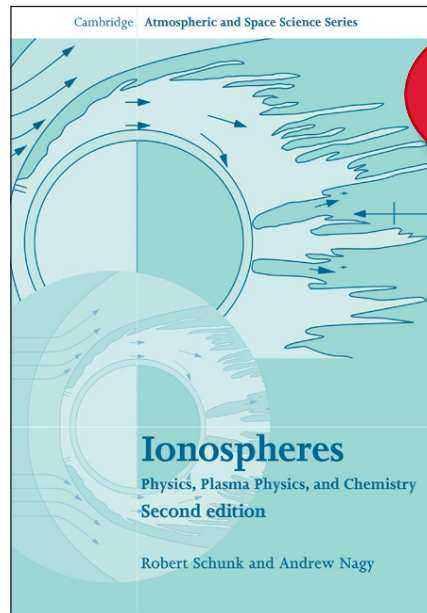


Ionospheres

Physics, Plasma Physics, and Chemistry, Second Edition



New!
30% OFF

Robert Schunk, *Utah State University*
Andrew Nagy, *University of Michigan, Ann Arbor*

About the Book

'This excellent book's utility as both a graduate-level textbook and reference book for active researchers fills a much-needed niche in presenting the expansive topic of ionospheric physics and chemistry.'

- EOS

This second edition describes the physical, plasma and chemical processes controlling the behaviour of ionospheres, upper atmospheres and exospheres, and discusses the processes for solving fundamental research problems. Incorporating the latest developments in the field, it is valuable as a reference volume for researchers and a textbook for graduate-level courses.

Order Today and Save 30%!

Visit www.cambridge.org/us/9780521877060 or
Call 1.800.872.7423

Enter Discount Code MA9SCHUNK at checkout.
Offer Expires 10/20/09.



CAMBRIDGE
UNIVERSITY PRESS
www.cambridge.org

Key Features

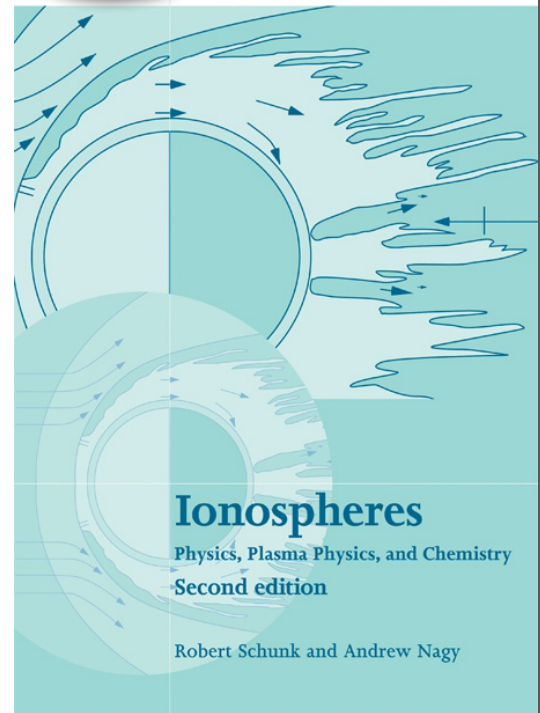
- *The only book* to extensively discuss ionospheric physics and chemistry for both researchers and graduate students, filling an important gap in the market
- *New edition* includes the latest measurements, model developments and interpretations, providing a completely updated resource on the topic
- *Detailed appendices* for ionospheric calculations and problem sets equip students with the basic tools for tackling fundamental research problems in the field

Contents

1. Introduction; 2. Space environment; 3. Transport equations; 4. Collisions; 5. Simplified transport equations; 6. Wave phenomena; 7. Magnetohydrodynamic formulation; 8. Chemical processes; 9. Ionization and energy exchange processes; 10. Neutral atmospheres; 11. The terrestrial ionosphere at middle and low latitudes; 12. The terrestrial ionosphere at high latitudes; 13. Planetary ionospheres; 14. Ionospheric measurement techniques; Appendix A. Physical constants and conversions; Appendix B. Vector relations and operators; Appendix C. Integrals and transformations; Appendix D. Functions and series expansions; Appendix E. System of units; Appendix F. Maxwell transfer equations; Appendix G. Collision models; Appendix H. Maxwell velocity distribution; Appendix I. Semilinear expressions for transport coefficients; Appendix J. Solar fluxes and relevant cross sections; Appendix K. Atmospheric models; Appendix L. Scalars, vectors, dyadics and tensors; Appendix M. Radio wave spectrum; Appendix N. Simple derivation of continuity equation; Appendix O. Numerical solution for F-region ionisation; Index.

New!
30% OFF

Cambridge Atmospheric and Space Science Series



September 2009

HB | 978-0-521-87706-0 | 608 pages
249 b/w illus. | 43 tables | 139 exer. | 804
references | ~~List Price: USD 150.00~~
Discount Price: \$105.00

**Join our Mailing List and receive
exclusive discount offers!**

Email chackelberg@cambridge.org
Include your name, mailing address, email
address, and subjects of interest.

Order Today and Save 30%!

Visit www.cambridge.org/us/9780521877060 or
Call 1.800.872.7423

Enter Discount Code MA9SCHUNK at checkout.
Offer Expires 10/20/09.



CAMBRIDGE
UNIVERSITY PRESS
www.cambridge.org