INTRODUCTION

Exchange-traded stock index futures contracts** have been among the most important financial innovations of the 1980s. With these products, investors can adjust the exposure of their portfolio to fluctuations in the average level of stock prices quickly and cheaply. This capability is extremely attractive to pension fund managers and other institutional investors. In fact, in less time than the typical reader will take to read this article, he or she could buy an index futures contract, change opinion on the market and sell it off, and, upon further reflection, revise opinion once again and buy it back.

Trading in these futures contracts has grown enormously since their introduction in the early 1980s. During fiscal 1986, the dollar value of the Standard and Poor's (S&P) 500 stock index** futures contracts that traded hands was about 60 percent greater than the value of actual stock trading on the floor of the New York Stock Exchange. The four major stock index futures contracts are the Chicago Mercantile Exchange's S&P500 index contract (by far the most active), the New York Futures Exchange’s New York
Stock Exchange Composite** index contract, the Kansas City Board of Trade's Value Line** index contract, and the Chicago Board of Trade's Major Market** index contract.¹

Perhaps because of the astounding growth in these index futures markets, traders, investors, and the financial press have made much ado about their possible adverse effects. In particular, the impact of program trading** between index futures and cash market** stocks by arbitragers** has become a hot contract design and market regulation issue. The concern centers on whether program trading has increased price volatility** in the cash stock markets. Excess price volatility is undesirable because investors may have to buy stocks at artificially high prices or sell them at artificially depressed prices, thus creating windfall gains and losses in a market where the gains and losses from the "fundamentals" are variable enough.²

As it turns out, the adverse impacts of arbitrage program trading probably have been overblown. It is true that, during the so-called "Triple Witching Days" that occur four times a year when the major stock index futures contracts expire, program trading magnifies stock market price volatility. However, in more normal circumstances, available evidence indicates that such trading has had no significant impact on volatility.

Moreover, the arbitrage process underlying program trading provides important benefits to investors, through both enhancing the liquidity** of futures trading and ensuring fairer relative pricing between stock and stock index futures markets. In conjunction with attempts to lessen the pricing distortions that occur when index futures expire, the exchanges and their regulators should avoid inhibiting overall activity in the arbitrage sector.

INDEX FUTURES CONTRACTS AND THEIR MARKETS

A futures contract is a standardized agreement to buy or sell a particular asset or commodity at some deferred date.³ The underlying "asset" for a stock index futures contract is a specific price index of cash market stocks. For example, the S&P500 stock index futures contract is based upon the S&P500 index of stock prices, a weighted average of the prices of all 500 stocks comprising Standard and Poor's list.⁴ (Each S&P500 index futures contract represented about $145,000 of stock market value as of May 1987.) Stock index futures contracts cover only four expiration months a year—March, June, September and December. Thus, in May 1987, the June 1987 expiration contract was the "near" contract. The nearest expiration contract tends to be the most actively traded of all contracts up to a short time prior to its expiration day.

Traditional futures contracts, such as those for gold or Treasury bills, allow final settlement by delivery of the underlying assets. In stock index futures, actual physical securities (the individual stocks themselves) are not involved. Instead, stock index futures make their final settlement through a cash payment. For example, on each third Friday of the months of March, June, September and December, the nearest S&P500 index contract expires. At the expiration moment, the contract is assigned a value based upon the current value of the underlying cash market index. The net gain or loss on an index futures position depends upon the change in the futures price between the time when the contract is entered initially and the date it expires.

¹Options on stock indexes and options on stock index futures also have attracted large trading interest. In fact, today, the most actively traded options are the Chicago Board Options Exchange's S&P100 stock index option contracts.

²Excess stock price volatility is also undesirable since it decreases the informational content of prices.


⁴The weight for each individual stock price in the index is the ratio of the total dollar value of all outstanding shares of the stock to the total dollar value of all 500 stocks in the index (that is, each stock price in the index is "capitalization-weighted").
or the position is offset**. (Most users of futures will close their futures contract position out prior to expiration through a reversing trade—for example, selling another contract to offset one previously bought.)

The terms of the S&P500 index futures contract are that each one point move in the futures price is worth $500. For example, a rise in an S&P500 index futures contract’s price from 290 to 291 would entail a gain of $500 to investors who were long** the contract (that is, those who had bought) and an equivalent loss to those who were short** (that is, those who had sold). The final cash settlement feature of the stock index futures contract is designed to avoid the costs and inconvenience of final settlement through physical delivery which, in the case of the S&P500 contract, would involve the purchase, delivery and (probably) resale of the properly weighted basket of 500 individual stocks.

Stock Index Futures Lower Portfolio Management Costs. Investors find stock index futures useful because they are a convenient and relatively low-cost way to speculate on future movements in the stock market or to hedge the market risk of a stock portfolio. Speculators who are confident in their ability to predict swings in stock prices find long or short index futures positions convenient ways to take on desired market risk exposure. Other, perhaps less confident, investors enter index futures positions designed to hedge their current cash market positions. For example, if the hedger is holding a cash market portfolio of stocks (that is, if he is long cash stocks), he will sell a properly weighted number of index futures contracts to reduce his net market risk exposure. The hedge works to reduce total return risk since a loss (gain) from a fall (rise) in cash market stock prices will be at least partially offset by a gain (loss) from the short futures position as long as futures prices move in the same direction taken by cash prices.

Of course, investors could speculate or hedge their risks without resorting to futures market transactions. The would-be bullish speculator could simply buy a broad portfolio of stocks (or shares in a mutual fund). The would-be hedger could simply sell out the stock portfolio and invest the proceeds in Treasury bills until a less uncertain environment prevailed. However, executing these strategies in the cash market can be cumbersome. The speculator would be hampered because only 50 percent of a stock position can be financed by margin loans. Similarly, the hedger who sold off the stock portfolio would bear not only the direct costs of selling these stocks, but also the costs of reconstructing the perhaps painstakingly acquired initial position at the onset of more favorable market conditions.

While transactions in standardized index-based futures contracts also entail margin requirements and direct trading costs, these are substantially lower than those for the cash market. For example, the direct commission cost of a “round-trip” purchase and sale of 100 S&P500 index futures contracts is about $2,500. Assuming commission costs in the cash market of $.07 per share and an average share price of $45, the cost of buying and then selling an equivalent amount of stocks (roughly $14.5 million in May 1987) would be about $45,100. Thus, stock index futures contract purchases and sales provide large investors with cost-efficient means of making desired portfolio adjustments and are properly viewed as institutional solutions to trading problems.

INDEX FUTURES ARBITRAGE: LINKING CASH AND FUTURES MARKETS

Index Futures Prices Versus the Cash Index. Since an index futures contract is a close substitute for the basket of stocks underlying the cash market index for many users, one might expect the index futures price to be closely related to the cash index. Certainly the tie between the

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futures price and the cash index value is tight on the contract's expiration day. When, by contract's design, the two are equal. However, prior to expiration day, the potential user of the futures should "comparison shop" to see whether the contract is overpriced or underpriced relative to the prices of the stocks in the cash market. For example, is it cheaper to buy a one-year-to-maturity S&P500 futures contract at 300 or the underlying portfolio of stocks if the cash S&P500 index stands at 286? Clearly, the futures should usually sell for more than the cash index since, while both futures and cash indexes converge within a year, there is a net cost to carrying the stock portfolio (financing costs less dividends earned). However, is 300 too high or too low?

As it happens, answering the question of fair relative pricing between futures and cash markets also explains how arbitrageurs make money by trading between the two markets following what are called "program trading" rules. While comparison shopping by hedgers and speculators puts limits on potentially abnormal deviations of index futures prices from their cost-of-carry values, most of the responsibility for maintaining fair pricing between the futures and cash markets falls on "program traders"—members of the arbitrage community who have come to specialize in intermarket trading. Program traders attempt to extract profits from any discrepancy that arises between the futures contract's price and its cost-of-carry value, following the old adage "buy cheap, sell dear." That is, they buy (or sell) index contracts in the futures market and sell (or buy) the equivalent value of the actual stocks in the cash market.

Cost-of-Carry Pricing and Arbitrage. The theoretical difference between the initial futures price and the initial index value is solely determined by the difference between the stock portfolio's financing cost and its dividend yield.** For example, suppose that the S&P500 stock index currently is 286; that the dividend yield on the underlying cash market S&P500 stock portfolio is 3.2 percent; that the one-year interest rate is 7.1 percent; and that transactions costs can be ignored. In this case, the net cost of carry equals 3.9 percent—the 7.1 percent financing rate less a 3.2 percent dividend yield. The cost-of-carry pricing argument would maintain that a one-year-to-expiration S&P500 index futures contract should sell for 297.15 index points, or 39 percent above the current cash index value.

To see why this pricing structure makes sense, consider what happens when an arbitrageur purchases the stocks and sells the futures. He is assured of making the current futures-cash index spread** (297.15-286 = 11.15 index points) via convergence regardless of whether the year-end level of the index is higher, equal to, or lower than its current level. For example, if the expiration day closing index value is 300, the cash position gains 14 points (300-286) and the short futures position loses 2.85 (297.15-300) for a net gain of 11.15. If, instead, the index closes out at 275, the cash position loses 11 points (275-286), but the futures position gains 22.15 (297.15-275) to again net a gain of 11.15. "Convergence" ensures that the initial 11.15 point spread between the futures and the cash index (297.15-286) is earned. This position also will earn 9.15 points in dividends (.032x286 = 9.15). Thus, total gross earnings for this riskless investment will be 20.3 index points. However, this gross profit is exactly what the initial capital would return if it were invested at the current interest rate of 7.1 percent (.071x286 = 20.3).

The futures price of 297.15 is fair relative to the current cash index value precisely because the "program" of buying cash stocks and selling index futures is a perfectly hedged position. If the futures were selling at 298 instead, this riskless buy/sell program would gross 21.15 points (yielding 100x21.15/286 = 7.40 percent). Such a program would dominate the simple 7.1 percent riskless investment. Thus, this particular program trade by arbitrageurs, or other investors seeking to swap the riskless cash/futures program

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**The futures position entails no meaningful initial investment but accrues no dividends.
for a "plain vanilla" riskless investment (say, a Treasury bill) whenever rate of return discrepancies arise, would drive the futures price down (and/or the cash price up) if the futures rose above 297.15. Likewise, if the futures price fell below 297.15, arbitragers would profit from the reverse trade of selling the stock basket and buying the underpriced futures. Again, the result would be pressure on both cash and futures prices to return to their fair relative values.

These calculations ignore transactions costs. Typically, the largest players in index futures program trading are the major stock brokerage houses. These firms already have invested in developing economical systems for trading stocks. For a S&P 500 index futures program trade by a major brokerage house arbitrageur, total transactions costs might be reasonably approximated as 0.5 percent of the S&P 500 cash index (or, 1.43 index points in the example above). Thus, the futures price actually could wander anywhere within a band between 298.58 and 295.72 without violating fair pricing boundaries. Certainly, the proposed price of 300 that began this discussion is too high in this sense. However, some hedgers and speculators would still find the futures an attractive buy at 300 if their cash market trading costs were relatively high (greater than 2.85 index points), or if it were important to avoid delay in executing the trade.

In sum, deviations from cost-of-carry pricing that cannot be attributed to transactions costs present signals for arbitragers to buy cheap and sell dear. These program traders enter both a position in index futures contracts and an offsetting position in an appropriately selected basket of stocks. The basket is constructed in such a way that movements in its value mirror movements in the stock index upon which the futures contracts are based. The position is designed to deliver a "riskless" hedged return that yields more than alternative riskless securities. The arbitrage process should continue until the futures and cash stock markets have returned to a fair relative pricing relationship.

The Economic Role of Arbitragers. As explained above, arbitragers seek to profit from misaligned relative prices. This last statement might be construed as an academic way of stating that "these people make easy money at the expense of true investors." However, such an interpretation would be misleading. First, the arbitrage process itself is costly. Arbitrage firms must invest heavily in communication, trade evaluation, and trade execution systems. Second, the trades themselves are not completely riskless. Risk enters because of the marked-to-market daily settlement feature of futures, because of restrictions on short sales of stocks, and because the stock baskets assembled by the arbitrageur do not always track the stock index perfectly.

But most importantly, it can be argued that arbitragers actually help true investors. By working to bring about cost-of-carry pricing, arbitragers allow speculators and hedgers to

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8This 0.5 percent or 1.43 index point transactions cost estimate overrides the average transactions costs incurred by active arbitragers who constantly look either to unwind their positions early at a reversed mispricing or to roll their hedges into the next contract expiration at a more favorable price spread. These arbitragers receive additional arbitrage profits without incurring the full set of additional transactions costs. Thus, some aggressive players might choose to be active even at futures prices that lie within the transactions costs bounds described. One active arbitrageur estimates his average transactions cost at about one S&P 500 index point.

9The hedge underlying intermarket arbitrage trading can also be constructed by combining the cash market stocks with index option positions. Thus, arbitragers will use both options and futures programs depending upon which hedge yields the highest riskless return.

10Gains and losses from futures price changes are settled in cash at the end of each day by means of marked-to-market settlement. Therefore, losses on futures contracts are not "paper losses," but entail real cash outlays even when the position has not yet been closed. Likewise, gains on futures positions entail immediate cash inflows. Short sales of stock refer to sales of stock temporarily borrowed from other investors.
opener and close futures positions at prices that are fain relative to the underlying cash market than those they would have obtained without arbitrage trade pressure. Thus, arbitrages help reduce some of the uncertainty that users of futures markets bear. Furthermore, arbitrage trading adds to market liquidity. Additional liquidity in a market benefits all market users. In particular, it lowers total transactions costs by shrinking the bid-ask spread** and allows larger orders to be placed with shorter time delay.

One useful way to view the contribution of arbitrages comes from the sequence of events surrounding the decision of a previously bullish portfolio manager to turn bearish on the stock market. However, assume that the portfolio manager still believes that his individual stock "picks" will outperform the market over time. Consequently, he keeps his portfolio intact, but sells S&P500 futures contracts of equivalent value to hedge his position against market risk. Since no sell order on the cash side is entered, only the futures market is initially affected by the portfolio manager's change of heart. In order to find buyers to absorb this new futures contract sell order, the index futures price is nudged down a bit.

If prices were initially in their fair cost-of-carry relation, now they are slightly misaligned (futures are cheap relative to cash). This is the signal for the arbitrager to act. He buy the underpriced futures contracts and sells a basket of stocks carefully selected to mimic the value change of the S&P500 index. The arbitrager's orders put some upward pressure on the index futures price and (at last) downward pressure on the prices of the stocks comprising his basket.

The net effect of the portfolio manager's shift to bearish sentiment is to lower both futures and cash stock prices. In effect, the portfolio manager made the sell decision, but delegated responsibility for the actual stock market sales to the arbitrager. The "fee" collected by the arbitrager consists of the spread implicit in the initially underpriced futures. The portfolio manager was willing to pay this fee (that is, sell the futures at less than full cost-of-carry) because the implied transactions costs of accepting this "low" futures price were lower than his direct transactions costs of selling out and then subsequently rebuilding his cash stock portfolio. Also, the futures sale is accomplished almost immediately, whereas the liquidation of a large portfolio might take some time.

Through implicitly delegating his cash market sales to the arbitrager, the portfolio manager shifts the burden of selling a large complex stock portfolio to an agent who has come to specialize in such sales (or purchases). Thus, one can interpret the advent of stock index futures arbitrages as a response to the institutional investor's desire to develop low-cost ways to acquire or liquidate large portfolio holdings. In fact, the term "program trading" as applied to futures/cash arbitrages makes perfect sense in this regard, since investment houses servicing large-scale portfolio restorurations for institutional investors traditionally referred to their services as "doing a program" long before the advent of index futures trading. For the case of arbitrage in futures, however, the stock portfolio involved is always the index-based basket or a reasonable facsimile.

ARBITRAGE EFFECTS ON THE CASH STOCK MARKET

The Historical Evidence. Data on the volume of futures contracts give us a clear picture of how active these instruments are and how actively

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arbitragers have been involved with them. Between 1983 and 1986, while the dollar volume of stocks traded on the cash market of the New York Stock Exchange broke records, the dollar volume of S&P500 futures contracts rose even higher (see Figure 1a, FUTURES CONTRACTS SOAR . . . ). Arbitrage activity can be inferred from looking at the growth in the number of contracts settled in cash on expiration day. Market participants other than arbitragers, who use futures contracts to hedge their portfolios or to speculate, are less inclined to hold expiration-month contracts to their final settlement day. Instead, these traders typically would roll their contract positions over to maintain their hedge or open speculative position. Between 1983 and 1986, the volume of contracts settled in cash (presumably by arbitragers) more than quintupled, from about 6,000 to almost 33,000. In addition, the relative importance of arbitragers has increased. The increased presence of arbitragers can be inferred by comparing the growth in the number of contracts settled in cash relative to the growth of the average month-end open interest** (see Figure 1b, . . . AND ARBITRAGE ACTIVITY GROWS, TOO). Over this time period, the proportion of cash-settled contracts rose from about 28 percent to 38 percent of average month-end open interest.

**Deviations From Cost-of-Carry Pricing.** Figure 2 (p. 20) presents a plot of the percentage deviation of the actual daily closing prices for near expiration S&P500 index futures contracts from their theoretical cost-of-carry levels for the May 17, 1982 to May 30, 1986 period. It is clear that while most of the deviations are within the 0.5 percent transaction cost bounds (shown as a shaded band), there have been instances in which such deviations were large and persistent. For example, the futures was grossly overpriced throughout the month of October 1984. In the 1985-86 period, however, instances of mispricings in excess of transactions costs are less frequent than in the earlier 1982-84 period,
probably because of the marked expansion of the arbitrage sector during the later years.

**Volume, Volatility, and the Arbitrage Deviation.** It's natural to ask why mispricing might ever arise in the face of expanded arbitrage trading activity. While it is certainly true that index futures arbitrage programs pour millions of dollars into these trades, arbitragers apparently are not always able to bring prices back into their cost-of-carry relation quickly. Thus, one might be suspicious of at least some of the charges linking volume and price volatility effects to arbitrage activity.

In fact, looking at daily data for non-expiration months over the 1982-1986 period, recent research has uncovered virtually no evidence that arbitrage mispricings predict any significant percentage of the variation in daily return volatility (for both S&P500 and NYSE cash indexes). There is evidence linking futures/cash arbitrage mispricings to increased NYSE cash market trading volume. Such effects have become more pronounced in the recent 1985-1986 period. However, fluctuations in trading volume are more highly correlated with return volatility than with arbitrage mispricings. In addition, there is stronger evidence that fluctuations in trading volume and return volatility portend larger arbitrage mispricings than vice versa.

The evidence that the volume effects of arbitrage trading have become more important recently does not necessarily make arbitragers the ultimate source of cash stock price movements. Certainly arbitragers cause pressures on

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cash market prices. However, such price pressures generated by arbitrage trading only bring the cash market in line with the valuation reflected by the previous movement in the futures. For instance, suppose that, as in the earlier "bearish portfolio manager" example, the futures shifts down suddenly from an initial full cost-of-carry equilibrium and becomes underpriced relative to the cash index. Suppose further that, as the prices become realigned through arbitrage activity, cash prices fall more than futures prices rise. Indeed, while cash market selling by program traders directly leads to the cash index decline, in this instance the cash market fell because of the previous weakness in the futures price. The futures market "discovered" the new bearish sentiments of the investing public.\textsuperscript{15} Arbitragers ensured that this "bad news" was transmitted to the cash markets in individual stocks. While investors holding positions in these stocks need not be pleased, there is no reason to adopt a "kill the messenger" attitude.

**"Triple Witching Hour" Congestion Effects.**

One adverse effect of index futures arbitrage on cash stock markets that does receive strong empirical support is the so-called "Triple Witching Hour" congestion. Prior to the June 1987 expirations, the Triple Witching Hour occurred at the 4:00 p.m. close of trading on the New York

\textsuperscript{15}The available evidence suggests that the S&P500 index futures market has played the dominant price discovery role (relative to the cash market) since 1985. Prior to 1985, the cash stock market dominated the price discovery process. This reversal in price discovery dominance roles occurred not long after the volume of trading in the futures market eclipsed that in the cash market. For details, see John J. Merrick, Jr., "Price Discovery in the Stock Market," Federal Reserve Bank of Philadelphia Working Paper No. 87-4, March 1987.
Stock Exchange on the quarterly expiration Fridays of the stock index futures contracts. Stock index options and options on individual stocks also have expirations that occur at this time.

Taken at face value, contract expirations would not appear to be such dramatic events. After all, trade in the various commodity and other financial futures contracts has occurred for years, and individual contract expirations have come and gone with very little public attention. However, the cash settlement design of the stock index futures (and index options) contracts presents special problems on expiration days when arbitragers "unwind" their positions.

Recall that arbitragers hold offsetting positions in stocks and index futures. Their return is hedged perfectly if they liquidate their stock basket at the moment the futures contract expires, since the futures price is marked to the value of the cash stock index at that time. Thus, the planned expiration day strategy of the arbitrageur was to submit market-on-close** orders to the specialist*** on the floor of the exchange trading each stock held in the stock basket. On expiration days that the net (long or short) aggregate stock position of arbitragers was large, order imbalances appeared in each specialist’s book at the market’s close, which produced unusual temporary price swings in one direction or the other. The imbalance occurs because the index futures are settled in cash, not through delivery of the securities. In brief, at market close on expiration day, arbitragers supplied or demanded an abnormal quantity of stocks, but nothing in the futures settlement process provided an automatic mechanism to generate offsetting stock orders to absorb the disturbance.

Congestion effects in the cash markets during the last hour of trading on index futures expiration days have been documented. Specifically, three effects have been found for index component stocks: cash market volume in the last hour of trading is approximately double that of non-expiration Fridays; last-hour cash market return volatility for index component stocks is significantly higher than for non-expiration days; and abnormal price reversals occur on the morning following these quarterly expirations. The symptoms accompanying expiration days have been likened to the temporary cash market distortions of "block" trades in individual stocks.

Since these expiration day effects are so localized, two reactions are detectable. The first would be to live with the problem in its present form, though endeavoring to educate investors concerning the increased uncertainties of trading during these four days of the year. There is some reason to believe that, with proper market education, the expiration day problem would correct itself. Small investors would be wary of trading on expiration days. In contrast, large investors might choose to act strategically, altering their normal behavior to pick up "bargains" through either selling at the temporarily high or buying at the temporarily low cash market prices induced by expiration day price "spikes." Both sets of market responses would tend to ameliorate expiration day pricing distortions.

The second response would be to attempt some fine-tuning of either the design of the

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16Actually, the trigger for the unwinding is related more closely to the return of the futures price to its cost-of-carry relationship. Of course, this return is assured at expiration by the contract’s convergence feature. But if a return to cost-of-carry pricing (or an appearance of a reverse mispricing) occurs before the expiration, arbitragers who close out early will earn higher returns than they initially expected. For example, early close-outs were optimal for short futures/long cash positions during the weeks leading up to the September 1986 contract expiration since the previously overpriced September futures became substantially under-priced (in fact, futures were trading at a discount to the cash market stock index).

17These results are found in Stoll and Whaley, "Expiration-Day Effects of Index Options and Futures." Stoll and Whaley find smaller price and volume effects on days on which index options expire but index futures do not.

18Such strategic positioning is not without risks, in that the direction of expiration day congestion price effects is not perfectly predictable.
stock index futures contracts or trading procedures. However, many of the solutions proposed to date have adverse effects on the smooth functioning of the market—especially in diminishing market liquidity—which may outweigh their calculable benefits.\(^{19}\) One major change effective with the June 1987 contracts for the S&P500 and NYSE index futures is to shift the expiration of these contracts to the cash market's open rather than its close. This change should help reduce excess expiration day volatility since it effectively expands the amount of time that NYSE specialists have to assemble large orders to offset any imbalances created by arbitragers. First, arbitragers must submit their market-on-open unwinding orders prior to 9:00 a.m. on expiration day. Second at 9:00 a.m., the New York Stock Exchange will announce any buy or sell order imbalances of 50,000 shares or more in 50 selected "blue chip" stocks. Furthermore, as on any other day, the specialist will be able to advertise unusual excess demand or supply situations by indicating the expected opening price prior to the actual opening of trading. Finally, as on any other day, each specialist will retain the prerogative to delay the opening of trading for stocks faced with unusual pricing patterns. In turn, potential buyers or sellers of the stock, given extra time and more complete information about the nature of net arbitrageur activity, should find it easier to respond to perceived imbalances with offsetting orders.

CONCLUSIONS

"Program trading" based upon stock index futures arbitrage is growing in practical importance. The positive effects of arbitrage trading include increased market liquidity and fairer pricing. Both factors benefit "true investors" (hedgers and speculators). One adverse effect of arbitrage is the temporary distortion in the cash stock markets caused by the unwinding of positions by arbitragers on the days of the quarterly futures contract expirations. However, these distortions are not particularly serious, especially since their effects are so localized.

The evidence that arbitragers distort cash markets on non-expiration days is scant. There is very little evidence that daily cash index return volatility is affected by observed index futures mispricing. In fact, the evidence suggests that the degree of mispricing itself is influenced by fluctuations in volatility.

The periods of persistent mispricing of index futures contracts observed since the beginning of trading in 1982 appear to indicate that the arbitrage sector has historically been undercapitalized or otherwise impeded. Because of these implied imperfections in this sector, futures-cash mispricing inefficiencies tended to persist, and hedgers were forced to bear undesired excess risk on positions closed out prior to contract expiration. Pricing performance by an expanded arbitrage sector has improved in recent years. For this reason, as they grapple with the expiration-day congestion issue, futures exchanges and their regulators should ensure that any possible contract redesign or other trading change does not hamper the arbitrage sector in a manner that will eliminate the recent gains in contract pricing efficiency.

\(^{19}\) These anti-congestion proposals include (1) altering the cash settlement procedure on the index futures contract, (2) telescoping of position limits on the futures, (3) restricting expiration day market orders, and (4) requiring early disclosures of expiration day futures and options positions by large traders. (the Securities and Exchange Commission sponsored a 3:30 p.m. expiration day stock position disclosure policy which came into effect as of the September 1986 expiration). See Franklin R Edwards, "Stock Index Futures and Stock Market Volatility: Evidence and Implications," Commodity Law Letter, 6 (November/December 1986) pp. 3-6, and Stoll and Whaley for discussion.
Arbitrage  A strategy designed to create riskless profits through taking matched opposite positions in two investments that have identical payoffs but are trading at different prices.

Bid-ask spread  The difference between the price currently bid or the exchange floor for the purchase of a stock (or futures contract) and the price currently asked for the sale of that same stock. "Market" orders to buy a stock will be transacted at the asked price. "Market" orders to sell a stock will be transacted at the bid price.

Cash market  The market (or immediate) exchange of title of a security or other asset for cash.

Dividend yield  The dividend income accruing to, say, a portfolio of stocks expressed as a fraction of the stock or portfolio value.

Futures contract  A standardized agreement to buy or sell a particular asset or commodity at some deferred date.

Liquidity  The continuity of the order flow and therefore the orderliness of price changes in an asset market. Other things held constant, a market's liquidity rises with its size.

Long position  The position created through the purchase of a contract.

Marked-to-market settlement  The procedure by which all open accounts are debited or credited the cash amount of the change in contract value due to the daily change in the futures price.

Major Market index  An equally-weighted index of 20 "blue-chip" stocks which tends to track the popular Dow Jones Industrial Average.

Market-on-close order  Order placed with the specialist to buy or sell the stock at the market asked or bid price at the 4:00 p.m. close of trading. This type of order was particularly attractive to program traders who want to unwind their cash stock positions at the futures expiration.

Net cost-of-carry  The difference between the financing cost and the productive yield of a cash market position over the period ending with the future's expiration date.
New York Stock Exchange Composite index A capitalisation-weighted index of the prices of all stocks traded on the New York Stock Exchange.

Open interest The number of contracts entered but as yet neither offset nor otherwise satisfied by a final settlement such as delivery.

Option contract A contract that gives the right but not the obligation to buy an asset (a "call" option) or sell an asset (a "put" option) at a fixed price on or before a specified expiration date.

Position offset An equal and opposite ("reversing") transaction to counteract a previously established position. For example, a sale of a June futures contract on May 15 to close out a position established previously by an April 25 purchase of a June futures contract.

Program trading The popular name given to arbitrage trading between the stock index futures market and the cash market in stocks.

S&P500 index An index number that relates the current value of a weighted average of the prices of the stocks that comprise Standard and Poor's list of 500 stocks to that of a historical base period.

Short position The position created through the sale of a futures contract or the sale of borrowed stock.

Specialist The marketmaker—price setter and order flow matcher—for a stock in the New York Stock Exchange system for stock trading.

Spread The difference between the prices of two assets.

Transactions costs Costs of executing a trading strategy. For the program trader, these costs consist of commissions and the bid-ask spread on the cash stock side and the commission and one-half of the bid-ask spread on the futures side.

Value Line composite index A geometric average of 1,700 stock prices. It is the broadest of the four indexes on which actively traded futures contracts are based. This stock index places relatively more weight on smaller stocks than the other major indexes.

Volatility A measure of the dispersion of possible percentage price changes about their mean value.