

Bibliography for ESS515/415

"Space and Plasmas"

Chen, Francis F., *Introduction to Plasma Physics and Controlled Fusion V.1*, New York, Plenum Press, 1984. PHYS and ENGRG - QC718.C39 1984 V.1

Jursa, A. S., *Handbook of Geophysics and the Space Environment*, AFGL/AFSC/USAF, 1985, (NTIS ADA 22161) PHYS - General Stacks - GC806 .H35 1985

Kelley, Michael C, *The Earth's Ionosphere: Plasma physics and electrodynamics*, Academic press, 1989 (NatSci - QC809.P5 K45 1989)

Kivelson, M. G. and C. T. Russell, *Introduction to Space Physics*, Cambridge Univ. Press, Cambridge, 1995.

Krall, Nicholas A and Alvin W. Trivelpiece, *Principles of Plasma Physics*, McGraw-Hill, 1973 PHYS and ENGR - QC718 .K755 .

Lui, Anthony T. Y., *Magnetotail Physics*, Baltimore, John's Hopkins Press, 1987. PHYS - QC809.M35 M335

Nicholson, Dwight R., *Introduction to Plasma Theory*, Wiley, 1983, PHYS - QC718 .N568 1992

Parks, George K., *Physics of Space Plasmas*, Addison Wesley, Redwood City, California, 1991. PHYS - QC809.P5 P37 1991

Potemera, Thomas A., *Magnetospheric Currents*, Washington, DC, American Geophysical Union, 1984. NATSCI and FISH - QC809.M35 M324

Volland, Hans, *Atmospheric Electrodynamics*, New York, Springer-Verlag, 1984. NATSCI - QC801.P46 v.11 or OUGL - QC961.V64

Volland, Hans, *CRC Handbook of Atmospherics, V.1 and 2*, Boca Raton, CRC Press, 1982. NATSCI - QC961.C73 1982

Volland, Hans, *Handbook of Atmospheric Electrodynamics, Vol. 1 & 2*, CRC Press, Boca Raton, 1995.

PLUS - Instructor's Notes