

INNOVATIONS

Ames, Edward and Allen R. Ferguson

Technological Change and the Equilibrium
Level of the National Income, QJE, LXII, May 1948,
441-58

AMES, Edward and FERGUSON, A. F.

Technological change and the equilibrium
level of national income, QUARTERLY JOURNAL OF EC-
ONOMICS, LXII,

May, 1948, pp. 441-58.
18 pp.

Better N.

Implications of capital-saving inventions

SOCIAL RESEARCH XVI Sept. 1949

inventions

Belfer N.

A theory of the automatic
reabsorption of technologically displaced
labor So. Ec. Journal July 1949

BLOOM, G. F.

Wage pressure and technological discovery,
AMERICAN ECONOMIC REVIEW, XLI, September, 1951.

BOUNLATIAN, MENTOR

"Technical Progress and Unemployment"
IBID., Vol XXVII, No. 3 March, 1933

BOWEN, H. R.

**Technological change and aggregate demand,
AMERICAN ECONOMIC REVIEW, Vol. 44, December, 1954,
pp. 917-921.**

BOWEN, Howard R.

Technological change and aggregate demand,
AMERICAN ECONOMIC REVIEW, Vol. 44, December, 1954,
pp. 917-921.

Brown, Weir M.

"Labor Saving" and "Capital Saving"

Innovations

Southern Econ. Journal

Vol. XIII No 2 Oct 1946

101-114

BROZEN, Yale

Invention, Innovation, and Imitation, AMERICAN ECONOMIC REVIEW, SUPPLEMENT, Vol. 42, May, 1952, pp. 239-258.

Discussion: by H. F. Williamson and Warren C. Scoville, ibid., pp. 274-79.

BROZEN, Yale

**Studies of technological change, SOUTHERN ECONOMIC
JOURNAL, XVII, no. 4, April, 1951.**

BROZEN, Yale

SOCIAL IMPLICATIONS OF TECHNOLOGICAL CHANGE.
New York: Social Science Research Council, 1950.

BROZEN, Yale

Welfare Theory, Technological Change,
and Public Utility Investment,
Part II, LAND ECONOMICS, May, 1951.

BROZEN, Yale.

Doctoral Thesis:

Some economic aspects of technological
change. Chicago, 1942.

Weibler FS .

The effects of unbalanced &
technological developments
upon the demand for capital

ASR Supplement 1939

FELLNER, W. J.

The influence of market structure on technological progress, QUARTERLY JOURNAL OF ECONOMICS, LXV, No. 4, November, 1951.

FISHER, Allan G. B.

ECONOMIC PROGRESS AND SOCIAL SECURITY. London:
Macmillan & Co., Ltd., 1945, Pp. xi, 362.

Review: by O. H. Brownlee, JOURNAL OF POLITICAL ECONOMY,
LIV, Dec., 1946, p. 555.

FISHER, A. G. B.

Technical improvements, unemployment and
reduction of working hours,

ECONOMICA, IV, new series, 1937,
pp. 371-385

/
Nov.

FLAMM, I. H.

The problem of technological unemployment
in the United States, INTERNATIONAL LABOUR REVIEW,
xxxi, 1935, pp. 344-363

Fledderus, M.L.

Technology and Full Employment.

Pub. Affairs: v. 8^{pp}/87-92
Winter 1945

Fledderus Mary L and Van Kleeck Mary

Technology and Livelihood: An
Inquiry into the Changing
Technological Basis for Production
as Affecting Employment &
Living Standards

— 24: Russell Sage Found 1944

FRANKEL, Marvin

Obsolescence and technological change in a maturing economy, AMERICAN ECONOMIC REVIEW, vol. 45, June, 1955, pp. 296-319.

GOODWIN, Richard

Innovations and the irregularity
of economic cycles, REVIEW OF ECONOMIC STATISTICS,
XXVIII, no. 2, May, 1946, pp. 95-104.

BIBLIO

Gourvitch, Alexander

Survey of Economic Theory on
Technological Change and Employment.

Works Progress Administration:
National Research Project, Report No. 6-6
Philadelphia, 1940

GRAUE, Erwin

Inventions and production, REVIEW OF
ECONOMIC STATISTICS, Vol. XXV, No. 4, November,
1943, pp. 221-223.

GREGORY, T. E..

Rationalization and technological unemployment,
ECONOMIC JOURNAL, x1, 1930, pp. 551-567

HAGEN, E. E.

Savings, investment and technological
unemployment, AMERICAN ECON. REVIEW, xxxii, 1942.
pp. 553-555

HANSEN, A.H.

"The Theory of Technological Progress and the
Dislocation of Employment"

A.E.R. SUPPLEMENT, Vol. XXII, No. 1, March, 1932

HANSEN, A. H.

Institutional frictions and technological unemployment, QJE, xlv, 1930-31, pp. 684-697

reprinted as chap. x in his book, Economic Stabilization in an Unbalanced World.

HENDERSON, H. D.

The Displacement of Labour by Machinery,
THE JOURNAL OF THE ROYAL SOCIETY OF ARTS, LXXXV,
no. 408, May, 1937, pp. 603-16.

Also published, in part, in THE HUMAN
FACTOR, XI, Nos. 7-8, July/Aug., 1937, pp. 241-53.

KÄHLER, A.,

The problem of verifying the theory of
technological unemployment, SOCIAL RESEARCH
II, 1935, pp. 439-460

KALDOR, Nicholas

A case against technical progress, *ECONOMICA*,
XII, No. 36, May, 1932.

Halder N

A Case Against Technical

Progress

Economica May 1932

KALECKI, M.

A theorem on technical progress,
REVIEW OF ECONOMIC STUDIES, VIII, 1941
pp. 178-184

KEIRSTEAD, B. S.

Technical advance and economic equilibria.
CANADIAN JOURNAL OF ECONOMICS AND
POLITICAL SCIENCE, IX, 1943, pp. 55-68

KUZNETS, S. S.

(Technology)

Schumpeter's business cycles, AMERICAN
ECONOMIC REVIEW, xxx, 1940, pp. 257-271

LANGE, Oscar

A note on innovations, REVIEW OF ECONOMIC
STATISTICS, XXV, February, 1943, pp. 19-25.

Lecture 2.

Technical Progress and
Unemployment - an Inquiry
into the obstacles to Economic
Expansion

(London, King, 1938)
Geneva, ILO 1938

complete
ref?
do you want
to include
series?

LEDERER, EMIL

"Technological Progress and Unemployment"
I.L.R. Vol XXVIII, No. 1 July, 1933

LEDERER, Emil

Technical Progress and Unemployment.
An Enquiry into the Obstacles to
Economic Expansion.

International Labour Office
Studies and Reports (Series C:
Employment and Unemployment) No. 22.
Geneva: Pub. in the U.K. for the
International Labour Office (League
of Nations) by P.S. King & Son, Ltd.
London

Longan E.

Technological conditions
and employment of Labor
AER June 1939

LÖWE, A.

The Social Productivity of Technical
Improvements, THE MANCHESTER SCHOOL, Vol. 8, Oct.
1937.

Machinery & Allied Products Institute

Ten Facts on Technology & Employment

Feb 1936

More Facts on Technology &

Employment Apr 1936

Maclaurin W.R.

The process of technological innovation

ASR XL March 1950

McCRACKEN, H. L.

Technological unemployment,

JOURNAL OF BUSINESS OF THE UNIVERSITY
OF IOWA, 1937

MIRKOWICH, N.

Schumpeter's theory of economic development,
AMERICAN ECONOMIC REVIEW, xxx, 1940, p. 580

National Resources Committee

Technological Needs & National
Policy 1937

No Problem of a Changing
Population 1938

21 v-38

Dec 1938

527.42

Neisser, Hans P.

"Permanent Technological Unemployment."

American Economic Review

Vol XXX II

March 1942

Pp. 50-71

ROSEN, M. M.

Population growth, investment, and economic
recovery, AER, March 1942.

Technology

Rosen, S. McK. and Rosen L. Technology and Society

The Influence of Machines in the U.S.

New York: Macmillan 1941. (biblio.)
Deals with econ. + social & polit. effects

SCHMOOKLER, J.

**The level of inventive activity, REVIEW OF
ECONOMICS & STATISTICS,**

May, 1954.

SCHUMPETER, J. A.: Business Cycles: A Theoretical, Historical, and Statistical Analysis of the Capitalist Process. (McGraw-Hill, 1939), Vol. II, p. 1515.

where he links the business cycle directly to technical change.

STAEHLE, Hans

**Employment in relation to technical progress,
REVIEW OF ECONOMIC STATISTICS, XXII, No. 2, May,
1940, pp. 94-100.**

SWEETZ, Paul M.

Professor Schumpeter's theory of innovation, REVIEW
OF ECONOMIC STATISTICS, XXV, Feb. 1943, pp. 93-96.

TUEC

Hearings Pt. 30

Technology & Concentration of
Economic Power

Terborgh G

Capitalism and innovation,"

AER Sup. Mar 1950

Co Fin Chronicle Jan 12/50

Tarborgh G.

Dynamic equipment policy

Chicago, Machinery & Allied
Products Inc. 1949.

Terborgh, Geo.

"Dynamic equipment policy"

Machinery & Allied Products ^{Inc.} ~~Institute~~
1949.

investment

Wartime technological developments. A study made for the Subcommittee on War Mobilization of the Committee on Military Affairs. U.S. Senate pursuant to S. Res. 107, 78th Cong., and S. Res. 46, 79th Cong. Washington, Govt. Printing Office, 1945. 418 pp. (Subcommittee monograph No. 2, 79th Congress, 1st sess.)

A report prepared by the Bur. of Labor Stat. of the US Dept. of Labor.

- Part I: summary analysis of wartime technological developments in fields of new materials, new methods, and new products, and an evaluation of the significance of these developments in relation to employment and postwar standards of living.
- Part II: detailed information (from technical and trade journals) re specific technological developments during the war, with a cross-reference subject-matter index.

Vinogradoff D 1

Effects of a Technological
Improvement on Employment
Econometrica Oct 1933

Weintraub, David

Effects of Current and Prospective
Technological Developments upon
Capital Formation

Am. Ec. Rev. { March
 } Sup.
XXIX, 1939

pp 15-32

Memorandum D.

Effects of current & prospective
technological developments upon
capital formation

National Research
Project 1939

WEINTRAUB, David

The displacement of workers through increases
in efficiency and their absorption in industry, 1920-
1931, JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION,
December, 1932.

WPA. National Research Project
Unemployment and
Increasing Productivity

Phila: WPA March 1937

ZWEIG, Ferdynand

Economics and Technology. (tr. from the

Polish by I Hake)

King

1936

in Littauer Library

Economics of Consumer Credit

King & Staples

1934

112 pp

ZWEIG, F.

Economics and Gechnology.

King, 1936

252 pp.