

## Mp3 Robert Rich - Music From Atlas Dei



[DOWNLOAD HERE](#)

Electronic ambient soundtrack to the film: at times floating, melodic, rhythmic, shadowy, deep, flowing and intense. 13 MP3 Songs ELECTRONIC: Ambient Details: This CD focuses on new music from the film Atlas Dei - those pieces that aren't released on previous CDs. The remaining tracks on this CD feature new mixes, crossfades and edits of the older pieces. Also available, the DVD Atlas Dei presents this music in 5 channel surround, along with visuals. The film Atlas Dei takes a lyrical journey through time and space into the mystery of our cosmos. On this feature length film, musician Robert Rich and filmmaker Daniel Colvin weave the strands of science, myth, and poetic vision into a powerful and compelling tapestry of the human enigma. Robert Rich has pioneered new worlds of ambient and electronic music for two decades. He studied computer music at Stanford's prestigious CCRMA while earning a degree in Psychology. In 1982 he first performed his legendary Sleep Concerts, all-night shows meant to sustain hypnogogic states in sleeping audiences. His 7-hour DVD Somnium may be the longest continuous piece of music ever released on any format. Rich has recorded two dozen influential albums, ranging from the slow deep ambience of Trances/Drones, to the electro-acoustic world music of Rainforest and Seven Veils, to shadowy cinematic excursions like Stalker and Bestiary. Rich has worked with Steve Roach, Lustmord, Graeme Revelle, David Torn, Alio Die, Paul Haslinger, Ian Boddy, Vidna Obmana, and others. His group, Amoeba, explores atmospheric songcraft on their two CDs, Watchful and Pivot. "The deep, ethereal soundscapes that Robert Rich creates don't engage you as much as they engulf you. Shimmering waves of sound pour from the speakers, transforming both space and time." Keyboard Magazine All of Rich's CDs are available directly from [robertrich.com](http://robertrich.com)

[DOWNLOAD HERE](#)

Similar manuals:

[MP3 In Color - In Color \(the Lamp Album\)](#)