



Twenty Thousand Leagues Under the Sea

By Jules Verne

Fine Communications, US, United States, 2009. Paperback. Book Condition: New. 200 x 130 mm. Language: English . Brand New Book. Twenty Thousand Leagues Under the Sea, by Jules Verne, is part of the Barnes Noble Classics series, which offers quality editions at affordable prices to the student and the general reader, including new scholarship, thoughtful design, and pages of carefully crafted extras. Here are some of the remarkable features of Barnes Noble Classics New introductions commissioned from today s top writers and scholars Biographies of the authors Chronologies of contemporary historical, biographical, and cultural events Footnotes and endnotes Selective discussions of imitations, parodies, poems, books, plays, paintings, operas, statuary, and films inspired by the work Comments by other famous authors Study questions to challenge the reader s viewpoints and expectations Bibliographies for further reading Indices Glossaries, when appropriateAll editions are beautifully designed and are printed to superior specifications; some include illustrations of historical interest. Barnes Noble Classics pulls together a constellation of influences--biographical, historical, and literary--to enrich each reader s understanding of these enduring works. Widely regarded as the father of modern science fiction, Jules Verne wrote more than seventy books and created hundreds of memorable characters. His most popular novel,...



READ ONLINE
[3.41 MB]

Reviews

These kinds of publication is the ideal pdf offered. It generally is not going to expense too much. I am just delighted to let you know that this is actually the very best book i have go through inside my very own life and might be he finest ebook for ever.

-- Mabelle Schoen

Great e book and beneficial one. It is amongst the most awesome pdf i actually have read through. You wont feel monotony at at any time of your own time (that's what catalogs are for relating to if you request me).

-- Dorothy Daugherty