



Fundamentals of Housing Study: A Determination of Factors Basic to an Understanding of American Housing Problems (Classic Reprint) (Paperback)

By Joseph Earl Davies

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Fundamentals of Housing Study: A Determination of Factors Basic to an Understanding of American Housing Problems A trend toward greater consideration by the school of contemporary problems began early in the present century, and by 1920 was evident in a change from exclusive emphasis upon history and geography to a broader emphasis upon various phases of social studies and social activities (278:191). Lull (272:83) sees this change becoming noticeable with the report of the Committee on Social Studies of the Commission on the Reorganization of Secondary Education of the National Education Association, published in 1916 (273). He describes it as a movement to introduce subjects into the high school curriculum on the basis of direct preparation for life (272:84). This growing interest in relating education to contemporary social problems is noted by Brunner (259:12-13), who believes that a study of educational attitudes between 1900 and 1933 would show: that educators had become less interested in techniques and more interested in the relationship between education and social change; that a growing minority were coming to believe...



READ ONLINE [5.21 MB]

Reviews

It becomes an remarkable publication that we have possibly go through. It is among the most remarkable book i actually have read through. Your lifestyle period will likely be transform when you total reading this publication.

-- Dominique Bergstrom

This publication is wonderful. It normally is not going to expense too much. Its been printed in an extremely straightforward way in fact it is merely following i finished reading this publication where actually transformed me, modify the way i really believe.

-- Russell Adams DDS