



Hidden Attraction: The Mystery and History of Magnetism

By Gerrit L. Verschuur

Oxford University Press, USA. Paperback. Book Condition: New. Paperback. 272 pages. Dimensions: 9.2in. x 6.1in. x 0.7in. Long one of nature's most fascinating phenomena, magnetism was once the subject of many superstitions. Magnets were thought useful to thieves, effective as a love potion or as a cure for gout or spasms. They could remove sorcery from women and put demons to flight and even reconcile married couples. It was said that a lodestone pickled in the salt of sucking fish had the power to attract gold. Today, these beliefs have been put aside, but magnetism is no less remarkable for our modern understanding of it. In *Hidden Attraction*, Gerrit L. Verschuur, a noted astronomer and National Book Award nominee for *The Invisible Universe*, traces the history of our fascination with magnetism, from the first discovery of magnets in Greece, to state-of-the-art theories that see magnetism as a basic force in the universe. The book begins with the early debunking of superstitions by Peter Peregrinus (Pierre de Maricourt), whom Roger Bacon hailed as one of the world's first experimental scientists (Peregrinus held that experience rather than argument is the basis of certainty in science). Verschuur discusses William Gilbert, who confronted the multitude...



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This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You won't feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

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This kind of book is every little thing and taught me to look ahead of time and a lot more. I am quite late in starting reading this one, but better than never. I found out this book from my dad and he encouraged this pdf to find out.

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