

PH38510 Planetary Neutral Atmospheres

View Online



`@book{Hargreaves_1995a, address={Cambridge [England]}, title={The solar-terrestrial environment: an introduction to geospace--the science of the terrestrial upper atmosphere, ionosphere, and magnetosphere}, volume={Cambridge atmospheric and space science series}, publisher={Cambridge University Press}, author={Hargreaves, J. K.}, year={1995} }`

`@book{Hargreaves_1995b, address={Cambridge [England]}, title={The solar-terrestrial environment: an introduction to geospace--the science of the terrestrial upper atmosphere, ionosphere, and magnetosphere}, volume={5}, publisher={Cambridge University Press}, author={Hargreaves, J. K.}, year={1995} }`

`@book{Hobbs_Hobbs_2000, address={Cambridge}, title={Introduction to atmospheric chemistry: a companion text to Basic physical chemistry for the atmospheric sciences}, publisher={Cambridge University Press}, author={Hobbs, Peter Victor and Hobbs, Peter Victor}, year={2000} }`

`@book{Houghton_2002, address={Cambridge}, edition={3rd Revised edition}, title={The Physics of Atmospheres}, publisher={Cambridge University Press}, author={Houghton, John T.}, year={2002} }`

`@book{Wayne_2000, address={Oxford}, edition={3rd ed}, title={Chemistry of atmospheres: an introduction to the chemistry of the atmospheres of earth, the planets, and their satellites}, publisher={Oxford University Press}, author={Wayne, Richard P.}, year={2000} }`