



Diversity analysis, holistic energetics, and statistics: The resonator complex model of the vegetation stand

By Dr. László Orlóci Frsc

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 44 pages. Dimensions: 9.0in. x 6.0in. x 0.1in. Conceptual tools are discussed in context, regarding their innovative use in community ecology. The book presents results from a conceptual analysis of disorder-based entropy (DBE) and energy-based entropy (EBE). DBE is the central disorder scalar in diversity analysis and EBE in holistic energetics. As such DBE and EBE are well conditioned, dialect-defining quantities in statistics. DBE and EBE are not interchangeable functions. Why DBE is parameterised by probabilities taken from the elementary population level, but EBE takes probabilities from the holistic level of the vegetation stand itself. Seamless adaption of concepts and terminology in stand-level community ecology permeates the entire text. Key references are listed, and a complete step-by-step example included in the Appendices. This item ships from La Vergne, TN. Paperback.



READ ONLINE
[1.84 MB]

Reviews

The book is simple in read through better to fully grasp. It is rally exciting throgh looking at period of time. I discovered this publication from my i and dad encouraged this book to find out.

-- **Dr. Dillon Monahan**

These kinds of pdf is the greatest ebook acessible. It is one of the most amazing ebook i have got go through. Your life span will likely be transform once you comprehensive reading this article publication.

-- **Santa Lowe**