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INSIDE THE

CURRENCY MARKET

MECHANICS, VALUATION,
AND STRATEGIES

BRIAN TWOMEY

INSIDE THE CURRENCY MARKET

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INSIDE THE CURRENCY MARKET

Mechanics, Valuation, and Strategies

Brian Twomey

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*To the memory of my grandfather,
Richard Francis Schmidt, the greatest stock
trader I've ever known and a man who
taught me not only valuable lessons of life
but foundations of the markets at a young age.*

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Foreword

I met Brian Twomey about five years ago when he came to my office here in North Carolina for a day visit. What immediately struck me about Brian was his “fire-in-the-belly” spirit and go-getter attitude. Brian impressed me with his knowledge of the markets as well as his outstanding analytical prowess. We’ve kept in touch over the years and I was honored to be contacted by Brian’s publisher for the purpose of writing this foreword.

For anybody interested in trading or studying the Forex markets, I would consider this book required reading. I was astounded at the level of detail, especially in terms of the nation-by-nation analyses that is provided. Detailed methodologies, trade strategies, a terrific chapter devoted exclusively to the Libor, and an extensive analysis of currency pairs are also discussed.

At the book’s conclusion, Brian explains “My purpose for this book was to address all the various issues involved that comprise a currency pair not only from a strict trading perspective but to bring an understanding from a whole host of perspectives.” I believe that Brian has achieved this objective tenfold. I predict that this book will serve as an important reference resource for all those interested in the inner workings of world currencies.

I hope you enjoy this book as much as I did.

JOHN R. HILL
President
Futures Truth Co.

Preface

This book answers the question what are the components, the constituent factors that comprise the second side of a currency-pair equation and how should those factors be considered in terms of a trade strategy. A currency pair comprises two sides, a two-nation perspective. In order to understand a currency-pair combination, both sides of the pair must be considered from the two-nation perspective.

The two-nation perspective was fully outlined in this text with not only the trader in mind but researchers, market professionals, and present and future students of the markets.

The genesis of the book framework was derived from the many biases I saw over the years from the academic journals, trader publications, or years of prior books. Each book, each article, and each journal publication offered a point, an insight that would help the reader further his or her knowledge. But each publication taught a perspective, an insight that would eventually lead to the overall understanding of the two-nation operational framework. Yet years may pass before the full learned concepts could actually become operational in a trade strategy and understanding of the market due to the proper knowledge never advanced in one publication. Publications had biases, toward the U.S. dollar side of the currency-pair equation, with no consideration of the second part of the pair.

Spot-currency prices move in the markets based on factors of interest rates but interest rates between two nations rather than one side of a currency pair. The question must then be asked: How does the second nation calculate and factor interest, and what market instruments are available to track the various rates that trade every day in the markets in order to track a trade throughout the various markets?

To trade Australian dollar/Japanese yen, one must understand Japanese TIBOR and Euroyen rates in terms of bank bills and Overnight Cash Rates in Australia. To trade U.S. dollar/Canadian dollar, one must know the U.S. Fed funds rates in relation to Canada's CORRA and OMMFR interest rates.

How those specific interest rates trade and direction of their movements can have profound effects on currency-pair prices.

This book sets out to outline the two-sided currency-pair trade from a whole host of perspectives as it relates nation to nation. It addresses currency pairs from the eight major nations because that is where the vast majority of trade occurs.

Chapter One is an outline of the Triennial Survey released every three years by the Bank of International Settlements (BIS). While that is not new to any publication, the historical surveys are addressed and analyzed so readers can understand the historical composition of the market in its proper context as well as the rise of many varied currency pairs and financial instruments associated with the historical rise of the markets.

Beside the Triennial surveys, the BIS offers annual and quarterly reviews of the currency markets and each is addressed in terms of the specifics of the markets, types of topics addressed, and factors for consideration to understand and evaluate the market.

Foreign-exchange committees formed in the late 1970s and mimic the work of the BIS. Each nation has an FX Committee, but that committee is specific to the nation of trade. Each nation's FX Committee is fully highlighted.

Chapter Two offers foundation and theories of money and interest. It begins with a historical perspective and answers such questions as supply and demand of money from an operational framework, always highlighted nation by nation. Historically, the demand and supply of money begins with the classical theorist, moves into Keynes, Von Hayek, and Milton Friedman. Theories and perspectives of Purchasing Power Parity are explored in fine detail.

Chapter Three explores trade weight indices from a whole host of perspectives: historical, methodological, index composition, and theories of composition from an economic perspective. Each nation is addressed specifically in terms of formulas, calculations, currency composition, and economic framework, and trade strategies are explained in detail.

Chapter Four begins the open-market valuation and knowledge of interest rates and currency-pair prices from the perspective of repurchase agreements. Each nation is addressed specifically due to the many factors nations consider as they approach their open-market operations. Repo rates establish a floor for interest, yet interest rates rise and fall with markets and economic conditions. Each nation is addressed in all its minute detail to fully understand the operational framework of repurchase-agreement markets.

Chapter Five addresses the most important of open-market interest rates, LIBOR. LIBOR is explained, addressed, and highlighted not only from the well-known British Bankers Association perspective but each nation has its own LIBOR. Each nation's LIBOR is fully explained in terms of factors of interest rates and what moves currency pair prices associated with those LIBOR rates, and historical views are addressed to the best of my ability. Many currency-pair chart examples accompany each nation's LIBOR so readers can fully understand each nation's LIBOR and factors of currency-pair movements and prices.

Chapter Six addresses yield curves first from their historical perspective then each nation's yield curve is explained and calculated with bond examples and historical perspectives offered. The U.S. market is the most important of the four, so currency-pair chart examples accompany yield curve charts. Factors such as how to trade yield curves are also fully highlighted.

Chapter Seven moves further along the interest-rate curve to address swaps in all their various forms from currency swaps, cross-currency basis swaps, and overnight interest-rate swaps. Each nation's swap market is highlighted specifically due to the varied nuances of every market. The chapter then moves into outright forwards and forward points. Formulas and calculated examples are offered. A forward point calculated example includes a yield curve and spot price calculated to a forward point.

Chapter Eight addresses stock markets as they relate to currency prices and the bond/yield interplay. Each nation's stock market is discussed in terms of time of trade, formulas of each nation's stock market, factors for trade consideration, and relationship to bonds and yields in each market.

Chapter Nine addresses currency-pair conversions, volatility and volatility indicators, formulas, and calculated examples as they relate to currency pairs. A full discussion of volatility is offered not only for currency pairs, but currency options are addressed. Futures contracts in terms of standard versus micro contracts are discussed and fully addressed in terms of currency-pair prices and conversions.

Chapter Ten offers technical indicators, ready-made indicators employed to evaluate trade decisions. Simple moving averages, Bollinger Bands, Ichimoku, and pivot points are addressed due to features specific to the markets. Ichimoku is vital to the Japanese and Asian currency markets since it is not only widely employed but its operational framework must be understood in order to trade Asian markets. Bollinger Bands is important to volatility, simple moving averages to means, and pivot points to support and resistance.

Simple moving averages go a step further, as a simple moving average is converted into a volatility indicator. Trend lines are discussed in all their finer details and histories offered. Volume and open interest studies, COT reports, correlations, and the Baltic Exchange is offered due to its importance to the commodity currencies such as Australian dollar, New Zealand dollar, and Canadian dollar.

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Without the dedicated and efficient help of the Wiley and Bloomberg professionals, this book would not have been possible.

I thank Stephen Isaacs of Bloomberg Press for allowing me an opportunity to write this book. Kevin Commins, Executive Editor of Wiley, assisted in every regard. His decency, dedication, and professionalism is appreciated. Meg Freeborn's dedication to the manuscript deserves my gratitude. A special thank you to Kimberly Bernard who developed the manuscript; she is appreciated more than words would allow. Her efficiency, dedication, expertise, and knowledge in the development process were genius. A thank you to all at Wiley for their work and effort.

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Daniel Pringle calculates the NZX indices on a daily basis. His knowledge, his market skills, his access, and attention to my questions were vitally important to bringing the New Zealand information to my text. A sincere thank you is offered as well to others at the NZX. Thank you to the New Zealand Financial Markets Association for help and time.

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Lois Sperling of Insideinformation.com, a high-quality business-intelligence service in Vancouver, British Columbia, I owe a debt of gratitude. When I was pressed for time in terms of due dates, Lois jumped into action and we literally spent Christmas Eve working on the Bibliography together.

Europe:

Cedric Quemener manages the steering committees at the EURIBOR-European Banking Federation and not only offered his valuable time but shared his market insights, access to research publications, and granted permission for use of the Eurepo, EONIA, EURIBOR, and EONIA Swap Index charts. His dedication, professionalism, and decency are appreciated more than words would allow me to offer here.

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Japan:

Naohiko Baba is one of the most prolific scholar/writers on not only Japan and their markets but his work spans many markets over many years. His work is appreciated.

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Ron Griess at thechartstore.com I offer my many thank yous.

York County Library:

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CHAPTER 1

Foreign Exchange Reports

Foreign exchange (FX) reports are market-intelligence documents that comprise many facets. Bank reports for example address direct and sometimes short-term market variables such as a short- or long-term trade, a possible central bank interest rate change, or economic variable that directly relates to the market.

Institutional reports address bigger-picture issues that comprise market intelligence in terms of overall trading volume, types of instruments traded, and a fundamental or technical aspect that must be addressed in order for the market to function. Yet these reports address overall market fundamentals and functions so traders and market professionals can understand the big picture as it relates to their overall trade plan. Institutional reports are always forward looking and written by market professionals with the ability to understand and analyze big-picture issues. Much information can be derived from professional reports in terms of strategies, risks, and highlighting of possible scenarios with future implications to profit. The key is to understand the various reports and their implications because some reports are nation specific while others address the overall market as it relates from nation to nation.

This section addresses a variety of market-intelligence reports that relate both to a specific nation and overall market picture. This section incorporates not only reports from a market-intelligence perspective but institutional histories, frequencies of reports, and types of information released and addressed.

Bank of International Settlements

Before we discuss the much-publicized implications of the Bank of International Settlements' Triennial Survey and the not-so-publicized quarterly report, here's a quick and basic overview of the role, functions, and historical

aspects of the Bank of International Settlements (BIS) due to its profound importance to not only world banking and economic stability, but the markets in particular, both yesterday and today.

Established in 1930 as the world's banker, the BIS today is much more than the facilitator of gold and FX transactions for the 54 central banks that contributed to its 2007 report. It was originally established to repatriate German monies to the Allies after the war at the behest of the Bank of England, which called for its establishment. How to implement further Treaty of Versailles' arrangements between nations after World War I further heightened its need as intermediary to facilitate multilateral payments and currency conversions. Its location in Basel, Switzerland, attests to not only its neutrality but its commitment to carry out its mandate (BIS 2010).

The real existential challenge to the BIS came during the 1930s at the height of the currency wars, when the Bank of England suspended its gold standard in 1931 and the United States did the same in 1933. Gold-backed nations sought stability due to currency price fluctuations by the United States and the United Kingdom as trade imbalances seriously deviated from the norm of gold-backed nations and threatened their economic existence (BIS 2010).

The resolution was the Tripartite Agreement signed by the United States, France, and England in 1936 to ensure price stability and to abstain from competitive economic devaluations of currency prices as long as currency prices didn't destabilize the economic balance of trade. While the world prevented a crisis, the BIS maintained its existence until the bank was rescued by President Truman in 1948 when the United Nations voted for its dissolution in 1944. Ironically, Franklin Roosevelt died shortly after in April 1945, so Truman assumed the presidency and, with the help of the United Kingdom, ensured the bank would remain today as one of the oldest world institutions (BIS 2010).

Moreover, the BIS provides short-term collateral loans to nations through their respective central banks and settles trades every trading day at 5:00 p.m. eastern standard time through its Committee on Payment and Settlements (BIS 2010). Closing spot currency, outright forwards, currency options, and swap prices are established at the 5:00 p.m. settlement to end a full-cycle trading day. Trading institutions must then reflect these changes to all accounts the world over through their respective central banks.

The Committee on Payment and Settlements ensures that world markets not only function properly but further ensures this functionality replicates itself every trading day. Rollover debits and credits are marked to market at the 5:00 p.m. close. Market bid/ask spreads tend to change dramatically at

times as traders begin the new trading day during the Asian session. This however depends on the liquidity provided to markets based on trading activity. Robust trading means decreased spreads as liquidity is provided to the markets.

Triennial Survey

Since 1989 and every three years thereafter, the BIS publishes its quite detailed Triennial Survey through its Markets Committee and the Committee on the Global Financial System—established in 1971—that focuses on daily turnover in U.S. dollar amounts and outstanding contracts in FX for the last three years.

Information is reported to the BIS by central banks—54 at the 2007 count up from 52 in 2004, 48 in 2001, 43 in 1998, and 26 in 1995 (BIS 2007 Triennial Survey). Surveys covered data on amounts outstanding of over-the-counter (OTC) FX interest rate, equity and commodity, and credit derivatives. FX, spot, outright forwards, foreign exchange swaps, and currency and interest-rate derivatives are surveyed. Interestingly, the 2007 report included for the first time credit default swaps (CDS).

These surveys feature quite detailed reports that serve as important guides for market professionals and traders because they determine where money flowed to seek its best yield and the types of instruments utilized to facilitate those returns. All have important implications for the spot trade.

Triennial Survey 2007 versus 2004

From the 2007 report provided in Exhibit 1.1, Global Foreign Exchange Market Turnover, we learned that daily turnover of all spot, outright forwards and swap transactions increased to \$3.2 trillion, up from \$1.9 trillion in 2004, a 69 percent increase. Based on types of instruments from Exhibit 1.1, swaps rose 80 percent in 2007, an increase of 45 percent from 2004. But notice the number of up-to-seven-day swap transactions in Exhibit 1.1 that increased since its full reporting period began in 1995.

From 1995 to 2001, the number of up-to-seven-day swap transactions doubled to the over-seven-day counterpart, while those same transactions doubled from 2004 to 2007 with the number of swap transactions on a continual rise. Why? A swap is primarily an agreement to exchange cash flows. One can look at swaps as a bank simultaneously buying or selling a currency for one maturity and selling or buying the equivalent amount at a later date. They trade

EXHIBIT 1.1 Global Foreign Exchange Market Turnover¹: Daily Averages in April, in Billions of U.S. dollars

	1992	1995	1998	2001	2004 ²	2007
Spot transactions	394	494	566	387	631	1,005
Outright forwards	58	97	128	131	209	362
—Up to 7 days	—	50	65	51	92	154
—Over 7 days	—	46	62	80	116	208
Foreign exchange swaps	324	546	734	656	954	1,714
—Up to 7 days	—	382	528	451	700	1,329
—Over 7 days	—	162	202	204	252	382
Estimated gaps in reporting	44	53	60	26	106	129
Total traditional turnover	820	1,190	1,490	1,200	1,900	3,210
<i>Memo: Turnover at April 2007 exchange rates³</i>	<i>880</i>	<i>1,150</i>	<i>1,650</i>	<i>1,420</i>	<i>1,970</i>	<i>3,210</i>

¹Adjusted for local and cross-border double-counting. Due to incomplete maturity breakdown, components do not always sum to totals.

²Data for 2004 have been revised.

³Non-U.S. dollar legs of foreign currency transactions were converted from current U.S. dollar amounts into original currency amounts at average exchange rates for April of each survey year and then reconverted into U.S. dollar amounts at average April 2007 exchange rates.

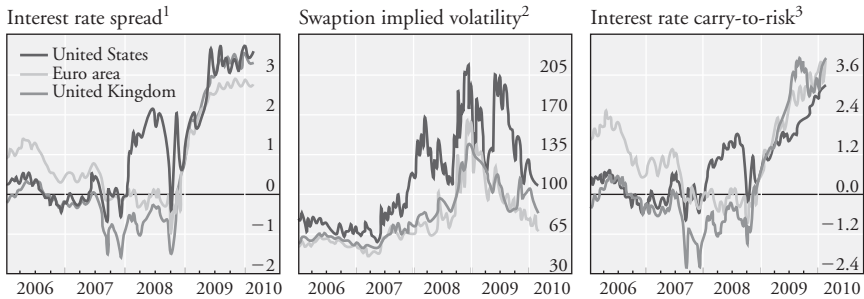
Source: Bank of International Settlements.

OTC and were once employed primarily when normal markets couldn't offer financing, but their popularity has increased year over year as a regular form of finance. A swap can be an interest rate swap, a commodity swap, an equity swap, or a currency swap.

Yet swaps can be employed as a hedge against an interest rate swap, a currency swap, a commodity swap, or an equity swap. As noted in Exhibit 1.2, a trend developed from 2006 to 2010. As interest rate spreads tightened, implied volatilities decreased and carry to risk rose.

As noted in Exhibit 1.3, clearly the U.S. dollar and other currencies are the most widely traded swaps from 2001 to 2007, followed by the euro, Japanese yen, pound sterling, Swiss franc, Canadian dollar, and Australian dollar.

The number of outright forwards from its up-to-seven-day to its over-seven-day trade has held steady since the full reporting began in 1995. Yet

EXHIBIT 1.2 Interest Rate Spreads, Implied Volatilities, and Carry to Risk

¹Ten-year swap rates minus three-month money market rates, in percent. ²Volatility Implied by three-month swaptions on 10-year swap contracts, in basis points. ³Defined as the differential between 10-year swap rates and three-month money market rate divided by the three-month/10-year swaption implied volatility.

Source: Bloomberg, BIS calculations.

swap transactions far outnumber outright forwards by four times in 2007 and five times in 2004. Overall outright forwards increased 73 percent in 2007 from 2004. An outright forward is a transaction where two parties agree to buy or sell a predetermined amount of currency at an agreed rate sometime in the agreed-upon future. Traders trade views based on future exchange rates.

Major world companies doing business across borders trade forwards to take advantage of a particular exchange rate to repatriate money, to lock in rates for future business, to hedge, and speculate.

Spot transactions increased 56 percent in 2007 from 2004, according to latest reports, but this increase was lower than previous years. Yet from 1998 to 2007, spot transactions almost doubled from \$568 billion to \$1.5 trillion and almost tripled from \$394 billion in 1992 to \$1.05 trillion in 2007. Notice how swaps slightly outnumber spot transactions from 1995 to 2007. Further notice how swap transactions almost doubled over spot transactions in 2001. Spot traded \$387 billion to \$656 billion for swaps. Interest rate volatility may be one explanation because interest rate swaps are the most widely traded of all swap instruments. Yet 2001 was the year 9/11 occurred, so much volatility was experienced (Triennial Survey 2004, 2007).

In Exhibit 1.4, the U.S. dollar is by far the most widely traded element of a pair. The number one traded pair is the euro, yen, sterling, Australia, Swiss franc, and Canadian dollar. And all traded against or with the U.S. dollar. An interesting phenomenon is the Hong Kong dollar that traded a daily turnover of \$79 billion in 1998 to \$175 billion in 2007. The Singapore dollar falls within the same parameters of daily turnover exhibits. Both trade in government controlled trading bands.

EXHIBIT 1.3 Reported Foreign Exchange Turnover in OTC Derivatives Markets by Currency Pair¹: Daily Averages in April, in Billions of U.S. dollars

	Of Which									
	Total ²			Options			Currency Swaps			
	April 2001	April 2004 ³	April 2007	April 2001	April 2004 ³	April 2007	April 2001	April 2004	April 2007	April 2007
U.S. dollar vs. other currencies	787	1,165	2,055	48	92	158	6	18	27	27
—Euro	256	345	627	16	31	43	1	7	8	8
—Japanese yen	169	223	298	17	27	38	2	3	3	3
—Pound sterling	101	196	282	3	9	19	1	3	4	4
—Swiss franc	41	60	101	2	3	6	0	1	1	1
—Canadian dollar	38	55	93	3	6	9	0	0	2	2
—Australian dollar	38	78	147	3	8	9	0	1	1	1
—Swedish krona ⁴	—	—	51	—	—	0	—	—	1	1
—Other	143	208	457	3	10	32	1	2	8	8

Euro vs. other currencies ⁵	47	104	185	10	20	37	1	3	3
—Japanese yen	18	38	42	6	10	16	0	0	0
—Pound sterling	14	29	40	2	3	4	0	2	1
—Swiss franc	5	13	29	1	4	8	0	0	0
—Canadian dollar	1	2	5	0	0	0	0	0	0
—Australian dollar	1	3	5	0	1	1	0	0	0
—Swedish krona ⁴	—	—	15	—	—	2	—	—	0
—Other	8	20	49	1	3	7	0	—	1
Japanese yen vs. other currencies ⁶	3	10	27	0	1	6	0	0	0
Other currency pairs	15	24	53	2	4	10	0	0	1
All currency pairs	853	1,303	2,319	60	117	212	7	21	32

¹Adjusted for local and cross-border double-counting.

²Outright forwards, foreign exchange swaps, currency swaps, options, and other products.

³Data for 2004 have been revised.

⁴The currency pairs U.S. dollar/Swedish krona and euro/Swedish krona could not be separately identified before 2007, and are included in "other".

⁵Excluding the U.S. dollar.

⁶Excluding the U.S. dollar and the euro.

Source: Bank of International Settlements.

EXHIBIT 1.4 Reported Foreign Exchange Market Turnover by Currency Pair¹: Daily Averages in April, in Billions of U.S. dollars and Percent

	2001		2004 ²		2007	
	Amount	Percent share	Amount	Percent share	Amount	Percent share
U.S. dollar/euro	354	30	503	28	840	27
U.S. dollar/yen	231	20	298	17	397	13
U.S. dollar/sterling	125	11	248	14	361	12
U.S. dollar/ Australian dollar	47	4	98	5	175	6
U.S. dollar/ Swiss franc	57	5	78	4	143	5
U.S. dollar/ Canadian dollar	50	4	71	4	115	4
U.S. dollar/ Swedish krona ³	—	—	—	—	56	2
U.S. dollar/other	195	17	295	16	572	19
Euro/yen	30	3	51	3	70	2
Euro/sterling	24	2	43	2	64	2
Euro/Swiss franc	12	1	26	1	54	2
Euro/other	21	2	39	2	112	4
Other currency pairs	26	2	42	2	122	4
All currency pairs	1,173	100	1,794	100	3,081	100

¹Adjusted for local and cross-border double-counting.

²Data for 2004 have been revised.

³The U.S. dollar/Swedish krona pair could not be separately identified before 2007 and is included in "other".

Source: Bank of International Settlements.

The interbank market in 2007 accounted for 43 percent of all foreign exchange transactions, down from 53 percent in 2004. The retail currency broker may be one explanation, as well as the number of swap and forward transactions that occur on the OTC market.

While the Triennial report may have a three-year look-back period, it has profound effects for currency markets. We learned that spot and swap

transactions account for the majority of foreign-currency trades around the world, about \$2.7 trillion in 2007. The U.S. dollar by far is the most widely traded instrument, followed by the euro, Japanese yen, British pound, Swiss franc, Canadian dollar, and Australian dollar. All other currencies of the world are thinly traded and can't compare to the amounts traded of these major currencies. One reason is the convertibility factor.

Of the vast majority of the world's currencies, 150 of 200 can't be directly converted, so conversion is facilitated through the major currencies because they are more liquid. Another reason is larger economies where trade and investment not only flow freely but gross domestic product (GDP) levels are high. Add a robust economy and stable political system to the equation, and traders have a recipe for success when the focus is trade in these major pairs.

With rising GDP levels in the major economies and an increasing supply of money earned, imagine what the supply of dollars will be in the future and future dollar amounts of trade. Trade the major currencies because currency prices are allowed to free float where the market sets the price.

BIS Annual Report

While the Triennial Survey may have a three-year look-back period, the BIS publishes a very detailed annual report. The 79th annual study was released in March 2009 (BIS Markets Committee 2009). These reports are consequential, an imperative for market professionals because of the detailed orientation with which the BIS approaches topics from a world perspective. Because the prior period focused on implications for world economies, examining markets and banking systems from a global perspective due to the collapse are just a few aspects of the report.

Since the collapse, there are many implications for spillover effects around the world. This was viewed in terms of interest rates and imbalances across the world. Spillover effects can be viewed in terms of contagion. Contagion asks the question, Does a crisis in one nation have ramifications for other neighboring nations, or worse, does a crisis have implications for all world economies? What that meant for investment bankers, banks, and insurance companies is profound in terms of investments, cash flows, and profits and is highlighted extensively in this report.

Such questions had to be answered to align proper funding and ensure profit margins. Questions such as: Where does money flow to seek its yield, and how can investors take advantage of those situations? Bank capital was

the greatest question, because as credit spreads widened an increase in the price of capital available to lend became an issue. Where do hedge funds and insurance companies fit into this equation? What are risk opportunities? Where should monies *not* be invested is the question. What about possible policy responses to the collapse? A detrimental policy response can cost a nation and their markets irreparable harm for years. Those decisions must be viewed with a discerning eye.

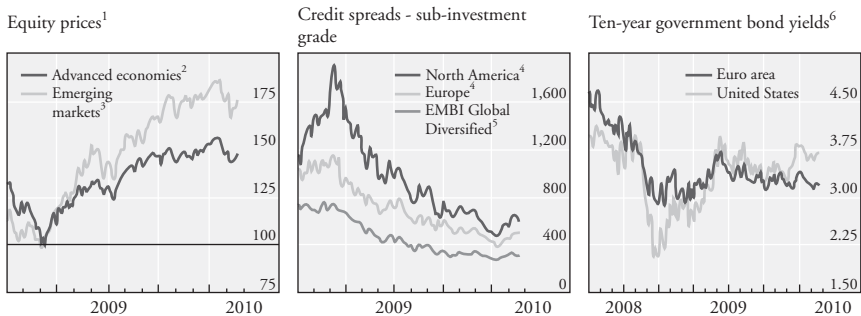
The annual report is 250 pages, complete with charts, graphs, and many statistical measures that outlined pre crisis to the crisis and beyond. It has a one-year look-back period, but its reports can be profound in terms of exchange rates and spot trades.

BIS Quarterly Review

As noted in Exhibit 1.5, more important on a shorter-term basis is the Quarterly Review published by the BIS, where a glimpse of the last three months of trading activity and highlights can be viewed.

Equity prices recovered, credit spreads fell as the cost of borrowing decreased, and bond prices rose with equity markets. Two major market occurrences materialized during this period that sent the markets reeling: The Lehman Brothers collapse and the announcement of the Volcker Rule in January 2009. The Volcker Rule was the proposal by former Federal Reserve Chairman Paul Volcker and current economic assistant to President Obama,

EXHIBIT 1.5 Major Market Developments



¹3 March 2009 = 100. ²Average of S&P 500, DJ EURO STOXX, TOPIX, and FTSE 100 indices. ³Average of Asian, European and Latin American emerging market equity indices. ⁴Five-year on-the-run credit default swap (CDS) mid-spreads on sub-investment grade (CDX High Yield; ITraxx Crossover) quality, in basis points. ⁵Stripped spreads, in basis points. ⁶In percent.

Source: Bank of International Settlements Quarterly Review, Jan–Mar 2009.