



Samartha Theory Of Panini And Sentence Derivation

By Dr. Mahavir

Munshiram Manoharlal Publishers Pvt. Ltd., 1984. Hardcover. Book Condition: New. First. 15 X 23. Panini's Astadhyayi is a compendium of linguistic theories. Panini bases his grammatical description of the language on certain concepts underlying his sutras, but for which he could not have exhausted the description of the Bhasa. Here is the theory of Samartha pervading the whole grammar of Panini. The author brings out the original import of Samartha and explains the theory as a unique type of linguistic concept thoroughly useful not only for ancient Indian grammarians but also for modern linguists. The author has pioneered in demonstrating the genuine derivational process, defying the traditional texts in form of commentaries, and the present pedagogy prevailing in the universities etc. The author proves with internal evidences of implications and application of the sutras that Panini's Astadhyayi is basically meant for the derivation of the sentences, word-derivation being only an intermediary step. The author incidentally brings out the language-theory of Panini which is found as an integrated system and not a piece-meal one. The book reserves for itself the credit to reveal the real stand of Panini as grammarian and linguist. The work is altogether unique and thought-provoking which will...



READ ONLINE
[2.91 MB]

Reviews

This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.

-- **Rhiannon Steuber**

Very helpful to all type of individuals. It really is rally interesting throug looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- **Tyshawn Brekke**

See Also



Children s Handwriting Book of Alphabets and Numbers: Over 4,000 Tracing Units for the Beginning Writer (Paperback)

Createspace, United States, 2015. Paperback. Book Condition: New. 254 x 203 mm. Language: English . Brand New Book ***** Print on Demand *****.The Children s Handwriting Book of Alphabets and Numbers provides extensive focus on alphabet tracing and number tracing for the...



Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel s System of Early Education, Adapted to American Institutions. for the Use of Mothers and Teachers (Paperback)

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original...



The Pagan House

HarperCollins Publishers. Paperback. Book Condition: new. BRAND NEW, The Pagan House, David Flusfeder, The much-anticipated new novel from the acclaimed author of 'The Gift' - a blend of detective novel, historical fiction and the painful coming-of-age story of a confused young boy....



The Voyagers Series - Europe: A New Multi-Media Adventure Book 1 (Paperback)

Strength Through Communications, United States, 2011. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.The Voyagers Series is a new multi-media, multi-disciplinary approach to teaching reading that provides students with a stimulating,...



The Voyagers Series - Africa: Book 2 (Paperback)

Voyagers Series, Inc., United States, 2011. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.The Voyagers Series is a new multi-media, multi-disciplinary approach to teaching reading that provides students with a stimulating,...



Hawk: Occupation: Skateboarder

HarperCollins Publishers Inc. Paperback / softback. Book Condition: new. BRAND NEW, Hawk: Occupation: Skateboarder, Tony Hawk, Sean Mortimer, For Tony Hawk, it wasn't enough to skate for two decades, to invent more than eighty tricks, and to win more than twice as...
