



บรรณานุกรม

- 1) ประโนทย อุณห์ไวทยะ, " Engineering Electronics I ,"
หนังสือประกอบคำบรรยายประจำปีการศึกษา 2507 , แผนกไฟฟ้า
คณะวิศวกรรมศาสตร , จุฬาลงกรณมหาวิทยาลัย
- 2) Combine, J. D., " Gaseous Conductors , " New York, 1958.
- 3) Goldman, K., " Characteristics of the Argon Arc , "
Proceeding Fifth International Conference on Ionization
Phenomena in Gases , Munich, 1961.
- 4) John Holtan McGinn. , " A New Type Arc for Producing High
Temperature , High Purity Plasma Jets , " Proceeding Fifth
International Conference on Ionization Phenomena in Gases ,
Munich, 1961.
- 5) Karl Breh , " Das Thermische Plasma and Seine Technischen
Anwendungen , " Maschinenmarkt 68 (1962)
- 6) Ludwig, H.C. , " The Measurement of Temperature in Welding Arcs , "
Electrical Engineering, July 1960, Vol. 79 No. 7.
- 7) Phillips, K., " Production and Application of Plasma Jets , "
A E I. Engineering, Vol. 5, No. 1, Jan./Feb. 1965.
- 8) John. , R.E. , " Temperature Distribution and Thermal Efficiency
of Low Power arc - heated Plasma Jets . " Brit. I Appl.
Phys. , Vol.14, 1963.
- 9) William G. Dow, " Fundamental Engineering Electronics "
John Wiley & Sons , Inc. , New York, 1937.

+++++