

[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](#)