1. Record Nr. UNINA9910792267103321 Autore Baker August J Titolo Managing pension and retirement plans [[electronic resource]]: a guide for employers, administrators, and other fiduciaries / / August J. Baker, Dennis E. Logue, and Jack S. Rader New York, : Oxford University Press, c2005 Pubbl/distr/stampa **ISBN** 0-19-803712-0 1-4337-0111-1 1-280-55899-7 9786610558995 Descrizione fisica 1 online resource (366 p.) Altri autori (Persone) LogueDennis E RaderJack S. <1949-> Disciplina 658.3/253 Soggetti Pension trusts - Management Pension trusts - Investments Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. 325-336) and index. Nota di contenuto An introduction to pension plans -- What pension plans do --Designing the best pension plan -- The prudent pension fiduciary : a pragmatic view -- An overview of compliance for pension plans --Establishing pension investment policy -- The asset allocation decision -- The integrated approach to managing defined benefit plans -- Asset allocation for defined benefit plans -- Accounting for defined benefit plans -- Investment policy, and asset allocation for defined contribution plans -- Employee stock ownership plans and company

stock -- Hybrid plans -- Evaluating investment performance --Improving pension fund investment performance -- Managing pension fund risk -- Risk management strategies using derivative securities --Selecting and managing asset managers -- Managing costs -- People and the psychology of pension fund decisions -- The pension plan as shareholder -- The path to better pension plan management.

Sommario/riassunto

The purpose of 'Pension & Retirement Plan Management: A Guide for Managers and Other Fiduciaries' is to provide reliable guidance for regulatory compliance, advice on managerial strategies, and some

clarity on the underlying economics and finance of pension and retirement plans.