Do Managerial Objectives Drive Bad Acquisitions?

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DO MANAGERIAL OBJECTIVES DRIVE BAD ACQUISITIONS?

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ABSTRACT

This paper documents for a sample of 327 US acquisitions between 1975 and 1987 three forces that systematically reduce the announcement day return of bidding firms. The returns to bidding shareholders are lower when their firm diversifies, when it buys a rapidly growing target, and when the performance of its managers has been poor before the acquisition. These results are consistent with the proposition that managerial rather than shareholders' objectives drive bad acquisitions.

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1. Introduction.

There is now considerable evidence that making acquisitions is a mixed blessing for shareholders of acquiring companies. Average returns to bidding shareholders from making acquisitions are at best slightly positive, and significantly negative in some studies (Bradley, Desai and Kim 1988, Roll 1986). Some have suggested that negative bidder returns are purely a consequence of stock financing of acquisitions that leads to a release of adverse information about acquiring firms (Asquith, Brunner, and Mullins 1986). In this case, negative bidder returns are not evidence of a bad investment. An alternative interpretation of poor bidder performance is that bidding firms overpay for the acquisitions they make. In this paper, we present evidence that some types of bidders systematically overpay.

There are at least two reasons why bidding firms' managers might overpay in acquisitions, thereby truly reducing the wealth of their shareholders as opposed to just revealing bad news about their firm. According to Roll (1986), managers of bidding firms are infected by hubris, and so overpay for targets because they overestimate their own ability to run them. Another view of overpayment is that managers of bidding firms pursue personal objectives other than maximization of shareholder value. To the extent that acquisitions serve these objectives, managers of bidding firms are willing to pay more for targets than they are worth to bidding firms' shareholders.

In this paper, we try to find out which acquisitions are bad investments for bidding shareholders but can be good for bidding managers. We focus on two aspects of acquisition strategies that can be readily understood in terms of managerial objectives: buying growth and diversification. We also look at the relationship between bidders' past performance and their returns from acquisitions. This relationship sheds light on the bidding managers' motives
for acquiring. Before presenting the evidence, we briefly summarize the theoretical arguments for looking at relatedness, target growth and past performance of the bidder to uncover managerial objectives in acquisitions.

**RELATEDNESS:** Several models predict that managers would pursue unrelated diversification even when it hurts shareholders. First, if managers themselves are not properly diversified, they would diversify the holdings of the firm to reduce their personal risk (Amihud and Lev 1981). Second, to assure the survival and continuity of the firm even when value maximization dictates shrinkage or liquidation, managers would try to enter new lines of business. Third, when poor performance of the firm threatens a manager's job, he has an incentive to enter new businesses that he might be better at. In all these cases, managers might be willing to overpay for targets outside the bidding firm's industry, reducing the wealth of their shareholders.

**BUYING GROWTH:** Several models predict that managers want their firms to grow even at a cost to market value. Baumol (1959) simply assumes that growth of sales is part of the manager's utility function. Donaldson (1984) suggests that growth of the firm creates attractive promotion opportunities for its junior managers, enabling the firm to attract young managers concerned with upward mobility. By buying a growing firm, a mature firm ensures that its younger managers do not have to compete for only a few top positions. Growth of this sort can be value maximizing if it serves to attract and retain required managerial talent. It can also be wasteful if managers overpay for growing targets just to promote their proteges. Finally, pursuit of growth can be part of a strategy of ensuring long run
survival of the corporation as an independent entity (Donaldson and Lorsch 1983), a goal likely to be more important to managers than to shareholders.

On these views, managers maximize growth, and not just pure size, to create attractive opportunities for the insiders and to assure the survival of the firm. Managers spend corporate resources to buy rapidly growing firms, even if such investments have a negative present value.

**PAST PERFORMANCE OF ACQUIRER MANAGEMENT:** Poor managers might make poor acquisitions simply because they are poor at everything. Alternatively, poor managers have more incentive to acquire to assure the survival of the firm or to find new businesses they might be good at. The prediction is that acquisitions by poor managers are particularly disastrous. In contrast, a plausible version of Roll's hubris hypothesis predicts that the worst acquisitions are made by well performing firms, since their managers are most likely to be infected by hubris.

Our evidence suggests that bad acquisitions are driven by managerial objectives; they are not just cases of information release or of hubris of successful managers. We find that unrelated diversification and buying growth reduce the returns to making an acquisition. We also find that bad managers are also bad acquirers, consistent with the notion that poor performance drives managers to try something new. Finally, we find that the market penalizes unrelated diversification much more heavily in the 1980s than in the 1970s, coincident with the rise of hostile bust-up takeovers.

These results fit well with some recent findings of others. Lang, Stulz and Walkling (1988) find that having a low Tobin's Q, which might stand for poor quality of the bidding firm's management, reduces a bidder's return in a
takeover. They also find that a low Tobin’s Q of the target, which is likely to be correlated with low sales growth, is associated with a higher bidder return. The latter finding is also obtained by Servaes (1988). Lewellen, Loderer and Rosenfeld (1985) and You, Caves, Henry and Smith (1986) show that low management ownership in the bidding firm is associated with lower returns from making acquisitions. This result suggests that managers who have little incentive to maximize market value make bad acquisitions. In a similar vein, Stulz, Walkling and Song (1988) find that the bidder’s share of total takeover gains rises with bidder’s management ownership stake. Mitchell and Lehn (1988) find that firms making acquisitions that reduce their market value are subsequently much more likely to be acquired than firms not making bad acquisitions. Although neither these papers nor our own work identify managerial objectives precisely, the importance of these objectives in determining acquisition choices seems well supported.

Section 2 of the paper describes the data we use in the analysis. Sections 3 and 4 present our empirical results. Section 5 concludes.

2. The Sample and Construction of Variables.

The Sample: Our data set is obtained by combining Bronwyn Hall’s (1988) sample of mergers based on deletions of firms from Compustat with Jarrell and Poulsen’s (1988) merger sample. We only consider acquisitions in which the bidder has actually obtained control. Table 1 presents the details of sample construction. The main reasons we lose observations include unavailability of stock price data on CRSP, absence of data in COMPUSAT needed to construct our bidder performance variables, and missing data in the Dun and Bradstreet Million Dollar Directory (MDD) on the lines of business each firm operates
TABLE 1: CONSTRUCTION OF THE BASIC FULL SAMPLE

**Bronwyn Hall Sample**

- 1095 Partial list of firms that disappeared from Compustat
- 321 Name changes/bankruptcies/LBOs/foreign bidder/reorganizations/consolidations/disappearance before 1975
- 296 Bidder or target not in CRSP, or bidder not in Compustat
- 2 No *Wall Street Journal* event date
- 79 No listing of bidder or target in Million Dollar Directory
  + 397 Usable mergers from Bronwyn Hall’s sample

**Jarrell-Poulsen Sample**

- 657 Bids
- 584 Toeholds but not takeovers/bidder or target not in CRSP/bidder not in Compustat/disappearance before 1975 or duplicate entry with Bronwyn Hall sample
- 17 No listing of bidder or target in Million Dollar Directory
- 56 From Bronwyn Hall sample
  + 397 Total from Bronwyn Hall and Jarrell-Poulsen samples
- 44 Bidder or target data missing from CRSP on the event date
- 18 Date of first bid is 1974, even though firm disappeared from Compustat in 1975 or later
- 63 Target < 5% of the equity value of the bidder
- 1 Outlier: bidder price declined over 150% of the purchase price of the target an announcement date
- 327 Basic full sample

**Panel B: Construction of More Restricted Sample for Empirical Work**

1. **Income Growth Analysis**
   - 327 Basic full sample
   - 27 Bidder income missing in 1 of the 2 years needed to construct bidder income growth variable
   - 300 Sample for income growth means in Table 2
   - 44 Target sales missing in 1 of the 2 years needed to construct target sales growth
   - 256 Sample for income growth regressions

2. **Equity Value Growth Analysis**
   - 327 Basic full sample
   - 10 Bidder equity value missing in 1 of 2 years needed to construct bidder equity value growth
   - 317 Sample for equity value growth means in Table 2
   - 48 Target sales missing in 1 of the 2 years needed to construct target sales growth
   - 269 Sample for equity value growth regressions

3. **Target Sales Growth Analysis**
   - 327 Basic full sample
   - 49 Target sales missing in 1 of the 2 years needed to construct target sales growth
   - 278 Sample for target sales means in Table 2
in. We use these lines of business to construct our diversification measures. We also omit 63 observations because the equity value of the target is less than 5% of the equity value of the bidder. These observations would only add noise to the results. Finally, we omit one outlier firm whose market value dropped more than 150% of the price it paid for the acquisition. Table 1 shows that our full sample consists of 327 acquisitions.

**Return Variable:** The traditional measure of the bidder’s payoff from making an acquisition is the percentage change in the bidder’s equity value at or around the time the acquisition is announced. This measure is unsatisfactory because it makes equally good acquisitions differentially good to firms of different sizes. When a firm with an equity value of $1000 buys another firm for $200 and as a result loses $50 in equity value, its return is -5%. But when a firm with an equity value of $500 makes the very same acquisition for $200 and loses $50 in equity value, its return is -10%. In this calculation, the same poor investment is evaluated differently depending on the initial equity value of the bidding firm. A good return measure should make the quality of the investment independent of the equity value or other characteristics of the bidding firm.

A measure not suffering from this problem is the ratio of the change in the market value of the bidder to the acquisition price of the target. This variable is equal to the ratio of the acquisition's net present value to its price. This measure is obviously -25% in both cases mentioned above. Using the price paid for the target as the normalizing factor seems more natural than using the initial market value of the bidder.

We use the date on which the acquirer's first bid is announced in the Wall Street Journal as our event date. We then compute the change of the bidder's equity value from two trading days before to one trading day after
the event date. We calculate the acquisition price by looking at the equity value of the target on the first trading day following the last bid mentioned in the Wall Street Journal. Our return variable is then the ratio of the change in the bidder equity value to the acquisition price.

Relatedness Measures: One of the main issues addressed in this paper is the relative attractiveness of related and unrelated acquisitions. We construct two measures of relatedness. The first measures whether the target has any lines of business in common with the bidder. For each target and bidder in the sample, we use the Dun and Bradstreet Million Dollar Directory (MDD) to obtain the 4-digit SIC codes of the three main lines of business (by sales) that the firm operates in\(^1\). If the firm operates in fewer than three 4-digit industries, we use all its industries. All the data are for the year prior to the acquisition. If the bidder and the target have a 4-digit industry in common among the top three they operate in, we call the acquisition related. Otherwise we call the acquisition unrelated. This procedure leaves us reasonably confident that a related acquisition really falls in the firm's field of expertise\(^2\).

The second measure of relatedness is the correlation coefficient of monthly stock returns between the target and the bidder over the three years prior to the acquisition. The data are taken from both the NYSE/AMEX and the OTC files of CRSP. Although this variable is highly correlated with the previous measure, it is perhaps better for asking whether managers make acquisitions to diversify either their personal risk or the firm's risk.

\(^1\)SIC code 6711, used for holding companies, is not treated as a separate line of business.

\(^2\)We have also conducted the analysis using 2-digit SIC codes to measure relatedness. Not surprisingly, the difference between related and unrelated acquisitions is much smaller in this case.
**Target Growth Measure:** To evaluate the value consequences of buying growing firms, we must measure the growth rate of the target. We use the total growth rate of sales between 5 years before the acquisition and the year before, defined as $\log(S(t-1)) - \log(S(t-6))$, where $t$ is the year of the acquisition, and $S(x)$ is sales in year $x$ from COMPUSTAT.

**Measures of Past Performance of the Bidder:** We use two measures of the past performance of the bidding firm: one based on growth of the value of the equity and one based on growth of income. We use the firm's performance relative to its industry because the industry component of performance is presumably not under the management's control. Use of industry-adjusted performance to measure the quality of management is supported by the finding that firms underperforming their industries have high internally-precipitated management turnover (Morck, Shleifer and Vishny 1989).

Our measure of the bidding firm's industry-adjusted equity value growth is the difference between the three year growth of the equity value of the bidder and the three year growth of the equity value of its "industry." Three-year equity value growth is defined as $\log(V(t-1)) - \log(V(t-4))$, where $t$ is the year of the acquisition and $V(x)$ is the value of equity at the end of year $x$ from COMPUSTAT. To define the equity value growth of the bidder's industry, we use the top three 4-digit SIC codes that the bidder operates in, discussed above. For each code, we take up to 10 other firms operating in the same 4-digit SIC code, making sure that for each of these firms this SIC code is one of its two most important in terms of sales. We take 10 firms in alphabetical order from the list of firms operating in each 4-digit SIC code that the MDD provides. When there are fewer than 10 firms, we take all the ones the MDD offers. When a firm does not have equity value data going four years back, we take a substitute that does. Using this procedure, we can
construct the 3-year equally weighted equity value growth rate for each 4-digit industry that each bidder operates in. Last, we take the simple arithmetic average of the 3-year growth rates of the top three 4-digit industries that each bidder operates in to arrive at the equity growth rate of the bidder's "industry."

An exactly parallel procedure gives us 3-year bidder income growth rate relative to industry. We use income growth rates between years -4 and -1, where income is defined as the sum of net income, interest and deferred taxes taken from COMPUSTAT.

**Other Variables Used in the Analysis:** We use two other variables in the analysis. First, we use a dummy variable equal to 1 when multiple bidders are involved in the contest, since it has been documented that bidders do worse when they are involved in an open contest for the target (Bradley, Desai and Kim 1988). Second, we examine whether the returns to bidders in related and unrelated acquisitions have changed in the 1980s. At least two changes have occurred under the Reagan administration. First, the antitrust policy has become laxer, presumably raising the returns to related diversification by allowing some extremely profitable matches to occur. Second, investors have apparently become disillusioned with unrelated diversification, which has led to the advent of hostile bustup takeovers.


In this section, we present some simple statistics on bidder returns in acquisitions. In the next section, we present the regressions.

Recall that we define the bidder return as the ratio of the 3-day change in the bidding firm's equity value around the announcement date to the price
paid for the target's equity. The mean value of bidder return in the 329 acquisitions is -.65%, with a standard error of 1.39%; 41.6% of the returns are positive. Hereafter we use the notation -.65% (1.39, .416 > 0).

Although we define the bidder return variable differently from previous studies, the common finding that the average bidder return is not significantly different from 0 obtains in our data set as well. The question is: which properties of the match make this return (more) negative? The three properties we look at are the growth rate of the target, the past performance of the bidding firm, and relatedness of the acquisition. Table 2 presents mean bidder returns for various categories of firms, as well as t-tests of the difference in means across categories and chi-squared tests of the difference in percent positive.

To examine the effects of the growth rate of target's sales, we divide the sample into faster than the median and slower than the median growing targets. For fast growing targets, the mean bidder return is -3.53% (2.39, .388 > 0). For slow growing targets, the mean bidder return is 2.98% (1.95, .460 > 0). Although neither mean is significantly different from 0, their difference, equal to 6.51%, is significantly positive (t = 2.11). Buying a fast growing company is unattractive relative to buying a slow growing one.

Recall that we measure the quality of bidding firm's management in two distinct ways: 3-year equity value growth relative to industry and 3-year income growth rate relative to industry. For both income and equity value, we split the sample into firms that grow faster than their industry and firms that grow slower than their industry. Bidders with fast relative equity growth earn an average return of 3.77% (2.26, .474 > 0). Bidders with slow relative equity growth earn an average return of -4.94% (1.71, .354 > 0). According to this measure, bad managers earn significantly negative returns
### Table 2: A Comparison of Mean Bidder Returns by Characteristics of a Match

#### 5-Year Target Sales Growth

<table>
<thead>
<tr>
<th>Faster Than Sample Median</th>
<th>Slower Than Sample Median</th>
<th>Tests of Difference in Means &amp; % &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Bidder Return</td>
<td>-3.53%</td>
<td>2.98%</td>
</tr>
<tr>
<td>(Standard Error)</td>
<td>(2.39)</td>
<td>(1.95) (p=.0355)</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>139</td>
<td>139</td>
</tr>
<tr>
<td>Percent Positive</td>
<td>38.8%</td>
<td>46.0% (p=.2254)</td>
</tr>
</tbody>
</table>

#### 3-Year Bidder Equity Value Growth

<table>
<thead>
<tr>
<th>Faster Than Industry Average</th>
<th>Slower Than Industry Average</th>
<th>Tests of Difference in Means &amp; % &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Bidder Return</td>
<td>3.77%</td>
<td>-4.94%</td>
</tr>
<tr>
<td>(Standard Error)</td>
<td>(2.26)</td>
<td>(1.71) (p=.0022)</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>156</td>
<td>161</td>
</tr>
<tr>
<td>Percent Positive</td>
<td>47.4%</td>
<td>35.4% (p=.0301)</td>
</tr>
</tbody>
</table>

#### 3-Year Bidder Income Growth

<table>
<thead>
<tr>
<th>Faster Than Industry Average</th>
<th>Slower Than Industry Average</th>
<th>Tests of Difference in Means &amp; % &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Bidder Return</td>
<td>2.13%</td>
<td>-3.42%</td>
</tr>
<tr>
<td>(Standard Error)</td>
<td>(2.12)</td>
<td>(2.08) (p=.0646)</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>162</td>
<td>138</td>
</tr>
<tr>
<td>Percent Positive</td>
<td>48.1%</td>
<td>34.1% (p=.0140)</td>
</tr>
</tbody>
</table>

#### Bidder and Target Share 4-Digit SIC Industry

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Tests of Difference in Means &amp; % &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Bidder Return</td>
<td>2.38%</td>
<td>-1.82%</td>
</tr>
<tr>
<td>(Standard Error)</td>
<td>(2.41)</td>
<td>(1.69) (p=.1776)</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>91</td>
<td>236</td>
</tr>
<tr>
<td>Percent Positive</td>
<td>45.1%</td>
<td>40.3% (p=.4302)</td>
</tr>
</tbody>
</table>

#### 3-Year Bidder and Target Covariance of Returns

<table>
<thead>
<tr>
<th>Above Sample Median</th>
<th>Below Sample Median</th>
<th>Tests of Difference in Means &amp; % &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Bidder Return</td>
<td>1.07%</td>
<td>-2.37%</td>
</tr>
<tr>
<td>(Standard Error)</td>
<td>(2.20)</td>
<td>(1.70) (p=.2176)</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>164</td>
<td>163</td>
</tr>
<tr>
<td>Percent Positive</td>
<td>43.9%</td>
<td>39.3% (p=.3950)</td>
</tr>
</tbody>
</table>

#### Time Period

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Mean Bidder Return</td>
<td>51.7%</td>
<td>-1.69%</td>
</tr>
<tr>
<td>(Standard Error)</td>
<td>(1.86)</td>
<td>(2.05) (p=.4307)</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>154</td>
<td>173</td>
</tr>
<tr>
<td>Percent Positive</td>
<td>46.8%</td>
<td>37.0% (p=.0744)</td>
</tr>
</tbody>
</table>
from making acquisitions. Moreover, they earn significantly less than do
good managers. The return difference of 8.71% has a t-statistic of 3.09.

A similar result obtains using bidder's income growth relative to
industry, except now we cannot as reliably conclude that firms
underperforming their industries lose from making acquisitions. The
difference between returns to good and bad managers from making an
acquisition, at 5.55%, is different from 0 with a p-value of .06. Moreover,
the fraction of returns that are positive is .481 for good managers, and only
.341 for bad managers. This difference is significant with a p-value of
.014. Bad managers actually lose on average when they make acquisitions, and
those better at running their businesses are better at acquiring as well.

Our first measure of relatedness is defined above through commonality of
4-digit SIC industries that the target and the bidder operate in. The
evidence in Table 2 shows that the average bidder return in a related
acquisition is 2.38% (2.41, .451 >0), and in an unrelated acquisition it is
-1.82% (1.69, .403 > 0). Although the two mean returns are of opposite signs
and differ by 4.2%, they are not statistically significantly different from 0
or from each other. A similar picture emerges when we measure relatedness by
correlation of bidder and target returns. The average bidder return in the
subsample with above median correlation of bidder/target stock returns is
1.07% (2.20, .439 > 0) and that in the subsample with below median
correlation is -2.37% (1.70, .393 > 0). The two mean returns are not
significantly different from 0 or from each other.

The results become sharper when we distinguish between the 1970s and the
1980s, as is done in Table 3. Table 3 shows that the difference between
returns to related and unrelated acquisitions is both statistically and
substantively more pronounced in the 1980s than in the 1970s. In Panel A of
Table 3 we call an acquisition related if the target and the bidder operate in the same 4-digit SIC industry. The panel shows that the returns to both related and unrelated acquisitions have changed from the 1970s to the 1980s. The mean return to related acquisitions has risen (insignificantly) by 1.3% in the 1980s, while the mean return to unrelated acquisitions has declined (also insignificantly) by 4.2%. Note that the sharp decrease over time in the fraction of returns that are positive in unrelated acquisitions is statistically significant. This evidence indicates that unrelated diversification became quite unattractive in the 1980s.

We can also see this point by comparing related to unrelated acquisitions in the two subperiods separately. Mean returns in related vs unrelated acquisitions are not statistically or substantively different in the 1970s, but are different in the 1980s. In the 1980s, the difference in mean returns in related and unrelated acquisitions is 6.81%, with a t-statistic of 1.57 (p = .12). During this period, in 45.6% of related acquisitions bidder returns are positive, but in only 32.8% of unrelated acquisitions are bidder returns positive (p=.10). Not surprisingly, the rise in the relative attractiveness of related acquisitions has led to an increase in the fraction of acquisitions that are related, from 21% in the 1970s to 33% in the 1980s.

These results are qualitatively confirmed using correlation of stock returns as a measure of relatedness, although the evidence is much weaker. One reason the results are weaker is that we split the sample at the median, and call acquisitions with above median stock return correlation related, even though according to our previous measure of relatedness over two thirds of the acquisitions are unrelated. The finding that the consequences of diversification are different in the two periods guides our regression
**TABLE 3: A COMPARISON OF RELATED AND UNRELATED ACQUSITIONS IN THE 1970s AND 1980s**

**PANEL A: DIVERSIFICATION MEASURED USING 4-DIGIT SIC INDUSTRIES THAT BIDDER AND TARGET OPERATE IN**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bidder and Target</td>
<td>1.54%</td>
<td>2.88%</td>
<td>t = .268 (p=.7897)</td>
</tr>
<tr>
<td>Share a 4-Digit SIC</td>
<td>(3.82)</td>
<td>(3.12)</td>
<td></td>
</tr>
<tr>
<td>Industry</td>
<td>34</td>
<td>57</td>
<td>x² = .02 (p=.8896)</td>
</tr>
<tr>
<td></td>
<td>44.1</td>
<td>45.6</td>
<td></td>
</tr>
<tr>
<td>Bidder and Target</td>
<td>.227%</td>
<td>-3.93%</td>
<td>t = 1.23 (p=.2195)</td>
</tr>
<tr>
<td>Do Not Share a 4-Digit</td>
<td>(2.13)</td>
<td>(2.64)</td>
<td></td>
</tr>
<tr>
<td>SIC Industry</td>
<td>120</td>
<td>116</td>
<td>x² = 5.28 (p=.0215)</td>
</tr>
<tr>
<td></td>
<td>47.5</td>
<td>32.8</td>
<td></td>
</tr>
</tbody>
</table>

**Tests of Equality of Means & of % > 0 between Related and Unrelated**

<table>
<thead>
<tr>
<th></th>
<th>t = .293 (p=.7700)</th>
<th>t = 1.57 (p=.1193)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation of Bidder and Target Stock</td>
<td>.770% (2.62)</td>
<td>1.45% (3.78)</td>
</tr>
<tr>
<td>Returns above Sample</td>
<td>93</td>
<td>71</td>
</tr>
<tr>
<td>Median</td>
<td>46.2</td>
<td>40.8</td>
</tr>
<tr>
<td>Correlation of Bidder and Target Stock</td>
<td>.132% (2.47)</td>
<td>-3.87% (2.28)</td>
</tr>
<tr>
<td>Returns below Sample</td>
<td>61</td>
<td>102</td>
</tr>
<tr>
<td>Median</td>
<td>47.5</td>
<td>34.3</td>
</tr>
</tbody>
</table>

**PANEL B: DIVERSIFICATION MEASURED USING CORRELATION COEFFICIENT OF BIDDER AND TARGET MONTHLY STOCK RETURNS OVER 3 YEARS PRIOR TO THE YEAR OF THE BID**

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Correlation of Bidder and Target Stock</td>
<td>.770% (2.62)</td>
<td>1.45% (3.78)</td>
<td>t = .153 (p=.8782)</td>
</tr>
<tr>
<td>Returns above Sample</td>
<td>93</td>
<td>71</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>46.2</td>
<td>40.8</td>
<td></td>
</tr>
<tr>
<td>Correlation of Bidder and Target Stock</td>
<td>.132% (2.47)</td>
<td>-3.87% (2.28)</td>
<td>t = 1.14 (p=.2558)</td>
</tr>
<tr>
<td>Returns below Sample</td>
<td>61</td>
<td>102</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>47.5</td>
<td>34.3</td>
<td></td>
</tr>
</tbody>
</table>

**Tests of Equality of Means & of % > 0 between Related and Unrelated**

<table>
<thead>
<tr>
<th></th>
<th>t = .167 (p=.8672)</th>
<th>t = 1.28 (p=.2028)</th>
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</thead>
<tbody>
<tr>
<td>Correlation of Bidder and Target Stock</td>
<td>.770% (2.62)</td>
<td>1.45% (3.78)</td>
</tr>
<tr>
<td>Returns above Sample</td>
<td>93</td>
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</tr>
</tbody>
</table>
analysis, in that we distinguish between the 1970s and the 1980s in measuring
the effect of diversification on returns to the bidding firms.

4. Regressions.

Table 4 presents the regressions of bidder returns on the
characteristics of the match. The left panel of Table 4 uses 3-year bidder
equity value growth relative to industry as a measure of the quality of
bidder management, and the right panel uses 3-year income growth relative to
industry. The three regressions on each side use commonality of 4-digit
industries between the bidder and the target, correlation coefficient of
bidder and target returns, and both of them at the same time as measures of
relatedness. In all regressions, we use both a time dummy for the 1980s and
an interaction of that dummy with the relatedness measure to allow for
different returns to diversification in the 1970s and the 1980s.

In all regressions, the coefficient on the dummy equal to 1 when there
are multiple bidders is highly significant and is equal to about -.08. This
means that entry by additional bidders reduces the winning bidder's market
value by 8 cents on each dollar paid for the target.

Depending on the specification, estimated bidder return falls between
10.0% and 11.7% as the target's change in log sales over the five years prior
to the year of the acquisition goes from 0 to 1. In all specifications, this
estimate of the cost of buying growth is highly statistically significant.
To interpret the magnitude of this effect better, note that the value of 0
for the 5-year change in log sales represents 10th percentile sales growth
performance, while the value of 1 represents 90th percentile performance. In
our data, buying rapidly growing firms is extremely costly to the bidders.


<table>
<thead>
<tr>
<th>Variable Name</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>I</th>
<th>II</th>
<th>III</th>
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<tr>
<td>Intercept</td>
<td>.095*</td>
<td>.114b</td>
<td>.120b</td>
<td>.106a</td>
<td>.117b</td>
<td>.123b</td>
</tr>
<tr>
<td></td>
<td>(.035)</td>
<td>(.055)</td>
<td>(.055)</td>
<td>(.036)</td>
<td>(.056)</td>
<td>(.056)</td>
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<tr>
<td>5-Year Target Sales Growth</td>
<td>-.100a</td>
<td>-.100a</td>
<td>-.107a</td>
<td>-.115a</td>
<td>-.110a</td>
<td>-.117a</td>
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<tr>
<td></td>
<td>(.033)</td>
<td>(.033)</td>
<td>(.034)</td>
<td>(.035)</td>
<td>(.035)</td>
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<tr>
<td>Quality of Bidder Management</td>
<td>.086a</td>
<td>.091a</td>
<td>.086a</td>
<td>.064b</td>
<td>.066a</td>
<td>.064b</td>
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<tr>
<td></td>
<td>(.027)</td>
<td>(.027)</td>
<td>(.027)</td>
<td>(.026)</td>
<td>(.026)</td>
<td>(.026)</td>
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<tr>
<td>Dummy = 1 if Deal Is in 1980-87</td>
<td>-.077b</td>
<td>-.137b</td>
<td>-.155b</td>
<td>-.088b</td>
<td>-.150b</td>
<td>-.166b</td>
</tr>
<tr>
<td></td>
<td>(.036)</td>
<td>(.067)</td>
<td>(.067)</td>
<td>(.038)</td>
<td>(.070)</td>
<td>(.070)</td>
</tr>
<tr>
<td>Dummy = 1 if Bidder and Target Share a 4-Digit SIC Industry</td>
<td>-.029</td>
<td>--</td>
<td>-.025</td>
<td>-.027</td>
<td>--</td>
<td>-.025</td>
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<tr>
<td></td>
<td>(.051)</td>
<td>--</td>
<td>(.052)</td>
<td>(.054)</td>
<td>--</td>
<td>(.055)</td>
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<tr>
<td>Dummy = 1 if Deal Is in 1980-87 AND Target and Bidder Share a 4-Digit SIC Industry</td>
<td>.116a</td>
<td>--</td>
<td>.102</td>
<td>.134a</td>
<td>--</td>
<td>.117</td>
</tr>
<tr>
<td></td>
<td>(.070)</td>
<td>--</td>
<td>(.071)</td>
<td>(.075)</td>
<td>--</td>
<td>(.076)</td>
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<tr>
<td>Correl. Coeff. of Bidder and Target Monthly Stock Returns over 3 Years Prior to Takeover</td>
<td>--</td>
<td>-.068</td>
<td>-.053</td>
<td>--</td>
<td>-.054</td>
<td>-.038</td>
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<tr>
<td></td>
<td>--</td>
<td>(.119)</td>
<td>(.122)</td>
<td>--</td>
<td>(.122)</td>
<td>(.125)</td>
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<tr>
<td>Dummy = 1 if Deal Is in 1980-87 Times Correl. Coeff. of Bidder and Target stock Returns</td>
<td>--</td>
<td>.275c</td>
<td>.239</td>
<td>--</td>
<td>.300c</td>
<td>.249</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>(.160)</td>
<td>(.162)</td>
<td>--</td>
<td>(.172)</td>
<td>(.174)</td>
</tr>
<tr>
<td>Dummy = 1 if There Are Multiple Bidders</td>
<td>-.078b</td>
<td>-.073b</td>
<td>-.080b</td>
<td>-.083b</td>
<td>-.077b</td>
<td>-.086b</td>
</tr>
<tr>
<td></td>
<td>(.036)</td>
<td>(.036)</td>
<td>(.037)</td>
<td>(.039)</td>
<td>(.039)</td>
<td>(.039)</td>
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<tr>
<td>Number of Observations</td>
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<td>269</td>
<td>269</td>
<td>256</td>
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<td>256</td>
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<tr>
<td>R²</td>
<td>.11</td>
<td>.11</td>
<td>.12</td>
<td>.10</td>
<td>.10</td>
<td>.11</td>
</tr>
</tbody>
</table>

*aSignificant at 1%.

*bSignificant at 5%.

*cSignificant at 10%.
Whether we measure past performance of the bidder by equity value growth relative to industry or by income growth relative to industry, its effect is very significant. When the industry-adjusted 3-year change in the log of bidder equity value goes from 0 to 1, the average return from making an acquisition rises by somewhere between 8.6% and 9.1% depending on the specification. An industry-adjusted change in the log of equity value of 0 represents median equity growth, while a value of 1 represents growth at the 95th percentile. The higher returns to bidders with faster industry-adjusted equity value growth are very significant.

Similarly, when the industry adjusted 3-year change in the bidder's log income goes from 0 to 1, the average return from making an acquisition rises by somewhere between 6.4% and 6.6%, depending on the specification. An industry-adjusted change in the log of income of 0 is about median, and a change of 1 is at about the 95th percentile. Higher returns to bidders with higher income growth are again very significant.

As do the findings of Lang, Stulz and Walkling (1988), these results show that firms with better managers are also better acquirers. These results are inconsistent with a particular version of Roll's hubris hypothesis, in which managers of better performing firms are more arrogant and therefore overestimate the target's value under their control by more.

Comparing the effect of diversification on bidding firm's returns in the 1970s and the 1980s requires looking at three variables: the measure of relatedness, the time period dummy, and the interaction of the two. We do not discuss the regressions with both measures of relatedness included at the same time, since the strong correlation between the two measures makes the results insignificant and difficult to interpret. We also focus, for concreteness, on the left panel, where past bidder performance is measured by
3-year equity value growth. The results for the right panel are very similar. Note finally that the correlation coefficient of stock returns can be interpreted similarly to the shared 4-digit SIC codes dummy. We can think of unrelated acquisitions as those for which the value of the correlation of stock returns is 0, and of related acquisitions as those for which this correlation is 1.

When the relatedness measure, the time period dummy, and the interaction are all equal to 0, we are in the benchmark case of unrelated acquisitions in the 1970s. The coefficient on the 1980s dummy therefore captures the difference in returns on unrelated acquisitions between the 1980s and the 1970s. In regression I, the return on unrelated acquisitions was 7.7% lower in the 1980s than in the 1970s (t = 2.12). In regression II, the return from acquiring a target whose stock returns are uncorrelated with the bidder's was 13.7% lower in the 1980s than in the 1970s (t = 2.05). Using the correlation of stock returns to define unrelatedness yields bigger magnitudes simply because this is a more extreme form of unrelatedness than non-sharing of a 4-digit SIC industry. The results confirm our earlier finding that returns to unrelated acquisitions have declined substantially in the 1980s.

To see what happened to returns in related acquisitions between the 1970s and the 1980s, we add the coefficient on the relatedness measure to the coefficient on the interaction between the relatedness measure and the 1980s dummy. In regression I, the return on related acquisitions is 11.6% - 7.7% = 3.9% higher in the 1980s than in the 1970s (t = .66). In regression II, the return from acquiring a firm with a perfectly correlated stock return is 27.5% - 13.7% = 13.8% higher in the 1980s than in the 1970s (t = 1.30). In contrast to the statistically significant decline in returns to unrelated acquisitions over this period, the returns to related acquisitions have
risen, but not significantly. The apparent overall decline of returns to acquisitions from the 1970s to the 1980s documented in Table 2 is completely a consequence of the large decline in returns to unrelated diversification.

The coefficient on the interaction of the 1980s dummy and the relatedness measure describes the change from the 1970s to the 1980s of the returns difference in related and unrelated acquisitions. In regression I, the return from doing a related as opposed to an unrelated deal has gone up by 11.6% from the 1970s to the 1980s ($t = 1.67$, $p$-value = .097). In regression II, the return from buying a target whose stock returns are perfectly correlated with the bidder's rather than a target with uncorrelated stock returns has gone up by 27.5% ($t = 1.72$, $p$-value = .087) from the 1970s to the 1980s. In the 1980s, the penalty for diversification relative to making a related acquisition has gone way up.

Similar results obtain when we use industry-adjusted income growth to measure past performance of the bidding firm. In the 1980s, returns to related acquisitions have gone (insignificantly) up, returns to diversification have gone (significantly) down, and the cost of diversifying relative to buying related has risen significantly. The overall verdict on diversification is clear: it is a bad idea in the 1980s.

The results in Table 4 support the proposition that managerial objectives drive acquisitions. For example, they show that buying growth is a bad idea from the point of view of bidding firm's shareholders. Of course, growth is one of the much discussed managerial objectives, pursued either for its own sake or for the sake of assuring the survival of the bidding firm and the continuity of its top management.

The results in Table 4 also show that unrelated diversification is an extremely bad idea from the point of view of the bidding firm's shareholders
in the 1980s. It is a bad idea relative to doing nothing, and it is an even worse idea relative to making related acquisitions, that have become more attractive in the 1980s, perhaps because of the decline in antitrust enforcement. Like pursuit of growth, diversification can be understood as serving the objectives of managers.

Perhaps surprisingly, we do not find that diversification reduces bidding firms' shareholder wealth in the 1970s. We take this to mean one of two things. First, there might have been some efficiency reasons for diversification in the earlier period, such as imperfect capital markets or the attractiveness of conglomerate control. Second, the market might have favored diversification during this period given the information it had, even though ex post diversification proved unattractive and by the 1980s the market caught on.

Finally, the results in Table 4 demonstrate that firms with bad managers (identified by poor firm performance relative to its industry) do worse in making acquisitions than firms with good managers. This result is consistent with the notion that bad managers have a greater personal incentive to acquire than do good managers, perhaps to find something they can do better and to avoid replacement. Indirectly, this finding also confirms the importance of managerial objectives in shaping acquisition strategies.

5. Implications.

Although this paper has focused on managerial objectives in making mostly friendly acquisitions, the results may also shed light on the source of gains in hostile bust-up takeovers, leveraged buyouts, and defensive recapitalizations involving large scale divestitures. Our finding that in
the 1980s the stock market punishes unrelated diversification is consistent with the view that the source of bust-up gains in the 1980s is the reversal of the unrelated diversification of the 1960s and the 1970s. Hostile bust-up takeovers simply undo past conglomereration.

At the same time, our finding that managerial objectives drive bad acquisitions suggests a different interpretation of the gains from bustup takeovers. Raiders in these deals facilitate the sale of each piece of the target to the highest bidder. Part of the gain from this activity is doubtless the improvement in the operations of particular divisions under a more talented or a better motivated management team. But part of the gain from bustups may come from the willingness of other non-value-maximizing managers to buy the pieces of the target for their own empires. By allowing each buyer to overpay only for the piece of the target he really wants, the raider can collect more than any single bidder would pay for the whole target. This suggests that takeover premia are likely to overestimate the efficiency gains from hostile bustup takeovers.
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Working paper.


Stulz, Rene M., Ralph A. Walkling and Moor H. Song (1988), "The distribution of target ownership and the division of gains in successful takeovers."
