

BIBLIOGRAPHY

A. BOOKS

1. Richard F. Shea: "Principles of TRANSISTOR CIRCUITS." (John Wiley & Sons; INC; New York, Chapman & Hall, Limited, London.)
2. F.E. Terman: " ELECTRONIC AND RADIO ENGINEERING." (Fourth Edition; Kogakusha company Ltd. TOKYO.)
3. Reuben Lee: " ELECTRONIC TRANSFORMERS AND CIRCUITS." (New York, John Wiley & Sons; Inc; London, Chapman & Hall, Limited.) pp. 1 - 213.
4. P. Langford - Smith: "RADIOTRON DESIGNER'S HANDBOOK." (Fourth Edition; R C A Victor Division, Radio Corporation of America - Harrison, N.J.) pp. 206 - 241.
5. W.E. Everitt, G.E. Anner : " COMMUNICATION ENGINEERING." (Mc Graw - Hill Book company, INC; New York, Toronto, London.) pp. 468 - 485.
6. William Giles Campbell: " Form and style in THESIS WRITING." (Houghton Mifflin Company, Boston New York, Chicago, Dallas, Atlanta, San Francisco.)

B. PERIODICAL ARTICLES

7. D. THOMSON: " A Speech Compandor Using Junction Transistors." (The Post Office Electrical Engineers' Journal; vol.55; part 1; April 1962.)

8. J.R. JARVIS: " A Compandor for a 12 circuit carrier Telephone system for use on unloaded audio cables." (The Post Office Electrical Engineers' Journal; vol. 51, Part 1, April 1958.)

9. B.T. MOTTRAM, R.J. HALSEY, J.W. EMLING, and R.G. GRIFFITH: " Transatlantic Telephone Cable System Planning and Overall Performance." (The Post Office Electrical Engineers' Journal; vol.49, Part 4, January 1957)

10. ERIC MITCHELL: " Transistorized Termination Bays in Project Quick Fix." Telephony, vol. 159, No. 23, December 3, 1960

11. " A low cost, miniaturized COMPANDOR type 5090B." LENKURT, Telecommunication Equipment, Form 5090B-P4 Issue No.2, May 1955.

12. " SEMICONDUCTOR MANUAL " transistors and diodes; PHILIPS, 1962.