Boulding, K.E.

The application of the pure theory of population change to the theory of capital, Quarterly Journal of Economics, August 1934.
BARBER, C. L.

BOWEN, Ian


BOWEN, Howard R.

Capital in relation to optimum population, SOCIAL FORCES, XV, 1936-37, pp. 346-50.
BROCKIE, Melvin D.

Brooke, Melvin D.

"Population growth and the rate of investment," \textit{JoE Journal} \textbf{xvii}

CLARK, Colin

World Resources and World Population, Economia Internazionale, v. IV, Feb. 1951, pp. 15-44
DAVIS, Joseph S.

DAVIS, J. S.


Pop. growth will 'bail out' the economy from any depressed periods resulting from over-expansion.

Slowly growing pop. is more conducive to increasing levels of income than is a rapidly growing pop.

does not apply to US because of our high employment and rate of productivity
DAVIS, J. S.

DAVIS, Joseph S.

DAVIS, J. S.

Fifty Million More Americans, FOREIGN AFFAIRS, April, 1950.
15 pp.

14 pp.
DAVIS, Joseph S.


discussion of "Pitfalls in population forecasts and projections" by Harold F. Born, and Frank W. Notestein: "The population of the world in the year 2000.

ibid.

Welfare economics
and ethics
and income taxes
and interdependent preferences
and measurements of welfare
Economic implications of an aging population: Review of the University of California Research Project.

Dorfman, R: The labor force status of persons aged sixty-five and over;
Steiner, P.O.: The size, nature, and adequacy of the resources of the aged
DUBLIN, Louis I., Editor


Wolfe, A. B.: The optimum size of population, pp. 63-76.
DUNSDORFS, E.

The optimum theory of population, WELTWIRTSCHAFTLICHES ARCHIV, LXXI(2), 1953.
13 pp.
FRASER, L. M.

On the concept of an optimum in population theory, POPULATION, Vol. I,
1934.
GOLDENBERG, Leon

Saving in a State with a Stationary Population. QJE, LXI, Nov. 1946, pp. 40-62
GOLDENBERG, Leon

Saving in a State with a Stationary Population
QJE, LXI, Nov. 1946, 40-65
Arndt, H. W.

Savings in a State with a Stationary Population: Comment.

GORDON, Margaret S. (Mrs. R. A. Gordon)

GORDON, Margaret S.

GORDON, M. S.

Gottlieb M

Optimum population. Foreign Trade and world Economy.

Population Studies

III Sept 1949.
GOTTLIEB, Manuel

The theory of optimum population for a closed economy, JOURNAL OF POLITICAL ECONOMY, LIII, No. 4, December, 1945, pp. 289-316.
Grebenik E

The quantitative aspect of the British population problem - a survey

Rev. of Soc. Studies X Winter 1942-43
Hansen, Alvin H.

Extensive Expansion and Population Growth

JPE Vol XLVIII  Aug. 1940

583 - 585
HANSEN, Alvin H.

"Economic Progress and Declining Population Growth,"
AMERICAN ECONOMIC REVIEW, XXIX, March, 1939,
SUPPLEMENT,

residential
HANSEN, Alvin H.

Economic Progress and Declining Population Growth.


pp. 1-15
HARROD, Roy

HOOVER, Glenn E.

HOPKINS, W. A. B.

The economics of an ageing population,
LLOYDS BANK REVIEW,
January, 1953.
Jerome, Harry

Migration and Business Cycles.
Keynes, J.M.

KEYNES, J. M.

KEYNES, J. M.

"Some Economic Consequences of a Declining Population," THE EUGENICS REVIEW,
April, 1937.
KIRK, Dudley

Europe's Population in the Inter-War Years.
Geneva, 1946
Lösch, August

LOSCH, A.

Population Cycles as a Cause of Business Cycles,
QUARTERLY JOURNAL OF ECONOMICS,
August, 1937.
Neisser H

The economics of a stationary population
Soc. Res. Nov 1944
Vol. 11
PEACOCK, Alan T.

PEACOCK, Alan T.

Theory of Population and Modern Economic Analysis, POPULATION STUDIES, Vol. VII,

Part I,
PEACOCK, Alan T.

Theory of Population and Modern Economic Analysis. POPULATION STUDIES. 
Pedersen Jørgen

Interest rates Employment

Changes in Population 1941-1965
Vol. III Fasc. 1
1948
PETERSEN, William

PETERSEN, William

PLUMMER, Alfred

ROBBINS, Lionel

Notes on some probable consequences of the advent of a stationary population in Great Britain, ECONOMICA, Vol. IX, No. 25, 1929.
Robbins L.

Notes on some probabilistic consequences of the advent of a laboratory population in GB

Economica

1929
ROBBINS, L. C.

ROSEN, Martin M.


secular stagnation thesis
ROSS, Rhona

Population Policy in Great Britain.
SOUTH AFRICAN J. OF ECONOMICS,
XVII, Sept. 1949, pp. 320-28
SMITH, T. L.

The distribution and movements of the aged population, University of Chicago JOURNAL OF BUSINESS, Pt. I, April, 1954 (11 pp.)
SPENGLER, J. J.

SPENGLER, J. J.


Part I: VI, December, 1951, pp. 343-60.
Part II: VII, March, 1952, pp. 10-
SPENGLER, Joseph J.


Part II, March, 1952.
18 pp.
Spengler JJ

Spengler: conditions for solving the aging population problem.
in A SURVEY OF CONTEMPORARY ECONOMICS, II
SPENGLER, J. J.

The population obstacle to economic betterment, AMERICAN ECONOMIC REVIEW, XLI, No. 2, May, 1951, pp. 343-54.
SPENGLER, Joseph J.


Discussion: by Paul A. Baran, ibid., pp. 355-358.
Spengler J. J.

Aspects of the economics of population growth

xiii Pt. I Oct 1947
xiv Pt. II Jan 1948
SPENGLER, J. J.

Aspects of the economics of population growth,
SOUTHERN ECONOMIC JOURNAL,
1948.
SPENGLER, J. J.

Population movement and economic equilibrium in the United States, JOURNAL OF POLITICAL ECONOMY, XLVIII, April, 1940, pp. 153–82.
SPENGLER, J. J.

Spengler J. J.

SPENGLER, J. J.

Population movements, employment and income,
SOUTHERN ECONOMIC JOURNAL, Vol. V,
1938.
Spengler JJ

Population movements and employment in Section 6 of the

1935

Population migration and economic

equilibrium in the U.S.

JPE Vol XLVIII, 1940
Spengler, Joseph J.

Population Problems in the South Pts. I-III
SOUTHERN ECONOMIC JOURNAL, Vol.
April, 1937, pp. ; II, Vol. IV no. 1, July
1937 pp. 1-27 ; Pt III Vol. IV no 2,

Pt. I dealt with trends in growth of So. pop. to
component parts; II - differential fertility
and migration within region; III
TSIANG, S. C.

The effect of population growth on the general level of employment and activity, ECONOMICA, November, 1942.

Pp. 3.
SPENGLER, J. J.

SWEEZY, Alan R.

Population growth and investment opportunity, QUARTERLY JOURNAL OF ECONOMICS, LV, November, 1940, pp. 64-79.
THOMPSON, W. S. and WHELPTON, P. K.

PROBLEMS OF A CHANGING POPULATION.
U.K. ROYAL COMMISSION ON POPULATION


u.k.

Royal Commission on Population

5-year study under Sir Hubert D. Henderson
U.K. - Royal Commission on Population

London, H.M.S.O., 1949
WOLFE, A. B.

WOLFE, A. B.

On the criterion of optimum population,
AMERICAN JOURNAL OF SOCIOLOGY, XXXIX,
1934, pp. 585-99.
WOLFE, A. B.

The population problem since the World War: A survey of literature and research, JOURNAL OF POLITICAL ECONOMY, XXXVII, 1929, pp. 87-93.
Wolfe, A. B.


Part II Vol. 36 no 6 Dec. 1928 pp. 662-685

Part III