Record Nr. UNINA9910806939403321 Titolo Astronomy: a comprehensive guide to the universe [Place of publication not identified]:,: BarCharts, Inc.,, [2002] Pubbl/distr/stampa 2002 **ISBN** 1-4232-3486-3 Descrizione fisica 1 online resource (6 pages) : illustrations Disciplina 520 Soggetti Astronomy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto As a student, stargazer, or lover of our galaxy, space and the infinite, there is no resource for this price that in 6 pages can show you the universe this completely yet succinctly. Expertly authored with balanced coverage, the number of detailed facts and answers to our questions about planets, our galaxy and the universe makes this the biggest bang for your buck - guaranteed.6-page laminated guide includes: History of AstronomyAncient TimesThe Astronomy of GreecePioneers of AstronomySpace DimensionsOrigin of The Solar SystemDetails of the Terrestrial PlanetsDetails of the Jovian PlanetsComparative Data on the Jovian PlanetsThe Dwarf PlanetsThe SunThe StarsAtomsThe Properties of StarsStarlightGalaxiesConcepts of CosmologySuggested uses: Students - content is aligned to an entry college level or advanced high school astronomy course, for use as a quick and easy reference and review for that class as well as digging deeper for students in earth science courses at the high school levelStargazers & Space Lovers - for stargazers there are plenty of details as well as those space lovers of

the far, far away