

The Montessori Method



Maria Montessori

LibriVox

Maria Montessori

The Montessori Method

By Maria Montessori (1870-1952)

In the early 1900's Dr. Maria Montessori began to reform educational methods with her work the 'Case dei Bambini' in Rome, Italy. Montessori began her work by developing methods to educate mentally retarded children, the method she developed was used with several children who at age eight took the state examinations in reading and writing, the children passed with above average scores. Because of this success (which is known as the 'first Montessori Miracle') Dr. Montessori was asked to open a school for children in Rome which she did. It was called the Case dei Bambini or "Children's House". Now 101 years after the opening of the first Children's House we have recorded the first English translation of "The Montessori Method" by Maria Montessori. This book explains the Montessori Method of Education which supports spontaneous self-development of children and is used in the Case dei Bambini as well as many Montessori Schools throughout the world. (Written by Shurtagal and Wikipedia)

The Montessori Method

Read by Leni, Walter Holland, Eugene Fairfield, Leon Mire, Preston McConkie, Laura Caldwell, edp05mab, Nichole Karl, Ashwin Jain, Carol Stripling, Robin Cotter, Jennifer Stearns, Bellona Times, Melissa, pengwin321, & Elena the Quiet. Total running time: 11:51:49. In addition to the reader, this audio book was produced by annise (dedicated proof listener, book coordinator, meta-coordinator, & cataloging) and Lucy Burgoyne (meta-coordinator & cataloging).

This recording is in the public domain and may be reproduced, distributed, or modified without permission. For more information or to volunteer, visit librivox.org. Cover image taken from edition published by *Frederick A. Stokes Company* (1912). Copyright expired in US, Canada, EU and all countries with author's life +70 yrs laws. Cover design by Janette Brown. This design is in the public domain.

The Montessori Method

Maria Montessori