Cash Conversion Cycle Management in Small Firms Relationships with Liquidity, Invested Capital, and Firm Performance

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Cash Conversion Cycle Management in Small Firms: Relationships with Liquidity, Invested Capital, and Firm Performance

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Alec C. Johnson, Schulze School of Entrepreneurship, University of St. Thomas

ABSTRACT. This study investigated the relationship between cash conversion cycle and levels of liquidity, invested capital, and performance in small firms over time. In a sample of 879 small U.S. manufacturing firms and 833 small U.S. retail firms, cash conversion cycle was found to be significantly related to all three of these aspects. Firms with more efficient cash conversion cycles were more liquid, required less debt and equity financing, and had higher returns. The results also indicate that small firm owners/managers may be reactive in managing cash conversion cycle. The study highlights the importance of cash conversion cycle as a proactive management tool for small firm owners.

Introduction

It has been well documented that small firms face significant constraints in raising outside debt and equity capital. Lenders and investors are reluctant to provide financing to small firms due to risks and costs involved, making outside financing difficult and expensive for these firms to obtain (e.g. Cassar, 2004; Levenson and Willard, 2000; Rajan and Zingales, 1995; Berger and Udell, 1995; Holtz-Eakin, Joulaian, and Rosen, 1994). Additionally, obtaining outside capital is often undesirable for small business owners for personal reasons relating to control, debt aversion, and unfamiliarity with the fund-raising process (Cassar, 2004). These financial constraints, combined with liability of smallness, inexperienced management, and other factors lead to high failure rates among small firms (Forbes and Milliken, 1999; Pissarides, 1999; Cooper, Gimeno-Gascon, and Woo, 1994; Chandler and Hanks, 1994; Stinchcombe, 1965).

Because of these capital constraints, it is critical that small firms manage cash effectively through efficient handling of working capital. Cash flow management is touted as the “one thing that will make or break a small business” (Opiela, 2006: 26), as “more important, more misunderstood, and more often overlooked” than other financial disciplines (Fraser, 1998: 124), and as being “crucial for the survival and growth of small firms” (Pa-
dachi, 2006: 46). The availability of cash dictates whether the firm can pay employees, suppliers, banks, landlords, and even the owner’s salary; in short, small business management is cash flow management. However, it is widely recognized that small firms face serious difficulties when it comes to managing cash and working capital (Dodge, Fullerton, and Robbins, 1994), and that ineffective management of working capital is prevalent in small firms (Dunn and Cheatham, 1993; Berryman, 1983; Smith, 1973).

In recent years, the cash conversion cycle has become an increasingly popular tool for analyzing a firm’s cash management. Cash conversion cycle is the “net time interval between actual cash expenditures on a firm’s purchase of productive resources and the ultimate recovery of cash receipts from product sales” (Richards and Laughlin, 1980: 34); in effect, it measures a firm’s days of inventory and receivables versus its days of payables. Noting this popularity, researchers have begun focusing more attention on cash conversion cycle as a predictor of firm outcomes. Studies on this relationship have consistently found that more efficient cash conversion cycles lead to higher returns in both large firms (Lazaridis and Tryfonidis, 2006; Deloof, 2003; Wang, 2002; Shin and Soenen, 1998; Jose, Lancaster, and Stevens, 1996) and small firms (Garcia-Teurel and Martinez-Solano, 2007; Padachi, 2006). These findings lend credence to cash conversion cycle as an important management tool that warrants further investigation, especially at the small firm level.

The study outlined in this paper contributes to the literature on cash management in small firms in three ways: 1) by analyzing how cash conversion cycle impacts not only firm returns but also liquidity and capital requirements; 2) by analyzing how firm performance and liquidity levels in turn influence cash conversion cycle; and 3) by analyzing how the relationships between cash conversion cycle and firm performance, liquidity and capital requirements change over time. The results of this study of 879 small U.S. manufacturing firms and 833 small U.S. retail firms indicate that more efficient cash conversion cycles increase small firm performance and liquidity while reducing capital requirements, and that small firm owners are reactionary when it comes to managing their cash conversion cycles. These results suggest that emphasis should be placed on educating small firm owners about the importance of working capital management, as proactive attention to working capital may help small firms to avoid periods of financial distress.

The remainder of this paper begins with a review of the literature on cash management and small firm finance. This is followed by the development of hypotheses around the relationships between cash conversion cycle and capital requirements, liquidity, and returns, and how this may change over time. Next, the sample, data description, and methods for analysis are discussed along with the results of the analysis. Finally, conclusions are drawn based on the results and limitations of the study and suggestions for future research are proposed.

Literature Review and Hypotheses

Cash Management and Small Firm Finance

Much of the research on small firm finance has demonstrated that these firms are generally undercapitalized and limited in the amounts of outside debt and equity capital that is available to finance operations and growth (e.g. Berger and Udell, 1995; Rajan and Zingales, 1995; Storey, 1994; Stiglitz and Weiss, 1981). These financial constraints are generally due to information asymmetries and transaction costs that small firms face (Cassar, 2004; Watson and Wilson, 2002). Information asymmetries are higher in small firms due to lack of
available public information (Carpenter and Petersen, 2002), which leads sources of financing to view small firms as risky investments and to only offer limited amounts of financing at a higher price (Shane and Cable, 2002). In terms of transaction costs, it is more costly in relative terms for providers of financing to make small loans or investments and this cost is passed on to the business (Egeln, Licht and Steil, 1997; Stiglitz and Weiss, 1981). Empirical evidence supports this notion, with studies finding that smaller and younger firms more often encounter liquidity constraints from lack of outside financing (Egeln, Licht and Steil, 1997) and that smaller and younger firms are less likely to receive bank financing (Levenson and Willard, 2000).

In addition, small firm owners often do not desire outside financing because of the control requirements that banks and investors demand, because they are inexperienced in raising capital, and because they are risk averse when it comes to taking on debt (Cassar, 2004; Bhide, 1992). The pecking order model of finance, which expects that it is more desirable for firms to look to internal methods of finance before seeking outside debt and equity (Myers, 1984), has been found to be “particularly strong in relation to the closely-held firms where information asymmetries […] would be most apparent” (Watson and Wilson, 2002: 576). Others have also found that small firms are likely to follow the pecking order even during periods of growth (e.g. Carpenter and Petersen, 2002; Norton, 1991). Given these capital constraints, cash flow management is of primary importance in small firms, as effective cash management may reduce or even eliminate the need for outside capital.

**Cash Conversion Cycle and Invested Capital**

Though widely used to evaluate the health of firms, traditional measures of liquidity such as the current ratio reveal little about a firm’s management of working capital (Johnson, Pricer, and Nenide, 2004; Eljelly, 2004). In fact, the use of these measures encourages managers to maintain higher levels of receivables and inventory relative to payables, and these assets must be financed by expensive debt and equity capital (Brophy and Shulman, 1992). Firms that more efficiently manage their working capital (and maintain lower current ratios) can finance a greater portion of their operations via payables and reduce the amount of outside capital required (Richards and Laughlin, 1980).

The limitations of these traditional liquidity measures have led to the rising popularity of the cash conversion cycle or cash gap as a means for analyzing working capital management (Richards and Laughlin, 1980). This approach measures the amount of time that elapses between when a firm pays for productive assets like inventory and when cash is collected after sales are generated on those assets. The equation for cash conversion cycle is the age of inventory (inventory divided by cost of goods sold per day) plus the receivables collection period (accounts receivable divided by sales per day) less the payment deferral period (non-interest-bearing current liabilities divided by cash expense per day). Achieving higher turnover of inventory and receivables while extending the time period taken to pay non-interest-bearing current liabilities should allow a firm to operate with lower levels of outside debt and equity capital. In fact, Winborg and Landstrom (2001) and Ebben and Johnson (2006) found in studies of bootstrapping that speeding up collections and delaying payments to suppliers were identified by small firm owners as important methods for reducing the need for outside debt and equity financing.

**H1:** Small firms with shorter cash conversion cycles will require lower levels of invested capital.
Effects on Small Firm Performance and Liquidity

The relationship between cash conversion cycle and firm performance has been extensively analyzed in large firms, and these studies have generally revealed that an inverse relationship exists. For example, Shin and Soenen (1998) found a negative relationship between cash conversion cycle and market measures of stock returns and operating profits in a sample of large American corporations over a 20-year period. Similar results have been found in Belgian corporations (Deloof; 2003), in firms in the Athens Stock Exchange (Lazaridis and Tryfonidis, 2006), in a sample of Compustat firms (Jose, Lancaster, and Stevens, 1996), and in a sample of Japanese and Taiwanese corporations (Wang, 2002). This evidence supports the view that effective working capital management increases returns by reducing cost of capital and by allowing firms to achieve higher levels of asset turnover.

It is expected that this relationship also exists in small firms. Not only do higher levels of receivables and inventory potentially require higher levels of costly capital, longer receivables cycles also increase the risk of uncollectable accounts, and higher levels of inventory also increase storage and inventory management costs and increase the risk of inventory obsolescence. It also could be argued that effective working capital management is indicative of overall firm management; better-managed firms might be expected to achieve higher financial performance.

Evidence from two recent studies on working capital management and performance in small firms supports this notion. In a sample of small Spanish firms, Garcia-Teurel and Martinez-Solano (2007) found that reducing days of inventory and days of receivables (and therefore shorter cash conversion cycles) had a positive impact on return on assets. Padachi (2006) found very similar evidence in a sample of small Mauritian manufacturing firms, with high investment in inventory and receivables and longer cash conversion cycles associated with lower return on assets.

H2: Small firms with shorter cash conversion cycles will have higher firm financial performance than other small firms.

Similarly, an inverse relationship is expected between cash conversion cycle and cash liquidity in small firms. Following the logic of Fazarri and Petersen (1993), firms are likely to maintain a relatively constant level of fixed assets because of the costs associated with both investing and divesting these assets. Given the limitations and undesirability surrounding outside debt and equity capital, small firms have a limited pool of capital with which to operate, so the variability in cash liquidity should be tied to investments in working capital. Firms that have longer cash conversion cycles will have larger working capital investments and will therefore be more cash constrained.

H3: Small firms with shorter cash conversion cycles will be more liquid than other small firms.

Changes in Cash Conversion Cycle Over Time

George (2005) found that over time, working capital resource requirements (measured by higher levels of receivables and inventory relative to payables) had a positive relationship with firm financial performance and concluded that high resource requirements force small firms to be efficient. However, it is possible that a different phenomenon is happening: small firms that perform well pay less attention to their working capital and allow receivables and inventory to grow, while underperforming firms are forced to create efficiencies in working capital (Fazarri and Petersen, 1993). Small firm owners and managers are generally less so-
phisticated and experienced than their counterparts in large firms (Timmons, 1999), often
times sales-driven or product/service-focused rather than administrative (Filley and Aldag,
1978), and generally spend less time planning and implementing systems and processes
like those for handling receivables and payables (Busenitz and Barney, 1997). Because
of this, many small firm owners become “fire fighters,” only paying attention to certain
internal management issues when they become problems. Some limited evidence exists
in the literature on working capital management to support this notion, with Howorth and
Westhead (2003) finding that more profitable small firms were less likely to take up work-
ing capital management routines. Therefore, it is hypothesized that small firms tend to
facilitate cash flow through working capital when they are financially constrained, rather
than using these techniques proactively as part of overall firm management.

H4a: Small firms that are experiencing lower financial performance are more likely than
other small firms to decrease their cash conversion cycles over time.

H4b: Small firms that are experiencing liquidity constraints are more likely than other
small firms to decrease their cash conversion cycles over time.

Since it is hypothesized that cash conversion cycle is negatively related to invested
capital, firm financial performance, and liquidity, it is expected that firms that improve
their cash conversion cycle over time will reduce invested capital, improve financial per-
formance, and increase liquidity more than other firms.

H5a: Improving cash conversion cycle reduces the need for invested capital over time.

H5b: Improving cash conversion cycle has a positive impact on firm performance over
time.

H5c: Improving cash conversion cycle has a positive impact on firm liquidity over time.

Methods

Sample

A sample of manufacturing firms and a sample of retail firms were selected from the Kauff-
mans Financial and Business Research Database, which contains income statement and
balance sheet information on privately held firms in the United States. This longitudinal
database has been assembled from survey data over a period of years by the Ewing Marion
Kauffman Foundation. Firms were selected that had financial data available from 2002,
2003, and 2004 (the most recent three years in the data set), manufacturing and retail SIC
codes, and less than $20 million in revenues, which is consistent with other researchers’
definitions of small firms (Daily and Dalton, 1993; d’Ambroise and Muldowney, 1988).
There were a total of 879 manufacturing firms and 833 retail firms in the database that fit
these criteria.

Independent and Dependent Variables

Cash Conversion Cycle was calculated as the number of days of receivables plus the num-
ber of days of inventory less the number of days of payables for each firm (see Tables 1a
and 1b for statistics on all variables).

Invested Capital was measured as the total interest-bearing debt (notes payable plus
current portion of long-term debt plus non-current portion of long-term debt) plus owners’
equity.
Liquidity was measured as the Net balance position. Unlike more traditional measures of liquidity, such as the quick or current ratios, net balance position is an estimate of the cash excess or shortage a firm has after financing its fixed asset and working capital needs. Net balance position is calculated as Working Capital Available less Working Capital Required; Working Capital Available is equal to non-current-interest-bearing debt plus owners’ equity less net fixed assets, and Working Capital Available is equal to a minimum cash cushion plus accounts receivable plus inventory less accounts payable. For this study, five days of sales was used as the minimum cash balance, consistent with Johnson, Pricer, and Nenide (2004). Net balance position was selected as the measure of liquidity because it has been demonstrated to more effectively estimate a firm’s ability to meet its short-term cash expenditure obligations than more traditional measures (Johnson, Pricer, and Nenide, 2004).

Firm Performance was measured via two common measures of performance: asset turnover and return on invested capital. Asset turnover was calculated as sales divided by total assets and return on invested capital was calculated as net income divided by the sum of interest-bearing debt and owners’ equity.
Change in Cash Conversion Cycle was measured as the change in number of days between 2002 and 2003.

Control Variables

*Industry* and *Firm Size* were used as control variables in the regression analysis. Industry was controlled using a dummy variable for each two-digit SIC code. Firm size was measured as the log of 2002 net sales. Log sales was used as a means of obtaining a normal distribution.

Data Adjustments

The independent and dependent variables were winsorized at the 5th and 95th percentiles to reduce the impact of outliers. This technique has been recommended as an effective method for addressing outliers and obtaining normal distributions without the loss of data (Kennedy, Lakonishok, and Shaw, 1992). Firms with negative equity were excluded from analyses that included return on invested capital, as negative equity could provide misleading results. In the sample of manufacturing firms, 25 firms in the sample had negative equity in 2002, 31 firms had negative equity in 2003, and 36 firms had negative equity in 2004. In the sample of retail firms, 21 firms in the sample had negative equity in 2002, 19 firms had negative equity in 2003, and 23 firms had negative equity in 2004.

Analysis and Results

To test hypotheses 1, 2, and 3 (impact of cash conversion cycle on invested capital, firm performance, and liquidity), stepwise regression models were analyzed that included firm size and industry as the control variables, cash conversion cycle as the independent variable, and invested capital, asset turnover, return on invested capital, and liquidity as the dependent variables (see Tables 2a and 2b). The results for both the manufacturing and retail samples provide support for these hypotheses, with cash conversion cycle having a positive and significant effect on levels of invested capital and a negative and significant effect on asset turnover, return on invested capital, and net balance position.

To test Hypotheses 4a and 4b (impact of firm performance and liquidity on change in cash conversion cycle), stepwise regression models were analyzed that included firm size and industry as the control variables, asset turnover, return on invested capital, and net balance position as the independent variables, and change in cash conversion cycle as the dependent variable. Support was also found for these hypotheses, with all three independent variables having a positive and significant impact on change in cash conversion cycle in the manufacturing firm sample, and with return on invested capital and net balance position having a positive and significant impact on change in cash conversion cycle in the retail firm sample (see Tables 3a and 3b). For more in-depth analysis, this same regression was run with the change in age of inventory from 2002-2003, change in collection period from 2002-2003, and change in payment deferral period from 2002-2003 as dependent variables. In the sample of manufacturing firms, asset turnover and return on invested capital had a significant positive impact on change in age of inventory, and net balance position had a significant positive impact on change in collection period. In the sample of retail firms, net balance position had a significant positive impact on change in collection period, while return on invested capital had a significant negative impact on change in payment deferral period.

To test Hypotheses 5a, 5b, and 5c (impact of change in cash conversion cycle on invested capital, firm performance, and liquidity), stepwise regression models were analyzed
that included firm size, industry, 2002 invested capital, 2002 asset turnover, 2002 return on invested capital, and 2002 net balance position as control variables, change in cash conversion cycle as the independent variable, and 2003 and 2004 measures of invested capital, asset turnover, return on invested capital, and net balance position as the dependent variables. Again, some evidence of support was found for these hypotheses, with change

Table 2a. Stepwise Regression Results for Hypotheses 1, 2 and 3 (Manufacturing Firms)

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-20.0** (.962)</td>
<td>4.175** (.596)</td>
<td>-7.923 (9.892)</td>
<td>2.477** (.748)</td>
</tr>
<tr>
<td>Log Sales</td>
<td>3.96** (.140)</td>
<td>-.221** (.087)</td>
<td>3.040* (1.446)</td>
<td>.398** (.114)</td>
</tr>
<tr>
<td>SICc</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CCC</td>
<td>.0095** (.0009)</td>
<td>-.006** (.001)</td>
<td>-.018* (.010)</td>
<td>-.0011+ (.0008)</td>
</tr>
<tr>
<td>F</td>
<td>47.460**</td>
<td>9.532**</td>
<td>1.315+</td>
<td>1.396+</td>
</tr>
<tr>
<td>R²</td>
<td>.537</td>
<td>.189</td>
<td>.032</td>
<td>.033</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>.526</td>
<td>.169</td>
<td>.008</td>
<td>.009</td>
</tr>
</tbody>
</table>

a Standard errors are in parentheses
b In millions
c SIC 25 significant at .05 level for Model 1; SIC 22, 23, 25, 27, 32, 35, and 36 significant at .05 for Model 2; SIC 24, 26, 30, and 32 significant at .05 for Model 3; SIC 23 significant at .05 level for Model 4

Table 2b. Stepwise Regression Results for Hypotheses 1, 2 and 3 (Retail Firms)

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-10.6** (.383)</td>
<td>2.343** (.552)</td>
<td>-6.800 (4.701)</td>
<td>.916** (.179)</td>
</tr>
<tr>
<td>Log Sales</td>
<td>.770** (.025)</td>
<td>.081** (.036)</td>
<td>.803* (.310)</td>
<td>-.061** (.012)</td>
</tr>
<tr>
<td>SICc</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CCC</td>
<td>.0038** (.0003)</td>
<td>-.008** (.000)</td>
<td>-.008* (.001)</td>
<td>-.0003* (.0001)</td>
</tr>
<tr>
<td>F</td>
<td>115.57**</td>
<td>59.580**</td>
<td>2.209*</td>
<td>4.920**</td>
</tr>
<tr>
<td>R²</td>
<td>.574</td>
<td>.410</td>
<td>.026</td>
<td>.054</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>.509</td>
<td>.403</td>
<td>.014</td>
<td>.043</td>
</tr>
</tbody>
</table>

a Standard errors are in parentheses
b In millions
c SIC 52 significant at .05 level and SIC 54 significant at .01 level for Model 2; SIC 55 significant at .10 for Model 4

p < .10
* p < .05
** p < .01
in cash conversion cycle having a significant impact on the dependent variables in the expected direction (see Tables 4a and 4b). Although the evidence found in the sample of manufacturing firms was stronger, the results in the retail regression models generally supported the findings in the manufacturing firms.

### Table 3a. Stepwise Regression Results for Hypotheses 4a and 4b* (Manufacturing Firms)

<table>
<thead>
<tr>
<th>Ind. Variables</th>
<th>Model 1: Change in CCC</th>
<th>Model 2: Change in Age of Inventory</th>
<th>Model 3: Change in Collection Period</th>
<th>Model 4: Change in PDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-18.890 (22.811)</td>
<td>.641 (18.222)</td>
<td>-20.076* (11.509)</td>
<td>.388 (15.199)</td>
</tr>
<tr>
<td>Log Sales</td>
<td>3.021 (3.472)</td>
<td>-.481 (2.866)</td>
<td>2.926* (1.752)</td>
<td>-.394 (2.313)</td>
</tr>
<tr>
<td>SICb</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Asset Turnover</td>
<td>1.996* (1.282)</td>
<td>2.522** (1.056)</td>
<td>.787 (.661)</td>
<td>.991 (.875)</td>
</tr>
<tr>
<td>ROIC</td>
<td>.166* (.084)</td>
<td>.179** (.069)</td>
<td>-.031 (.043)</td>
<td>-.029 (.057)</td>
</tr>
<tr>
<td>NBP</td>
<td>.0004** (.000)</td>
<td>-.00001 (.000)</td>
<td>.00001** (.000)</td>
<td>-.000006 (.000)</td>
</tr>
<tr>
<td>F</td>
<td>1.708*</td>
<td>1.066</td>
<td>1.029</td>
<td>.718</td>
</tr>
<tr>
<td>R²</td>
<td>.048</td>
<td>.030</td>
<td>.027</td>
<td>.019</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>.020</td>
<td>.002</td>
<td>.001</td>
<td>-.008</td>
</tr>
</tbody>
</table>

*a Standard errors are in parentheses
*b SIC 23, 27 and 33 significant at .05 level for Model 1; SIC 20 and 25 significant at .05 level for Model 2; SIC 36 significant at .05 level for Model 3
* p < .10
* * p < .05
** p < .01

### Table 3b. Stepwise Regression Results for Hypotheses 4a and 4b* (Retail Firms)

<table>
<thead>
<tr>
<th>Ind. Variables</th>
<th>Model 1: Change in CCC</th>
<th>Model 2: Change in Age of Inventory</th>
<th>Model 3: Change in Collection Period</th>
<th>Model 4: Change in PDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-54.405* (22.426)</td>
<td>-3.342 (17.639)</td>
<td>-24.062** (7.148)</td>
<td>-22.186* (11.797)</td>
</tr>
<tr>
<td>Log Sales</td>
<td>3.246* (1.565)</td>
<td>.500 (1.229)</td>
<td>1.619** (.499)</td>
<td>1.477* (.823)</td>
</tr>
<tr>
<td>SICb</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Asset Turnover</td>
<td>.541 (1.335)</td>
<td>-.468 (1.045)</td>
<td>.270 (.422)</td>
<td>1.047 (.696)</td>
</tr>
<tr>
<td>ROIC</td>
<td>.313* (.188)</td>
<td>.137 (.148)</td>
<td>-.010 (.061)</td>
<td>-.166* (.099)</td>
</tr>
<tr>
<td>NBP</td>
<td>.0002* (.000)</td>
<td>-.00001 (.000)</td>
<td>-.00003* (.000)</td>
<td>.00001 (.000)</td>
</tr>
<tr>
<td>F</td>
<td>1.685*</td>
<td>.298</td>
<td>1.752</td>
<td>1.319</td>
</tr>
<tr>
<td>R²</td>
<td>.024</td>
<td>.004</td>
<td>.024</td>
<td>.018</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>.010</td>
<td>-.010</td>
<td>.010</td>
<td>-.004</td>
</tr>
</tbody>
</table>

*a Standard errors are in parentheses
*b SIC 56 and 57 significant at .10 level for Model 1; SIC 56 significant at .10 level for Model 4
* p < .10
* * p < .05
** p < .01
Table 4a. Stepwise Regression Results for Hypothesis 5a, 5b, and 5c (Manufacturing Firms)

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-1.879.6** (.499.2)</td>
<td>-2.361.4** (642.3)</td>
<td>-0.96 (.487)</td>
<td>-0.37 (.592)</td>
<td>-36.159** (13.222)</td>
<td>-50.272* (15.516)</td>
<td>853.9 (783.1)</td>
<td>-963.5** (662.7)</td>
</tr>
<tr>
<td>Log Sales</td>
<td>305.2** (83.2)</td>
<td>369.5** (106.9)</td>
<td>0.65 (.081)</td>
<td>0.088 (.098)</td>
<td>5.561** (2.221)</td>
<td>7.882** (2.585)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SICb</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002 Invested Capital</td>
<td>-0.009** (.00001)</td>
<td>-0.009** (.00002)</td>
<td>-0.0005** (.00001)</td>
<td>-0.0006** (.00001)</td>
<td>-0.0007* (.00001)</td>
<td>-0.0008* (.00001)</td>
<td>0.000 (.0002)</td>
<td>-0.0005** (.00002)</td>
</tr>
<tr>
<td>2002 Asset TO</td>
<td>-17.6 (24.9)</td>
<td>-15.6 (31.9)</td>
<td>0.883** (0.24)</td>
<td>0.768** (0.29)</td>
<td>0.297 (.662)</td>
<td>-0.657 (.777)</td>
<td>-17.694 (38.985)</td>
<td>-47.239* (32.990)</td>
</tr>
<tr>
<td>2002 ROIC</td>
<td>1.05 (1.33)</td>
<td>6.00** (1.72)</td>
<td>-0.02 (.001)</td>
<td>-0.001 (.002)</td>
<td>0.384** (0.036)</td>
<td>0.256** (0.042)</td>
<td>5.951** (2.091)</td>
<td>-3.971* (1.769)</td>
</tr>
<tr>
<td>2002 NBP</td>
<td>-0.001 (.0001)</td>
<td>0.004* (.0002)</td>
<td>0.0001 (.0001)</td>
<td>0.0002 (.0001)</td>
<td>0.0001 (.0001)</td>
<td>0.0001 (.0001)</td>
<td>0.0003** (.00003)</td>
<td>0.006** (.00002)</td>
</tr>
<tr>
<td>CCC Change</td>
<td>3.659** (.580)</td>
<td>1.481* (.746)</td>
<td>-0.003** (.001)</td>
<td>-0.002** (.001)</td>
<td>-0.004 (.015)</td>
<td>-0.039* (.018)</td>
<td>-1.720* (910)</td>
<td>-2.101** (.771)</td>
</tr>
<tr>
<td>F</td>
<td>449.3**</td>
<td>270.6**</td>
<td>101.7**</td>
<td>56.57*</td>
<td>7.088**</td>
<td>3.567**</td>
<td>7.804*</td>
<td>35.45**</td>
</tr>
<tr>
<td>R²</td>
<td>.935</td>
<td>.897</td>
<td>.766</td>
<td>.651</td>
<td>.188</td>
<td>.105</td>
<td>.200</td>
<td>.532</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>.933</td>
<td>.894</td>
<td>.758</td>
<td>.640</td>
<td>.161</td>
<td>.076</td>
<td>.175</td>
<td>.517</td>
</tr>
</tbody>
</table>

*a Standard errors are in parentheses  
*b In thousands  
1 SIC 38 significant at .01 level for Model 1; SIC 20, 24, 28 and 39 significant at .05 level for Model 2; SIC 37 significant at .05 level for Model 3; SIC 24 significant at .05 level for Model 4; SIC 20, 24, 28, 32, 37, and 38 significant at .05 level for Model 5; SIC 20, 28, and 38 significant at .05 level for Model 6; SIC 23, 28, and 36 significant at .05 level for Model 7  
*p < .10  
**p < .05  
***p < .01
Table 4b. Stepwise Regression Results for Hypothesis 5a, 5b, and 5c (Retail Firms)

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</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-248.2 (216.9)</td>
<td>-2.185 (224.4)</td>
<td>-1.224 (.779)</td>
<td>-.687 (.557)</td>
<td>-9.501 (7.056)</td>
<td>-20.770* (10.060)</td>
<td>436.0* (188.9)</td>
<td>-931.7** (268.0)</td>
</tr>
<tr>
<td>Log Sales</td>
<td>22.210 (12.830)</td>
<td>-9.690 (17.677)</td>
<td>.097 (.061)</td>
<td>.076 (.044)</td>
<td>-1.103 (1.097)</td>
<td>2.114** (.811)</td>
<td>-33.24* (14.88)</td>
<td>-72.86** (21.13)</td>
</tr>
<tr>
<td>SICb</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2002 Invested Capital</td>
<td>-0.0009** (.00001)</td>
<td>-0.001** (.00002)</td>
<td>-0.00001 (.00001)</td>
<td>-0.00001 (.00001)</td>
<td>0.001 (0.001)</td>
<td>0.001 (0.001)</td>
<td>-0.00002 (.00002)</td>
<td>-0.00005 (.0002)</td>
</tr>
<tr>
<td>2002 Asset TO</td>
<td>-9.541 (8.146)</td>
<td>23.822* (11.221)</td>
<td>.917* (.393)</td>
<td>.874* (.028)</td>
<td>.415 (.432)</td>
<td>.438 (.514)</td>
<td>5.315 (9.447)</td>
<td>22.327* (13.439)</td>
</tr>
<tr>
<td>2002 ROIC</td>
<td>2.267** (8.46)</td>
<td>5.687** (1.166)</td>
<td>.009* (.004)</td>
<td>.0005 (.003)</td>
<td>.527** (.037)</td>
<td>.441** (.055)</td>
<td>1.458 (9.81)</td>
<td>196.4 (1.382)</td>
</tr>
<tr>
<td>2002 NBP</td>
<td>-0.00009 (.00002)</td>
<td>-0.0002 (.0003)</td>
<td>.00001 (.00001)</td>
<td>.00001 (.00001)</td>
<td>.001 (0.001)</td>
<td>-0.001 (0.001)</td>
<td>.00010** (.0002)</td>
<td>.0017** (.0004)</td>
</tr>
<tr>
<td>CCC Change</td>
<td>1.325** (.165)</td>
<td>.905** (.227)</td>
<td>.001 (.001)</td>
<td>.00001 (.00001)</td>
<td>-1.03** (.001)</td>
<td>-0.001 (0.001)</td>
<td>-1.91 (.191)</td>
<td>-521* (.278)</td>
</tr>
<tr>
<td>F</td>
<td>1632.7**</td>
<td>1119.4**</td>
<td>102.6**</td>
<td>181.9**</td>
<td>20.976**</td>
<td>8.072**</td>
<td>121.2**</td>
<td>97.796**</td>
</tr>
<tr>
<td>R²</td>
<td>.966</td>
<td>.952</td>
<td>.643</td>
<td>.764</td>
<td>.271</td>
<td>.127</td>
<td>.680</td>
<td>.636</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>.966</td>
<td>.951</td>
<td>.637</td>
<td>.760</td>
<td>.258</td>
<td>.111</td>
<td>.674</td>
<td>.629</td>
</tr>
</tbody>
</table>

*a Standard errors are in parentheses
b In thousands

*Cash 58 significant at .01 level for Model 5; Cash 54 significant at .05 level for Model 6; Cash 55 significant at .10 level for Model 8

*p < .10
* * p < .05
* * * p < .01
Discussion

Implications of the Results

This study attempted to further our understanding of how small firms manage cash flow and whether cash management is related to firm performance. The results of this study provide evidence of three aspects: 1) That the cash conversion cycle is an important concept for small firm owners and managers to understand and monitor; 2) That cash flow management is related to the amount of required invested capital and to firm performance and liquidity, and 3) That small firms tend to be reactive in their approaches to cash flow management. These findings are significant to researchers, educators, and practitioners alike.

The first finding of the study is that firms with shorter cash conversion cycles maintain lower levels of invested capital. This is intuitive from the perspective that firms need to finance receivables and inventory through accruals/payables, interest-bearing debt, and equity. If receivables and inventory are high relative to accruals/payables, more interest-bearing debt and equity will be required. While this is consistent with previous assertions (e.g. Soenen, 1993), it is important to demonstrate this relationship empirically given the significance of increased capital needs. Owners of firms with longer cash conversion cycles are forced to search for scarce, expensive debt and equity or to put more of their own capital at risk.

The second finding was also expected: similar to two previous studies of small firms (Garcia-Teurel and Martinez-Solano, 2007; Padachi, 2006), shorter cash conversion cycles had a positive impact on financial performance as measured by asset turnover and return on invested capital. Longer cash conversion cycles result in higher levels of assets and invested capital, which in turn should lead to lower asset turnover and lower return on invested capital. However, it may also be indicative of the overall management of the firm and that inefficient handling of receivables and inventory lead to other inefficiencies in the firm. For instance, there are costs associated with tracking and collecting receivables and with storing and managing inventory; so carrying higher levels of receivables and inventory will result in higher costs of receivables and inventory management. While Shin and Soenen (1998) speculated that this relationship in large firms can be at least partially attributed to the market dominance and bargaining power of high performing firms, it is unlikely that this is true in small firms.

The third finding demonstrated that firms with shorter cash conversion cycles had higher levels of liquidity. This is somewhat counterintuitive and at odds with the widely held notion in corporate finance that there is a tradeoff between liquidity and profitability. These results indicate that by effectively managing cash conversion cycle, a firm can improve returns and liquidity, thereby increasing returns while reducing risk. Again, this is likely driven by the fact that small firms have a limited pool of total capital (Fazarri and Petersen, 1993), and the more that is tied up in receivables and inventory relative to payables, the less that is available for cash liquidity.

Perhaps the most significant outcome of this study are the findings that indicate small firms seem to be reactive in their approach to cash conversion cycle and that changes in cash conversion cycle have a significant impact on the firm. Asset turnover, return on invested capital, and net balance position were all positively related to the change in cash conversion cycle. This means that higher performing firms and firms with more liquidity were more likely to increase their cash conversion cycles, while lower performing firms and firms with lower liquidity were more likely to decrease their cash conversion cycles.
Further analysis, in fact, revealed that manufacturing firms in the bottom quartile of return on invested capital decreased cash conversion cycle by an average of 2.16 days, while firms in the top quartile increased their cash conversion cycles by an average of 5.42 days; retail firms in the bottom quartile of return on invested capital decreased cash conversion cycle by 6.28 days, while retail firms in the top quartile increased cash conversion cycle by 1.87 days (these mean differences were significant at a .05 level).

Further, decreases in cash conversion cycles were positively related with subsequent firm performance and liquidity. These findings together imply that one action underperforming and illiquid firms take to improve their positions is addressing cash conversion cycle, and that decreasing cash conversion cycle helps to achieve the desired result. Interestingly, the findings indicate that underperforming manufacturing firms did not simply decrease cash conversion cycle by delaying payments to suppliers as one might expect; there was no evidence that performance or liquidity was related to a change in payment deferral period. Rather, it appears that these firms took action to address collection periods and age of inventory instead.

While evidence of reactionary behavior in small firms is not surprising, it does provide the basis for prescriptive advice. Small firm owners and managers often wear many hats and have no shortage of tasks on which to focus. When the firm is performing well and cash is less of an issue, it is easier to pay less attention to collections, to let inventory build up, and to pay bills right away instead of waiting until they are due. When performance suffers and cash is tight, collections, inventory, and payables get more attention and efficiencies improve. The cash conversion cycle is an effective framework for small firm owners and managers to understand cash management and the impact each additional day of inventory, collections, and payment deferral has on cash. It also provides a tool for setting targets and monitoring working capital management on a regular basis.

Of course, there are other considerations in the management of cash conversion cycle worth discussing. For instance, firms are constrained in how much they can reduce cash conversion cycle by the payment terms customers are willing to agree to, by the minimum appropriate level of inventory to maintain to deal with fluctuations in supply and demand, and by payment terms of their suppliers. Another consideration is discounts on inventory for bulk purchases or for quick payments: taking advantage of these discounts is often beneficial to profit margin, but will result in higher inventory levels and/or shorter payment deferral periods. Small firms can use the cash conversion cycle framework to assist in making policy decisions related to the above issues.

Limitations and Future Research

Due to the nature of the data set, generalizations based on the results of this study should be made with caution. For comparison sake, only manufacturing and retail firms were included in the study, so the results may not be generalizable to other types of small firms. There also may be some self-selection bias among firms that are part of the Kauffman database; these firms may not be entirely representative of all small manufacturing/retail firms. Additionally, because secondary data was used, the study was limited in terms of available control variables. While there is not an apparent reason to believe limitations in the data set are fatal to the study, future studies should address these limitations by using alternative data sets and investigating cash management in non-manufacturing and non-retail firms.

Another limitation of the study has to do with time intervals around measurement of change in cash conversion cycle and its subsequent impact. Only year-end data were available, so it was not apparent when changes in cash conversion cycle took place during the
year or how quickly these changes had an impact. Using secondary numerical data also
does not reveal any intricacies around this process. Future research could take a detailed
qualitative approach to shed more light on how this process takes shape; what exactly
causes small firm owners to better manage cash conversion cycle (or to become compla-
cent about it), and whether this is part of greater management initiatives (or greater com-
placency). This would aid in understanding how small firm owners manage, which would
be beneficial in developing prescriptions for educators and practitioners.

Future research should also consider what role growth goals and economic conditions
play in the relationships between cash conversion cycle and firm performance. It is pos-
sible that in some firms this negative relationship can be attributed to growth goals, as firms
may invest in working capital (and increase cash conversion cycle) while taking short-term
drops in performance to prepare for growth and/or during growth cycles. Likewise, times
of economic expansion may incent firms to increase working capital, as they are more con-
fident in their ability to sell inventory and collect on receivables, and this may influence the
cash conversion cycle/firm performance relationship.

Conclusion

This paper outlines a study that analyzed relationships between cash conversion cycle and
invested capital, liquidity, and performance of small firms over a three-year period using a
financial data set of small U.S. manufacturing and retail firms. Despite its limitations, this
study provides a significant contribution to the literature on small business management
and entrepreneurship. The data revealed that cash conversion cycle is a significant fac-
tor in small firm capital needs, liquidity, and performance, as well as trends that indicate
small firm owners may not be proactively managing cash conversion cycle. These find-
ings are significant for small firms and provide a basis for future research on cash flow
management in small firms and for educating students and small firm owners on cash flow
management.

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