

# High-velocity Clouds

[DOWNLOAD HERE](#)

Preface.- 1. History of HVC Research an overview; Bart P. Wakker, Klaas S. de Boer, Hugo van Woerden.- 2. HVC/IVC maps and HVC distribution functions; Bart P. Wakker.- 3. Kinematics of high- and intermediate-velocity gas; Ulrich J. Schwarz, Klaas S. de Boer.- 4. Intermediate-velocity clouds; C. Elise Albert, Laura Danly.- 5. HVCS related to the Magellanic System; Mary E. Putman.- 6. High-velocity HI gas in External Galaxies; Tom Oosterloo.- 7. The large- and small-scale structure of HVCS; Ulrich J. Schwarz, Bart P. Wakker.- 8. Ionized gas associated with HVCS; Stephen L. Tufte.- 9. The coldest phase in halo HVCS: Dust and molecules; Philipp Richter, Klaas S. de Boer.- 10. Distances and Metallicities; Hugo van Woerden, Bart P. Wakker.- 11. The hot halo; Klaas S. de Boer.- 12. HVCS interacting with their environment; Christian Brns, Ulrich Mebold.- 13. Warps, polar rings and High-velocity clouds; Linda S. Sparke.- 14. High-velocity clouds, the missing link? Leo Blitz, David N. Spergel, Peter J. Teuben, Dap Hartmann.- 15. Compact, isolated high-velocity clouds; W. Butler Burton, Robert Braun, Vincent de Heij.- 16. The origin of the high-velocity clouds; Joel N. Bregman.- 17. Unsolved mysteries of high-velocity clouds; Robert A. Benjamin.- Index EAN/ISBN : 9781402025792 Publisher(s): Springer Netherlands, Springer US Format: ePub/PDF Author(s): Woerden, Hugo - Wakker, Bart P. - Schwarz, Ulrich J.

[DOWNLOAD HERE](#)

Similar manuals: