Related BLS programs | Related articles

**ABSTRACT** 

June 1994, Vol. 117, No. 6

## Multifactor productivity in household furniture

Thomas M. Muth II

Economist, Office of Productivity and Technology, Bureau of Labor Statistics

Edna Thea Falk

Economist, formerly with the Office of Productivity and Technologyy, Bureau of Labor Statistics

Multifactor productivity in household furniture manufacturing accounted for approximately one-third of the average annual labor productivity gain in the 1958-91 period. Capital and intermediate purchases rose relative to labor. This article extends multifactor productivity analysis to the household furniture industry.

Read excerpt Download full text in PDF (812K)

## **Related BLS programs**

**Multifactor Productivity** 

## **Related Monthly Labor Review articles**

Multifactor productivity: refrigeration and heating equipment industry. May 1997.

Multifactor productivity: cotton and synthetic broadwoven fabrics. July 1995.

Multifactor productivity in the metal stampings industry. May 1995.

Multifactor productivity in the utility services industries. May 1993.

Multifactor productivity in manufacturing industries. October 1992.

Multifactor productivity in railroad transportation. August 1992.

Within Monthly Labor Review Online:
Welcome | Current Issue | Index | Subscribe | Archives

Exit Monthly Labor Review Online:

BLS Home | Publications & Research Papers