


Thinking in Circles About Obesity



Applying Systems Thinking
to Weight Management

Tarek K.A. Hamid

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- Written in an engaging, lively, accessible style yet manages to convey a great deal of information about the "basic science" of weight loss at a level suitable for professionals or educated lay readers
- Particularly appropriate for schools and businesses (structured environments that are well suited and motivated to leverage prevention models to contain escalating health costs) and public policy organizations (seeking to move beyond the bankrupt mass-communications model of prevention to a customized knowledge restructuring model)
- Novel approach to addressing the obesity problem, should also appeal to health care professionals and the diet/weight-loss industry

Today's children may well become the first generation of Americans whose life expectancy will be shorter than that of their parents. The culprit, public health experts agree, is obesity and its associated health problems. Heretofore, the strategy to slow obesity's galloping pace has been driven by what the philosopher Karl Popper calls "the bucket theory of the mind." When minds are seen as containers and public understanding is viewed as being a function of how many scientific facts are known, the focus is naturally on how many scientific facts public minds contain. But the strategy has not worked. Despite all the diet books, the wide availability of reduced-calorie and reduced-fat foods, and the broad publicity about the obesity problem, America's waistline continues to expand. It will take more than food pyramid images or a new nutritional guideline to stem obesity's escalation. Albert Einstein once observed that the significant problems we face cannot be solved at the same level of thinking we were at when we created them, and that we would have to shift to a new level, a deeper level of thinking, to solve them. This book argues for, and presents, a different perspective for thinking about and addressing the obesity problem: a systems thinking perspective. While already commonplace in engineering and in business, the use of systems thinking in personal health is less widely adopted.

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