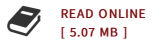




Hind Philosophy. the S Nkhya K Rik of I Wara K Ish A, an Exposition of the System of Kapila Tr. with an Appendix on the Nyaya and Vai Eshika Systems

By Vara K. A.

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 52 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1881 Excerpt: . . . mark (specific nature ) of each, and it is not common (to the three). The common (combined) function of these organs is (the production of) the five vital airs, breathing and the rest. 30. The function (or action) of the four (the internal organs and an organ of sense) is declared to be either instantaneous or consecutive with regard to visible objects; the function of the three (internal organs) with regard to an invisible object is preceded by that of the fourth. 2 In Distich 29 the distinct individuality of the three internal organs is affirmed, i. e. , their functions in the formation of ideas are never interchanged; but they have a common physiological function assigned to them, 1 Swalakshanyam, specifischeunprior function, but the function of terschiedenheit (Petersburg Diet.), the three (internal organs) is pre 2 Tatpurvika vrittih, not, as Pro-ceded by that (the...



## Reviews

It in a of the most popular ebook. I have got study and i am certain that i am going to likely to read again yet again in the future. I am happy to inform you that this is actually the greatest ebook i actually have study inside my very own life and might be he best ebook for possibly.

-- Alison Stanton

It in a single of my favorite publication. I have read and so i am sure that i will likely to study again once again down the road. I am delighted to let you know that this is basically the greatest publication we have read inside my own life and might be he best pdf for possibly.

-- Maria Morar