

Journal (and Proc) of the Institute of Electrical Engineering JIEE Dec 30 2005
TRANS AMERICAN IEE AT END

Journal of the Institution of Electrical Engineers. London. 1872-1948. From 1941 published in 3 parts - (a) General (b) Power Engineering (c) Communication Engineering
Monthly journal 1949-1954. New series from 1955

Journal and Proceedings, IEE

Tesla, N. Experiments with alternating currents of high potential. JIEE 21 1893 51-163 [rspapers] Lecture before the IEE London Feb 1892.

Marconi, Guglielmo. Wireless telegraphy. JIEE 28 no 139 april 1899 273-290 [oc174/ Andrew Hunter list 8 jan 05 volume £850] [DSB 9 99a]

Murray JIEE 34 1905 555 [dunsheathp.226] not imp; with Harrison

O'Meara JIEE 46 1910 p. 310 [duns246]

Murray JIEE 47 1911 p450 [dunsheath p.224]

HH Harrison JIEE 54 309 1916 [dunsheath p65] not imp, put with murray?

Cockcroft An electric harmonic analyser JIEE 63 1925 69-113 [dsb]

W Cruikshank JIEE 67 53 1929 [dunsheath p.226]

Cockcroft The effect of curved boundaries JIEE 66 1928 385-409 [dsb]

Fahie JIEE 69 1931 p. 1351 [dunsheathp65]not imp

CO Browne Technical problems in Connection with TV JIEE 69 1931 1232-8 [TV p 303] see also 70

CO Browne Multi-Channel TV JIEE 70 1932 p 340-353 [TV p 303]

V.K. Zworykin. *Television with Cathode-Ray Tubes.* Journal Inst Electrical Engineers vol 73 1933 pp. 437-451, discussion pp 276-7. Extract, bound in modern card with title page of volume.
See 'TV' pp 199, 309 ref 17

LH Bedford & OS Puckle. A Velocity Modulation Television System. JIEE **75** July 1934 pp 63-85 [TV p 311]

VK Zworykin Electron-Optical Systems and their Applications. JIEE **79** 1936 1-10 [TV p 315]

JIEE **84** 1939 p.468 [duns286]

JD McGee and HG Lubszynski. *E.M.I. Cathode-Ray Television Transmission Tubes.* Journal Inst Electrical Engineers vol 84 1939 pp 468-482, plate. Extract, bound in modern card with title page of volume. [TV]

V.K. Zworykin. *Electron Optical Systems and their Applications.* Journal Inst Electrical Engineers vol **79** 1936 pp. 1-10, 3 plates. Extract, bound in modern card with title page of volume.

See TV [Abramson] pp 227, 315 ref 3

AD Blumlein The Marconi EMI TV system Pt I A The Transmitted Wave Form. Proc IEE **83** 1938 p 758-766 [TV p 310]

TC MacNamara & DC Birkenshaw The London Television Service. JIEE 83 1938 p 759 [TV p 314]

Winch GT & Midgley AM Electronic Musical instruments and the development of the pipeless organ JIEE **86** no 522 1940 [deightons poor copy at £240!]

Hartshorn. JIEE **89** 1942 p526 [duns303]not imp

JIEE 1943 p.1039 [duns316] first use of thermionic valve in moullin voltmeter.

Essen, L & Gordon-Smith, A.C. JIEE **92** 1945 291 [velo p99]

Donald G. Fink. *Television Broadcasting Practice In America – 1927 to 1944.* pp. 145-164, fantastic plates.

One of a number of good articles on TV contained in the Journal of the Institute of Electrical Engineers, vol. **92** part III 1945. [TV]

JIEE July 1946 early quartz clock. [time p56]

IEE Proceedings Radio Location Conference March 1946 p. 182 [duns 281]

JIEE **93** Part 1 1946 p17 [duns287]

Ditto p. 22-68 [Electronics a biblio guide p302]

JIEE 93 Part IIIA no.1 1946 833-1006 [duns287/electronics a biblio guide p235]

Ditto p. 703-719 [Electronics a biblio guidep.302]

Boot & Randall JIEE **93** IIIA 5 1946 928-938. [Electronics a biblio guide p. 235] a classic paper

Essen, L. JIEE 93 part IIIA, no. 9, p1413 1946 [velo p99]
Watson-Watt speech at conference on radiolocation called by IEE, on American
wartime contributions JIEE 93 IIIA 1946 11 [dsb18p978]

??Proceeding of the IEE 35 1947 pp756-67 1947 [burks - see williamsp294]
Garvey RJ Electrical remote position-indicating JIEE **94** IIIA 2, 1947 283-291
[Electronics a biblio guidep340]

Cockcroft The development of Linear Accelerators.. Proc IEE **96** pt1 1949 296-303
[dsb]

Williams, FC & Kilburn, Tom A storage system for use with binary-digital
computing machines Proc IEE **96** March 1949 81-100 [oc1020/oc1066] Part II

Cockcroft Modern concepts of the structure of matter Proc IEE **98** pt 1 1951 301-8
[dsb]

GRM Garratt & AH Mumford The History of TV Proc IEE 99 1952 Pt IIIA p 35
[TV p 305]

Symposium of papers on digital computers Proc IEE **100** part II no 77 Oct 1953
487-543 [oc775/]

JIEE 1955 Jubilee Number, thermionic valves [duns289]

IEE Proceedings. Convention on digital-computer techniques. April 1956 3 parts
[oc676] part B suppl. 2 1956 [wilkes - oc1037]

JIEE Special Report on semiconductors 1959 [duns288] not imp?

CF Powell Cosmic radiation, the Kelvin lecture Proc IEE 107B 1960 389-394 [dsb]

FG Heath JIEE 781 1961 539-41 [randell 474]not imp

Dennis Gabor, Holography and the Nobel Prize. Proc IEEE 60 1972 653-654
[dsb17 p328]

Transactions, American Institute of Electrical Engineers.

Trans Am. Inst elect Engrs. From 1884. Issued as yearly volume and as monthly issues. From 1952 issued as Part 1, Communications and Electronics, Part 2 Applications and Industry, Part 3 Power Apparatus and Systems.

Houston Lamps Trans AIEE 1884, **1**, 1-8 [brattain]

Tesla Address before AIEE 1888 [published when?].

WJ Clarke Wireless Telegraphy Trans AIEE 1897 **14** 607-613 [brattain]

Proceedings AM Inst Elect Eng Nov 1899 p 635 and Nov 20 1906 p 781 [fess]

MI Pupin Trans AIEE **16** 98 1899 [duns245good]

McMeen Trans AIEE 1903 **21** 81-3 [brattain]

HJ Ryan The Cathode Ray Alternating Current Wave Indicator AIEE **22** 1903 p 539-552 [tv p 277] av

Lee De Forest. *The Audion. A New Receiver for Wireless Telegraphy* American Institute of Electrical Engineers vol 25 1907 pp. 735-779.
TV pp 25 ("a miracle performed")

Coolidge Ductile tungsten, Trans AIEE 1910 **29** part ii 961-5 imp
[brattain/dsb17p179]

Steinmetz America's energy supply. Trans AIEE 1918 **37** 985-991 imp [brattain]

Squier Radio dev work Trans AIEE **38** 1919 pp45-8 [brattain]

Gherardi & Jewett Trans AIEE **38** 1919 p1287-9 [brattain]

Warren (first synchronous motor clock) Trans AIEE 1919 [time p42/56]

Colpitts & Blackwell Trans AIEE 1921 **40** 205-7 [brattain]

Ryan Trans AIEE 1924 **43**, 740-744 not imp [brittain]

Herbert E. Ives. *Television.* pp. 913-917

Frank Gray, JW Horton & RC Mathes. *The Production and Utilization of Television Signals.* Pp. 918-939

HM Stoller and ER Morton. *Synchronization of Television.* Pp. 940-945

DK Gannet and EI Green. *Wire Transmission System for Television.* Pp. 946-953

Edward I Nelson. *Radio Transmission System for Television.* Pp 954-962.

Set of consecutive papers extracted from Transactions of the American Institute of Electrical Engineers, vol **46** 1927. Bound with volume title page and index in modern card wraps.

Series of early papers by Bell Telephone researchers.

Lee Trans AIEE 1929 **48** 203-5 [brattain]

RH George A New Type of Hot Cathode Oscillograph. TAIEE 48 1929 884-890 [TV p 298]

Herbert E Ives, Frank Gray and MW Baldwin. *Two-Way Television. Part I – Image Transmission System* pp. 1563-1581

HM Stoller. [Two-Way Television.] *Part II – Synchronisation System* pp. 1571-1574

DG Blattner and LG Bostwick. [Two-Way Television.] *Part III – Sound Transmission System.* Pp. 1574-6

Trans. Am. Inst Electrical Engineers vol 49 1930. Extract, modern card covers.

AH Brolly Television by electronic Methods IEE 53 Aug 1934 pp 1153-1160 [TV p 311]

K Takayanagi Recent developments of Television Tube Technic in Europe and America. JIEE (Japan?) 55 1935 172-180 [TV p 312]

Shannon Trans AIEE **57** 1938 713-23 [randell p509/electronics a biblio guide p.164/oc363] IMP

Woodruff Trans AIEE **57** 1938 78-87 [randell529]

Alexanderson et al Trans AIEE 1940 **59** 937-9 [brattain]

V.K. Zworykin, J Hillier and AW Vance. *An Electron Microscope for Practical Laboratory Service.* Trans Am Inst Electrical Engineers vol **60** 1941 pp. 157-161.

Kuehni & Peterson. A new differential analyser. Trans AIEE **63** 1944 221-7 [cor p136]

Review of electronic digital computer conference, Philadelphia. Dec 1951 (joint AIEE-IRE conference) [Electronics a biblio guidep346] AIEE Feb 1952 113pp [separately published?]

Forrest Trans AIEE 735 1955 [duns274]

Trans IEE

Woodruff, L.F. A System of Electric Remote-Control Accounting Trans IEEE 57
Feb 1938 78-87 [cor p 111]

Diffie W & Hellman M New directions in cryptography. IEEE Transactions on Information Theory, vol IT-22 (November 1976) pp 644-54.

The classic paper that revealed Diffie and Hellman's discovery of key exchange, opening the door to public-key cryptography. [The Code Book Simin Singh. Black hb, no dj]