

# A Complete Bibliography of *The Bell System Technical Journal*, 1920–1929

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](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)

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

10 February 2022

Version 1.05

## Title word cross-reference

**Absorption** [WB28]. **Abstracts**  
[Ano24a, Ano24b, Ano25a, Ano25b, Ano25c,  
Ano25d, Ano26a, Ano26c, Ano26d, Ano26b,  
Ano27a, Ano27b, Ano27c, Ano27d, Ano28a,  
Ano28b, Ano28c, Ano28d, Ano29a, Ano29b,  
Ano29c, Ano29d]. **Acoustic**  
[Bos29, Mas27, WB28]. **Adapt** [Kir23b].  
**Address** [GM23, MC23]. **Adopted** [Smi24].  
**Adsorption** [Ger29]. **Advances**  
[Dar23, Dar24c, Dar24a, Dar24d, Dar24b,  
Dar25a, Dar25b, Dar25c, Dar25d, Dar26a,  
Dar26b, Dar27a, Dar27b, Dar27c, Dar28a,  
Dar28b, Dar29a, Dar29b, Fre29]. **Affecting**  
[Nyq24]. **Airways** [Cra28]. **Alkali** [Ive26].  
**Alloys** [Elm29a]. **Along** [Car26b, Car28b].

**Alternating** [Mea25]. **Aluminum** [Sie29].  
**American** [Ano28i, GK26]. **Amplifiers**  
[Cur27, FJ24, PE27, WM26]. **Analysis**  
[Bat23, CM22, Hor24, She24, Weg22].  
**Analyzer** [Lan27, MC27, WM24]. **Antenna**  
[Fos26]. **Apparatus**  
[KH28, Kir23c, Luc24, SF28, Tow29].  
**Appearing**  
[Ano24a, Ano25a, Ano25b, Ano25c, Ano25d,  
Ano26a, Ano27a, Ano27b, Ano27c, Ano28a,  
Ano28b, Ano28c, Ano28d, Ano29a].  
**Application** [Cam28, Cur27, Esp22, Ger29,  
Luc24, Mol27, Mol29, Ros23, SF26, Smi24].  
**Applications**  
[Har24, Kin23, Mas27, She24, Tho26].  
**Applied** [Mol22, Osb29]. **Approximate**  
[Car28b]. **Areas** [CMC23, Esp27]. **Arrays**  
[Fos26]. **Articles** [Ano29b, Ano29c, Ano29d].

**Articulation** [FS29]. **Asymptotic** [Wis29].  
**Atom** [Dar25c, Dar25d, Dar26b].  
**Atom-Model** [Dar25c, Dar25d, Dar26b].  
**Audition** [Fle23, Weg22]. **Automatic**  
 [Clo27, Rob28]. **Average** [MC24].  
**Averages** [She26a].

**Bands** [Har23]. **Based** [MH26]. **Bearing**  
 [Fle23]. **Before** [Dar26b]. **Bell**  
 [Ano24a, Ano25a, Ano25b, Ano25c, Ano25d,  
 Ano26a, Ano26c, Ano26d, Ano26b, Ano27a,  
 Ano27b, Ano27c, Ano27d, Ano28a, Ano28b,  
 Ano28c, Ano28d, Ano29a, Ano29b, Ano29c,  
 Ano29d, Cha25, Kir23a, Nan24, Ros23, SP24].  
**Between** [Hel22]. **Binaural** [HF22].  
**Binomial** [Mol29]. **Books** [Ano26b]. **Braun**  
 [Joh29]. **Bridge**  
 [Fer27, Her28, Sha27, Wil26]. **Brief**  
 [Dar26b]. **Broadcast** [BMP26, Esp27].  
**Building** [Car24a]. **Building-up** [Car24a].

**Cable** [Buc25, Buc28, CG22, Car26b, Cla23,  
 Dem23, Har28a, Pil22]. **Cables**  
 [Clo27, Cur27, EH27, Gil26, Gil27, Hit26].  
**Calculus** [Car22, Car25a, Car26b, Car26a].  
**Capacitance** [FB28]. **Capacity**  
 [Cam22a, WT28, WM26]. **Carrier**  
 [ADG28, Har23, Hit26, Ros23, Sha27, Wol25].  
**Carrier-Current** [Hit26]. **Carrying**  
 [WM26]. **Cathode** [Joh22]. **Cell** [Ive26].  
**Central** [GW29]. **Certain** [Nyq24].  
**Change** [Dar29a]. **Chapter**  
 [Car26b, Car26a]. **Characteristics**  
 [CG22, Cur25, Gil27, Mil24, Weg22, Zob24].  
**Charts** [She26c]. **Chemical** [HS23].  
**Chestnut** [Smi25]. **Chicago** [Pil22].  
**Circuit**  
 [Car25a, Car26b, Car26a, Car27, WS27].  
**Circuits** [Cam23a, Car25b, Cla23, Cri25a,  
 Dem23, Fos24b, Lle26, Nan24, Osb29, SF26,  
 Tru22, Wil26, Zob28]. **City** [Esp27].  
**Classical** [Dar28a, Dar28b]. **Clock** [Fer24].  
**Clock-Controlled** [Fer24]. **Cobalt**  
 [Elm29a]. **Coefficient** [WB28].

**Coefficients** [Lac29]. **Combination**  
 [Mas27]. **Communication**  
 [Cra28, GK26, Hit26, Osb29, SF28, Tru22].  
**Compensating** [Hoy24]. **Complex**  
 [HF22, Lan27]. **Composite** [Zob23].  
**Composition** [HS23]. **Condenser** [Sie29].  
**Conditions** [MC24]. **Conductors**  
 [Eng28, Mea25]. **Confirmation** [Fle26].  
**Considerations** [Bos29]. **Constant**  
 [Fer24, Hoc26, Zob28]. **Constants** [Fle25].  
**Construction** [Kir23b, Kir23c].  
**Containing** [Car25c]. **Contemporary**  
 [Dar23, Dar24c, Dar24a, Dar24d, Dar24b,  
 Dar25a, Dar25b, Dar25c, Dar25d, Dar26a,  
 Dar26b, Dar27a, Dar27b, Dar27c, Dar28a,  
 Dar28b, Dar29a, Dar29b]. **Contributions**  
 [Ano29e, Ano29f]. **Contributors**  
 [Ano22a, Ano22b, Ano23a, Ano23b, Ano23c,  
 Ano23d, Ano24c, Ano24d, Ano24e, Ano24f,  
 Ano25e, Ano25f, Ano25g, Ano25h, Ano26e,  
 Ano26f, Ano26g, Ano26h, Ano27e, Ano27f,  
 Ano27g, Ano27h, Ano28e, Ano28f, Ano28g,  
 Ano28h, Ano29g, Ano29h]. **Control**  
 [She26c, She27, Sto29]. **Controlled** [Fer24].  
**Copper** [SM27a]. **Correction**  
 [Mea28, She26b, She26a, Zob28]. **Cost**  
 [Rho25]. **Coverage** [Esp27]. **Covered**  
 [Har28a]. **Creosoting** [Smi25]. **Crossfire**  
 [Sha26]. **Crystal** [Dav28, Lac29]. **Crystals**  
 [Dar29b]. **Current**  
 [Car26b, Hit26, Mea25, PK28, Wil26].  
**Currents** [Car24a, CH27]. **Curves**  
 [Cam23b].

**Data** [She24, She26b, She26a]. **Decibel**  
 [Mar29c]. **Definite** [Mol29]. **Densities**  
 [Pet28]. **Department** [And26]. **Design**  
 [Hoy23, Hoy24, JS25, Mil24, Zob23].  
**Desired** [Tow29]. **Determination** [Gil27].  
**Development** [SF26]. **Developments**  
 [Har28a, SM27a]. **Deviation** [MC24].  
**Diagrams** [Fos26]. **Dielectric** [Hoc26].  
**Diffraction** [Dar29b, Dav28, Ger29]. **Dipole**  
 [Wis29]. **Direct** [Cam22a]. **Directive**

[Fos26]. **Distance** [ADG28]. **Distortion** [Her29, Mea28, Zob28]. **Distribution** [CM22, Hel22, MW29]. **Driving** [Fos24b]. **Driving-Point** [Fos24b]. **Duplex** [Wil26]. **Dynamical** [CS24, Cra27, Weg22].

**Ear** [Weg22]. **Earth** [Car29, NS25]. **Economically** [Kir23b]. **Editor** [Ano27i]. **Effect** [Her29]. **Effects** [Hoc26, Tru22]. **Efficiency** [WT28]. **Electric** [Cam22b, CZ23, Car25a, Car26b, Car26a, Car27, Lan27, NS25, Osb29, Zob23, Zob24]. **Electrical** [Ano28i, Car28b, FD24, GK26, Gil27, Har24, Mas29, SF28, WM24, Zob28]. **Electricity** [Dar24b, Dar25a, Dar29c]. **Electrode** [Hoc26]. **Electrolytic** [Sie29, WM29]. **Electromagnetic** [Car27]. **Electromagnets** [Mil24]. **Electron** [DG29, Ger29]. **Electrons** [Dav28, Dav29]. **Elementary** [Cog28]. **Elements** [Mas27]. **Energy** [CM22, Sac25]. **Engineering** [Cha25, Cog28, Esp22, Pen25, Rho25, She24]. **Engineers** [Ano28i]. **Equipment** [Clo27, Dem23, Kir23b]. **Errors** [She26b, She26a]. **Evaluation** [Mol29]. **Evolved** [HS23]. **Expansion** [Pen29]. **Experimental** [Fle26]. **Exponential** [Cam23b]. **Extension** [NE23]. **External** [Weg22]. **Extraneous** [Gil26].

**Factor** [Hoc26]. **Factors** [Nyq24]. **Fatigue** [TG29]. **Features** [Wat28]. **Ferromagnetic** [Pet28]. **Ferromagnetism** [Dar27b]. **Ferrous** [TG29, TS29]. **Fibers** [Mas27]. **Filter** [Cam22b, JS25]. **Filters** [JS25, Mas27, Zob24, CZ23, Zob23]. **Finite** [Car26a]. **First** [Dar25c, Dar28a]. **Flux** [Pet28]. **Fork** [Fer24]. **Formulas** [Wis29]. **Forward** [Ano22c]. **Foundations** [Car27]. **Fourier** [Cam28]. **Frequencies** [Pet28, Sha27]. **Frequency** [Dar29a, Fer24, FB28, Fer29, FJ24, Mar29a, MW29, MC27, WM24]. **Fundamental** [SB26].

**Gaging** [Rob28]. **Gain** [Cri25b]. **Gas** [Ger29]. **Gases** [Dar25a, HS23]. **General** [Cha25, Cog28]. **Generalization** [Car24b, Pen29]. **Glasses** [HS23]. **Gone** [Dar26b]. **Graphic** [Car25c]. **Graphical** [Bat23, Hor24]. **Grid** [PK28]. **Ground** [Car26c, Car29]. **Grounded** [Cam23a]. **Grounding** [Tru22].

**Harmonic** [Pet28]. **Hearing** [Fle23, Fle25]. **Heaviside** [Gil25, Car22, Pen29]. **Henry** [GK26]. **High** [AE23a, Buc28, Fer29, FJ24, Mar29a, MH26, WT28, Wol25]. **High-Frequency** [Fer29]. **High-Speed** [Buc28]. **Horn** [WT28]. **Horn-Type** [WT28]. **Horns** [Mas27]. **Howling** [Fle26]. **Humidity** [Whe24]. **Hysteresigraph** [Joh29].

**II** [Cra27, Dar24c]. **III** [Dar24a]. **Impedance** [Car29, Car25c, Cri25b, Cur25, Fos24b, Hoy23, Hoy24, Sha27, WB28]. **Impedances** [Cam23a, Car26a]. **Incomes** [Hel22]. **Inductance** [Fer27, JS25]. **Inductive** [Car26b, Sha27, Tru22]. **Industrial** [Cam24]. **Influence** [WM29]. **Information** [Har28b]. **Inputs** [Cur25]. **Inspection** [DR29]. **Institute** [Ano28i]. **Institution** [Ano28i]. **Insulating** [Hoc22, Hoc26]. **Insulation** [GW29]. **Insulators** [WM29]. **Integral** [Cam28]. **Integrals** [Mol29]. **Interference** [Car25b, Gil26]. **Interpretation** [Fle22]. **Intervals** [Her28]. **Introduction** [Dar27c, JS25]. **Involved** [Bos29]. **Ionization** [Dar26a]. **Iron** [Elm29a]. **Irregularities** [Cri25a, Cri25b]. **Issue** [Ano22a, Ano22b, Ano23a, Ano23c, Ano23d, Ano24d, Ano24e, Ano24f, Ano25e, Ano25f, Ano25g, Ano25h, Ano26e, Ano26f, Ano26g, Ano26h, Ano27e, Ano27f, Ano27g, Ano27h, Ano28e, Ano28f, Ano28g, Ano28h, Ano29g, Ano29e, Ano29f, Ano29h, Ano23b, Ano24c]. **IV** [Dar24d]. **IX** [Car26a, Dar25d].

**Joint** [Ano28i]. **Joseph** [GK26]. **Journal** [Ano25b, Ano25c, Ano25d, Ano26a, Ano27a, Ano27b, Ano27c, Ano28a, Ano28b, Ano28c, Ano28d, Ano29a, Ano24a, Ano25a].

**Known** [HS23].

**Labor** [Kir23c]. **Labor-saving** [Kir23c]. **Laplacian** [Mol29]. **Large** [CMC23, WT28]. **Lead** [Har28a]. **Lead-Covered** [Har28a]. **Letters** [Ano27i]. **Light** [Dar28a, Dar28b, Dar29a, Mac29]. **Limitation** [Cri25b]. **Line** [Car26a, Wil26]. **Linear** [Eng28]. **Lines** [ADG28, Car24a, Hoy23, Hoy24, IHPC25, MC23, Wol25]. **Load** [WM26]. **Loaded** [Buc25, Car24a, Clo27, Cri25a, Gil27, Hoy24]. **Loading** [SF26]. **Location** [EH27, HF22]. **London** [WS27]. **Long** [ADG28, BDW29, Car24a, Cla23, Clo27, Dem23, Nan24]. **Long-Wave** [BDW29]. **Losses** [Hoc22]. **Loud** [Bos29, WT28]. **Low** [Cur25, Joh22, Pet28].

**Machine** [CMC23, Rob28]. **Magnetic** [AE23a, Elm29a, Elm29b]. **Maintenance** [Har24, Har25, Kir23b]. **Making** [KH28]. **Manufacture** [KH28, Pen25, SM27a]. **Manufactured** [Dod28]. **Manufacturing** [Har28a]. **Map** [Kir23a]. **Master** [MG29]. **Material** [AE23a, WM29]. **Materials** [Hoc22, Hoc26, Pet28, WB28]. **Mathematics** [Cam24]. **Matter** [Dar29c]. **Mean** [MW29]. **Measurement** [Cam22a, Fer27, FB28, Hoc26, SF28, She26b, Siv29, WB28]. **Measurements** [Bos29, Fer29, Fle23, HS23, Sha27]. **Measuring** [Her28]. **Mechanics** [Dar27c]. **Meeting** [Ano28i]. **Men** [MC24]. **Mesh** [Fos24b]. **Metal** [Ive26]. **Metals** [TG29, TS29]. **Method** [Bat23, Dod28, DR29, Hor24, Mas29, Mol29]. **Methods** [FS29, MH26, She24, TS29]. **Metropolitan** [CMC23]. **Microscopy**

[Luc24]. **Model** [Dar25c, Dar25d, Dar26b]. **Modes** [Lac29]. **Modulation** [PE27, PK28]. **Moisture** [WM29]. **Morse** [Her29]. **Most** [Kir23b]. **Motion** [Scr29]. **Music** [MH26]. **Mutual** [Cam23a, JS25].

**Name** [Mar29c]. **Natural** [Eng28]. **Nature** [Fle22]. **Neighboring** [Tru22]. **Networks** [Car25c, Hoy23, Hoy24, Mas29, Tru22, Zob28]. **Neutralization** [Sha26]. **Nickel** [Dav28, Elm29a]. **No** [Dav27]. **Non** [Car26b, TG29, TS29]. **Non-Ferrous** [TG29, TS29]. **Non-Inductive** [Car26b]. **Numerical** [Fle25].

**Observations** [Lac29]. **Obtained** [She26a]. **Obtaining** [Mas29]. **Ocean** [Buc28]. **Office** [GW29]. **Offices** [You27]. **Oliver** [Gil25]. **Open** [Smi25]. **Opens** [EH27]. **Operating** [Wat28]. **Operation** [Fle26, Lle26]. **Operational** [Car22, Car25a, Car26b, Car26a]. **Order** [Kir23b]. **Oscillations** [CZ23]. **Oscillators** [Hor24]. **Oscillograph** [Joh22]. **Oscillographs** [Mar29b]. **Outstanding** [Car28a]. **Overhead** [Car26c]. **Owen** [Fer27].

**Papers** [Ano24a, Ano24b, Ano25a, Ano25b, Ano25c, Ano25d, Ano26a, Ano26c, Ano26d, Ano26b, Ano27a, Ano27b, Ano27c, Ano27d, Ano28a, Ano28b, Ano28c, Ano28d, Ano29a]. **Parallel** [CH27, Mea25]. **Part** [Dar25c, Dar25d, Dar26b, Dar28a, Dar28b, Cra27]. **Period** [Eng28]. **Periodic** [CH27]. **Periodically** [Car24a]. **Permalloy** [AE23a]. **Permeability** [AE23a]. **Perminvar** [Elm29b]. **Petersen** [Tru22]. **Phase** [Mea28]. **Phenomena** [Mar29b]. **Philadelphia** [Pil22]. **Photoelectric** [Ive26]. **Photomicrography** [Luc24]. **Physical** [Cam22b, Fle23, She24, TS29, Weg22]. **Physics** [Dar23, Dar24c, Dar24a, Dar24d,

Dar24b, Dar25a, Dar25b, Dar25c, Dar25d, Dar26a, Dar26b, Dar27a, Dar27b, Dar27c, Dar28a, Dar28b, Dar29a, Dar29b]. **Physics-II** [Dar24c]. **Physics-IV** [Dar24d]. **Physics-X** [Dar26b]. **Physics-XIII** [Dar27b]. **Picture** [Scr29]. **Pictures** [IHPC25, Sto29]. **Pioneer** [GK26]. **Pittsburgh** [Pil22]. **Planning** [Pen25]. **Plant** [Kir23c]. **Plants** [Smi25, You27]. **Plates** [Lac29]. **Point** [Fos24b]. **Poisson** [Cam23b, Tho26]. **Polar** [Wil26]. **Polarization** [DG29]. **Poles** [Smi25]. **Police** [And26]. **Porous** [WB28]. **Power** [Cur25, Hoc22, Hoc26, Sac25, SB26, Siv29, Tru22, WT28, Wil22, Wol25, You27]. **Practical** [Cam28, Ros23, Smi24]. **Practises** [Har25]. **Precision** [KH28, Mar29a]. **Predominating** [WM29]. **Present** [Car28a]. **Principal** [Tow29]. **Principles** [Os29]. **Printing** [Clo27]. **Probabilities** [Mol22]. **Probability** [Cam23b, Mol27, Tho26]. **Problem** [Bla28]. **Problems** [Car28a, Cha25, Mol22, Mol27]. **Process** [Har28a]. **Product** [Dod28]. **Production** [GHM27, Pet28]. **Projector** [Scr29]. **Propagation** [Car26b, Car26c, CH27, Mea25, NS25]. **Properties** [Elm29b, TS29, Tow29]. **Public** [GM23, MC23]. **Purified** [GW29].

**Quality** [Her29, MH26, She26c, She27]. **Quanta** [Dar25b, Dav29]. **Quartz** [Lac29].

**Radiation** [Dar29c, Wis29]. **Radio** [And26, AE23b, BDW29, BMP26, Bro27, Esp22, EAB25, Esp27, Har23, Nel27, NE23]. **Radioactivity** [Dar27a]. **Random** [MC24]. **Range** [MC27]. **Rating** [Dod28]. **Ray** [Joh22]. **Reactance** [Fos24a]. **Reactances** [Car25c]. **Recapitulation** [Dar26b]. **Receiver** [WT28]. **Receivers** [Cur25]. **Receiving** [BDW29]. **Recently** [Smi24]. **Reciprocal** [Car24b]. **Recorder** [Fri26]. **Recorders** [Whe24]. **Recording**

[Fre29, Mac29, Mar29b, MH26]. **Recurrent** [Mas27, Zob28]. **Reference** [Mar24, MG29]. **Reflection** [DG29]. **Regarding** [Fos24b]. **Regular** [Mas27]. **Regulation** [Wil26]. **Relation** [Hel22, Tru22]. **Relations** [Har23]. **Relays** [Mil24, SP24]. **Rental** [Hel22]. **Rents** [Hel22]. **Repeaters** [Cri25b]. **Representation** [Car25c]. **Reproducing** [MH26]. **Research** [Cam24, MH26]. **Resistance** [FB28, Mea25, Zob28]. **Resistances** [Car25c]. **Results** [Cog28]. **Return** [Car26c, Car29]. **Review** [Tow29]. **Rigorous** [Car28b].

**Sampled** [MW29]. **Samples** [MC24, She26a]. **Sampling** [Cog28, DR29]. **saving** [Kir23c]. **Scattering** [Dar29a]. **Sea** [NE23]. **Second** [Dar25d, Dar28b]. **Section** [Pil22]. **Selective** [Car25b]. **Service** [Cra28, Wat28]. **Sheet** [Hoc26, TG29, TS29]. **Shielded** [Fer27, Sha27]. **Shielding** [Fer29]. **Ships** [NE23]. **Showing** [Cam23b]. **Side** [Har23]. **Side-Bands** [Har23]. **Signal** [Her29]. **Signaling** [And26]. **Signals** [GHM27]. **Significance** [MC24]. **Simulating** [Hoy23, Hoy24]. **Sinusoidal** [Car24a]. **Sleet** [Kir23a]. **Small** [Her28, She26a]. **Smooth** [Hoy23]. **Solids** [Dar24b]. **Solutions** [Mas29]. **Some** [BMP26, Car28a, Cog28, Dar23, Dar24c, Dar24a, Dar24d, Dar24b, Dar25a, Dar25b, Dar25c, Dar25d, Dar26b, Nan24, She24, TS29]. **Sound** [Mac29, Scr29, Sto29]. **Sounds** [CS24, Cra25, Cra27, HF22, SB26]. **Source** [Fer24]. **Sources** [Ano26c, Ano26d, Ano26b, Ano27d, Ano29b, Ano29c, Ano29d]. **Speaker** [Bos29, WT28]. **Specializing** [Kir23b]. **Speech** [CM22, Cra25, Fle22, Fle25, MH26, Sac25, SB26, Sha27, Siv29]. **Speed** [Buc28, Nyq24, Sto29]. **Springs** [Tow29]. **Standard** [Mar29a]. **State** [Bos29]. **Static** [Car25b, Fri26]. **Statistical** [Dar29c, She24]. **Status** [Car28a]. **Steady** [Bos29]. **Stethophone** [FD24].

**Stethoscope** [FD24]. **Storm** [Kir23a]. **Studies** [BMP26, Rho25, TG29]. **Study** [CS24, Cra27, Ger29, Mas27]. **Submarine** [Buc25, CG22, Clo27, Cur27, Gil26, Hit26]. **Summation** [Cam23b, Mol29, Tho26]. **Switchboard** [Dav27]. **Switching** [CMC23]. **Synchronization** [SM27b, Sto29]. **Synchronized** [Sto29]. **System** [And26, Ano24a, Ano25a, BDW29, CH27, CMC23, GG27, MC23, MG29, Nel27, NE23, Scr29, Tru22, Ano24a, Ano25a, Ano25b, Ano25c, Ano25d, Ano26a, Ano26c, Ano26d, Ano26b, Ano27a, Ano27b, Ano27c, Ano27d, Ano28a, Ano28b, Ano28c, Ano28d, Ano29a, Ano29b, Ano29c, Ano29d, Cha25, Kir23a, Nan24, Ros23, SP24]. **Systems** [ADG28, GM23, Mar24].

**Tank** [Smi25]. **Tapered** [Mas27]. **Technical** [Ano24a, Ano24b, Ano25a, Ano25b, Ano25c, Ano25d, Ano26a, Ano26c, Ano26d, Ano26b, Ano27a, Ano27b, Ano27c, Ano27d, Ano28a, Ano28b, Ano28c, Ano28d, Ano29a, Ano29b, Ano29c, Ano29d, Bla28, Luc24]. **Telegraph** [Buc25, Clo27, Cur27, Gil26, Her29, Nyq24, Ros23, Sha26, Wil26]. **Telegraphy** [Buc28]. **Telephone** [ADG28, Cla23, CMC23, Cri25a, Cri25b, Cur25, Dem23, EH27, EAB25, Fle26, GW29, Har24, Har25, Har28a, IHPC25, KH28, Kir23b, Luc24, MC23, Mar24, MG29, MH26, Mil24, Mol22, Mol27, Nan24, NE23, Ros23, SF26, Tow29, WS27, You27]. **Telephony** [AE23b, BDW29, Bla28, Bro27, Wat28, Wol25]. **Television** [GG27, GHM27, Ive27, Nel27, SM27b]. **Temperature** [Lac29]. **Terminal** [Car26a]. **Terms** [FB28]. **Test** [DG29, TS29]. **Testing** [FS29]. **Tests** [Har24]. **Textile** [GW29]. **Textiles** [WM29]. **Theaters** [Scr29]. **Their** [Fle23, Har24, Kin23]. **Theorem** [Car24b, Fos24a, Pen29]. **Theorems** [Fos24b]. **Theories** [Car28b, Dar29c]. **Theory** [Cam22b, Car25a, Car26b, Car26a, Car27, Car28a, Cog28, Dar28a, Dar28b, Fle23, Fle26, Mol22, Mol27, Zob23].

**Thermionic** [Kin23, Lle26]. **These** [Tow29]. **Third** [Dar26b]. **Time** [Her28]. **Toll** [Dav27, EH27]. **Tool** [KH28]. **Traffic** [MC24]. **Transatlantic** [AE23b, BDW29, Bla28, Bro27, EAB25, Wat28]. **Transient** [CZ23, Mar29b, Mas29]. **Transmission** [BMP26, CG22, Car28a, Car28b, Cla23, Esp22, EAB25, GG27, Har24, Har25, Har23, Har28b, Her29, IHPC25, Mar24, Mar29c, MG29, Nel27, Smi24, Zob24]. **Transportation** [Kir23b]. **Treating** [Smi25]. **Trunking** [Mol22, Mol27]. **Tube** [Cur27, Hor24, Joh29, Lle26, Wil22]. **Tubes** [Kin23, PE27]. **Tubular** [Mea25]. **Tuning** [Fer24]. **Two** [Car25c, Cri25b, Fos24b]. **Two-Mesh** [Fos24b]. **Two-Way** [Cri25b]. **Type** [WT28, Wil22]. **Types** [Tow29].

**Underground** [Car29]. **Uniform** [Zob23]. **Unit** [Mar24, Mar29c, Smi24]. **Universe** [MW29]. **Unknown** [MW29]. **Upon** [WM29]. **Use** [Cog28, Kir23c, MC23, Scr29]. **Used** [PE27]. **Useful** [Fle25]. **Utilization** [GHM27].

**V** [Dar24b]. **Vacuum** [Cur27, Hor24, Kin23, Lle26, PE27, Wil22]. **Values** [Hel22]. **Valve** [Mac29]. **Very** [AE23a, Dar26b, Nan24]. **VI** [Car26b, Dar25a]. **Vibration** [Lac29]. **Vibratory** [Cur25]. **VII** [Dar25b]. **VIII** [Dar25c]. **Voice** [MC27]. **Voltage** [Car26b, Joh22, Wol25]. **Vowel** [CS24, Cra27].

**Wave** [BDW29, Cam22b, CZ23, Car26c, Dar27c, JS25, Mea25, Zob23, Zob24]. **Wave-Filter** [Cam22b]. **Wave-Filters** [Zob24, CZ23, Zob23]. **Waves** [Dar25b, Dar29b, DG29, Lan27, NS25]. **Wax** [Fre29]. **Way** [Cri25b]. **Wire** [Car28a, Car29, Esp22, GG27, SM27a].

**Wires** [Car26c, CH27, Car28b]. **Wiring** [GW29]. **Work** [Har25, Kir23b, Kir23c].

**X** [Dar26b]. **XI** [Dar26a]. **XII** [Dar27a]. **XIII** [Dar27b]. **XIV** [Dar27c]. **XV** [Dar28a]. **XVI** [Dar28b]. **XVII** [Dar29a]. **XVIII** [Dar29b].

**York** [And26, Pil22, WS27].

## References

**Affel:1928:CSL**

[ADG28] H. A. Affel, C. S. Demarest, and C. W. Green. Carrier systems on long distance telephone lines. *The Bell System Technical Journal*, 7(3):564–629, July 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-3-564.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-3-564.pdf>.

**Arnold:1923:PNM**

[AE23a] H. D. Arnold and G. W. Elmen. Permalloy, A new magnetic material of very high permeability. *The Bell System Technical Journal*, 2(3):101–111, July 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-3-101.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1923/articles/bstj2-3-101.pdf>.

**Arnold:1923:TRT**

[AE23b] H. D. Arnold and Lloyd Espenschied. Transatlantic radio tele-

phony. *The Bell System Technical Journal*, 2(4):116–144, October 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-4-116.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1923/articles/bstj2-4-116.pdf>.

**Anderson:1926:RSS**

[And26] S. E. Anderson. Radio signaling system for the New York Police Department. *The Bell System Technical Journal*, 5(4):529–538, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-4-529.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-4-529.pdf>.

**Anonymous:1922:CIa**

[Ano22a] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 1(1):145–146, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol101/bstj1-1-145.pdf>; <http://www.alcatel-lucent.com/bstj/vol101-1922/articles/bstj1-1-145.pdf>.

**Anonymous:1922:CIb**

[Ano22b] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 1(2):152–153, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol101/bstj1-2-152.pdf>; <http://www.alcatel-lucent.com/bstj/vol101-1922/articles/bstj1-2-152.pdf>.

2-152.pdf; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-152.pdf>.

**Anonymous:1922:F**

- [Ano22c] Anonymous. Forward. *The Bell System Technical Journal*, 1(1):1-3, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-1-1.pdf>.

**Anonymous:1923:CIa**

- [Ano23a] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 2(1):133, January 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-1-133.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-1-133.pdf>.

**Anonymous:1923:CIb**

- [Ano23b] Anonymous. The contributors to this issue. *The Bell System Technical Journal*, 2(2):162-163, April 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-2-162.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-2-162.pdf>.

**Anonymous:1923:CIc**

- [Ano23c] Anonymous. The contributors to this issue. *The Bell System Technical Journal*, 2(3):186-187, July

1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-3-186.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-3-186.pdf>.

**Anonymous:1923:CId**

- [Ano23d] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 2(4):181-182, October 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-4-181.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-4-181.pdf>.

**Anonymous:1924:ABS**

- [Ano24a] Anonymous. Abstracts of Bell System technical papers not appearing in the Bell System Technical Journal. *The Bell System Technical Journal*, 3(2):347-350, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-2-347.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-2-347.pdf>.

**Anonymous:1924:ATP**

- [Ano24b] Anonymous. Abstracts of technical papers. *The Bell System Technical Journal*, 3(3):525-528, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-3-525.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-3-525.pdf>.



lucent.com/bstj/vol103-1924/articles/bstj3-3-525.pdf.

**Anonymous:1924:CIa**

- [Ano24c] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 3(1):179–180, January 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-1-179.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-1-179.pdf>.

**Anonymous:1924:CIb**

- [Ano24d] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 3(2):351–352, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-2-351.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-2-351.pdf>.

**Anonymous:1924:CIc**

- [Ano24e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 3(3):529–530, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-3-529.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-3-529.pdf>.

**Anonymous:1924:CIId**

- [Ano24f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 3(4):686–687, October

1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-4-686.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-4-686.pdf>.

**Anonymous:1925:ABSa**

- [Ano25a] Anonymous. Abstracts of Bell System technical papers not appearing in the Bell System Technical Journal. *The Bell System Technical Journal*, 4(1):178–183, January 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-1-178.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-1-178.pdf>.

**Anonymous:1925:ABSb**

- [Ano25b] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 4(2):339–346, April 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-2-339.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-2-339.pdf>.

**Anonymous:1925:ABSd**

- [Ano25c] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 4(3):508–511, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-3-508.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-3-508.pdf>.

labs.com/BSTJ/images/Vol04/bstj4-3-508.pdf; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-3-508.pdf>.

**Anonymous:1925:ABSd**

[Ano25d] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 4(4):762–765, October 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-4-762.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-4-762.pdf>.

**Anonymous:1925:CIa**

[Ano25e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 4(1):184–185, January 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-1-184.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-1-184.pdf>.

**Anonymous:1925:CIb**

[Ano25f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 4(2):347–348, April 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-2-347.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-2-347.pdf>.

**Anonymous:1925:CIc**

[Ano25g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 4(3):512–513, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-3-512.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-3-512.pdf>.

**Anonymous:1925:CId**

[Ano25h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 4(4):766–767, October 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-4-766.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-4-766.pdf>.

**Anonymous:1926:ABS**

[Ano26a] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 5(1):214–218, January 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol05/bstj5-1-214.pdf>; <http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-1-214.pdf>.

**Anonymous:1926:ARTc**

[Ano26b] Anonymous. Abstracts of recent technical books and papers from Bell System sources. *The Bell System*

*Technical Journal*, 5(4):652–659, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-4-652.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-4-652.pdf>.

**Anonymous:1926:ARTa**

- [Ano26c] Anonymous. Abstracts of recent technical papers from Bell System sources. *The Bell System Technical Journal*, 5(2):385–389, April 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-2-385.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-2-385.pdf>.

**Anonymous:1926:ARTb**

- [Ano26d] Anonymous. Abstracts of recent technical papers from Bell System sources. *The Bell System Technical Journal*, 5(3):524–525, July 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-3-524.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-3-524.pdf>.

**Anonymous:1926:CIa**

- [Ano26e] Anonymous. Contributors in this issue. *The Bell System Technical Journal*, 5(1):219–220, January 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-1-219.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-1-219.pdf>.

1-219.pdf; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-1-219.pdf>.

**Anonymous:1926:CIb**

Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 5(2):390–391, April 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-2-390.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-2-390.pdf>.

**Anonymous:1926:CIc**

Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 5(3):526–527, July 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-3-526.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-3-526.pdf>.

**Anonymous:1926:CId**

Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 5(4):660–661, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-4-660.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-4-660.pdf>.

**Anonymous:1927:ABSa**

- [Ano27a] Anonymous. Abstracts of Bell System technical papers not appear-

ing in this journal. *The Bell System Technical Journal*, 6(2):367–371, April 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-2-367.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-2-367.pdf>.

**Anonymous:1927:ABSb**

[Ano27b] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 6(3):546–548, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-3-546.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-546.pdf>.

**Anonymous:1927:ABSc**

[Ano27c] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 6(4):750–751, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-4-750.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-750.pdf>.

**Anonymous:1927:ART**

[Ano27d] Anonymous. Abstracts of recent technical papers from Bell System sources. *The Bell System Technical Journal*, 6(1):181–183, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-1-181.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-1-181.pdf>.

**Anonymous:1927:CIa**

[Ano27e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 6(1):184–185, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-1-184.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-1-184.pdf>.

**Anonymous:1927:CIb**

[Ano27f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 6(2):372–373, April 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-2-372.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-2-372.pdf>.

**Anonymous:1927:CIc**

[Ano27g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 6(3):549–550, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-3-549.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-549.pdf>.

**Anonymous:1927:CIId**

[Ano27h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 6(4):752–754, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-4-752.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-752.pdf>.

**Anonymous:1927:LE**

[Ano27i] Anonymous. Letters to the editor. *The Bell System Technical Journal*, 6(1):172–180, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-1-172.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-1-172.pdf>.

**Anonymous:1928:ABSa**

[Ano28a] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 7(1):154–158, January 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-1-154.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-1-154.pdf>.

**Anonymous:1928:ABSb**

[Ano28b] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 7(2):369–372,

April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-369.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-369.pdf>.

**Anonymous:1928:ABSc**

[Ano28c] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 7(3):630–635, July 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-3-630.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-3-630.pdf>.

**Anonymous:1928:ABSd**

[Ano28d] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 7(4):808–813, October 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-4-808.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-4-808.pdf>.

**Anonymous:1928:CIa**

[Ano28e] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 7(1):159–160, January 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-1-159.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-1-159.pdf>.

lucent.com/bstj/vol07-1928/articles/bstj7-1-159.pdf.

**Anonymous:1928:CIb**

- [Ano28f] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 7(2):373–374, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-373.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-373.pdf>.

**Anonymous:1928:CIc**

- [Ano28g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 7(3):636–637, July 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-3-636.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-3-636.pdf>.

**Anonymous:1928:CId**

- [Ano28h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 7(4):814, October 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-4-814.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-4-814.pdf>.

**Anonymous:1928:JMI**

- [Ano28i] Anonymous. Joint meeting of the Institution of Electrical Engineers and the American Institute of Electrical

Engineers. *The Bell System Technical Journal*, 7(2):161–167, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-161.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-161.pdf>.

**Anonymous:1929:ABS**

[Ano29a] Anonymous. Abstracts of Bell System technical papers not appearing in this journal. *The Bell System Technical Journal*, 8(1):209–213, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-209.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-209.pdf>.

**Anonymous:1929:ATAa**

- [Ano29b] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 8(2):429–432, April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-2-429.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-2-429.pdf>.

**Anonymous:1929:ATAb**

- [Ano29c] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 8(3):605–610, July 1929. CODEN BSTJAN. ISSN

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-3-605.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-605.pdf>.

**Anonymous:1929:ATAc**

[Ano29d] Anonymous. Abstracts of technical articles from Bell System sources. *The Bell System Technical Journal*, 8(4):855–859, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-4-855.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-4-855.pdf>.

**Anonymous:1929:CIb**

[Ano29e] Anonymous. Contributions to this issue. *The Bell System Technical Journal*, 8(2):433–434, April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-2-433.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-2-433.pdf>.

**Anonymous:1929:CIc**

[Ano29f] Anonymous. Contributions to this issue. *The Bell System Technical Journal*, 8(3):611–612, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-3-611.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-611.pdf>.

**Anonymous:1929:CIa**

[Ano29g] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 8(1):214–216, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-214.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-214.pdf>.

**Anonymous:1929:CIh**

[Ano29h] Anonymous. Contributors to this issue. *The Bell System Technical Journal*, 8(4):860–861, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-4-860.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-4-860.pdf>.

**Bateman:1923:MGA**

[Bat23] Helene C. Bateman. A method of graphical analysis. *The Bell System Technical Journal*, 2(3):77–100, July 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-3-77.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-3-77.pdf>.

**Bailey:1929:RSL**

[BDW29] Austin Bailey, S. W. Dean, and W. T. Wintringham. The receiving system for long-wave transatlantic radio telephony. *The Bell System Technical Journal*, 8(2):309–367,

- April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-2-309.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-2-309.pdf>.
- [Bla28] O. B. Blackwell. Transatlantic telephony — the technical problem. *The Bell System Technical Journal*, 7(2):168–186, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-168.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-168.pdf>.
- [BMP26] Ralph Bown, DeLoss K. Martin, and Ralph K. Potter. Some studies in radio broadcast transmission. *The Bell System Technical Journal*, 5(1):143–213, January 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol05/bstj5-1-143.pdf>; <http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-1-143.pdf>.
- [Bos29] L. G. Bostwick. Acoustic considerations involved in steady state loud speaker measurements. *The Bell System Technical Journal*, 8(1):135–158, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-135.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-135.pdf>.
- [Bro27] Ralph Brown. Transatlantic radio telephony. *The Bell System Technical Journal*, 6(2):248–257, April 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-2-248.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-2-248.pdf>.
- [Buc25] Oliver E. Buckley. The loaded submarine telegraph cable. *The Bell System Technical Journal*, 4(3):355–374, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-3-355.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-3-355.pdf>.
- [Buc28] Oliver E. Buckley. High-speed ocean cable telegraphy. *The Bell System Technical Journal*, 7(2):225–267, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-225.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-225.pdf>.

**Brown:1927:TRT**

**Blackwell:1928:TTT**

**Bown:1926:SSR**

**Buckley:1925:LST**

**Bostwick:1929:ACI**

**Buckley:1928:HSO**



**Campbell:1922:DCM**

- [Cam22a] George A. Campbell. Direct capacity measurement. *The Bell System Technical Journal*, 1(1):18–38, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-1-18.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-1-18.pdf>.

**Campbell:1922:PTE**

- [Cam22b] George A. Campbell. Physical theory of the electric wave-filter. *The Bell System Technical Journal*, 1(2):1–32, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-2-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-1.pdf>.

**Campbell:1923:MIG**

- [Cam23a] George A. Campbell. Mutual impedances of grounded circuits. *The Bell System Technical Journal*, 2(4):1–30, October 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-4-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-4-1.pdf>.

**Campbell:1923:PCS**

- [Cam23b] George A. Campbell. Probability curves showing Poisson's exponential summation. *The Bell System*

*Technical Journal*, 2(1):95–113, January 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-1-95.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-1-95.pdf>.

**Campbell:1924:MIR**

[Cam24] George A. Campbell. Mathematics in industrial research. *The Bell System Technical Journal*, 3(4):550–557, October 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-4-550.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-4-550.pdf>.

**Campbell:1928:PAF**

[Cam28] George A. Campbell. The practical application of the Fourier integral. *The Bell System Technical Journal*, 7(4):639–707, October 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-4-639.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-4-639.pdf>.

**Carson:1922:HOC**

[Car22] John R. Carson. The Heaviside operational calculus. *The Bell System Technical Journal*, 1(2):43–55, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-2-43.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-43.pdf>.

- labs.com/BSTJ/images/Vol101/bstj1-2-43.pdf; <http://www.alcatel-lucent.com/bstj/vol101-1922/articles/bstj1-2-43.pdf>. Carson:1925:SCS
- [Car24a] John R. Carson. The building-up of sinusoidal currents in long periodically loaded lines. *The Bell System Technical Journal*, 3(4):558–566, October 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-4-558.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-4-558.pdf>. Carson:1924:BSC
- [Car25b] John R. Carson. Selective circuits and static interference. *The Bell System Technical Journal*, 4(2):265–279, April 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-2-265.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-2-265.pdf>. Carson:1925:SCS
- [Car25c] Charles W. Carter, Jr. Graphic representation of the impedance of networks containing resistances and two reactances. *The Bell System Technical Journal*, 4(3):387–401, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-3-387.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-3-387.pdf>. Carter:1925:GRI
- [Car24b] John R. Carson. A generalization of the reciprocal theorem. *The Bell System Technical Journal*, 3(3):393–399, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-3-393.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-3-393.pdf>. Carson:1924:GRT
- [Car26a] John R. Carson. Electric circuit theory and the operational calculus chapter IX, the finite line with terminal impedances. *The Bell System Technical Journal*, 5(2):336–384, April 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-2-336.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-2-336.pdf>. Carson:1926:ECTb
- [Car25a] John R. Carson. Electric circuit theory and the operational calculus. *The Bell System Technical Journal*, 4(4):685–761, October 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-4-685.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-4-685.pdf>. Carson:1925:ECT
- [Car16b] John R. Carson. Electric circuit theory and the operational calcu-
- Carson:1926:ECTa

- lus chapter VI, propagation of current and voltage along the non-inductive cable. *The Bell System Technical Journal*, 5(1):50–95, January 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-1-50.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-1-50.pdf>. Carson:1926:WPO
- [Car26c] John R. Carson. Wave propagation in overhead wires with ground return. *The Bell System Technical Journal*, 5(4):539–554, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-4-539.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-4-539.pdf>. Carson:1927:ETF
- [Car27] John R. Carson. Electromagnetic theory and the foundations of electric circuit theory. *The Bell System Technical Journal*, 6(1):1–17, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-1-1.pdf>. Carson:1928:PSW
- [Car28a] John R. Carson. The present status of wire transmission theory and some of its outstanding problems. *The Bell System Technical Journal*, 7(2):268–280, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-2-268.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-2-268.pdf>. Carson:1928:RAT
- [Car28b] John R. Carson. The rigorous and approximate theories of electrical transmission along wires. *The Bell System Technical Journal*, 7(1):11–25, January 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-1-11.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-1-11.pdf>. Carson:1929:GRI
- [Car29] John R. Carson. Ground return impedance: Underground wire with Earth return. *The Bell System Technical Journal*, 8(1):94–98, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-1-94.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-1-94.pdf>. Carson:1922:TCS
- [CG22] John R. Carson and J. J. Gilbert. Transmission characteristics of the submarine cable. *The Bell System Technical Journal*, 1(1):88–115, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

- tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-1-88.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-1-88.pdf>.
- [CH27] **Carson:1927:PPC** John R. Carson and Ray S. Hoyt. Propagation of periodic currents over a system of parallel wires. *The Bell System Technical Journal*, 6(3):495–545, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-3-495.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-495.pdf>.
- [Cha25] **Charlesworth:1925:GEP** H. P. Charlesworth. General engineering problems of the Bell System. *The Bell System Technical Journal*, 4(4):515–541, October 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-4-515.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-4-515.pdf>.
- [Cla23] **Clark:1923:TTL** A. B. Clark. Telephone transmission over long cable circuits. *The Bell System Technical Journal*, 2(1):67–94, January 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-1-67.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-1-67.pdf>.
- [Clo27] **Clokey:1927:APE** A. A. Clokey. Automatic printing equipment for long loaded submarine telegraph cables. *The Bell System Technical Journal*, 6(3):402–424, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-3-402.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-402.pdf>.
- [CM22] **Crandall:1922:AED** I. B. Crandall and D. MacKenzie. Analysis of the energy distribution in speech. *The Bell System Technical Journal*, 1(1):116–128, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-1-116.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-1-116.pdf>.
- [CMC23] **Craft:1923:MST** E. B. Craft, L. F. Morehouse, and H. P. Charlesworth. Machine switching telephone system for large metropolitan areas. *The Bell System Technical Journal*, 2(2):53–89, April 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-2-53.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-2-53.pdf>.

**Coggins:1928:SGR**

- [Cog28] Paul P. Coggins. Some general results of elementary sampling theory for engineering use. *The Bell System Technical Journal*, 7(1):26–69, January 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-1-26.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-1-26.pdf>.

**Crandall:1925:SS**

- [Cra25] Irving B. Crandall. The sounds of speech. *The Bell System Technical Journal*, 4(4):586–626, October 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-4-586.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-4-586.pdf>.

**Crandall:1927:DSV**

- [Cra27] Irving B. Crandall. Dynamical study of the vowel sounds, Part II. *The Bell System Technical Journal*, 6(1):100–116, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-1-100.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-1-100.pdf>.

**Craft:1928:ACS**

- [Cra28] Edward B. Craft. Airways communication service. *The Bell System Technical Journal*, 7(4):797–807, October 1928. CODEN BSTJAN. ISSN

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-4-797.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-4-797.pdf>.

**Crisson:1925:ILT**

George Crisson. Irregularities in loaded telephone circuits. *The Bell System Technical Journal*, 4(4):561–585, October 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-4-561.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-4-561.pdf>.

**Crisson:1925:LGT**

George Crisson. The limitation of the gain of two-way telephone repeaters by impedance irregularities. *The Bell System Technical Journal*, 4(1):15–25, January 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-1-15.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-1-15.pdf>.

**Crandall:1924:DSV**

I. B. Crandall and C. F. Sacia. A dynamical study of the vowel sounds. *The Bell System Technical Journal*, 3(2):232–237, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-2-232.pdf>.

- 2-232.pdf; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-2-232.pdf>. [Dar23]
- Curtis:1925:VCI**
- [Cur25] A. S. Curtis. The vibratory characteristics and impedance of telephone receivers at low power inputs. *The Bell System Technical Journal*, 4(3):402–406, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-3-402.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-3-402.pdf>. [Dar24a]
- Curtis:1927:AVT**
- [Cur27] Austen M. Curtis. The application of vacuum tube amplifiers to submarine telegraph cables. *The Bell System Technical Journal*, 6(3):425–441, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-3-425.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-425.pdf>. [Dar24b]
- Carson:1923:TOE**
- [CZ23] John R. Carson and Otto J. Zobel. Transient oscillations in electric wave-filters. *The Bell System Technical Journal*, 2(3):1–52, July 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-3-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-3-1.pdf>. [Dar24c]
- Darrow:1923:SCA**
- K. K. Darrow. Some contemporary advances in physics. *The Bell System Technical Journal*, 2(4):101–115, October 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-4-101.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-4-101.pdf>.
- Darrow:1924:SCAb**
- Karl K. Darrow. Some contemporary advances in physics — III. *The Bell System Technical Journal*, 3(2):268–298, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-2-268.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-2-268.pdf>.
- Darrow:1924:SCAd**
- Karl K. Darrow. Some contemporary advances in physics — V electricity in solids. *The Bell System Technical Journal*, 3(4):621–650, October 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-4-621.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-4-621.pdf>.
- Darrow:1924:SCAa**
- Karl K. Darrow. Some contemporary advances in physics — II. *The Bell System Technical Journal*, 3(1):158–178, January

1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-1-158.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-1-158.pdf>.

**Darrow:1924:SCAc**

[Dar24d] Karl K. Darrow. Some contemporary advances in physics-IV. *The Bell System Technical Journal*, 3(3):468-494, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-3-468.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-3-468.pdf>.

**Darrow:1925:SCAa**

[Dar25a] Karl K. Darrow. Some contemporary advances in physics — VI electricity in gases. *The Bell System Technical Journal*, 4(1):112-151, January 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-1-112.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-1-112.pdf>.

**Darrow:1925:SCAb**

[Dar25b] Karl K. Darrow. Some contemporary advances in physics — VII waves and quanta. *The Bell System Technical Journal*, 4(2):280-326, April 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-2-280.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-2-280.pdf>.

labs.com/BSTJ/images/Vol04/bstj4-2-280.pdf; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-2-280.pdf>.

**Darrow:1925:SCAc**

[Dar25c] Karl K. Darrow. Some contemporary advances in physics — VIII the atom-model, first part. *The Bell System Technical Journal*, 4(3):407-458, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-3-407.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-3-407.pdf>.

**Darrow:1925:SCAd**

[Dar25d] Karl K. Darrow. Some contemporary advances in physics IX the atom-model, second part. *The Bell System Technical Journal*, 4(4):642-684, October 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-4-642.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-4-642.pdf>.

**Darrow:1926:CAP**

[Dar26a] Karl K. Darrow. Contemporary advances in physics — XI — ionization. *The Bell System Technical Journal*, 5(3):463-492, July 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol05/bstj5-3-463.pdf>; <http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-3-463.pdf>.

lucent.com/bstj/vol105-1926/articles/  
bstj5-3-463.pdf.

**Darrow:1927:CAPc**

**Darrow:1926:SCA**

- [Dar26b] Karl K. Darrow. Some contemporary advances in physics-X, the atom-model, third part, A very brief recapitulation of what has gone before. *The Bell System Technical Journal*, 5(1):96–142, January 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-1-96.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-1-96.pdf>.

- [Dar27c] Karl K. Darrow. Contemporary advances in physics. XIV introduction to wave mechanics. *The Bell System Technical Journal*, 6(4):653–701, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-4-653.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-4-653.pdf>.

**Darrow:1928:CAPa**

**Darrow:1927:CAPa**

- [Dar27a] Karl K. Darrow. Contemporary advances in physics — XII radioactivity. *The Bell System Technical Journal*, 6(1):55–99, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-1-55.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-1-55.pdf>.

- [Dar28a] Karl K. Darrow. Contemporary advances in physics — XV the classical theory of light, first part. *The Bell System Technical Journal*, 7(2):281–320, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-2-281.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-2-281.pdf>.

**Darrow:1928:CAPb**

**Darrow:1927:CAPb**

- [Dar27b] Karl K. Darrow. Contemporary advances in physics-XIII. ferromagnetism. *The Bell System Technical Journal*, 6(2):295–366, April 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-2-295.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-2-295.pdf>.

- [Dar28b] Karl K. Darrow. Contemporary advances in physics, XVI the classical theory of light, second part. *The Bell System Technical Journal*, 7(4):730–761, October 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-4-730.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-4-730.pdf>.



**Darrow:1929:CAPa**

- [Dar29a] Karl K. Darrow. Contemporary advances in physics, XVII, the scattering of light with change of frequency. *The Bell System Technical Journal*, 8(1):64–93, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-1-64.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-1-64.pdf>.

**Darrow:1929:CAPb**

- [Dar29b] Karl K. Darrow. Contemporary advances in physics, XVIII, the diffraction of waves by crystals. *The Bell System Technical Journal*, 8(2):391–428, April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-2-391.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-2-391.pdf>.

**Darrow:1929:STM**

- [Dar29c] Karl K. Darrow. Statistical theories of matter, radiation and electricity. *The Bell System Technical Journal*, 8(4):672–748, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-4-672.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-4-672.pdf>.

**Davidson:1927:TSN**

- [Dav27] J. Davidson. Toll switchboard no. 3. *The Bell System Technical Journal*, 6(1):18–26, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-1-18.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-1-18.pdf>.

**Davisson:1928:DEC**

- [Dav28] C. J. Davisson. The diffraction of electrons by a crystal of nickel. *The Bell System Technical Journal*, 7(1):90–105, January 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-1-90.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-1-90.pdf>.

**Davisson:1929:EQ**

- [Dav29] C. J. Davisson. Electrons and quanta. *The Bell System Technical Journal*, 8(2):217–224, April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-2-217.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-2-217.pdf>.

**Demarest:1923:TEL**

- [Dem23] Charles S. Demarest. Telephone equipment for long cable circuits. *The Bell System Technical Journal*, 2(3):112–140, July

1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-3-112.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-3-112.pdf>.

**Davisson:1929:TPE**

[DG29] C. J. Davisson and L. H. Germer. A test for polarization of electron waves by reflection. *The Bell System Technical Journal*, 8(3):466–481, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-3-466.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-466.pdf>.

**Dodge:1928:MRM**

[Dod28] H. F. Dodge. A method of rating manufactured product. *The Bell System Technical Journal*, 7(2):350–368, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-350.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-350.pdf>.

**Dodge:1929:MSI**

[DR29] H. F. Dodge and H. G. Romig. A method of sampling inspection. *The Bell System Technical Journal*, 8(4):613–631, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-4-613.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-4-613.pdf>.

4-613.pdf; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-4-613.pdf>.

**Espenschied:1925:TRT**

[EA125] Lloyd Espenschied, C. N. Anderson, and Austin Bailey. Transatlantic radio telephone transmission. *The Bell System Technical Journal*, 4(3):459–507, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-3-459.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-3-459.pdf>.

**Edwards:1927:LOT**

[EH27] P. G. Edwards and H. W. Herrington. The location of opens in toll telephone cables. *The Bell System Technical Journal*, 6(1):27–54, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-1-27.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-1-27.pdf>.

**Elmen:1929:MAI**

[Elm29a] G. W. Elmen. Magnetic alloys of iron, nickel, and cobalt. *The Bell System Technical Journal*, 8(3):435–465, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-3-435.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-435.pdf>.

**Elmen:1929:MPP**

- [Elm29b] G. W. Elmen. Magnetic properties of perminvar. *The Bell System Technical Journal*, 8(1):21–40, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-21.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-21.pdf>. [FB28]

**Englund:1928:NPL**

- [Eng28] C. R. Englund. The natural period of linear conductors. *The Bell System Technical Journal*, 7(3):404–419, July 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-3-404.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-3-404.pdf>. [FD24]

**Espenschied:1922:ARW**

- [Esp22] Lloyd Espenschied. Application to radio of wire transmission engineering. *The Bell System Technical Journal*, 1(2):117–141, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-2-117.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-117.pdf>. [Fer24]

**Espenschied:1927:RBC**

- [Esp27] Lloyd Espenschied. Radio broadcast coverage of city areas. *The Bell System Technical Journal*, 6(1):117–141, January 1927. CO-

DEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-1-117.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-1-117.pdf>.

**Ferguson:1928:MCT**

J. G. Ferguson and B. W. Bartlett. The measurement of capacitance in terms of resistance and frequency. *The Bell System Technical Journal*, 7(3):420–437, July 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-3-420.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-3-420.pdf>.

**Frederick:1924:QSQ**

H. A. Frederick and H. F. Dodge. ‘the stethophone,’ an electrical stethoscope. *The Bell System Technical Journal*, 3(4):531–549, October 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-4-531.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-4-531.pdf>.

**Ferguson:1924:CCT**

J. G. Ferguson. A clock-controlled tuning fork as a source of constant frequency. *The Bell System Technical Journal*, 3(1):145–157, January 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-1-145.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-1-145.pdf>.

labs.com/BSTJ/images/Vol103/bstj3-1-145.pdf; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-1-145.pdf>.

**Ferguson:1927:MIS**

- [Fer27] J. G. Ferguson. Measurement of inductance by the shielded Owen bridge. *The Bell System Technical Journal*, 6(3):375–386, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-3-375.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-3-375.pdf>.

**Ferguson:1929:SHF**

- [Fer29] J. G. Ferguson. Shielding in high-frequency measurements. *The Bell System Technical Journal*, 8(3):560–575, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-3-560.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-3-560.pdf>.

**Friis:1924:HFA**

- [FJ24] H. T. Friis and A. G. Jensen. High frequency amplifiers. *The Bell System Technical Journal*, 3(2):181–205, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-2-181.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-2-181.pdf>.

**Fletcher:1922:NSI**

Harvey Fletcher. The nature of speech and its interpretation. *The Bell System Technical Journal*, 1(1):129–144, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol101/bstj1-1-129.pdf>; <http://www.alcatel-lucent.com/bstj/vol101-1922/articles/bstj1-1-129.pdf>.

**Fletcher:1923:PMA**

Harvey Fletcher. Physical measurements of audition and their bearing on the theory of hearing. *The Bell System Technical Journal*, 2(4):145–180, October 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-4-145.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1923/articles/bstj2-4-145.pdf>.

**Fletcher:1925:UNC**

Harvey Fletcher. Useful numerical constants of speech and hearing. *The Bell System Technical Journal*, 4(3):375–386, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-3-375.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-3-375.pdf>.

**Fletcher:1926:TOH**

Harvey Fletcher. The theory of the operation of the howling tele-

phone with experimental confirmation. *The Bell System Technical Journal*, 5(1):27–49, January 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-1-27.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-1-27.pdf>. [Fre29]

**Foster:1924:RT**

[Fos24a] Ronald M. Foster. A reactance theorem. *The Bell System Technical Journal*, 3(2):259–267, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-2-259.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-2-259.pdf>. [Fos26]

**Foster:1924:TRD**

[Fos24b] Ronald M. Foster. Theorems regarding the driving-point impedance of two-mesh circuits. *The Bell System Technical Journal*, 3(4):651–685, October 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-4-651.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-4-651.pdf>. [Fos29]

**Foster:1926:DDA**

[Fos26] Ronald M. Foster. Directive diagrams of antenna arrays. *The Bell System Technical Journal*, 5(2):292–307, April 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-2-292.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-2-292.pdf>.

**Frederick:1929:RAW**

Halsey A. Frederick. Recent advances in wax recording. *The Bell System Technical Journal*, 8(1):159–172, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-1-159.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-1-159.pdf>.

**Friis:1926:SR**

H. T. Friis. A static recorder. *The Bell System Technical Journal*, 5(2):282–291, April 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-2-282.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-2-282.pdf>.

**Fletcher:1929:ATM**

H. Fletcher and J. C. Steinberg. Articulation testing methods. *The Bell System Technical Journal*, 8(4):806–854, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-4-806.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-4-806.pdf>.

**Germer:1929:AED**

- [Ger29] L. H. Germer. An application of electron diffraction to the study of gas adsorption. *The Bell System Technical Journal*, 8(3):591–604, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-3-591.pdf>; [http://www.alcatel-lucent.com/bstj/vol08-1929/articles/](http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-591.pdf)<sup>[Gil26]</sup>[bstj8-3-591.pdf](http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-591.pdf).

**Gannett:1927:WTS**

- [GG27] D. K. Gannett and E. I. Green. Wire transmission system for television. *The Bell System Technical Journal*, 6(4):616–632, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-4-616.pdf>; [http://www.alcatel-lucent.com/bstj/vol06-1927/articles/](http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-616.pdf)<sup>[Gil27]</sup>[bstj6-4-616.pdf](http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-616.pdf).

**Gray:1927:PUT**

- [GHM27] Frank Gray, J. W. Horton, and R. C. Mathes. The production on utilization of television signals. *The Bell System Technical Journal*, 6(4):560–604, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-4-560.pdf>; [http://www.alcatel-lucent.com/bstj/vol06-1927/articles/](http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-560.pdf)<sup>[GK26]</sup>[bstj6-4-560.pdf](http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-560.pdf).

**Gill:1925:OH**

- [Gil25] F. Gill. Oliver heaviside. *The Bell System Technical Journal*, 4

(3):349–354, July 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-3-349.pdf>; [http://www.alcatel-lucent.com/bstj/vol04-1925/articles/](http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-3-349.pdf)[bstj4-3-349.pdf](http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-3-349.pdf).

**Gilbert:1926:EIS**

J. J. Gilbert. Extraneous interference on submarine telegraph cables. *The Bell System Technical Journal*, 5(3):404–417, July 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol05/bstj5-3-404.pdf>; [http://www.alcatel-lucent.com/bstj/vol05-1926/articles/](http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-3-404.pdf)[bstj5-3-404.pdf](http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-3-404.pdf).

**Gilbert:1927:DEC**

J. J. Gilbert. Determination of electrical characteristics of loaded telegraph cables. *The Bell System Technical Journal*, 6(3):387–401, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-3-387.pdf>; [http://www.alcatel-lucent.com/bstj/vol06-1927/articles/](http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-387.pdf)[bstj6-3-387.pdf](http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-387.pdf).

**Gherardi:1926:JHA**

Bancroft Gherardi and Robert W. King. Joseph Henry, the American pioneer in electrical communication. *The Bell System Technical Journal*, 5(1):1–10, January 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (elec-

tronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-1-1.pdf>. [Har24]

**Green:1923:PAS**

- [GM23] I. W. Green and J. P. Maxfield. Public address systems. *The Bell System Technical Journal*, 2(2):113–142, April 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-2-113.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1923/articles/bstj2-2-113.pdf>.

**Glenn:1929:PTI**

- [GW29] H. H. Glenn and E. B. Wood. Purified textile insulation for telephone central office wiring. *The Bell System Technical Journal*, 8(2):243–256, April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-2-243.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-2-243.pdf>.

**Hartley:1923:RCS**

- [Har23] R. V. L. Hartley. Relations of carrier and side-bands in radio transmission. *The Bell System Technical Journal*, 2(2):90–112, April 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-2-90.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1923/articles/bstj2-2-90.pdf>.

**Harden:1924:ETT**

W. H. Harden. Electrical tests and their applications in the maintenance of telephone transmission. *The Bell System Technical Journal*, 3(3):353–392, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-3-353.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-3-353.pdf>.

**Harden:1925:PTT**

W. H. Harden. Practises in telephone transmission maintenance work. *The Bell System Technical Journal*, 4(1):26–51, January 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-1-26.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-1-26.pdf>.

**Hart:1928:RDP**

- [Har28a] C. D. Hart. Recent developments in the process of manufacturing lead-covered telephone cable. *The Bell System Technical Journal*, 7(2):321–342, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-2-321.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-2-321.pdf>.

**Hartley:1928:TI**

- [Har28b] R. V. L. Hartley. Transmission of information. *The Bell System Technical Journal*, 7(3):535–563, July 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-3-535.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-3-535.pdf>.<sup>[HF22]</sup>

**Helmle:1922:RBR**

- [Hel22] W. C. Helmle. The relation between rents and incomes, and the distribution of rental values. *The Bell System Technical Journal*, 1(2):82–109, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-2-82.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-82.pdf>.<sup>[Hit26]</sup>

**Herman:1928:BMS**

- [Her28] J. Herman. Bridge for measuring small time intervals. *The Bell System Technical Journal*, 7(2):343–349, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-343.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-343.pdf>.<sup>[Hsc2]</sup>

**Herman:1929:ESD**

- [Her29] J. Herman. Effect of signal distortion on Morse telegraph transmission quality. *The Bell System Technical Journal*, 8(2):267–285, April

1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-2-267.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-2-267.pdf>.

**Hartley:1922:BLC**

R. V. L. Hartley and Thornton C. Fry. The binaural location of complex sounds. *The Bell System Technical Journal*, 1(2):33–42, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-2-33.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-33.pdf>.

**Hitchcock:1926:CCC**

H. W. Hitchcock. Carrier-current communication on submarine cables. *The Bell System Technical Journal*, 5(4):636–651, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol05/bstj5-4-636.pdf>; <http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-4-636.pdf>.

**Hoch:1922:PLI**

E. T. Hoch. Power losses in insulating materials. *The Bell System Technical Journal*, 1(2):110–116, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-2-110.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-110.pdf>.



- lucent.com/bstj/vol101-1922/articles/1-110.pdf.
- [Hoyt:1924:ILL] **Hoyt:1924:ILL**
- [Hoy24] Ray S. Hoyt. Impedance of loaded lines, and design of simulating and compensating networks. *The Bell System Technical Journal*, 3(3):414–467, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-3-414.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-3-414.pdf>.
- [Hoch:1926:EEM] **Hoch:1926:EEM**
- [Hoc26] E. T. Hoch. Electrode effects in the measurement of power factor and dielectric constant of sheet insulating materials. *The Bell System Technical Journal*, 5(4):555–572c, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol05/bstj5-4-555.pdf>; <http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-4-555.pdf>.
- [Horton:1924:VTO] **Horton:1924:VTO**
- [Hor24] J. W. Horton. Vacuum tube oscillators — a graphical method of analysis. *The Bell System Technical Journal*, 3(3):508–524, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-3-508.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-3-508.pdf>.
- [Harris:1923:MGE] **Harris:1923:MGE**
- [HS23] J. E. Harris and E. E. Schumacher. Measurements on the gases evolved from glasses of known chemical composition. *The Bell System Technical Journal*, 2(1):122–132, January 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-1-122.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-1-122.pdf>.
- [Hoyt:1923:ISL] **Hoyt:1923:ISL**
- [Hoy23] Ray S. Hoyt. Impedance of smooth lines, and design of simulating networks. *The Bell System Technical Journal*, 2(2):1–40, April 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-2-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-2-1.pdf>.
- [Ives:1925:TPT] **Ives:1925:TPT**
- [IHPC25] H. E. Ives, J. W. Horton, R. D. Parker, and A. B. Clark. The transmission of pictures over telephone lines. *The Bell System Technical Journal*, 4(2):187–214, April 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-2-187.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-2-187.pdf>.

**Ives:1926:AMP**

- [Ive26] Herbert E. Ives. The alkali metal photoelectric cell. *The Bell System Technical Journal*, 5(2):320–335, April 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-2-320.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-2-320.pdf>. [KS25]

**Ives:1927:T**

- [Ive27] Herbert E. Ives. Television. *The Bell System Technical Journal*, 6(4):551–559, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-4-551.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-4-551.pdf>. [KH28]

**Johnson:1922:LVC**

- [Joh22] J. B. Johnson. A low voltage cathode ray oscillograph. *The Bell System Technical Journal*, 1(2):142–151, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol101/bstj1-2-142.pdf>; <http://www.alcatel-lucent.com/bstj/vol101-1922/articles/bstj1-2-142.pdf>.

**Johnson:1929:BTH**

- [Joh29] J. B. Johnson. A braun tube hysteresigraph. *The Bell System Technical Journal*, 8(2):286–308, April 1929. CODEN BSTJAN. ISSN

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-2-286.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-2-286.pdf>.

**Johnson:1925:MIW**

K. S. Johnson and T. E. Shea. Mutual inductance in wave filters with an introduction on filter design. *The Bell System Technical Journal*, 4(1):52–111, January 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-1-52.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-1-52.pdf>.

**Kasley:1928:PTM**

J. H. Kasley and F. P. Hutchison. Precision tool making for the manufacture of telephone apparatus. *The Bell System Technical Journal*, 7(3):375–403, July 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-3-375.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-3-375.pdf>.

**King:1923:TVT**

- [Kin23] Robert W. King. Thermionic vacuum tubes and their applications. *The Bell System Technical Journal*, 2(4):31–100, October 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-4-31.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1923/articles/bstj2-4-31.pdf>.

- labs.com/BSTJ/images/Vol02/bstj2-4-31.pdf; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-4-31.pdf>.
- [Kir23a] J. N. Kirk. Bell System sleet storm map. *The Bell System Technical Journal*, 2(1):114–121, January 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-1-114.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-1-114.pdf>.
- [Kir23b] J. N. Kirk. Specializing transportation equipment in order to adapt it most economically to telephone construction and maintenance work. *The Bell System Technical Journal*, 2(1):47–66, January 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-1-47.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-1-47.pdf>.
- [Kir23c] J. N. Kirk. Use of labor-saving apparatus in outside plant construction work. *The Bell System Technical Journal*, 2(3):53–76, July 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-3-53.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-3-53.pdf>.
- [Lac29] F. R. Lack. Observations on modes of vibration and temperature coefficients of quartz crystal plates. *The Bell System Technical Journal*, 8(3):515–535, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-3-515.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-515.pdf>.
- [Lan27] A. G. Landeen. Analyzer for complex electric waves. *The Bell System Technical Journal*, 6(2):230–247, April 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-2-230.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-2-230.pdf>.
- [Lle26] F. B. Llewellyn. Operation of thermionic vacuum tube circuits. *The Bell System Technical Journal*, 5(3):433–462, July 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol05/bstj5-3-433.pdf>; <http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-3-433.pdf>.

**Kirk:1923:BSS****Lack:1929:OMV****Kirk:1923:STE****Landeen:1927:ACE****Kirk:1923:ULS****Llewellyn:1926:OTV**

**Lucas:1924:PTM**

- [Luc24] Francis F. Lucas. Photomicrography and technical microscopy in its application to telephone apparatus. *The Bell System Technical Journal*, 3(1):100–144, January 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-1-100.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-1-100.pdf>.

**MacKenzie:1929:SRL**

- [Mac29] Donald MacKenzie. Sound recording with the light valve. *The Bell System Technical Journal*, 8(1):173–183, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-173.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-173.pdf>.

**Martin:1924:TUT**

- [Mar24] W. H. Martin. The transmission unit and telephone transmission reference systems. *The Bell System Technical Journal*, 3(3):400–408, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-3-400.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-3-400.pdf>.

**Marrison:1929:HPS**

- [Mar29a] W. A. Marrison. A high precision standard of frequency. *The Bell Sys-*

*tem Technical Journal*, 8(3):493–514, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-3-493.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-493.pdf>.

**Marrison:1929:ORT**

[Mar29b] W. A. Marrison. Oscillographs for recording transient phenomena. *The Bell System Technical Journal*, 8(2):368–390, April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-2-368.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-2-368.pdf>.

**Martin:1929:DNT**

[Mar29c] W. H. Martin. Decibel—the name for the transmission unit. *The Bell System Technical Journal*, 8(1):1–2, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-1.pdf>.

**Mason:1927:SRC**

[Mas27] W. P. Mason. A study of the regular combination of acoustic elements, with applications to recurrent acoustic filters, tapered acoustic fibers, and horns. *The Bell System Technical Journal*, 6(2):258–294, April 1927. CODEN BSTJAN. ISSN

- 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-2-258.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-2-258.pdf>.
- [Mas29] W. P. Mason. A new method for obtaining transient solutions of electrical networks. *The Bell System Technical Journal*, 8(1):109–134, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-109.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-109.pdf>.
- [MC23] W. H. Martin and A. B. Clark. Use of public address system with telephone lines. *The Bell System Technical Journal*, 2(2):143–161, April 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-2-143.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-2-143.pdf>.
- [MC24] E. C. Molina and R. P. Crowell. Deviation of random samples from average conditions and significance to traffic men. *The Bell System Technical Journal*, 3(1):88–99, January 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-1-88.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-1-88.pdf>.
- [MC27] C. R. Moore and A. S. Curtis. An analyzer for the voice frequency range. *The Bell System Technical Journal*, 6(2):217–229, April 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-2-217.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-2-217.pdf>.
- [Mea25] Sallie Pero Mead. Wave propagation over parallel tubular conductors: The alternating current resistance. *The Bell System Technical Journal*, 4(2):327–338, April 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-2-327.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-2-327.pdf>.
- [Mea28] Sallie Pero Mead. Phase distortion and phase distortion correction. *The Bell System Technical Journal*, 7(2):195–224, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-195.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-195.pdf>.
- Mason:1929:NMO**
- Moore:1927:AVF**
- Mead:1925:WPP**
- Mead:1928:PDP**
- Molina:1924:DRS**

**Martin:1929:MRS**

- [MG29] W. H. Martin and C. H. G. Gray. Master reference system for telephone transmission. *The Bell System Technical Journal*, 8(3):536–559, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-3-536.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-3-536.pdf>.

**Maxfield:1926:MHQ**

- [MH26] J. P. Maxfield and H. C. Harrison. Methods of high quality recording and reproducing of music and speech based on telephone research. *The Bell System Technical Journal*, 5(3):493–523, July 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-3-493.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-3-493.pdf>.

**Miller:1924:DCE**

- [Mil24] D. D. Miller. Design characteristics of electromagnets for telephone relays. *The Bell System Technical Journal*, 3(2):206–231, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-2-206.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-2-206.pdf>.

**Molina:1922:TPA**

- [Mol22] Edward C. Molina. The theory of probabilities applied to telephone trunking problems. *The Bell System Technical Journal*, 1(2):69–81, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-2-69.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-69.pdf>.

**Molina:1927:ATP**

- [Mol27] Edward C. Molina. Application of the theory of probability to telephone trunking problems. *The Bell System Technical Journal*, 6(3):461–494, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-3-461.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-461.pdf>.

**Molina:1929:ABS**

- [Mol29] E. C. Molina. Application to the binomial summation of a Laplacian method for the evaluation of definite integrals. *The Bell System Technical Journal*, 8(1):99–108, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-1-99.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-1-99.pdf>.

**Molina:1929:FDU**

- [MW29] E. C. Molina and R. I. Wilkinson. The frequency distribution of the unknown mean of a sampled universe. *The Bell System Technical Journal*, 8(4):632–645, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-4-632.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-4-632.pdf>.

**Nance:1924:SVL**

- [Nan24] H. H. Nance. Some very long telephone circuits of the Bell System. *The Bell System Technical Journal*, 3(3):495–507, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-3-495.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-3-495.pdf>.

**Nichols:1923:RET**

- [NE23] H. W. Nichols and Lloyd Espenschied. Radio extension of the telephone system to ships at sea. *The Bell System Technical Journal*, 2(3):141–185, July 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-3-141.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1923/articles/bstj2-3-141.pdf>.

**Nelson:1927:RTS**

- [Nel27] Edward L. Nelson. Radio transmission system for television. *The Bell System Technical Journal*, 6(4):633–652, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-4-633.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-4-633.pdf>.

**Nichols:1925:PEW**

- [NS25] H. W. Nichols and J. C. Schelleng. Propagation of electric waves over the Earth. *The Bell System Technical Journal*, 4(2):215–234, April 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-2-215.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-2-215.pdf>.

**Nyquist:1924:CFA**

- [Nyq24] H. Nyquist. Certain factors affecting telegraph speed. *The Bell System Technical Journal*, 3(2):324–346, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-2-324.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-2-324.pdf>.

**Osborne:1929:PEC**

- [Osb29] H. S. Osborne. The principles of electric circuits applied to communication. *The Bell System Technical Journal*, 8(1):3–20, January

1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-3.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-3.pdf>.

**Peterson:1927:MVT**

- [PE27] Eugene Peterson and Herbert P. Evans. Modulation in vacuum tubes used as amplifiers. *The Bell System Technical Journal*, 6(3):442–460, July 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-3-442.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-3-442.pdf>.

**Pennock:1925:EPM**

- [Pen25] G. A. Pennock. Engineering planning for manufacture. *The Bell System Technical Journal*, 4(4):542–560, October 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol04/bstj4-4-542.pdf>; <http://www.alcatel-lucent.com/bstj/vol04-1925/articles/bstj4-4-542.pdf>.

**Pennell:1929:GHE**

- [Pen29] W. O. Pennell. A generalization of Heaviside’s expansion theorem. *The Bell System Technical Journal*, 8(3):482–492, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL [\[3-482.pdf\]\(http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-482.pdf\); <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-3-482.pdf>.](http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-</a></p>
</div>
<div data-bbox=)

**Peterson:1928:HPF**

Eugene Peterson. Harmonic production in ferromagnetic materials at low frequencies and low flux densities. *The Bell System Technical Journal*, 7(4):762–796, October 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-4-762.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-4-762.pdf>.

**Pilliod:1922:PPS**

- [Pil22] James J. Pilliod. Philadelphia–Pittsburgh section of the New York–Chicago cable. *The Bell System Technical Journal*, 1(1):60–87, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-1-60.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-1-60.pdf>.

**Peterson:1928:GCM**

- [PK28] Eugene Peterson and Clyde R. Keith. Grid current modulation. *The Bell System Technical Journal*, 7(1):106–139, January 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-1-106.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-1-106.pdf>.



**Rhodes:1925:ECS**

- [Rho25] F. L. Rhodes. Engineering cost studies. *The Bell System Technical Journal*, 4(1):1–14, January 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-1-1.pdf>. [SB26]

**Robbins:1928:AMG**

- [Rob28] C. W. Robbins. Automatic machine gaging. *The Bell System Technical Journal*, 7(4):708–729, October 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-4-708.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-4-708.pdf>. [Sci29]

**Rose:1923:PAC**

- [Ros23] Arthur F. Rose. Practical application of carrier telephone and telegraph in the Bell System. *The Bell System Technical Journal*, 2(2):41–52, April 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-2-41.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1923/articles/bstj2-2-41.pdf>. [SF26]

**Sacia:1925:SPE**

- [Sac25] C. F. Sacia. Speech power and energy. *The Bell System Technical Journal*, 4(4):627–641, October

1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-4-627.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-4-627.pdf>.

**Sacia:1926:PFS**

C. F. Sacia and C. J. Beck. The power of fundamental speech sounds. *The Bell System Technical Journal*, 5(3):393–403, July 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-3-393.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-3-393.pdf>.

**Scriven:1929:SPS**

E. O. Scriven. A sound projector system for use in motion picture theaters. *The Bell System Technical Journal*, 8(1):196–208, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-1-196.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-1-196.pdf>.

**Shaw:1926:DAL**

Thomas Shaw and William Fondiller. Development and application of loading for telephone circuits. *The Bell System Technical Journal*, 5(2):221–281, April 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol102/bstj2-2-221.pdf>; <http://www.alcatel-lucent.com/bstj/vol102-1926/articles/bstj2-2-221.pdf>.

- labs.com/BSTJ/images/Vol105/bstj5-2-221.pdf; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-2-221.pdf>.
- [SF28] **Shackelton:1928:EMC** W. J. Shackelton and J. G. Ferguson. Electrical measurement of communication apparatus. *The Bell System Technical Journal*, 7(1):70–89, January 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol107/bstj7-1-70.pdf>; <http://www.alcatel-lucent.com/bstj/vol107-1928/articles/bstj7-1-70.pdf>.
- [Sha26] **Shanck:1926:NTC** R. B. Shanck. Neutralization of telegraph crossfire. *The Bell System Technical Journal*, 5(3):418–432, July 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-3-418.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-3-418.pdf>.
- [Sha27] **Shackelton:1927:SBI** W. J. Shackelton. A shielded bridge for inductive impedance measurements at speech and carrier frequencies. *The Bell System Technical Journal*, 6(1):142–171, January 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol106/bstj6-1-142.pdf>; <http://www.alcatel-lucent.com/bstj/vol106-1927/articles/bstj6-1-142.pdf>.
- Shewhart:1924:SAS** W. A. Shewhart. Some applications of statistical methods to the analysis of physical and engineering data. *The Bell System Technical Journal*, 3(1):43–87, January 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-1-43.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-1-43.pdf>.
- Shewhart:1926:CDEb** W. A. Shewhart. Correction of data for errors of averages obtained from small samples. *The Bell System Technical Journal*, 5(2):308–319, April 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-2-308.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-2-308.pdf>.
- Shewhart:1926:CDEa** W. A. Shewhart. Correction of data for errors of measurement. *The Bell System Technical Journal*, 5(1):11–26, January 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-1-11.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-1-11.pdf>.
- Shewhart:1926:QCC** W. A. Shewhart. Quality control charts. *The Bell System Techni-*

*cal Journal*, 5(4):593–603, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol05/bstj5-4-593.pdf>; <http://www.alcatel-lucent.com/bstj/vol05-1926/articles/bstj5-4-593.pdf>.

**Shewhart:1927:QC**

[She27] W. A. Shewhart. Quality control. *The Bell System Technical Journal*, 6(4):722–735, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-4-722.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-722.pdf>.

**Siegmund:1929:AEC**

[Sie29] H. O. Siegmund. The aluminum electrolytic condenser. *The Bell System Technical Journal*, 8(1):41–63, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-1-41.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-1-41.pdf>.

**Sivian:1929:SPM**

[Siv29] L. J. Sivian. Speech power and its measurement. *The Bell System Technical Journal*, 8(4):646–661, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-4-646.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-4-646.pdf>.

[lucent.com/bstj/vol08-1929/articles/bstj8-4-646.pdf](http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-4-646.pdf).

**Shea:1927:DMC**

[SM27a] John R. Shea and Samuel McMullan. Developments in the manufacture of copper wire. *The Bell System Technical Journal*, 6(2):187–216, April 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-2-187.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-2-187.pdf>.

**Stoller:1927:ST**

[SM27b] H. M. Stoller and E. R. Morton. Synchronization of television. *The Bell System Technical Journal*, 6(4):604–615, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-4-604.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-604.pdf>.

**Smith:1924:PAR**

[Smi24] C. W. Smith. Practical application of the recently adopted transmission unit. *The Bell System Technical Journal*, 3(3):409–413, July 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-3-409.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-3-409.pdf>.

**Smith:1925:OTC**

- [Smi25] T. C. Smith. Open tank creosoting plants for treating chestnut poles. *The Bell System Technical Journal*, 4(2):235–264, April 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-2-235.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-2-235.pdf>. [Tho26]

**Shackleton:1924:RBS**

- [SP24] S. P. Shackleton and H. W. Purcell. Relays in the Bell System. *The Bell System Technical Journal*, 3(1):1–42, January 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-1-1.pdf>. [Tow29]

**Stoller:1929:SSC**

- [Sto29] H. M. Stoller. Synchronization and speed control of synchronized sound pictures. *The Bell System Technical Journal*, 8(1):184–195, January 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-1-184.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-1-184.pdf>. [Tru22]

**Townsend:1929:FSN**

- [TG29] John R. Townsend and Charles H. Greenall. Fatigue studies of non-

ferrous sheet metals. *The Bell System Technical Journal*, 8(3):576–590, July 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-3-576.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-3-576.pdf>.

**Thorndike:1926:APP**

Frances Thorndike. Applications of Poisson’s probability summation. *The Bell System Technical Journal*, 5(4):604–624, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-4-604.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-4-604.pdf>.

**Townsend:1929:TAS**

J. R. Townsend. Telephone apparatus springs: A review of the principal types and the properties desired of these springs. *The Bell System Technical Journal*, 8(2):257–266, April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-2-257.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-2-257.pdf>.

**Trueblood:1922:RPS**

H. M. Trueblood. The relation of the Petersen system of grounding power networks to inductive effects in neighboring communication circuits. *The Bell System*

*Technical Journal*, 1(1):39–59, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-1-39.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-1-39.pdf>.

**Townsend:1929:PPM**

- [TS29] J. R. Townsend and W. A. Straw. Physical properties and methods of test for some sheet non-ferrous metals. *The Bell System Technical Journal*, 8(4):749–805, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol08/bstj8-4-749.pdf>; <http://www.alcatel-lucent.com/bstj/vol08-1929/articles/bstj8-4-749.pdf>.

**Waterson:1928:TTS**

- [Wat28] K. W. Waterson. Transatlantic telephony — service and operating features. *The Bell System Technical Journal*, 7(2):187–194, April 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-2-187.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-2-187.pdf>.

**Wente:1928:MAI**

- [WB28] E. C. Wente and E. H. Bedell. The measurement of acoustic impedance and the absorption coefficient of porous materials. *The Bell System Technical Journal*, 7(1):1–10, January 1928. CODEN BSTJAN. ISSN

0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-1-1.pdf>.

**Wegel:1922:PCA**

- [Weg22] R. L. Wegel. The physical characteristics of audition and dynamical analysis of the external ear. *The Bell System Technical Journal*, 1(2):56–68, November 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-2-56.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-2-56.pdf>.

**Wheeler:1924:HR**

- [Whe24] E. B. Wheeler. Humidity recorders. *The Bell System Technical Journal*, 3(2):238–258, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-2-238.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-2-238.pdf>.

**Wilson:1922:NTH**

- [Wil22] W. Wilson. A new type of high power vacuum tube. *The Bell System Technical Journal*, 1(1):4–17, July 1922. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol01/bstj1-1-4.pdf>; <http://www.alcatel-lucent.com/bstj/vol01-1922/articles/bstj1-1-4.pdf>.

lucent.com/bstj/vol101-1922/articles/  
bstj1-1-4.pdf.

**Willis:1926:LCC**

**Wilburn:1926:LCR**

- [Wil26] S. D. Wilburn. Line current regulation in bridge polar duplex telegraph circuits. *The Bell System Technical Journal*, 5(4):625–635, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-4-625.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-4-625.pdf>.

- [WM26] F. C. Willis and L. E. Melhuish. Load carrying capacity of amplifiers. *The Bell System Technical Journal*, 5(4):573–592, October 1926. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol105/bstj5-4-573.pdf>; <http://www.alcatel-lucent.com/bstj/vol105-1926/articles/bstj5-4-573.pdf>.

**Williams:1929:PIM**

**Wise:1929:ADR**

- [Wis29] W. Howard Wise. Asymptotic dipole radiation formulas. *The Bell System Technical Journal*, 8(4):662–671, October 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-4-662.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-4-662.pdf>.

- [WM29] R. R. Williams and E. J. Murphy. The predominating influence of moisture and electrolytic material upon textiles as insulators. *The Bell System Technical Journal*, 8(2):225–242, April 1929. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol108/bstj8-2-225.pdf>; <http://www.alcatel-lucent.com/bstj/vol108-1929/articles/bstj8-2-225.pdf>.

**Wegel:1924:EFA**

- [WM24] R. L. Wegel and C. R. Moore. An electrical frequency analyzer. *The Bell System Technical Journal*, 3(2):299–323, April 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol103/bstj3-2-299.pdf>; <http://www.alcatel-lucent.com/bstj/vol103-1924/articles/bstj3-2-299.pdf>.

**Wolfe:1925:CTH**

- [Wol25] W. V. Wolfe. Carrier telephony on high voltage power lines. *The Bell System Technical Journal*, 4(1):152–177, January 1925. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol104/bstj4-1-152.pdf>; <http://www.alcatel-lucent.com/bstj/vol104-1925/articles/bstj4-1-152.pdf>.

**Wright:1927:NYL**

- [WS27] S. B. Wright and H. C. Silent. The New York–London telephone circuit. *The Bell System Technical Journal*, 6(4):736–749, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-4-736.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-736.pdf>. Zob24]

**Wente:1928:HER**

- [WT28] E. C. Wente and A. L. Thuras. A high efficiency receiver for a horn-type loud speaker of large power capacity. *The Bell System Technical Journal*, 7(1):140–153, January 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-1-140.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-1-140.pdf>. Zob28]

**Young:1927:PPT**

- [You27] R. L. Young. Power plants for telephone offices. *The Bell System Technical Journal*, 6(4):702–721, October 1927. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol06/bstj6-4-702.pdf>; <http://www.alcatel-lucent.com/bstj/vol06-1927/articles/bstj6-4-702.pdf>.

**Zobel:1923:TDU**

- [Zob23] Otto J. Zobel. Theory and design of uniform and composite electric wave-filters. *The Bell System*

*Technical Journal*, 2(1):1–46, January 1923. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol02/bstj2-1-1.pdf>; <http://www.alcatel-lucent.com/bstj/vol02-1923/articles/bstj2-1-1.pdf>.

**Zobel:1924:TCE**

Otto J. Zobel. Transmission characteristics of electric wave-filters. *The Bell System Technical Journal*, 3(4):567–620, October 1924. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol03/bstj3-4-567.pdf>; <http://www.alcatel-lucent.com/bstj/vol03-1924/articles/bstj3-4-567.pdf>.

**Zobel:1928:DCE**

Otto J. Zobel. Distortion correction in electrical circuits with constant resistance recurrent networks. *The Bell System Technical Journal*, 7(3):438–534, July 1928. CODEN BSTJAN. ISSN 0005-8580 (print), 2376-7154 (electronic). URL <http://bstj.bell-labs.com/BSTJ/images/Vol07/bstj7-3-438.pdf>; <http://www.alcatel-lucent.com/bstj/vol07-1928/articles/bstj7-3-438.pdf>.