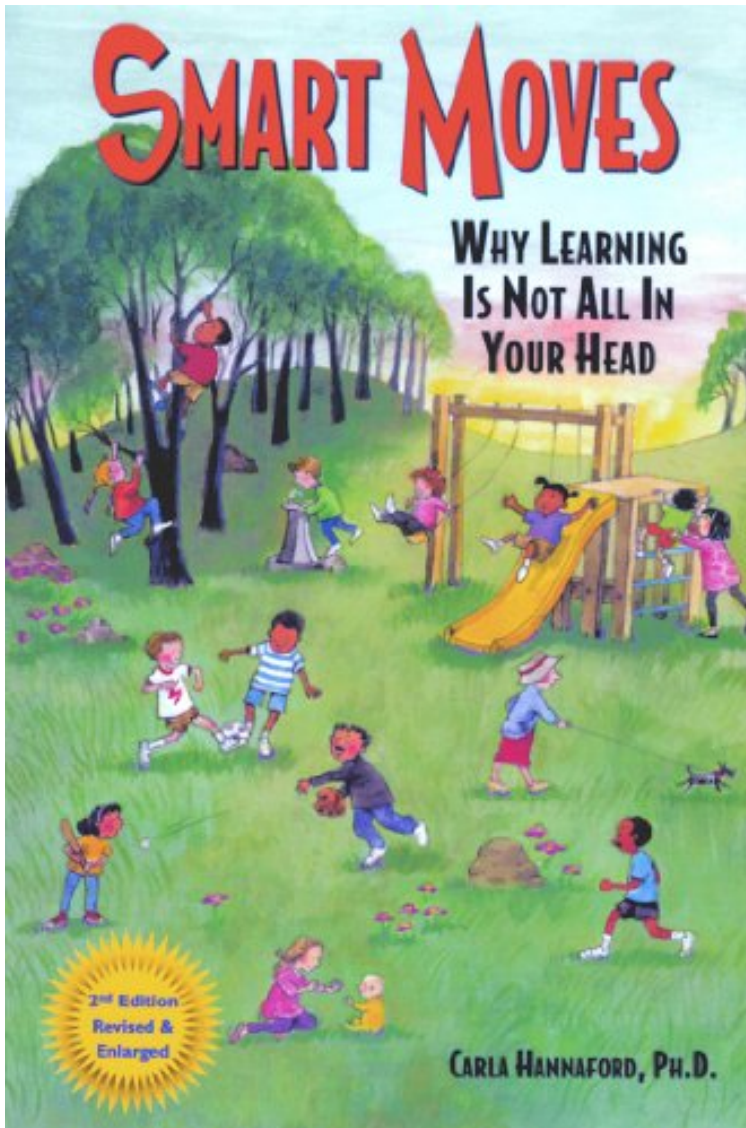


[E-BOOK] File size: 23.Mb

# Smart Moves: Why Learning Is Not All In Your Head, Second Edition



*Par Carla Hannaford*  
*\*Download PDF | ePub | DOC | audiobook | ebooks*

Dtails sur le produit Rang parmi les ventes : #313689 dans eBooksPubli le: 2013-04-01Sorti le: 2013-04-01Format: Ebook Kindle

[E-BOOK] Smart Moves: Why Learning Is Not All In Your Head, Second Edition

**Par Carla Hannaford : Smart Moves: Why Learning Is Not All In Your Head, Second Edition** before purchasing it in order to gage whether or not it would be worth my time, and all praised Smart Moves: Why Learning Is Not All In Your Head, Second Edition:

 [Download](#)

 [Read Online](#)

## Description :

Prsentation de l'diteurNeurophysiologist and educator Dr. Carla Hannaford brings the latest insights from scientific research to questions that affect learners of all ages. Examining the body's role in learning, from infancy through adulthood she presents the mounting scientific evidence that movement is crucial to learning.Dr. Hannaford offers clear alternatives and remedies that people can put into practice right away to make a real difference in their ability to learn.She advocates more enlightened educational practices for homes and schools including: a more holistic view of each learner; less emphasis on rote learning; more experiential, active instruction; less labeling of learning disabilities; more physical movement; more

personal expression through arts, sports and music; less prescribing of Ritalin and other drugs whose long term effects are not even known. Presentation de l'diteur Neurophysiologist and educator Dr. Carla Hannaford brings the latest insights from scientific research to questions that affect learners of all ages. Examining the body's role in learning, from infancy through adulthood she presents the mounting scientific evidence that movement is crucial to learning. Dr. Hannaford offers clear alternatives and remedies that people can put into practice right away to make a real difference in their ability to learn. She advocates more enlightened educational practices for homes and schools including: a more holistic view of each learner; less emphasis on rote learning; more experiential, active instruction; less labeling of learning disabilities; more physical movement; more personal expression through arts, sports and music; less prescribing of Ritalin and other drugs whose long term effects are not even known.