

[Related BLS programs](#) | [Related articles](#)

ABSTRACT

[March 2002, Vol. 125, No. 3](#)

Productivity growth in high-tech' manufacturing industries

Christopher Kask

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

Edward Sieber

Economist, Formerly with the Office of Productivity and Technology, Bureau of Labor Statistics.

Among manufacturing industries employing a substantial proportion of research and development and technology-oriented workers, the information technology industries exhibited particularly strong productivity growth over the 1987-99 period.

▶ [Read excerpt](#) ▶ [Download full article in PDF](#) (98K)

Related BLS programs

[Multifactor Productivity](#)
[Productivity and Costs](#)

Related *Monthly Labor Review* articles

[High-technology employment: a broader view.](#)?a href="/opub/mlr/1999/06/contents.htm">June 1999.

[BLS completes major expansion of industry productivity series.](#)?a href="/opub/mlr/1998/09/contents.htm">Sep. 1998.

[Measurement of productivity growth in U.S. manufacturing.](#)?a href="/opub/mlr/1995/07/contents.htm">July 1995.

Within *Monthly Labor Review Online*:

[Welcome](#) | [Current Issue](#) | [Index](#) | [Subscribe](#) | [Archives](#)

Exit *Monthly Labor Review Online*:

[BLS Home](#) | [Publications & Research Papers](#)