



## The Vegetable System Volume 2, PT. 1; Or, a Series of Experiments, and Observations Tending to Explain the Internal Structure, and the Life of Plants; Their Growth, and Propagation; The Number, Proportion, and

---

By John Hill

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 book (without typos) from the publisher. Not indexed. Not illustrated. 1761 edition. Excerpt: .observations will be sufficient. His best Glasses are these: Didynamia, where Melianthus is the only Plant unnaturally placed: but then there are those wanting, that are in this Diandria, which quite ruins this natural class. Tetradyndnamia. The Siliquosae; are pure, if we except Cleome. So are Monadelphia. The Malvaceae; as also the Diadelphia, or Papilionaceae; and the Syngenesia; the last order excepted. But then his method of dividing this last Class, according to the Sex, is terrible. In the Polygamia Superflua, there are Species of the Gnaphalium, that belong to the Polygamia AEqualis, others that belong to his Class of Uioicia: and of the Tulsilago, some Species are Androgynea. But indeed, nothing renders this System so unnatural, or so uncertain, as the dividing the Plants into Sexes; which will appear more hereafter. Icosandria seem pretty natural. Gynandria: The first order of this Class, containing our...



**READ ONLINE**

### Reviews

*Absolutely among the best book We have ever study. It is actually writter in easy words instead of hard to understand. I found out this publication from my i and dad encouraged this book to find out.*

-- **Kristina Rippin**

*This sort of ebook is everything and made me hunting ahead of time and more. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this publication to discover.*

-- **Judge Mills**