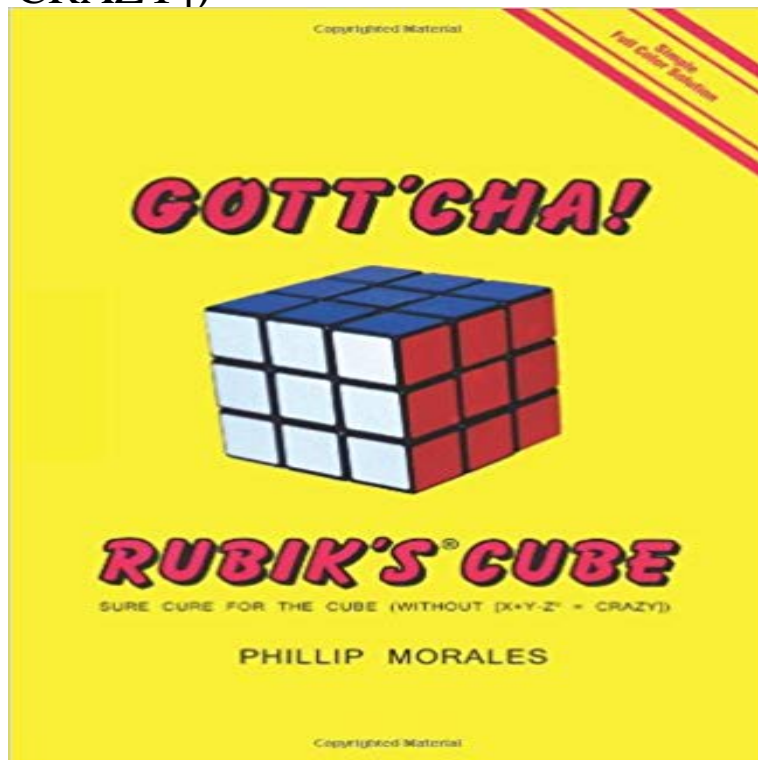


Gottcha! Rubiks Cube: Sure Cure for the Cube (without $[x + y - z^2 = \text{CRAZY}]$)



Here is an easy to understand update to one of the early solutions to that frustrating puzzle - the Rubiks(r) Cube. The puzzle-with its simple looking, six colored sides is an enigma obscure enough to make a grown man or woman cry. But dont fret, with this guide you too can know the satisfaction and sense of accomplishment in solving it. This solution is: * Concise, but complete and unambiguous * Illustrated with full-color photographs and drawings * Based on only four formulas * Not color dependent (does not require a pre-determined home color position)

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