CONTENTS

Introduction and Executive Summary

SECTION I  THE DEVELOPMENT AND PERFORMANCE OF INSITUTIONAL INVESTORS

Chapter 1  The development of institutional investors

Introduction

1.1  Size of institutions and financial systems
    1.1.1  Summary ratios and institutional investment
    1.1.2  Estimates of the size of institutional investors

1.2  Characteristics of institutions
    1.2.1  General features common to all institutional investors
    1.2.2  The main types of institutional investor
    1.2.3  Risk bearing and regulation

1.3  Institutional investors and the functions of the financial sector

1.4  Institutions and financial development
    1.4.1  Development of corporate financing
    1.4.2  Three stages of financial development and the role of banks
    1.4.3  Preconditions for financial development

1.5  Supply and demand factors underlying the growth of institutional investors
    1.5.1  Household and institutional balance sheet composition
    1.5.2  Supply side factors favoring growth of institutional investors
      1.5.2.1  Structural aspects
      1.5.2.2  Recent developments
    1.5.3  Demand factors
      1.5.3.1  Past demographic factors and institutional saving
      1.5.3.2  Future demographic changes
      1.5.3.3  Pressures on pension systems in the wake of population aging
      1.5.3.4  Saving projections in the light of demographic shifts

Conclusion

Chapter 2  Investment behavior and performance of institutional investors

Introduction

2.1  Asset management objectives and constraints
    2.1.1  The risk-return trade-off
    2.1.2  Steps in institutional investment
    2.1.3  The role of liabilities
    2.1.4  Alternative approaches to asset allocation
    2.1.5  The role of habits
    2.1.6  Investment Techniques - Active and Passive Management
    2.1.7  Style analysis
2.2 Investment considerations for the main types of institutional investor
   2.2.1 Mutual funds
   2.2.2 Life insurers
   2.2.3 Pension funds
     2.2.3.1 Defined contribution funds
     2.2.3.2 Defined benefit pension funds
   2.2.4 The role of individual investors in determining institutional behavior

2.3 Topics in investment
   2.3.1 Issues in equity investment
   2.3.2 International investment
     2.3.2.1 Arguments favoring international investment
     2.3.2.2 Reasons for home asset preference
   2.3.3 Derivatives
   2.3.4 Performance measurement

2.4 Asset manager performance at a micro-level
   2.4.1 Asset manager performance - mutual funds
   2.4.2 Asset manager performance - pension funds

2.5 Asset manager returns at a macro level - a case study of pension fund sectors
   2.5.1 Influences on the portfolio
   2.5.2 Returns and risks on the portfolio

Conclusions

SECTION 2 THE INDUSTRY OF ASSET MANAGEMENT - PRESENT AND FUTURE

Chapter 3 The industrial structure and dynamics of asset management

Introduction

3.1 What is asset management?

3.2 Aspects of the industrial economics of financial institutions
   3.2.1 The structure-conduct-performance model
   3.2.2 Contestable markets
   3.2.3 Discretion and managerial approaches
   3.2.4 Strategic competition
   3.2.5 Summary

3.3 Generic aspects of the asset management industry
   3.3.1 Wholesale asset Management
     3.3.1.1 Generic asset management
     3.3.1.2 Specialized asset management
     3.3.1.3 Balanced management
     3.3.1.4 General features
   3.3.2 Retail asset management

3.4 The US Asset management sector
   3.4.1 Wholesale asset management in the US
     3.4.1.1 Overview
     3.4.1.2 Structural aspects
3.4.1.3 Conduct and performance
3.4.1.4 Summary
3.4.2 Retail asset management in the US
3.4.2.1 Overview
3.4.2.2 Structural aspects
3.4.2.3 Conduct and performance
3.4.2.4 Summary

3.5 The UK Asset Management Sector
3.5.1 Wholesale asset management in the UK
3.5.1.1 Overview
3.5.1.2 Structural aspects
3.5.1.3 Conduct and performance
3.5.1.4 Summary
3.5.2 Retail asset management in the UK
3.5.2.1 Overview
3.5.2.2 Structural aspects
3.5.2.3 Conduct and performance
3.5.2.4 Summary

3.6 Continental European Asset Management Sectors
3.6.1 Wholesale asset management in Continental Europe
3.6.1.1 Overview
3.6.1.2 Structural aspects
3.6.1.3 Conduct and performance
3.6.1.4 Summary
3.6.2 Retail asset management in Continental Europe
3.6.2.1 Overview
3.6.2.2 Structural aspects
3.6.2.3 Conduct and performance

3.7 The evolution of wholesale management in Japan
3.7.1 The historical situation
3.7.2 Recent changes
3.7.3 The mutual fund sector

Conclusions

Chapter 4 Influences on the future of the asset management industry

Introduction

4.1 Challenges in the US market
4.1.1 Wholesale asset management
4.1.2 Retail asset management
4.1.3 Social security privatization

4.2 The future of UK asset management

4.3 Europe: EMU and institutional investors
4.3.1 Ongoing forces for change
4.3.2 EMU and pension provision
4.3.3 Improved conditions for institutional investment under EMU
4.3.4 Pressures on banks’ traditional business
4.3.5 The scope of potential change in financing

4.4 Globalization of the industry?

4.5 Questionnaire answers relating to the structure and dynamics of asset management sectors
   4.5.1 Sample characteristics
   4.5.2 Elements of competition in the market
   4.5.3 Barriers to entry in domestic markets
   4.5.4 Barriers to entry in foreign markets
   4.5.5 Expectations regarding industry structure
   4.5.6 Economies of scale
   4.5.7 Influences on the asset management sector over the next five years

Conclusions

SECTION 3 INSTITUTIONAL INVESTMENT, THE FINANCIAL SECTOR AND THE ECONOMY

Chapter 5 Implications of the growth of institutional investors for the financial sectors

Introduction

5.1 Implications for capital markets
   5.1.1 Institutional investors and the growth of capital markets
      5.1.1.1 Patterns of institutional and capital market developments
      5.1.1.2 The experience of Chile
      5.1.1.3 Estimates of the relationship of institutionalization to capital market development
   5.1.2 Institutional investors and securities-market structure
      5.1.2.1 General considerations
      5.1.2.2 Institutional investors and equity market structure
      5.1.2.3 Institutional investors and equity market structure
      5.1.2.4 Derivatives and other new markets

5.2 Implications for banks
   5.2.1 Trends in banking
   5.2.2 Competition on the liabilities side
   5.2.3 Competition on the asset side
   5.2.4 Banks' responses to disintermediation
   5.2.5 The future of banking

5.3 Institutionalization and financial stability
   5.3.1 Institutions and securities market turbulence - general considerations
   5.3.2 Asset price volatility
   5.3.3 Herding by institutional investors
   5.3.4 Capital market instability
      5.3.4.1 Overview
      5.3.4.2 Herding and price volatility
      5.3.4.3 Market liquidity risk
      5.3.4.4 Why are market liquidity crises of concern?
      5.3.4.5 Institutional investors and liquidity in the Russia/LTCM episode
5.3.5 Institutional behavior and emerging markets
5.3.6 US mutual funds and financial stability
5.3.7 The insolvency of Japanese institutional investors

Conclusions

Chapter 6 Implications of the growth of institutional investors for the non financial sectors

Introduction

6.1 Macroeconomic implications of institutionalization
6.1.1 Institutions and saving
6.1.2 Institutions and financing patterns
6.1.3 International capital flows
   6.1.3.1 Trends in portfolio investment
   6.1.3.2 International investment and portfolio strategies
   6.1.3.3 Causes of increased international investment
   6.1.3.4 Macroeconomic implications

6.2 Corporate finance issues
6.2.1 Corporate financing patterns and debt finance
6.2.2 Corporate governance and institutional investors in the US
   6.2.2.1 Agency costs and equity finance
   6.2.2.2 Four paradigms of corporate governance
   6.2.2.3 The corporate governance movement in the US
   6.2.2.4 Effectiveness of shareholder activism
6.2.3 Corporate governance in Europe and Japan: A revolution in corporate financing?
   6.2.3.1 Institutional investors and bank based systems of corporate finance
   6.2.3.2 Barriers to change
   6.2.3.3 EMU and corporate governance
   6.2.3.4 Issues arising from EMU
   6.2.3.5 Summary
6.2.4 Short termism
6.2.5 Small firm finance

6.3 The public sector and policy issues
6.3.1 Government finance
6.3.2 Financial regulation
6.3.3 Monetary stability
6.3.4 Financial stability

Conclusions

SECTION 4 INSTITUTIONAL TRADING

Chapter 7 Automation, Trading Costs, and the Structure of the Securities Trading Industry
IAN DOMOWITZ AND BENN STEIL

Introduction

7.1 Automation and Network Effects
7.1.1 Networks in the Context of Automated Trading and Market Structure Development
Chapter 8 Institutional Trading Costs: The Impact of Market Structure and Trading Practices

Introduction

8.1. The Significance of Trading Costs: “The Implementation Shortfall”

8.2. Measuring and Decomposing Trading Costs
  8.2.1. Explicit Costs
  8.2.2. Implicit Costs
    8.2.2.1. Bid-Ask Spreads
    8.2.2.2. Market Impact
    8.2.2.3. Opportunity Costs

8.3. Trading Costs and Investment Style

8.4. Trading Costs and Order Handling
  8.4.1. Managing Information Leakage
  8.4.2. Managing Commissions
    8.4.2.1. Soft Commissions
  8.4.3. VWAP Trading
8.5. Trading Costs and Market Structures
   8.5.1. Auction versus Dealer Markets
   8.5.2. Intermediated versus Nonintermediated Markets
   8.5.3. “ECN” Trading
       8.5.3.1. Alphabet Soup
       8.5.3.2. Institutional ECN Use
       8.5.3.3. The Future of ECNs

8.6. The Future of Institutional Trading
   8.6.1. Trading Systems
   8.6.2. The Major Players
   8.6.3. Trade Intermediation
   8.6.4. Public Policy
TABLES

Table 1.1: Size indicator of financial structure
Table 1.2: Financial intermediation ratios
Table 1.3: Bank and institutional intermediation ratios
Table 1.4: Institutional investor claims of the household sector as a proportion of GDP
Table 1.5: Average annual growth of institutional sectors 1990-8
Table 1.6: Institutional investment in 1998
Table 1.7: Institutional investors (% of global total) 1996
Table 1.8: Household assets and liabilities/GDP
Table 1.9: Household sector balance sheets
Table 1.10: Pension funds’ portfolio composition 1998
Table 1.11: Life insurers' Portfolio Distributions, 1998
Table 1.12: Open Ended Mutual Funds' Portfolio Distributions, 1998
Table 1.13: Effective commission rates on the NYSE for public and institutional orders
Table 1.14: Social security benefits and institutional investment, 1997
Table 1.15: Life expectancy at birth
Table 1.16: Fertility rates
Table 1.17: Projections of elderly dependency ratio to 2030
Table 1.18: Projections of pension costs (OECD estimates)
Table 1.19: Present value of public pension liabilities as % of 1994 GDP (OECD estimates)
Table 1.20: Present value of net pension liability 1995-2050 (IMF estimates)

Table 2.1: Pension Funds' and life insurers' asset restrictions
Table 2.2: Performance of global stock index: 1921-96
Table 2.3: Distribution of returns by UK mutual funds (unit trusts) 1972-95
Table 2.4: UK Pension funds: Long term returns on equity relative to benchmark indices 1981/92
Table 2.5: UK Pension funds: Performance by management method, 1989-98
Table 2.6: UK Pension funds: Fractiles of total return by asset class, 1986-94
Table 2.7: Pension fund sector asset allocation
Table 2.8 US private pension funds’ assets
Table 2.9: Real asset returns over 1967-95
Table 2.10: Returns and risks on pension fund sectors
Table 2.11: Sharpe ratios
Table 2.12: Real returns relative to benchmarks
Table 3.1 Growth of US institutional assets under management
Table 3.2: US Institutional investor holdings versus management 1998 (1993)
Table 3.3 Top 10 US Wholesale (tax exempt) money managers 1990
Table 3.4 Evolution of leading wholesale asset managers firms by type of firm
Table 3.5: Concentration in tax-exempt US asset management sectors 1998
Table 3.6: Assets under management in the UK end-1998
Table 3.7: Concentration in UK wholesale asset management
Table 3.8: UK Pension Fund Managers
Table 3.9: Market data for UK asset managers
Table 3.10: European institutional asset allocation
Table 3.11: Mutual Funds’ Net Assets, 1995
Table 3.12: Distribution of European Mutual Fund Assets, 1998 ($ million)

Table 4.1: Adjustment to financial structure in EU countries if there were convergence on the US pattern - adjustments ($ billion/% of GDP)
Table 4.2: Sample characteristics
Table 4.3: What are the key elements of competition in asset management?
Table 4.4: What are the main barriers for your firm in entering domestic sectors where it is not currently active?
Table 4.5: What are the main barriers for your firm in entering foreign markets?
Table 4.6: Will there be more or fewer asset managers in your principal market five years from now?
Table 4.7: Will there be more or fewer asset managers servicing an inter continental client base five years from now?
Table 4.8: What are the main benefits of large size for asset managers in terms of assets under management?
Table 4.9: What are the main costs of large size for asset managers in terms of assets under management?
Table 4.10: Influences on the asset management industry over the next five years

Table 5.1: Volume of financial instruments outstanding (% of GDP)
Table 5.2: Capital Market Turnover
Table 5.3: European Union and G-7, financial structure indicators end-1996, $ billions/% of GDP
Table 5.4: Developments in the Chilean financial sector
Table 5.5: Results of correlation analysis for the G-7
Table 5.6: Results of correlation analysis for sub-groups
Table 5.7: Financial derivative instruments traded on organized exchanges (trillions of US dollars)
Table 5.8: Banking sector developments
Table 5.9: Market price volatility
Table 5.10: Selected episodes of financial instability 1970-98

Table 6.1: International investment flows
Table 6.2: International diversification of institutional investors 1996
Table 6.3: Holders of government bonds by sector (%) 1998
Table 6.4: Holders of corporate equities by sector (%) 1988
Table 6.5: Corporate sector balance sheets
Table 6.6: Institutional ownership and market price volatility in the US
Table 6.7: Potential securitisation of government debt
Table 6.8: Selected patterns of deregulation

Table 7.1: Exchanges moving to automated auction trading, 1997-98
Table 7.2: Automated exchange mergers and alliances, 1997-2000
Table 7.3: Exchange demutualizations
Table 7.4: Implicit trading cost studies for automated markets
Table 7.5: Average total trading costs
Table 7.6: Realized and benchmark median execution costs
Table 7.7: Median ratio of realized to benchmark execution cost
Table 7.8: Trading costs sorted by market conditions

Table 8.1: Trading costs and investment style
Table 8.2: Factors determining how institutions choose brokers
Table 8: Criteria CIOs use to determine quality of trades


Introduction and Executive Summary

"Institutional investors are a permanent feature of the financial landscape, and their growth will continue at a similar, and perhaps faster pace. The factors that underpin their development are far from transitory and in many cases have only just started having an impact. The behavioral characteristics of institutional investors, therefore, will be an increasingly important determinant of domestic and international financial market conditions, and the implications for financial market stability warrant serious consideration”


Undoubtedly one of the most important developments in financial markets in recent years has been the "institutionalization of saving" associated with the growth of pension funds, life insurance companies and mutual funds. This has entailed an increasing proportion of household saving being managed by professional portfolio managers instead of being directly invested in the securities markets, on the one hand, or held in the form of bank deposits, on the other.

Two aspects of institutionalization are covered in this book, namely institutional investment and asset management (also called fund management1). Institutional investors may be defined as specialized financial institutions which manage savings collectively on behalf of small investors, towards a specific objective in terms of acceptable risk, return-maximization and maturity of claims. Asset management defines the process whereby assets collected by institutional investors are actually invested in the capital markets. Whereas conceptually these aspects are often bundled together, in fact the asset manager may or may not be a part of the institutional investor in a legal sense. In effect, asset management may be either internal or external to the institution itself.

Given the twin separations between beneficiary and institutional investor and between institutional investor and asset manager, important principal-agent issues may arise. Self interested behavior of agents (such as asset managers) may not always be fully in line with those bearing the risks (such as the corporate sponsors or ultimate beneficiaries). These agency problems give rise in turn to some of the distinctive effects of institutional investors on capital markets. For example, throughout the book, the underlying presumption is that institutional investors operate in efficient capital markets, and indeed their activities may improve market efficiency. However, we also highlight some of the literature on capital market inefficiencies and financial instability more generally, and seek to probe the possible relationship of the behavior of institutional investors - including that linked to principal-agent issues - to such phenomena.

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1 We use the terms asset management and fund management interchangeably in the text. Other expressions often used broadly for the same function include investment management, money management and portfolio management.
Much of the analysis focuses on the Anglo Saxon countries (notably the US and UK), because institutional investor growth has been most marked there, because regulation is less restrictive and because most academic research has focused on these markets. In a sense, these countries may prove models for the rest of the world. Whereas in the Anglo-Saxon countries the markets for the various types of institutional saving are rather mature, in Continental Europe and to a lesser extent in Japan, there is considerable scope for further development of institutional investment. Both areas are still dominated by pay-as-you-go social security which will ultimately prove unviable. Moreover, Continental Europe is undergoing the structural break of Monetary Union, which by reducing barriers to entry and increasing the integration of markets is providing fertile ground for further development of institutional investors\(^2\). Emerging market economies also have considerable scope for developing institutional investor sectors, as the example of Chile has shown.

The first three sections of the book, comprising Chapters 1-6, trace the origin, nature and implications of the changes summarized by the term "institutionalization", drawing on experience of the major industrial countries. These changes are considered to be among the key influences on the evolution of financial structure and behavior in recent years. Given that future growth of institutional investors is virtually inevitable in the light of the "aging of the population", the resulting effects are likely to become even more marked in future years. The fourth section of the book, comprising chapters 7 and 8, examines the interrelationship between institutional trading and evolving market structures, focusing in particular on equities.

The text is complemented by a glossary.

In the first chapter, we probe reasons for the development of institutional investors. We present data to characterize the growth and size of institutional investors. Then we assess reasons for their growth. Was expansion due to supply-side factors which improved the competitiveness of institutional investors - or were demand factors, which increase the need of the household sector for institutional saving, more prominent? Which was most crucial? Key points raised include:

- **Institutional investors have grown strongly in the past decades, with their claims being valued at 100% of G-7 GDP. They also account for 30% of financial intermediation and 30% of household sector assets. These figures are much higher in countries such as the US and UK, where institutional assets are twice GDP. Convergence of the rest of the G-7 on these levels would accordingly entail massive further expansion of institutional investment.**

- **The evolution of financial systems is appropriately analyzed not only in terms of the traditional view of a shift from banking, through markets to a securitized phase, but also in terms of the functions of**

\(^2\) See Davis (1998d, 1998g, 1999a and 1999b)
the financial system. These are functions which the financial system is always called upon to fulfill, regardless of its institutional form. They thus provide a set of constant features underlying both long term developments and more recent trends. Evolution of institutional forms and of financial structure such as the growth of institutional investors may be seen as a form of adaptation and improvement in the ways these functions are fulfilled, under pressure from competitive forces.

- In this context, the phenomenon of institutionalization to date can traced to various supply and demand factors, often linked directly to a better performance of the functions of the financial system by institutional investors, which have made saving via such institutions attractive to households. These include in particular supply side factors such as ease of diversification, improved corporate control, deregulation, ability to take advantage of technological developments and enhanced competition. Some demand side elements also help explain institutional growth, notably demographic developments, growing wealth, fiscal inducements and the difficulties of social security pensions.

- A key factor in a forward looking sense will be demographic change linked to difficulties of social security pension systems, which will undoubtedly lead to a vast expansion of institutional investing in the future. In particular, in many countries (notably in Continental Europe) future demographic pressures on pay-as-you go social security are likely to lead governments to seek to stimulate further growth of private pensions as a substitute for social security.

The second chapter looks at the performance of asset managers. It first outlines the broad influences on portfolio management behavior, both in general and for particular types of institution, before assessing performance successively at a micro level (how well do managers perform relative to each other, and compared to passive "indexation") and at a macro level (what influences can be detected affecting average portfolios, and what was their effect on performance?)

- Portfolio management involves a number of tasks, the most crucial of which are asset allocation (portfolio allocation across instruments) and security selection (choice of specific instruments within a given category). There are a large number of elements in common for all types of asset management, but specialized considerations - based on the nature of liabilities - also apply. The contrasting nature of liabilities may prompt investment behavior which not only differs sharply between institutions but also may appear contrary to the predictions of a paradigm assuming simple optimization of a trade-off between risk and return.

- Results of academic studies of both mutual funds and pension funds in the US and UK show that active security selection tends to be value deducting - although there may be positive returns to asset allocation. The implication is that use of index funds is optimal. Internal management -whereby the institutional investor also conducts asset management - is also found to be superior to external. More generally, the results support the argument that principal-agent problems are important in asset management (since internal managers are subject to closer monitoring).
Analysis of asset-holdings and returns to pension fund sectors show that a myriad of influences can be identified affecting portfolios. The outcomes differ markedly across countries in terms of rates of return and risk, in a way which is dependent both on these factors affecting asset allocation and the returns on assets themselves. Conclusions concerning optimality of strategies cannot however be simply derived from data on returns and risks given the additional liability-based constraints (such as the need to hedge against shortfall risk) affecting some sectors.

The third and fourth chapters examine the **industrial structure and dynamics of asset management**. The third chapter assesses what sort of “industry” asset management is. In this context, we present a framework for assessing the nature of competition for financial institutions, in the light of which we characterize the nature of competition for asset managers. Detailed examinations are undertaken of pricing behavior and the industrial structure of the industry, with a particular focus on the US, UK, and Continental Europe. Reasons for the quite marked differences are suggested.

- **Asset management sectors differ sharply between the major OECD countries.** There is a notable divide between the Anglo Saxon countries on the one hand and Continental Europe on the other, in terms of the scope of competition. This is reflected in higher fees and a lesser focus on performance in the latter. There are also marked contrasts between the US and UK in terms of active wholesale asset management. In the former, specialist managers are dominant whereas in the latter it is the balanced managers which have up till now tended to predominate. The retail (mutual fund) and generic (non-discretionary wholesale) sectors in the US and UK are much more comparable.

- **The generic management sectors in the US and UK, as well as balanced wholesale management in the UK resemble contestable markets** - large firms predominate due to economies of scale but potential competition and low sunk costs limit fees to a competitive level. Specialized wholesale management in the US and retail asset management in the US and UK are better characterized as monopolistic competition, with rather few economies of scale or entry barriers, and a proliferation of firms with differentiated products.

- **Continental systems are typically oligopolies,** partly as a consequence of regulatory factors but also due to structural entry barriers entailing significant sunk costs of entry to the market (e.g. owing to control of channels of distribution by incumbent banks). Market power means that the firms concerned obtain higher profits than in a free market. Companies sponsoring pension funds on the one hand and consumers on the other are unlikely to remain content with such structures, given the shortfall in performance. Successful penetration of the market by foreign entrants that appears to be underway in Japan may be a forerunner of similar trends in Continental European countries currently dominated by local banks.
In the fourth chapter **influences on the future of asset management** are analyzed both in terms of industry analyses and the results of a questionnaire sent to global asset managers.

- **Whereas prospects for institutional asset management are favorable, marked structural change is anticipated by a number of analysts.** Indeed, a global merger wave is already underway. There are harbingers of potentially major shifts in the organization and behavior of the industry in the US and UK, under pressure from factors such as the shift to defined contribution pensions. There may be a marked impact of EMU on European sectors. There is potential for globalization of the industry, but owing to the numerous entry barriers to foreign markets, and diseconomies of scale in giant firms, this outcome is by no means certain.

- **Responses to a questionnaire sent to chief investment officers showed that the key elements of competition in asset management are returns relative to competitors and relationships with customers and advisers.** Perceived entry barriers in both domestic and foreign markets include existing firms’ distribution channels, relationships and reputations; foreign entry is seen as a tougher hurdle than entry to other domestic sectors. Marked further consolidation and globalization of the industry are foreseen. Benefits of size accrue mainly by way of reputation, with benefits of lower operating costs being offset by costs of the market impact of large trades. The future is seen as being strongly influenced by further mergers, advantages of large firms, and increased participation of commercial and investment banks in asset management.

In the fifth and sixth chapters, we trace the implications of the growth of institutional investors and asset management for the broader economy. In Chapter 5 we assess **implications for capital markets and for banks**, inter alia addressing the issue as to whether growth of institutional investors may directly or indirectly lead to financial instability.

- **Institutional-investor development has had a major impact on capital market size, microstructure and innovation.** Institutionalization by this route makes a contribution to the broader efficiency of the economy, by ensuring that the functions of the financial system are carried out in an effective manner.

- **The banking sector has experienced heightened competition on both the asset and liability side of the balance sheet, owing to the growth of institutional investors.** Loss of traditional business has at times been followed by increases in balance-sheet risk on the part of banks, leading to banking crises. We note, however, that heightened risk taking is not the only feasible response, and many banks have taken the more profitable and sustainable route of shifting to non-interest earning activities. These include offering services such as custody and passive asset management to institutional investors themselves.

- An increase in average capital market volatility is not detectable with institutionalization, and indeed there is evidence of increased market efficiency. Institutions have matched assets and liabilities which
are usually marked-to-market and are generally well-diversified. Accordingly, their development should help improve financial stability relative to a system dominated by banks. On the other hand, institutionalization does seem to be linked to a rise in volatility for stocks held by institutions. Moreover, one-way selling of assets by institutions occurs occasionally, usually following a longer wave of buying and price increases. In liquid markets this may lead to sharp price fluctuations, while in less liquid markets liquidity failure may be the consequence. Such patterns may be linked in turn to sporadic herding behavior by institutions, induced by the types of incentives that portfolio managers face.

In Chapter 6 we consider the effects of growth of institutional investors for the non financial sectors, notably in terms of saving behavior, international capital flows and corporate governance. In this context, we also focus on implications for policy-makers - fiscal authorities, regulators and central banks of the development of institutional investors.

- **It appears** that institutional investors have had an impact on the portfolio behavior of the household sector, entailing increasing holdings of longer term instruments - although they have probably had less of an effect on saving itself. One can also identify a sea change in the pattern and locus of international portfolio flows, as banking flows have given way to portfolio flows undertaken by institutional investors.

- **In corporate finance,** major changes are in prospect as institutions impact on bank-based systems of corporate governance. It is suggested that European and Japanese financial systems are likely to shift to an Anglo Saxon paradigm under pressure from institutionalization, although the process will be slow.

- **On balance,** these effects are favorable, as they tend in the direction of greater economic efficiency at a national and - for international investment - at a global level. Some question marks arise in some countries, for example in relation to the lack of institutional investment in small firms. This is, for example, an important aspect of a current UK government investigation into institutional investors (Myners 2000). The effect of “corporate governance activity” on returns is also disputed.

- **As regards public policy,** institutionalization may make fiscal deficits easier to finance, and institutions are also vigilant against “excesses” of fiscal expansionism that generate default risk. Monetary policy makers benefit from this vigilance, but also need to revise their own views of how markets work and regarding indicator properties of yields. Regulatory policy must learn to cope with the potential for instability generated by an institutionalized financial system, while also ensuring by appropriate regulation that the benefits of institutions for financial stability are safeguarded and consumer protection is maintained.
In chapter 7 we examine the rapidly changing **trading environment** in which institutional investors transact securitized products – in particular, equities. Widespread automation of the trading process over the course of the past decade has had a significant impact on the natural industrial structure of the securities trading industry. Applying a combination of network economics and contestability theory, we explain why and how automation is changing the industry, focusing in particular on the pricing of trading services, changing competitive strategies, trading system architecture, cross-border access, exchange alliances and mergers, exchange governance, and the cost of institutional trading. We illustrate the impact of trading automation on institutional trading costs through a study of five years of trading data from a large US mutual fund operator. We document significant cost savings from the use of nonintermediated electronic trading vehicles, which impact directly on the performance of the operator’s funds.

In chapter 8 we examine **institutional trading** in much greater depth. After discussing the significance of trading costs to investment returns, we analyze in detail the components of such costs and how they are measured. We then consider the impact of both the portfolio management function (investment style) and trading function (order handling) on the cost of trading, highlighting the impact of a number of common market practices which limit the incentive for cost minimization in fund management firms. Fiduciary problems and regulatory implications are discussed. We then examine how trading costs are affected by different market structures, such as auction and dealer markets, and highlight the causes of the proliferation of “electronic communications networks” (ECNs) in the United States. We conclude with an analysis of how institutional trading is likely to change in the coming years, drawing out the implications for public policy.