


[DOWNLOAD](#)


Flow or stay behind - the process of urbanization of the rural female labor force flow problem

By WANG DONG PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 186 Publisher: China Social Sciences Pub. Date :2011-04-01 version 1. For more than China's rural labor force is male labor force in rural areas of individual mobility. few rural households overall migration status. Book mobile or stay behind - the process of urbanization of the rural female labor force flow problem to a large number of rich and detailed survey data. from personal characteristics. family characteristics. employment status. living conditions and ideological. and other aspects of labor migration of rural women. metastasis in-depth analysis. summarized in the flow of rural women in labor laws and characteristics; to build a comprehensive. systematic. including individuals. families. communities and institutional factors in the theoretical model specification and use of field survey data on rural women in labor force decision to go out and conduct an empirical analysis of return; from the city of stability. harmony and development. and sound operation of rural education. agricultural production. rural growth point of view. analysis of female labor force in rural areas of China's urbanization process flow of direct and indirect impact impact; in-depth...



[READ ONLINE](#)
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. It's been written in an exceptionally basic way and it is only right after I finished reading this ebook in which it in fact modified me, affect the way I really believe.

-- **Beverly Hoppe**

Extremely helpful for all class of individuals. Better than never, though I am quite late in start reading this one. I realized this publication from my I and dad suggested this ebook to discover.

-- **Adela Schroeder II**