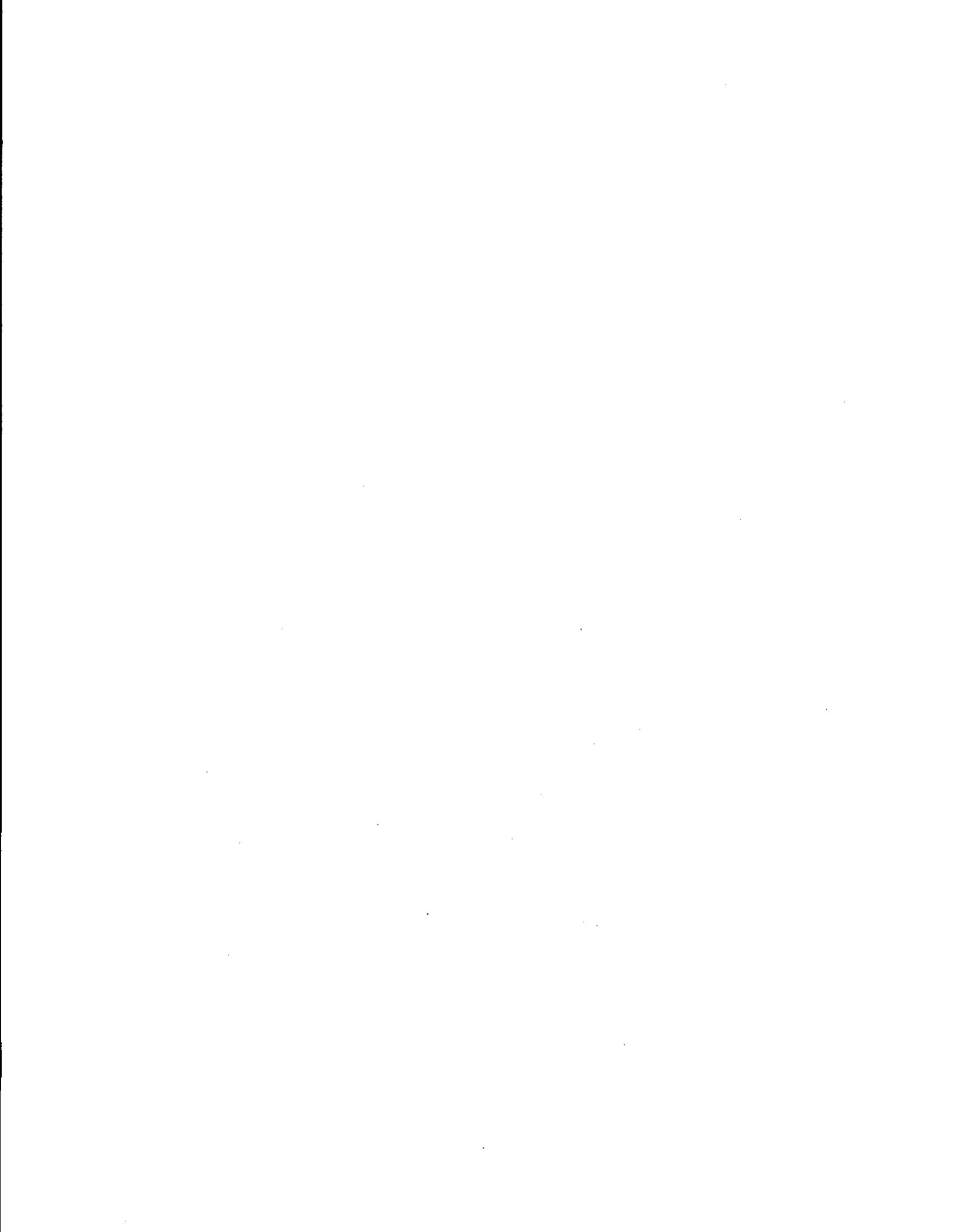


Montana State Legislature

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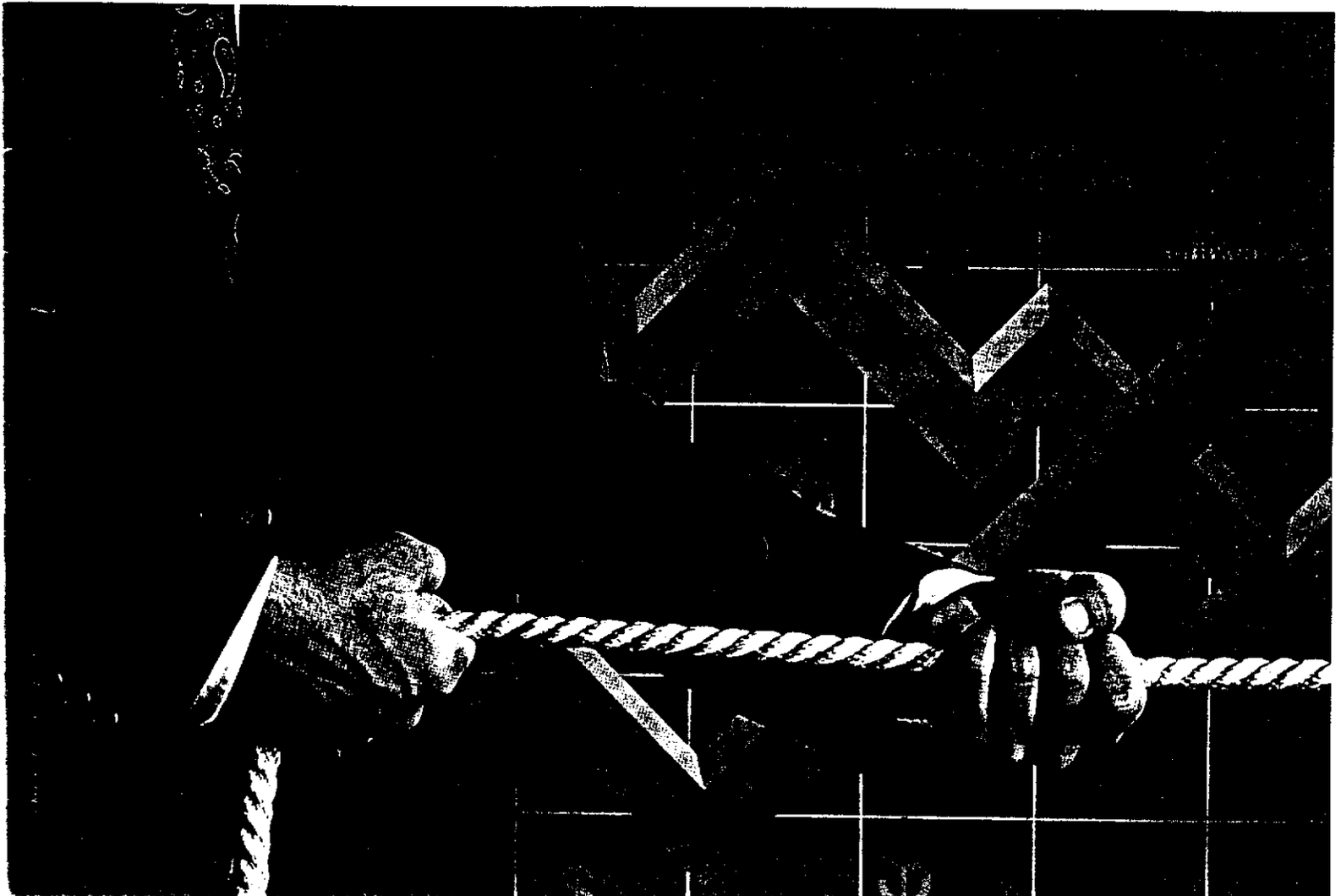
SENATE TAXES
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TAXES AND ECONOMIC GROWTH

**Should states adopt a safehaven strategy of
low tax burdens to foster growth,
capital formation and innovation?**

By Professor Richard Vedder
Ohio University

September 2001



About the publisher:

Taxpayers Network Inc. was founded in September 1992 and is recognized by the IRS as a 501C4 nonprofit organization. Now in its 10th year, TNI works to educate its members and the general public about public policy issues that affect their households, from a common sense, free enterprise, limited government viewpoint. These public policy issues include: taxation, Social Security, economic issues, Medical Savings Accounts, federal "trust funds" and other important selected issues. See www.TaxpayersNetwork.org for more information, or ask for a free sample copy of our quarterly newsletter.

About the author:

Richard Vedder is Distinguished Professor of Economics at Ohio University. Educated at Northwestern University and the University of Illinois, Dr. Vedder has served as an economist with the Joint Economic Committee of Congress, and has taught at several other universities, most recently as John M. Olin Visiting Professor of Labor Economics and Public Policy at the Center for the Study of American Business at Washington University in St. Louis. The author of over 200 scholarly papers and articles and six books or monographs, Prof. Vedder writes and speaks frequently on tax and other public policy issues. His commentary has appeared in such leading newspapers as the *Wall Street Journal*, *Christian Science Monitor*, *Washington Post*, *Investor's Business Daily*, *USA Today*, and the *Chicago Tribune*. He has also advised political leaders in over 20 states and several other nations on fiscal policy issues. His most recent books include: *Can Teachers Own Their Own Schools* (Oakland, CA: Independent Institute, 2000), and, with Lowell Gallaway, *Out of Work: Unemployment and Government in Twentieth-Century America* (New York: New York University Press, 1997).

TAXES AND ECONOMIC GROWTH

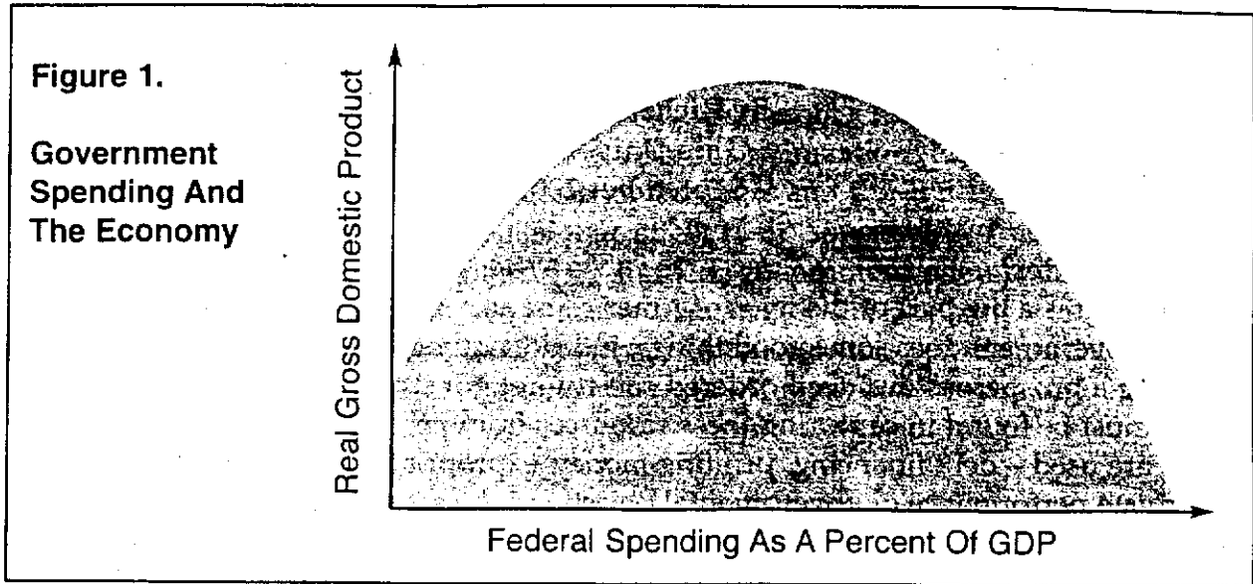
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Do Taxes Matter?

Government is a big part of the lives of Americans, and indeed of anyone living on this planet. Government does some good things; indeed, having a government seems critical to having a prosperous and well-ordered society. Yet governments use resources, and a means must be found in capturing these resources from private uses. While a variety of means are used – debt financing, printing money, expropriating private assets, mandating private performance of governmental objectives, the assessment of user charges– by far the most important way that we pay for government is through taxation.

While this study will concentrate on taxation and its impact on the economy, it is important to keep in mind that taxes are levied to finance governmental spending. When government is non-existent or very small, tax-financed governmental expansion likely is good from the standpoint of creating income for the citizenry: resources are used to establish and enforce laws protecting individual property rights, protecting individuals from destructive behavior on the part of bullies, thieves, and foreign enemies. The government helps finance certain minimal infrastructure needs like roads necessary for trade, and defines and regulates the issuance of money. Virtually everyone but the most radical libertarian would agree that governmental provision of these functions helps develop an exchange economy. Taxes levied when government is extremely small, then, likely increase economic growth by making trade more efficient, providing incentives for people to work, form capital and to innovate. Yet as government grows larger, the law of diminishing returns begins to have an effect. Some spending on roads, national security, police and fire protection, etc., may be of marginal use. More important, governments start to perform welfare functions, redistributing income and wealth from some members of society to others. The taxes needed to finance these expenditures become larger and more burdensome, and may start to have severe disincentive effects. Thus, the original federal income tax, which had rates of one to seven percent and applied only to affluent Americans, had little impact of human economic behavior. Later, however, when marginal tax rates grew as high as 70 or even 90 percent or more, people altered their behavior to avoid an excessive tax burden. The new government spending added less to the national output and may have even reduced it, while the taxes reduced work effort, capital formation, and innovation. Thus tax-financed spending began to have adverse effects on the prosperity of persons.

All of this is illustrated in Figure 1. When government absorbs little or none of the national output, public sector expansion expands that output. When government grows large, however, its expansion crowds out productive private activity and actually retards economic growth. The taxes used to finance most government activity then have a more negative effect than any benefits provided by governmental services.



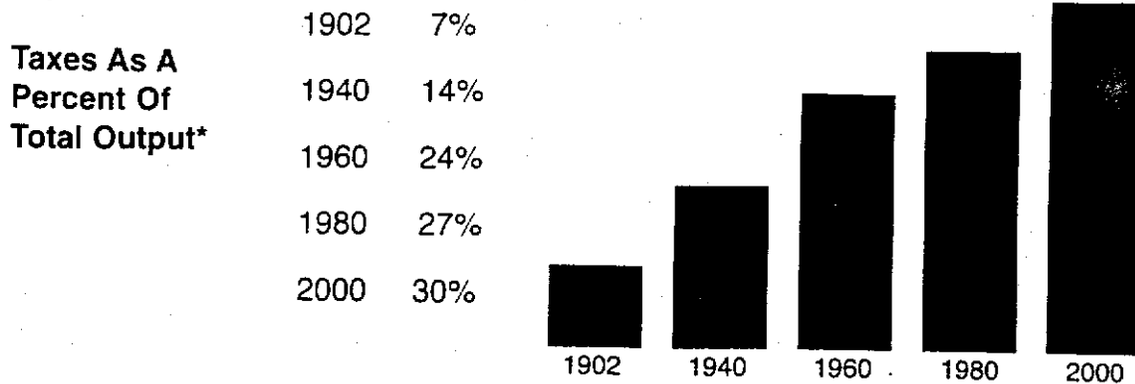
A number of studies confirm the accuracy of Figure 1 (Vedder and Gallaway 1998, Vedder and Gallaway 1999a, Gwartney and Lawson 1998). The current size of government in the United States is significantly larger than the size which would maximize the income available for each citizen. In western Europe, with even larger welfare states than in America, governments appear to be dramatically oversized from the standpoint of maximizing economic opportunity. Similarly, Lowell Gallaway and I (1998) have found that state and local government spending, mostly tax-financed, is now substantially larger than the income-maximizing level. Reducing government spending, and the corresponding taxes, should increase output.

These findings imply that in our contemporary era of large government, high taxes lead to lower economic growth. When taxes go up, the growth in the income of taxpayers should decline. In fact, several decades of studies by economists confirm the proposition that the higher the level of taxation, the lower the rate of economic growth, holding non-tax factors constant. This reversed earlier conventional wisdom, such of that of distinguished public finance expert John F. Due, who, speaking about industrial location of firms, opined that studies "suggest very strongly that the tax effects cannot be of major importance" (Due 1961). By the later 1970s, however, research was reaching different conclusions, in part because the negative effects of taxes grew as the tax burden itself grew larger.

The growth in tax burden is indicated in Figure 2, showing combined federal, state, and local taxes as a percent of personal income for various dates. Note the large growth in the first generation after World War II, leading economists to increasingly conclude that taxes indeed do matter.

Economists realized that state and local governments provided an excellent laboratory to evaluate tax policy, since there were 50 different states and thus 50 different tax systems. In what may have been the first empirical analysis, done by economists at the

Figure 2.



Source: U.S. Department of Commerce, Author's Calculations

* Excludes non-tax sources of revenues, such as fees and user charges.

Harris Bank in Chicago, Genetski and Chin (1978) used a simple regression model to show that economic growth was negatively correlated with changing rates of state and local taxation, a finding replicated and expanded upon by this author in two studies for the Joint Economic Committee of Congress (Vedder 1981, Vedder 1995). Meanwhile other economists were showing how high taxation had adverse impact on states or territories such as Illinois (Heins 1976), Puerto Rico (Canto and Laffer 1979) and Massachusetts (Kadlec and Laffer 1981). The scholarly studies were reinforced by articles and books written for broader audiences Gilder (1981), Bartlett (1980), Adams (1984), Wanniski (1978), Brookes (1982).

This early research became increasingly accepted as a consequence of new refinements and extensions of the tax-growth literature in the mid and late 1980s. Helms (1985), for example, said that the impact of taxes depended on how they were used, with expenditures on welfare, for example, having a negative impact. Mofidi and Stone (1990) reached similar conclusions. Benson and Johnson (1986) showed that taxes had lagged negative effects, with the adverse impact being realized often after about three years. Canto and Webb(1987) concurred, roughly, with Helms work Other studies confirmed the tax-growth relationship using other data sets or methodologies, albeit with some variation in conclusions as to the strength of the relationship (e.g., Yu, Wallace and Nardinelli 1991). Other studies showing negative effects of government on growth stressed government spending instead of taxes (Scully 1989, Vedder 1993).

Still more studies showed that a progressive income tax rate structure caused more damaging economic effects than a flatter rate tax schedule (Vedder 1985, Vedder 1986, Hunter and Scott 1986), extending a pioneering observation of Romans and Subrahmanyam (1979). The early work using U.S. state data were confirmed by numerous international studies as well (Marsden 1983, Reynolds 1985). Scully(1988) in particular showed that governmental institutional obstacles (e.g., substantial regulation, restrictions on imports) along with taxes hurt growth. The studies became larger and more sophisticated with

time (e.g., Engen and Skinner 1999; Newell and Symons, 1993, Barro 1989, Koester and Kormedi 1989), Rebello 1991). Van Sinderen (1993) reached a conclusion somewhat representative of these studies:

X } "Balanced budget reductions in taxes on wages and profits exert favorable effects on employment and growth. The relative impact depends on the specific government outlays and taxes which are cut back. In the long run, tax revenue decreases less than the amount of the initial tax reduction.

Cashin (1995) found that each one percent increase in taxes as a percent of total output lowers output per worker by about two percent. To be sure, he observes positive effects of spending from taxes, but typically the positive spending effects are only about one-half as large as the negative tax effect, which is about the same thing as saying that private sector spending is twice as productive as public sector outlays. A new study by Holcombe and Lacombe (2001) compares counties on both sides of state borders - and observes that high taxes impede growth.

The research has continued up to the present, generally confirming the basic proposition that taxes have adverse effects on economic change. Much of it has been done at America's premier economic research center, the National Bureau of Economic Research (NBER). Its president, Martin Feldstein of Harvard (1997) concluded that "the dead-weight burden caused by incremental taxation....may exceed one dollar per dollar of revenue raised, making the cost of incremental government spending more than two dollars for each dollar of government spending." A recent NBER study (Carroll et al. 2000) concluded "this finding is consistent with the view that raising income tax rates discourages the growth of small businesses." James Hines (1996), in a paper originally written for the NBER but published also in the prestigious *American Economic Review*, found that state and local taxes impacted on the location of foreign investment in America.

Europeans are similarly observing adverse effects of taxation. A Spanish economist writing for a British research center concluded, speaking of government taxation, that "there is evidence of a sizable negative 'externality' effect on the level of productivity" (de la Fuente, 1997). Italian economists Tabellini and Daveri (1997) argued that "the increase in European unemployment and the slowdown in economic growth are related because they stem from a common cause: an excessively high cost of labor. In Europe labor costs have gone up for many reasons, but one is particularly easy to identify: higher taxes on labor." Using a complex general equilibrium model, German economist Bernhard Heitger (1993) concluded that for "the most important OECD countries, taxation turns out to be growth-retarding." Roubini, Milesi and Gian (1998) concluded that "In general, the taxation of factor incomes...is growth-reducing."

In an interesting recent study (Gittel, Kaufman and Karson 2000), the authors explore regional and state patterns in American economic change, concluding that the role of geography itself is modest in explaining differentials, but that other factors, including