



## The Pisces Enigma: Cracking the Code (Paperback)

By Jane Ridder-Patrick

Transworld Publishers Ltd, United Kingdom, 2004. Paperback. Condition: New. UK ed.. Language: English . Brand New Book. The Success Through the Zodiac Series goes far beyond the Sun signs to provide penetrating and eerily accurate insights into readers personalities. In addition to an in-depth analysis of the Sun sign, the mean-ings, motivations and characteristic behaviours of the Moon, Mercury and Venus signs are presented in detail, something that has never been done before in popular astrology. This throws light on individuals emotional needs, distinctive learning styles and relationship patterns which may be quite different from the traits of the Sun sign. Often light-hearted but never lightweight, the lucid and entertaining style of writing makes the profound wisdom of astrology, psychology and spirituality readily accessible to the popular market with-out compromising meaning or depth. Individual books for each sign of the zodiac help readers to understand and make sense of their sometimes confusing and often conflicting character traits as well as helping them to accept and appreci-ate themselves better. The darker, more difficult, and often disliked, parts of the personality are seen not as shameful, but as life challenges and essential material for the business of living wisely and well.



[READ ONLINE](#)  
[ 6.94 MB ]

### Reviews

*A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.*

*-- Jarod Bartoletti*

*It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.*

*-- Hailey Jast Jr.*