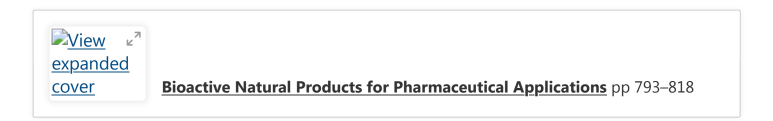


ISBN: 978-030-54027-2





Protein and Enzymes Isolated from Plant Sources and Their Utilization in Pharmaceutical Field

<mark>Om Prakash Panda</mark>, <u>Sitansu Sekhar Nanda</u> ⊠, <u>Don</u>g Kee Yi, Dilipkumar Pal & Souvik Mukherjee

Chapter | First Online: 15 December 2020

563 Accesses | 1 Altmetric

Part of the Advanced Structured Materials book series (STRUCTMAT, volume 140)

Abstract

For transporting out original B^D_V functions, minerals, V_{T}^{i} , carbohydrates, p_{t}^{R} and fibres necessitated, received from animal or P^{I}_{T} sources or both. p^{R}_{t} reckoned as important compounds among all nutrients for the $H^{u}_{M} B^{D}_{Y}$ because they facilitated in cells to build up and tissues repair in the B^{D}_{Y} . The B^{D}_{Y} used p_{t}^{R} for energy production in the shortage of carbohydrates and fats, is essential for the Bu^{Ld} of M^{us}_{l} mass. An active E^{z}_{m} is extracted from any living organism. Sources of E^zm are fungi, yeast, bacteria, animals and P_{T}^{I} . A very much larger number of E_{m}^{z} is