

A Complete Bibliography of *The Bell System Technical Journal*, 1930–1939

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254

FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)

WWW URL: <http://www.math.utah.edu/~beebe/>

16 March 2020

Version 1.04

Title word cross-reference

n [Rio39].
1932 [OD32]. **1936** [Ano36i]. **1938** [Har39].
21-Type [Cri31].
Above [Fos33]. **Absolute** [Siv31].
Absorption [Sch38]. **Abstracts**
[Ano30a, Ano30b, Ano30c, Ano30d, Ano31a,
Ano31b, Ano31c, Ano31d, Ano32a, Ano32b,
Ano32c, Ano32d, Ano33a, Ano33b, Ano33c,
Ano33d, Ano34a, Ano34b, Ano34c, Ano34d,
Ano35a, Ano35b, Ano35c, Ano35d, Ano36a,
Ano36b, Ano36c, Ano36d, Ano37a, Ano37b,
Ano37c, Ano37d, Ano38a, Ano38b, Ano38c,
Ano38d, Ano39a, Ano39b, Ano39c, Ano39d].
Account [Gou34]. **Acetate** [AK32, WB32].
Acoustic [Fla32, Mas30]. **Acoustical**
[Wen35]. **Action** [BH36b, Gou34].
Adaptation [BK34]. **Addendum** [Bur37a].
Advances
[Dar30a, Dar30b, Dar30c, Dar31, Dar32a,
Dar32b, Dar33a, Dar33b, Dar34a, Dar34b,
Dar34c, Dar35, Dar36, Dar37, Dar39].
Affecting [HS31, Sou31]. **Against** [MW34].
Aid [MW34]. **Aids** [Nan32]. **Air**
[Nan32, TJO35]. **Airplane** [SLT36]. **Alloy**
[Bur36b]. **Alloys** [Elm36, HTSP35]. **along**
[Sun37]. **Alternating** [Leg36, MM39].
America [Cla30a]. **Among** [Sco32].
Amplification [JL35]. **Amplifier**
[Doh36, SS37, Sam37]. **Amplifiers**
[Bla34, Chr32, Fay32, HD39]. **Amplitude**

[Nor38, Wri38]. **Analysis** [CH36, CR38]. **Analyzer** [Mon38]. **Antenna** [FF37]. **Antennas** [Bru31, BBL35, Sou31]. **Anti** [Gib38]. **Anti-sidetone** [Gib38]. **Apparatus** [Ive31a, Lan30]. **Application** [BM31, CF37, CC33, Cha39, Fru32, Law35, Sch36, Sch38]. **Applications** [Leg39, Mol32, Nor37, SM39]. **Applied** [Col37b]. **Applying** [BRS39]. **Approximate** [Mas30]. **Area** [Han35]. **Articles** [Ano30a, Ano30b, Ano30c, Ano30d, Ano31a, Ano31b, Ano31c, Ano31d, Ano32a, Ano32b, Ano32c, Ano32d, Ano33a, Ano33b, Ano33c, Ano33d, Ano34a, Ano34b, Ano34c, Ano34d, Ano35a, Ano35b, Ano35c, Ano35d, Ano36a, Ano36b, Ano36c, Ano36d, Ano37a, Ano37b, Ano38a, Ano38b, Ano38c, Ano38d, Ano39a, Ano39b, Ano39c, Ano39d]. **Articulation** [CC33]. **Artificial** [Dar38]. **Aspects** [DH33, HO35, SS33]. **Associated** [BH36a]. **Atmospheric** [ECM38, Wal33]. **Atmospherics** [BB33]. **Atoms** [Dar37]. **Attenuation** [GLC36]. **Audible** [Sno31]. **Audio** [BB33, Gus38]. **Auditoriums** [Mac30]. **Auditory** [ACM34, BK34, Fle34, Scr34, SS34, WT34].

B [Fay32]. **Background** [Aik34]. **Balanced** [Cla35, MS37]. **Band** [Aff37, Cla35, ES34, Ham34, Mas37, MS37, MP37]. **Band-Pass** [Mas37]. **Barrie** [AG39]. **Basic** [Fle34]. **Battery** [Gib38, HTSP35]. **Bayes** [Mol31]. **Bearing** [Gou34]. **Behavior** [BH36b]. **Bell** [Ano30a, Ano30b, Ano30c, Ano30d, Ano31a, Ano31b, Ano31c, Ano31d, Ano32a, Ano32b, Ano32c, Ano32d, Ano33a, Ano33b, Ano33c, Ano33d, Ano34a, Ano34b, Ano34c, Ano34d, Ano35a, Ano35b, Ano35c, Ano35d, Ano36a, Ano36b, Ano36c, Ano36d, Ano36i, Ano37a, Ano37b, Ano37c, Ano37d, Ano38a, Ano38b, Ano38c, Ano38d, Ano39a, Ano39b, Ano39c, Ano39d, Bro36, OD32, Wat38]. **Between** [CA36, FSS38, HO35, SO37, Wal33]. **Boston** [GM35]. **Bridge** [Fer33, HE31, Leg36, Mea38]. **Broad** [Aff37, MP37]. **Broad-Band** [Aff37, MP37]. **Broadcasting** [Aik34, Cla30b, Gil31, Nel30].

C [Fay32]. **Cable** [Abr35, AGC32, AG39, Bur36b, CIK38, CG30, CO32, CK33, HE31, HB35, Lan38, She31, Str38, WTD38]. **Cables** [BRS39, Cla30a, GG38, Kem31, Law35, WF33]. **Caesium** [PK32]. **Calcium** [HTSP35]. **Calculation** [Ben33, FM33]. **Calculus** [Car30a, Car36c]. **Calibration** [Siv31]. **Campbell** [Ano35j, Jew35]. **Carbon** [CP36, Gou34, Jon31b]. **Carrier** [AGC32, Aik31, BRS39, Car39b, CIK38, CK33, FAM38, GG38, Har32, IHW39, KA39, Lan38, OBB39, SM39, WTD38]. **Carrying** [TJO35]. **Cathode** [Fru32, Joh32]. **Cell** [PK32]. **Cellulose** [AK32, WB32]. **Centenary** [Ano31i]. **Ceramic** [JS39]. **Certain** [Abr33, Sou31]. **Cessation** [BH36a]. **Channel** [Aik34, FAM38, HD39, IHW39, Ive31a, KA39, Lan38, OBB39]. **Characteristic** [NM38]. **Characteristics** [BHD35, Fle31, Gre30, MG34, Nor38]. **Charge** [FSS38, Rac38]. **Chemistry** [Wil30a]. **Circuit** [Bes33, Bes38, CF37, Car39a, CG30, LWF34]. **Circuits** [Abr33, Abr35, Aff37, BM31, BG30, Chr32, CO32, Cla35, CD37, GLC36, HO35, LP34, LP35, Mar30, Mar31, Mas37, ME33, MP37, Pet30, PH39, PP36, Wis31, WM32]. **Circulating** [Abr35]. **Class** [Fay32]. **Classification** [Fer33]. **Clearance** [EN39]. **Closing** [Ghe31]. **Clutch** [Wie39]. **Coaxial** [ES34, MS37, Sch34, SO37, Str38]. **Cobalt** [Elm36]. **Coil** [WT31]. **Commercial** [Fru32]. **Common** [CD37, Gib38, Gil31]. **Common-Neutral** [CD37]. **Communication** [CH36, CR38, Fon30, GL36, GJ30, Nan32]. **Compandor** [MW34]. **Company** [JS39]. **Compensated** [Mas37]. **Composite** [DG39]. **Computation** [DG39]. **Concept** [Sch38]. **Conception** [Dav32]. **Condenser**

[HF32, Jon31b, Siv31]. **Conductivity** [MM39, Wal33]. **Conductors** [Sun37]. **Considerations** [Sou36]. **Constant** [Lle32, Nor37]. **Constructing** [Har32]. **Construction** [HTSP35, Jon31b]. **Contemporary** [Dar30a, Dar30b, Dar30c, Dar31, Dar32a, Dar32b, Dar33a, Dar33b, Dar34a, Dar34b, Dar34c, Dar35, Dar36, Dar37, Dar39]. **Content** [Wal33]. **Continuously** [Zin30]. **Contributors** [Ano30e, Ano30f, Ano30g, Ano30h, Ano31e, Ano31f, Ano31g, Ano31h, Ano32e, Ano32f, Ano32g, Ano32h, Ano33e, Ano33f, Ano33g, Ano33h, Ano34e, Ano34f, Ano34g, Ano34h, Ano35f, Ano35g, Ano35h, Ano35i, Ano36e, Ano36f, Ano36g, Ano36h, Ano37f, Ano37g, Ano37e, Ano37h, Ano38e, Ano38f, Ano38g, Ano38h, Ano39e, Ano39f, Ano39g, Ano39h]. **Control** [She30, Tay37, Wri38]. **Controlling** [Nor38]. **Conversation** [NM38]. **Conversations** [FCK30]. **Cooperative** [MH31]. **Coordination** [CD37, Ghe31, HS31, Pac31]. **Copper** [Car39b]. **Corpuscle** [Dar30a]. **Correction** [Bod30, Pay30]. **Correlation** [Ske36]. **Corrosion** [Bur36b, Bur36a, BH36b]. **Cosmic** [Dar32a, Dar39]. **Cotton** [Wal33]. **Coupling** [Chr32]. **Covered** [She31]. **Craft** [Han35]. **Creosoted** [CA36]. **Crossbar** [SR39]. **Crosstalk** [Cha34a, Cha34b, HB35, SO37, WTD38]. **Crystal** [LWF34, Lan38, Mas35, Mas37]. **Crystals** [Mas34, Sho39]. **Current** [HB35, Leg36, MM39]. **Currents** [Abr35, Sun37]. **Curve** [Haw31]. **Curves** [Bur37b, Bur37a]. **Cycle** [And39, Str37]. **Cycles** [Cur33]. **Cylindrical** [Sch34].

Data [Dar32a, ME33]. **Decay** [CA36]. **Definition** [FM33]. **Demonstration** [Dav32]. **Densities** [EL37, Leg36]. **Design** [MD30, Zob31]. **Detection** [Aik31]. **Determination** [BH36b]. **Development** [AK32, Bow37, CW31, IHW39, JI32, WB31, WB32]. **Developments** [Ano36i, Bru31, CC33, Cla30a, Fon30, Gil31, JS39, SCC39, She31]. **Devices** [Nor38]. **Dial** [SR39, Wie39]. **Dielectric** [MM37, MM38, MM39]. **Differ** [Aik31]. **Digests** [Ano35k, BBK36, Bow37, BH36b, Car36a, Doh36, FKS36, GM35, Han35, HTSP35, Mas35, Sam37, SG36, Ske36, SLT36, Sun37, Wil35]. **Diodes** [LB39, Rac38]. **Dipole** [Ric37]. **Direct** [MM39]. **Directional** [MR36]. **Directive** [Bru31, Sou31]. **Directivity** [BB35]. **Discoverer** [Bla38]. **Discoveries** [OD32]. **Discovery** [Dav38]. **Distance** [CG30, Cla30a, CO32]. **Distortion** [KB35, Lan30, NB30, Ste30]. **Distribution** [CD37, HB35]. **Disturbances** [Car31]. **Dr.** [Ano35j, Jew35].

Ear [IGJ32]. **Earth** [Bur37a, Bur35, Bur37b, Car36a, Fos31, Fos33, Ric37, Rio31, RS33]. **Echo** [Hor38]. **Eclipse** [SG36]. **Economic** [She30]. **Effect** [Aik34, FKS36, Hor38, HB35, Rac38, Wal33, Wis31]. **Effective** [ME33]. **Effects** [SG36, Ste30]. **Efficiency** [Abr33, Doh36]. **Efficient** [HF32]. **Elastic** [PL36]. **Electric** [Bla38, Bod35, CF37, FKS36, Har32, JS39, Zob31]. **Electrical** [Ghe32, Mas34, OD32, Wal33]. **Electrode** [LP34, LP35, Pid35]. **Electrodes** [FSS38]. **Electromagnetic** [Sch34]. **Electromagnetics** [Sch36]. **Electromechanical** [HW36, Mas35]. **Electron** [Bec35, Dav32, Dav38, Gra39, Pet39]. **Electron-Optics** [Gra39]. **Electronics** [Lle34]. **Electrons** [Dar30c, Dar37, Sho39]. **Electrostatic** [Gra39]. **Elements** [LWF34, Mas34]. **Emission** [Bec35]. **Employing** [Mas34]. **Energies** [Sho39]. **Energy** [Car30b, Car31]. **Energy-Frequency** [Car31]. **Engineering** [Hoy33, WB32]. **Equalizers** [Bod38].

Equipment [Osw30]. **Equivalence** [Sch36]. **Equivalent** [Lle36, PH39]. **Evaluation** [WLH37]. **Exchange** [KLS36, PB36]. **Expansion** [Mol32, Mol36]. **Experience** [BRS39]. **Experiment** [PKW34]. **Experimental** [Sou36]. **Experiments** [BB35]. **Explanation** [Gib38]. **Exponential** [Bur38]. **Expository** [Mol31]. **Extension** [Car36c, LP34]. **Extensions** [EW31, LP35, Zob31]. **Extraneous** [TJO35].

Facilities [KLS36]. **Factor** [Bla32]. **Factors** [Abr33, Sou31, SS34]. **Fading** [BB35]. **Faraday** [Ano31i]. **Faults** [HE31]. **Features** [Ing38, Ive31b, WTD38]. **Feedback** [Bla34, Car39a, Cha39, Ste38]. **Ferromagnetic** [Boz36, KB35]. **Field** [Bur37a, Bur37b]. **Filter** [Cle34, Nor37]. **Filters** [Bod35, BD35, Har32, Lan38, Mas30, Mas34, Mas37, MS37, Pay30, Zob31]. **Fine** [Zin30]. **First** [Dar32b, Dar33b]. **Flood** [Har39]. **Fluctuation** [Pea34]. **Fluctuations** [CP36]. **Flux** [EL37, Leg36]. **Forces** [Car36b]. **Fourth** [Dar35]. **Frequencies** [Gus38, Lle34, Lle36, MS37, SS37, Sam37, TJO35]. **Frequency** [Aff37, Aik31, BB33, Car31, CMS36, CF37, Car39a, Cha39, Chr32, CW31, Dar32b, Dar33a, Gil31, GLC36, HO35, KB35, KS35, Lle32, Lle35, LB39, Mar30, Sno31, Sou36, WB31]. **Frequency-Modulation** [CF37, Car39a, Cha39]. **Function** [Ric37]. **Functions** [Mol32, Mol36]. **Fundamentals** [Wat38]. **Further** [ECM35, LP35]. **Fusion** [Dar30a]. **Future** [GJ32].

Gain [Sou31]. **Gamma** [Mol32]. **Gases** [Dar30b, Dar32b, Dar33a, SS33]. **General** [Bod35, Osb30, Sou36]. **Generated** [TJO35]. **Generation** [PMW37]. **Geological** [Car36a]. **George** [Jew35]. **Graded** [Wil31]. **Granular** [CP36]. **Grid** [Lle36, Sam37]. **Ground** [BG30, Sun37, Wis31]. **Ground-Return** [BG30, Sun37].

Grounded [Fos31, Fos33, Pet30, Rio31, RS33]. **Group** [PMW37]. **Groups** [Nor37]. **Guides** [CMS36, Sou36].

Handset [JI32]. **Harbor** [Han35, Wil35, GM35]. **Harmonic** [Mon38]. **Harmonics** [PMW37]. **Havana** [AGC32]. **Heart** [FKSW36]. **Heaviside** [Car30a]. **Henry** [Ghe32, OD32]. **Hermitian** [Mol36]. **Hertz** [Bla38]. **High** [Chr32, Dar32b, Dar33a, Doh36, GLC36, Her38, KS35, Lle35, Lle36, LB39, MS37, Mol36, SS37, Sam37, Lle34]. **High-Efficiency** [Doh36]. **High-Frequency** [Chr32, Dar32b, Dar33a, GLC36, KS35]. **Horizontal** [BBL35]. **Horizontally** [RS33]. **Humidity** [Wal33]. **Hurricane** [Har39]. **Hyper** [CMS36, Sou36]. **Hyper-Frequency** [CMS36, Sou36].

Ideal [BD35]. **II** [Bur36b]. **III** [MM39]. **Image** [IGB30]. **Impedance** [Bod30, Fla32, Fos31, Fos33, Pay30, Pet39, RS33, Sch38]. **Impedances** [BG30, Cri31, Fer33, HM35, Rio39]. **Improved** [OBB39]. **Improvements** [GL36, LWF34]. **Incomplete** [Mol32]. **Indicator** [EN39]. **Induction** [CW31, DH33, HO35, WB31]. **Inductive** [CD37]. **Industry** [Wil30a]. **Infinite** [Pet30]. **Inhibitive** [BH36b]. **Instruments** [Jon38, Wen35]. **Insulated** [She31]. **Insulating** [Kem31, MM37, MM38, MM39]. **Insulation** [AK32, WF33, WB32]. **Insulators** [Wil30b]. **Integrals** [Mol32]. **Intense** [TJO35]. **Interception** [Dar30c]. **Interconnection** [Wil31]. **Intervals** [NM38]. **Ionization** [Dar30b]. **Ions** [Dar30c]. **Ionsphere** [SG36]. **Iron** [BH36b, Elm36]. **Irregularities** [ECM38, MP37]. **Issue** [Ano30e, Ano30f, Ano30g, Ano30h, Ano31e, Ano31f, Ano31g, Ano31h, Ano32e, Ano32f,

Ano32g, Ano32h, Ano33e, Ano33f, Ano33g, Ano33h, Ano34e, Ano34f, Ano34g, Ano34h, Ano35f, Ano35g, Ano35h, Ano35i, Ano36e, Ano36f, Ano36g, Ano36h, Ano37f, Ano37g, Ano37e, Ano37h, Ano38e, Ano38f, Ano38g, Ano38h, Ano39e, Ano39f, Ano39g, Ano39h).

J [SM39]. **Joint** [CW31, MH31, WB31].
Joseph [OD32]. **Journal** [Ano36i, OD32].
July [Ano36i, OD32].

Key [AGC32].

Laboratory [WLH37]. **Ladder** [Rio37].
Laplace [Mol36]. **Laplacian**
[Mol32, Mol36]. **Larynx** [Weg30]. **Layer**
[RS33]. **Lead** [Bur36b, HTSP35, She31].
Lead-Alloy [Bur36b]. **Lead-Calcium**
[HTSP35]. **Lead-Covered** [She31]. **Leaky**
[Sun37]. **Length** [Pet30]. **Light** [Dar30b].
Limiting [Abr33]. **Limits** [JL35]. **Line**
[Bur38, CH38, Cla30b, Cle34, IHW39,
Wil30b]. **linear** [Har36]. **Lines**
[ACM34, ES34, Gre30, KA39, MS37, Pil39,
Sch34, SO37, SF32]. **Load** [HD39]. **Loaded**
[Zin30]. **Locating** [HE31]. **Locations**
[WM30]. **Lockout** [Hor38]. **Long**
[BM31, BT35, BH36a, CG30, Cla30a, CO32].
Long-Wave [BM31, BT35, BH36a]. **Losses**
[EL37]. **Loud** [WT34]. **Loudness** [FM33].
Low [CW31, EL37, HO35, Leg36].
Low-Frequency [CW31, HO35]. **Lying**
[Fos31, Fos33].

Magnet [Sco32]. **Magnetic**
[ES35, EL37, Elm36, Gus38, Haw31, Hic37,
Leg36, Leg39, PMW37, Sco32]. **Magnetism**
[Dar36]. **Magneto** [PL36].
Magneto-Elastic [PL36]. **Magnets** [Sco32].
Maintenance [Bes38]. **Manufacture**
[She31]. **Manufactured** [She30].
Manufacturing [AK32, JS39]. **Marine**
[GM35]. **Material** [Kem31]. **Materials**
[ES35, Fon30, Leg39, MM37, MM38, MM39,

TC39]. **Mathematical** [CMS36]. **Means**
[LB39]. **Measurement**
[BBK36, FM33, NB30, Pen34, SCC39].
Measurements [IGJ32, Leg36]. **Measuring**
[Bes33, Bes38, Fer33, Fla32]. **Mechanism**
[Bur36a]. **Memoranda** [Ano35j]. **Message**
[Mar30]. **Metals** [Bur36b, Bur36a, SS33].
Method [Bod30, Fla32]. **Methods**
[CH36, Fer33, Har32, HE31].
Microchemical [CH36]. **Microphone**
[Gou34, HF32, MR36]. **Microphones**
[CP36, Jon31b, WT31, WT34].
Microphonic [Pen34]. **Million** [Str37].
Million-Cycle [Str37]. **Miniature** [HF32].
Minimum [GLC36]. **Mobile** [BHD35].
Modulated [Aik31, Doh36]. **Modulation**
[Ben33, CF37, Car39a, Cha39]. **Modulator**
[PH39]. **Modulators** [Car39b]. **Moisture**
[Wal33, Wal37]. **Motion** [Her38, Qua30].
Moving [WT31]. **Moving-Coil** [WT31].
Multi [HD39, Ive31a, LP35, Pid35].
Multi-Channel [HD39, Ive31a].
Multi-Electrode [LP35, Pid35]. **Multiple**
[FF37]. **Multiples** [Wil31]. **Music** [ACM34,
BK34, Fle31, Fle34, Sno31, SS34, WT34].
Mutual [BG30, Fos31, Fos33, HM35, RS33].
National [Cla30b]. **Natural** [Dar38].
Nature [Dar32a, Luc30]. **Negative**
[Cha39, Cri31, Lle36, Sam37].
Negative-Grid [Lle36, Sam37]. **Network**
[Rio37, Rio39]. **Networks**
[EW31, Lle36, Mas30]. **Neutral** [CD37].
Nickel [Elm36]. **Noise**
[Aik34, BBK36, DH33, DG39, Pea34, Pen34,
PL36, Rac38, Sno31, SLT36, Tay37, WTD38,
WM30, WB31]. **Non** [Har36, HB35, MR36].
Non-Directional [MR36]. **Non-linear**
[Har36]. **Non-Uniform** [HB35]. **Notes**
[Car30a]. **Nucleus**
[Dar33b, Dar34a, Dar34b, Dar34c, Dar35].
Number [Law35, Rio39].
Oblique [Car36b]. **Occasioned** [Hor38].

Occurrence [Hor38]. **One** [Pet30]. **Open** [Cha34a, Cha34b, Gre30, Ham34, IHW39, KA39]. **Open-Wire** [Cha34a, Cha34b, Gre30, Ham34, IHW39, KA39]. **Operation** [Bro36, Fay32, Lle35]. **Operational** [Car30a, Car36c]. **Optical** [Ive31b, Mon38]. **Optics** [Gra39]. **Optimum** [Mac30]. **Order** [Mol36]. **Oscillations** [Har36, HW36, LB39]. **Oscillator** [Mea38, Sam37]. **Oscillators** [KS35, Lle32, Ste38]. **Oscillograph** [Cur33, Joh32]. **Other** [CP36]. **Overseas** [EW31]. **Oxide** [Car39b]. **Oxygen** [PK32].

Painted [BH36b]. **Paints** [BH36b]. **Paper** [She31]. **Paper-Insulated** [She31]. **Papers** [Ano37c, Ano37d]. **Paragutta** [Kem31]. **Parallel** [FSS38, HM35, Pet30]. **Part** [Dar32b, Dar33a, Dar33b, Dar34a, Dar34b, Dar34c, Dar35]. **Particles** [Dar39]. **Pass** [Mas37]. **Penetration** [CA36]. **Performance** [Mar31]. **Permalloy** [EL37]. **Permanent** [Sco32]. **Permeability** [Wis31]. **Perspective** [ACM34, BK34, Fle34, Scr34, SS34, WT34]. **Phase** [Lan30, NB30, Ste30]. **Phenomena** [BT35, BH36a, Dar32b, Dar33a, ECM33, ECM35, Nel30, Ske36]. **Photoelectric** [PK32]. **Photography** [Her38]. **Physical** [Fle31, MPS32, SS34, Wis37]. **Physics** [Dar30a, Dar30b, Dar30c, Dar31, Dar32a, Dar32b, Dar33a, Dar33b, Dar34a, Dar34b, Dar34c, Dar35, Dar36, Dar37, Dar39, Sho39]. **Picture** [Her38]. **Piezoelectric** [Mas35]. **Pine** [CA36]. **Pioneer** [Ghe32]. **Plan** [Osb30]. **Plane** [Bur37a, Bur37b, FSS38]. **Plant** [Ghe31, Pac31]. **Plastic** [TC39]. **Poles** [CA36, Jon31a, MH31]. **Potentials** [Sun37]. **Power** [BBK36, CD37, Doh36, Ghe31, HS31, HO35, Pac31, SS37, Sch38]. **Practical** [DH33, SS33]. **Practise** [HS31]. **Precision** [Har32]. **Present** [Boz36]. **Presentation** [Mol31]. **Preservatives** [WLH37]. **Printing** [BM31]. **Probability** [Hoy33]. **Problems** [CH38, GJ32, IHW39, Sch36, Sch38].

Process [AK32]. **Processes** [Bur36a]. **Product** [She30]. **Production** [LB39]. **Products** [Ben33]. **Program** [CG30, Cle34, Ham34]. **Propagation** [Bur35, BHD35, Bur37a, Bur37b, SBF33, Zin30]. **Properties** [MPS32, MM37, MM38, MM39, Pet39, Sco32]. **Proportioning** [GLC36]. **Puget** [Han35]. **Pulp** [WF33].

Quality [She30, Ste30]. **Quantum** [Sho39]. **Quartz** [LWF34, Mas34].

Radiating [Ric37]. **Radiation** [Sch36]. **Radio** [BM31, BT35, BH36a, Bow37, Bur35, Bur37b, EW31, GM35, Han35, MS37, MW34, Nel30, PP36, SP35, Ske36, SF32, Tay37, WE30, WM32, Bur37a]. **Radioactivity** [Dar38]. **Random** [Car31, DG39]. **Range** [Aff37, Mar30, Wri38]. **Ranges** [Sno31]. **Rating** [HD39, Mar31, ME33]. **Ray** [Joh32]. **Rays** [BH36a, Dar32a, Dar39]. **Reactance** [Har36]. **Reality** [Wis37]. **Receiver** [Col37b, Tay37]. **Receivers** [MD30, WT31]. **Receiving** [Car39a]. **Reception** [FF37]. **Reciprocal** [Car30b]. **Recording** [Bes33, Hic37]. **Reduction** [BB35, Pen34, SLT36, Tay37]. **Reflection** [Sch38]. **Refraction** [Sch38]. **Regeneration** [Nyg32, PKW34]. **Related** [BT35, Nel30]. **Relation** [CA36, ES35, MG34, Wal33]. **Relationships** [Sco32]. **Reliability** [PP36]. **Remarks** [Ghe31]. **Repeater** [Cri31]. **Repeatered** [Abr33]. **Representation** [And39, Mas35]. **Reproduction** [ACM34, BK34, Fle34, Scr34, SS34, WT34]. **Requirements** [Fle34]. **Research** [CH36, CR38, Col37b, CW31, WB31]. **Researches** [Gou34]. **Resistance** [CP36, HE31, Mas37, Nor37]. **Resistances** [CP36]. **Resistivity** [Car36a]. **Resulting** [DG39]. **Results** [Ben33, ECM33, ECM35, Sou36]. **Return**

[BG30, Sun37, Wis31]. **Reverberation** [Mac30]. **Rhombic** [BBL35]. **Room** [WM30].

Scanning [MG34]. **Scattering** [Dar30c]. **Scientific** [Col37b]. **Sea** [WE30]. **Second** [Dar33a, Dar34a]. **September** [Har39]. **Series** [Ric37]. **Service** [Bow30, GM35, Han35, Osb30, Osw30, PB36, Wil35, WE30]. **Services** [Ano36i]. **Set** [Gib38]. **Sets** [Ing38, Jon38, Wil35]. **Shape** [BBK36]. **Shared** [Aik34]. **Sheathing** [Bur36b]. **Sheet** [EL37]. **Shielded** [GLC36]. **Shielding** [Gus38, Sch38]. **Shields** [Sch34]. **Ship** [Han35, Wil35]. **Ship-to-Shore** [Han35, Wil35]. **Ships** [WE30]. **Shock** [FKSW36]. **Shore** [Han35, Wil35]. **Short** [Bow30, Bru31, BHD35, ECM33, ECM35, ECM38, FF37, Osw30, PS35, PP36, SBF33, SP35, SF32]. **Short-Wave** [Bow30, Bru31, FF37, Osw30, PS35, PP36, SF32]. **Shot** [Rac38]. **Sideband** [PS35]. **sidetone** [Gib38]. **Signal** [MG34]. **Signaling** [KLS36]. **Signals** [Nor38]. **Silver** [PK32]. **Singing** [Abr35]. **Single** [FAM38, PS35]. **Single-Sideband** [PS35]. **Slightly** [Aik31]. **Solar** [Ske36]. **Solders** [MPS32]. **Solids** [Sho39]. **Some** [Cla30a, DH33, ECM33, Fle31, Gil31, Gou34, HO35, Ive31b, JS39, LWF34, MPS32, Mol32, SS33, Sch36, SM39]. **Sound** [BB30, Han35, Hic37, TJO35]. **Sounds** [FCK30]. **Source** [PL36]. **Sources** [Ano30a, Ano30b, Ano30c, Ano30d, Ano31a, Ano31b, Ano31c, Ano31d, Ano32a, Ano32b, Ano32c, Ano32d, Ano33a, Ano33b, Ano33c, Ano33d, Ano34a, Ano34b, Ano34c, Ano34d, Ano35a, Ano35b, Ano35c, Ano35d, Ano36a, Ano36b, Ano36c, Ano36d, Ano37a, Ano37b, Ano37c, Ano37d, Ano38a, Ano38b, Ano38c, Ano38d, Ano39a, Ano39b, Ano39c, Ano39d, DG39]. **Southern** [CA36]. **Space** [FSS38, Rac38]. **Spacing** [CH38]. **Speakers** [WT34]. **Special** [CH36]. **Specifications** [Jon31a]. **Spectrochemical** [CR38].

Spectrum [Car31]. **Speech** [Fle31, Sno31]. **Speed** [Her38]. **Spherical** [Bur35]. **Spinning** [Dar37]. **Splicing** [Law35]. **Spontaneous** [CP36]. **Spring** [Wie39]. **Sputtering** [Fru32]. **Stabilized** [Bla34, Mea38, Ste38]. **Standard** [Jon31a]. **States** [Cla30a, Col37a, GJ30]. **Static** [MW34]. **Stations** [JI32]. **Statistical** [Car31]. **Status** [Boz36, CW31, MH31, WB31]. **Steel** [PL36]. **Steels** [Sco32]. **Steerable** [FF37]. **Steering** [BB35]. **Storage** [HTSP35]. **Stratified** [RS33]. **Streams** [Pet39]. **Strength** [Bur37a, Bur37b]. **Structure** [Car36a, ES35, Luc30]. **Studies** [CH38]. **Study** [EL37, ECM33, ECM35, Wil30b]. **Submarine** [Kem31]. **Subscriber** [Gib38]. **Sun** [BH36a]. **Sunspot** [And39]. **Superiorities** [HTSP35]. **Supplement** [Ano36i, OD32]. **Suppressors** [Hor38]. **Surface** [Fos31, Fos33, Ric37, Rio31, Wis37]. **Survey** [ES35, Leg39, WM30]. **Switchboards** [KLS36]. **Switching** [Osb30, SR39]. **Symphonic** [ACM34, BK34, Fle34, SS34, WT34]. **Symposium** [ACM34, BK34, Fle34, Ghe31, Pac31, SS34, WT34]. **Synchronization** [Sto30]. **System** [Ano36i, BK34, Bes33, BB30, Cle34, FAM38, GJ30, GG38, Ham34, HF32, HW36, IHW39, IGB30, KA39, KLS36, Lan38, Leg39, ME33, OBB39, OD32, PB36, PS35, Rey36, SP35, SR39, SM39, Sto30, Str37, Str38, WTD38, Ano30a, Ano30b, Ano30c, Ano30d, Ano31a, Ano31b, Ano31c, Ano31d, Ano32a, Ano32b, Ano32c, Ano32d, Ano33a, Ano33b, Ano33c, Ano33d, Ano34a, Ano34b, Ano34c, Ano34d, Ano35a, Ano35b, Ano35c, Ano35d, Ano36a, Ano36b, Ano36c, Ano36d, Ano36i, Ano37a, Ano37b, Ano37c, Ano37d, Ano38a, Ano38b, Ano38c, Ano38d, Ano39a, Ano39b, Ano39c, Ano39d, Bro36, Wat38]. **Systems** [Aff37, BRS39, Bes38, Car39b, Cha39, Cla30b, CD37, ES34, Har32, Har36, SF32, Wil31].

Tandem [Bro36]. **Tape** [Hic37]. **Technical** [Ano30a, Ano30b, Ano30c, Ano30d, Ano31a, Ano31b, Ano31c, Ano31d, Ano32a, Ano32b, Ano32c, Ano32d, Ano33a, Ano33b, Ano33c, Ano33d, Ano34a, Ano34b, Ano34c, Ano34d, Ano35b, Ano35c, Ano35d, Ano35k, Ano36a, Ano36b, Ano36c, Ano36d, Ano36i, Ano37a, Ano37b, Ano37c, Ano37d, Ano38a, Ano38b, Ano38c, Ano38d, Ano39a, Ano39b, Ano39c, Ano39d, BBK36, Bow37, BH36b, Car36a, Doh36, FKS36, GM35, Han35, HTSP35, Mas35, OD32, Sam37, SG36, Ske36, SLT36, Sun37, Wil35]. **Telegraph** [BM31, SCC39]. **Telephone** [Abr33, AGC32, Ano35e, BT35, BBK36, BRS39, Bes33, Bes38, Bla32, Bow30, Bow37, Car36b, CH38, Car39b, CIK38, CO32, CD37, Col37b, EW31, FAM38, FCK30, GJ30, Ghe31, GM35, Gre30, GG38, Han35, HS31, Hoy33, HO35, IGJ32, Ing38, JI32, Jon38, KA39, Lan30, Law35, Leg39, MD30, Mar30, Mar31, ME33, OBB39, Osb30, Osw30, Pac31, PL36, Pil39, PP36, Qua30, Qua36, SP35, SR39, She31, Ste30, Str37, Tay37, TC39, WF33, WTD38, WT31, Wil31, Wil30a, WM30, WE30, Wil30b, WM32]. **Telephonic** [NM38, Nor38]. **Telephony** [GJ32, MW34, PS35]. **Telephotograph** [Rey36]. **Telephotography** [MG34]. **Teletypewriter** [KLS36, PB36]. **Teletypewriters** [Wat38]. **Television** [BB30, IGB30, Ive31a, Ive31b, MG34, Sto30, Str38]. **Temperature** [Wal33]. **Ten** [Cur33]. **Terminal** [Rio39]. **Terminals** [CIK38]. **Terms** [Mol32]. **Terrain** [EN39]. **Testing** [Bes33, CC33]. **Textile** [AK32, WB32]. **Textiles** [Wal37]. **Their** [Jon31b, Sch36, Sco32]. **Theorem** [Car30b, Mol31, Rio37]. **Theorems** [Sch36]. **Theoretical** [DH33, SS33]. **Theories** [Dar30a]. **Theory** [Bod35, Boz36, CMS36, CF37, Car39a, Dar36, FSS38, HD39, Hoy33, Law35, LP34, LP35, MG34, Nyq32, PKW34, Pid35, Sch34, Weg30, Zob31]. **Thermionic** [Bec35]. **Third** [Dar34b, Dar34c]. **Thousand** [Cur33]. **Three** [LP34, OBB39]. **Three-Channel** [OBB39]. **Three-Electrode** [LP34]. **Time** [Bla32, Mac30, NM38, Rac38]. **Toll** [Ano36i, AG39, BRS39, Col37a, GG38, Osb30]. **Toronto** [AG39]. **Tracer** [Haw31]. **Transatlantic** [BT35, PS35]. **Transcontinental** [Pil39]. **Transducer** [Mas35]. **Transformer** [Chr32]. **Transformers** [GL36, Gus38, MS37]. **Transients** [Pet30, Rio31]. **Transit** [Rac38]. **Transmission** [ACM34, BT35, BH36a, BK34, Bes33, Bes38, Bla32, BB30, Bow30, BHD35, Bur38, CG30, Cla35, Col37a, ECM33, ECM35, ECM38, ES34, Fle34, Gre30, Hoy33, Ing38, IGB30, Mar31, MS37, ME33, MP37, Nel30, PB36, Sch34, SO37, SCC39, Ske36, SS34, SF32, Str38, WT34]. **Transmitted** [Aff37, Mar30, MG34]. **Transmitter** [Col37b]. **Transmitters** [MD30, Nel30, Siv31]. **Transmutation** [Dar31]. **Transoceanic** [Bow30, Bow37, Osw30]. **Transportation** [Nan32]. **Treatment** [AK32, WB32]. **Trend** [MD30]. **Trends** [Col37a, HS31]. **Triode** [Sam37]. **Troostite** [Luc30]. **Tube** [LP34, LP35, Lle34]. **Tubes** [Fay32, KS35, Lle35, Lle36, Pea34, Pen34, Pid35]. **Twelve** [IHW39, KA39]. **Twelve-Channel** [IHW39, KA39]. **Twin** [Cri31]. **Two** [Abr35, Aik31, BB30, Hor38, IGB30, Ive31b, KB35, RS33, Sto30, WM32]. **Two-Frequency** [KB35]. **Two-Layer** [RS33]. **Two-Way** [BB30, IGB30, Ive31b, Sto30, WM32]. **Two-Wire** [Abr35]. **Type** [Cri31, Qua36, SM39, Wie39]. **Ultra** [BHD35, ECM33, ECM35, ECM38, Lle34, Lle35, Lle36, LB39, SS37, Sam37, SBF33, SP35]. **Ultra-High** [Lle36, SS37, Sam37, Lle34]. **Ultra-High-Frequency** [Lle35, LB39]. **Ultra-Short** [SBF33]. **Ultra-Short-Wave**

[BHD35, ECM33, ECM35, ECM38, SP35]. **Unattended** [SP35]. **Unbalanced** [Mas37]. **Underground** [Qua36]. **Underlying** [Ano36i]. **Uniform** [HB35]. **Unit** [FF37]. **United** [Cla30a, Col37a, GJ30]. **Urban** [BHD35]. **Use** [Jon31b, MH31, Mas37, MS37, TC39]. **Used** [Har32, Mas35, Wat38]. **Using** [Leg36].

Vacuum [Fay32, KS35, LP34, LP35, Lle34, Lle35, Lle36, Pea34, Pen34, Pid35]. **Variable** [Bod38, CF37, DG39]. **Vibration** [SLT36, Weg30]. **Vodas** [Wri37]. **Voice** [IGJ32, Tay37]. **Volume** [Abr33].

Wave [BM31, BT35, BH36a, BBK36, Bod35, BD35, Bow30, Bru31, BHD35, CMS36, Dar30a, ECM33, ECM35, ECM38, FF37, Har32, KB35, Mas34, Osw30, Pay30, PS35, PP36, Ric37, SBF33, SP35, Sou36, SF32, Wis37, Zin30, Zob31]. **Wave-Filters** [Zob31]. **Waves**

[Aik31, Bla38, Dav32, Dav38, Doh36, TJO35]. **Way** [BB30, IGB30, Ive31b, Sto30, WM32].

West [AGC32]. **Western** [JS39]. **Which** [Aik31, Pet30]. **Wide** [Cla35, ES34, GJ32, Ham34, MS37].

Wide-Band [ES34, Ham34]. **Wind** [Qua30].

Winds [Car36b]. **Wiping** [MPS32]. **Wire** [Abr35, ACM34, BK34, CH38, Cha34a, Cha34b, Cla30b, EW31, Fle34, Gre30, Ham34, IHW39, KA39, MP37, Nan32, Qua36, SS34, WT34]. **Wires**

[Car36b, Fos31, Fos33, HE31, HM35, HB35, PL36, Qua30, Rio31, RS33, Zin30]. **Wood** [Jon31a, WLH37]. **Words** [FCK30]. **Work** [MH31]. **World** [Ano35e, GJ32].

World-Wide [GJ32].

XIX [Dar30a]. **XX** [Dar30b]. **XXI** [Dar30c]. **XXII** [Dar31]. **XXIII** [Dar32a]. **XXIV** [Dar32b]. **XXIX** [Dar35]. **XXV** [Dar33a]. **XXVI** [Dar33b]. **XXVII** [Dar34a]. **XXVIII** [Dar34b, Dar34c]. **XXX** [Dar36].

XXXI [Dar37]. **XXXII** [Dar39].

Zenneck [Wis37].

References

Abraham:1933:CFL

[Abr33] Leonard Gladstone Abraham. Certain factors limiting the volume efficiency of repeated telephone circuits. *The Bell System Technical Journal*, 12(4): 517–532, October 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-4-517.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-4-517.pdf>.

Abraham:1935:CCS

[Abr35] Leonard Gladstone Abraham. Circulating currents and singing on two-wire cable circuits. *The Bell System Technical Journal*, 14(4): 600–631, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-4-600.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-600.pdf>.

Affel:1934:TLS

[ACM34] H. A. Affel, R. W. Chesnut, and R. H. Mills. Transmission lines, symposium on wire transmission of symphonic music and its re-

production in auditory perspective. *The Bell System Technical Journal*, 13(2):285–300, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-2-285.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-2-285.pdf>.

Affel:1937:TFR

[Aff37] H. A. Affel. Transmitted frequency range for circuits in broad-band systems. *The Bell System Technical Journal*, 16(4):487–492, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-4-487.pdf>; <http://www.alcatel-lucent.com/bstj/vol116-1937/articles/bstj16-4-487.pdf>.

Aykroyd:1939:TBT

[AG39] M. J. Aykroyd and D. G. Geiger. The Toronto–Barrie toll cable. *The Bell System Technical Journal*, 18(4):588–604, October 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-4-588.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-4-588.pdf>.

Affel:1932:NKW

[AGC32] H. A. Affel, W. S. Gorton, and R. W. Chesnut. A new Key

West–Havana carrier telephone cable. *The Bell System Technical Journal*, 11(2):197–212, April 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-2-197.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-2-197.pdf>.

Aiken:1931:DTM

[Aik31] Charles B. Aiken. The detection of two modulated waves which differ slightly in carrier frequency. *The Bell System Technical Journal*, 10(1):1–19, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-1-1.pdf>.

Aiken:1934:EBN

[Aik34] C. B. Aiken. The effect of background noise in shared channel broadcasting. *The Bell System Technical Journal*, 13(3):333–350, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-3-333.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-3-333.pdf>.

Avery:1932:CAT

[AK32] C. R. Avery and H. Kress. Cel-

lulose acetate treatment for textile insulation — development of the manufacturing process. *The Bell System Technical Journal*, 11 (2):231–244, April 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-2-231.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-2-231.pdf>.

Anderson:1939:RSC

[And39] C. N. Anderson. A representation of the sunspot cycle. *The Bell System Technical Journal*, 18 (2):292–299, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-2-292.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-2-292.pdf>.

Anonymous:1930:ATAa

[Ano30a] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 9(1): 228–233, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-1-228.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-1-228.pdf>.

Anonymous:1930:ATAb

[Ano30b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 9(2): 398–403, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-398.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-398.pdf>.

Anonymous:1930:ATAc

[Ano30c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 9(3): 595–599, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-3-595.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-3-595.pdf>.

Anonymous:1930:ATAd

[Ano30d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 9(4): 836–839, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-4-836.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-4-836.pdf>.

- [Ano30e] **Anonymous:1930:CIa**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 9(1): 234–235, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-1-234.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-1-234.pdf>. [Ano31a]
- [Ano30f] **Anonymous:1930:CIb**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 9(2): 404–405, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-404.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-404.pdf>.
- [Ano30g] **Anonymous:1930:CIc**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 9(3): 600–602, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-3-600.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-3-600.pdf>. [Ano31b]
- [Ano30h] **Anonymous:1930:CId**
 Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 9(4): 840–842, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-4-840.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-4-840.pdf>. [Ano31c]
- Anonymous:1931:ATAa**
 Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 10(1): 149–152, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-1-149.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-1-149.pdf>.
- Anonymous:1931:ATAb**
 Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 10(2):342–345, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-342.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-2-342.pdf>.
- Anonymous:1931:ATAc**
 Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 10(3):525–528, July

1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-3-525.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-525.pdf>.

Anonymous:1931:ATAd

- [Ano31d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 10(4):684-690, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-4-684.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-684.pdf>.

Anonymous:1931:CIa

- [Ano31e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 10(1):153-154, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-1-153.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-1-153.pdf>.

Anonymous:1931:CIb

- [Ano31f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 10(2):346-348, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-2-346.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-2-346.pdf>.

labs.com/BSTJ/images/Vol10/bstj10-2-346.pdf; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-2-346.pdf>.

Anonymous:1931:CIc

- [Ano31g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 10(3):529-530, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-3-529.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-529.pdf>.

Anonymous:1931:CId

- [Ano31h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 10(4):691-692, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-4-691.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-691.pdf>.

Anonymous:1931:FC

- [Ano31i] Anonymous. The Faraday Centenary. *The Bell System Technical Journal*, 10(4):iii-vii, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-4-iii.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-iii.pdf>.

vol10-1931/articles/bstj10-4-iii.pdf.

Anonymous:1932:ATAa

- [Ano32a] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 11(1):185–194, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-1-185.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-1-185.pdf>.

Anonymous:1932:ATAb

- [Ano32b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 11(2):318–323, April 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-2-318.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-2-318.pdf>.

Anonymous:1932:ATAc

- [Ano32c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 11(3):477–481, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-3-477.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-477.pdf>.

vol11-1932/articles/bstj11-3-477.pdf.

Anonymous:1932:ATAd

- [Ano32d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 11(4):622–628, October 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-4-622.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-4-622.pdf>.

Anonymous:1932:CIa

- [Ano32e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 11(1):195–196, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-1-195.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-1-195.pdf>.

Anonymous:1932:CIb

- [Ano32f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 11(2):324–325, April 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-2-324.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-2-324.pdf>.

Anonymous:1932:CIc

- [Ano32g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 11(3):482–483, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-3-482.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-482.pdf>.

Anonymous:1932:CId

- [Ano32h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 11(4):629–630, October 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-4-629.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-4-629.pdf>.

Anonymous:1933:ATAa

- [Ano33a] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 12(1):119–122, January 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-1-119.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-1-119.pdf>.

Anonymous:1933:ATAb

- [Ano33b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 12(2):244–247, April 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-2-244.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-2-244.pdf>.

Anonymous:1933:ATAc

- [Ano33c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 12(3):371–374, July 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-3-371.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-3-371.pdf>.

Anonymous:1933:ATAd

- [Ano33d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 12(4):533–537, October 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-4-533.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-4-533.pdf>.

Anonymous:1933:CIa

- [Ano33e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 12(1):123–124, January 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-1-123.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-1-123.pdf>.

Anonymous:1933:CIb

- [Ano33f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 12(2):248–249, April 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-2-248.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-2-248.pdf>.

Anonymous:1933:CIc

- [Ano33g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 12(3):375–376, July 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-3-375.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-3-375.pdf>.

Anonymous:1933:CIId

- [Ano33h] Anonymous. Contributors to this issue. *The Bell System Technical*

Journal, 12(4):538–539, October 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-4-538.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-4-538.pdf>.

Anonymous:1934:ATAa

- [Ano34a] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 13(1):159–160, January 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-1-159.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-1-159.pdf>.

Anonymous:1934:ATAb

- [Ano34b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 13(2):309–312, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-2-309.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-2-309.pdf>.

Anonymous:1934:ATAc

- [Ano34c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Tech-*

nical Journal, 13(3):516–519, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-3-516.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-3-516.pdf>.

Anonymous:1934:ATAd

- [Ano34d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 13(4):701–703, October 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-4-701.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-4-701.pdf>.

Anonymous:1934:CIa

- [Ano34e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 13(1):161, January 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-1-161.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-1-161.pdf>.

Anonymous:1934:CIb

- [Ano34f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 13(2):313–314, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-2-313.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-2-313.pdf>.

Anonymous:1934:CIc

- [Ano34g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 13(3):520–521, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-3-520.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-3-520.pdf>.

Anonymous:1934:CId

- [Ano34h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 13(4):704–705, October 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-4-704.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-4-704.pdf>.

Anonymous:1935:AAB

- [Ano35a] Anonymous. Abstracts of articles from Bell System sources. *The Bell System Technical Journal*, 14(1):173–175, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-1-173.pdf>; <http://>

www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-1-173.pdf.

Anonymous:1935:ATAa

- [Ano35b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 14(2):360–365, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-2-360.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-2-360.pdf>.

Anonymous:1935:ATAb

- [Ano35c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 14(3):544–549, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-3-544.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-544.pdf>.

Anonymous:1935:ATAc

- [Ano35d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 14(4):724–727, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-4-724.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-724.pdf>.

vol14-1935/articles/bstj14-4-724.pdf.

Anonymous:1935:AWT

- [Ano35e] Anonymous. Around the world by telephone. *The Bell System Technical Journal*, 14(3):542–543, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-3-542.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-542.pdf>.

Anonymous:1935:CIa

- [Ano35f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 14(1):176–178, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-1-176.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-1-176.pdf>.

Anonymous:1935:CIb

- [Ano35g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 14(2):366–367, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-2-366.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-2-366.pdf>.

Anonymous:1935:CIc

- [Ano35h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 14(3):550–551, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-3-550.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-550.pdf>.

Anonymous:1935:CIId

- [Ano35i] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 14(4):728–730, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-4-728.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-728.pdf>.

Anonymous:1935:DCM

- [Ano35j] Anonymous. Dr. Campbell's memoranda of 1907 and 1912. *The Bell System Technical Journal*, 14(4):558–572, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-4-558.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-558.pdf>.

Anonymous:1935:TD

- [Ano35k] Anonymous. Technical digests. *The Bell System Technical Jour-*

nal, 14(4):698, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-4-698.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-698.pdf>.

Anonymous:1936:ATAa

- [Ano36a] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 15(1):172–176, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-1-172.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-172.pdf>.

Anonymous:1936:ATAb

- [Ano36b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 15(2):349–350, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-2-349.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-349.pdf>.

Anonymous:1936:ATAc

- [Ano36c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Tech-*

nical Journal, 15(3):476–479, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-3-476.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-3-476.pdf>.

Anonymous:1936:ATAd

- [Ano36d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 15(4):628–632, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-4-628.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-628.pdf>.

Anonymous:1936:CIa

- [Ano36e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 15(1):177–179, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-1-177.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-177.pdf>.

Anonymous:1936:CIb

- [Ano36f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 15(2):351–353, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-2-351.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-351.pdf>.

Anonymous:1936:CIc

- [Ano36g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 15(3):480–482, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-3-480.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-3-480.pdf>.

Anonymous:1936:CId

- [Ano36h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 15(4):633–634, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-4-633.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-633.pdf>.

Anonymous:1936:TDU

- [Ano36i] Anonymous. Technical developments underlying the toll services of the Bell System: A supplement to the Bell System Technical Journal, July 1936. *The Bell System Technical Journal*, 15(4):1–80, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-4-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-1.pdf>.

Anonymous:1937:ATAa

- [Ano37a] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 16(1):113–115, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-113.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-113.pdf>.

Anonymous:1937:ATAb

- [Ano37b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 16(4):578–580, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-4-578.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-4-578.pdf>.

Anonymous:1937:ATPa

- [Ano37c] Anonymous. Abstracts of technical papers from Bell System sources. *The Bell System Technical Journal*, 16(2):247–248, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-2-247.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-247.pdf>.

labs.com/BSTJ/images/Vol16/bstj16-2-247.pdf; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-247.pdf>.

Anonymous:1937:ATPb

- [Ano37d] Anonymous. Abstracts of technical papers from Bell System sources. *The Bell System Technical Journal*, 16(3):420–421, July 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-3-420.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-3-420.pdf>.

Anonymous:1937:CIc

- [Ano37e] Anonymous. Contributors in this issue. *The Bell System Technical Journal*, 16(3):422, July 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-3-422.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-3-422.pdf>.

Anonymous:1937:CIa

- [Ano37f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 16(1):116–117, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-116.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-116.pdf>.

vol16-1937/articles/bstj16-1-116.pdf.

Anonymous:1937:CIb

- [Ano37g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 16(2):249–250, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-2-249.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-249.pdf>.

Anonymous:1937:CId

- [Ano37h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 16(4):581–583, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-4-581.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-4-581.pdf>.

Anonymous:1938:ATAa

- [Ano38a] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 17(1):184–190, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-1-184.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-1-184.pdf>.

Anonymous:1938:ATAb

- [Ano38b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 17(2):319–323, April 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-2-319.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-2-319.pdf>.

Anonymous:1938:ATAc

- [Ano38c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 17(3):483–485, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-3-483.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-3-483.pdf>.

Anonymous:1938:ATAd

- [Ano38d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 17(4):670–672, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-4-670.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-670.pdf>.

Anonymous:1938:CIa

- [Ano38e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 17(1):191–193, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-1-191.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-1-191.pdf>.

Anonymous:1938:CIb

- [Ano38f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 17(2):324–325, April 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-2-324.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-2-324.pdf>.

Anonymous:1938:CIc

- [Ano38g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 17(3):486–488, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-3-486.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-3-486.pdf>.

Anonymous:1938:CIId

- [Ano38h] Anonymous. Contributors to this issue. *The Bell System Technical*

Journal, 17(4):673–674, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-4-673.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-673.pdf>.

Anonymous:1939:ATAa

- [Ano39a] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 18(1):246–250, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-1-246.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-1-246.pdf>.

Anonymous:1939:ATAb

- [Ano39b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 18(2):388–390, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-2-388.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-2-388.pdf>.

Anonymous:1939:ATAc

- [Ano39c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Tech-*

nical Journal, 18(3):538–543, July 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-3-538.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-3-538.pdf>.

Anonymous:1939:ATAd

- [Ano39d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 18(4):742–746, October 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-4-742.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-4-742.pdf>.

Anonymous:1939:CIa

- [Ano39e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 18(1):251–254, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-1-251.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-1-251.pdf>.

Anonymous:1939:CIb

- [Ano39f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 18(2):391–393, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-2-391.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-2-391.pdf>.

Anonymous:1939:CIc

- [Ano39g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 18(3):544–545, July 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-3-544.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-3-544.pdf>.

Anonymous:1939:CId

- [Ano39h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 18(4):747–748, October 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-4-747.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-4-747.pdf>.

Blattner:1930:STS

- [BB30] D. G. Blattner and L. G. Bostwick. Sound transmission system for two-way television. *The Bell System Technical Journal*, 9(3):478–482, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL

3-478.pdf; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-3-478.pdf>.

Burton:1933:AFA

- [BB33] E. T. Burton and E. M. Boardman. Audio frequency atmospherics. *The Bell System Technical Journal*, 12(4):498–516, October 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-4-498.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-4-498.pdf>.

Bruce:1935:EDS

- [BB35] E. Bruce and A. C. Beck. Experiments with directivity steering for fading reduction. *The Bell System Technical Journal*, 14(2):195–210, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-2-195.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-2-195.pdf>.

Barstow:1936:TDM

- [BBK36] J. M. Barstow, P. W. Blye, and H. E. Kent. Technical digests—measurement of telephone noise and power wave shape. *The Bell System Technical Journal*, 15(1):151–156, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-1-151.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-151.pdf>.

labs.com/BSTJ/images/Vol15/bstj15-1-151.pdf; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-151.pdf>.

Bruce:1935:HRA

- [BBL35] E. Bruce, A. C. Beck, and L. R. Lowry. Horizontal rhombic antennas. *The Bell System Technical Journal*, 14(1):135–158, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-1-135.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-1-135.pdf>.

Bode:1935:IWF

- [BD35] H. W. Bode and R. L. Dietzold. Ideal wave filters. *The Bell System Technical Journal*, 14(2):215–252, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-2-215.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-2-215.pdf>.

Becker:1935:TEE

- [Bec35] J. A. Becker. Thermionic electron emission. *The Bell System Technical Journal*, 14(3):413–476, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-3-413.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-413.pdf>.

www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-413.pdf.

Bennett:1933:NRC

- [Ben33] W. R. Bennett. New results in the calculation of modulation products. *The Bell System Technical Journal*, 12(2):228–243, April 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-2-228.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-2-228.pdf>.

Best:1933:RTM

- [Bes33] F. H. Best. A recording transmission measuring system for telephone circuit testing. *The Bell System Technical Journal*, 12(1):22–34, January 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-1-22.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-1-22.pdf>.

Best:1938:NTM

- [Bes38] F. H. Best. New transmission measuring systems for telephone circuit maintenance. *The Bell System Technical Journal*, 17(1):1–16, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-1-1.pdf>.

alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-1-1.pdf.

Bowen:1930:MIG

- [BG30] A. E. Bowen and G. L. Gilkeson. Mutual impedances of ground-return circuits. *The Bell System Technical Journal*, 9(4):628–651, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-4-628.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-4-628.pdf>.

Bailey:1936:LWR

- [BH36a] Austin Bailey and A. E. Harper. Long-wave radio transmission phenomena associated with a cessation of the Sun’s rays. *The Bell System Technical Journal*, 15(1):1–19, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-1.pdf>.

Burns:1936:TDD

- [BH36b] R. M. Burns and H. E. Haring. Technical digests—determination of the corrosion behavior of painted iron and the inhibitive action of paints. *The Bell System Technical Journal*, 15(2):343–348, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-2-343.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-343.pdf>.

labs.com/BSTJ/images/Vol115/bstj15-2-343.pdf; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-2-343.pdf>.

Burrows:1935:USW

- [BHD35] C. R. Burrows, L. E. Hunt, and A. Decino. Ultra-short-wave propagation: Mobile urban transmission characteristics. *The Bell System Technical Journal*, 14(2):253–272, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-2-253.pdf>; <http://www.alcatel-lucent.com/bstj/vol114-1935/articles/bstj14-2-253.pdf>.

Bedell:1934:SAS

- [BK34] E. H. Bedell and Iden Kerney. System adaptation, symposium on wire transmission of symphonic music and its reproduction in auditory perspective. *The Bell System Technical Journal*, 13(2):301–308, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-2-301.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-2-301.pdf>.

Blackwell:1932:TFT

- [Bla32] O. B. Blackwell. The time factor in telephone transmission. *The Bell System Technical Jour-*

nal, 11(1):53–66, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-1-53.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-1-53.pdf>.

Black:1934:SFA

- [Bla34] H. S. Black. Stabilized feedback amplifiers. *The Bell System Technical Journal*, 13(1):1–18, January 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-1-1.pdf>.

Blanchard:1938:HDE

- [Bla38] Julian Blanchard. Hertz, the discoverer of electric waves. *The Bell System Technical Journal*, 17(3):327–337, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-3-327.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-3-327.pdf>.

Bailey:1931:APT

- [BM31] Austin Bailey and T. A. McCann. Application of printing telegraph to long-wave radio circuits. *The Bell System Technical Journal*, 10(4):601–615, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-4-601.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-601.pdf>.

Bode:1930:MIC

- [Bod30] H. W. Bode. A method of impedance correction. *The Bell System Technical Journal*, 9(4): 794–835, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-4-794.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-4-794.pdf>.

Bode:1935:GTE

- [Bod35] H. W. Bode. A general theory of electric wave filters. *The Bell System Technical Journal*, 14(2):211–214, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-2-211.pdf>; <http://www.alcatel-lucent.com/bstj/vol114-1935/articles/bstj14-2-211.pdf>.

Bode:1938:VE

- [Bod38] H. W. Bode. Variable equalizers. *The Bell System Technical Journal*, 17(2):229–244, April 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-2-229.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-2-229.pdf>.

www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-2-229.pdf.

Bown:1930:TTS

- [Bow30] Ralph Bown. Transoceanic telephone service — short-wave transmission. *The Bell System Technical Journal*, 9(2): 258–269, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-258.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-258.pdf>.

Bown:1937:TDT

- [Bow37] Ralph Bown. Technical digests — transoceanic radio telephone development. *The Bell System Technical Journal*, 16(4): 560–567, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-4-560.pdf>; <http://www.alcatel-lucent.com/bstj/vol116-1937/articles/bstj16-4-560.pdf>.

Bozorth:1936:PSF

- [Boz36] R. M. Bozorth. The present status of ferromagnetic theory. *The Bell System Technical Journal*, 15(1):63–91, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-1-63.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-1-63.pdf>.

alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-63.pdf.

Bronson:1936:TOB

- [Bro36] F. M. Bronson. Tandem operation in the Bell System. *The Bell System Technical Journal*, 15(3):380–404, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-3-380.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-3-380.pdf>.

Bedell:1939:EAC

- [BRS39] W. B. Bedell, G. B. Ransom, and W. A. Stevens. Experience in applying carrier telephone systems to toll cables. *The Bell System Technical Journal*, 18(4):547–587, October 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-4-547.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-4-547.pdf>.

Bruce:1931:DSW

- [Bru31] E. Bruce. Developments in short-wave directive antennas. *The Bell System Technical Journal*, 10(4):656–683, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-4-656.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-656.pdf>.

www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-656.pdf.

Bailey:1935:TLW

- [BT35] Austin Bailey and Howard M. Thomson. Transatlantic long-wave radio telephone transmission and related phenomena from 1923 to 1933. *The Bell System Technical Journal*, 14(4):680–697, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-4-680.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-680.pdf>.

Burrows:1935:RPS

- [Bur35] Charles R. Burrows. Radio propagation over spherical Earth. *The Bell System Technical Journal*, 14(3):477–488, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-3-477.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-477.pdf>.

Burns:1936:CMM

- [Bur36a] R. M. Burns. The corrosion of metals—I. mechanism of corrosion processes. *The Bell System Technical Journal*, 15(1):20–38, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-1-20.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-20.pdf>.

labs.com/BSTJ/images/Vol15/
bstj15-1-20.pdf; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-20.pdf>.

Burns:1936:CMI

- [Bur36b] R. M. Burns. Corrosion of metals—II. lead and lead-alloy cable sheathing. *The Bell System Technical Journal*, 15(4):603–625, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-4-603.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-603.pdf>.

Burrows:1937:AQR

- [Bur37a] Charles R. Burrows. Addendum to ‘Radio Propagation Over Plane Earth — Field Strength Curves’. *The Bell System Technical Journal*, 16(4):574–577, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-4-574.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-4-574.pdf>.

Burrows:1937:RPP

- [Bur37b] Charles R. Burrows. Radio propagation over plane Earth — field strength curves. *The Bell System Technical Journal*, 16(1):45–75, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-45.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-45.pdf>.

Burrows:1938:ETL

- [Bur38] Charles R. Burrows. The exponential transmission line. *The Bell System Technical Journal*, 17(4):555–573, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-4-555.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-555.pdf>.

Colley:1936:RBP

- [CA36] R. H. Colley and C. H. Amadon. The relation between penetration and decay in creosoted southern pine poles. *The Bell System Technical Journal*, 15(3):363–379, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-3-363.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-3-363.pdf>.

Carson:1930:NHO

- [Car30a] John R. Carson. Notes on the Heaviside operational calculus. *The Bell System Technical Journal*, 9(1):150–162, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol9/bstj9-1-150.pdf>.

labs.com/BSTJ/images/Vol109/
bstj9-1-150.pdf; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-1-150.pdf>.

Carson:1930:RET

- [Car30b] John R. Carson. The reciprocal energy theorem. *The Bell System Technical Journal*, 9 (2):325–331, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-325.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-325.pdf>.

Carson:1931:SEF

- [Car31] John R. Carson. The statistical energy-frequency spectrum of random disturbances. *The Bell System Technical Journal*, 10(3):374–381, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-3-374.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-3-374.pdf>.

Card:1936:TDE

- [Car36a] R. H. Card. Technical digests—Earth resistivity and geological structure. *The Bell System Technical Journal*, 15(1):167–171, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/>

[bstj15-1-167.pdf](http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-167.pdf); <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-167.pdf>.

Carr:1936:FOW

- [Car36b] J. A. Carr. Forces of oblique winds on telephone wires. *The Bell System Technical Journal*, 15 (4):587–602, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-4-587.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-587.pdf>.

Carson:1936:EOC

- [Car36c] John R. Carson. An extension of operational calculus. *The Bell System Technical Journal*, 15 (2):340–342, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-2-340.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-340.pdf>.

Carson:1939:FMT

- [Car39a] John R. Carson. Frequency-modulation: Theory of the feedback receiving circuit. *The Bell System Technical Journal*, 18 (3):395–403, July 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/>

bstj18-3-395.pdf; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-3-395.pdf>.

Caruthers:1939:COM

- [Car39b] R. S. Caruthers. Copper oxide modulators in carrier telephone systems. *The Bell System Technical Journal*, 18(2):315–337, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-2-315.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-2-315.pdf>.

Castner:1933:DAA

- [CC33] T. G. Castner and C. W. Carter, Jr. Developments in the application of articulation testing. *The Bell System Technical Journal*, 12(3):347–370, July 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-3-347.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-3-347.pdf>.

Coleman:1937:ICC

- [CD37] J. O’R. Coleman and R. F. Davis. The inductive coordination of common-neutral power distribution systems and telephone circuits. *The Bell System Technical Journal*, 16(1):76–100, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-76.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-76.pdf>.

Carson:1937:VFE

- [CF37] John R. Carson and Thornton C. Fry. Variable frequency electric circuit theory with application to the theory of frequency-modulation. *The Bell System Technical Journal*, 16(4):513–540, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-4-513.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-4-513.pdf>.

Clark:1930:LDC

- [CG30] A. B. Clark and C. W. Green. Long distance cable circuit for program transmission. *The Bell System Technical Journal*, 9(3):567–594, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-3-567.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-3-567.pdf>.

Clarke:1936:MSM

- [CH36] Beverly L. Clarke and H. W. Her-
man-
ce. Microchemical and special methods of analysis in communication research. *The Bell System Technical Journal*, 15(4):

483–503, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-4-483.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-483.pdf>.

Carr:1938:STL

- [CH38] J. A. Carr and F. V. Haskell. Studies of telephone line wire spacing problems. *The Bell System Technical Journal*, 17(2):195–228, April 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-2-195.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-2-195.pdf>.

Chapman:1934:OWCa

- [Cha34a] A. G. Chapman. Open-wire crosstalk. *The Bell System Technical Journal*, 13(1):19–58, January 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-1-19.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-1-19.pdf>.

Chapman:1934:OWCb

- [Cha34b] A. G. Chapman. Open-wire crosstalk. *The Bell System Technical Journal*, 13(2):195–238, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-2-195.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-2-195.pdf>.

Chaffee:1939:ANF

- [Cha39] J. G. Chaffee. The application of negative feedback to frequency-modulation systems. *The Bell System Technical Journal*, 18(3):404–437, July 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-3-404.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-3-404.pdf>.

Christopher:1932:TCC

- [Chr32] A. J. Christopher. Transformer coupling circuits for high-frequency amplifiers. *The Bell System Technical Journal*, 11(4):608–621, October 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-4-608.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-4-608.pdf>.

Chesnut:1938:CCT

- [CIK38] R. W. Chesnut, L. M. Ilgenfritz, and A. Kenner. Cable carrier telephone terminals. *The Bell System Technical Journal*, 17(1):106–124, January 1938. CO-

- DEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-1-106.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-1-106.pdf>.
- [CK33] A. B. Clark and B. W. Kendall. Carrier in cable. *The Bell System Technical Journal*, 12(3):251–263, July 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol112/bstj12-3-251.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-3-251.pdf>.
- [Cla30a] A. B. Clark. Some recent developments in long distance cables in the United States of America. *The Bell System Technical Journal*, 9(3):487–492, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-3-487.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-3-487.pdf>.
- [Cla30b] A. B. Clark. Wire line systems for national broadcasting. *The Bell System Technical Journal*, 9(1):141–149, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-1-141.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-1-141.pdf>.
- [Clark:1933:CC] A. B. Clark. Wide band transmission over balanced circuits. *The Bell System Technical Journal*, 14(1):1–7, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-1-1.pdf>.
- [Clark:1935:WBT] A. B. Clark. Line filter for program system. *The Bell System Technical Journal*, 13(3):382–390, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-3-382.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-3-382.pdf>.
- [Clement:1934:LFP] John R. Carson, Sallie P. Mead, and S. A. Schelkunoff. Hyper-frequency wave guides—mathematical theory. *The Bell System Technical Journal*, 15(2):310–333, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-2-310.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-310.pdf>.
- [Carson:1936:HFW] [CMS36]

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-2-310.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-310.pdf>.

Clark:1932:LDT

[CO32] A. B. Clark and H. S. Osborne. Long distance telephone circuits in cable. *The Bell System Technical Journal*, 11(4):520–545, October 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-4-520.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-4-520.pdf>.

Colpitts:1937:RTT

[Col37a] Edwin H. Colpitts. Recent trends in toll transmission in the United States. *The Bell System Technical Journal*, 16(2):119–143, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-2-119.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-119.pdf>.

Colpitts:1937:SRA

[Col37b] Edwin H. Colpitts. Scientific research applied to the telephone transmitter and receiver. *The Bell System Technical Journal*, 16(3):251–274, July 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-3-251.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-3-251.pdf>.

Christensen:1936:SRF

[CP36] C. J. Christensen and G. L. Pearson. Spontaneous resistance fluctuations in carbon microphones and other granular resistances. *The Bell System Technical Journal*, 15(2):197–223, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-2-197.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-197.pdf>.

Clarke:1938:SAC

[CR38] Beverly L. Clarke and A. E. Ruehle. Spectrochemical analysis in communication research. *The Bell System Technical Journal*, 17(3):381–392, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-3-381.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-3-381.pdf>.

Crisson:1931:NIT

[Cri31] George Crisson. Negative impedances and the twin 21-type repeater. *The Bell System Technical Journal*, 10(3):485–513, July

1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-3-485.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-485.pdf>.

Curtis:1933:OTT

- [Cur33] A. M. Curtis. An oscillograph for ten thousand cycles. *The Bell System Technical Journal*, 12 (1):76–90, January 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-1-76.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-1-76.pdf>.

Conwell:1931:SJD

- [CW31] R. N. Conwell and H. S. Warren. Status of joint development and research on low-frequency induction. *The Bell System Technical Journal*, 10(2):206–230, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-2-206.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-2-206.pdf>.

Darrow:1930:CAPa

- [Dar30a] Karl K. Darrow. Contemporary advances in physics, XIX, fusion of wave and corpuscle theories. *The Bell System Technical Journal*, 9 (1):163–188, January 1930. CO-

DEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-1-163.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-1-163.pdf>.

Darrow:1930:CAPb

- [Dar30b] Karl K. Darrow. Contemporary advances in physics, XX, ionization of gases by light. *The Bell System Technical Journal*, 9 (2):341–355, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-2-341.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-2-341.pdf>.

Darrow:1930:CAPc

- [Dar30c] Karl K. Darrow. Contemporary advances in physics, XXI, interception and scattering of electrons and ions. *The Bell System Technical Journal*, 9(4):668–696, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-4-668.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-4-668.pdf>.

Darrow:1931:CAP

- [Dar31] Karl K. Darrow. Contemporary advances in physics, XXII — transmutation. *The Bell System Technical Journal*, 10(4):628–655, October 1931. CO-

DEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-4-628.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-4-628.pdf>.

Darrow:1932:CAPa

- [Dar32a] Karl K. Darrow. Contemporary advances in physics, XXIII — data and nature of cosmic rays. *The Bell System Technical Journal*, 11(1):148–184, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-1-148.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-1-148.pdf>.

Darrow:1932:CAPb

- [Dar32b] Karl K. Darrow. Contemporary advances in physics, XXIV — high-frequency phenomena in gases, first part. *The Bell System Technical Journal*, 11(4):576–607, October 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-4-576.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-4-576.pdf>.

Darrow:1933:CAPa

- [Dar33a] Karl K. Darrow. Contemporary advances in physics, XXV, high-

frequency phenomena in gases, second part. *The Bell System Technical Journal*, 12(1):91–118, January 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol112/bstj12-1-91.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-1-91.pdf>.

Darrow:1933:CAPb

- [Dar33b] Karl K. Darrow. Contemporary advances in physics, XXVI, the nucleus, first part. *The Bell System Technical Journal*, 12(3):288–330, July 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol112/bstj12-3-288.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-3-288.pdf>.

Darrow:1934:CAPa

- [Dar34a] Karl K. Darrow. Contemporary advances in physics, XXVII the nucleus, second part. *The Bell System Technical Journal*, 13(1):102–158, January 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-1-102.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-1-102.pdf>.

Darrow:1934:CAPb

- [Dar34b] Karl K. Darrow. Contemporary advances in physics, XXVIII — the nucleus, third part. *The Bell System Technical Journal*, 13(3):391–404, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-3-391.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-3-391.pdf>.

Darrow:1934:CAPc

- [Dar34c] Karl K. Darrow. Contemporary advances in physics, XXVIII — the nucleus, third part. *The Bell System Technical Journal*, 13(4):580–613, October 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-4-580.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-4-580.pdf>.

Darrow:1935:CAP

- [Dar35] Karl K. Darrow. Contemporary advances in physics, XXIX, the nucleus, fourth part. *The Bell System Technical Journal*, 14(2):285–321, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-2-285.pdf>; <http://www.alcatel-lucent.com/bstj/>

[vol14-1935/articles/bstj14-2-285.pdf](http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-2-285.pdf).

Darrow:1936:CAP

- [Dar36] Karl K. Darrow. Contemporary advances in physics, XXX, the theory of magnetism. *The Bell System Technical Journal*, 15(2):224–247, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-2-224.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-224.pdf>.

Darrow:1937:CAP

- [Dar37] Karl K. Darrow. Contemporary advances in physics, XXXI — spinning atoms and spinning electrons. *The Bell System Technical Journal*, 16(3):319–336, July 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-3-319.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-3-319.pdf>.

Darrow:1938:RAN

- [Dar38] Karl K. Darrow. Radioactivity — artificial and natural. *The Bell System Technical Journal*, 17(2):292–318, April 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-2-292.pdf>; <http://>

www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-2-292.pdf.

Darrow:1939:CAP

- [Dar39] Karl K. Darrow. Contemporary advances in physics, XXXII, particles of the cosmic rays. *The Bell System Technical Journal*, 18(1):190–217, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-1-190.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-1-190.pdf>.

Davisson:1932:CDE

- [Dav32] C. J. Davisson. The conception and demonstration of electron waves. *The Bell System Technical Journal*, 11(4):546–562, October 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-4-546.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-4-546.pdf>.

Davisson:1938:DEW

- [Dav38] C. J. Davisson. The discovery of electron waves. *The Bell System Technical Journal*, 17(3):475–482, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-3-475.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-3-475.pdf>.

www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-3-475.pdf.

Dietze:1939:CCN

- [DG39] E. Dietze and W. D. Goodale, Jr. The computation of the composite noise resulting from random variable sources. *The Bell System Technical Journal*, 18(4):605–623, October 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-4-605.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-4-605.pdf>.

Davis:1933:STP

- [DH33] R. F. Davis and H. R. Huntley. Some theoretical and practical aspects of noise induction. *The Bell System Technical Journal*, 12(4):469–497, October 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-4-469.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-4-469.pdf>.

Doherty:1936:TDN

- [Doh36] W. H. Doherty. Technical digests—A new high-efficiency power amplifier for modulated waves. *The Bell System Technical Journal*, 15(3):469–475, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-3-469.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-3-469.pdf>.

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-3-469.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-3-469.pdf>.

Englund:1933:SRS

- [ECM33] C. R. Englund, A. B. Crawford, and W. W. Mumford. Some results of a study of ultra-short-wave transmission phenomena. *The Bell System Technical Journal*, 12(2):197–227, April 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-2-197.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-2-197.pdf>.

Englund:1935:FRS

- [ECM35] C. R. Englund, A. B. Crawford, and W. W. Mumford. Further results of a study of ultra-short-wave transmission phenomena. *The Bell System Technical Journal*, 14(3):369–387, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-3-369.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-369.pdf>.

Englund:1938:USW

- [ECM38] C. R. Englund, A. B. Crawford, and W. W. Mumford. Ultra-short-wave transmission and at-

mospheric irregularities. *The Bell System Technical Journal*, 17(4):489–519, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-4-489.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-489.pdf>.

Ellwood:1937:SML

- [EL37] W. B. Ellwood and V. E. Legg. Study of magnetic losses at low flux densities in permalloy sheet. *The Bell System Technical Journal*, 16(2):212–227, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-2-212.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-212.pdf>.

Elmen:1936:MAI

- [Elm36] G. W. Elmen. Magnetic alloys of iron, nickel, and cobalt. *The Bell System Technical Journal*, 15(1):113–135, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-1-113.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-113.pdf>.

Espenschied:1939:TCI

- [EN39] Lloyd Espenschied and R. C. New-

house. A terrain clearance indicator. *The Bell System Technical Journal*, 18(1):222–234, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-1-222.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-1-222.pdf>.

Espenschied:1934:SWB

- [ES34] L. Espenschied and M. E. Strieby. Systems for wide-band transmission over coaxial lines. *The Bell System Technical Journal*, 13(4):654–679, October 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-4-654.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-4-654.pdf>.

Ellis:1935:SMM

- [ES35] W. C. Ellis and Earle E. Schumacher. A survey of magnetic materials in relation to structure. *The Bell System Technical Journal*, 14(1):8–43, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-1-8.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-1-8.pdf>.

Espenschied:1931:ORE

- [EW31] Lloyd Espenschied and William

Wilson. Overseas radio extensions to wire telephone networks. *The Bell System Technical Journal*, 10(2):243–264, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-243.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-2-243.pdf>.

Fisher:1938:NSC

- [FAM38] H. J. Fisher, M. L. Almquist, and R. H. Mills. A new single channel carrier telephone system. *The Bell System Technical Journal*, 17(1):162–183, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-1-162.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-1-162.pdf>.

Fay:1932:OVT

- [Fay32] C. E. Fay. The operation of vacuum tubes as class B and class C amplifiers. *The Bell System Technical Journal*, 11(1):28–52, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-1-28.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-1-28.pdf>.

French:1930:WST

- [FCK30] Norman R. French, Charles W. Carter, Jr., and Walter Koenig, Jr. The words and sounds of telephone conversations. *The Bell System Technical Journal*, 9(2):290–324, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-290.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-290.pdf>.

Ferguson:1933:CBM

- [Fer33] John G. Ferguson. Classification of bridge methods of measuring impedances. *The Bell System Technical Journal*, 12(4):452–468, October 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol112/bstj12-4-452.pdf>; <http://www.alcatel-lucent.com/bstj/vol112-1933/articles/bstj12-4-452.pdf>.

Friis:1937:MUS

- [FF37] H. T. Friis and C. B. Feldman. A multiple unit steerable antenna for short-wave reception. *The Bell System Technical Journal*, 16(3):337–419, July 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-3-337.pdf>; <http://www.alcatel-lucent.com/bstj/>

[vol16-1937/articles/bstj16-3-337.pdf](http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-3-337.pdf).

Ferris:1936:TDE

- [FKSW36] L. P. Ferris, B. G. King, P. W. Spence, and H. B. Williams. Technical digests—effect of electric shock on the heart. *The Bell System Technical Journal*, 15(3):455–468, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-3-455.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-3-455.pdf>.

Flanders:1932:MMA

- [Fla32] P. B. Flanders. A method of measuring acoustic impedance. *The Bell System Technical Journal*, 11(3):402–410, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-3-402.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-3-402.pdf>.

Fletcher:1931:SPC

- [Fle31] Harvey Fletcher. Some physical characteristics of speech and music. *The Bell System Technical Journal*, 10(3):349–373, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-3-349.pdf>; <http://>

www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-349.pdf.

Fletcher:1934:SWT

- [Fle34] Harvey Fletcher. Symposium on wire transmission of symphonic music and its reproduction in auditory perspective, basic requirements. *The Bell System Technical Journal*, 13(2):239–244, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-2-239.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-2-239.pdf>.

Fletcher:1933:LDM

- [FM33] Harvey Fletcher and W. A. Munson. Loudness, its definition, measurement and calculation. *The Bell System Technical Journal*, 12(4):377–430, October 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-4-377.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-4-377.pdf>.

Fondiller:1930:DCM

- [Fon30] William Fondiller. Developments in communication materials. *The Bell System Technical Journal*, 9(2):237–257, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-2-237.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-2-237.pdf>.

com/BSTJ/images/Vol09/bstj9-2-237.pdf; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-2-237.pdf>.

Foster:1931:MIG

- [Fos31] Ronald M. Foster. Mutual impedance of grounded wires lying on the surface of the Earth. *The Bell System Technical Journal*, 10(3):408–419, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-3-408.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-408.pdf>.

Foster:1933:MIG

- [Fos33] Ronald M. Foster. Mutual impedance of grounded wires lying on or above the surface of the Earth. *The Bell System Technical Journal*, 12(3):264–287, July 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-3-264.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-3-264.pdf>.

Fruth:1932:CSC

- [Fru32] Hal F. Fruth. Cathode sputtering — A commercial application. *The Bell System Technical Journal*, 11(2):283–292, April 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-2-283.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-2-283.pdf>.

labs.com/BSTJ/images/Vol111/
bstj11-2-283.pdf; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-2-283.pdf>.

Fay:1938:TSC

- [FSS38] C. E. Fay, A. L. Samuel, and W. Shockley. On the theory of space charge between parallel plane electrodes. *The Bell System Technical Journal*, 17(1):49–79, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-1-49.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-1-49.pdf>.

Green:1938:CTS

- [GG38] C. W. Green and E. I. Green. A carrier telephone system for toll cables. *The Bell System Technical Journal*, 17(1):80–105, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-1-80.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-1-80.pdf>.

Gherardi:1931:SCP

- [Ghe31] B. Gherardi. Symposium on coordination of power and telephone plant, closing remarks. *The Bell System Technical Journal*, 10(2):241–242, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-241.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-2-241.pdf>.

labs.com/BSTJ/images/Vol110/
bstj10-2-241.pdf; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-2-241.pdf>.

Gherardi:1932:HBP

[Ghe32] Bancroft Gherardi. Henry as an electrical pioneer. *The Bell System Technical Journal*, 11(3):327–333, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-3-327.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-327.pdf>.

Gibbon:1938:ECB

[Gib38] C. O. Gibbon. An explanation of the common battery anti-sidetone subscriber set. *The Bell System Technical Journal*, 17(2):245–257, April 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-2-245.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-2-245.pdf>.

Gillett:1931:SDC

[Gil31] G. D. Gillett. Some developments in common frequency broadcasting. *The Bell System Technical Journal*, 10(4):577–600, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-4-577.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-577.pdf>.

labs.com/BSTJ/images/Vol10/bstj10-4-577.pdf; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-577.pdf>.

Gherardi:1930:TCS

- [GJ30] Bancroft Gherardi and F. B. Jewett. Telephone communication system of the United States. *The Bell System Technical Journal*, 9(1):1-100, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-1-1.pdf>.

Gherardi:1932:WWT

- [GJ32] Bancroft Gherardi and Frank B. Jewett. World-wide telephony — its problems and future. *The Bell System Technical Journal*, 11(4):485-519, October 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-4-485.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-4-485.pdf>.

Ganz:1936:ICT

- [GL36] A. G. Ganz and A. G. Laird. Improvements in communication transformers. *The Bell System Technical Journal*, 15(1):136-150, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-1-136.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-1-136.pdf>.

Green:1936:PSC

- [GLC36] E. I. Green, F. A. Leibe, and H. E. Curtis. The proportioning of shielded circuits for minimum high-frequency attenuation. *The Bell System Technical Journal*, 15(2):248-283, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-2-248.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-248.pdf>.

Gifford:1935:TDM

- [GM35] F. A. Gifford and R. B. Meader. Technical digests: Marine radio telephone service for Boston Harbor. *The Bell System Technical Journal*, 14(4):702-707, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-4-702.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-702.pdf>.

Goucher:1934:CMA

- [Gou34] F. S. Goucher. The carbon microphone: An account of some researches bearing on its action. *The Bell System Technical Jour-*

nal, 13(2):163–194, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-2-163.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-2-163.pdf>.

Gray:1939:EEO

- [Gra39] Frank Gray. Electrostatic electron-optics. *The Bell System Technical Journal*, 18(1):1–31, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-1-1.pdf>.

Green:1930:Tco

- [Gre30] E. I. Green. The transmission characteristics of open-wire telephone lines. *The Bell System Technical Journal*, 9(4):730–759, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-4-730.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-4-730.pdf>.

Gustafson:1938:MST

- [Gus38] W. G. Gustafson. Magnetic shielding of transformers at audio frequencies. *The Bell System Technical Journal*, 17(3):416–437, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-3-416.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-3-416.pdf>.

Hamilton:1934:WBO

- [Ham34] H. S. Hamilton. Wide-band open-wire program system. *The Bell System Technical Journal*, 13(3):351–381, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-3-351.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-3-351.pdf>.

Hansen:1935:TDH

- [Han35] E. B. Hansen. Technical digests: Harbor craft ship-to-shore radio telephone service in puget sound area. *The Bell System Technical Journal*, 14(4):708–712, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-4-708.pdf>; <http://www.alcatel-lucent.com/bstj/vol114-1935/articles/bstj14-4-708.pdf>.

Harris:1932:PMU

- [Har32] G. R. Harris. Precision methods used in constructing electric wave filters for carrier systems. *The Bell System Technical Journal*, 11(2):264–282, April 1932. CODEN BSTJAN. ISSN

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-2-264.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-2-264.pdf>.

Hartley:1936:OSN

- [Har36] R. V. L. Hartley. Oscillations in systems with non-linear reactance. *The Bell System Technical Journal*, 15(3):424–440, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-3-424.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-3-424.pdf>.

Harrison:1939:HFS

- [Har39] W. H. Harrison. Hurricane and flood — September 1938. *The Bell System Technical Journal*, 18(1):218–221, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-1-218.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-1-218.pdf>.

Haworth:1931:MCT

- [Haw31] F. E. Haworth. A magnetic curve tracer. *The Bell System Technical Journal*, 10(1):20–32, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-1-20.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-1-20.pdf>.

labs.com/BSTJ/images/Vol10/bstj10-1-20.pdf; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-1-20.pdf>.

Hunter:1935:CCE

- [HB35] R. N. Hunter and R. P. Booth. Cable crosstalk—effect of non-uniform current distribution in the wires. *The Bell System Technical Journal*, 14(2):179–194, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-2-179.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-2-179.pdf>.

Holbrook:1939:LRT

- [HD39] B. D. Holbrook and J. T. Dixon. Load rating theory for multi-channel amplifiers. *The Bell System Technical Journal*, 18(4):624–644, October 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-4-624.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-4-624.pdf>.

Henneberger:1931:BML

- [HE31] T. C. Henneberger and P. G. Edwards. Bridge methods for locating resistance faults on cable wires. *The Bell System Technical Journal*, 10(3):382–407, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic).

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-3-382.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-382.pdf>.

Herriott:1938:HSM

[Her38] W. Herriott. High speed motion picture photography. *The Bell System Technical Journal*, 17(3):393–405, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-3-393.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-3-393.pdf>.

Harrison:1932:EMC

[HF32] H. C. Harrison and P. B. Flinders. An efficient miniature condenser microphone system. *The Bell System Technical Journal*, 11(3):451–461, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-3-451.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-451.pdf>.

Hickman:1937:SRM

[Hic37] C. N. Hickman. Sound recording on magnetic tape. *The Bell System Technical Journal*, 16(2):165–177, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-2-165.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-165.pdf>.

Hoyt:1935:MIP

[HM35] Ray S. Hoyt and Sallie Pero Mead. Mutual impedances of parallel wires. *The Bell System Technical Journal*, 14(3):509–533, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-3-509.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-509.pdf>.

Huntley:1935:SAL

[HO35] H. R. Huntley and E. J. O’Connell. Some aspects of low-frequency induction between power and telephone circuits. *The Bell System Technical Journal*, 14(4):573–599, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-4-573.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-573.pdf>.

Horton:1938:OEL

[Hor38] Arthur W. Horton, Jr. The occurrence and effect of lockout occasioned by two echo suppressors. *The Bell System Technical Journal*, 17(2):258–280, April

1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-2-258.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-2-258.pdf>.

Hoyt:1933:PTT

- [Hoy33] Ray S. Hoyt. Probability theory and telephone transmission engineering. *The Bell System Technical Journal*, 12(1):35–75, January 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol112/bstj12-1-35.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-1-35.pdf>.

Harrison:1931:TTP

- [HS31] W. H. Harrison and A. E. Silver. Trends in telephone and power practise as affecting coordination. *The Bell System Technical Journal*, 10(2):159–183, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-159.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-2-159.pdf>.

Haring:1935:TDS

- [HTSP35] H. E. Haring, U. B. Thomas, E. E. Schumacher, and G. S. Phipps. Technical digests: Superiorities of lead-calcium alloys for storage battery construction.

The Bell System Technical Journal, 14(4):699–701, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-4-699.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-699.pdf>.

Hussey:1936:OES

- [HW36] L. W. Hussey and L. R. Wrathall. Oscillations in an electromechanical system. *The Bell System Technical Journal*, 15(3):441–445, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-3-441.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-3-441.pdf>.

Ives:1930:ITS

- [IGB30] Herbert E. Ives, Frank Gray, and M. W. Baldwin. Image transmission system for two-way television. *The Bell System Technical Journal*, 9(3):448–469, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-3-448.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-3-448.pdf>.

Inglis:1932:VET

- [IGJ32] A. H. Inglis, C. H. G. Gray, and R. T. Jenkins. A voice and ear for telephone measure-

ments. *The Bell System Technical Journal*, 11(2):293–317, April 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-2-293.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-2-293.pdf>.

Ilgenfritz:1939:LPD

[IHW39] L. M. Ilgenfritz, R. N. Hunter, and A. L. Whitman. Line problems in the development of the twelve-channel open-wire carrier system. *The Bell System Technical Journal*, 18(2):363–387, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-2-363.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-2-363.pdf>.

Inglis:1938:TFN

[Ing38] A. H. Inglis. Transmission features of the new telephone sets. *The Bell System Technical Journal*, 17(3):358–380, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-3-358.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-3-358.pdf>.

Ives:1931:MCT

[Ive31a] Herbert E. Ives. A multi-channel

television apparatus. *The Bell System Technical Journal*, 10(1):33–45, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-1-33.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-1-33.pdf>.

Ives:1931:SOF

[Ive31b] Herbert E. Ives. Some optical features in two-way television. *The Bell System Technical Journal*, 10(2):265–272, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-265.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-2-265.pdf>.

Jewett:1935:DGC

[Jew35] F. B. Jewett. Dr. George A. Campbell. *The Bell System Technical Journal*, 14(4):553–557, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-4-553.pdf>; <http://www.alcatel-lucent.com/bstj/vol114-1935/articles/bstj14-4-553.pdf>.

Jones:1932:DHT

[JI32] W. C. Jones and A. H. Inglis. The development of a handset for telephone stations. *The Bell System Technical Journal*, 11

- (2):245–263, April 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-2-245.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-2-245.pdf>.
- [JL35] **Johnson:1935:LA**
J. B. Johnson and F. B. Llewellyn. Limits to amplification. *The Bell System Technical Journal*, 14(1):85–96, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-1-85.pdf>; <http://www.alcatel-lucent.com/bstj/vol114-1935/articles/bstj14-1-85.pdf>. [Jon38]
- [Joh32] **Johnson:1932:CRO**
J. B. Johnson. The cathode ray oscillograph. *The Bell System Technical Journal*, 11(1):1–27, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-1-1.pdf>.
- [Jon31a] **Jones:1931:NSS**
R. L. Jones. New standard specifications for wood poles. *The Bell System Technical Journal*, 10(3):514–524, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-3-514.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-514.pdf>. **Jones:1931:CCM**
- [Jon31b] W. C. Jones. Condenser and carbon microphones — their construction and use. *The Bell System Technical Journal*, 10(1):46–62, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-1-46.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-1-46.pdf>. **Jones:1938:INT**
- [JS39] W. C. Jones. Instruments for the new telephone sets. *The Bell System Technical Journal*, 17(3):338–357, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-3-338.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-3-338.pdf>. **Johnson:1939:SCM**
- [Jon31a] A. G. Johnson and L. I. Shaw. Some ceramic manufacturing developments of the western electric company. *The Bell System Technical Journal*, 18(2):255–279, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-2-255.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-2-255.pdf>.

labs.com/BSTJ/images/Vol18/bstj18-2-255.pdf; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-2-255.pdf>.

Kendall:1939:TCC

- [KA39] B. W. Kendall and H. A. Af-fel. A twelve-channel carrier telephone system for open-wire lines. *The Bell System Technical Journal*, 18(1):119–142, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-1-119.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-1-119.pdf>.

Kalb:1935:FDT

- [KB35] Robert M. Kalb and William R. Bennett. Ferromagnetic distortion of a two-frequency wave. *The Bell System Technical Journal*, 14(2):322–359, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-2-322.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-2-322.pdf>.

Kemp:1931:PNI

- [Kem31] A. R. Kemp. Paragutta, A new insulating material for submarine cables. *The Bell System Technical Journal*, 10(1):132–148, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-1-132.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-1-132.pdf>.

Knowlton:1936:SSF

- [KLS36] A. D. Knowlton, G. A. Locke, and F. J. Singer. Switchboards and signaling facilities of the tele-typewriter exchange system. *The Bell System Technical Journal*, 15 (4):504–528, October 1936. CO-DEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-4-504.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-504.pdf>.

Kelly:1935:VTH

- [KS35] M. J. Kelly and A. L. Samuel. Vac-uum tubes as high-frequency osc-illators. *The Bell System Techni-cal Journal*, 14(1):97–134, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-1-97.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-1-97.pdf>.

Lane:1930:PDT

- [Lan30] C. E. Lane. Phase distortion in telephone apparatus. *The Bell System Technical Journal*, 9(3):493–521, July 1930. CO-DEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic).

URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-3-493.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-3-493.pdf>.

Lane:1938:CCF

- [Lan38] C. E. Lane. Crystal channel filters for the cable carrier system. *The Bell System Technical Journal*, 17(1):125–136, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-1-125.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-1-125.pdf>.

Lawther:1935:ANT

- [Law35] H. P. Lawther, Jr. An application of number theory to the splicing of telephone cables. *The Bell System Technical Journal*, 14(2):273–284, April 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-2-273.pdf>; <http://www.alcatel-lucent.com/bstj/vol114-1935/articles/bstj14-2-273.pdf>.

Llewellyn:1939:PUH

- [LB39] F. B. Llewellyn and A. E. Bowen. The production of ultra-high-frequency oscillations by means of diodes. *The Bell System Technical Journal*, 18(2):280–291, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-2-280.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-2-280.pdf>.

Legg:1936:MML

- [Leg36] Victor E. Legg. Magnetic measurements at low flux densities using the alternating current bridge. *The Bell System Technical Journal*, 15(1):39–62, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-1-39.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-1-39.pdf>.

Legg:1939:SMM

- [Leg39] V. E. Legg. Survey of magnetic materials and applications in the telephone system. *The Bell System Technical Journal*, 18(3):438–464, July 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-3-438.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-3-438.pdf>.

Llewellyn:1932:CFO

- [Lle32] F. B. Llewellyn. Constant frequency oscillators. *The Bell System Technical Journal*, 11(1):67–100, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-1-67.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-1-67.pdf>.

Llewellyn:1934:VTE

- [Lle34] F. B. Llewellyn. Vacuum tube electronics at ultra-high frequencies. *The Bell System Technical Journal*, 13(1):59–101, January 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-1-59.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-1-59.pdf>.

Llewellyn:1935:OUH

- [Lle35] F. B. Llewellyn. Operation of ultra-high-frequency vacuum tubes. *The Bell System Technical Journal*, 14(4):632–665, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-4-632.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-632.pdf>.

Llewellyn:1936:ENN

- [Lle36] F. B. Llewellyn. Equivalent networks of negative-grid vacuum tubes at ultra-high frequencies. *The Bell System Technical Journal*, 15(4):575–586, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/>

bstj15-4-575.pdf; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-575.pdf>.

Levin:1934:ETT

[LP34] S. A. Levin and Liss C. Peterson. An extension of the theory of three-electrode vacuum tube circuits. *The Bell System Technical Journal*, 13(4):523–531, October 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-4-523.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-4-523.pdf>.

Levin:1935:FET

[LP35] S. A. Levin and Liss C. Peterson. Further extensions of the theory of multi-electrode vacuum tube circuits. *The Bell System Technical Journal*, 14(4):666–679, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-4-666.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-666.pdf>.

Lucas:1930:SNT

[Luc30] Francis F. Lucas. Structure and nature of troostite. *The Bell System Technical Journal*, 9(1):101–120, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-1-101.pdf>.

- com/BSTJ/images/Vol109/bstj9-1-101.pdf; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-1-101.pdf>.
- [LWF34] **Lack:1934:SIQ** F. R. Lack, G. W. Willard, and I. E. Fair. Some improvements in quartz crystal circuit elements. *The Bell System Technical Journal*, 13(3):453–463, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-3-453.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-3-453.pdf>.
- [Mac30] **MacNair:1930:ORT** Walter A. MacNair. Optimum reverberation time for auditoriums. *The Bell System Technical Journal*, 9(2):390–397, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-390.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-390.pdf>.
- [Mar30] **Martin:1930:TFR** W. H. Martin. Transmitted frequency range for telephone message circuits. *The Bell System Technical Journal*, 9(3):483–486, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-3-483.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-3-483.pdf>.
- [Mar31] **Martin:1931:RTP** W. H. Martin. Rating the transmission performance of telephone circuits. *The Bell System Technical Journal*, 10(1):116–131, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-1-116.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-1-116.pdf>.
- [Mas30] **Mason:1930:ANA** W. P. Mason. The approximate networks of acoustic filters. *The Bell System Technical Journal*, 9(2):332–340, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-332.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-332.pdf>.
- [Mas34] **Mason:1934:EWf** W. P. Mason. Electrical wave filters employing quartz crystals as elements. *The Bell System Technical Journal*, 13(3):405–452, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-3-405.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-3-405.pdf>.

vol13-1934/articles/bstj13-3-405.pdf.

Mason:1935:TDE

- [Mas35] W. P. Mason. Technical digests: An electromechanical representation of a piezoelectric crystal used as A transducer. *The Bell System Technical Journal*, 14(4):718–723, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-4-718.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-718.pdf>.

Mason:1937:RCB

- [Mas37] W. P. Mason. Resistance compensated band-pass crystal filters for use in unbalanced circuits. *The Bell System Technical Journal*, 16(4):423–436, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-4-423.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-4-423.pdf>.

Martin:1930:TDT

- [MD30] W. H. Martin and W. F. Davidson. The trend in the design of telephone transmitters and receivers. *The Bell System Technical Journal*, 9(4):622–627, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic).

URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-4-622.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-4-622.pdf>.

McKown:1933:SET

- [ME33] F. W. McKown and J. W. Emling. A system of effective transmission data for rating telephone circuits. *The Bell System Technical Journal*, 12(3):331–346, July 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-3-331.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-3-331.pdf>.

Meacham:1938:BSO

- [Mea38] L. A. Meacham. The bridge stabilized oscillator. *The Bell System Technical Journal*, 17(4):574–591, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-4-574.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-574.pdf>.

Mertz:1934:TSR

- [MG34] Pierre Mertz and Frank Gray. A theory of scanning and its relation to the characteristics of the transmitted signal in telephotography and television. *The Bell System Technical Journal*, 13(3):464–515, July 1934. CO-

DEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-3-464.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-3-464.pdf>.

Martin:1931:SCW

[MH31] J. C. Martin and H. L. Huber. Status of cooperative work on joint use of poles. *The Bell System Technical Journal*, 10(2):231–240, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-231.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-2-231.pdf>.

Murphy:1937:DPI

[MM37] E. J. Murphy and S. O. Morgan. The dielectric properties of insulating materials. *The Bell System Technical Journal*, 16(4):493–512, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-4-493.pdf>; <http://www.alcatel-lucent.com/bstj/vol116-1937/articles/bstj16-4-493.pdf>.

Murphy:1938:DPI

[MM38] E. J. Murphy and S. O. Morgan. The dielectric properties of insulating materials. *The Bell*

System Technical Journal, 17(4):640–669, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-4-640.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-640.pdf>.

Murphy:1939:DPI

[MM39] E. J. Murphy and S. O. Morgan. The dielectric properties of insulating materials, III alternating and direct current conductivity. *The Bell System Technical Journal*, 18(3):502–537, July 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-3-502.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-3-502.pdf>.

Molina:1931:BTE

[Mol31] Edward C. Molina. Bayes' theorem — an expository presentation. *The Bell System Technical Journal*, 10(2):273–283, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-273.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-2-273.pdf>.

Molina:1932:ELI

[Mol32] Edward C. Molina. An ex-

- pansion for Laplacian integrals in terms of incomplete gamma functions, and some applications. *The Bell System Technical Journal*, 11(4):563–575, October 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-4-563.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-4-563.pdf>.
- [Mol36] E. C. Molina. A Laplacian expansion for Hermitian–Laplace functions of high order. *The Bell System Technical Journal*, 15(3):355–362, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-3-355.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-3-355.pdf>.
- [Mont38] H. C. Montgomery. An optical harmonic analyzer. *The Bell System Technical Journal*, 17(3):406–415, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-3-406.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-3-406.pdf>.
- [MP37] Pierre Mertz and K. W. Pflieger. Irregularities in broad-band wire transmission circuits. *The Bell System Technical Journal*, 16(4):541–559, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-4-541.pdf>; <http://www.alcatel-lucent.com/bstj/vol116-1937/articles/bstj16-4-541.pdf>.
- [MPS32] D. A. McLean, R. L. Peek, Jr., and E. E. Schumacher. Some physical properties of wiping solders. *The Bell System Technical Journal*, 11(1):101–125, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-1-101.pdf>; <http://www.alcatel-lucent.com/bstj/vol111-1932/articles/bstj11-1-101.pdf>.
- [MR36] R. N. Marshall and F. F. Romanow. A non-directional microphone. *The Bell System Technical Journal*, 15(3):405–423, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-3-405.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-3-405.pdf>.

Mertz:1937:IBB**Molina:1936:LEH****McLean:1932:SPP****Montgomery:1938:OHA****Marshall:1936:NDM**

Mason:1937:UCB

- [MS37] W. P. Mason and R. A. Sykes. The use of coaxial and balanced transmission lines in filters and wide band transformers for high radio frequencies. *The Bell System Technical Journal*, 16(3):275–302, July 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-3-275.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-3-275.pdf>.

Mathes:1934:CAA

- [MW34] R. C. Mathes and S. B. Wright. The compandor — an aid against static in radio telephony. *The Bell System Technical Journal*, 13(3):315–332, July 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-3-315.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-3-315.pdf>.

Nance:1932:WCA

- [Nan32] H. H. Nance. Wire communication aids to air transportation. *The Bell System Technical Journal*, 11(3):462–476, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-3-462.pdf>; <http://www.alcatel-lucent.com/bstj/>

[vol11-1932/articles/bstj11-3-462.pdf](http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-462.pdf).

Nyquist:1930:MPD

- [NB30] H. Nyquist and S. Brand. Measurement of phase distortion. *The Bell System Technical Journal*, 9(3):522–549, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-3-522.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-3-522.pdf>.

Nelson:1930:RBT

- [Nel30] Edward L. Nelson. Radio broadcasting transmitters and related transmission phenomena. *The Bell System Technical Journal*, 9(1):121–140, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-1-121.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-1-121.pdf>.

Norwine:1938:CTI

- [NM38] A. C. Norwine and O. J. Murphy. Characteristic time intervals in telephonic conversation. *The Bell System Technical Journal*, 17(2):281–291, April 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-2-281.pdf>; <http://www.alcatel-lucent.com/bstj/>

vol117-1938/articles/bstj17-2-281.pdf.

Norton:1937:CRA

- [Nor37] E. L. Norton. Constant resistance with applications to filter groups. *The Bell System Technical Journal*, 16(2):178–193, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-2-178.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-178.pdf>.

Norwine:1938:DCA

- [Nor38] A. C. Norwine. Devices for controlling amplitude characteristics of telephonic signals. *The Bell System Technical Journal*, 17(4):539–554, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-4-539.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-539.pdf>.

Nyquist:1932:RT

- [Nyq32] H. Nyquist. Regeneration theory. *The Bell System Technical Journal*, 11(1):126–147, January 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-1-126.pdf>; <http://www.alcatel-lucent.com/bstj/>

vol111-1932/articles/bstj11-1-126.pdf.

OLeary:1939:ITC

- [OBB39] J. T. O’Leary, E. C. Blessing, and J. W. Beyer. An improved three-channel carrier telephone system. *The Bell System Technical Journal*, 18(1):49–75, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-1-49.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-1-49.pdf>.

Osborne:1932:EDJ

- [OD32] H. S. Osborne and A. M. Dowling. The electrical discoveries of Joseph Henry, A supplement to the Bell System Technical Journal, July 1932. *The Bell System Technical Journal*, 11(3):1–22, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-3-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-1.pdf>.

Osbourne:1930:GSP

- [Osb30] H. S. Osbourne. A general switching plan for telephone toll service. *The Bell System Technical Journal*, 9(3):429–447, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-3-429.pdf>; <http://www.alcatel-lucent.com/bstj/>

- lucent.com/bstj/vol109-1930/articles/bstj9-3-429.pdf.
- [Osw30] **Oswald:1930:TTS** A. A. Oswald. Transoceanic telephone service — short-wave equipment. *The Bell System Technical Journal*, 9(2): 270-289, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-270.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-270.pdf>.
- [Pac31] **Pack:1931:SCP** R. F. Pack. Symposium on coordination of power and telephone plant. *The Bell System Technical Journal*, 10(2):155-158, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-155.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-2-155.pdf>.
- [Pay30] **Payne:1930:ICW** E. B. Payne. Impedance correction of wave filters. *The Bell System Technical Journal*, 9(4): 770-793, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-4-770.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-4-770.pdf>.
- [PB36] **Pierce:1936:TST** R. E. Pierce and E. W. Bemis. A transmission system for teletypewriter exchange service. *The Bell System Technical Journal*, 15(4):529-548, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-4-529.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-4-529.pdf>.
- [Pea34] **Pearson:1934:FNV** G. L. Pearson. Fluctuation noise in vacuum tubes. *The Bell System Technical Journal*, 13(4): 634-653, October 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-4-634.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-4-634.pdf>.
- [Pen34] **Penick:1934:MRM** D. B. Penick. The measurement and reduction of microphonic noise in vacuum tubes. *The Bell System Technical Journal*, 13(4):614-633, October 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-4-614.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-4-614.pdf>.

Peterson:1930:TPG

- [Pet30] Liss C. Peterson. Transients in parallel grounded circuits, one of which is of infinite length. *The Bell System Technical Journal*, 9(4):760–769, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-4-760.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-4-760.pdf>.

Peterson:1939:IPE

- [Pet39] Liss C. Peterson. Impedance properties of electron streams. *The Bell System Technical Journal*, 18(3):465–481, July 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-3-465.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-3-465.pdf>.

Peterson:1939:EMC

- [PH39] E. Peterson and L. W. Hussey. Equivalent modulator circuits. *The Bell System Technical Journal*, 18(1):32–48, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-1-32.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-1-32.pdf>.

Pidgeon:1935:TME

- [Pid35] H. A. Pidgeon. Theory of multi-electrode vacuum tubes. *The Bell System Technical Journal*, 14(1):44–84, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-1-44.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-1-44.pdf>.

Pilliod:1939:TTL

- [Pil39] J. J. Pilliod. Transcontinental telephone lines. *The Bell System Technical Journal*, 18(1):235–245, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-1-235.pdf>; <http://www.alcatel-lucent.com/bstj/vol118-1939/articles/bstj18-1-235.pdf>.

Prescott:1932:COS

- [PK32] C. J. Prescott, Jr. and M. J. Kelly. The caesium–oxygen–silver photoelectric cell. *The Bell System Technical Journal*, 11(3):334–367, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-3-334.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-334.pdf>.

Peterson:1934:RTE

- [PKW34] E. Peterson, J. G. Kreer, and L. A. Ware. Regeneration theory and experiment. *The Bell System Technical Journal*, 13(4): 680–700, October 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-4-680.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-4-680.pdf>.

Pennell:1936:MES

- [PL36] W. O. Pennell and H. P. Lawther. A magneto-elastic source of noise in steel telephone wires. *The Bell System Technical Journal*, 15(2):334–339, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-2-334.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-334.pdf>.

Peterson:1937:MGG

- [PMW37] E. Peterson, J. M. Manley, and L. R. Wrathall. Magnetic generation of a group of harmonics. *The Bell System Technical Journal*, 16(4):437–455, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-4-437.pdf>; <http://www.alcatel-lucent.com/bstj/>

vol16-1937/articles/bstj16-4-437.pdf.

Potter:1936:RSW

- [PP36] R. K. Potter and A. C. Peterson, Jr. The reliability of short-wave radio telephone circuits. *The Bell System Technical Journal*, 15(2):181–196, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-2-181.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-181.pdf>.

Polkinghorn:1935:SSS

- [PS35] F. A. Polkinghorn and N. F. Schlaack. A single-sideband short-wave system for transatlantic telephony. *The Bell System Technical Journal*, 14(3):489–508, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-3-489.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-489.pdf>.

Quarles:1930:MTW

- [Qua30] D. A. Quarles. Motion of telephone wires in wind. *The Bell System Technical Journal*, 9(2):356–363, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-356.pdf>; <http://www.alcatel-lucent.com/bstj/>

lucent.com/bstj/vol109-1930/articles/bstj9-2-356.pdf.

Quarles:1936:NTU

- [Qua36] D. A. Quarles. A new type of underground telephone wire. *The Bell System Technical Journal*, 15(3):446–454, July 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-3-446.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-3-446.pdf>.

Rack:1938:ESC

- [Rac38] A. J. Rack. Effect of space charge and transit time on the shot noise in diodes. *The Bell System Technical Journal*, 17(4):592–619, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-4-592.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-592.pdf>.

Reynolds:1936:NTS

- [Rey36] F. W. Reynolds. A new telephotograph system. *The Bell System Technical Journal*, 15(4):549–574, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol15/bstj15-4-549.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-549.pdf>.

vol15-1936/articles/bstj15-4-549.pdf.

Rice:1937:SWF

- [Ric37] S. O. Rice. Series for the wave function of a radiating dipole at the Earth's surface. *The Bell System Technical Journal*, 16(1):101–109, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-101.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-101.pdf>.

Riordan:1931:TGW

- [Rio31] John Riordan. Transients in grounded wires on the Earth's surface. *The Bell System Technical Journal*, 10(3):420–431, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-3-420.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-420.pdf>.

Riordan:1937:LNT

- [Rio37] John Riordan. A ladder network theorem. *The Bell System Technical Journal*, 16(3):303–318, July 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-3-303.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-3-303.pdf>.

vol16-1937/articles/bstj16-3-303.pdf.

Riordan:1939:NIT

- [Rio39] John Riordan. The number of impedances of an n terminal network. *The Bell System Technical Journal*, 18(2):300–314, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-2-300.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-2-300.pdf>.

Riordan:1933:MIG

- [RS33] John Riordan and Erling D. Sunde. Mutual impedance of grounded wires for horizontally stratified two-layer Earth. *The Bell System Technical Journal*, 12(2):162–177, April 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-2-162.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-2-162.pdf>.

Samuel:1937:TDN

- [Sam37] A. L. Samuel. Technical digests — A negative-grid triode oscillator and amplifier for ultra-high frequencies. *The Bell System Technical Journal*, 16(4):568–573, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/>

bstj16-4-568.pdf; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-4-568.pdf>.

Schelleng:1933:USW

- [SBF33] J. C. Schelleng, C. R. Burrows, and E. B. Ferrell. Ultra-short wave propagation. *The Bell System Technical Journal*, 12(2):125–161, April 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-2-125.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-2-125.pdf>.

Shanck:1939:RDM

- [SCC39] R. B. Shanck, F. A. Cowan, and S. I. Cory. Recent developments in the measurement of telegraph transmission. *The Bell System Technical Journal*, 18(1):143–189, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-1-143.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-1-143.pdf>.

Schelkunoff:1934:ETC

- [Sch34] S. A. Schelkunoff. The electromagnetic theory of coaxial transmission lines and cylindrical shields. *The Bell System Technical Journal*, 13(4):532–579, October 1934. CODEN BSTJAN. ISSN 0005-

8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-4-532.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-4-532.pdf>.

Schelkunoff:1936:SET

- [Sch36] S. A. Schelkunoff. Some equivalence theorems of electromagnetics and their application to radiation problems. *The Bell System Technical Journal*, 15(1):92–112, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-1-92.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-1-92.pdf>.

Schelkunoff:1938:ICA

- [Sch38] S. A. Schelkunoff. The impedance concept and its application to problems of reflection, refraction, shielding and power absorption. *The Bell System Technical Journal*, 17(1):17–48, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-1-17.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-1-17.pdf>.

Scott:1932:MSP

- [Sco32] K. L. Scott. Magnet steels and permanent magnets — relationships among their magnetic properties. *The Bell System Techni-*

cal Journal, 11(3):383–401, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-3-383.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-383.pdf>.

Scriven:1934:RAP

- [Scr34] E. O. Scriven. Reproduction in auditory perspective. *The Bell System Technical Journal*, 13(2):278–284, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol113/bstj13-2-278.pdf>; <http://www.alcatel-lucent.com/bstj/vol113-1934/articles/bstj13-2-278.pdf>.

Sterba:1932:TLS

- [SF32] E. J. Sterba and C. B. Feldman. Transmission lines for short-wave radio systems. *The Bell System Technical Journal*, 11(3):411–450, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-3-411.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-411.pdf>.

Schafer:1936:TDE

- [SG36] J. P. Schafer and W. M. Goodall. Technical digests—eclipse effects in the ionosphere. *The Bell Sys-*

tem Technical Journal, 15(1): 162–166, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-1-162.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-1-162.pdf>.

Shewhart:1930:EQC

- [She30] W. A. Shewhart. Economic quality control of manufactured product. *The Bell System Technical Journal*, 9(2):364–389, April 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-2-364.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-2-364.pdf>.

Shea:1931:DML

- [She31] John R. Shea. Developments in the manufacture of lead-covered paper-insulated telephone cable. *The Bell System Technical Journal*, 10(3):432–471, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-3-432.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-3-432.pdf>.

Shockley:1939:QPS

- [Sho39] W. Shockley. The quantum physics of solids, I. the energies of electrons in crystals. *The Bell*

System Technical Journal, 18(4): 645–723, October 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-4-645.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-4-645.pdf>.

Sivian:1931:ACC

- [Siv31] L. J. Sivian. Absolute calibration of condenser transmitters. *The Bell System Technical Journal*, 10(1):96–115, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-1-96.pdf>; <http://www.alcatel-lucent.com/bstj/vol110-1931/articles/bstj10-1-96.pdf>.

Skellett:1936:TDC

- [Ske36] A. M. Skellett. Technical digests—on the correlation of radio transmission with solar phenomena. *The Bell System Technical Journal*, 15(1):157–161, January 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-1-157.pdf>; <http://www.alcatel-lucent.com/bstj/vol115-1936/articles/bstj15-1-157.pdf>.

Spain:1936:TDR

- [SLT36] C. J. Spain, D. P. Loye, and E. W. Templin. Technical digests—reduction of airplane noise and vi-

bration. *The Bell System Technical Journal*, 15(4):626–627, October 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-4-626.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-4-626.pdf>.

Starbird:1939:SAT

[SM39] L. C. Starbird and J. D. Mathis. Some applications of the type ‘J’ carrier system. *The Bell System Technical Journal*, 18(2):338–362, April 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-2-338.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-2-338.pdf>.

Snow:1931:AFR

[Sno31] W. B. Snow. Audible frequency ranges of music, speech and noise. *The Bell System Technical Journal*, 10(4):616–627, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-4-616.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-616.pdf>.

Schelkunoff:1937:CBC

[SO37] S. A. Schelkunoff and T. M. Odarenko. Crosstalk between

coaxial transmission lines. *The Bell System Technical Journal*, 16(2):144–164, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-2-144.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-144.pdf>.

Southworth:1931:CFA

[Sou31] G. C. Southworth. Certain factors affecting the gain of directive antennas. *The Bell System Technical Journal*, 10(1):63–95, January 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-1-63.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-1-63.pdf>.

Southworth:1936:HFW

[Sou36] G. C. Southworth. Hyperfrequency wave guides—general considerations and experimental results. *The Bell System Technical Journal*, 15(2):284–309, April 1936. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol115/bstj15-2-284.pdf>; <http://www.alcatel-lucent.com/bstj/vol15-1936/articles/bstj15-2-284.pdf>.

Schlaack:1935:UUS

[SP35] N. F. Schlaack and F. A. Polkinghorn. An unattended ultra-

short-wave radio telephone system. *The Bell System Technical Journal*, 14(3):534–541, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-3-534.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-534.pdf>.

Scudder:1939:CDT

- [SR39] F. J. Scudder and J. N. Reynolds. Crossbar dial telephone switching system. *The Bell System Technical Journal*, 18(1):76–118, January 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-1-76.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-1-76.pdf>.

Scaff:1933:STP

- [SS33] J. H. Scaff and E. E. Schumacher. Some theoretical and practical aspects of gases in metals. *The Bell System Technical Journal*, 12(2):178–196, April 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol12/bstj12-2-178.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-2-178.pdf>.

Steinberg:1934:PFS

- [SS34] J. C. Steinberg and W. B. Snow. Physical factors, symposium on

wire transmission of symphonic music and its reproduction in auditory perspective. *The Bell System Technical Journal*, 13(2):245–258, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-2-245.pdf>; <http://www.alcatel-lucent.com/bstj/vol13-1934/articles/bstj13-2-245.pdf>.

Samuel:1937:PAU

- [SS37] A. L. Samuel and N. E. Sowers. A power amplifier for ultra-high frequencies. *The Bell System Technical Journal*, 16(1):10–34, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-10.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-10.pdf>.

Steinberg:1930:EPD

- [Ste30] John C. Steinberg. Effects of phase distortion on telephone quality. *The Bell System Technical Journal*, 9(3):550–566, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-3-550.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-3-550.pdf>.

Stevenson:1938:SFO

- [Ste38] G. H. Stevenson. Stabilized feedback oscillators. *The Bell*

- System Technical Journal*, 17 (3):458–474, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-3-458.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-3-458.pdf>.
- [Sto30] H. M. Stoller. Synchronization system for two-way television. *The Bell System Technical Journal*, 9(3):470–477, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-3-470.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-3-470.pdf>.
- [Str37] M. E. Strieby. A million-cycle telephone system. *The Bell System Technical Journal*, 16(1):1–9, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-1.pdf>.
- [Str38] M. E. Strieby. Coaxial cable system for television transmission. *The Bell System Technical Journal*, 17(3):438–457, July 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-3-438.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-3-438.pdf>.
- [Sun37] E. D. Sunde. Technical digests — currents and potentials along leaky ground-return conductors. *The Bell System Technical Journal*, 16(1):110–112, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-110.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-110.pdf>.
- [Tay37] C. C. Taylor. Radio telephone noise reduction by voice control at receiver. *The Bell System Technical Journal*, 16(4):475–486, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-4-475.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-4-475.pdf>.
- [TC39] J. R. Townsend and W. J. Clarke. Plastic materials in telephone use. *The Bell System Technical Journal*, 18(3):482–501, July 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol18/bstj18-3-482.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-3-482.pdf>.

Stoller:1930:SST

Sunde:1937:TDC

Strieby:1937:MCT

Taylor:1937:RTN

Strieby:1938:CCS

Townsend:1939:PMT

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-3-482.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-3-482.pdf>.

Thuras:1935:EFG

- [TJO35] A. L. Thuras, R. T. Jenkins, and H. T. O'Neil. Extraneous frequencies generated in air carrying intense sound waves. *The Bell System Technical Journal*, 14(1):159–172, January 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-1-159.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-1-159.pdf>.

Walker:1933:EAH

- [Wal33] Albert C. Walker. Effect of atmospheric humidity and temperature on the relation between moisture content and electrical conductivity of cotton. *The Bell System Technical Journal*, 12(4):431–451, October 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol112/bstj12-4-431.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-4-431.pdf>.

Walker:1937:MT

- [Wal37] Albert C. Walker. Moisture in textiles. *The Bell System Techni-*

cal Journal, 16(2):228–246, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol116/bstj16-2-228.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-228.pdf>.

Watson:1938:FTU

- [Wat38] E. F. Watson. Fundamentals of teletypewriters used in the Bell System. *The Bell System Technical Journal*, 17(4):620–639, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-4-620.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-620.pdf>.

Wills:1931:SJD

- [WB31] H. L. Wills and O. B. Blackwell. Status of joint development and research on noise frequency induction. *The Bell System Technical Journal*, 10(2):184–205, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-184.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-2-184.pdf>.

Wood:1932:CAT

- [WB32] E. B. Wood and D. R. Brobst. Cellulose acetate treatment for textile insulation — engineering develop-

- ment. *The Bell System Technical Journal*, 11(2):213–230, April 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol111/bstj11-2-213.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-2-213.pdf>.
- [WE30] **Wilson:1930:RTS**
William Wilson and Lloyd Espenschied. Radio telephone service to ships at sea. *The Bell System Technical Journal*, 9(3):407–428, July 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-3-407.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-3-407.pdf>.
- [Weg30] **Wegel:1930:TVL**
R. L. Wegel. Theory of vibration of the larynx. *The Bell System Technical Journal*, 9(1):207–227, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-1-207.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-1-207.pdf>.
- [Wen35] **Wente:1935:AI**
E. C. Wente. Acoustical instruments. *The Bell System Technical Journal*, 14(3):388–412, July 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol114/bstj14-3-388.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-3-388.pdf>.
- [WF33] **Walker:1933:PIT**
H. G. Walker and L. S. Ford. Pulp insulation for telephone cables. *The Bell System Technical Journal*, 12(1):1–21, January 1933. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol112/bstj12-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol12-1933/articles/bstj12-1-1.pdf>.
- [Wie39] **Wiebusch:1939:DCS**
C. F. Wiebusch. Dial clutch of the spring type. *The Bell System Technical Journal*, 18(4):724–741, October 1939. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-4-724.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1939/articles/bstj18-4-724.pdf>.
- [Wil30a] **Williams:1930:CTI**
Robert R. Williams. Chemistry in the telephone industry. *The Bell System Technical Journal*, 9(4):603–621, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol118/bstj18-4-603.pdf>; <http://www.alcatel-lucent.com/bstj/vol18-1930/articles/bstj18-4-603.pdf>.

com/BSTJ/images/Vol09/bstj9-4-603.pdf; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-4-603.pdf>.

Wilson:1930:STL

- [Wil30b] L. T. Wilson. A study of telephone line insulators. *The Bell System Technical Journal*, 9(4): 697–729, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-4-697.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-4-697.pdf>.

Wilkinson:1931:ITS

- [Wil31] R. I. Wilkinson. The interconnection of telephone systems — graded multiples. *The Bell System Technical Journal*, 10(4): 531–564, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-4-531.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-531.pdf>.

Willets:1935:TDS

- [Wil35] H. N. Willets. Technical digests: Ship sets for harbor ship-to-shore service. *The Bell System Technical Journal*, 14(4):713–717, October 1935. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol14/bstj14-4-713.pdf>; <http://www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-713.pdf>.

www.alcatel-lucent.com/bstj/vol14-1935/articles/bstj14-4-713.pdf.

Wise:1931:EGP

- [Wis31] W. Howard Wise. Effect of ground permeability on ground return circuits. *The Bell System Technical Journal*, 10(3):472–484, July 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-3-472.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-3-472.pdf>.

Wise:1937:PRZ

- [Wis37] W. Howard Wise. The physical reality of Zenneck's surface wave. *The Bell System Technical Journal*, 16(1):35–44, January 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-1-35.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-1-35.pdf>.

Waterman:1937:LEW

- [WLH37] R. E. Waterman, John Leutritz, and Caleb M. Hill. A laboratory evaluation of wood preservatives. *The Bell System Technical Journal*, 16(2):194–211, April 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-2-194.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-2-194.pdf>.

- vol16-1937/articles/bstj16-2-194.pdf.
- [Wri38] **Wright:1938:ARC**
S. B. Wright. Amplitude range control. *The Bell System Technical Journal*, 17(4):520–538, October 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol17/bstj17-4-520.pdf>; <http://www.alcatel-lucent.com/bstj/vol17-1938/articles/bstj17-4-520.pdf>.
- [WM30] **Williams:1930:SRN**
W. J. Williams and Ralph G. McCurdy. A survey of room noise in telephone locations. *The Bell System Technical Journal*, 9(4):652–667, October 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol09/bstj9-4-652.pdf>; <http://www.alcatel-lucent.com/bstj/vol09-1930/articles/bstj9-4-652.pdf>.
- [Wri32] **Wright:1932:TWR**
S. B. Wright and D. Mitchell. Two-way radio telephone circuits. *The Bell System Technical Journal*, 11(3):368–382, July 1932. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol11/bstj11-3-368.pdf>; <http://www.alcatel-lucent.com/bstj/vol11-1932/articles/bstj11-3-368.pdf>.
- [Wri37] **Wright:1937:V**
S. B. Wright. The vodas. *The Bell System Technical Journal*, 16(4):456–474, October 1937. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol16/bstj16-4-456.pdf>; <http://www.alcatel-lucent.com/bstj/vol16-1937/articles/bstj16-4-456.pdf>.
- [WT31] **Wente:1931:MCT**
E. C. Wente and A. L. Thuras. Moving-coil telephone receivers and microphones. *The Bell System Technical Journal*, 10(4):565–576, October 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol10/bstj10-4-565.pdf>; <http://www.alcatel-lucent.com/bstj/vol10-1931/articles/bstj10-4-565.pdf>.
- [WT34] **Wente:1934:LSM**
E. C. Wente and A. L. Thuras. Loud speakers and microphones, symposium on wire transmission of symphonic music and its reproduction in auditory perspective. *The Bell System Technical Journal*, 13(2):259–277, April 1934. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol13/bstj13-2-259.pdf>; <http://www.alcatel-lucent.com/bstj/>

vol113-1934/articles/bstj13-2-259.pdf.

vol110-1931/articles/bstj10-2-284.pdf.

Weaver:1938:CNF

- [WTD38] M. A. Weaver, R. S. Tucker, and P. S. Darnell. Crosstalk and noise features of cable carrier telephone system. *The Bell System Technical Journal*, 17(1):137–161, January 1938. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol117/bstj17-1-137.pdf>; <http://www.alcatel-lucent.com/bstj/vol117-1938/articles/bstj17-1-137.pdf>.

Zinn:1930:WPC

- [Zin30] M. K. Zinn. Wave propagation over continuously loaded fine wires. *The Bell System Technical Journal*, 9(1):189–206, January 1930. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol109/bstj9-1-189.pdf>; <http://www.alcatel-lucent.com/bstj/vol109-1930/articles/bstj9-1-189.pdf>.

Zobel:1931:ETD

- [Zob31] Otto J. Zobel. Extensions to the theory and design of electric wavefilters. *The Bell System Technical Journal*, 10(2):284–341, April 1931. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol110/bstj10-2-284.pdf>; <http://www.alcatel-lucent.com/bstj/>