:1, January 1965, p. 14.
- [Ridings7] G. H. Ridings A Facsimile Transceiver for Pickup and Delivery of Telegrams. Western Union Technical Review 3:1, January 1949, p. 17.
- [Ridings8] G. H. Ridings Facsimile Imaging Systems : Part III. Western Union Technical Review 19:2, April 1965, p. 70.
- [Robinson2] Edward G. Robinson London Equipment and Repair Shops. Western Union Technical Review 15:1, January 1961, p. 17.
- [Robinson3] R. J. Robinson EDITS Electronic Data Information Service New Management Tool for Effective Maintenance. Western Union Technical Review 22:2, Spring 1968, p. 68.

- [Romanelli] R. P. Romanelli *Trends in Cable Ship Design*. Western Union Technical Review 16:2, April 1962, p. 62.
- [Romano1] S. A. Romano and M. Bartolotta *Modification of A Facsimilie Weathermap Recorder Test Set.* Western Union Technical Review 15:2, April 1961, p. 68.
- [Romano2] S. A. Romano, J. F. Gross, and A. Portnoy Solid State Facsimile Transceiver. Western Union Technical Review 19:3, July 1965, p. 104.
- [Schenk] P. J. Schenk Western Union Serves the Federal Government. Western Union Technical Review 20:1, January 1966, p. 2.
- [Schmidt] E. L. Schmidt and J. J. Connolly Inventory System Using Digital Computer Techniques. Western Union Technical Review 5:4, October 1951, p. 148.
- [Seedman] A. J. Seedman *Measurement and Analysis of Impulse Noise for Communications Circuits.* Western Union Technical Review **22:2**, Spring 1968, p. 43.
- [Shafer1] D. P. Shafer A Comparison of Make-Break and Polar Operation. Western Union Technical Review 8:3, July 1954, p. 81
- [Shafer2] David P. Shafer Dispatching. Western Union Technical Review 15:1, January 1961, p. 21.
- [Sinnaeve] J. A. Sinnaeve *Broadband Switching Centers for Broadband Exchange Service.* Western Union Technical Review **19:4**, October 1965, p. 142.
- [Smith3] Fred W. Smith A New Line of Light-Duty Teleprinters and ASR Sets. Western Union Technical Review **18:1**, January 1964, p. 18.
- [Smith4] Fred W. Smith Modern High-Speed Page Teleprinters : Part II Teletype Model 28 Teleprinter. Western Union Technical Review 9:3, July 1955, p. 110.
- [Smith5] Fred W. Smith Some Recent Western Union Developments in Printing Telegraph Apparatus. Western Union Technical Review 12:3, July 1958, p. 103.
- [Smith6] Fred W. Smith New 8-Level Teleprinters and ASR Sets. : Part 1: Model 33. Western Union Technical Review 19:1, January 1965, p. 22.
- [Smith7] F. W. Smith *Teleprinter Codes: 7-Unit Versus 7.42-Unit.* Western Union Technical Review 8:4, October 1954, p. 129.
- [Smith8] L. A. Smith Standardized Graphical Symbols. Western Union Technical Review 8:4, October 1954, p. 142.
- [Smith9] Fred W. Smith Modern High-Speed Page Teleprinters : Part I Kleinschmidt Model 150. Western Union Technical Review 9:2, April 1955, p. 77.
- [Smith10] Fred W. Smith New American Standard Code for Information Interchange. Western Union Technical Review 18:2, April 1964, p. 50.

- [Smith11] Fred W. Smith Revised U.S.A. Standard Code for Information Interchange. Western Union Technical Review 21:4, November 1967, p. 184.
- [Smith12] Fred W. Smith *European Teleprinter Developments*. Western Union Technical Review **14:4**, October 1960, p. 162.
- [Smith13] Fred W. Smith A Proposed New Telprinter Code for Error Detection. Western Union Technical Review 15:2, April 1961, p. 60.
- [Smith14] Fred W. Smith New 8-Level Teleprinters and ASR Sets. Western Union Technical Review 19:2, April 1965, p. 62.
- [Smith15] Fred. W. Smith Transmission Speeds and Pulse Lengths of Commonly Used Five-Unit Start-Stop Printing Telegraph Codes. Western Union Technical Review 11:4, October 1957, p. 139.
- [Smith16] L. A. Smith Production Scheduling at the Chattanooga Works. Western Union Technical Review 13:3, July 1959, p. 101.
- [Snider] Robert H. Snider Flying Spot Flat-bed Facsimile Transmitter with Automatic Message Loading. Western Union Technical Review 13:1, January 1959, p. 9.
- [Snyder] R. L. Snyder Message Protection in the AUTODIN Message Switch. Western Union Technical Review 18:3, July 1964, p. 118.
- [Spiva] Norman M. Spiva Our Customer Says: Western Union's 301 Switching System meets reliability requirements of Dun & Bradstreet, Inc. Western Union Technical Review 22:3, Summer 1968, p. 104.
- [Stebner1] J. E. Stebner Western Union Museum. Western Union Technical Review 19:4, October 1965, p. 162.
- [Stebner2] J. E. Stebner A New Automatic Message Numbering Machine. Western Union Technical Review 8:4, October 1954, p. 135.
- [Steeneck1] R. Steeneck *Development of Error Correcting Codes : Part I Modulo 2 Arithmetic.* Western Union Technical Review **18:4**, October 1964, p. 164.
- [Steeneck2] R. Steeneck Development of Error Correcting Codes : Part II Multiple-Bit Error Correcting Codes. Western Union Technical Review 19:1, January 1965, p. 4.
- [Steeneck3] Robert Steeneck and Harold F. Caley *Detection of Transmission Errors in* 5-Level Punched Tape. Western Union Technical Review 14:1, January 1960, p. 2.
- [Steeneck4] R. Steeneck *Foot-Operated Printer*. Western Union Technical Review **5:4**, October 1951, p. 138.
- [Steeneck5] R. Steeneck *Radioactivity Detection*. Western Union Technical Review 9:2, April 1955, p. 83.

- [Steeneck6] Robert Steeneck *Punched Card Transmission on Telegraph Switching System.* Western Union Technical Review **15:2**, April 1961, p. 45.
- [Steeneck7] R. Steeneck EDAC Error Control on a Global High Frequency Radio Circuit. Western Union Technical Review 19:3, July 1965, p. 118.
- [Steeneck8] Robert Steeneck Teleprinter Signal Normalizer. Western Union Technical Review 11:1, January 1957, p. 10.
- [Steeneck9] Robert Steeneck *Error Checking Possibilities Concealed Within the 5-Unit Code*. Western Union Technical Review **14:2**, April 1960, p. 69.
- [Steeneck10] Robert Steeneck *Error Detection, Correction, and Control.* Western Union Technical Review **16:3**, July 1962, p. 134.
- [Steinmetz] A. A. Steinmetz A Precision Voltage Stabilizer for Direct Current Power Supply. Western Union Technical Review 3:4, October 1949, p. 143.
- [Stier] Leonard Stier System Sizing and Simulation in the Design of Communication Networks with Memory. Western Union Technical Review 23:5, Autumn 1969, p 184.
- [Stinehelfer1] H. E. Stinehelfer, Sr. Design of Cylindrical Resonators as High "Q" Wavementers. Western Union Technical Review 6:3, July 1952, p. 85.
- [Stinehelfer2] H. E. Stinehelfer, Sr. Laboratory Equipment. Western Union Technical Review 8:2, April 1954, p. 80.
- [Stommel] Henry M. Stommel Electrical Data From Cable May Aid Hurricane Prediction. Western Union Technical Review 10:1, January 1956, p. 15.
- [Stotz] R. P. Stotz Point-to-Point Subscriber Set. Western Union Technical Review 16:4, October 1962, p. 154.
- [Strunz] G. Strunz and R. E. Hubley Application of the Theory of Probability to Western Union Switching Systems. Western Union Technical Review 6:4, October 1952, p. 133.
- [Sullinger] W. B. Sullinger Domestic Satellite Systems : A New Communication Service. Western Union Technical Review 21:2, April 1967, p. 114.
- [Sullivan] Theresa Sullivan End-to-End Grade of Service through Circuit Switching Network Simulation. Western Union Technical Review 23:3, June 1969, p. 114.
- [Svarczkopf] George J. Svarczkopf *System Performance in Communication Systems*. Western Union Technical Review **23:1**, Winter 1969, p. 14.
- [Swanson] R. D. Swanson Plan 6 Receiving Teleprinter Concentrator in the Los Angeles Office. Western Union Technical Review 9:1, January 1955, p. 15.
- [Swenson] O. W. Swenson Ribbon Reinker for the New 900 C.P.M. Tickers. Western Union Technical Review 19:2, April 1965, p. 78.

- [Taylor1] R. C. Taylor and C. U. Watts Wave Filter Characteristics by a Direct Method. Western Union Technical Review 6:3, July 1952, p. 102.
- [Taylor2] Roland C. Taylor Ferrite Cores for Communication Coils. Western Union Technical Review 12:3, July 1958, p. 113.
- [Taylor3] R. C. Taylor A tunable Rejection Filter. AIEE Transaction on Communication and Electronics 65, 1946, reprinted in Western Union Technical Review 2:2, April 1948, p. 66.
- [Taylor4] R. C. Taylor Filters for a 150 Kilocycle Carrier System. Western Union Technical Review 2:4, October 1948, p. 166.
- [Thomas] J. W. Thomas Western Union Requires Continuous Quality Monitoring of Telegraph and Data Circuits. Western Union Technical Review 23:2, Spring 1969, p. 64.
- [Tilghman] Charles R. Tilghman Telegraph History : Some Early Days of Western Union's Stock Ticker Service, 1871-1910. Western Union Technical Review 15:2, April 1961, p. 75.
- [Toop] J. H. Toop Operation of Electronic Brain Computers With Telegraph Circuits. Western Union Technical Review 10:4, October 1956, p. 156.
- [Trent1] E. J. Trent *The Chattanooga Works*. Western Union Technical Review **6:2**, April 1952, p. 61.
- [Trent2] E. J. Trent Pole Yard Operations at Chattanooga. Western Union Technical Review 8:1, January 1954, p. 28.
- [Tucker] W. J. Tucker Autofax and Dexk-Fax Agency Offices. Western Union Technical Review 14:4, Octoer 1960, p. 144.
- [Turner1] F. T. Turner Communications Synchronizing Systems. Western Union Technical Review 8:1, January 1954, p. 22.
- [Turner2] Frank T. Turner Character Generation In Telegraph Systems. Western Union Technical Review 12:4, October 1958, p. 156.
- [Turner3] C. Turner and G. A. Straub *Expanded Private Wire Service for New York Stock Exchange*. Western Union Technical Review **18:3**, July 1964, p. 108.
- [Turner4] F. T. Turner *Character Recognition Systems*. Western Union Technical Review 16:2, April 1962, p. 58.
- [Turner5] Frank T. Turner Derivation of a Cam Contour for Minimum Stress as Applied to flying Spot Scanner. Western Union Technical Review 13:1, January 1959, p. 14.
- [Vernam1] G. S. Vernam Automatic Telegraph Switching System Plan 55-A. AIEE Transactions on Communication and Electronics, May 1958, p. 239. Also in Western Union Technical Review 12:2, April 1958, p. 37.

- [Vincent1] George O. Vincent Private Wire Services In Data Processing By Western Union. Western Union Technical Review 12:4, October 1958, p. 168.
- [Vincent2] George O. Vincent Private Wire Switching System Plan 54. Western Union Technical Review 10:4, October 1956, p. 167.
- [Vincent3] George O. Vincent *Self-Checking Codes for Data Transmission*. Western Union Technical Review **11:1**, January 1957, p. 15.
- [Wadler] A. B. Wadler Computer to Terminal Ringback Algorithm. Western Union Technical Review 22:2, Spring 1968, p. 50.
- [Walker] F. A. Walker The Civil Aeronautics Administration's Service "C" Leased Wire Weather Network. Western Union Technical Review 6:4, October 1952, p. 125.
- [Ward1] H. M. Ward Power Supplies for Microwave Relay Systems. Western Union Technical Review 3:4, October 1949, p. 133.
- [Ward2] Harley M. Ward Rectifiers As Dividend Sources. Western Union Technical Review 15:3, July 1961, p. 112.
- [Watts1] Clara U. Watts and F. L. Depperman *Toroid Coils for Miniaturization*. Western Union Technical Review **6:2**, April 1952, p. 82.
- [Watts2] William H. Watts Morse...Pioneer of the Electronic Age. Western Union Technical Review 23:2, Spring 1969, p. 46.
- [Weems] J. H. Weems, Jr. Telex The Bridge to World Communications. Western Union Technical Review 20:3, July 1966, p. 90.
- [Weitzer1] B. Weitzer *To Simulate or Not???* Western Union Technical Review 22:1, Winter 1968, p. 6.
- [Weitzer2] B. Weitzer Systems Design A Continual Analysis Process. Western Union Technical Review 23:5, Autumn 1969, p. 207.
- [Wernikoff] Sergio Wernikoff Information Services Computer Center. Western Union Technical Review 20:3, July 1966, p. 128.
- [Wheeler1] H. H. Wheeler *Engineering of Pole Lines*. Western Union Technical Review **9:1**, January 1955, p. 24.
- [Wheeler2] H. H. Wheeler and W. F. Markley *Rubber Insulators for Pole Lines*. Western Union Technical Review **3:2**, April 1949, p. 77.
- [Wilder1] Harold F. Wilder A Self-Regulating Multiplex. Western Union Technical Review 13:4, October 1959, p. 133.
- [Wilder2] H. F. wilder *Electronic Regeneration of Teleprinter Signals*. Western Union Technical Review **5:4**, October 1951, p. 121.

- [Wilder3] H. F. Wilder *International Data/Voice Communications*. Western Union Technical Review **21:4**, November 1967, p. 174.
- [Wilder4] Harold F. Wilder An Improved Six-Channel Time Division Multiplex for Submarine Cable Telegraphy. Western Union Technical Review 12:2, April 1958, p. 69.
- [Wilder5] H. F. Wilder A Teleprinter Signal Bias Meter. Western Union Technical Review 5:3, July 1951, p. 102.
- [Wilder6] Harold F. Wilder *Blank-Character Translation on Submarine Cables*. Western Union Technical Review **11:1**, January 1957, p. 2.
- [Winterbauer] Philip J. Winterbauer Our Customer Says: National Distillers' order entry system uses a Western Union interface. Western Union Technical Review 22:1, Winter 1968, p. 30.
- [Wishart1] R. W. Wishart and G. G. Light *Switching to Patrons' Teleprinter Tie-Lines*. Western Union Technical Review **3:2**, April 1949, p. 51.
- [Wishart2] Ronald S. Wishart *Background for Plan 37 Switching*. Western Union Technical Review **12:4**, October 1958, p. 142.
- [Wishart3] Ronald S. Wishart *Some Views on Multiplex Operation in Western Union*. Western Union Technical Review **13:4**, October 1959, p. 139.
- [Wishart4] Ronald S. Wishart and George Strunz, Jr. *Small Terminal Office Reperforation*. Western Union Technical Review **10:2**, April 1956, p. 71.
- [Woodman1] G. B. Woodman New Ideas in Microwave System Maintenance. Western Union Technical Review 17:2, April 1963, p. 78.
- [Woodman2] G. B. Woodman Maintenance of a Radio Relay System. Western Union Technical Review 5:4, October 1951, p. 141.
- [Woodman3] G. B. Woodman Improved Vacuum Tube Reliability Through Maintenance. Western Union Technical Review 11:4, October 1957, p. 164.
- [Wunner] John J. Wunner, Jr. *Telex Switching System TWK4*. Western Union Technical Review 20:3, July 1966, p. 96.
- [Young] C. B. Young, Jr. Path-Length Microwave Lenses. Western Union Technical Review 9:4, October 1955, p. 157.
- [Zabriskie1] D. M. Zabriskie A High-Speed Telefax Recorder. Western Union Technical Review 6:2, April 1952, p. 48.
- [Zabriskie2] Douglas M. Zabriskie *Ticketfax Transmitters and Recorders*. Western Union Technical Review **9:3**, July 1955, p. 93.
- [Zabriskie3] Douglas M. Zabriskie *Application of "Gilmer-Type" Belts to Weatherfax Recorders.* Western Union Technical Review **15:4**, October 1961, p. 133.

- [Zabriskie4] Douglas M. Zabriskie and William F. Moore *A Message Accumulator for Letterfax Recorders*. Western Union Technical Review **14:1**, January 1960, p. 31.
- [Zepecki] F. John Zepecki *Automatic Test Routiners [for Telex]*. Western Union Technical Review **20:3**, July 1966, p. 138.