



Navlipi a New, Universal, Script (Alphabet) Accommodating the Phonemic Idiosyncrasies of All the World s Languages.: Volume 1, Another Look at Phonic and Phonemic Classification: Navlipi (Paperback)

By Prasanna Chandrasekhar

Alternative Book Press, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. This book presents a new, universal script, denoted NAVLIPI, capable of expressing all the world s languages, from English and Arabic, to tonal languages such as Mandarin, to click languages such as !Xo Bushman. Based on the Roman script, NAVLIPI uses just five new or transformed letters (glyphs) in addition to the 26 letters of the Roman script; it uses no diacritics, rather making heavy use of post-ops, post-positional operators. Its expression is very facile and intuitive and highly amenable to cursive writing as well as keyboarding and voice transcription. More scientifically and systematically organized than even Hangul, NAVLIPI incorporates essential features of a universal script, thus far present in no world script to date, such as universality, completeness, distinctiveness, and practical phonemic application. It addresses the serious deficiencies of the alphabet of the International Phonetic Association. Most importantly, NAVLIPI addresses phonemic idiosyncrasy, for the first time ever in any world script; among other things, phonemic idiosyncrasy makes transcription, in the same script, of, e.g. Mandarin and English, or Hindi/Urdu and Tamil, extremely difficult. It is..

Reviews

Very good e book and helpful one. it was writtern quite properly and helpful. I am quickly could possibly get a enjoyment of looking at a composed book.

-- Connor Lowe IV

This is the greatest book we have read through till now. It is probably the most amazing book we have go through. I am just happy to tell you that here is the greatest book we have read through during my individual daily life and may be he best ebook for possibly.

-- Eliseo Leffler