



Complementary Feeding: Nutrition, Culture and Politics

By Gabrielle Palmer

Pinter & Martin Ltd. Paperback. Book Condition: new. BRAND NEW, Complementary Feeding: Nutrition, Culture and Politics, Gabrielle Palmer, Gabrielle Palmer's groundbreaking book "The Politics of Breastfeeding" highlighted the controversies surrounding the aggressive promotion of breast milk substitutes. She now turns her attention to complementary feeding - the first foods that a child eats besides milk. For most of human existence, children went without industrially processed foods and branded food products. Can we applaud the progress of the way children are fed today? In our unequal world one billion people risk their health through overconsumption while two billion people are hungry. The health problems of both groups start in early childhood. The power and influence of the food industry has increased dramatically in recent decades. Seductive and often unethical modern marketing methods have led to the promotion of unsuitable, unnecessary and sometimes harmful baby foods. Yet not all industrially processed foods are bad and not all 'natural' foods are good. Both poor and rich children may be inappropriately fed. What lessons can we learn from history? How do cultural and religious beliefs influence the choice of food? Can government initiatives have any effect? How can we provide good nutrition for all...



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**