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5 **A Better Three-Factor Model That Explains**
6 **More Anomalies**

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9 LONG CHEN and LU ZHANG*

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12 **ABSTRACT**

13 The market factor, an investment factor, and a return-on-assets factor summarize
14 the cross-sectional variation of expected stock returns. The new three-factor model
15 substantially outperforms traditional asset pricing models in explaining anomalies
16 associated with short-term prior returns, financial distress, net stock issues, asset
17 growth, earnings surprises, and valuation ratios. The model's performance, combined
18 with its economic intuition based on q -theory, suggests that it can be used to obtain
19 expected return estimates in practice.

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22 **ALTHOUGH AN ELEGANT THEORETICAL CONTRIBUTION, the empirical performance**
23 **of the Sharpe (1964) and Lintner (1965) Capital Asset Pricing Model**
24 **(CAPM) has been abysmal.¹ Fama and French (1993), among others, have**
25 **augmented the CAPM with certain factors to explain what the CAPM**

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46 the testing portfolios used in this study is posted on the authors' Web sites. Previous drafts of
47 the paper were circulated under the titles "Neoclassical Factors," "An Equilibrium Three-factor
48 Model," and "Production-based Factors."

¹DeBondt and Thaler (1985), Rosenberg, Reid, and Lanstein (1985), Fama and French (1992),
and Lakonishok, Shleifer, and Vishny (1994) show that average returns covary with book-to-
market, earnings-to-price, cash flow-to-price, dividend-to-price, long-term past sales growth, and
long-term prior returns, even after one controls for market betas. Jegadeesh and Titman (1993)
show that stocks with higher short-term prior returns earn higher average returns.

cannot.² However, over the past two decades, it has become increasingly clear that even the highly influential Fama–French model cannot explain many cross-sectional patterns. Prominent examples include the positive relations of average returns with short-term prior returns and earnings surprises as well as the negative relations of average returns with financial distress, net stock issues, and asset growth.³

We motivate a new three-factor model from q -theory, and show that it goes a long way toward explaining many patterns in cross-sectional returns that the Fama–French model cannot. In the new model, the expected return on portfolio j in excess of the risk-free rate, denoted $E[r_j] - r_f$, is described by the sensitivity of its return to three factors: the market excess return (r_{MKT}), the difference between the return on a portfolio of low-investment stocks and the return on a portfolio of high-investment stocks (r_{INV}), and the difference between the return on a portfolio of stocks with high returns on assets and the return on a portfolio of stocks with low returns on assets (r_{ROA}). More formally,

$$E[r_j] - r_f = \beta_{MKT}^j E[r_{MKT}] + \beta_{INV}^j E[r_{INV}] + \beta_{ROA}^j E[r_{ROA}], \quad (1)$$

where $E[r_{MKT}]$, $E[r_{INV}]$, and $E[r_{ROA}]$ are expected premiums, and β_{MKT}^j , β_{INV}^j , and β_{ROA}^j are factor loadings from regressing portfolio excess returns on r_{MKT} , r_{INV} , and r_{ROA} .

In our 1972 to 2006 sample, r_{INV} and r_{ROA} earn average returns of 0.43% ($t = 4.75$) and 0.96% per month ($t = 5.10$), respectively. These average returns persist after adjusting for their exposures to the Fama–French factors and the Carhart (1997) factors. Most important, the q -theory factor model does a good job describing the average returns of 25 size and momentum portfolios. None of the winner-minus-loser portfolios across five size quintiles has a significant alpha. The alphas, ranging from 0.08% to 0.54% per month, are all within 1.7 standard errors of zero. In contrast, the alphas vary from 0.92% ($t = 3.10$) to 1.33% per month ($t = 5.78$) in the CAPM and from 0.92% ($t = 2.68$) to 1.44% ($t = 5.54$) in the Fama–French model.

The q -theory factor model fully explains the negative relation between average returns and financial distress as measured by Campbell et al.'s (2008) failure probability. The high-minus-low distress decile earns an alpha of -0.32%

²Specifically, Fama and French (1993, 1996) show that their three-factor model, which includes the market excess return, a factor mimicking portfolio based on market equity, SMB , and a factor mimicking portfolio based on book-to-market, HML , can explain many CAPM anomalies such as average returns across portfolios formed on size and book-to-market, earnings-to-price, cash flow-to-price, dividend-to-price, and long-term prior returns.

³See, for example, Ritter (1991), Ikenberry, Lakonishok, and Vermaelen (1995), Loughran and Ritter (1995), Spiess and Affleck-Graves (1995), Chan, Jegadeesh, and Lakonishok (1996), Fama and French (1996, 2008), Dichev (1998), Griffin and Lemmon (2002), Daniel and Titman (2006), Campbell, Hilscher, and Szilagyi (2008), and Cooper, Gulen, and Schill (2008). Many of these papers argue that the evidence is driven by mispricing due to investors' over- or underreaction to news. For example, Campbell et al. (2008) suggest that their evidence "is a challenge to standard models of rational asset pricing in which the structure of the economy is stable and well understood by investors" (p. 2934).

per month ($t = -1.09$) in our model, which cannot be rejected across the distress deciles by the Gibbons, Ross, and Shanken (1989, GRS) test at the 5% significance level. In contrast, the alpha is -1.87% ($t = -5.08$) in the CAPM and -2.14% ($t = -6.43$) in the Fama–French model, and both models are strongly rejected by the GRS test. Using Ohlson’s (1980) O -score to measure distress yields largely similar results. Intuitively, more distressed firms have lower return on assets (ROA), load less on the high-minus-low ROA factor, and earn lower expected returns than less distressed firms. All prior studies fail to recognize the link between distress and ROA and the positive ROA -expected return relation, and, not surprisingly, find the negative distress-expected return relation anomalous.

Several other anomaly variables including net stock issues, asset growth, and earnings surprises have also received much attention since Fama and French (1996). We show that the q -theory factor model outperforms traditional asset pricing models in capturing these effects, often by a large margin. For example, the high-minus-low net stock issues decile earns an alpha of -0.28% per month ($t = -1.39$) in our model. In contrast, the CAPM alpha is -1.06% ($t = -5.07$) and the Fama–French alpha is -0.82% ($t = -4.33$). Finally, the new model performs roughly as well as the Fama–French model in explaining portfolios formed on valuation ratios such as book-to-market equity. Stocks with low valuation ratios (signaling low growth opportunities) invest less, load more on the low-minus-high investment factor, and earn higher average returns than stocks with high valuation ratios (signaling high growth opportunities).⁴

As noted, we motivate the investment factor and the ROA factor from q -theory. Intuitively, investment predicts returns because given expected cash flows, high costs of capital mean low net present values of new capital, and in turn low investment, whereas low costs of capital mean high net present values of new capital, and in turn high investment. ROA predicts returns because high expected ROA relative to low investment means high discount rates. The high discount rates are necessary to counteract the high expected ROA to induce low net present values of new capital and thereby low investment. If instead the discount rates are not high enough to offset the high expected ROA , firms would observe high net present values of new capital and invest more. Similarly, low expected ROA relative to high investment (such as small-growth firms in the late 1990s) means low discount rates. If the discount rates are not low enough to offset the low expected ROA , these firms would observe low net present values of new capital and invest less.

Our central contribution is to provide a new workhorse factor model for estimating expected returns. In particular, we offer an update of Fama and French

⁴More generally, our model’s performance is comparable with that of the Fama–French model in capturing the average returns of testing portfolios, which Fama and French (1996) show that their three-factor model is capable of explaining. The list includes earnings-to-price, dividend-to-price, prior 13- to 60-month returns, 5-year sales rank, and market leverage (total assets-to-market equity). We only report the results of the 25 size and book-to-market portfolios to save space because Fama and French (1996) show that book-to-market largely subsumes the aforementioned variables in predicting future returns. The Internet Appendix reports detailed factor regressions for all the other testing portfolios.

(1996), who show that their three-factor model summarizes our understanding of the cross section of returns as of the mid-1990s. Similarly, we show that the q -theory factor model summarizes what we know about the cross section of returns as of the late 2000s. In so doing we also elaborate a simple conceptual framework in which many anomalies can be interpreted in a unified and economically meaningful way. The model's performance, combined with its economic intuition, suggests that the model can be used in many practical applications such as evaluating mutual fund performance, measuring abnormal returns in event studies, estimating expected returns for portfolio choice, and obtaining cost of equity estimates for capital budgeting and stock valuation.

Most empirical finance studies motivate common factors from the consumption side of the economy (e.g., Breeden, Gibbons, and Litzenberger (1989), Ferson and Harvey (1992, 1993), and Lettau and Ludvigson (2001)). We instead exploit a direct link between firm-level returns and characteristics from the production side. Cochrane (1991) launches this investment-based approach by studying stock market returns. We instead study anomalies in cross-sectional returns. Liu, Whited, and Zhang (2009) explore the return-characteristics link via structural estimation. We instead use the Fama–French portfolio approach to produce a workhorse factor model. A factor pricing model is probably more practical because of its powerful simplicity and the availability of high-quality monthly returns data.

The paper is organized as follows. Section I motivates the new factors from q -theory, Section II constructs the new factors, Section III tests the new factor model, and Section IV summarizes and interprets the results.

I. Hypothesis Development

We develop testable hypotheses from q -theory (e.g., Tobin (1969) and Cochrane (1991)). We outline a two-period structure to fix the intuition, but the basic insights hold in more general settings. There are two periods, 0 and 1, and heterogeneous firms, indexed by j . Firm j 's operating profits are given by $\Pi_{j0}A_{j0}$ in date 0 and $\Pi_{j1}A_{j1}$ in date 1, where A_{j0} and A_{j1} are the firm's scale of productive assets and Π_{j0} and Π_{j1} are the firm's return on assets in dates 0 and 1, respectively. Firm j starts with assets A_{j0} , invests in date 0, produces in both dates, and exits at the end of date 1 with a liquidation value of $(1 - \delta)A_{j1}$, where δ is the rate of depreciation. Assets evolve according to $A_{j1} = I_{j0} + (1 - \delta)A_{j0}$, where I_{j0} is investment. Investment entails quadratic adjustment costs of $(a/2)(I_{j0}/A_{j0})^2A_{j0}$, where $a > 0$ is a constant parameter. Firm j has a gross discount rate of r_j . The discount rate varies across firms due to, for example, firm-specific loadings on macroeconomic risk factors. The firm chooses A_{j1} to maximize the market value at the beginning of date 0:

$$\begin{aligned} \max_{\{A_{j1}\}} \Pi_{j0}A_{j0} - [A_{j1} - (1 - \delta)A_{j0}] - \frac{a}{2} \left[\frac{A_{j1}}{A_{j0}} - (1 - \delta) \right]^2 A_{j0} \\ + \frac{1}{r_j} [\Pi_{j1}A_{j1} + (1 - \delta)A_{j1}]. \end{aligned} \quad (2)$$

The market value is date 0's free cash flow, $\Pi_{j0}A_{j0} - I_{j0} - (a/2)(I_{j0}/A_{j0})^2A_{j0}$, plus the discounted value of date 1's free cash flow, $[\Pi_{j01}A_{j1} + (1 - \delta)A_{j1}]/r_j$. With only two dates the firm does not invest in date 1, so date 1's free cash flow is simply the sum of operating profits and the liquidation value.

The trade-off of firm j is simple: forgoing date 0's free cash flow in exchange for higher free cash flow in date 1. Setting the first-order derivative of equation (2) with respect to A_{j1} to zero yields

$$r_j = \frac{\Pi_{j1} + 1 - \delta}{1 + a(I_{j0}/A_{j0})}. \quad (3)$$

This optimality condition is intuitive. The numerator in the right-hand side is the marginal benefit of investment including the marginal product of capital (return on assets), Π_{j1} , and the marginal liquidation value of capital, $1 - \delta$. The denominator is the marginal cost of investment including the marginal purchasing cost of investment (one) and the marginal adjustment cost, $a(I_{j0}/A_{j0})$. Because the marginal benefit of investment is in date 1 dollar terms and the marginal cost of investment is in date 0 dollar terms, the first-order condition says that the marginal benefit of investment discounted to date 0 dollar terms should equal the marginal cost of investment. Equivalently, the investment return, defined as the ratio of the marginal benefit of investment in date 1 divided by the marginal cost of investment in date 0, should equal the discount rate, as in Cochrane (1991).

A. The Investment Hypothesis

We use the first-order condition (3) to develop testable hypotheses for cross-sectional returns.

Hypothesis 1: Given the expected *ROA*, the expected return decreases with investment-to-assets. This mechanism drives the negative relations of average returns with net stock issues, asset growth, valuation ratios, long-term past sales growth, and long-term prior returns.

Figure 1 illustrates the investment hypothesis.

A.1. Intuition

The negative relation between the expected return and investment is intuitive. Firms invest more when their marginal q (the net present value of future cash flows generated from one additional unit of capital) is high. Given expected *ROA* or cash flows, low discount rates give rise to high marginal q and high investment, and high discount rates give rise to low marginal q and low investment. This intuition is probably most transparent in the capital budgeting language of Brealey, Myers, and Allen (2006). In our simple setting capital is homogeneous, meaning that there is no difference between project-level costs

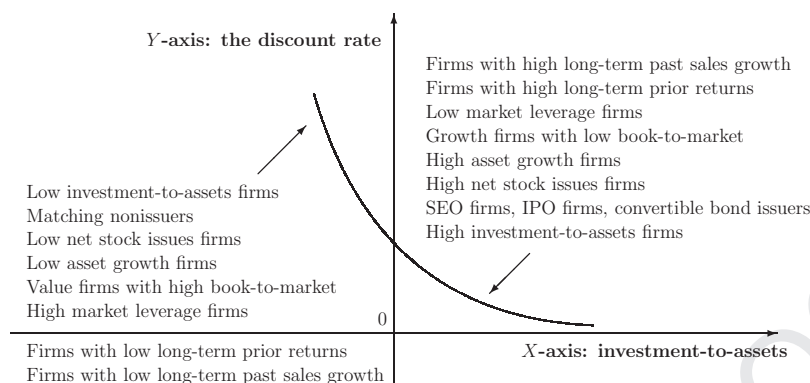


Figure 1. Investment-to-assets as a first-order determinant of the cross section of expected stock returns.

of capital and firm-level costs of capital. Given expected cash flows, high costs of capital imply low net present values of new projects and in turn low investment, and low costs of capital imply high net present values of new projects and in turn high investment.

Without uncertainty, it is well known that the interest rate and investment are negatively correlated, meaning that the investment demand curve is downward sloping (e.g., Fisher (1930) and Fama and Miller (1972, Figure 2.4)). With uncertainty, more investment leads to lower marginal product of capital under decreasing returns to scale, giving rise to lower expected returns (e.g., Li, Livdan, and Zhang (2009)).⁵

A.2. Portfolio Implications

The negative investment-expected return relation is conditional on expected *ROA*. Investment is not disconnected with *ROA*: more profitable firms tend to invest more than less profitable firms. This conditional relation provides a natural portfolio interpretation of the investment hypothesis. Sorting on net stock issues, asset growth, book-to-market, and other valuation ratios is closer to sorting on investment than sorting on expected *ROA*. Equivalently, these sorts produce wider spreads in investment than in expected *ROA*. As such, we can interpret the average return spreads generated from these diverse sorts using their common implied sort on investment.

The negative relations of average returns with net stock issues and asset growth is consistent with the negative investment-expected return relation. The balance-sheet constraint of firms implies that a firm's uses of funds must

⁵The real options model of Carlson, Fisher, and Giammarino (2004) also implies the negative investment-expected return relation. In their model expansion options are riskier than assets in place, and investment converts riskier expansion options into less risky assets in place. As such, high-investment firms are less risky and earn lower expected returns than low-investment firms.

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3 equal the firm's sources of funds, meaning that issuers must invest more and
4 earn lower average returns than nonissuers.⁶ Cooper et al. (2008) document
5 that asset growth negatively predicts future returns and interpret the evidence
6 as investor underreaction to overinvestment. However, asset growth is the most
7 comprehensive measure of investment-to-assets, where investment is defined
8 simply as the change in total assets, meaning that the asset growth effect is
9 potentially consistent with optimal investment.

10 The value premium can also be interpreted using the negative investment-
11 expected return relation: investment-to-assets is an increasing function of
12 marginal q (the denominator of equation (3)). With constant returns to scale
13 the marginal q equals the average q . But the average q of the firm and market-
14 to-book equity are highly correlated, and are identical without debt financing.
15 As such, value firms with high book-to-market invest less and earn higher av-
16 erage returns than growth firms with low book-to-market. In general, firms
17 with high valuation ratios have more growth opportunities, invest more, and
18 should earn lower expected returns than firms with low valuation ratios.

19 We also include market leverage in this category. Fama and French (1992)
20 measure market leverage as the ratio of total assets divided by market eq-
21 uity. Empirically, the new factor model captures the market leverage-expected
22 return relation roughly as well as the Fama–French model (see the Inter-
23 net Appendix). Intuitively, because market equity is in the denominator, high
24 leverage signals low growth opportunities, low investment, and high expected
25 returns, and low leverage signals high growth opportunities, high investment,
26 and low expected returns. This investment mechanism differs from the stan-
27 dard leverage effect in corporate finance texts. According to the leverage effect,
28 high leverage means that a high proportion of asset risk is shared by equity
29 holders, inducing high expected equity returns. This mechanism assumes that
30 the investment policy is fixed and that asset risk does not vary with investment.
31 In contrast, the investment mechanism allows investment and leverage to be
32 jointly determined, giving rise to a negative relation between market leverage
33 and investment and therefore a positive relation between market leverage and
34 expected returns.

35 High valuation ratios can result from a stream of positive shocks on funda-
36 mentals and low valuation ratios can result from a stream of negative shocks
37 on fundamentals. As such, high valuation ratios of growth firms can manifest
38 as high past sales growth and high long-term prior returns. These firms should
39 invest more and earn lower average returns than firms with low long-term
40 prior returns and low past sales growth. As such, the investment mechanism
41 also helps explain DeBondt and Thaler's (1985) reversal effect and Lakonishok
42 et al.'s (1994) sales growth effect.

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46 ⁶Lyandres, Sun, and Zhang (2008) show that adding the investment factor to the CAPM and
47 the Fama–French model substantially reduces the magnitude of the underperformance following
48 initial public offerings, seasoned equity offerings, and convertible debt offerings. Lyandres et al.
(2008) also report the part of Figure 1 related to the new issues puzzle.

B. The ROA Hypothesis

The first-order condition (3) also implies the following *ROA* hypothesis:

Hypothesis 2: Given investment-to-assets, firms with high expected *ROA* should earn higher expected returns than firms with low expected *ROA*. This positive *ROA*-expected return relation drives the positive relations of average returns with short-term prior returns and earnings surprises as well as the negative relation of average returns with financial distress.

B.1. Intuition

Why should high expected *ROA* firms earn higher expected returns than low expected *ROA* firms? We explain the intuition in two ways: the discounting way and the capital budgeting way.

First, the marginal cost of investment in the denominator of the right-hand side of the first-order condition (3) equals marginal q , which in turn equals average q or market-to-book. As such, equation (3) says that the expected return is the expected *ROA* divided by market-to-book, or equivalently, the expected cash flow divided by the market equity. This relation is analogous to the Gordon (1962) Growth Model. In a two-period world price equals the expected cash flow divided by the discount rate: high expected cash flows relative to low market equity (or high expected *ROAs* relative to low market-to-book) mean high discount rates, and low expected cash flows relative to high market equity (or low expected *ROAs* relative to high market-to-book) mean low discount rates.

This discounting intuition from valuation theory is also noted by Fama and French (2006). Using the residual income model, Fama and French argue that expected stock returns are related to three variables, namely, book-to-market equity, expected profitability, and expected investment, and that controlling for book-to-market and expected investment, more profitable firms earn higher expected returns. However, Fama and French do not motivate the *ROA* effect from q -theory or construct the *ROA* factor and use it to capture the momentum and distress effects, as we do in Section III.

In addition to the discounting intuition, q -theory also provides capital budgeting intuition for the positive *ROA*-expected return relation. Equation (3) says that the expected return equals the expected *ROA* divided by an increasing function of investment-to-assets. High expected *ROA* relative to low investment must mean high discount rates. The high discount rates are necessary to offset the high expected *ROA* to induce low net present values of new capital and therefore low investment. If the discount rates are not high enough to counteract the high expected *ROA*, firms would instead observe high net present values of new capital and therefore invest more. Similarly, low expected *ROA* relative to high investments (such as small-growth firms in the 1990s) must mean low discount rates. If the discount rates are not low enough to counteract the low expected *ROA*, these firms would instead observe low net present values of new capital and therefore invest less.

B.2. Portfolio Implications

The positive *ROA*-expected return relation has important portfolio implications: for any sorts that generate wider spreads in expected *ROA* than in investment, their average return patterns can be interpreted using the common implied sort on expected *ROA*. We explore three such sorts in Section III, specifically, sorts on short-term prior returns, on financial distress, and on earnings surprises.

First, sorting on short-term prior returns should generate an expected *ROA* spread. Intuitively, shocks to earnings are positively correlated with contemporaneous shocks to stock returns. Firms with positive earnings surprises are likely to experience immediate stock price increases, whereas firms with negative earnings surprises are likely to experience immediate stock price decreases. As such, winners with high short-term prior returns should have higher expected *ROA* and earn higher average returns than losers with low short-term prior returns. Second, less distressed firms are more profitable (with higher expected *ROA*) and, all else equal, should earn higher average returns, whereas more distressed firms are less profitable (with lower expected *ROA*) and, all else equal, should earn lower average returns. As such, the distress effect can be interpreted using the positive *ROA*-expected return relation. Finally, sorting on earnings surprises should generate an expected *ROA* spread between extreme portfolios. Intuitively, firms that have experienced large positive earnings surprises should be more profitable than firms that have experienced large negative earnings surprises.

II. The Explanatory Factors

We test the investment and *ROA* hypotheses using the Fama–French portfolio approach. We construct new common factors based on investment-to-asset and *ROA* in a similar way that Fama and French (1993, 1996) construct their size and value factors. Because the new factors are motivated from the production side of the economy, we also include the market factor from the consumption side, and use the resulting three-factor model (dubbed the *q*-theory factor model) as a parsimonious description of cross-sectional returns. In the same way that Fama and French test their three-factor model, we use calendar-time factor regressions to evaluate the new model's performance. The simplicity of the portfolio approach allows us to test the new model on a wide range of testing portfolios.

Monthly returns, dividends, and prices come from the Center for Research in Security Prices (CRSP) and accounting information comes from the Compustat Annual and Quarterly Industrial Files. The sample is from January 1972 to December 2006. The starting date is restricted by the availability of quarterly earnings and asset data. We exclude financial firms and firms with negative book equity.

A. The Investment Factor

We define investment-to-assets (I/A) as the annual change in gross property, plant, and equipment (Compustat annual item 7) plus the annual change in inventories (item 3) divided by the lagged book value of assets (item 6). Changes in property, plant, and equipment capture capital investment in long-lived assets used in operations over many years such as buildings, machinery, furniture, and other equipment. Changes in inventories capture working capital investment in short-lived assets used in a normal operating cycle such as merchandise, raw materials, supplies, and work in progress. This definition is consistent with the practice of National Income Accounting: the Bureau of Economic Analysis measures gross private domestic investment as the sum of fixed investment and the net change in business inventories. Also, investment and growth opportunities are closely related: growth firms with high market-to-book equity invest more than value firms with low market-to-book equity. However, growth opportunities can manifest in other forms such as high employment growth and large R&D expense that are not captured by I/A .

We construct the investment factor, r_{INV} , from a two-by-three sort on size and I/A . Fama and French (2008) show that the magnitude of the asset growth effect varies across different size groups: it is strong in microcaps and small stocks, but is largely absent in big stocks. To the extent that asset growth is effectively the most comprehensive measure of investment (divided by assets), it seems necessary to control for size when constructing r_{INV} . The two-by-three sort is also used by Fama and French (1993) in constructing *SMB* and *HML* to control for the correlation between size and book-to-market. In June of each year t we break NYSE, Amex, and NASDAQ stocks into three I/A groups based on the breakpoints for the low 30%, middle 40%, and high 30% of the ranked values. We also use the median NYSE market equity (stock price times shares outstanding) to split NYSE, Amex, and NASDAQ stocks into two groups. We form six portfolios from the intersections of the two size and the three I/A groups. Monthly value-weighted returns on the six portfolios are calculated from July of year t to June of $t + 1$, and the portfolios are rebalanced in June of $t + 1$. Designed to mimic the common variation in returns related to I/A , the investment factor is the difference (low-minus-high), each month, between the simple average of the returns on the two low- I/A portfolios and the simple average of the returns on the two high- I/A portfolios.

From Table I, the average r_{INV} return in the 1972 to 2006 sample is 0.43% per month ($t = 4.75$). Regressing r_{INV} on the market factor generates an alpha of 0.51% per month ($t = 6.12$) and an R^2 of 16%. The average return persists after controlling for the Fama–French and Carhart factors (the data are from Kenneth French’s Web site). The r_{INV} factor also has a high correlation of 0.51 with *HML*, consistent with Titman, Wei, and Xie (2004), Anderson and Garcia-Feijóo (2006), and Xing (2008).⁷ From the Internet Appendix, sorting on I/A produces a large I/A spread: the small and low- I/A portfolio has an average

⁷Titman et al. (2004) sort stocks on $CE_{t-1}/[(CE_{t-2} + CE_{t-3} + CE_{t-4})/3]$, where CE_{t-1} is capital expenditure (Compustat annual item 128) scaled by sales in the fiscal year ending in calendar year

Table I
Properties of the Investment Factor, r_{INV} , and the ROA Factor, r_{ROA} , 1/1972–12/2006 (420 Months)

Investment-to-assets (I/A) is annual change in gross property, plant, and equipment (Compustat annual item 7) plus annual change in inventories (item 3) divided by lagged book assets (item 6). In each June we break NYSE, Amex, and NASDAQ stocks into three I/A groups using the breakpoints for the low 30%, middle 40%, and high 30% of the ranked I/A . We also use median NYSE size to split NYSE, Amex, and NASDAQ stocks into two groups, small and big. Taking intersections, we form six size- I/A portfolios. Monthly value-weighted returns on the six portfolios are calculated from July of year t to June of year $t + 1$, and the portfolios are rebalanced in June of year $t + 1$. r_{INV} is the difference (low-minus-high), each month, between the average returns on the two low- I/A portfolios and the average returns on the two high- I/A portfolios. Return on assets (ROA) is quarterly earnings (Compustat quarterly item 8) divided by one-quarter-lagged assets (item 44). Each month from January 1972 to December 2006, we sort NYSE, Amex, and NASDAQ stocks into three groups based on the breakpoints for the low 30%, middle 40%, and the high 30% of the ranked quarterly ROA from 4 months ago. We also use the NYSE median each month to split NYSE, Amex, and NASDAQ stocks into two size groups. We form six portfolios from the intersections of the two size and the three ROA groups. Monthly value-weighted returns on the six portfolios are calculated for the current month, and the portfolios are rebalanced monthly. r_{ROA} is the difference (high-minus-low), each month, between the simple average of the returns on the two high- ROA portfolios and the simple average of the returns on the two low- ROA portfolios. In Panel A, we regress r_{INV} and r_{ROA} on traditional factors including the market factor, SMB , HML , and WML (from Kenneth French's Web site). The t -statistics (in parentheses) are adjusted for heteroskedasticity and autocorrelations. Panel B reports the correlation matrix of the new factors and the traditional factors. The p -values (in parentheses) test the null hypothesis that a given correlation is zero.

Panel A: Means and Factor Regressions of r_{INV} and r_{ROA}										Panel B: Correlation Matrix (p -Value in Parentheses)					
	Mean	α	β_{MKT}	β_{SMB}	β_{HML}	β_{WML}	R^2				r_{ROA}	r_{MKT}	SMB	HML	WML
r_{INV}	0.43 (4.75)	0.51 (6.12)	-0.16 (-8.83)				0.16	r_{INV}	0.10 (0.05)	-0.40 (0.00)	-0.09 (0.07)	0.51 (0.00)	0.20 (0.00)		
		0.33 (4.23)	-0.09 (-4.79)	0.06 (2.27)	0.27 (9.47)		0.31	r_{ROA}		-0.19 (0.00)	-0.38 (0.00)	0.22 (0.00)	0.26 (0.00)		
		0.22 (2.87)	-0.08 (-4.11)	0.05 (2.29)	0.29 (10.65)	0.10 (5.89)	0.36	r_{MKT}			0.26 (0.00)	-0.45 (0.00)	-0.07 (0.14)		
r_{ROA}	0.96 (5.10)	1.05 (5.61)	-0.16 (-4.00)				0.04	SMB				-0.29 (0.00)	0.02 (0.62)		
		1.01 (5.60)	-0.05 (-1.23)	-0.40 (-7.14)	0.11 (1.74)		0.31	HML					-0.11 (0.02)		
		0.74 (4.16)	-0.02 (-0.38)	-0.41 (-7.56)	0.18 (2.81)	0.26 (6.43)	0.24								

I/A of -4.27% per annum, whereas the small and high- I/A portfolio has an average of 30.15% .

The impact of industries on the investment factor is relatively small (see the Internet Appendix). We conduct an annual two-by-three sort on industry size and I/A using Fama and French's (1997) 48 industries. Following Fama and French (1995), we define industry size as the sum of market equity across all firms in a given industry and industry I/A as the sum of investment for all firms in a given industry divided by the sum of assets for the same set of firms. We construct the industry-level investment factor as the average low- I/A industry returns minus the average high- I/A industry returns. If the industry effect is important for the firm-level investment factor, the industry-level investment factor should earn significant average returns. (Moskowitz and Grinblatt (1999) use a similar test design to construct industry-level momentum and show that it accounts for much of the firm-level momentum.) However, the average return for the industry-level investment factor is only 0.17% per month ($t = 1.50$). The CAPM alpha, Fama–French alpha, and Carhart alpha are 0.19% , 0.14% , and 0.22% per month, respectively, none of which is significant at the 5% level. Finally, each of the six firm-level size- I/A portfolios draws observations from a wide range of industries, and the industry distribution of firm-month observations does not vary much across the portfolios.

B. *The ROA Factor*

We construct r_{ROA} by sorting on current ROA (as opposed to expected ROA) because ROA is highly persistent. Fama and French (2006) show that current profitability is the strongest predictor of future profitability, and that adding more regressors in the expected profitability specification decreases its explanatory power for future stock returns. Also, because r_{ROA} is most relevant for explaining earnings surprises, prior returns, and distress effects that are constructed monthly, we use a similar approach to construct the ROA factor.⁸

$t - 1$. The prior 3-year moving average of CE is designed to capture the benchmark investment level. We sort stocks directly on I/A because it is more closely connected to q -theory. Xing (2008) shows that an investment growth factor contains information similar to HML and can explain the value premium roughly as well as HML . The average return of the investment growth factor is only 0.20% per month, albeit significant. Our investment factor is more powerful for several reasons. In principle, q -theory (see equation (3)) says that investment-to-assets is a more direct predictor of returns than past investment growth. Empirically, firm-level investment can often be zero or negative, making investment growth ill-defined. Xing measures investment as capital expenditure, in effect ignoring firms with zero or negative capital investment. By using the annual change in property, plant, and equipment, we include these firms in our factor construction. Finally, we also use a more comprehensive measure of investment that includes both long-term investment and short-term working capital investment.

⁸The Internet Appendix shows that the original earnings surprises, momentum, and the distress effects do not exist in portfolios that are rebalanced annually. Specifically, in June of each year t we sort all NYSE, Amex, and NASDAQ stocks into 10 deciles based on, separately, the Standardized Unexpected Earnings measured at the fiscal year-end of $t - 1$, the 12-month prior return from June of year $t - 1$ to May of year t , and Campbell et al.'s (2008) failure probability and Ohlson's

We measure ROA as income before extraordinary items (Compustat quarterly item 8) divided by last quarter's total assets (item 44). Each month from January 1972 to December 2006, we categorize NYSE, Amex, and NASDAQ stocks into three groups based on the breakpoints for the low 30%, middle 40%, and high 30% of the ranked values of quarterly ROA from 4 months ago. We impose the 4-month lag to ensure that the required accounting information is known before forming the portfolios. The choice of the 4-month lag is conservative: using shorter lags only strengthens our results. We also use the NYSE median each month to split NYSE, Amex, and NASDAQ stocks into two groups. We form six portfolios from the intersections of the two size and three ROA groups. Monthly value-weighted returns on the six portfolios are calculated for the current month, and the portfolios are rebalanced monthly. Meant to mimic the common variation in returns related to firm-level ROA , the ROA factor is the difference (high-minus-low), each month, between the simple average of the returns on the two high- ROA portfolios and the simple average of the returns on the two low- ROA portfolios.

From Panel A of Table I, r_{ROA} earns an average return of 0.96% per month ($t = 5.10$) from January 1972 to December 2006. Controlling for the market factor, the Fama–French factors, and the Carhart factors does not affect the average r_{ROA} return. This evidence means that, like r_{INV} , r_{ROA} also captures average return variation not subsumed by existing common factors. From Panel B, r_{ROA} and the momentum factor have a correlation of 0.26, suggesting that shocks to earnings are positively correlated with contemporaneous shocks to returns. The correlation between r_{INV} and r_{ROA} is only 0.10 (p -value = 0.05), meaning that there is no need to neutralize the two factors against each other. From the Internet Appendix, sorting on ROA generates a large ROA spread: the small and low- ROA portfolio has an average ROA of -13.32% per annum, whereas the small and high- ROA portfolio has an average ROA of 13.48% . The large ROA spread only corresponds to a modest spread in I/A : 11.49% versus 12.56% per annum, helping explain the low correlation between r_{INV} and r_{ROA} . The ROA spread in small firms corresponds to a large spread in prior 2- to 12-month returns, 9.55% versus 34.44% , helping explain the high correlation between r_{ROA} and the momentum factor.

The industry effect on the ROA factor is small (see the Internet Appendix). We conduct a monthly two-by-three sort on industry size and ROA using Fama and French's (1997) 48 industries. We define industry ROA as the sum of earnings across all firms in a given industry divided by the sum of assets across the same set of firms. The industry ROA factor is constructed as the average high- ROA industry returns minus the average low- ROA industry returns. If the industry effect is important for the firm-level ROA factor, the industry ROA factor should show significant average returns. The evidence says otherwise. The average

(1980) O -score measured at the fiscal year-end of $t - 1$. We calculate monthly value-weighted returns from July of year t to June of $t + 1$ and rebalance the portfolios in June. None of these strategies produces mean excess returns or CAPM alphas that are significantly different from zero. Because the targeted effects only exist at the monthly frequency, it seems natural to construct the explanatory ROA factor at the same frequency.

return of the industry *ROA* factor is only 0.19% per month ($t = 1.63$), and the CAPM alpha, Fama–French alpha, and Carhart alpha are 0.21% ($t = 1.77$), 0.31% ($t = 2.57$), and 0.14% ($t = 1.20$), respectively. Relative to the firm-level *ROA* factor with an average return of 0.96% ($t = 5.10$), the industry effect seems small in magnitude. Finally, each of the six firm-level size-*ROA* portfolios draws observations from a wide range of industries, and the industry distribution of observations does not vary much across the portfolios.

III. Calendar-Time Factor Regressions

We use simple time-series regressions to confront the q -theory factor model with testing portfolios formed on a wide range of anomaly variables:

$$r_j - r_f = \alpha_q^j + \beta_{MKT}^j r_{MKT} + \beta_{INV}^j r_{INV} + \beta_{ROA}^j r_{ROA} + \epsilon_j. \quad (4)$$

For the model's performance to be considered adequate, α_q^j should be statistically indistinguishable from zero.

A. Short-Term Prior Returns

Following Jegadeesh and Titman (1993), we construct the 25 size and momentum portfolios using the “6/1/6” convention. For each month t , we sort stocks on their prior returns from month $t - 2$ to $t - 7$, skip month $t - 1$, and calculate the subsequent portfolio returns from month t to $t + 5$. We also use NYSE market equity quintiles to sort all stocks independently each month into five size portfolios. The 25 portfolios are formed monthly as the intersection of the five size quintiles and the five quintiles based on prior 2- to 7-month returns.⁹

Table II reports large momentum profits. From Panel A, the winner-minus-loser (W – L) average return varies from 0.85% ($t = 3.01$) to 1.25% per month ($t = 5.49$). The CAPM alphas for the W – L portfolios are significantly positive across all five size quintiles. In particular, the small-stock W – L strategy earns a CAPM alpha of 1.33% per month ($t = 5.78$). Consistent with Fama and French (1996), their three-factor model exacerbates momentum. The small-stock W – L portfolio earns a Fama–French alpha of 1.44% per month ($t = 5.54$). Losers have higher *HML* loadings than winners, so their model counterfactually predicts that losers should earn higher average returns. Panel B reports the new model's performance. *None* of the W – L strategies across five size quintiles earns significant alphas. The small-stock W – L strategy has an alpha of 0.54% per month ($t = 1.70$), which represents a reduction of 59% in magnitude from its CAPM alpha and 63% from its Fama–French alpha. The average magnitude

⁹Using the 25 portfolios with the “11/1/1” convention from Kenneth French's Web site yields largely similar results (see the Internet Appendix). The “11/1/1” convention means that, for each month t , we sort stocks on their prior returns from month $t - 2$ to $t - 12$, skip month $t - 1$, and calculate portfolio returns for the current month t .

Table II
Summary Statistics and Factor Regressions for Monthly Percent Excess Returns on 25 Size and Momentum Portfolios, 1/1972–12/2006 (420 Months)

The data for the 1-month Treasury bill rate (r_f) and the Fama–French factors are obtained from Kenneth French’s Web site. The monthly constructed size and momentum portfolios are the intersections of five portfolios formed on market equity and five portfolios formed on prior 2- to 7-month returns. The monthly size breakpoints are the NYSE market equity quintiles. For each portfolio formation month t , we sort stocks on their prior returns from month $t - 2$ to $t - 7$ (skipping month $t - 1$), and calculate the subsequent portfolio returns from month t to $t + 5$. All portfolio returns are value weighted. Panel A reports mean percent excess returns and their t -statistics, CAPM alphas (α) and their t -statistics, and the intercepts (α_{FF}^j) and their t -statistics from Fama–French three-factor regressions. Panel B reports the new three-factor regressions: $r_j - r_f = \alpha_d^j + \beta_{MKT}^j r_{MKT} + \beta_{INV}^j r_{INV} + \beta_{ROA}^j r_{ROA} + \epsilon_j$. See Table I for the description of r_{INV} and r_{ROA} . All the t -statistics are adjusted for heteroskedasticity and autocorrelations. F_{GRS} is the Gibbons et al. (1989) F -statistic testing that the intercepts of all 25 portfolios are jointly zero, and p_{GRS} is its associated p -value. We only report the results of quintiles 1, 3, and 5 for size and momentum to save space (see the Internet Appendix for the unabridged table).

	Loser	3	Winner	W – L	Loser	3	Winner	W – L	Loser	3	Winner	W – L	Winner	W – L		
Panel A: Means, CAPM Alphas, and Fama–French Alphas																
	t_{Mean}															
Small	-0.04	0.80	1.21	1.25	-0.09	2.78	3.54	5.49	0.38	0.49	0.92	0.54	1.04	2.40	3.75	1.70
3	0.03	0.58	0.98	0.95	0.08	2.29	3.03	3.63	0.35	0.12	0.63	0.28	1.23	0.94	3.12	0.77
Big	-0.22	0.29	0.68	0.90	-0.65	1.37	2.46	3.17	-0.10	-0.10	0.31	0.41	-0.38	-1.15	1.99	1.13
	α															
Small	-0.59	0.40	0.73	1.33	-2.01	2.22	3.39	5.78	-0.31	0.25	0.29	0.60	-1.70	2.21	2.25	4.66
3	-0.51	0.18	0.48	1.00	-2.21	1.56	2.88	3.67	-0.58	0.05	0.00	0.58	-3.90	0.59	-0.04	3.75
Big	-0.69	-0.07	0.25	0.94	-3.08	-0.91	1.86	3.15	-0.67	-0.11	-0.10	0.57	-5.16	-2.56	-1.38	3.35
	α_{FF}															
Small	-0.93	-0.05	0.51	1.44	-3.67	-0.54	4.89	5.54	-0.80	-0.24	-0.35	0.45	-6.62	-3.56	-4.01	3.48
3	-0.62	-0.17	0.47	1.09	-2.58	-1.91	4.26	3.57	-0.53	0.03	-0.14	0.39	-5.36	0.67	-1.75	2.62
Big	-0.60	-0.05	0.46	1.06	-2.41	-0.74	3.31	3.19	-0.21	0.09	0.00	0.22	-2.41	2.89	0.07	1.72
	$t_{\alpha_q} (F_{GRS} = 2.20, p_{GRS} = 0)$															
	$t_{\beta_{INV}}$															
	$t_{\beta_{ROA}}$															
Panel B: The New Three-Factor Regressions																

of the W – L alphas in the new model is 0.37% per month, whereas it is 1.08% in the CAPM and 1.17% in the Fama–French model.

The q -theory factor model's success derives from two sources. First, from Table II, winners have higher r_{ROA} loadings than losers across all size groups, going in the right direction to explain the average returns. The loading spreads range from 0.22 to 0.45, which, given an average r_{ROA} return of 0.96% per month, explain 0.21% to 0.43% of momentum profits. Second, surprisingly, the r_{INV} loading also goes in the right direction because winners have higher r_{INV} loadings than losers. The loading spreads, ranging from 0.57 to 0.83, are all significant across the size groups. Combined with an average r_{INV} return of 0.43% per month, the loadings explain 0.25% to 0.36% of momentum profits.

This loading pattern is counterintuitive. Our prior was that winners with high valuation ratios should invest more and have lower loadings on the low-minus-high investment factor than losers with low valuation ratios. To understand what drives the loading pattern, we use the event-study approach of Fama and French (1995) to examine how I/A varies across momentum portfolios. We find that, indeed, winners have higher contemporaneous I/A than losers at the portfolio formation month. More important, winners also have lower I/A than losers starting from two to four quarters prior to the portfolio formation. Because r_{INV} is rebalanced annually, the higher r_{INV} loadings for winners accurately reflect their lower I/A several quarters prior to the portfolio formation.

Specifically, for each portfolio formation month t from January 1972 to December 2006, we calculate annual I/A s for $t + m$, where $m = -60, \dots, 60$. The I/A s for $t + m$ are then averaged across portfolio formation months t . For a given portfolio, we plot the median I/A s among the firms in the portfolio. From Panel A of Figure 2, although winners have higher I/A s in portfolio formation month t , winners have lower I/A s than losers from month $t - 60$ to month $t - 8$. Panel B shows that winners have higher contemporaneous I/A s than losers in calendar time in the small-size quintile. We define the contemporaneous I/A as the I/A at the current fiscal year-end. For example, if the current month is March or September 2003, the contemporaneous I/A is the I/A at the fiscal year ending in 2003. More important, Panel C shows that winners also have lower lagged (sorting-effective) I/A s than losers in the small-size quintile. We define the sorting-effective I/A as the I/A on which an annual sort on I/A in each June is based. For example, if the current month is March 2003, the sorting-effective I/A is the I/A at the fiscal year-end of 2001 because the annual sort on I/A is in June 2002. If the current month is September 2003, the sorting-effective I/A is the I/A at the fiscal year-end of 2002 because the corresponding sort on I/A is in June 2003. Because r_{INV} is rebalanced annually, the lower sorting-effective I/A s of winners explain their higher r_{INV} loadings than losers.

Finally, as expected, Figure 2 also shows that winners have higher ROAs than losers for about five quarters before and 20 quarters after the portfolio formation month (Panel D). In calendar time, winners have consistently

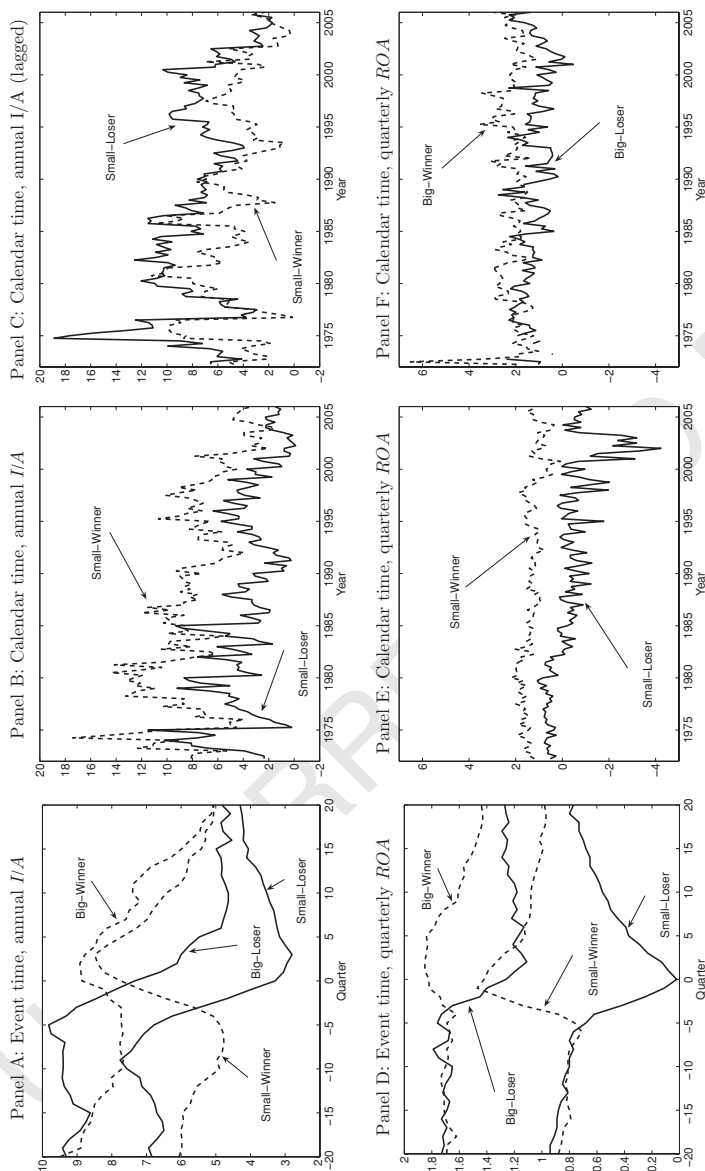


Figure 2. Investment-to-assets (I/A , contemporaneous and lagged) and ROA for the 25 size and momentum portfolios, 1972:Q1 to 2006:Q4 (140 quarters). We measure I/A as the annual change in gross property, plant, and equipment (Compustat annual item 7) plus the annual change in inventories (item 3) divided by lagged book assets (item 6). ROA is quarterly earnings (Compustat quarterly item 8) divided by one-quarter-lagged assets (item 44). The 25 size and momentum portfolios are constructed monthly as the intersections of five quintiles formed on market equity and five quintiles formed on prior 2- to 7-month returns (skipping 1 month). For each portfolio formation month t , from January 1972 to December 2006, we calculate annual I/A s and quarterly ROA s for $t + m$, $m = -60, \dots, 60$. The I/A and ROA for month $t + m$ are averaged across portfolio formation months t . ROA is the most recent ROA relative to formation month t . Panels A and D plot the median I/A s and ROA s across firms in the four extreme portfolios, respectively. In Panel B I/A is the current year-end I/A relative to month t . In Panel C the lagged I/A is the I/A on which an annual sorting on I/A in each June is based. Panels E and F plot the times series of ROA for the four extreme portfolios.

higher $ROAs$ than losers, especially in the small-size quintile (Panels E and F). This evidence explains the higher r_{ROA} loadings for winners documented in Table II.

B. Distress

The q -theory factor model fully explains the negative relation between financial distress and average returns. We form 10 deciles based on Ohlson's (1980) O -score and Campbell et al.'s (2008) failure probability. The Appendix at the end of this paper details the variable definitions.¹⁰

Each month from June 1975 to December 2006, we sort all stocks into 10 deciles on failure probability from 4 months ago. The starting point of the sample is restricted by the availability of data items required to construct failure probability: for comparison, Campbell et al. (2008) start their sample in 1981. Monthly value-weighted portfolio returns are calculated for the current month. Panel A of Table III reports that more distressed firms earn lower average returns than less distressed firms. The high-minus-low (H – L) distress portfolio has an average return of -1.38% per month ($t = -3.53$). Controlling for traditional risk measures only makes things worse: more distressed firms are riskier per traditional factor models. The H – L portfolio has a market beta of 0.73 ($t = 5.93$) in the CAPM, producing an alpha of -1.87% per month ($t = -5.08$). The portfolio also has a loading of 1.10 ($t = 7.46$) on SMB and a market beta of 0.57 ($t = 4.57$) in the Fama–French model, producing an alpha of -2.14% per month ($t = -6.43$).

The q -theory factor model reduces the H – L alpha to an insignificant level of -0.32% per month ($t = -1.09$). Although two out of 10 deciles have significant alphas, the model is not rejected by the GRS test. In contrast, both CAPM and the Fama–French model are rejected at the 5% significance level. The r_{ROA} loading moves in the right direction to explain the distress effect. More distressed firms have lower r_{ROA} loadings than less distressed firms: the loading spread is -1.40 , which is more than 14 standard errors from zero. This evidence makes sense because failure probability has a strong negative relation with profitability (see the Appendix), meaning that more distressed firms are less profitable than less distressed firms. From the Internet Appendix, the average portfolio ROA decreases monotonically from 11.20% per annum for the low distress decile to -12.32% for the high distress decile, and the ROA spread of -23.52% is more than 10 standard errors from zero.

Panel B of Table III reports similar results for deciles formed on the O -score. The high O -score decile underperforms the low O -score decile by an average of -0.92% per month ($t = -2.84$), even though the high O -score decile has a higher market beta than the low O -score decile, 1.38 versus 1.02. The CAPM alpha for the H – L portfolio is -1.10% per month ($t = -3.56$). The high O -score decile also has significantly higher SMB and HML loadings than the low

¹⁰We also have experimented with portfolios formed on Altman's (1968) Z -score, but the CAPM adequately captures the average returns of these portfolios in our sample.

Table III

Summary Statistics and Factor Regressions for Monthly Percent Excess Returns on Deciles Formed on Campbell et al.'s (2008) Failure Probability Measure and Deciles Formed on Ohlson's (1980) O-Score

The data on the 1-month Treasury bill rate (r_f) and the Fama–French three factors are from Kenneth French's Web site. See Table I for the description of r_{INV} and r_{ROA} . We sort all NYSE, Amex, and NASDAQ stocks at the beginning of each month into deciles based on failure probability and on O -score from 4 months ago. Monthly value-weighted returns on the portfolios are calculated for the current month, and the portfolios are rebalanced monthly. We report the average return in monthly percent and its t -statistics, the CAPM regression ($r_j - r_f = \alpha^j + \beta^j r_{MKT} + \epsilon_j$), the Fama–French three-factor regression ($r_j - r_f = \alpha_{FF}^j + b^j r_{MKT} + s^j SMB + h^j HML + \epsilon_j$), and the new three-factor regression ($r_j - r_f = \alpha_q^j + \beta_{MKT}^j r_{MKT} + \beta_{INV}^j r_{INV} + \beta_{ROA}^j r_{ROA} + \epsilon_j$). For each asset pricing model, we also report the Gibbons et al. (1989) F -statistic (F_{GRS}) testing that the intercepts are jointly zero and its p -value (in parentheses). All the t -statistics are adjusted for heteroskedasticity and autocorrelations. We only report the results of deciles 1 (Low), 5, 10 (High), and high-minus-low (H – L) to save space (see the Internet Appendix for the unabridged table).

	Low	5	High	H – L	F_{GRS} (p)	Low	5	High	H – L	F_{GRS} (p)
	Panel A: The Failure Probability Deciles (6/1975–12/2006, 379 Months)					Panel B: The O -Score Deciles (1/1972–12/2006, 420 Months)				
Mean	1.03	0.72	–0.35	–1.38		0.48	0.50	–0.44	–0.92	
t_{Mean}	4.07	2.93	–0.72	–3.53		2.04	2.03	–1.04	–2.84	
α	0.39	0.01	–1.48	–1.87	3.01	–0.04	0.00	–1.14	–1.10	2.49
β	0.95	1.06	1.69	0.73	(0)	1.02	1.00	1.38	0.36	(0.01)
t_α	2.60	0.13	–4.57	–5.08		–0.51	–0.01	–3.96	–3.56	
α_{FF}	0.39	–0.01	–1.75	–2.14	4.75	0.12	–0.24	–1.32	–1.44	6.33
b	0.91	1.06	1.48	0.57	(0)	0.99	1.03	1.16	0.17	(0)
s	0.17	0.01	1.27	1.10		–0.15	0.33	1.35	1.50	
h	–0.04	0.03	0.09	0.13		–0.21	0.32	0.10	0.32	
$t_{\alpha_{FF}}$	2.46	–0.07	–6.39	–6.43		1.68	–2.36	–6.39	–6.49	
α_q	0.19	0.13	–0.13	–0.32	1.78	0.02	0.02	–0.07	–0.09	1.10
β_{MKT}	0.99	1.03	1.42	0.43	(0.06)	1.00	1.00	1.21	0.22	(0.36)
β_{INV}	0.00	–0.01	0.02	0.03		–0.21	0.07	–0.01	0.20	
β_{ROA}	0.18	–0.10	–1.22	–1.40		0.05	–0.06	–1.02	–1.07	
t_{α_q}	1.09	1.14	–0.49	–1.09		0.20	0.19	–0.29	–0.32	
$t_{\beta_{MKT}}$	25.21	36.96	18.17	5.78		50.55	31.23	17.43	2.93	
$t_{\beta_{INV}}$	–0.04	–0.15	0.16	0.18		–4.29	0.93	–0.07	1.18	
$t_{\beta_{ROA}}$	2.46	–2.46	–13.42	–14.64		2.74	–1.55	–10.48	–11.03	

O -score decile, producing a H – L Fama–French alpha of –1.44% per month ($t = -6.49$). More important, the new model eliminates the abnormal return: the alpha is reduced to a tiny –0.09% per month ($t = -0.32$). Again, the driving force is the large and negative r_{ROA} loading of –1.07 ($t = -11.03$) for the H – L portfolio. The average portfolio ROA decreases monotonically from 9.68% per annum for the low O -score decile to –20.60% for the high O -score decile, and the ROA spread of –30.16% is more than 10 standard errors from zero (see the Internet Appendix).

In all, the evidence suggests that the distress effect is largely subsumed by the positive *ROA*-expected return relation. Once we control for *ROA* in the factor regressions, the distress effect disappears.

C. Net Stock Issues

In June of each year t , we sort all NYSE, Amex, and NASDAQ stocks into 10 deciles based on net stock issues at the last fiscal year-end. Following Fama and French (2008), we measure net stock issues as the natural log of the ratio of the split-adjusted shares outstanding at the fiscal year-end in $t - 1$ divided by the split-adjusted shares outstanding at the fiscal year-end in $t - 2$. The split-adjusted shares outstanding is shares outstanding (item 25) times the adjustment factor (item 27). Monthly value-weighted portfolio returns are calculated from July of year t to June of year $t + 1$. From Panel A of Table IV, firms with high net issues earn lower average returns than firms with low net issues, 0.16% versus 1% per month. The H - L portfolio earns an average return of -0.84% per month ($t = -4.64$), a CAPM alpha of -1.06% ($t = -5.07$), and a Fama-French alpha of -0.82% per month ($t = -4.33$).

The q -theory factor model outperforms traditional factor models in explaining the net issues effect. Although the model is rejected by the GRS test, the H - L net issues decile earns an alpha of -0.28% per month ($t = -1.39$). The H - L portfolio has an r_{INV} loading of -0.55 ($t = -4.25$), moving in the right direction in explaining the average returns. This loading pattern is consistent with the underlying investment pattern. The average portfolio I/A increases virtually monotonically from 6.26% per annum for the low net issues decile to 30.83% for the high net issues decile, and the I/A spread of 24.58% is more than 10 standard errors from zero (see the Internet Appendix). Intriguingly, the r_{ROA} loading also moves in the right direction: the H - L portfolio has an r_{ROA} loading of -0.39 ($t = -6.53$), meaning that at portfolio formation the high net issues decile has a significantly lower average *ROA* than the low net issues decile. This evidence differs from Loughran and Ritter's (1995) evidence that equity issuers are more profitable than nonissuers. While Loughran and Ritter only examine new issues, net stock issues also include share repurchases. Our evidence makes sense in light of Lie (2005), who shows that firms announcing repurchases exhibit superior operating performance relative to industry peers.

D. Asset Growth

In June of each year t we sort all NYSE, Amex, and NASDAQ stocks into 10 deciles based on asset growth at the fiscal year-end of $t - 1$. Following Cooper et al. (2008), we measure asset growth as total assets (Compustat annual item 6) at the fiscal year-end of $t - 1$ minus total assets at the fiscal year-end of $t - 2$ divided by total assets at the fiscal year-end of $t - 2$. Panel B of Table IV reports that the high asset growth decile earns a lower average return than the low asset growth decile with a spread of -1.04% per month ($t = -5.19$). The H - L portfolio earns a CAPM alpha of -1.16% ($t = -5.92$) and a Fama-French alpha of -0.65% per month ($t = -3.57$).

Table IV
Summary Statistics and Factor Regressions for Monthly Percent Excess Returns on the Net Stock Issues Deciles and the Asset Growth Deciles, 1/1972–12/2006 (420 Months)

The data on the 1-month Treasury bill rate (r_f) and the Fama–French three factors are from Kenneth French’s Web site. See Table I for the description of r_{INV} and r_{ROA} . We measure net stock issues as the natural log of the ratio of the split-adjusted shares outstanding at the fiscal year-end in $t - 1$ (Compustat annual item 25 times the Compustat adjustment factor, item 27) divided by the split-adjusted shares outstanding at the fiscal year-end in $t - 2$. In June of each year t , we sort all NYSE, Amex, and NASDAQ stocks into 10 deciles based on the breakpoints of net stock issues measured at the end of the last fiscal year-end. Monthly value-weighted returns are calculated from July of year t to June of year $t + 1$. In June of each year t , we sort all NYSE, Amex, and NASDAQ stocks into 10 deciles based on asset growth measured at the end of the last fiscal year-end $t - 1$. Asset growth for fiscal year $t - 1$ is the change in total assets (item 6) from the fiscal year-end of $t - 2$ to the year-end of $t - 1$ divided by total assets at the fiscal year-end of $t - 2$. Monthly value-weighted returns are calculated from July of year t to June of year $t + 1$. We report the average return in monthly percent and its t -statistics, the CAPM regression ($r_j - r_f = \alpha^j + \beta^j r_{MKT} + \epsilon_j$), the Fama–French three-factor regression ($r_j - r_f = \alpha_{FF}^j + b^j r_{MKT} + s^j SMB + h^j HML + \epsilon_j$), and the new three-factor regression ($r_j - r_f = \alpha_q^j + \beta_{MKT}^j r_{MKT} + \beta_{INV}^j r_{INV} + \beta_{ROA}^j r_{ROA} + \epsilon_j$). For each asset pricing model, we also report the Gibbons et al. (1989) F -statistic (F_{GRS}) testing that the intercepts are jointly zero and its p -value (in parentheses). All the t -statistics are adjusted for heteroskedasticity and autocorrelations. We only report the results of deciles 1 (Low), 5, 10 (High), and high-minus-low (H – L) to save space (see the Internet Appendix for the unabridged table).

	Low	5	High	H – L	F_{GRS} (p)	Low	5	High	H – L	F_{GRS} (p)
	Panel A: The Net Stock Issues Deciles					Panel B: The Asset Growth Deciles				
Mean	1.00	0.82	0.16	–0.84		1.10	0.63	0.05	–1.04	
t_{Mean}	4.73	3.61	0.55	–4.64		3.48	3.03	0.15	–5.19	
α	0.42	0.17	–0.64	–1.06	3.97	0.49	0.18	–0.67	–1.16	5.82
β	0.88	0.99	1.21	0.33	(0)	1.21	0.89	1.43	0.23	(0)
t_α	3.68	1.98	–4.34	–5.07		2.92	2.59	–4.77	–5.92	
α_{FF}	0.22	0.13	–0.59	–0.82	3.10	0.17	0.01	–0.48	–0.65	3.71
b	0.99	1.01	1.14	0.15	(0)	1.20	0.98	1.27	0.07	(0)
s	0.01	0.00	0.26	0.25		0.65	0.00	0.31	–0.34	
h	0.32	0.08	–0.07	–0.39		0.40	0.26	–0.33	–0.72	
$t_{\alpha_{FF}}$	2.39	1.36	–3.89	–4.33		1.15	0.10	–3.84	–3.57	
α_q	0.09	0.24	–0.19	–0.28	2.67	0.45	0.03	–0.10	–0.55	3.05
β_{MKT}	0.96	0.96	1.08	0.12	(0)	1.26	0.94	1.28	0.02	(0)
β_{INV}	0.11	–0.17	–0.43	–0.55		0.59	0.24	–0.79	–1.38	
β_{ROA}	0.21	0.02	–0.18	–0.39		–0.25	0.03	–0.16	0.09	
t_{α_q}	0.90	2.49	–1.10	–1.39		2.49	0.41	–0.72	–3.06	
$t_{\beta_{MKT}}$	45.73	42.35	29.85	2.67		27.15	45.42	43.03	0.44	
$t_{\beta_{INV}}$	1.66	–3.47	–4.74	–4.25		5.99	5.19	–9.47	–15.04	
$t_{\beta_{ROA}}$	5.06	0.53	–4.09	–6.53		–4.06	0.85	–4.25	1.30	

The q -theory factor model reduces the magnitude of the H – L alpha to –0.55% per month ($t = -3.06$). While the Fama–French model gets its explanatory power from HML , our model works through the investment factor. The H – L portfolio has an r_{INV} loading of –1.38 ($t = -15.04$). The average portfolio

I/A increases monotonically from -8.83% per annum for the low asset growth decile to 6.39% for the fifth decile and to 42.56% per annum for the high asset growth decile. The spread of 51.40% per annum is highly significant (see the Internet Appendix). Both asset growth and I/A capture firm-level investments, and r_{INV} fails to fully capture the asset growth effect, probably because asset growth is a more comprehensive measure of investment than I/A .

E. Earnings Surprises

The q -theory factor model outperforms traditional asset pricing models in capturing the earnings surprise effect. Following Chan et al. (1996), we define Standardized Unexpected Earnings (SUE) as the change in quarterly earnings (Compustat quarterly item 8) per share from its value four quarters ago divided by the standard deviation of the change in quarterly earnings over the prior eight quarters. We rank all NYSE, Amex, and NASDAQ stocks each month based on their most recent past SUE . Monthly value-weighted portfolio returns are calculated for the current month, and the portfolios are rebalanced monthly. From Panel A of Table V, the H – L SUE portfolio earns an average return of 1.18% per month ($t = 8.34$), a CAPM alpha of 1.22% ($t = 8.76$), and a Fama–French alpha of 1.22% ($t = 8.19$). The q -theory factor model reduces the alpha to 0.90% ($t = 6.52$), which only represents a modest reduction of 27% from the Fama–French alpha.

While we follow Chan et al. (1996) in constructing the SUE portfolios on the most recent past earnings, we impose a 4-month lag between the sorting-effective earnings and the return holding period in constructing the ROA factor. Our conservative timing (to guard against look-ahead bias) partially explains why r_{ROA} is only modestly useful in explaining the SUE effect. In Panel B of Table V, we reconstruct the SUE portfolios while imposing the 4-month lag. The H – L SUE portfolio earns only 0.52% per month ($t = 3.61$), but it still cannot be explained by the CAPM or the Fama–French model with alphas of 0.57% and 0.62% ($t = 3.98$ and 4.03), respectively. Both models are rejected by the GRS test at the 1% level. The new model reduces the H – L alpha to 0.33% ($t = 2.24$), and the model is not rejected by the GRS test.

F. Book-to-Market Equity

Table VI reports factor regressions of Fama and French's (1993) 25 size and book-to-market portfolios (the data are from Kenneth French's Web site). Value stocks earn higher average returns than growth stocks. The average H – L return is 1.09% per month ($t = 5.08$) in the small-size quintile and is 0.25% ($t = 1.20$) in the big-size quintile. The small-stock H – L portfolio has a CAPM alpha of 1.32% per month ($t = 7.10$). The Fama–French model reduces the small-stock H – L alpha to 0.68% per month, albeit it is still significant ($t = 5.50$). The q -theory factor model performs roughly as well as the Fama–French model: the small-stock H – L earns an alpha of 0.57% per month ($t = 2.72$). The new model does exceptionally well in capturing the low average

Table V
Summary Statistics and Factor Regressions for Monthly Percent
Excess Returns on Deciles Formed on Most Recent (and
4-Month-Lagged) Standardized Unexpected Earnings (*SUE*),
1/1972–12/2006 (420 Months)

The data on the 1-month Treasury bill rate (r_f) and the Fama–French three factors are from Kenneth French’s Web site. See Table I for the description of r_{INV} and r_{ROA} . We define *SUE* as the change in quarterly earnings per share from its value announced four quarters ago divided by the standard deviation of the earnings change over the prior eight quarters. In Panel A, we rank all NYSE, Amex, and NASDAQ stocks into 10 deciles at the beginning of each month by their most recent past *SUE*. Monthly value-weighted returns on the *SUE* portfolios are calculated for the current month, and the portfolios are rebalanced monthly. In Panel B, we use the same procedure but instead of the most recent *SUE* we sort on the *SUE* from 4 months ago. We report the average return in monthly percent and its t -statistics, the CAPM regression ($r_j - r_f = \alpha^j + \beta^j r_{MKT} + \epsilon_j$), the Fama–French three-factor regression ($r_j - r_f = \alpha_{FF}^j + b^j r_{MKT} + s^j SMB + h^j HML + \epsilon_j$), and the new three-factor regression ($r_j - r_f = \alpha_q^j + \beta_{MKT}^j r_{MKT} + \beta_{INV}^j r_{INV} + \beta_{ROA}^j r_{ROA} + \epsilon_j$). For each asset pricing model, we also report the Gibbons et al. (1989) F -statistic (F_{GRS}) testing that the intercepts are jointly zero and its p -value (in parentheses). All the t -statistics are adjusted for heteroskedasticity and autocorrelations. We only report the results of deciles 1 (Low), 5, 10 (High), and high-minus-low (H – L) to save space (see the Internet Appendix for the unabridged table).

	Low	5	High	H – L	F_{GRS}	(p)	Low	5	High	H – L	F_{GRS}	(p)
	Panel A: Deciles on Most Recent <i>SUE</i>						Panel B: Deciles on 4-Month-Lagged <i>SUE</i>					
Mean	–0.10	0.26	1.08	1.18			0.34	0.32	0.86	0.52		
t_{Mean}	–0.41	1.09	4.84	8.34			1.36	1.37	3.86	3.61		
α	–0.62	–0.25	0.61	1.22	10.65		–0.18	–0.18	0.39	0.57	3.65	
β	1.02	1.01	0.94	–0.08	(0)		1.04	1.00	0.94	–0.10	(0)	
t_α	–6.65	–2.86	7.22	8.76			–1.83	–2.10	4.52	3.98		
α_{FF}	–0.58	–0.32	0.64	1.22	11.01		–0.16	–0.20	0.45	0.62	4.60	
b	1.02	1.02	0.95	–0.07	(0)		1.05	1.00	0.94	–0.11	(0)	
s	–0.03	0.08	–0.10	–0.07			–0.06	0.03	–0.13	–0.08		
h	–0.04	0.09	–0.03	0.01			–0.02	0.04	–0.08	–0.06		
$t_{\alpha_{FF}}$	–6.16	–3.65	7.14	8.19			–1.57	–2.28	5.21	4.03		
α_q	–0.43	–0.17	0.47	0.90	5.56		–0.02	–0.11	0.30	0.33	1.79	
β_{MKT}	0.98	0.99	0.96	–0.02	(0)		1.00	0.98	0.96	–0.04	(0.06)	
β_{INV}	–0.17	0.02	–0.01	0.16			–0.14	–0.01	–0.04	0.10		
β_{ROA}	–0.10	–0.09	0.14	0.23			–0.12	–0.08	0.13	0.25		
t_{α_q}	–4.47	–1.88	5.53	6.52			–0.22	–1.26	3.51	2.24		
$t_{\beta_{MKT}}$	40.67	41.41	39.62	–0.54			31.24	41.53	39.09	–0.88		
$t_{\beta_{INV}}$	–2.86	0.32	–0.22	1.87			–1.97	–0.18	–0.73	1.14		
$t_{\beta_{ROA}}$	–3.08	–2.20	4.47	4.61			–3.45	–2.01	4.40	5.03		

returns of the small-growth portfolio. This portfolio earns a CAPM alpha of –0.63% per month ($t = -2.61$), a Fama–French alpha of –0.52% ($t = -4.48$), but only a tiny alpha of 0.08% ($t = 0.27$) in the new model.¹¹

¹¹The small-growth effect is notoriously difficult to explain. Campbell and Vuolteenaho (2004), for example, show that the small-growth portfolio is particularly risky in their two-beta model:

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Table VI
Summary Statistics and Factor Regressions for Monthly Percent Excess Returns on 25 Size and Book-to-Market Portfolios, 1/1972–12/2006 (420 Months)

The data for the 1-month Treasury bill rate (r_f), the Fama–French factors, and the 25 size and book-to-market portfolios are obtained from Kenneth French’s Web site. For all testing portfolios, Panel A reports mean percent excess returns and their t -statistics, CAPM alphas (α) and their t -statistics, and the intercepts (α_{FF}) and their t -statistics from Fama–French three-factor regressions. Panel B reports the new three-factor regressions: $r_j - r_f = \alpha_j^i + \beta_{MKT}^j r_{MKT} + \beta_{INV}^j r_{INV} + \beta_{ROA}^j r_{ROA} + \epsilon_j$. See Table I for the description of r_{INV} and r_{ROA} . All the t -statistics are adjusted for heteroskedasticity and autocorrelations. F_{GRS} is the Gibbons et al. (1989) F -statistic testing that the intercepts of all 25 portfolios are jointly zero, and p_{GRS} is its associated p -value. We only report the results of quintiles 1, 3, and 5 for size and book-to-market to save space (see the Internet Appendix for the unabridged table).

		Panel A: Means, CAPM Alphas, and Fama–French Alphas			Panel B: The New Three-Factor Regressions		
		Low	H – L	High	Low	H – L	High
		t_{Mean}			α_q		
		3	H – L	3	3	H – L	3
		t_{α}			$t_{\beta_{INV}}$		
		$t_{\alpha}(F_{GRS} = 4.25, p_{GRS} = 0)$			$t_{\alpha}(F_{GRS} = 2.72, p_{GRS} = 0)$		
Small	α	0.10	0.88	1.19	1.09	1.32	0.70
3		0.41	0.74	1.07	0.66	0.86	0.59
Big		0.40	0.59	0.65	0.25	0.36	0.25
		$t_{\alpha}(F_{GRS} = 4.25, p_{GRS} = 0)$			$t_{\alpha}(F_{GRS} = 2.72, p_{GRS} = 0)$		
Small	α_{FF}	-0.63	0.37	0.70	1.32	2.61	1.32
3		-0.27	0.27	0.59	0.86	1.74	0.86
Big		-0.11	0.16	0.25	0.36	1.29	0.36
		$t_{\alpha_{FF}}(F_{GRS} = 3.08, p_{GRS} = 0)$			$t_{\beta_{ROA}}$		
Small		-0.52	0.09	0.16	0.68	4.48	1.35
3		-0.03	-0.12	-0.02	0.01	0.37	-1.50
Big		0.17	-0.02	-0.26	-0.43	2.75	-0.28
		$t_{\beta_{ROA}}$			$t_{\beta_{ROA}}$		
		$t_{\beta_{ROA}}$			$t_{\beta_{ROA}}$		

From Panel B of Table VI, value stocks have higher r_{INV} loadings than growth stocks. The loading spreads, ranging from 0.68 to 0.93, are all more than five standard errors from zero. This evidence shows that growth firms invest more than value firms, consistent with Fama and French (1995). The r_{ROA} loading pattern is more complicated. In the small-size quintile, the H – L portfolio has a positive loading of 0.39 ($t = 4.53$) because the small-growth portfolio has a large negative loading of -0.62 ($t = -5.65$). However, in the big-size quintile, the H – L portfolio has an insignificantly negative r_{ROA} loading of -0.11 . It is somewhat surprising that the small-growth portfolio has a lower r_{ROA} loading than the small-value portfolio. Using an updated sample through 2006, the Internet Appendix documents that, indeed, growth firms have persistently higher ROAs than value firms in the big-size quintile both in event time and in calendar time. In the small-size quintile, however, growth firms have higher ROAs than value firms before, but lower ROAs after, portfolio formation. In calendar time, a dramatic downward spike of ROA appears for the small-growth portfolio over the past decade. This downward spike explains the abnormally low r_{ROA} loadings.

G. Industries, CAPM Betas, and Market Equity

Lewellen, Nagel, and Shanken (2008) argue that asset pricing tests are often misleading because apparently strong explanatory power (such as high cross-sectional R^2 s) provides quite weak support for a model. Our tests are largely immune to this critique because we focus on the intercepts from factor regressions as a yardstick for evaluating competing models. Following Lewellen et al.'s (2008) prescription, we also confront our model with a wide array of testing portfolios formed on characteristics other than size and book-to-market. We test the new model further with industry and CAPM beta portfolios. Because these portfolios do not display much cross-sectional variation in average returns, the model's performance is roughly comparable with that of the CAPM and the Fama–French model.

From Table VII, the CAPM captures the returns of 10 industry portfolios with an insignificant GRS statistic of 1.35. Both the Fama–French model and our model are rejected by the GRS test, probably because the regression R^2 s are higher than those from the CAPM, so even an economically small deviation from the null is statistically significant. The average magnitude of the alphas is comparable across three models: 0.16% in the CAPM, 0.20% in the Fama–French model, and 0.23% in the new model.

Panel A of Table VIII shows that none of the models is rejected by the GRS test using the 10 portfolios formed on pre-ranking CAPM betas. The average magnitude of the alphas is again comparable: 0.20% in the CAPM, 0.14% in the Fama–French model, and 0.16% in our model. Panel B reports a weakness of our model. Small firms earn slightly higher average returns than big firms. The

it has higher cash flow and discount rate betas than the small-value portfolio. As a result, their two-beta model fails to explain the small-growth effect.

Table VII
Summary Statistics and Factor Regressions for Monthly Percent Excess Returns on 10 Industry Portfolios, 1/1972–12/2006 (420 Months)

The 1-month Treasury bill rate (r_f), the Fama–French three factors, and 10 industry portfolio returns are from Kenneth French’s Web site. See Table I for the description of r_{INV} and r_{ROA} . For each portfolio we report the average return in monthly percent and its t -statistics, the CAPM regression ($r_j - r_f = \alpha^j + \beta^j r_{MKT} + \epsilon_j$), the Fama–French three-factor regression ($r_j - r_f = \alpha_{FF}^j + \beta^j r_{MKT} + s^j SMB + h^j HML + \epsilon_j$), and the new three-factor regression ($r_j - r_f = \alpha_q^j + \beta_{MKT}^j r_{MKT} + \beta_{INV}^j r_{INV} + \beta_{ROA}^j r_{ROA} + \epsilon_j$). For each asset pricing model, we also report the Gibbons et al. (1989) F -statistic (F_{GRS}) testing that the intercepts are jointly zero and its p -value (in parentheses). All the t -statistics are adjusted for heteroskedasticity and autocorrelations.

	NoDur	Durbl	Manuf	Enrgy	HiTec	Telcm	Shops	Hlth	Utils	Other	F_{GRS} (p)
Mean	0.67	0.41	0.56	0.76	0.49	0.55	0.55	0.58	0.51	0.59	
t_{Mean}	3.04	1.43	2.31	2.82	1.44	2.35	2.03	2.31	2.52	2.36	
α	0.27	-0.11	0.05	0.37	-0.17	0.17	0.02	0.15	0.25	0.06	1.35
β	0.81	1.03	1.01	0.77	1.32	0.75	1.04	0.85	0.50	1.04	(0.20)
t_α	1.99	-0.64	0.49	1.79	-0.98	1.02	0.16	0.91	1.47	0.64	
α_{FF}	0.10	-0.47	-0.08	0.17	0.22	0.16	-0.09	0.41	-0.13	-0.17	2.88
b	0.91	1.17	1.08	0.91	1.09	0.81	1.06	0.81	0.72	1.16	(0.00)
s	-0.08	0.11	-0.03	-0.20	0.21	-0.22	0.12	-0.35	-0.15	-0.04	
h	0.27	0.53	0.20	0.33	-0.64	0.04	0.16	-0.35	0.61	0.35	
$t_{\alpha_{FF}}$	0.76	-2.75	-0.90	0.82	1.45	0.90	-0.63	2.50	-0.89	-1.81	
α_q	-0.24	-0.25	-0.20	0.30	0.47	0.26	-0.21	-0.10	-0.01	-0.24	2.17
β_{MKT}	0.92	1.07	1.06	0.76	1.18	0.76	1.08	0.88	0.56	1.11	(0.02)
β_{INV}	0.32	0.24	0.07	-0.22	-0.51	0.25	0.02	-0.08	0.22	0.25	
β_{ROA}	0.33	0.02	0.20	0.18	-0.37	-0.21	0.22	0.28	0.15	0.17	
t_{α_q}	-1.89	-1.25	-2.08	1.27	2.70	1.32	-1.46	-0.51	-0.07	-2.38	
$t_{\beta_{MKT}}$	29.52	23.18	45.36	14.75	29.79	18.57	25.34	17.39	12.06	45.91	
$t_{\beta_{INV}}$	4.39	2.20	1.10	-1.56	-5.32	2.15	0.19	-0.80	2.26	4.89	
$t_{\beta_{ROA}}$	7.47	0.19	5.91	2.75	-7.23	-3.27	4.64	3.89	2.14	4.28	

average return, CAPM alpha, and the Fama–French alpha for the small-minus-big portfolio are smaller than 0.30% in magnitude and are within 1.2 standard errors of zero. The new model delivers an alpha of 0.53%, albeit insignificant, and the model is not rejected by the GRS test. The new model inflates the size premium because small firms have lower r_{ROA} loadings than big firms, moving in the wrong direction in explaining returns. However, this weakness also is the strength that allows the new model to fully capture the low average returns of small-growth firms.

IV. Summary and Interpretation

We offer a new factor model consisting of the market factor, a low-minus-high investment factor, and a high-minus-low ROA factor. The model’s performance is fairly remarkable. With only three factors, the q -theory factor model

Table VIII
Summary Statistics and Factor Regressions for Monthly Percent Excess Returns on Deciles Formed on Pre-Ranking CAPM Betas and Market Equity, 1/1972–12/2006 (420 Months)

The 1-month Treasury bill rate (r_f), the Fama–French three factors, and 10 market equity portfolio returns are from Kenneth French's Web site. See Table I for the description of r_{INV} and r_{ROA} . We estimate pre-ranking CAPM betas on 60 (at least 24) monthly returns prior to July of year t . In June of year t we sort all stocks into 10 deciles based on the pre-ranking betas. The value-weighted monthly returns on the resulting 10 portfolios are calculated from July of year t to June of year $t + 1$. For each portfolio we report the average return in monthly percent and its t -statistics, the CAPM regression ($r_j - r_f = \alpha^j + \beta^j r_{MKT} + \epsilon_j$), the Fama–French three-factor regression ($r_j - r_f = \alpha_{FF}^j + b^j r_{MKT} + s^j SMB + h^j HML + \epsilon_j$), and the new three-factor regression ($r_j - r_f = \alpha_q^j + \beta_{MKT}^j r_{MKT} + \beta_{INV}^j r_{INV} + \beta_{ROA}^j r_{ROA} + \epsilon_j$). For each asset pricing model, we also report the Gibbons et al. (1989) F -statistic (F_{GRS}) testing that the intercepts are jointly zero and its p -value (in parentheses). All the t -statistics are adjusted for heteroskedasticity and autocorrelations. We only report the results of deciles 1 (Low), 5, 10 (High), and high-minus-low (H – L) to save space (see the Internet Appendix for the unabridged table).

	Panel A: The Pre-Ranking CAPM Beta Deciles					Panel B: The Market Equity Deciles				
	Low	5	High	H – L	F_{GRS} (p)	Small	5	Big	S – B	F_{GRS} (p)
Mean	0.48	0.57	0.37	–0.10		0.73	0.71	0.46	0.28	
t_{Mean}	2.26	2.55	0.80	–0.24		2.42	2.60	2.15	1.16	
α	0.16	0.10	–0.53	–0.69	1.60	0.21	0.15	–0.02	0.23	1.79
β	0.62	0.93	1.79	1.17	(0.10)	1.03	1.12	0.94	0.09	(0.06)
t_α	0.95	1.10	–2.23	–2.10		1.08	1.30	–0.31	0.96	
α_{FF}	–0.16	–0.09	–0.31	–0.15	1.23	–0.04	–0.02	0.06	–0.10	1.82
b	0.75	1.03	1.50	0.75	(0.27)	0.88	1.05	0.97	–0.10	(0.06)
s	0.08	–0.01	0.82	0.74		1.18	0.68	–0.31	1.49	
h	0.48	0.30	–0.45	–0.92		0.22	0.16	–0.08	0.31	
$t_{\alpha_{FF}}$	–0.94	–1.10	–1.54	–0.53		–0.40	–0.36	2.47	–1.11	
α_q	–0.07	–0.14	0.47	0.54	1.77	0.46	0.29	–0.07	0.53	1.57
β_{MKT}	0.67	0.98	1.57	0.91	(0.06)	1.02	1.10	0.95	0.08	(0.11)
β_{INV}	0.15	0.10	–0.70	–0.85		0.34	0.02	–0.05	0.39	
β_{ROA}	0.15	0.18	–0.62	–0.77		–0.40	–0.15	0.08	–0.48	
t_{α_q}	–0.39	–1.44	1.93	1.58		2.00	2.29	–1.20	1.91	
$t_{\beta_{MKT}}$	12.22	39.76	26.35	9.74		17.56	30.06	59.37	1.07	
$t_{\beta_{INV}}$	1.61	1.87	–4.84	–4.72		2.84	0.35	–1.55	2.68	
$t_{\beta_{ROA}}$	2.26	4.30	–8.16	–7.32		–4.44	–2.72	3.51	–4.39	

captures many patterns anomalous to the Fama–French (1993, 1996) model, and performs roughly as well as their model in explaining the portfolio returns that Fama and French show that their model is capable of explaining. Our pragmatic approach means that the new factor model can be used in many applications that require expected return estimates. The list includes evaluating mutual fund performance, measuring abnormal returns in event studies, estimating expected returns for asset allocation, and calculating costs of equity for capital budgeting and stock valuation. These applications depend primarily on

the model's performance, and the economic intuition based on q -theory raises the likelihood that such performance can persist in the future.

We interpret the q -theory factor model as providing a parsimonious description of the cross section of expected stock returns. In particular, differing from Fama and French (1993, 1996), who interpret their similarly constructed *SMB* and *HML* as risk factors in the context of ICAPM or APT, we do not interpret the investment and *ROA* factors as risk factors. On the one hand, q -theory allows us to tie expected returns to firm characteristics in an economically interpretable way without assuming mispricing. Unlike size and book-to-market that directly involve market equity, which behaviorists often use as a proxy for mispricing (e.g., Daniel, Hirshleifer, and Subrahmanyam (2001)), the new factors are constructed on economic fundamentals that are less likely to be affected by mispricing, at least directly. On the other hand, while our tests are (intuitively) motivated from q -theory, they are not formal structural tests of the theory. More important, q -theory is silent on investors' behavior, which can be rational or irrational. As such, our tests do not aim to (and cannot) determine whether the anomalies are driven by rational or irrational forces.

We also conduct horse races between covariances and characteristics following the research design of Daniel and Titman (1997, Table III). We find that after controlling for investment-to-assets, r_{INV} loadings are not related to average returns, but controlling for r_{INV} loadings does not affect the explanatory power of investment-to-assets. Similarly, after controlling for *ROA*, r_{ROA} loadings are not related to average returns, but controlling for r_{ROA} loadings does not affect the explanatory power of *ROA* (see the Internet Appendix). Consistent with Daniel and Titman, the evidence suggests that low-investment stocks and high-*ROA* stocks have high average returns regardless of whether they have return patterns (covariances) that are similar to other low-investment and high-*ROA* stocks.

We reiterate that, deviating from Fama and French (1993, 1996) but echoing Daniel and Titman (1997), we do not interpret the new factors as risk factors. As noted, we view the new factor model agnostically as a parsimonious description of cross-sectional returns. The factor loadings explain returns because the factors are based on characteristics. In our view, time-series and cross-sectional regressions as largely equivalent ways of summarizing empirical correlations. If a characteristic is significant in cross-sectional regressions, its factor is likely to be significant in time-series regressions. And if a factor is significant in time-series regressions, its characteristic is likely to be significant in cross-sectional regressions. Factor loadings are no more primitive than characteristics, and characteristics are no more primitive than factor loadings.

The evidence in Daniel and Titman (1997) is sometimes interpreted as suggesting that risk does not determine expected returns. In our view, this interpretation is too strong. Theoretically, q -theory predicts an array of relations between characteristics and expected returns, as observed in the data (see equation (3) and Sec. I). The simple derivation of that equation is not based on mispricing, and is potentially consistent with the risk hypothesis. In particular, the theoretical analysis retains rational expectations in the purest form of

Muth (1961) and Lucas (1972). Empirically, it is not inconceivable that characteristics provide more precise estimates of the true betas than the estimated betas (e.g., Miller and Scholes (1972)). In particular, the betas are estimated using rolling-window regressions “run between 42 months and 6 months prior to the formation date (June of year t)” (Daniel and Titman, p. 18), and are in effect average betas at 24 months prior to portfolio formation. It seems reasonable to imagine that it would be hard, for example, for the 24-month-lagged *ROA* factor loading to compete with 4-month-lagged *ROA* in explaining monthly returns.¹² Future work can sort out the different interpretations. However, because true conditional betas are unobservable in reality, reaching a definitive verdict is virtually impossible.

Appendix: The Distress Measures

We construct the distress measure following Campbell et al. (2008, the third column in Table IV):

$$\begin{aligned} \text{Distress}(t) \equiv & -9.164 - 20.264 NIMTAAVG_t + 1.416 TLMTA_t \\ & - 7.129 EXRETAVG_t + 1.411 SIGMA_t - 0.045 RSIZE_t \\ & - 2.132 CASHMTA_t + 0.075 MB_t - 0.058 PRICE_t \end{aligned} \quad (A1)$$

$$NIMTAAVG_{t-1,t-12} \equiv \frac{1 - \phi^2}{1 - \phi^{12}} (NIMTA_{t-1,t-3} + \dots + \phi^9 NIMTA_{t-10,t-12}) \quad (A2)$$

$$EXRETAVG_{t-1,t-12} \equiv \frac{1 - \phi}{1 - \phi^{12}} (EXRET_{t-1} + \dots + \phi^{11} EXRET_{t-12}), \quad (A3)$$

where $\phi = 2^{-1/3}$, meaning that the weight is halved each quarter. *NIMTA* is net income (Compustat quarterly item 69) divided by the sum of market equity and total liabilities (item 54). The moving average *NIMTAAVG* is designed to capture the idea that a long history of losses is a better predictor of bankruptcy than one large quarterly loss in a single month. *EXRET* $\equiv \log(1 + R_{it}) - \log(1 + R_{S\&P500,t})$ is the monthly log excess return on each firm’s equity relative to the S&P 500 index. The moving average *EXRETAVG* is designed to capture the idea that a sustained decline in stock market value is a better predictor of bankruptcy than a sudden stock price decline in a single month. *TLMTA* is the ratio of total liabilities divided by the sum of market equity and total liabilities. *SIGMA* is the volatility of each firm’s daily stock return over the past 3 months. *RSIZE* is the relative size of each firm

¹²The conditioning approach uses up-to-date information to estimate betas (e.g., Harvey (1989, 1991), Shanken (1990), and Ferson and Harvey (1993, 1999)). However, linear specifications likely contain specification errors due to nonlinearity (e.g., Harvey (2001)), and the conditional CAPM often performs no better than the unconditional CAPM (e.g., Ghysels (1998) and Lewellen and Nagel (2006)). Ang and Chen (2007) and Kumar et al. (2008) document better news for the conditional CAPM, however.

measured as the log ratio of its market equity to that of the S&P 500 index. *CASHMTA*, used to capture the liquidity position of the firm, is the ratio of cash and short-term investments divided by the sum of market equity and total liabilities. *MB* is the market-to-book equity. *PRICE* is the log price per share of the firm.

We follow Ohlson (1980, Model One in Table IV) to construct the *O*-score: $-1.32 - 0.407 \log(MKTASSET/CPI) + 6.03 TLTA - 1.43 WCTA + 0.076 CLCA - 1.72 OENEG - 2.37 NITA - 1.83 FUTL + 0.285 INTWO - 0.521 CHIN$, where *MKTASSET* is market assets defined as book assets with book equity replaced by market equity. We calculate *MKTASSET* as total liabilities + market equity + $0.1 \times (\text{market equity} - \text{book equity})$, where total liabilities are given by Compustat quarterly item 54. The adjustment of *MKTASSET* using 10% of the difference between market equity and book equity follows Campbell et al. (2008) to ensure that assets are not close to zero. The construction of book equity follows Fama and French (1993). *CPI* is the consumer price index. *TLTA* is the leverage ratio defined as the book value of debt divided by *MKTASSET*. *WCTA* is working capital divided by market assets, (item 40 - item 49)/*MKTASSET*. *CLCA* is current liabilities (item 40) divided by current assets (item 49). *OENEG* is one if total liabilities exceed total assets and is zero otherwise. *NITA* is net income (item 69) divided by assets, *MKTASSET*. *FUTL* is the fund provided by operations (item 23) divided by liabilities (item 54). *INTWO* is equal to one if net income (item 69) is negative for the last 2 years and zero otherwise. *CHIN* is $(NI_t NI_{t-1}) / (|NI_t| + |NI_{t-1}|)$, where NI_t is net income (item 69) for the most recent quarter.

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Queries

Q1 Author: Please update reference Lewellen et al. (2008).

Q2 Author: Please update reference Liu et al. (2008).