Related BLS programs | Related articles

**ABSTRACT** 

July 1995, Vol. 118, No. 7

## Measurement of productivity growth in U.S. manufacturing

William Gullickson

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

Productivity measurement cannot be restricted to capital and labor factors-intermediate inputs constitute too large a part of the cost structure; revised and extended data show upward trend in multifactor productivity growth. This article discusses the measurement of multifactor productivity for manufacturing and analyzes growth trends within the sector.

Read excerpt Download full text in PDF (1034K)

## **Related BLS programs**

Multifactor Productivity Industry Productivity

Related Monthly Labor Review articles

Manufacturing prices, productivity, and labor costs in five economies. July 1995.

Manufacturing multifactor productivity in three countries. July 1995.

Comparative manufacturing productivity and unit labor costs. February 1995.

Manufacturing costs, productivity, and competitiveness: 1979-93. October 1994.

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

Exit Monthly Labor Review Online:

BLS Home | Publications & Research Papers