

Defined Benefit and Defined Contribution Plans: A History, Market Overview and Comparative Analysis

by **Stephen P. McCourt**

©2006 International Foundation of Employee Benefit Plans

This article describes the historical evolution of defined benefit and defined contribution plans, discusses the current utilization of employer-sponsored defined benefit and defined contribution plans, and investigates the efficacy of the two types of retirement plans. The article then highlights some potential risks in the current trends of our employer-sponsored retirement plans.

For many Americans, retirement income is likely to come from three main sources: Social Security, personal savings and employer-sponsored retirement savings plans. Personal savings rates in our economy are at historically low levels and Social Security will soon face a growing strain, because we will have fewer workers contributing to the pay-as-you-go system supporting a growing number of beneficiaries. These two trends would seem to stress the importance of employer-sponsored retirement plans as a means for providing vital retirement income for many Americans.

For most of the 20th century, employer-sponsored retirement plans took the form of defined benefit plans. However, in the early 1980s, legislation from the U.S. government cleared the way for the 401(k) plan, a style of defined contribution plan attractive to many employees and employers. Since then, 401(k) plans have become the dominant type of retirement plan being introduced by companies.

Definitions

Defined benefit and defined contribution pension plans both come in many different forms. However, a single difference distinguishes the two. Under a *defined benefit plan*, the employer takes on the risk that assets may not produce sufficient investment returns to support a promised level of retirement benefits. Under a *defined contribution plan*, the employee accepts the risk that the investment result may yield lower-than-expected retirement income. Apart from this salient difference, defined benefit and defined contribution plans can be structured in an endless variety of ways.

History of Defined Benefit and Defined Contribution Plans

The first pensions in the United States were sponsored by colonial militias and the U.S. military, many of which predated our country's independence. The history of the private defined benefit plan in America

stretches back 125 years. American Express Company, a railroad freight forwarder, introduced in 1875 the very first U.S. private sector pension plan in an effort to promote a stable, career-oriented workforce.¹ For the remainder of the 20th century, many of the major railroad concerns in America introduced pension plans.

Following on the heels of the railroads, many of the country's largest private employers introduced pension plans during the first two decades of the 20th century. For example, AT&T introduced a pension plan to its employees in 1906.² By 1920, pension plans had become a fairly normal part of an employment contract with a large employer.

The 1930s and 1940s helped shape the structure of the modern defined benefit plan. Ironically, the Great Depression had an overall positive impact on private pension plans. While the disastrous economic conditions of the era led to many corporate pension plan failures, the government's reaction to the depression resulted in much higher tax rates, particu-

larly among the highest earners in the country. Consequently, the tax benefit enjoyed by corporations that contributed to pension plans was enhanced. Further, the adoption of Social Security reduced the demand for high benefits from labor, facilitating the payment of modest benefits. As a result, the number of pension plans grew significantly, particularly among smaller employers.

Resulting from the legislative foundation laid during the Great Depression, between 1945 and 1970 participation in pension plans by the private workforce increased from 19% to 45%.³ While the pension plan had become much more institutionalized during these decades, several well-publicized failures (e.g., Studebaker) resulted in increased pension legislation throughout the period, culminating in the adoption of the Employee Retirement Income Security Act (ERISA) in 1974.

The history of defined contribution plans is more recent. Prior to 1978, many companies offered profit-sharing plans or various other types of deferred compensation plans to employees, where employees could defer a portion of their nonsalaried compensation into a plan. In 1981, Johnson Companies designed the first 401(k) plan whereby employees could defer a portion of their own salary pretax. A couple of months after this first salary reduction 401(k) plan, the Internal Revenue Service (IRS) issued proposed regulations on 401(k) plans that sanctioned the use of employee salary reductions as a source of 401(k) plan contributions. With IRS approval, most companies with preexisting deferred compensation plans added 401(k) components to the plans, turning their defined contribution plans overnight into viable, tax-advantaged retirement vehicles.

Over the course of the next 20 years, the popularity of 401(k) plans grew rapidly, particularly among smaller employers that were burdened by the increasing liability and costs associated with sponsoring a defined benefit plan. Generally speaking, many firms with existing defined benefit plans adopted 401(k) plans to supplement retirement benefits, or “froze” their defined benefit plans and offered new employees only a 401(k) plan as a primary retirement savings vehicle. Most new firms, or those without a defined benefit plan previous to the 401(k) regulations, chose to offer only a 401(k)

plan to employees as a primary retirement savings vehicle.

Defined Benefit and Defined Contribution Plans Today

From 1985 to 2002, total retirement assets in the United States increased four-fold, from \$2.4 trillion to \$10 trillion. This dramatic increase in America’s savings is unsurprising, given the expected retirement income needs of the baby boomer generation, which is approaching retirement, and the strong economic and capital market growth experienced over this period. As a percentage of the country’s gross domestic product, total retirement assets have increased from approximately 67% in 1985 to approximately 95% in 2002. See Table I.⁴

While all retirement savings vehicles shown in Table I have experienced growth over the 17-year period, it is noteworthy that the assets of private defined contribution plans have increased nearly fivefold, while the assets of private defined benefit plans have increased only twofold.

Table II below⁵ displays the trends in private and public defined contribution and defined benefit plans from 1975 to 1999. For private employers, there has been a significant increase in the number of retirement plans for employees. However, the overall increase has stemmed from a large increase in the number of defined contribution plans (largely 401(k) plans), overwhelming a significant decline in the number of defined benefit plans sponsored. State, local and federal government plans have remained fairly

	1985 (in trillions)	1994 (in trillions)	2002 (in trillions)
IRA and Keogh	\$0.2	\$1.1	\$2.3
State and local governments	0.4	1.1	2.0
Federal government	0.2	0.5	0.9
Private defined contribution plans	0.4	1.1	1.9
Private defined benefit plans	0.8	1.2	1.6
Private life insurance	0.4	0.8	1.3
Total	\$2.4 trillion	\$5.7 trillion	\$10 trillion

Types of Plans	1975	1985	1995	1999
Private defined benefit	103,000	170,000	69,000	50,000
Private defined contribution	208,000	462,000	624,000	683,000
State and local	NA	2,589	2,284	2,209
Federal	NA	8,591	8,630	8,615

constant over the period, and today still provide largely defined benefit plans as a primary retirement vehicle.

Assets have increased substantially across all types of plans over the period, though the highest growth rate has been seen among privately sponsored defined contribution plans, largely a result of the significant increase in 401(k) plans introduced over the period. See Table III.⁶

From 1980 through 1999, the number of defined benefit plans sponsored by single employers fell dramatically from roughly 150,000 to 50,000. However, this single number obscures two additional characteristics of this trend. First, the vast majority of the decline in the number of single

employer defined benefit plans resulted from terminated plans from the very smallest employers. Of the 100,596 fewer single employer defined benefit plans in 1999 than in 1980, 87,766 fewer resulted from terminations of plans with fewer than 100 participants.⁷ Second, these figures include “frozen” defined benefit plans, i.e., those that exist but are no longer adding active members or allowing new accruals. Over this period, many defined benefit plans became “frozen” as employers introduced 401(k) plans as primary retirement vehicles.

Among multiemployer plans, defined contribution plans have become more prevalent over the period, though defined

benefit plans remained the de facto primary retirement vehicle at the end of the period. See Table IV.⁸

While aggregated data on state and local government plans is not as readily available over this whole period, these plans are clearly closer to multiemployer plans than to single employer plans in their composition of defined benefit versus defined contribution plans. As of 1998, 90% of full-time state and local government workers participated in a defined benefit plan, while only 14% actively participated in a defined contribution plan.⁹ However, there is a growing push from states, led by Michigan, to shift away from the defined benefit plan model. Michigan

Table III

Changes in Assets of Private and Public Pension Plans 1975-1999

Market Value of Assets	1975 (in billions)	1985 (in billions)	1995 (in billions)	1999 (in billions)
Private defined benefit	\$186	\$814	\$1,402	\$2,058
Private defined contribution	74	417	1,322	2,350
State and local	NA	399	1,088*	2,290**
Federal	NA	172	512*	799**

*Figures as of 1994.

**Figures as of 2004.

Table IV

Single and Multiemployer Plan Trends 1980-1999

Number of Plans	1980	1990	1995	1999
Single employer DB plans	145,764	111,251	67,682	48,168
Single employer DC plans	340,378	598,153	622,584	681,815
Multiemployer DB assets	2,332	1,812	1,810	1,727
Multiemployer DC plans	427	1,092	1,328	1,285
Market Value of Assets	(in billions)	(in billions)	(in billions)	(in billions)
Single employer DB assets	\$ 354	\$ 798	\$ 1,163	\$ 1,697
Single employer DC assets	161	698	1,295	2,311
Multiemployer DB assets	47	164	239	360
Multiemployer DC assets	1	14	27	39

no longer offers a defined benefit plan to new employees. In 2005, the governor of California proposed to close the state's defined benefit plan to new employees hired after January 1, 2007.

Comparative Analysis of Retirement Plans

The first, and probably most important, constituent of a retirement plan is the employee. From an employee's perspective, a retirement plan serves the primary purpose of enabling him or her to save and invest effectively for retirement. In determining the efficacy of a retirement plan, one has to evaluate the plan's ability to maximize the amount of savings that the employee can set aside, the tax advantages of saving and investing, and the efficacy of the investment of the employee's savings.

Defined benefit plans appear to have a distinct advantage over defined contribution plans in maximizing retirement savings. This advantage stems from the fact that defined contribution plans (largely 401(k) plans), for the most part, require employees to voluntarily set assets aside. Also, defined contribution plans often allow the participant to borrow money from the plan under certain situations and to cash out the plan, provided a tax penalty is paid. Because many participants do take advantage of the liquidation provisions of defined contribution plans, the plans ultimately do not fulfill their purpose of providing retirement savings for many.

401(k) plans, which make up the bulk of defined contribution assets, require employees to invest their own retirement assets. As one might expect, many participants produce very strong results, while others will ultimately produce very weak investment results. On the whole, most evidence shows that the average investor in 401(k) plans produces investment results worse than the average return generated by defined benefit plans.

Retirement plans also serve a valuable purpose for employers. First, employers utilize retirement plans as a valued benefit with which to attract and retain personnel. Retirement plans also enable profitable companies to set aside money without paying taxes on it. Thus, retirement plans can be a tax-advantaged benefit.

It is unclear whether employees value

more a defined benefit plan or a defined contribution plan. Anecdotally, younger employees tend to prefer 401(k) plans, which are portable, often have liquidity provisions, create personal accounts that make the benefit more tangible, and allow participants to control the investment of their assets. Older employees, by contrast, often prefer defined benefit plans, which are frequently structured to provide better benefits to older workers with longer tenure.

Retirement plans also serve a valuable economic purpose, by providing a significant source of domestic savings for our economy and by reducing the burden on the government of providing retirement income for seniors.

While there are thousands of defined benefit plans in America, many cover thousands of employees. And, as a consequence, when a large plan fails, it impacts a large number of participants. This concentration adds a degree of risk for the government, which could be called to support a large plan if its failure became imminent. 401(k) defined contribution plans allow each individual participant to invest their retirement assets. Thus, some employees will enjoy strong investment results and others weak investment results. Depending on the degree of latitude given to plan participants to direct their investments, a population depending largely on 401(k) plans to fulfill one-third of their three-legged stool could find themselves well short of their retirement need, potentially calling for even larger government involvement.

Defined benefit plans also provide a somewhat more stable pool of savings for the aggregate economy. As shown above, U.S. retirement plans, in aggregate, supplied \$10 trillion in stable, long-term savings to the U.S. economy in 2002. To put this figure in context, in 2002 the aggregate outstanding amount of U.S. government debt was only approximately \$7 trillion and the total capitalization of the U.S. stock market was roughly \$9.5 trillion. Clearly, without this stable pool of long-term savings, U.S. interest rates would be substantially higher, the cost of capital for all companies in the United States substantially higher, overall investment substantially lower and economic growth substantially diminished.

Defined benefit plans require employers to invest assets for decades, to support

the promised benefits for employees. 401(k) plans, by contrast, generally allow participants to remove their assets before retirement, or to borrow money from their plans under certain conditions. Thus, 401(k) plans do not provide the same degree of stability in the country's retirement savings pool. Assuming that the bulk of federal, state and local pension plan assets are in defined benefit plans, approximately 45% of this \$10 trillion total comprised defined benefit plan assets in 2002. In 1985, defined benefit plans comprised 58% of total retirement plan assets in America. The decline in the prominence of defined benefit plan assets was partly due to the rise of defined contribution plans, IRAs and Keogh plans.

Empirical Evidence on the Efficacy of Defined Benefit and Defined Contribution Plans

There have been several empirical studies that have attempted to compare the investment returns of defined benefit plans to the average return generated by 401(k) participants. The bulk of these studies have shown that defined benefit plans generally produce higher returns than 401(k) plans. This result likely stems from the fact that defined benefit plans, as perpetual investment pools, can truly be managed for the long term, with higher allocations to long-term assets like equities. Further, defined benefit plans are generally directed by trustees who hire professional advisors that are better able to make prudent investment decisions than the average 401(k) participant. Finally, they usually have lower operating costs.

Economist Alicia Munnell estimates that between 1985 and 2001, the average defined benefit plan outperformed the average defined contribution plan by 0.8% per year.¹⁰ Over a 30-year span, this difference results in approximately a 25% difference in total return.

In perhaps the most telling data regarding the ability of average investors to invest wisely, research firm Dalbar found that between 1984 and 2002 the average equity mutual fund investor earned only 2.6% per year, on average, compared to a 12.2% annual return for the S&P 500 index. The average fixed income mutual fund investor earned only 4.2% annually, compared to a long-term government bond return of 11.7%.¹¹

Another important aspect of retirement plans is the amount of savings that actually go into the plans. One of the common arguments against the use of 401(k) plans as primary retirement vehicles is that 401(k) contributions are largely voluntary on the part of the employee. Consequently, lower-income employees contribute less to their 401(k) plan than higher-income employees. Further, these workers are more likely to cash out their 401(k) assets before even reaching retirement. One study shows that 26% of all employees eligible to participate in 401(k) plans choose not to participate. Only 10% of all eligible participants choose to contribute the maximum amount.¹²

By contrast, defined benefit plans require employers to contribute to the plan based on the benefits contractually promised to all employees. Thus, defined benefit plans are better vehicles to enhance savings among lower-income employees who, unlike higher-income employees, would likely not save on their own. This characteristic increases the country's savings rate. One study has estimated that only approximately one-third of 401(k) savings is additive to what would have been saved anyway by participants.¹³

Combining all costs, investment advisory and administrative, The Investment Company Institute found that the total operating expense ratio of defined benefit plans was 40 basis points less than that of the average 401(k) plan option, 0.31% versus 0.71%, excluding the 12(b)-1 fees that generally add 0.25% or more to the expense ratios of mutual funds within 401(k) plans.¹⁴

Thus, there is some compelling evidence that defined benefit plans are more effective retirement tools for most employees and for the economy as a whole. It should be noted that we are still relatively early in the 401(k) experiment, since the first plans introduced are now only just over 20 years old. Most workers will work for 40 or more years before retiring. Further, many 401(k) plans are being used as supplemental retirement plans, and not primary ones. This distinction does blur many of the results from the studies that compare the efficacy of defined benefit and defined contribution plans.

Conclusions

The U.S. employer-sponsored retirement system has evolved significantly

over the past 125 years. Today, it is a vital component of America's \$10 trillion retirement market. The salient trend in the retirement system is the increase in defined contribution 401(k) plans, at the expense of defined benefit plans. As more workers are relying on 401(k) plans to provide a significant portion of their retirement income, several risks begin to creep into the system. However, changes can be made to moderate these risks.

The state of America's employer-sponsored retirement system is strong, both in relation to history and to global peers. With roughly \$10 trillion in assets, the size of U.S. retirement assets has increased fourfold in the past 20 years, a result of strong growth in the U.S. economy, significant appreciation in world capital markets and the need for the baby boom generation to save for retirement. Compared to most other developed countries, America's pool of retirement savings is the largest in absolute terms and is among the largest as a proportion of gross national output.

While the trend toward more retirement assets is extremely positive for the aggregate economy and for the individuals that are saving, the trend away from defined benefit plans toward defined contribution 401(k) plans is not as positive. While 401(k) plans have certainly led to more employers offering retirement plans for employees, some of the growth has come at the expense of terminating smaller defined benefit plans and "freezing" larger ones. As a consequence, a larger fraction of workers today will be relying on retirement income primarily from 401(k) plans, as opposed to from defined benefit plans.

There are three main risks with concentrating more retirement assets in 401(k) plans.

1. 401(k) plans do not provide the same amount of stable, long-term savings as do defined benefit plans.
2. On average, 401(k) plans have not delivered investment returns as high as defined benefit plans.
3. 401(k) plans result in a much broader distribution of investment outcomes than defined benefit plans, creating a wide spectrum of winners and losers.

While America's total stock of retirement savings has increased significantly in the last 30 years, defined contribution 401(k) plans now comprise a larger fraction of this total pool.

401(k) plans require voluntary contributions from employees and, as a consequence, lower- and middle-income employees do not contribute assets to a 401(k) plan at the same rate as upper-income employees, many of whom would save income for retirement without the incentives of 401(k) plans. Consequently, America's pool of retirement savings does not increase at the same rate when 401(k) plans are the primary retirement vehicles as it would if defined benefit plans were the preferred mechanism. Defined benefit plans allow employers to save assets for employees, regardless of their economic standing. Further, significant "seepage" occurs in 401(k) plans, because participants are often allowed to borrow money from their 401(k) plans and many liquidate their 401(k) plans before they retire.

401(k) plans, on average, appear to produce lower returns than defined benefit plans. There may be several reasons for this. First, 401(k) plans often have significantly higher operating costs than defined benefit plans. Second, 401(k) plan investment decisions are directed by individuals, who are not as experienced or knowledgeable as the professionals who regularly direct the assets of defined benefit plans. Third, as stable pools of assets, defined benefit plans are usually truly invested for the long term, taking advantage of a higher allocation to long-term assets, like equities. Finally, 401(k) plans usually offer participants shares in retail mutual funds as investment options, where many larger defined benefit plans can utilize institutional investment strategies that have lower costs and often produce higher returns.

While these risks are to some extent inevitable as the trend from defined benefit plans to defined contribution plans continues, there are ways to moderate these risks.

- **Increase incentives and decrease disincentives for employers to sponsor defined benefit plans.**

Better incentives could include reducing the legal and financial liability of sponsoring a defined benefit plan, educating employees on the benefits of defined benefit plans or changing the structure of defined benefit plans to include provisions preferred by employees, including portability and individual account valuation.

• **Constrain liquidity provisions in 401(k) plans.**

401(k) plans could be improved as retirement vehicles by limiting loans against 401(k) balances, prohibiting liquidation before retirement and creating incentives for employees, particularly those with lower incomes, to contribute more significantly to 401(k) plans.

• **Provide better investment education.**

The investment deficiency of 401(k) plans could be partially resolved through better education of participants and by creating incentives for participants to focus on their retirement as they invest. This might include limiting the number of investment changes that could be made periodically, or including more “lifecycle” fund options that effectively take the asset allocation decision out of the hands of participants.

On the whole, the development of 401(k) plans has been a positive for em-

ployers, employees and the American economy. The increased use of defined contribution plans has allowed more employees to save for retirement, and has thus contributed to the increase in retirement assets in America over the past generation. While our society should continue to promote the continued growth of retirement savings, we should also be cognizant of the possible higher risks because many citizens are now primarily reliant on defined contribution plans to provide the third leg of their retirement savings.

See Table V for a chart comparing features of traditional defined benefit and traditional defined contribution plans. **B&C**

Endnotes

1. Stephen A. Sass, *The Promise of Private Pensions: The First Hundred Years* (Cambridge, MA: Harvard University Press, 1997) p. 23.
2. Sass, p. 44.
3. Sass, p. 179.
4. Employee Benefit Research Institute, “Facts from EBRI,” Washington, DC, EBRI, December 2003.

5. David Rajnes, “An Evolving Pension System: Trends in Defined Benefit and Defined Contribution Plans,” *EBRI Issue Brief*, number 249, EBRI, September 2002.; U.S. Department of Labor Employee Benefits Security Administration, *Private Pension Plan Bulletin: Abstract of 1999 Form 5500 Annual Reports*, number 12, November 2004.

6. David Rajnes, “An Evolving Pension System: Trends in Defined Benefit and Defined Contribution Plans”; U.S. Department of Labor Employee Benefits Security Administration, *Private Pension Plan Bulletin: Abstract of 1999 Form 5500 Annual Reports*.

7. U.S. Department of Labor Employee Benefits Security Administration, *Private Pension Plan Bulletin: Abstract of 1999 Form 5500 Annual Reports*.

8. Ibid.

9. Rajnes, p. 19.

10. Alicia Munnell and Annika Sunden, *Coming Up Short: The Challenge of 401(k) Plans*, (Washington, D.C.: Brookings Institution Press, 2004), pp. 137-142; and David Gale, “The Effects of Pensions on Household Wealth: A Reevaluation of Theory and Evidence,” *Journal of Political Economy*, 1998, vol. 106, no. 4, pp. 706-723.

11. Dalbar, Inc., “Market Chasing Mutual Fund Investors Earn Less Than Inflation—DALBAR Study Shows,” *Dalbar*, July 15, 2003; and Jonathan Clements, “Maybe Investors Aren’t Stupid After All: Oft-Cited Study Is Revised,” *Wall Street Journal*, March 31, 2004.

Traditional Defined Benefit Plan and Traditional Defined Contribution Plan

Table V

Strategic Considerations	Defined Benefit Plans	Defined Contribution Plans
Employee retention	Attracts longer tenured/older employees	Attracts shorter tenured/younger employees
Financial liabilities	Placed on the corporate sponsor	Placed on the participant
Responsibility placed on employee	Very little	Significant—voluntary contributions, necessary investment decisions
Responsibility placed on employer	Significant—investment decisions, financial liability	Less significant
Employer fiduciary responsibility	Significant	Significant
Investment results	Average returns are higher/narrower distribution of returns	Average returns are lower/broader distribution of returns
Economic savings	Significantly increases savings rate and the available pool of national savings	Less significantly increases savings rate and the available pool of national savings
Personal retirement savings	Maximizes savings for retirement	Allows withdrawals and loans before retirement, depleting retirement savings
Fees	Lower overall fees	Higher overall fees
Administrative complexity	Generally high	Generally high
Portability	Not typical	Yes

12. Munnell and Sunden, pp. 10-14.
 13. Munnell and Sunden, pp. 137-142; and Gale, pp. 706-723.
 14. Sean Collins, "The Expenses of Defined Benefit Pension Plans and Mutual Funds," *Perspective*, vol. 9, No. 6, December 2003, Investment Company Institute.

References

Aaronson, Stephanie and Julia Coronado. 2004. "Are Firms Behind the Shift Away From DB Pension Plans?" Washington, DC: Federal Reserve Board of Governors (July).

Bank for International Settlements. 1998. *The Macroeconomic and Financial Implications of Aging Populations* (April).

Byrnes, Nanette and Hiroko Tashiro. July 12, 2004. "Comparing Pensions Around the World," Global Action on Aging (www.globalaging.org).

Clark, Robert L., Craig A. Lee and Jack W. Wilson. 2003. *A History of Public Sector Pensions in the United States*. Philadelphia: University of Pennsylvania Press.

Clements, Jonathan. March 31, 2004. "Maybe Investors Aren't Stupid After All: Oft-Cited Study Is Revised." *Wall Street Journal*.

Collins, Sean. 2003. "The Expenses of Defined Benefit Pension Plans and Mutual Funds." *Perspective*. Investment Company Institute. Vol. 9, No. 6 (December).

Council of Institutional Investors. *Protecting the Nest Egg: A Primer on Defined Benefit and Defined Contribution Retirement Plans*. Washington, DC: Council of Institutional Investors.

Dalbar, Inc. July 15, 2003. "Market Chasing Mutual Fund Investors Earn Less Than Inflation—DALBAR Study Shows." *Dalbar*.

Employee Benefit Research Institute. 2003. "Facts From EBRI." Washington, DC: (December) EBRI.

Employee Benefit Research Institute. 2004. "Facts From EBRI." Washington, DC: (September) EBRI.

Employee Benefit Research Institute. 2005. "Facts From EBRI." Washington, DC: (February) EBRI.

Freeman, John and Stewart Brown. 2001. "Mutual Fund Advisory Fees: The Costs of Conflicts of Interest." *Journal of Corporate Law* (spring): 609-673.

Gale, David. 1998. "The Effects of Pensions on Household Wealth: A Reevaluation of Theory and Evidence." *Journal of Political Economy*, vol. 106, no. 4.

Hustead, Edwin. 1996. "Retirement Income Plan Administrative Expenses, 1981 Through 1996," Presentation to the Pension Research Council Conference (May).

Johnston, Mark. March 21, 2005. "Does Reform Ask Too Much of Sponsors?" *Pension & Investments*.

Munnell, Alicia and Annika Sunden. 2004. *Coming Up Short: The Challenge of 401(k) Plans*. Washington, DC: Brookings Institution Press.

National Association of State Retirement Administrators. November 2002, updated February 2005. "Myths and Misperceptions of Defined Benefit and Defined Contribution Plans," NASRA White Paper.

Payden and Rygel. April 2005. *Payden & Rygel Quarterly Review*.

Porter, Eduardo. March 18, 2005. "When It Comes to Managing Retirement, Many People Simply Can't," *The New York Times*.

Rajnes, David. September 2002. "An Evolving Pension System: Trends in Defined Benefit and Defined Contribution Plans." *EBRI Issue Brief*, number 249. EBRI.

Sass, Steven A. 1997. *The Promise of Private Pensions: The First Hundred Years*. Cambridge, MA: Harvard University Press.

Service Employees International Union. "DB Plans vs. DC Plans." SEIU. (www.seiu.org/resources/capital_stewardship_program/db_vs_dc.cfm).

Swanson, K.C. March 19, 2002. "Retirees Who Cash Out Could Take Their Lumps." *TheStreet.com*.

U.S. Department of Labor, Advisory Council on Employee Welfare and Pension Benefits. November 13, 1998. "Report of the Working Group on Retirement Plan Leakage: Are We Cash-ing Out Our Future?"

U.S. Department of Labor, Employee Benefits Security Administration. November 13, 1997. "Working Group on the Merits of Defined Contribution vs. Defined Benefit Plans With an Emphasis on Small Business Concerns." (www.dol.gov/ebsa/publications/dbvsdc.htm).

U.S. Department of Labor, Bureau of Labor Statistics. November 2004. "National Compensation Survey: Employee Benefits in Private Industry in the United States, March 2004."

U.S. Department of Labor, Employee Benefits Security Administration. November 2004. *Private Pension Plan Bulletin: Abstract of 1999 Form 5500 Annual Reports*, number 12.

Watson Wyatt. September 2003. "Defined Benefit Versus 401(k) Returns: An Updated Analysis." *Watson Wyatt Worldwide Insider*.

Watson Wyatt. May 3, 2002. "Trends Toward Hybrid Pensions Among Largest U.S. Companies Slow Considerably."

For information on ordering reprints of this article, call (888) 334-3327, option 4.



Stephen P. McCourt, CFA, is a principal, consultant and director with Meketa Investment Group in San Diego, California. He speaks at numerous industry events including for the International Foundation's Annual Employee Benefits Conference, and his papers have been published in the Foundation's *Employee Benefit Issues* proceedings books. McCourt received his bachelor's degree in economics and political science from the University of Vermont and his master of liberal arts degree in history from Harvard University. He also earned the chartered financial analyst (CFA) designation from the Association for Investment Management and Research.