

FROM THE MAKERS OF "SCOTCH" BRAND MAGNETIC TAPE

Bulletin No. 9

MAGNETIC RECORDING LIST OF REFERENCES -- WHERE TO FIND THEM

The list of references on the subject of magnetic recording tape has become very lengthy.

Here are some of the best source materials for your information on magnetic recording:

The John Crerar Library, 86 East Randolph Street, Chicago 60, Illinois has an extensive bibliography on magnetic recording.

The Journal of the Acoustical Society of America published for the Acoustical Society by the American Institute of Physics, 47 E. 55th St., New York 22, New York.

<u>The Cumulative Index to Acoustical and</u> <u>Patents</u> (1938 to 1948) contains a wealth of articles on magnetic recording. Price of this is approximately \$5. Index covers Volumes 11 through 20.



Radio News, February, 1948, contains several articles on magnetic recording.

Zenner, R. E. & Vaile, R. B. Two-Channel Two-Way-Drive Magnetic Tape Recorder <u>Audio Engineering</u> Volume 32, page 11, April, 1948

- O'Brien, R. S. The Edispot a spotting device for magnetic tape recording <u>Audio Engineering</u> Volume 32, page 11, July, 1948
- Lindsay, H. & Stolaroff M. Magnetic Tape Recorder of Broadcast Quality <u>Audio Engineering</u>, Volume 32, page 13, October, 1948
- O'Dea, D. Magnetic Recording for the Technician Journal of the Society of Motion <u>Picture Engineers</u> Volume 51, page 468, November, 1948.
- Dimmick, G. L. & Johnson, S. W. Optimum High Frequency Bias in Magnetic Recording. Journal of the Society of

Motion Picture Engineers

Volume 51, page 489, November, 1948

Masterson, E. 35-mm. Magnetic Recording System

> Journal of the Society of Motion Picture Engineers, Volume 51, page 481, November, 1948

- Begun, S. J. Magnetic Field Distribution of a Ring Recording Head <u>Audio Engineering</u>, Volume 32, page 11, December, 1948 1949
- Murphy, B. F. & Smith, H. K. Alignment of Magnetic Recording Heads - With Visible Tracks.

Audio Engineering, Volume 33, page 13, January, 1949

Herr, R., Murphey, B. F. & Wetzel, W. W. Some Distinctive Properties of Magnetic Recording Media. Journal of the Society of Motion <u>Picture Engineers</u>,

Volume 52, page 77, January, 1949.