

# Debt Overhang and Barter in Russia

Sergei Guriev, Igor Makarov, Mathilde Maurel

#### ▶ To cite this version:

Sergei Guriev, Igor Makarov, Mathilde Maurel. Debt Overhang and Barter in Russia. Journal of Comparative Economics, 2002, 30 (4), pp.635 - 656. 10.1006/jcec.2002.1797 . hal-03416720

# HAL Id: hal-03416720 https://sciencespo.hal.science/hal-03416720

Submitted on 17 Oct 2022

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - ShareAlike 4.0 International License

# Debt Overhang and Barter in Russia

By : Sergei Guriev, Igor Makarov and Mathilde Maurel

Working Paper Number 339 September 2000

#### DEBT OVERHANG AND BARTER IN RUSSIA<sup>1</sup>

## Preliminary version, September 2000 Sergei Guriev<sup>2</sup>, Igor Makarov<sup>3</sup> and Mathilde Maurel<sup>4</sup>

**Abstract**. In this paper we study, both theoretically and empirically, the relationship between barter and the indebtedness of Russian firms. We build a model in which a firm uses barter to protect its working capital against outside creditors even when barter involves high transaction costs. The main innovation of our work is to allow renegotiation between the firm and its creditors. If the creditors are rational, they often agree to postpone debt payments in order to avoid destroying the firm's working capital. It turns out, however, that even if the firm cannot ensure it will not divert cash *ex post*, the outcome of renegotiation still provides *ex ante* incentives to use barter. We show that the greater the debt overhang, the more likely the use of barter, and although the possibility of debt restructuring reduces barter, it does not eliminate it altogether. We also discuss the role of the government bond market and weak bankruptcy legislation. The firm-level evidence is consistent with the model's predictions.

Keywords: Barter, demonetisation, debt overhang, renegotiations

<sup>&</sup>lt;sup>1</sup> We are grateful to Sergei Aukutsionek, David Brown and Serguei Tsoukhlo for providing us with data. Part of this work was carried out in the New Economic School's Research Center within the GET project 'Corporate Governance in Russia'. We would like to thank the Ford Foundation and TACIS-ACE Grant 95-4152-R for financial support. We would also like to thank David Brown and Barry Ickes, our colleagues at NES, RECEP as well as the ROSES and participants of the Annual WDI-CEPR Conference on Transition Economics and the NES GET workshop for their helpful comments.

<sup>&</sup>lt;sup>2</sup> New Economic School, CEPR and WDI. Email : sguriev@nes.ru

<sup>&</sup>lt;sup>3</sup> Sloan School of Management, M.I.T. Email : imakarov@mit.edu

<sup>&</sup>lt;sup>4</sup> ROSES-CNRS, CEPR. Email : maurelm@univ-paris1.fr

#### 1. Introduction

The extent of demonetisation of Russia's transition economy is striking. According to the Russian Economic Barometer, in 1998 about 55% of inter-firm transactions were made through barter, while the 1998 Institute for the Economy in Transition survey reports a share of 40% (with another 10% carried out in vecksels). There are a number of competing theories offering explanations of the spread of barter in Russia. The most common explanation is the liquidity squeeze. Commander and Mummsen (1998) report that most managers believe the lack of liquidity to be the major cause of barter. The other main explanation is that non-monetary transactions are a strategic choice made by managers. Karpov (1997) and Gaddy and Ickes (1998) suggest that barter may be used by managers to hide revenues from outside owners and creditors (including the tax authorities) and delay restructuring. In this paper we will try to reconcile both views in a single model.<sup>5</sup>

These two theories (lack of liquidity and the delay in restructuring) are based on very different assumptions and suggest rather different policy implications. The liquidity hypothesis is based on the idea that there is no conflict of interest between managers and investors. The managers choose the strategies that are best for the firm. Barter is involuntary: there is no way of selling for cash since most of the firm's customers do not have any. The managers simply react to the temporary liquidity problems. Therefore, if we assume that the lack of liquidity is the cause of barter, in order to reduce barter it is necessary to loosen monetary policy and make sure that more credit is injected into firms.

On the other hand, the model underlining the role of the lack of restructuring assumes that outside investors have little control over managers and cannot make sure that value-enhancing restructuring is undertaken. Therefore this theory suggests that barter is a result of poor corporate governance<sup>6</sup> and until the protection of investors' rights is improved, lending to such firms will not help to reduce barter. Managers will continue to divert cash for personal consumption (e.g. through offshore firms). Once the cash is taken out of the real sector, the firms' liquidity constraints are not relaxed, so there is no change in real output. On the other hand, the increased consumer demand results in inflation. Hence, the question of whether barter should be explained by temporary liquidity shocks or by the strategic behaviour of managers is not of purely academic interest but has important policy implications, too.

Let us try to provide a consistent formulation of each theory. The lack of restructuring theory assumes that non-monetary transactions are less transparent and therefore make transfer pricing and asset stripping easier for the incumbent management. The liquidity hypothesis states that barter is an involuntary response of managers to the lack of cash. If firm A has to pay firm B for goods supplied and firm A currently has no cash, A may offer B payment in kind. Then B will not be able to pay its own supplier C in cash and will, likewise, have to pay

<sup>&</sup>lt;sup>5</sup> Given the extent of demonetisation, it is little wonder that there are quite a few other theories and explanations. Hendley et al. (1997) refer to poor payment systems and tax evasion, Marin and Schnitzer (1999) and Carlin et al. (2000) provide evidence that barter can help fight disorganisation, Guriev and Kvassov (2000) show that market concentration is an important determinant of barter. Drebentsov and al. (1999) suggest that the main source of non-monetary transactions is the government's subsidies to inefficient firms. In this paper, we will concentrate on the lack of liquidity and the delay in restructuring models, since those are mutually exclusive while the other theories complement one other.

<sup>&</sup>lt;sup>6</sup> Formally, Russian law provides a rather high degree of investor rights protection. On the other hand, Gelfer, Pistor and Raiser (2000) show that what really influence's a firm's ability to raise external finance is not the legislation in place, but the effectiveness of legal institutions. See Sonin and Zhuravskaya (2000) for discussion of the differences between intended and actual performance of bankruptcy procedures in Russia.

C in kind. Certainly, this logic raises a number of questions. First, suppose that A has a cash windfall. Then A may not want to use it to pay B since A know that B will accept barter because B knows that C will accept barter etc. Hence, A may well use the cash for its personal consumption (see Kuznetsov (2000) and Yakovlev (1999) for a detailed account from case studies and the evidence in Guriev and Ickes (2000)). The other question that arises is why firms do not borrow cash from banks. The liquidity constraint story implies that the firms are profitable, and there are enough expected future revenues to make repayment possible. However, due to the problem of moral hazard discussed above, there can be no commitment to repayment. Moreover, if B owes money to a bank, B may actually prefer A to pay in kind since the non-monetary transactions are much less transparent for outside creditors. This point is at the heart of the lack of restructuring theory: the liquidity shortage is endogenous, being a consequence of the poor protection of creditors' rights.

Therefore, these two explanations of barter should not be discussed separately: the liquidity shortage is linked to a lack of credit which in turn is related to a lack of investor's control over managers. The goal of our paper is to explore the link between debt and barter in the presence of imperfect institutions. Many authors have suggested that debt overhang is equivalent to a "100% tax on monetary transactions" (Hendley et al. (1997)) and therefore provides incentives for barter.<sup>7</sup> The manager uses barter to avoid the "tax" that would wipe out the firm's working capital and would therefore result in under-utilisation of capacities. This means that barter is actually good since it makes it possible to sustain an efficient output level. However, the transaction costs of barter (including legal, search, transportation and storage costs) are high. It is therefore clear why the same outcome cannot be achieved without barter, namely, why the creditors would not agree to postpone debt payments. If the firm only suffers from a temporary liquidity shortage but is solvent in the long-term, the creditor should agree to refinance the debt. The firm will then have an incentive to sell for cash, use the cash for purchasing inputs and pay the debt later. We explicitly model the game with renegotiation and show that when debt restructuring occurs, it does reduce the incentive to barter. On the other hand, the threat of cash diversion by the manager may prevent debt restructuring. Anticipating the failure of debt restructuring, the manager would then still prefer barter. This is the most striking and original feature of the model: debt renegotiation is not sufficient to eradicate the barter phenomenon – the risk of cash diversion distorts the creditor's incentive to participate in the renegotiation process.

Our model therefore implies that in the presence of a cash diversion risk (similar to the "transformation risk" introduced in Myers and Rajan (1998)), barter is a serious threat to outside creditors. As in most debt overhang models, we take the initial level of debt as given. On the other hand the results of the model suggest that the rational creditors should avoid lending to Russian firms until contract enforcement is improved. This is fairly consistent with the fact that bank credit is very low in Russia (EBRD (1999)).<sup>8</sup>

Our model adds an interesting dimension to the stock of literature dealing with soft budget

<sup>&</sup>lt;sup>7</sup> Linz and Krueger (1998) or Aukutsionek (1998) interpret barter as a mechanism used to avoid undue bankruptcy when barter is due to liquidity shortage in a context of imperfect financial market conditions and of credit market imperfections.

<sup>&</sup>lt;sup>8</sup> Formally, our model applies to the relationship with outside creditors. However, it also describes well the interaction with all creditors whose rights are not protected. A good example of this is wage arrears. Workers (creditors) know that if the manager uses the cash for purposes other than payment of wages due, they will not be paid. Therefore they insist the firm pay their wages whenever it has any cash available. To avoid paying off wage arrears, managers use barter. See Earle and Sabirianova (1999) for a comprehensive analysis of wage arrears in Russia.

constraints. As shown in G. Roland and E. Berglöf (1998), the soft budget constraint usually arises because creditors lack the ability to liquidate the indebted firm when it should be liquidated. In our model, where only the *ex post* situation is considered, the creditors would like to refinance the firm which is productive *ex post* but the refinancing fails due to a lack of commitment on the manager's side. Thus the manager chooses inefficient barter in order to avoid liquidation.

The empirical section (Section 3) shows that firm-level evidence is consistent with the model's predictions. We use two different data sources : the *Russian Economic Barometer* over 1995-96 on a quarterly basis, and the *Institute for the Economy in Transition* survey matched with the Goskomstat dataset for 1996 and 1997. Section 4 concludes and discusses the main policy implications.

### 2. The Model

In this Section, we suggest a simple model that describes the behaviour of a liquidity constrained firm with outside debt. The firm faces the following choice: if it pays off the debt, it will be stripped of working capital and will not be able to purchase inputs for the next round of production. Therefore the firm would rather hide the cash. One way of doing this is to sell by barter that has no value to the outside creditor (and thus cannot be expropriated by the creditor). Even if barter is costly, it makes it possible to postpone debt payments and finance another round of production which may then make it possible to pay off the debt.

This explanation of the link between liquidity constraint and barter is not, however, fully consistent. Indeed, if the firm is efficient and each additional round of production adds value, why would the creditor not voluntarily restructure the debt? Since forgiving/refinancing the debt should lead to an increased utilisation of the firm's efficient capacities, voluntary renegotiation would result in the delaying of debt service. This argument is common in literature concerning financial contracting in developed countries<sup>9</sup> and debt relief in developing economies<sup>10</sup>, so it is not at all clear why it should not apply to a transition economy.

We provide two alternative answers to this puzzle. First, it turns out that even in the presence of renegotiation, the risk of cash diversion by the firm's manager (so called "transformation risk") may cause barter to emerge. Second, if the creditor has access to investment opportunities that the firm does not have, and if these opportunities yield very high returns, as in the case of Russia's government bond bubble, the creditor will not be interested in debt restructuring.

At the core of the model is the lack of effective bankruptcy procedures. Unlike the conventional models of debt (Hart, 1995), we assume that the creditor cannot gain control of the firm's assets if the firm breaches the debt contract. The assets that the creditor can take over if debt payments are not made on time are limited to cash; barter payments cannot be expropriated by the creditor, nor can he replace the manager.

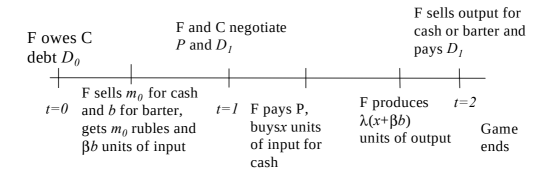
#### 2.1 The setting

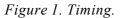
There are two agents: a firm F and an outside creditor C. F owes C debt  $D_0 > 0$ . The firm has a unit of output and no cash. The firm may sell the output either for cash or for barter and

<sup>&</sup>lt;sup>9</sup> Hart (1995), Ch. 5.

<sup>&</sup>lt;sup>10</sup> See for instance Krugman (1988).

use the revenue to purchase inputs. The relative prices in the cash market are better for the firm than those in the barter market: barter transactions involve high legal, transportation and storage costs. On the other hand, cash revenues can be captured by the creditor while barter revenues cannot. Cash revenues are accrued to F's current account which the creditor can easily seize. In-kind payments have no value to the creditor and can only be used as inputs in F's production.





There are two periods.<sup>11</sup> The timing is as in Figure 1. At time t=0, F has a unit of output and can choose whether to sell it for cash or for barter. The share of output to be sold for cash is  $m_0$  and the share of output to be sold for barter is  $b (m_0+b\leq 1)$ . The cash prices of output and input are normalised to 1: selling  $m_0$  for cash, F gets  $m_0$  rubles that can buy  $m_0$  units of input. The relative barter prices for inputs are  $\beta \in [0,1]$  where  $(1-\beta)$  represents the transaction costs of barter. Thus, selling b for barter, F gets  $\beta b$  units of input. At time t=1, the debt is due. F and C observe F's cash revenues and can renegotiate the contract. They bargain over a new contract  $(P,D_1)$  where P is the payment at time t=1 and  $D_1$  is the new debt due at t=2. If the renegotiation succeeds, F's cash balance becomes  $m_1 = m_0 - P$ , and F promises to pay  $D_1$  at t=2. If the renegotiation fails, C takes  $P=\min\{m_0, D_0\}$  and invests it elsewhere.<sup>12</sup> In this case, F only has  $m_1 = m_0 - \min\{m_0, D_0\} = [m_0 - D_0]_+$ . The new debt is  $D_1 = D_0 - \min\{m_0, D_0\} = [D_0 - m_0]_+$ .<sup>13</sup>

After the renegotiations, F buys inputs for cash. The firm spends  $x \in [0,m_1]$  rubles on inputs, so that the total amount of inputs the firm can use for production is  $q = \beta b + x$ .

<sup>&</sup>lt;sup>11</sup> The two-period setting is chosen to simplify the analysis. Apparently the finite horizon model or infinite horizon model with discounting would produce similar results.

<sup>&</sup>lt;sup>12</sup> The existing contract gives C a right to claim  $D_0$  but F cannot physically pay more than  $m_0$  because of the liquidity constraint.

<sup>&</sup>lt;sup>13</sup> Hereinafter  $[\cdot]_+$  denotes max{ $\cdot,0$ }.

The firm has linear technology that converts q units of input into  $\lambda q$  units of output. The maximum capacity is one unit of input:  $q \le 1$ . Therefore the capacity constraint never binds since  $q \le b + x \le b + m_1 \le b + m_0 \le 1$ .

Once the output  $\lambda q$  is produced, F decides again whether to sell it for cash or for barter. The cash revenues  $m_2 \in [0, \lambda q]$  can again be confiscated by the creditor if the debt has not yet been repaid. The remaining cash is used for consumption by F's owners. Then the game ends.

The gross interest rate in the economy is normalised to 1. Therefore the creditor's and the firm's payoffs are respectively:

$$U^{C} = P + \min\{m_2, D_1\}$$

$$\tag{1}$$

and

$$U^{F} = m_{1} - x + [m_{2} - D_{1}]_{+}$$
(2)

#### 2.2 Assumptions

1. For simplicity's sake we will make a few assumptions concerning the firm's productivity  $\lambda$  and transaction costs of barter 1- $\beta$ :

$$1 < 1/\beta < \lambda < 2$$

The first inequality implies that barter is less efficient than money:  $\beta < 1$ . The second inequality states that the firm's productivity is high enough to ensure that even with the relative prices  $\beta$ , the firm adds value:  $\lambda\beta > 1$ . Together, these two inequalities imply that the firm adds value to the cash prices as well:  $\lambda > 1$ . The last (technical) condition makes the problem less trivial. If the firm were too productive  $\lambda > 2$ , renegotiation would always postpone debt service. The gains from another round of production would be so large that they would always overcome the transformation risk (i.e. F's diversion of cash  $m_1$  for current consumption).<sup>14</sup>

- 2. F has all bargaining power. This is again a simplifying assumption. We give all the bargaining power to the firm in order to show that even if F is the residual claimant, cash may still be expropriated which would provide incentives for barter.
- 3. Parties have symmetric information: creditors are perfectly aware that their rights might be violated. The problem we are dealing with is a problem of enforcement, which can be analysed within the framework of incomplete contracts. C knows that there is no mechanism to enforce a contract that obliges F to use cash for buying inputs rather than for personal consumption.
- 4. Cash has the same value for both parties but barter can only be used as an input in production using the technology owned by F. Technology is inalienable. Even if F breaches the debt contract, C cannot take control of the productive assets.<sup>15</sup>

<sup>&</sup>lt;sup>14</sup> This condition is related to the fact that we only have two periods. If there were T periods, the constraint would be  $\lambda < T$ .

<sup>&</sup>lt;sup>15</sup> The conventional explanation of this assumption lies in the inalienable nature of human capital. Although it may be applicable to Russia, we have in mind a much bigger problem: the absence of effective bankruptcy procedures. In Russia, creditors have a hard time claiming the assets of bankrupt firms (see Sonin and Zhuravskaya (2000)). Thus even physical capital is inalienable. Certainly, it is much easier for creditors to get hold of liquid assets (cash).

#### 2.3 The first best

Apparently, the social optimum is to sell for cash, buy one unit of input and produce at maximum capacity. In other words, b=0,  $m_0=1$ , q=1,  $m_2=\lambda q$ . Social welfare equals  $\lambda$ .

There are three potential sources of inefficiency in the model. First, selling for barter rather than for cash. Barter sales involve transaction costs  $(1-\beta)b$ . The second source of inefficiency is the failure of debt renegotiations: if C takes all the cash F has at t=1, F produces below social optimum q<1, and therefore a dead weight loss  $(\lambda-1)(1-q)$  arises.

The third problem is the cash diversion (transformation) risk: even if debt payments are postponed and F keeps some cash, F may prefer to spend it for consumption right away rather than to purchase inputs. As in Myers and Rajan (1998) we assume that the more liquid the asset is, the higher the transformation risk is. A manager has more discretion in using liquid assets, and therefore outside investors have less control over the manager the more liquid the assets are. The transformation risk often appears in literature on incomplete financial contracts where the only contractible variable is the payment from one party to the other, while the levels of inputs and outputs are not contractible. In our model, the manager can easily transform cash for his private benefit while the in-kind payments (inputs) can only be used for production.

The first best can be implemented if there is effective bankruptcy legislation.<sup>16</sup> Indeed, let us assume for a moment, that Assumption 4 does not hold. Thus, if F does not pay C, C can replace the manager and manage the firm himself. Then F knows that selling for barter will not help: if F sells for barter so that there is not enough cash to repay the debt, C takes over. C uses the inputs *b* for production, and the previous manager gets nothing.

#### 2.4 No renegotiations

Let us first study what happens if renegotiation at t=1 is not allowed. We will solve the model via backward induction. First, we will find  $m_2$  under given x, P,  $D_1$ ,  $m_0$  and b. Second, we will determine x given P,  $D_1$ ,  $m_0$  and b. Then we will find P and  $D_1$ , given  $m_0$  and b. Finally, we will describe the choice of  $m_0$  and b. The ultimate goal of our analysis is to establish to what extent the choice between money and barter depends on debt  $D_0$ .

The choice between money and barter at t=2 is trivial. Since barter can only be used for production, it makes no sense to sell in the last period for barter.<sup>17</sup> Hence,  $m_2=\lambda q$ .

The amount of inputs bought for cash  $x \in [0, m_0 - P]$  is chosen by the firm to maximise

 $U^F = m_0 - P - x + [\lambda \beta b + \lambda x - D_I]_{+}$ 

This function is convex with regard to *x*. Therefore the solution must be a corner one: either x = 0 or  $x = m_0 - P$ . Let us check when F prefers  $x = m_0 - P$ . Using all available cash to buy inputs provides F with a higher payoff whenever  $[\lambda\beta b + \lambda(m_0 - P) - D_1]_+ \ge m_0 - P + [\lambda\beta b - D_1]_+$ . Since  $m_0 - P \ge 0$ , this condition is equivalent to:

$$\lambda\beta b - D_1 + (\lambda - 1)(m_0 - P) \ge 0.$$

<sup>(3)</sup> 

<sup>&</sup>lt;sup>16</sup> Formally, another simple solution is to write off the debt. Certainly, this does not satisfy C's individual rationality constraint.

<sup>&</sup>lt;sup>17</sup> This is due to the finite horizon setting.

Let us find the first-period payments *P* and the second period debt  $D_1$ . Since there are no renegotiations,  $P = \min\{m_0, D_0\}$  and  $D_1 = [D_0 - m_0]_+$ . Now we can describe the choice between money and barter. The firm chooses *b* and  $m_0$  to maximise (2) subject to  $b+m_0 \le 1$ . There can be 2 cases:

- 1. The firm gets enough cash revenues to pay off the initial debt:  $m_0 \ge D_0$ . In this case  $P = D_0$  and  $D_1=0$ . Inequality (3) holds, so that  $x = m_0 P$  and the firm's payoff (2) becomes  $U^F = \lambda$   $\beta b + \lambda(m_0 D_0)$ . Since  $\beta < 1$ , the firm is better-off selling for cash as much as possible:  $m_0=1$  and b=0. Apparently, this case is only possible if  $D_0 \le 1$ . F's utility is  $U^F_{m_0=1} = \lambda(1 D_0)$ .
- 2. The firm does not have enough cash revenues to repay the debt:  $m_0 < D_0$ . It has to pay all the cash to the creditor:  $P = m_0$ , and  $D_1 = D_0 m_0$ , and is left with no cash to buy inputs x=0. The firm's payoff (2) becomes  $U^F = [\lambda\beta b + m_0 D_0]_+$ . Since  $\lambda\beta > 1$ , the firm is better-off selling everything for barter:  $m_0=0$  and b=1. Thus the firm gets  $U^F_{b=1} = [\lambda\beta D_0]_+$ .

Comparing the two cases we see that the firm is better-off selling for barter whenever debt is sufficiently high (see Figure 2).

**Proposition 1.** In the model without renegotiation, the firm chooses to sell all its output for barter  $U^F_{b=1} \ge U^F_{m0=1}$  if and only if  $D_0 \ge D^* = \lambda(1-\beta)/(\lambda-1)$ . Otherwise, the firm sells all its output for cash.

The Proposition is quite intuitive. Indeed, if there are no renegotiation, the creditor will seize all the cash that the firm gets for its sales. Stripped of the working capital, the firm would not be able to continue production at a reasonably high level. In order to protect its working capital, the firm chooses to hide the revenues from the creditor via selling for barter. Although inefficient ( $\beta$ <1), barter makes it possible to avoid the expropriation of working capital while facilitating buying inputs. Being able to produce in the second period, the firm gets cash and partially or fully repays the debt.

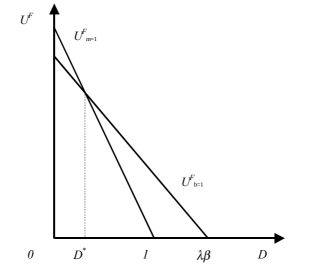


Figure 2. Firm's payoff as a function of outside debt in the model without renegotiation.

#### 2.5 The model with renegotiations

The model above assumes that renegotiation is not allowed and that the creditor seizes all the cash the firm has at t=1. Apparently, this may be myopic: by restructuring the debt, the creditor would encourage the firm to produce more in the next period. This, in turn, would increase the creditor's chances of getting his money back. Debt restructuring may therefore provide the *ex ante* incentives for the firm to sell for cash rather than for barter. F knows that C will not expropriate all the cash right away, so there is no need to hide revenues in the form of barter and to pay for the cost of barter. In this Section, we study a model with renegotiation and check to which extent renegotiation may help to reduce barter.

Again, we will solve the model via backward induction. Apparently, the choice of  $m_2$  and x under given P,  $D_1$ ,  $m_0$  and b are the same as in the previous Section. In the second period, F sells for cash:  $m_2=\lambda q$ . The amount of inputs bought for cash is  $x = m_0 - P$  whenever (3) holds and x = 0 otherwise.

Now consider the debt renegotiation. The firm and the creditors bargain on P and  $D_1$  to maximise the joint surplus of F and C at the date t=1. At this point, the choice between money and barter  $m_0$  and b has already been made, so that the renegotiation only effects the last period of debt overhang and therefore F's incentives to produce more output. If P and  $D_1$  are such that (3) holds, then F uses the remaining cash - if any is left - to buy inputs and produce more. Otherwise the manager immediately diverts the remaining cash for personal consumption and only uses inputs already bought for barter. The parties' payoffs calculated at t=1 are as follows:

- 1. Inequality (3) holds (no diversion):
- $U^{C} = P + \min\{\lambda\beta b + \lambda(m_{0} P), D_{1}\}; U^{F} = [\lambda\beta b + \lambda(m_{0} P) D_{1}]_{+}$

2. Inequality (3) does not hold (diversion):

$$U^{C} = P + \min\{\lambda\beta b, D_{1}\}; U^{F} = m_{0} - P + [\lambda\beta b - D_{0} + P]_{+}$$

Since F has all the bargaining power, F chooses P and  $D_1$  to maximise  $U^F$  subject to the creditor's participation constraint  $U^C \ge m_0 + \min\{\lambda \beta b, D_0 - m_0\}$ .

It is easy to show that case 2 is not relevant. The aim of renegotiation is to postpone debt payments to leave some cash for input purchases. If the firm uses the cash for current consumption and if x=0, then there is no case for renegotiation. Thus, the second case will never occur in equilibrium. To make sure that it does not happen, the parties will agree on a contract P,  $D_1$  that satisfies the constraint (3) and therefore prevents the firm from diverting the cash. Unfortunately, the constraint (3) may be binding which may distort the choice of P,  $D_1$ : the diversion never happens but the threat of diversion may prevent the parties from achieving the first best.

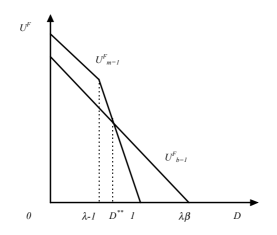


Figure 3. Firm's payoff as a function of outside debt in the model with renegotiation.

Formally, F chooses P,  $D_1$  to maximise:

 $[\lambda\beta b+\lambda(m_0-P)-D_1]_+$ 

subject to (3) and the creditor's individual rationality constraint:

 $P + \min\{\lambda\beta b + \lambda(m_0 - P), D_1\} \ge m_0 + \min\{\lambda\beta b, D_0 - m_0\}.$ 

The solution to this problem is  $P=(2-\lambda)^{-1}[m_0 + \min\{\lambda\beta b, D_0 - m_0\} - \lambda\beta b - (\lambda-1)m_0]_+, D_1 = m_0 + \min\{\lambda\beta b, D_0 - m_0\} - P$ . Thus, whenever  $m_0 + \min\{\lambda\beta b, D_0 - m_0\} > \lambda\beta b + (\lambda-1)m_0$ , renegotiation results in P>0. Some cash is used to pay off the debt rather than to buy inputs. This provides F with the wrong incentives: indeed, selling for cash, F would lose some of its working capital and therefore would not be able to produce as much as it could if it had sold its output for barter. Notice that P>0 holds if and only if constraint (3) is binding<sup>18</sup> – if there

(4)

<sup>&</sup>lt;sup>18</sup> In particular, if  $\lambda > 2$  were the case, the condition (3) would not bind, and the solution would always be P=0,  $D_1 = m_0 + \min\{\lambda\beta b, D_0 - m_0\}$ . If the firm is very productive, renegotiation always postpones debt service: the gains of another round of production are so large that they always overcome the transformation risk (i.e. F's diversion

were no risk of cash diversion, the parties would postpone all debt payments P=0. The suboptimal outcome P >0 occurs only when constraint (3) is binding<sup>19</sup>.

Substituting P,  $D_1$  into (4), we obtain the firm's payoff as a function of b and  $m_0$ 

$$U^{F} = m_{0} + ([\lambda\beta b + m_{0} - D_{0}]_{+} - (2 - \lambda)m_{0}) - (2 - \lambda)^{-1}(\lambda - 1)[(2 - \lambda)m_{0} - [\lambda\beta b + m_{0} - D_{0}]_{+}]_{+} (5)$$

The firm chooses *b* and  $m_0$  to maximise (5) subject to  $b+m_0 \le 1$ . Apparently, (5) increases with both *b* and  $m_0$ , so that this constraint is binding  $b+m_0=1$ . Substituting  $b=1-m_0$ , we obtain a convex function of  $m_0$ . Therefore the solution is always a corner one: either sell everything for cash  $m_0=1$  or sell everything for barter  $m_0=0$ . If F sells everything for barter it gets  $U^F_{b=1}=[\lambda\beta-D_0]_+$ . If F sells everything for cash, it gets  $U^F_{m0=1}=1+([1-D_0]_+-(2-\lambda))-(2-\lambda)^{-1}(\lambda-1)[(2-\lambda)-[1-D_0]_+]_+$ .

Figure 3 shows  $U^{F}_{b=1}$  and  $U^{F}_{m0=1}$  as functions of the initial debt  $D_{0}$ . One can easily show that  $U^{F}_{b=1} > U^{F}_{m0=1}$  if and only if  $D_{0} > D^{**} = (1 - \lambda \beta (2 - \lambda)) / (\lambda - 1)$ .

**Proposition 2.** In the model with renegotiation, the firm chooses to sell all its output for barter  $U^{F}_{b=1} \ge U^{F}_{m0=1}$  if and only if  $D_0 \ge D^{**} = (1-\lambda\beta(2-\lambda)) / (\lambda-1)$ . Otherwise, the firm sells all its output for cash. In the presence of renegotiation, barter is less likely:  $D^{*} < D^{**}$ .

The Proposition implies that the introduction of renegotiation makes barter less likely: if  $D_0 \in (D^*, D^{**})$  barter does not occur in the presence of renegotiation but it would occur if renegotiation were not allowed.

Thus, renegotiation reduces barter but does not eliminate it altogether. Why is this? The key is the cash diversion risk: the firm's manager cannot ensure he will not divert cash for current consumption rather than for purchasing inputs. The reason why the firm's manager may be interested in diversion is the remaining debt overhang. If the debt is rescheduled, and the second-period debt burden is too high, the firm expects to receive too little of the cash revenues  $m_2$ . Therefore diversion is likely to happen. Diversion can be prevented by reducing the second period debt overhang, but this is costly. To compensate the creditor for the lower second-period return, F has to pay more in the first period which in turn provides F with the wrong *ex ante* incentives: F knows that it will have to pay something in the first period and will prefer to have as little cash and as much barter as possible.

#### 2.6 Bubble

The analysis above shows that renegotiation may help to decrease barter. However, renegotiation does not always occur. One explanation is the famous free-rider problem. If there are many creditors, then it will be hard for them to agree on the renegotiation outcome since each of them will want a free ride at the others' expense. Another important explanation of the failure of renegotiation to eliminate barter may be the presence of a financial bubble that pays a high real interest rate. During 1995-98, the Russian government bond (GKO) market paid out very high real returns. Since the bubble burst in August 1998, barter levels have been steadily decreasing. We will introduce the GKO market in the following way.

Suppose that the creditor has an investment opportunity that pays off a gross interest rate  $\delta > \lambda$ . The firm does not have access to this opportunity. At the time of renegotiation, the parties

of cash  $m_1$  for current consumption): the relationships between barter and debt vanish.

<sup>&</sup>lt;sup>19</sup> Constraint (3) assures that the utility derived from buying inputs with all cash available is higher than that derived from diverting cash and financing all production through barter: in other words, there is no risk of cash diversion. If the constraint is binding, it means that the parties cannot agree on postponing all debt payments, because a threat of diversion exists.

expect the following payoffs:

$$U^{C}=P+\delta^{-1}\min\{m_{2},D_{1}\}, \qquad U^{F}=m_{1}-x+[m_{2}-D_{1}]_{+}$$

Solving the model by backward induction, we obtain the equilibrium which is equivalent in real terms to the equilibrium without renegotiation. Indeed,  $m_2=\lambda q$ ,  $x=m_0-P$  if (3) holds and x=0 otherwise. The renegotiation ends up with  $P = \min\{m_0, D_0\}$  and  $D_1 = [D_0 - m_0]_+$ . Indeed, C is not interested in the second period payments unless F offers  $\delta$  second-period rubles for each first-period one. But this does not happen: F's internal rate of return is  $\lambda$ . Thus, the choice between money and barter at t=0 is precisely the same as in the model without renegotiation.

Certainly, stripping the firm of its working capital and buying the bonds is locally efficient: the coalition of F and C makes more money via investing in GKO rather than through buying inputs and producing. We should not forget, though, that  $\delta$  is not a market rate of return. Rather, it is a growth rate of a bubble. The cost of capital in the economy is still normalised to one, and therefore redirecting the cash from the real sector to the bond market is not efficient for the economy as a whole.<sup>20</sup>

#### **3** Empirical results

#### 3.1 The empirical strategy

The model in Section 2 predicts a positive relationship between the level of outside debt and the share of barter in sales. Therefore, controlling for other explanations of barter, we should expect indebted firms to resort to barter more often. We run OLS estimates for the share of barter in sales for two firm-level datasets: the Russian Economic Barometer (REB) survey and the Barter in Russian Industrial Firms (BRIF) dataset (IET survey matched with the Goskomstat database of Russian firms). The independent variables are debt as a ratio of annual sales in the beginning of the period, regional and industry dummies, size and share in exports.

Our theory predicts that the relationship between debt and barter should be observed if the firm is not too indebted. If the debt is very high (e.g.  $D_0 > \lambda\beta$ ) then barter does not help to protect the working capital and any further increase in debt does not result in more barter. We will therefore run separate tests for the most indebted sub-samples.

We will also control the main alternative explanation of the positive relationship between debt and barter: that is that both debt and barter occur mostly in 'bad' firms. In the presence of the soft budget constraint, credit is allocated to bail out loss-making firms. E. Berglof and G. Roland (1998) emphasise the *ex post* injection of soft credit from banks to firms, which should be liquidated<sup>21</sup>. As a result, bank credit is allocated to loss makers. The healthier firms have little access, if any, to external finance<sup>22</sup>; also, they tend to repay debt while loss-making firms remain indebted. On the other hand, less productive firms are also less competitive in the cash market and are doomed to sell their output through the old networks.

 $<sup>^{20}</sup>$  Certainly, this is not a closed and consistent model with rational players: we have just looked at one end of the GKO cash flows. Building a general equilibrium of a Ponzy game is however not the purpose of this paper. We can only say that somewhere in the public or private sector, there must have been irrational traders who supported the high rate of return.

 $<sup>^{21}</sup>$  The crucial point is that, if the proportion of bad loans is high enough, the *ex post* benefits of bailing out are higher than the benefits of liquidation.

<sup>&</sup>lt;sup>22</sup> One reason suggested in S. Brana and M. Maurel (1999) is that in the presence of adverse selection, credit is rationed, healthier firms do not borrow.

Therefore they sell more through barter. To control this explanation of the link between barter and indebtedness, we estimate a system of three simultaneous equations.

In the first equation, we estimate the dependence of indebtedness on productivity (controlling for size, regional and industry dummies). We use the following proxies of productivity: the decline of the firm's output over the whole period of transition prior to the year for which we run the regression, and the rate of capacity utilisation. Both capture the extent to which the firm can add value in the market rather than command economy prices. According to the soft budget constraint theory, a decrease in productivity should lead to liquidation, but if the benefit of bailing out is higher for the bank<sup>23</sup>, then indebtedness increases.

In the second equation, we estimate the dependence of barter on the rate of capacity utilisation (again, controlling for other determinants of barter). This makes it possible to take into account the fact that less competitive firms are less involved in the cash market and therefore use barter more freely.

Given these two equations, we test whether the relationship between indebtedness and barter is still significant. This is our third equation.

#### 3.2 Data description

The REB is a survey which has been conducted since  $1992^{24}$ . On a quarterly basis (REB quarterly survey), a sub-sample of the survey has been obtained for 1995 and 1996 only. About 170 to 210 firms considered representative in terms of geographic as well as sector localisation answer the REB quarterly questionnaire. An important bias is the predominance of privatised firms, as opposed to new private firms. In the 1996 sample, 18% were state-owned, 26% had a mixed property structure, and 56% were privatised former state-owned-enterprises.

The variables we used are summarised in Table A1 in the Appendix; they are either expressed in per cent of a monthly usual current level (*br*, *utc*) or with respect to a previous level set equal to 100 (dt0):

The REB barter variable br is the current share of barter in sales (as a percentage), for each firm at each time (t varies from t= first quarter of 1995 to t= last quarter of 1996). The proxy for indebtedness dt0 is the level of indebtedness towards banks, the level six months ago being set equal to 100. The output decline is captured by the capacity utilisation rate *utc*. The higher the *utc* is the more competitive the firm is in the market economy.

We shall also use the dataset *Barter in Russian industrial firms* (BRIF) built in the New Economic School Research Project " Non-Monetary Transactions in Russian Economy ". This dataset was created by matching the surveys of managers of Russian industrial firms conducted in 1996-98 by Serguei Tsoukhlo (Institute of Economies in Transition, Moscow) with the Goskomstat database of Russian firms (Federal Committee of Statistics of Russian Federation). Since Goskomstat data was most complete for 1996 and 1997 we ran regressions for the 1996 and 1997 data.

The barter data included six to seven hundred firms each year. The barter data is comprised of

<sup>&</sup>lt;sup>23</sup> The benefit can be higher if there are strong interdependencies between enterprises (too many to fail), if the quality of competing projects is poor, if bank develop rent seeking activities for exploiting the softness of government etc.

<sup>&</sup>lt;sup>24</sup> For a more detailed presentation of the survey, see *The Russian Economic Barometer* publication, any volume.

the answers given by firms' managers to the following (eight) questions: "how much of your firm's inputs (outputs) were paid in rubles, in dollars, in kind and in promissory notes? " The Goskomstat database includes compulsory statistical reports that all large and medium-size firms must submit to the Russian Federal Statistics Committee. There are over 16 thousand firms in the database. However, there are many missing items in the financial accounts. After matching barter data with the Goskomstat data we ended up with roughly three hundred observations in each year among which only about a hundred firms appeared both in 1996 and 1997.

As a proxy of debt we take the firm's total indebtedness in the beginning of the corresponding year divided. This variable (sum of line items 610 and 620 in the balance sheet) includes bank loans (610) and amounts owed to suppliers, subsidiaries, consolidated government, IOU holders, employees and other creditors (620).

In order to control for other explanations of barter we also include firms' size, export and market power, as well as regional and industry dummies in our regressions. As a proxy of size we take logarithm of annual sales. As for exports, we include share of exports in sales. The summary statistics and pairwise correlations are provided in Tables A3 and A4 in the Appendix. We also included regional and 2-digit industry dummies.<sup>25</sup> The industry dummies are described in Table A5. As for the regions, we have only introduced dummies for Moscow and seven presidential districts but only Moscow's, Urals' and Siberia's dummies came out significantly different from the European Russia which we used as the base category.

#### 3.3 Evidence from REB survey

The results of the OLS regressions for barter are presented in the Table 1. In addition to indebtedness we also control the firm's size, measured as a number of employees (*lab*), and include regional and industry dummies. When we estimate the effect of indebtedness on the whole sample, the coefficient is positive but not significant. Our theory predicts that the coefficient must be significant if the firms are not too indebted. We exclude firms with dt0<200 (16 firms or less than six per cent of the sample) and indeed obtain a positive and significant coefficient.

| Barter                        | Whole sample    | <i>dt0</i> < 200 |
|-------------------------------|-----------------|------------------|
| dt0                           | 0.011 (0.010)   | 0.13*** (0.024)  |
| lab                           | 0.003***(0.001) | 0.002** (0.001)  |
| Regional and industry dummies | ***             | ***              |
| Constant                      | 22.37 ***(6.22) | 20.44***(6.62)   |
| Ν                             | 261             | 245              |
| R2                            | 0.42            | 0.41             |

| Table 1 : OLS | regressions w | vith robust st | andard errors |
|---------------|---------------|----------------|---------------|
|               |               |                |               |

\*\*\* - significance at 1% level, \*\* - significance at 5% level, \* - significance at 10% level

<sup>&</sup>lt;sup>25</sup> To make the evidence from the two datasets comparable we have not used 5-digit industry information such as concentration ratios and consumer goods indexes. Including them in the regressions does not change the results. See Guriev and Kvassov (2000) on the effect of these variables on barter.

Table 2 presents the estimations of the simultaneous equation model. We do find that when controlling for the negative relationship between indebtedness and capacity utilisation and the negative relationship between barter and capacity utilisation, barter still positively and significantly depends on capacity utilisation.

| Barter                        | Whole sample     | <i>dt0</i> < 200 |
|-------------------------------|------------------|------------------|
| 1. Barter                     |                  |                  |
| Utc                           | -0.13*** (0.038) | -0.13**(0.042)   |
| lab                           | 0.002**(0.0008)  | 0.003***(0.001)  |
| Regional and industry dummies | ***              | ***              |
| Constant                      | 32.68*** (4.88)  | 29.10***(5.59)   |
| 2. Debt                       |                  |                  |
| Utc                           | -0.75***(0.22)   | -0.25**(0.11)    |
| lab                           | 0.015***(0.005)  | 0.009***(0.003)  |
| Regional and industry dummies | ***              | ***              |
| Constant                      | 98.27***(29.76)  | 59.31***(15.14)  |
| 3. Barter                     |                  |                  |
| Debt                          | 0.14***(0.04)    | 0.38***(0.08)    |
| Constant                      | 19.60***(3.92)   | 5.16 (6.16)      |
|                               |                  |                  |
| Ν                             | 286              | 243              |

Table 2 : Simultaneous equation model

\*\*\* - significance at 1% level, \*\* - significance at 5% level, \* - significance at 10% level

The results again support the model. Less productive firms are more indebted; when a firm faces an increase in its rate of capacity utilisation, barter decreases; finally the correlation between indebtedness and barter is positive, as predicted by the model, even controlling for the first two relationships. The latter correlation is higher and more consistent in the simultaneous equation model rather than in OLS regressions.

#### 3.4 Evidence from IET survey

We run OLS regressions for barter for 1996 and 1997. The results of the estimations are shown in the Table 3. As our model predicts, barter positively and significantly depends on debt. Moreover, when we exclude the most indebted firms, the effect becomes stronger and the coefficient becomes more significant.

| Barter                        | 1996<br>whole sample | 1996<br>debt<1  | 1997<br>whole sample | 1997<br>debt<1  |
|-------------------------------|----------------------|-----------------|----------------------|-----------------|
| Debt                          | 0.06** (0.03)        | 0.12** (0.06)   | 0.03** (0.01)        | 0.17*** (0.05)  |
| Log sales                     | 0.016 (0.011)        | 0.011 (0.011)   | 0.007 (0.009)        | 0.003 (0.010)   |
| Exports                       | -0.20*** (0.07)      | -0.22*** (0.07) | -0.33*** (0.11)      | -0.39*** (0.14) |
| Regional and industry dummies | ***                  | ***             | ***                  | ***             |
| Constant                      | .05 (0.24)           | 0.15 (0.24)     | 0.22 (0.25)          | 0.25 (0.27)     |
| Ν                             | 289                  | 275             | 315                  | 270             |
| R2                            | 0.31                 | 0.32            | 0.34                 | 0.38            |

Table 3 : OLS regressions with robust standard errors

\*\*\* - significance at 1% level, \*\* - significance at 5% level, \* - significance at 10% level

Table 4 presents the results of estimations of the simultaneous equation model. Capacity utilisation has a negative and significant effect on both debt and barter, but even controlling for those effects, barter still positively and significantly depends on debt. Moreover, when the most indebted firms are excluded, the effect is much stronger.<sup>26</sup>

| Barter                        | 1996<br>whole sample | 1996<br>debt<1  | 1997<br>whole sample | 1997<br>debt<1  |
|-------------------------------|----------------------|-----------------|----------------------|-----------------|
| 1. Barter                     |                      |                 |                      |                 |
| Utc                           | -0.03**(0.01)        | -0.05**(0.02)   | -0.04***(0.02)       | -0.06***(0.02)  |
| Log sales                     | 0.006(0.007)         | 0.023(0.010)    | -0.003(0.007)        | -0.012 (0.008)  |
| Exports                       | -0.05 (0.05)         | -0.10* (0.06)   | -0.04 (0.06)         | -0.15** (0.07)  |
| Regional and industry dummies | ***                  | ***             | ***                  | ***             |
| Constant                      | 0.24*(0.13)          | -0.09(0.17)     | 0.50***(0.13)        | 0.21***(0.15)   |
| 2. Debt                       |                      |                 |                      |                 |
| Utc                           | -0.12*** (0.04)      | -0.05** (0.02)  | -0.30*** (0.11)      | -0.09***(0.03)  |
| Log sales                     | -0.004 (0.022)       | 0.024** (0.010) | -0.10** (0.04)       | -0.020* (0.012) |
| Exports                       | -0.03 (0.14)         | -0.07 (0.06)    | 0.83** (0.34)        | -0.02 (0.11)    |
| Regional and industry dummies | ***                  | ***             | ***                  | ***             |

Table 4 : Simultaneous equation model

<sup>&</sup>lt;sup>26</sup> We have also run regressions excluding the most productive firms (i.e. firms with the highest utc) and found that removing these firms does make the effect stronger as the model predicts.

| Constant  | 0.27***(0.07) | -0.29*(0.17)  | 2.42**(0.84)  | -0.10(0.27)   |
|-----------|---------------|---------------|---------------|---------------|
| 3. Barter |               |               |               |               |
| Debt      | 0.23***(0.07) | 0.97***(0.17) | 0.11***(0.03) | 0.55***(0.15) |
| Constant  | 0.32***(0.02) | 0.19***(0.04) | 0.36***(0.02) | 0.28***(0.04) |
|           |               |               |               |               |
| N         | 286           | 273           | 311           | 267           |

### 4. Conclusions

In this paper, we have studied the relationship between indebtedness and barter in Russian firms. One interesting feature of the model is that it draws a link between the liquidity shortage argument and that of poor creditor right protection. Our model incorporates the argument that barter helps to protect working capital needed for sustaining production and the argument that barter comes as a strategic reaction of managers that may be costly for outside investors.

We explicitly model the possibility of relaxing the liquidity constraint by re-financing debt. Since the firm has a liquidity rather than a solvency problem, replenishing its working capital is socially efficient, so debt restructuring should be in the mutual interest of the firm and the creditors. However, the creditors face a difficult choice: postponing too much of the debt will provide incentives for the manager to divert cash rather than to finance the firm's working capital. Therefore the lack of any commitment not to divert cash becomes a constraint for debt restructuring. If debt overhang is too high, the negotiation fails and the debt is not restructured. This, in turn, provides *ex ante* incentives for the manager to prefer barter although barter involves higher transaction costs.

Another explanation for the failure of debt restructuring is the presence of the government bonds (GKO) bubble in 1995-1998. If the outside investment opportunity (GKO) yields a very high real interest rate, creditors will not be interested in refinancing the debt, which in turns provides managers with the incentives to use barter.

Our empirical analysis supports the predicted positive relationship between indebtedness and barter. Which of the two explanations of this relationship (the threat of cash diversion by the manager or the GKO bubble) is correct? Both are consistent with macro-economic evidence. The period of the highest GKO yields coincided with the highest levels of barter. Moreover, as the causality test in Brana and Maurel (1999) shows, higher real interest rates caused higher barter in 1995-98. On the other hand, the meltdown of August 1998 destroyed the GKO bubble bringing real interest rates to reasonably low levels. As one should have expected, barter has declined, too. But it has not disappeared altogether and is still much higher than in other economies.

Our model implies that hardening the bankruptcy procedures would have different effects in the presence and in the absence of a bubble. If the bubble is present, lack of bankruptcy leads to barter, which is definitely less efficient than money, but helps to protect the firm's working capital. Barter is a survival strategy that helps firms with high indebtedness to survive and keep producing. The returns on production are lower than the GKO yield but since the latter is the bubble, production may be socially efficient. On the other hand if there is no bubble,

lack of effective bankruptcy procedures and creditor rights protection results in barter which is simply less efficient than monetary exchange. Our analysis suggests two policies that can decrease barter: (i) to avoid high-yield debt financing of the budget deficit and (ii) to continue the efforts to introduce effective bankruptcy procedures and protect creditor rights.

#### **5. References**

Aukutsionek S. (1998), "Industrial Barter in Russia", *Communist Economies and Economic Transformation*, Vol. 10, No. 2, 179-188.

Berglöf E. and Roland G. (1998), "Soft Budget Constraints and Banking in Transition Economies", *Journal of Comparative Economies*, Vol. 26, 18-40.

Brana S. and Maurel M. (1999), "Barter in Russia: Liquidity Shortage Versus Lack of Restructuring", *CEPR Discussion Paper* No. 2258.

Carlin W., Fries S., Schaffer M. and Seabright P. (2000), "Barter and non-monetary transactions in transition economies: Evidence from a cross-country survey", *EBRD Working paper* No. 50.

Commander S., Mumssen C. (1998), "Understanding Barter in Russia", *EBRD Working Paper*, No. 37, December.

Drebentsov, V., Morozov, A. and B.Pinto (1999), "Dismantling Russia's Nonpayments System: Creating Conditions for Growth", World Bank, Moscow.

Earle, John and Klara Sabirianova (1999), "Understanding Wage Arrears in Russia", Working Paper No.139, Stockholm Institute of Transition Economies.

EBRD (1999), Transition Report. London.

Gaddy C. and Ickes B.W. (1998), "To Restructure or Not to Restructure: Informal Activities and Enterprise Behavior in Transition", *The Davidson Institute Working Paper Series*, No. 134.

Gelfer S., Pistor K. and Raiser M. (2000), "Law and Finance in Transition Economies", *EBRD Working paper* No. 48.

Guriev S. and Kvassov D. (2000), "Barter for Price Discrimination?", CEPR Discussion Paper No. 2449.

Guriev S. and B.Ickes, (2000), "Barter in Russia", in Paul Seabright, Ed, *The Vanishing Ruble: Barter and Currency Substitution in post-Soviet Societies*, Cambridge University Press.

Hart O. (1995), Firms, Contracts and Financial Structure, Oxford University Press.

Hendley K., Ickes B.W., Murrell P., Ryterman R. (1997), "Observations on the Use of Law by Russian Enterprises", *Post-Soviet Affairs*, Vol. 13, No. 1, 19-41.

Karpov P. (1997). "On the Causes of Tax Arrears, General Causes of the Payment Crisis and Plausibility of Financial Recovery of Russian Firms". Report of the Inter-Agency Balance Sheet Commission, Moscow. [In Russian].

Krugman, P. (1988), "Financing vs. Forgiving a Debt Overhang", *Journal of Development Economics*, Vol.29, 253-268.

Kuznetsov, P., Gorobets G., and Fominykh A. (2000), "Barter and Non-Payments as a New Form of Industrial Organization in Russia," Report of the Working Center for Economic Reform, Moscow.

Linz S.J. and Krueger G. (1998), "Enterprise Restructuring in Russia's Transition Economy: Formal and Informal Mechanisms", *Comparative Economic Studies*, Vol. XXXX, No. 2, 5-52.

Marin D. and Schnitzer M. (1999), "Disorganization and Financial Collapse", *CEPR Discussion Paper No. 2245.* 

Myers S. and Raghuram Rajan (1998), "The Paradox of Liquidity", *Quarterly Journal of Economics*.

Perotti E. and Carare O. (1997), "The Evolution of Bank Credit Quality in Transition: Theory and Evidence from Romania", mimeo, Univ. Of Amsterdam.

Sonin, Constantin and Ekaterina Zhuravskaya (2000), "Bankruptcy in Russia –Away From Creditor Protection and Restructuring ", *Russian Economic Trends*, 9(1).

Yakovlev, A. (1999) "Black cash tax evasion in Russia: Its forms, incentives and consequences at firm level ", *BOFIT Discussion Papers*, No.3

### **Appendix: Tables**

| Variable | Mean  | 1     | Std. De | v.    | Min  | 1    | Max  | 1    |
|----------|-------|-------|---------|-------|------|------|------|------|
| Year     | 1995  | 1996  | 1995    | 1996  | 1995 | 1996 | 1995 | 1996 |
| br       | 24,05 | 38,11 | 20,15   | 25,83 | 0    | 0    | 55   | 65   |
| utc      | 57,54 | 53,97 | 26,57   | 26,48 | 5    | 15   | 105  | 105  |
| dt0      | 90,40 | 83,42 | 87,76   | 96,94 | 0    | 0    | 800  | 800  |

Table A1 : REB: Summary statistics for the main variables in 1995 and 1996

Source: REB quarterly survey, June and December 1995 and 1996.

#### Table A2. REB: Pairwise correlations in 1995 and 1996

|      | br      |         | utc     |         | dt0  |      |
|------|---------|---------|---------|---------|------|------|
| Year | 1995    | 1996    | 1995    | 1996    | 1995 | 1996 |
| br   | 1       | 1       |         |         |      |      |
| utc  | -0,1586 | -0,0946 | 1       | 1       |      |      |
| dt0  | 0,2505  | 0,1399  | -0,1077 | -0,0462 | 1    | 1    |

Source: REB quarterly survey, June and December 1995 and 1996.

#### Table A3. BRIF: Summary statistics.

| Variable  | Explanation  | Mean  | Std. Dev. | Min  | Max  |
|-----------|--|-------|-----------|------|------|
| Barter_96 | Share of barter in sales, 1996                       | 0.37  | 0.24      | 0    | .83  |
| Barter_97 | Share of barter in sales, 1997                       | 0.42  | 0.25      | 0    | .83  |
| Debt96    | Debt as of Jan 1,<br>1996 divided by<br>annual sales | 0.28  | 0.48      | 0    | 5.07 |
| Debt97    | Debt as of Jan 1,<br>1996 divided by<br>annual sales | 0.61  | 2.02      | 0    | 31.6 |
| Ls96      | Log sales 1996                                       | 17.0  | 1.72      | 11.1 | 22.3 |
| Ls97      | Log sales 1997                                       | 17.0  | 1.79      | 9.1  | 21.6 |
| Export96  | Share of export in sales, 1996                       | 0.084 | 0.166     | 0    | .97  |
| Export97  | Share of export in sales, 1997                       | 0.063 | 0.146     | 0    | .97  |

| Table A4 BRIF The sample by 2-digit industries |
|--|
|--|

|       | Industry                    | Number of firms |
|-------|-----------------------------|-----------------|
| Ind1  | Electricity                 | -               |
| Ind2  | Fuel                        | 8               |
| Ind3  | Ferrous metals              | 48              |
| Ind4  | Non-ferrous metals          | 17              |
| Ind5  | Chemical and petro-chemical | 78              |
| Ind6  | Machinery                   | 201             |
| Ind7  | Pulp and forestry           | 82              |
| Ind8  | Construction materials      | 76              |
| Ind9  | Textile                     | 94              |
| Ind10 | Food                        | 101             |
| Ind11 | Other                       | 18              |

Table A5: BRIF Pairwise correlations (\*\*\* denotes significance at 1% level, \*\* denotes significance at 5% level)

|           | Barter_96 | Debt96  | Ls96    | Export96 |
|-----------|-----------|---------|---------|----------|
|           |           |         |         |          |
| Barter_96 | 1         |         |         |          |
| Debt96    | 0.25***   | 1       |         |          |
| Ls96      | 0.11      | 0.10    | 1       |          |
| Export96  | 0.10      | 0.27*** | 0.1836  | 1        |
|           |           |         |         |          |
|           | Barter_97 | Debt97  | ls97    | export97 |
|           |           |         |         |          |
| Barter_97 | 1         |         |         |          |
| Debt97    | 0.30***   | 1       |         |          |
| ls97      | 0.09      | 0.06    | 1       |          |
| Export97  | -0.02     | 0.13**  | 0.20*** | 1        |

# DAVIDSON INSTITUTE WORKING PAPER SERIES

### CURRENT AS OF 10/13/00

| CURRENT AS OF 10/13/00  |  |                |
|---|--|----------------|
| Publication   | Authors  | Date of Paper  |
| No. 339 Debt Overhang and Barter in Russia  | Sergei Guriev, Igor Makarov and Mathilde<br>Maurel         | September 2000 |
| No. 338 Firm Performance and the Political<br>Economy of Corporate Governance: Survey<br>Evidence for Bulgaria, Hungary, Slovakia and<br>Slovenia           | Patrick Paul Walsh and Ciara Whela                         | July 2000      |
| No. 337 Investment and Instability  | Nauro F. Campos and Jeffrey B. Nugent                      | May 2000       |
| No. 336 The Evolution of the Insurance<br>Sector in Central and Eastern Europe and<br>the former Soviet Union   | Robert B.K. Pye  | August 2000    |
| No. 335 Institutional Technology and the<br>Chains of Trust: Capital Markets and<br>Privatization in Russia and the Czech<br>Republic                       | Bruce Kogut and Andrew Spicer                              | August 2000    |
| No. 334 The Evolution of Market Integration in Russia   | Daniel Berkowitz and David N. DeJong                       | August 2000    |
| No. 333 Efficiency and Market Share in<br>Hungarian Corporate Sector  | László Halpern and Gábor Kőrösi                            | July 2000      |
| No. 332 Search-Money-and-Barter Models of Financial Stabilization   | S.I. Boyarchenko and S.Z. Levendorskii                     | July 2000      |
| No. 331 Worker Training in a Restructuring<br>Economy: Evidence from the Russian<br>Transition  | Mark C. Berger, John S. Earle and Klara<br>Z. Sabirianova  | August 2000    |
| No. 330 Economic Development in Palanpur<br>1957-1993: A Sort of Growth   | Peter Lanjouw  | August 2000    |
| No. 329 Trust, Organizational Controls,<br>Knowledge Acquisition from the Foreign<br>Parents, and Performance in Vietnamese<br>International Joint Ventures | Marjorie A. Lyles, Le Dang Doanh, and<br>Jeffrey Q. Barden | June 2000      |
| No. 328 Comparative Advertising in the<br>Global Marketplace: The Effects of Cultural<br>Orientation on Communication                                       | Zeynep Gürhan-Canli and Durairaj<br>Maheswaran             | August 2000    |
| No. 327 Post Privatization Enterprise<br>Restructuring  | Morris Bornstein   | July 2000      |
| No. 326 Who is Afraid of Political Instability?   | Nauro F. Campos and Jeffrey B. Nugent                      | July 2000      |
| No. 325 Business Groups, the Financial<br>Market and Modernization  | Raja Kali  | June 2000      |
| No. 324 Restructuring with What Success? A Case Study of Russian Firms  | Susan Linz   | July 2000      |
| No. 323 Priorities and Sequencing in<br>Privatization: Theory and Evidence from the<br>Czech Republic   | Nandini Gupta, John C. Ham and Jan<br>Svejnar              | May 2000       |
| No. 322 Liquidity, Volatility, and Equity<br>Trading Costs Across Countries and Over<br>Time  | Ian Domowitz, Jack Glen and Ananth<br>Madhavan             | March 2000     |
| No. 321 Equilibrium Wage Arrears:<br>Institutional Lock-In of Contractual Failure in<br>Russia  | John S. Earle and Klara Z. Sabirianova                     | June 2000      |
| No. 320 Rethinking Marketing Programs for<br>Emerging Markets   | Niraj Dawar and Amitava Chattopadhyay                      | June 2000      |
| No. 319 Public Finance and Low Equilibria in Transition Economies; the Role of Institutions   | Daniel Daianu and Radu Vranceanu                           | June 2000      |

| No. 318 Some Econometric Evidence on the  | Martin Eichler and Michael Lechner                         | June 2000         |
|---|--|-------------------|
| Effectiveness of Active Labour Market   |  |                   |
| Programmes in East Germany  |  | 14 2000           |
| No. 317 A Model of Russia's "Virtual  | R.E Ericson and B.W Ickes                                  | May 2000          |
| Economy"  |  | 14 1 2000         |
| No. 316 Financial Institutions, Financial   | Haizhou Huang and Chenggang Xu                             | March 2000        |
| Contagion, and Financial Crises   |  | E 1               |
| No. 315 Privatization versus Regulation in  | Jean Paul Azam, Bruno Biais, and                           | February 2000     |
| Developing Economies: The Case of West  | Magueye Dia  |                   |
| African Banks   |  | 4 12000           |
| No. 314 Is Life More Risky in the Open?   | John Giles   | April 2000        |
| Household Risk-Coping and the Opening of  |  |                   |
| China's Labor Markets   |  | 16 1 2000         |
| No. 313 Networks, Migration and Investment:   | Abhijit Banerjee and Kaivan Munshi                         | March 2000        |
| Insiders and Outsiders in Tirupur's   |  |                   |
| Production Cluster  |  | 14 1 2000         |
| No. 312 Computational Analysis of the Impact  | Rajesh Chadha, Drusilla K. Brown, Alan                     | March 2000        |
| on India of the Uruguay Round and the   | V. Deardorff and Robert M. Stern                           |                   |
| Forthcoming WTO Trade Negotiations  |  | 14 2000           |
| No. 311 Subsidized Jobs for Unemployed  | Jan. C. van Ours   | May 2000          |
| Workers in Slovakia   |  | 14 2000           |
| No. 310 Determinants of Managerial Pay in   | Tor Eriksson, Jaromir Gottvald and Pavel                   | May 2000          |
| the Czech Republic  | Mrazek   | 14 2000           |
| No. 309 The Great Human Capital   | Klara Z. Sabirianova                                       | May 2000          |
| Reallocation: An Empirical Analysis of  |  |                   |
| Occupational Mobility in Transitional Russia  |  | E 1 2000          |
| No. 308 Economic Development, Legality, and   | Daniel Berkowitz, Katharina Pistor, and                    | February 2000     |
| the Transplant Effect   | Jean-Francois Richard                                      | N 1 1000          |
| No. 307 Community Participation, Teacher  | Yasuyuki Sawada  | November 1999     |
| Effort, and Educational Outcome: The Case of  |  |                   |
| El Salvador's EDUCO Program   | Stonan Lungida   | Mar. 2000         |
| No. 306 Gender Wage Gap and Segregation in Late Transition                            | Stepan Jurajda   | May 2000          |
|   | Anderson Marcall and Darma Daille                          | 1/                |
| No. 305 The Gender Pay Gap in the   | Andrew Newell and Barry Reilly                             | May 2000          |
| Transition from Communism: Some Empirical Evidence                                    |  |                   |
| No. 304 Post-Unification Wage Growth in   | Jennifer Hunt  | November 1998     |
|   | Jennijer Huni  | November 1998     |
| East Germany<br>No. 303 How Does Privatization Affect                                 | Elizabeth Brainerd   | Mar. 2000         |
|   | Elizadein Brainera   | May 2000          |
| Workers? The Case of the Russian Mass<br>Privatization Program                        |  |                   |
| No. 302 Liability for Past Environmental  | Dietrich Earnhart  | March 2000        |
| Contamination and Privatization   | Dietrich Eurnhurt  | <i>March</i> 2000 |
|   | Tito Boeri and Joaquim Oliveira Martins                    | May 2000          |
| No. 301 Varieties, Jobs and EU Enlargement<br>No. 300 Employer Size Effects in Russia | Todd Idson   |                   |
|   |  | April 2000        |
| No. 299 Information Complements,  | Geoffrey G. Parker and Marshall W. Van                     | March 2000        |
| Substitutes, and Strategic Product Design   | Alstyne  | 1/                |
| No. 298 Markets, Human Capital, and   | Dwayne Benjamin, Loren Brandt, Paul                        | May 2000          |
| Inequality: Evidence from Rural China   | Glewwe, and Li Guo<br>Simon Johnson, Peter Boone, Alasdair | November 1999     |
| <i>No. 297 Corporate Governance in the Asian</i>                                      |  | November 1999     |
| Financial Crisis  | Breach, and Eric Friedman                                  | Manak 2000        |
| <i>No. 296 Competition and Firm Performance:</i>                                      | J. David Brown and John S. Earle                           | March 2000        |
| Lessons from Russia   | Doton I Luko and March E. C. 1. M                          | Manak 2000        |
| No. 295 Wage Determination in Russia: An  | Peter J. Luke and Mark E. Schaffer                         | March 2000        |
| Econometric Investigation   |  | 14 1 2000         |
| No. 294: Can Banks Promote Enterprise   | John P. Bonin and Bozena Leven                             | March 2000        |
| Restructuring?: Evidence From a Polish  |  |                   |

| Bank's Experience                                 |   |                           |
|---|---|---------------------------|
| No. 293: Why do Governments Sell Privatised       | Bernardo Bortolotti, Marcella Fantini and | March 2000                |
| Companies Abroad?                                 | Carlo Scarpa                              |                           |
| No. 292: Going Public in Poland: Case-by-         | Wolfgang Aussenegg                        | December 1999             |
| Case Privatizations, Mass Privatization and       |   |                           |
| Private Sector Initial Public Offerings           |   |                           |
| No. 291: Institutional Technology and the         | Bruce Kogut and Andrew Spicer             | March 1999                |
| Chains of Trust: Capital Markets and              |   |                           |
| Privatization in Russia and the Czech             |   |                           |
| Republic  |   |                           |
| No. 290: Banking Crises and Bank Rescues:         | Jenny Corbett and Janet Mitchell          | January 2000              |
| The Effect of Reputation                          |   |                           |
| No. 289: Do Active Labor Market Policies          | Jan C. van Ours                           | February 2000             |
| Help Unemployed Workers to Find and Keep          |   |                           |
| Regular Jobs?                                     |   | <b>T</b> 1 <b>1 1 1 1</b> |
| No. 288: Consumption Patterns of the New          | Russell Belk                              | February 2000             |
| Elite in Zimbabwe                                 |   |                           |
| No. 287: Barter in Transition Economies:          | Dalia Marin, Daniel Kaufmann and          | January 2000              |
| Competing Explanations Confront Ukranian          | Bogdan Gorochowskij                       |                           |
| Data  |   | 1 2000                    |
| No. 286: The Quest for Pension Reform:            | Marek Góra and Michael Rutkowski          | January 2000              |
| Poland's Security through Diversity               |   | 0 1 1000                  |
| <i>No. 285: Disorganization and Financial</i>     | Dalia Marin and Monika Schnitzer          | October 1999              |
| Collapse  |   | 1000                      |
| No. 284: Coordinating Changes in M-form           | Yingyi Qian, Gérard Roland and            | May 1999                  |
| and U-form Organizations                          | Chenggang Xu                              | Ostsh 1000                |
| No. 283: Why Russian Workers Do Not Move:         | Guido Friebel and Sergei Guriev           | October 1999              |
| Attachment of Workers Through In-Kind<br>Payments |   |                           |
| No. 282: Lessons From Fiascos in Russian          | Merritt B. Fox and Michael A. Heller      | October 1999              |
| Corporate Governance                              | Merrill D. FOX und Michael A. Heller      | <i>October</i> 1999       |
| No. 281: Income Distribution and Price            | Michael Alexeev and James Leitzel         | March 1999                |
| Controls: Targeting a Social Safety Net           | Michael Alexeev und James Lelizei         | March 1999                |
| During Economic Transition                        |   |                           |
| No. 280: Starting Positions, Reform Speed,        | William Hallagan and Zhang Jun            | January 2000              |
| and Economic Outcomes in Transitioning            | " man managan ana Enang san               | Sumury 2000               |
| Economies   |   |                           |
| <i>No. 279</i> : The Value of Prominent Directors | Yoshiro Miwa & J. Mark Ramseyer           | October 1999              |
| No. 278: The System Paradigm                      | János Kornai                              | April 1998                |
| No. 277: The Developmental Consequences of        | Lawrence Peter King                       | September 1999            |
| Foreign Direct Investment in the Transition       |   |                           |
| from Socialism to Capitalism: The                 |   |                           |
| Performance of Foreign Owned Firms in             |   |                           |
| Hungary   |   |                           |
| No. 276: Stability and Disorder: An               | Clifford Gaddy and Barry W. Ickes         | November 1999             |
| Evolutionary Analysis of Russia's Virtual         |   |                           |
| Economy   |   |                           |
| No. 275: Limiting Government Predation            | Chong-En Bai, David D. Li, Yingyi Qian    | July 1999                 |
| Through Anonymous Banking: A Theory with          | and Yijiang Wang                          |                           |
| Evidence from China.                              |   |                           |
|   |   | D 1 1000                  |
| No. 274: Transition with Labour Supply            | Tito Boeri                                | December 1999             |
| No. 273: Sectoral Restructuring and Labor         | Vit Sorm and Katherine Terrell            | November 1999             |
| Mobility: A Comparative Look at the Czech         |   |                           |
| Republic  |   | 0 1 1000                  |
| No. 272: Published in: Journal of                 | Daniel Munich, Jan Svejnar and Katherine  | October 1999              |
| Comparative Economics "Returns to Human           | Terrell                                   |                           |
| Capital Under the Communist Wage Grid and         |   |                           |

| During the Transition to a Market Economy"                             |  |                |
|--|--|----------------|
| During the Transition to a Market Economy"<br>Vol. 27, pp. 33-60 1999. |  |                |
| No. 271: Barter in Russia: Liquidity Shortage                          | Sophie Brana and Mathilde Maurel         | June 1999      |
| Versus Lack of Restructuring   | Sophie Brana and Maintide Mairei         | Sune 1999      |
| No. 270: Tests for Efficient Financial                                 | Albert Park and Kaja Sehrt               | March 1999     |
| Intermediation with Application to China                               | nioeri i uni unu nuju sent               | Maren 1999     |
| No. 269a: Russian Privatization and                                    | Bernard Black, Reinier Kraakman and      | May 2000       |
| Corporate Governance: What Went Wrong?                                 | Anna Tarassova                           |                |
| No. 269: Russian Privatization and Corporate                           | Bernard Black, Reinier Kraakman and      | September 1999 |
| Governance: What Went Wrong?   | Anna Tarassova                           | 1              |
| No. 268: Are Russians Really Ready for                                 | Susan Linz                               | September 1999 |
| Capitalism?  |  | 1              |
| No. 267: Do Stock Markets Promote                                      | Randall K. Filer, Jan Hanousek and Nauro | September 1999 |
| Economic Growth?   | Campos                                   | -              |
| No. 266: Objectivity, Proximity and                                    | Arnoud W.A Boot and Jonathan R. Macey    | September 1999 |
| Adaptability in Corporate Governance                                   |  |                |
| No. 265: When the Future is not What it Used                           | Nauro F. Campos, Gerard Hughes, Stepan   | September 1999 |
| to Be: Lessons from the Western European                               | Jurajda, and Daniel Munich               |                |
| Experience to Forecasting Education and                                |  |                |
| Training in Transitional Economies                                     |  |                |
| No. 264: The Institutional Foundation of                               | Yasheng Huang                            | September 1999 |
| Foreign-Invested Enterprises (FIEs) in China                           |  |                |
| No. 263: The Changing Corporate  | Erik Berglof and Ernst-Ludwig von        | June 1999      |
| Governance Paradigm: Implications for                                  | Thadden                                  |                |
| Transition and Developing Countries                                    |  | 1000           |
| No. 262: Law Enforcement and Transition                                | Gerard Roland and Thierry Verdier        | May 1999       |
| No. 261: Soft Budget Constraints, Pecuniary                            | Jiahua Che                               | June 2000      |
| Externality, and the Dual Track System                                 |  | 1.1.1000       |
| No. 260: Missing Market in Labor Quality:                              | Gary H. Jefferson                        | July 1999      |
| The Role of Quality Markets in Transition                              |  | 1 1000         |
| No. 259: Do Corporate Global Environmental                             | Glen Dowell, Stuart Hart and Bernard     | June 1999      |
| Standards in Emerging Markets Create or<br>Destroy Market Value        | Yeung                                    |                |
| No. 258: Public Training and Outflows from                             | Patrick A. Puhani                        | June 1999      |
| Unemployment   | T utrick A. T ununi                      | June 1999      |
| No. 257: Ownership Versus Environment:                                 | Ann P. Bartel and Ann E. Harrison        | June 1999      |
| Why are Public Sector Firms Inefficient?                               | Ann I. Duriet und Ann E. Hurrison        | Sunc 1999      |
| No. 256: Taxation and Evasion in the                                   | Michael Alexeev, Eckhard Janeba and      | November 1999  |
| Presence of Exortion by Organized Crime                                | Stefan Osborne                           |                |
| No. 255: Revisiting Hungary's Bankruptcy                               | John P. Bonin and Mark E. Schaffer       | September 1999 |
| Episode  |  |                |
| No. 254: FDI in Emerging Markets: A Home-                              | Marina v.N Whitman                       | June 1999      |
| Country View   |  |                |
| No. 253: The Asian Financial Crisis: What                              | Jeffrey D. Sachs and Wing Thye Woo       | January 1999   |
| Happened, and What is to be Done                                       | <i>w y w w w w w w w w w w</i>           |                |
| No. 252: Organizational Law as Asset                                   | Henry Hansmann and Reinier Kraakman      | September 1999 |
| Partitioning   |  | L              |
| No. 251: Consumer Behavior Research in                                 | Jan-Benedict E. M. Steenkamp and Steven  | September 1999 |
| Emerging Consumer Markets: the Case of the                             | M. Burgess                               | · ·            |
| Optimum Stimulation Level in South Africa                              | ~  |                |
| No. 250: Property Rights Formation and the                             | Matthew A. Turner, Loren Brandt, and     | July 1998      |
| Organization of Exchange and Production in                             | Scott Rozelle                            |                |
| Rural China  |  |                |
| No. 249: Impacts of the Indonesian Economic                            | James Levinsohn, Steven Berry, and Jed   | June 1999      |
| Crisis: Price Changes and the Poor                                     | Friedman                                 |                |
| Crisis. Trice Changes and the 1001                                     |  |                |
| No. 248: Internal Barriers in the Transition of                        | Charalambos Vlachoutsicos                | July 1999      |

| No. 247. Spilloway from Multingtionals in       | Richard E. Caves                          | June 1999           |
|---|---|---------------------|
| No. 247: Spillovers from Multinationals in      | Richard E. Caves                          | June 1999           |
| Developing Countries: the Mechanisms at<br>Work |   |                     |
|   |   | 14 1000             |
| No. 246: Dynamism and Inertia on the            | Irena Grosfeld, Claudia Senik-Leygonie,   | May 1999            |
| Russian Labour Market: A Model of               | Thierry Verdier, Stanislav Kolenikov and  |                     |
| Segmentation                                    | Elena Paltseva                            |                     |
| No. 245: Lessons from Bank Privatization in     | John Bonin and Paul Wachtel               | May 1999            |
| Central Europe                                  |   |                     |
| No. 244: Nominal-Real Tradeoffs and the         | Christian Popa                            | December 1998       |
| Effects of Monetary Policy: the Romanian        |   |                     |
| Experience                                      |   |                     |
| No. 243: Privatization, Political Risk and      | Enrico C. Perotti and Pieter van Oijen    | March 1999          |
| Stock Market Development in Emerging            |   |                     |
| Economies                                       |   |                     |
| No. 242: Investment Financing in Russian        | Enrico C. Perotti and Stanislav Gelfer    | October 1998        |
| Financial-Industrial Groups                     |   |                     |
| No. 241: Can governments maintain hard          | Octavian Carare, Constantijn Claessens,   | January 1999        |
| budget constraints? Bank lending and            | Enrico C. Perotti                         | 5 unuur y 1777      |
| financial isolation in Romania                  |   |                     |
|   | John F. Jackson, Jr 1 VI: 1 1             | Amil 1000           |
| No. 240: Democratic Institutions and            | John E. Jackson, Jacek Klich, and         | April 1998          |
| Economic Reform: the Polish Case                | Krystyna Poznanska                        | 1 1000              |
| No. 239: A Longitudinal Study of IJV            | Keith D. Brouthers and Gary Bamossy       | June 1999           |
| Performance in Eastern Europe                   |   |                     |
| No. 238: Published in: Journal of Business      | John E. Jackson, Jacek Klich, Krystyna    | July 1998           |
| Venturing, "Firm Creation and Economic          | Poznanska                                 |                     |
| Transitions" Vol. 14, Iss. 5,6 Sep/Nov 1999,    |   |                     |
| <i>pp.</i> 427-450.                             |   |                     |
| No. 237: Analysis of Entrepreneurial Attitudes  | John E. Jackson and Aleksander S.         | March 1997          |
| in Poland                                       | Marcinkowski                              |                     |
| No. 236: Investment and Finance in De Novo      | Andrzej Bratkowski, Irena Grosfeld, Jacek | April 1999          |
| Private Firms: Empirical Results from the       | Rostowski                                 | I ··· ···           |
| Czech Republic, Hungary, and Poland             |   |                     |
| No. 235: Does a Soft Macroeconomic              | Lubomir Lizal                             | June 1999           |
| Environment Induce Restructuring on the         |   | June 1777           |
| Microeconomic Level during the Transition       |   |                     |
|   |   |                     |
| Period? Evidence from Investment Behavior       |   |                     |
| of Czech Enterprises                            |   | T 1000              |
| No. 234: Banking Reform in China: Gradually     | John Bonin                                | June 1999           |
| Strengthening Pillar or Fragile Reed?           |   |                     |
| No. 233: Theories of Soft Budget Constraints    | Janet Mitchell                            | March 1999          |
| and the Analysis of Banking Crises              |   |                     |
| No. 232: Unemployment Risk, Precautionary       | Alessandra Guariglia and Byung-Yeon       | June 1999           |
| Savings, and Moonlighting in Russia             | Kim                                       |                     |
| No. 231: Investing in Turbulent Times: The      | Josef C. Brada, Arthur E. King, and Chia- | April 1999          |
| Investment Behavior of Polish Firms in the      | Ying Ma                                   | 1                   |
| Transition                                      |   |                     |
| No. 230: The End of Moderate Inflation in       | Josef C. Brada and Ali M. Kutan           | April 1999          |
| Three Transition Economies?                     |   | <i>ip m i y y y</i> |
|   | Nauna E. Campor                           | Amil 1000           |
| No. 229: Back to the Future: The Growth         | Nauro F. Campos                           | April 1999          |
| Prospects of Transition Economies               |   |                     |
| Reconsidered                                    |   | 4 41 1000           |
| No. 228: The Enterprise Isolation Program in    | Simeon Djankov                            | April 1999          |
| Russia  |   |                     |
| No. 227: Published in: Journal of               | Stijn Claessens and Simeon Djankov        | April 1999          |
| Comparative Economics, "Ownership               |   |                     |
| Concentration and Corporate Performance in      |   |                     |
| the Czech Republic" 27(3), September 1999,      |   |                     |
| pp. 498-513.                                    |   |                     |
| <i>II</i>                                       | 1   | 1                   |

| No. 226: Unemployment Benefit Entitlement  | Patrick A. Puhani                    | March 1999    |
|--|--------------------------------------|---------------|
| and Training Effects in Poland during  |                                      |               |
| Transition   |                                      |               |
| No. 225: Transition at Whirlpool-Tatramat:<br>Case Studies                         | Hans Brechbuhl and Sonia Ferencikova | March 1999    |
| No. 224: Measuring Progress in Transition  | Wendy Carlin, Saul Estrin, and Mark  | March 1999    |
| and Towards EU Accession: A Comparison of  | Schaffer                             |               |
| Manufacturing Firms in Poland, Romania,  |                                      |               |
| and Spain  |                                      |               |
| No. 223: Product Market Competition in   | Mitsutoshi M. Adachi                 | March 1999    |
| Transition Economies: Increasing Varieties   |                                      |               |
| and Consumer Loyalty   |                                      | L 1 1000      |
| No. 222: Opaque Markets and Rapid Growth:  | Rodney Wallace                       | July 1999     |
| the Superiority of Bank-Centered Financial   |                                      |               |
| Systems for Developing Nations   | Yuko Kinoshita                       | I anno 2000   |
| No. 221: Technology Spillovers through<br>Foreign Direct Investment                | Tuko Kinosniia                       | January 1999  |
| No. 220: Managerial, Expertise and Team  | Leslie Perlow                        | January 1999  |
| Centered Forms of Organizing: A Cross-   | Lestie I eriow                       | Junuary 1999  |
| <i>Cultural Exploration of Independence in</i>                                     |                                      |               |
| Engineering Work   |                                      |               |
| No. 219: Household Structure and Labor   | Audra J. Bowlus and Terry Sicular    | January 1999  |
| Demand in Agriculture: Testing for   | Than a b. Donnas and Torry Stoura    | ounnui y 1999 |
| Separability in Rural China  |                                      |               |
| No. 218: Competing Strategies of FDI and   | W. Mark Fruin and Penelope Prime     | January 1999  |
| Technology Transfer to China: American and   | 1                                    | ,             |
| Japanese Firms   |                                      |               |
| No. 217 Published in: Journal of   | Tito Boeri and Christopher J. Flinn  | January 1999  |
| Comparative Economics, "Returns to   | -                                    |               |
| Mobility in the Transition to a Market   |                                      |               |
| Economy" Vol. 27, No. 1, March 1999, pp. 4-  |                                      |               |
| No. 216 Published in: Journal of   | Katherine Terrell and Vit Sorm       | November 1998 |
| Comparative Economics, "Labor Market   |                                      |               |
| Policies and Unemployment in the Czech   |                                      |               |
| Republic." Vol. 27, No. 1, March 1999, pp.   |                                      |               |
| <i>33-60.</i>  |                                      | D 1 1000      |
| No. 215 Published in: Journal of   | Jochen Kluve, Hartmut Lehmann, and   | December 1998 |
| Comparative Economics, "Active Labor   | Christoph M. Schmidt                 |               |
| Market Policies in Poland: Human Capital<br>Enhancement, Stigmatization or Benefit |                                      |               |
| Churning?" Vol. 27, No. 1, March 1999, pp.   |                                      |               |
| 61-  |                                      |               |
| No. 214 Published in: Journal of   | Milan Vodopivec                      | December 1998 |
| Comparative Economics, "Does the   |                                      |               |
| Slovenian Public Work Program Increase   |                                      |               |
| Participants' Chances to Find a Job?" Vol.   |                                      |               |
| 27, No.1, March 1999, pp. 113-   |                                      |               |
| No. 213 Published in: Journal of   | Martina Lubyova and Jan C. van Ours  | December 1998 |
| Comparative Economics, "Effects of Active  | -                                    |               |
| Labor Market Programs on the Transition  |                                      |               |
| Rate from Unemployment into Regular Jobs in  |                                      |               |
| the Slovak Republic." Vol. 27, No. 1, March  |                                      |               |
| 1999, pp. 90-  |                                      |               |
| No. 212: The Marketing System in Bulgarian   | Yordan Staykov, Team Leader          | October 1998  |
| Livestock Production – The Present State and                                       |                                      |               |
| Evolutionary Processes During the Period of  |                                      |               |
| Economic Transition  |                                      |               |
| <i>No. 211: Bankruptcy Experience in Hungary</i>                                   | Janet Mitchell                       | October 1998  |

| and the Czech Republic   |   |                |
|--|---|----------------|
| No 210: Values, Optimum Stimulation Levels   | Steven M. Burgess and Mari Harris         | September 1998 |
| and Brand Loyalty: New Scales in New   | 0   | 1              |
| Populations  |   |                |
| No. 209: Inherited Wealth, Corporate Control   | Randall K. Morck, David A. Stangeland,    | September 1998 |
| and Economic Growth  | and Bernard Yeung                         | 1              |
| No. 208: A Cultural Analysis of Homosocial   | Michael D. Kennedy                        | July 1998      |
| Reproduction and Contesting Claims to  |   |                |
| Competence in Transitional Firms   |   |                |
| No. 207: From Survival to Success: The   | Arthur Yeung and Kenneth DeWoskin         | July 1998      |
| Journey of Corporate Transformation at   | 0   | 2              |
| Haier. Forthcoming in <b>Teaching the</b>  |   |                |
| Dinosaurs to Dance: Organizational Change  |   |                |
| n Transition Economies ed. Daniel Denison.   |   |                |
| No. 206: Why Do People Work If They Are  | Irina L. Zinovieva                        | May 1998       |
| Not Paid? An Example from Eastern Europe.  |   | 2              |
| Forthcoming in <b>Teaching the Dinosaurs to</b>  |   |                |
| Dance: Organizational Change in Transition   |   |                |
| Economies ed. Daniel Denison.  |   |                |
| No. 205: Firm Ownership and Work   | Robert A. Roe, Irina L. Zinovieva,        | May 1998       |
| Motivation in Bulgaria and Hungary: An   | Elizabeth Dienes, and Laurens A. ten Horn |                |
| Empirical Study of the Transition in the Mid-  |   |                |
| 1990s. Forthcoming in <b>Teaching the</b>  |   |                |
| Dinosaurs to Dance: Organizational Change  |   |                |
| n Transition Economies ed. Daniel Denison.   |   |                |
| No. 204: Human Resource Management in the  | Nandani Lynton                            | April 1998     |
| Restructuring of Chinese Joint Ventures.   |   | 1              |
| Forthcoming in <b>Teaching the Dinosaurs to</b>  |   |                |
| Dance: Organizational Change in Transition   |   |                |
| Economies ed. Daniel Denison.  |   |                |
| No. 203: Emergent Compensation Strategies  | Marc Weinstein                            | March 1998     |
| in Post-Socialist Poland: Understanding the  |   |                |
| Cognitive Underpinnings of Management  |   |                |
| Practices in a Transition Economy.   |   |                |
| Forthcoming in <b>Teaching the Dinosaurs to</b>  |   |                |
| Dance: Organizational Change in Transition   |   |                |
| Economies ed. Daniel Denison.  |   |                |
| No. 202: Corporate Transformation and  | Meinolf Dierkes and Zhang Xinhua          | March 1998     |
| Organizational Learning: The People's  |   |                |
| Republic of China. Forthcoming in <b>Teaching</b>  |   |                |
| the Dinosaurs to Dance: Organizational   |   |                |
| Change in Transition Economies ed. Daniel  |   |                |
| Denison.   |   |                |
| No. 201: Foreign Direct Investment as a  | Sonia Ferencikova                         | February 1998  |
| Factor of Change: The Case of Slovakia.  |   |                |
| Forthcoming in <b>Teaching the Dinosaurs to</b>  |   |                |
| Dance: Organizational Change in Transition   |   |                |
| Economies ed. Daniel Denison.  |   |                |
| No. 200: Radical versus Incremental Change:  | Karen L. Newman                           | February 1998  |
| 10. 200. Italieur versus merementar change.  |   | , í            |
| 8  |   |                |
| The Role of Capabilities, Competition, and   |   |                |
| The Role of Capabilities, Competition, and Leaders. Forthcoming in <b>Teaching the</b>   |   |                |
| The Role of Capabilities, Competition, and<br>Leaders. Forthcoming in <b>Teaching the</b><br><b>Dinosaurs to Dance: Organizational Change</b>  |   |                |
| The Role of Capabilities, Competition, and<br>Leaders. Forthcoming in <b>Teaching the</b><br><b>Dinosaurs to Dance: Organizational Change</b><br>In <b>Transition Economies</b> ed. Daniel Denison.  | Douglas Guthrie                           | February 1998  |
| The Role of Capabilities, Competition, and<br>Leaders. Forthcoming in <b>Teaching the</b><br><b>Dinosaurs to Dance: Organizational Change</b><br>in <b>Transition Economies</b> ed. Daniel Denison.<br>No. 199: The Emergence of Market Practices  | Douglas Guthrie                           | February 1998  |
| The Role of Capabilities, Competition, and<br>Leaders. Forthcoming in <b>Teaching the</b><br><b>Dinosaurs to Dance: Organizational Change</b><br>in <b>Transition Economies</b> ed. Daniel Denison.<br>No. 199: The Emergence of Market Practices<br>in China's Economic Transition: Price Setting | Douglas Guthrie                           | February 1998  |
| The Role of Capabilities, Competition, and<br>Leaders. Forthcoming in <b>Teaching the</b><br><b>Dinosaurs to Dance: Organizational Change</b><br>in <b>Transition Economies</b> ed. Daniel Denison.<br>No. 199: The Emergence of Market Practices  | Douglas Guthrie                           | February 1998  |

| Economies ed. Daniel Denison.                      |                                      |                     |
|--|--------------------------------------|---------------------|
| No. 198: The Application of Change                 | Dr. János Fehér                      | January 1998        |
| Management Methods at Business                     |                                      | <i>cultury</i> 1990 |
| Organizations Operating in Hungary:                |                                      |                     |
| Challenges in the Business and Cultural            |                                      |                     |
| Environment and First Practical Experiences.       |                                      |                     |
| -  |                                      |                     |
| Forthcoming in <b>Teaching the Dinosaurs to</b>    |                                      |                     |
| Dance: Organizational Change in Transition         |                                      |                     |
| Economies ed. Daniel Denison.                      |                                      | 1000                |
| No. 197: Organizational Changes in Russian         | Igor B. Gurkov                       | January 1998        |
| Industrial Enterprises: Mutation of Decision-      |                                      |                     |
| Making Structures and Transformations of           |                                      |                     |
| Ownership. Forthcoming in Teaching the             |                                      |                     |
| Dinosaurs to Dance: Organizational Change          |                                      |                     |
| in Transition Economies ed. Daniel Denison.        |                                      |                     |
| No. 196: Understanding and Managing                | Dan Candea and Rodica M. Candea      | January 1998        |
| Challenges to the Romanian Companies               |                                      |                     |
| during Transition. Forthcoming in <b>Teaching</b>  |                                      |                     |
| the Dinosaurs to Dance: Organizational             |                                      |                     |
| Change in Transition Economies ed. Daniel          |                                      |                     |
| Denison.   |                                      |                     |
| No. 195: Insider Lending and Economic              | Lisa A. Keister                      | December 1997       |
| Transition: The Structure, Function, and           | LIGU 11. ICIDICI                     |                     |
|  |                                      |                     |
| Performance Impact of Finance Companies in         |                                      |                     |
| Chinese Business Groups. Forthcoming in            |                                      |                     |
| Teaching the Dinosaurs to Dance:                   |                                      |                     |
| Organizational Change in Transition                |                                      |                     |
| Economies ed. Daniel Denison.                      |                                      |                     |
| No. 194: Japanese Investment in Transitional       | Paul W. Beamish and Andrew Delios    | November 1997       |
| Economies: Characteristics and Performance.        |                                      |                     |
| Forthcoming in Teaching the Dinosaurs to           |                                      |                     |
| Dance: Organizational Change in Transition         |                                      |                     |
| Economies ed. Daniel Denison.                      |                                      |                     |
| No. 193: Building Successful Companies in          | Dr. Ivan Perlaki                     | January 1998        |
| Transition Economies. Forthcoming in               |                                      | 5                   |
| Teaching the Dinosaurs to Dance:                   |                                      |                     |
| Organizational Change in Transition                |                                      |                     |
| Economies ed. Daniel Denison.                      |                                      |                     |
| No. 192: Russian Communitariansim: An              | Charalambos Vlachoutsicos            | July 1998           |
|  |                                      | July 1990           |
| Invisible Fist in the Transformation Process of    |                                      |                     |
| Russia. Forthcoming in <b>Teaching the</b>         |                                      |                     |
| Dinosaurs to Dance: Organizational Change          |                                      |                     |
| in Transition Economies ed. Daniel Denison.        |                                      |                     |
| No. 191: Teaching the Dinosaurs to Dance           | Michal Cakrt                         | September 1997      |
| No. 190: Strategic Restructuring: Making           | Lawrence P. King                     | September 1997      |
| Capitalism in Post-Communist Eastern               |                                      |                     |
| Europe. Forthcoming in <b>Teaching the</b>         |                                      |                     |
| Dinosaurs to Dance: Organizational Change          |                                      |                     |
| in Transition Economies ed. Daniel Denison.        |                                      |                     |
| No. 189: Published in: <b>Regional Science and</b> | Daniel Berkowitz and David N. DeJong | July 1998           |
| Urban Economics, "Russia's Internal                | Damer Dernomitz und Duvid IV. Desong | Sury 1770           |
|  |                                      |                     |
| Border", 29 (5), September 1999.                   | $1 \neq -1 \neq 1 =$                 | L.L. 1000           |
| No. 187: Corporate Structure and                   | László Halpern and Gábor Kórsöi      | July 1998           |
| Performance in Hungary                             |                                      |                     |
| No. 186: Performance of Czech Companies by         | Andrew Weiss and Georgiy Nikitin     | June 1998           |
|  | Andrew Weiss and Georgiy Nikilin     |                     |
| Ownership Structure                                |                                      |                     |
|  | Jozef Konings                        | July 1998           |

| financial pressure and disorganisation             |   |                |
|--|---|----------------|
| No. 184: Investment and Wages during the           | Janez Prasnikar and Jan Svejnar         | July 1998      |
| Transition: Evidence from Slovene Firms            |   |                |
| No. 183: Investment Portfolio under Soft           | Chongen Bai and Yijiang Wang            | July 1998      |
| Budget: Implications for Growth, Volatility        |   |                |
| and Savings  |   |                |
| No. 181: Delegation and Delay in Bank              | Loránd Ambrus-Lakatos and Ulrich Hege   | July 1998      |
| Privatization                                      |   | -              |
| No. 180: Financing Mechanisms and R&D              | Haizhou Huang and Chenggang Xu          | July 1998      |
| Investment   |   | -              |
| No. 179: Organizational Culture and                | Carl F. Fey and Daniel R. Denison       | January 1999   |
| Effectiveness: The Case of Foreign Firms in        |   | 2              |
| Russia   |   |                |
| No. 178: Output and Unemployment                   | Vivek H. Dehejia and Douglas W. Dwyer   | January 1998   |
| Dynamics in Transition                             |   |                |
| No. 177: Published in: Economics of                | Guido Friebel                           | June 1998      |
| <b>Transition</b> ,, "Bureaucracies in the Russian |   |                |
| Voucher Privatization" Vol. 8, No. 1, 2000,        |   |                |
| pp. 37-57.   |   |                |
| No. 176: Chronic Moderate Inflation in             | János Vincze                            | June 1998      |
| Transition: The Tale of Hungary                    |   |                |
| No. 175: Privatisation and Market Structure        | John Bennett and James Maw              | June 1998      |
| in a Transition Economy                            |   | 0              |
| No. 174: Ownership and Managerial                  | Patrick Bolton and Chenggang Xu         | June 1998      |
| <i>Competition: Employee, Customer, or Outside</i> | T all len Dollon and Chenggang Ma       | bune 1990      |
| Ownership  |   |                |
| No. 173: Intragovernment Procurement of            | Chong-en Bai, Yu Pan and Yijiang Wang   | June 1998      |
| Local Public Good: A Theory of                     | Chong-en bui, 10 1 un una Tijiung wung  | Sune 1990      |
| Decentralization in Nondemocratic                  |   |                |
| Government   |   |                |
| No. 172: Political Instability and Growth in       | Jody Overland and Michael Spagat        | August 1998    |
| Proprietary Economies                              | Jouy Overland and Michael Spagal        | August 1770    |
| No. 171: Published in <b>Post-Communist</b>        | Morris Bornstein                        | June 1998      |
| <b>Economies</b> , "Framework Issues in the        | Morris Dornstein                        | June 1990      |
| Privatization Strategies of the Czech Republic,    |   |                |
|  |   |                |
| Hungary, and Poland" Vol. 11, no. 1 March<br>1999. |   |                |
|  | Eventia de Transcere                    | M 1009         |
| No. 170: Published in: European Journal of         | Frantisek Turnovec                      | May 1998       |
| Political Economy "Privatization, Ownership        |   |                |
| Structure and Transparency: How to Measure         |   |                |
| a Real Involvement of the State" $15(4)$ ,         |   |                |
| November 1999, pp. 605-18.                         |   | D 1 1000       |
| No. 169 Published in: American Economic            | John C. Ham, Jan Svejnar, and Katherine | December 1998  |
| Review, "Unemployment and the Social Safety        | Terrell                                 |                |
| Net during Transitions to a Market Economy:        |   |                |
| Evidence from Czech and Slovak Men." Vol.          |   |                |
| 88, No. 5, Dec. 1998, pp. 1117-1142.               |   |                |
| No. 167: Voucher Privatization with                | David Ellerman                          | March 1998     |
| Investment Funds: An Institutional Analysis        |   |                |
| No. 166: Published in: Marketing Issues in         | Steven M. Burgess and Jan-Benedict E.M. | August 1998    |
| Transitional Economies, "Value Priorities          | Steenkamp                               |                |
| and Consumer Behavior in a Transitional            |   |                |
| Economy: The Case of South Africa" ed.             |   |                |
| Rajeev Batra.                                      |   |                |
| No. 164: Finance and Investment in                 | Ronald Anderson and Chantal Kegels      | September 1997 |
| Transition: Czech Enterprises, 1993-1994           |   |                |
| No. 163: European Union Trade and                  |   | Amuil 1000     |
| Investment Flows U-Shaping Industrial              | Alexander Repkine and Patrick P. Walsh  | April 1998     |

| Zummer Duinimer and Wardi Li                        | October 1999   |
|---|--|
| Zuzana Brixiova ana wenii Li                        | October 1999   |
| Sugarto Bagy and David D. Li                        | May 1998   |
|   | November 1998  |
|   | November 1999  |
| waasworin   |  |
| Hautmut Lahmann and Ionathan                        | June 1998  |
|   | June 1998  |
| waasworin   |  |
| Annette M. Derenne and I. Dereid Derenne            | June 1998  |
| Annetie N. Brown and J. Davia Brown                 | June 1998  |
| United Laboration of Dataiah D. Walah               | L  |
| Hartmut Lenmann and Patrick P. Walsh                | June 1997  |
|   | 4 1 1000   |
| Robert S. Chase                                     | April 1998   |
|   |  |
|   | I 1000   |
| Karen L. Newman                                     | June 1998  |
|   |  |
|   |  |
|   |  |
|   | 1.007  |
| Wendy Carlin and Michael Landesmann                 | June 1997  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | July 1998  |
| Dieu Anh, and Nancy K. Napier                       |  |
|   |  |
| David D. Li and Minsong Liang                       | March 1998   |
|   |  |
|   |  |
|   |  |
|   |  |
| Susan J. Linz and Gary Krueger                      | April 1998   |
|   |  |
|   |  |
|   |  |
| 2   |  |
| Susan J. Linz                                       | May 1998   |
|   |  |
| Anna Meyendorff                                     | June 1998  |
|   |  |
|   |  |
|   |  |
|   |  |
| Leslie Perlow and Ron Fortgang                      | April 1998   |
|   |  |
|   |  |
|   |  |
| Bozena Leven  | June 1998  |
|   |  |
|   |  |
|   |  |
| Robert Letovsky, Reze Ramazani, and                 | June 1998  |
| Robert Letovsky, Reze Ramazani, and<br>Debra Murphy | June 1998  |
|   | Zuzana Brixiova and Wenli LiSusanto Basu and David D. LiHartmut Lehmann and Jonathan<br>WadsworthHartmut Lehmann and Jonathan<br>WadsworthAnnette N. Brown and J. David BrownHartmut Lehmann and Patrick P. WalshRobert S. ChaseKaren L. NewmanEdmund Malesky, Vu Thanh Hung, Vu Thi<br>Dieu Anh, and Nancy K. NapierDavid D. Li and Minsong LiangSusan J. Linz and Gary KruegerLeslie Perlow and Ron FortgangBozena Leven |

| No. 146: Chief Executive Compensation   | Derek C. Jones, Takao Kato, and Jeffrey  | June 1998      |
|---|--|----------------|
| During Early Transition: Further Evidence                                     | Miller                                   | June 1990      |
| from Bulgaria   |  |                |
| No. 145 Published in: Economics of  | John Ham, Jan Svejnar, and Katherine     | May 1998       |
| <b>Transition</b> , "Women's Unemployment During                              | Terrell                                  | May 1990       |
| the Transition: Evidence from Czech and                                       | 10/10/1                                  |                |
| Slovak Micro Data," Vol. 7, No. 1, May 1999,                                  |  |                |
| <i>pp.</i> 47-78.   |  |                |
| No. 144: Investment and Wages in Slovenia                                     | Janez Prasnikar                          | May 1998       |
| No. 143 Published in: <b>Review of Financial</b>                              | Elazar Berkovitch and Ronen Israel       | March 1998     |
| Studies, "Optimal Bankruptcy Laws Across                                      | Linzar Dernovnen and Roben Israel        |                |
| Different Economic Systems," 12(2), Summer                                    |  |                |
| 1999, pgs. 347-77.  |  |                |
| No. 142: Industrial Policy and Poverty in                                     | Susan J. Linz                            | March 1998     |
| Transition Economies: Two Steps Forward or                                    |  |                |
| One Step Back?  |  |                |
| No. 141: Collective Ownership and   | Suwen Pan and Albert Park                | April 1998     |
| Privatization of China's Village Enterprises                                  |  | I ··· ···      |
| No. 140: A Comparative Look at Labor  | Vit Sorm and Katherine Terrell           | April 1999     |
| Mobility in the Czech Republic: Where have                                    |  | 1              |
| all the Workers Gone?   |  |                |
| No. 139: The Failure of the Government-Led                                    | Simeon Djankov and Kosali Ilayperuma     | September 1997 |
| Program of Corporate Reorganization in  |  | 1              |
| Romania   |  |                |
| No. 138: Ownership and Employment in  | Susan J. Linz                            | March 1998     |
| Russian Industry: 1992-1995   |  |                |
| No. 137 Published in: Journal of Political                                    | Lawrence J. Lau, Yingyi Qian, and Gerard | November 1997  |
| Economy, "Reform Without Losers: An   | Roland                                   |                |
| Interpretation of China's Dual-Track  |  |                |
| Approach to Transition," Feb. 2000; Vol. 108,                                 |  |                |
| Iss.1; pg. 120  |  |                |
| No. 136 Published in: European Economic                                       | Klaus M. Schmidt                         | March 1998     |
| Review, "The Political Economy of Mass  |  |                |
| Privatization and the Risk of Expropriation,"                                 |  |                |
| 44(2), February 2000, pgs. 393-421  |  |                |
| No. 135: Radical Organizational Change: The                                   | Karen L. Newman                          | January 1998   |
| Role of Starting Conditions, Competition, and                                 |  |                |
| Leaders   |  |                |
| No. 134: To Restructure or Not to   | Clifford Gaddy and Barry W. Ickes        | May 1998       |
| Restructure: Informal Activities and  |  |                |
| Enterprise Behavior in Transition   |  |                |
| No. 133: Management 101: Behavior of Firms                                    | Josef C. Brada                           | March 1998     |
| in Transition Economies   |  |                |
| No. 132 Published in: Quarterly Journal of                                    | John McMillan and Christopher Woodruff   | February 1998  |
| Economics, "Interfirm Relationships and                                       |  |                |
| Informal Credit in Vietnam," 114(4), Nov.                                     |  |                |
| 1999, pgs. 1285-1320  |  |                |
| No. 131 Published in: Comparative Economic                                    | John B. Bonin and Istvan Abel            | March 1998     |
| Studies, "Will Restructuring Hungarian  |  |                |
| Companies Innovate? An Investigation Based                                    |  |                |
| on Joseph Berliner's Analysis of Innovation in                                |  |                |
| Soviet Industry." Vol. 40, No. 2, Summer                                      |  |                |
| <i>1998, pp. 53-74.</i>   |  | 1 1000         |
| No. 130: Published in <b>The American</b>                                     | David D. Li                              | January 1998   |
| Economic Review, "Changing Incentives of                                      |  |                |
| the Chinese Bureaucracy." May, 1998.  |  |                |
|   |  | T 1000         |
| No. 129: Restructuring Investment in<br>Transition: A Model of the Enterprise | Richard E. Ericson                       | January 1998   |

| Decision  |  |                 |
|---|--|-----------------|
| No. 128 Published in: Comparative Economic                                | Susan J. Linz                            | January 1998    |
| Studies, "Job Rights in Russian Firms:                                    |  |                 |
| Endangered or Extinct Institutions?" Vol. 40,                             |  |                 |
| No. 4, Winter 1998, pp. 1-32.   |  |                 |
| No. 127: Accounting for Growth in Post-                                   | Daniel Berkowitz and David N. DeJong     | January 1998    |
| Soviet Russia   |  |                 |
| No. 126 Published in: Economics of  | Yuanzheng Cao, Yingyi Qian, and Barry R. | December 1997   |
| Transition, "From Federalism, Chinese Style,                              | Weingast                                 |                 |
| to Privatization Chinese Style," 7(1), 1999,                              |  |                 |
| pgs. 103-31   |  |                 |
| No. 125: Market Discipline in Conglomerate                                | Arnoud W. A. Boot and Anjolein Schmeits  | November 1997   |
| Banks: Is an Internal Allocation of Cost of                               | , , , , , , , , , , , , , , , , , , ,    |                 |
| Capital Necessary as Incentive Device?                                    |  |                 |
| Forthcoming in <b>Financial Systems in</b>                                |  |                 |
| Transition: The Design of Financial Systems                               |  |                 |
| in Central Europe eds. Anna Meyendorff and                                |  |                 |
| Anjan Thakor.   |  |                 |
| No. 124: Financial Discipline in the                                      | Shumei Gao and Mark E. Schaffer          | February 1998   |
| <i>Enterprise Sector in Transition Countries:</i>                         |  |                 |
| How Does China Compare?   |  |                 |
| No. 123: Considerations of an Emerging                                    | Brent Chrite and David Hudson            | February 1998   |
| Marketplace: Managers' Perceptions in the                                 | Drent Chine and David Hudson             | 1 containy 1990 |
| Southern African Economic Community                                       |  |                 |
| No. 122: A Model of the Informal Economy in                               | Simon Commander and Andrei               | November 1997   |
| Transition Economies  | Tolstopiatenko                           | November 1997   |
| No. 121: Local Labour Market Dynamics in                                  | Peter Huber and Andreas Worgotter        | November 1997   |
| the Czech and Slovak Republics  | reler Huber and Andreas Worgoller        | November 1997   |
| No. 121: Local Labour Market Dynamics in                                  | Deter Huber and Andreas Werester         | November 1997   |
| the Czech and Slovak Republics  | Peter Huber and Andreas Worgotter        | November 1997   |
| No. 119: Institutional Upheaval and Company                               | Karen L. Newman                          | March 1998      |
| Transformation in Emerging Market   | Kuren L. Wewman                          | Murch 1990      |
| Economies   |  |                 |
| No. 118: Industrial Decline and Labor                                     | John S. Earle                            | October 1997    |
| Reallocation in Romania   | John S. Eurie                            | 00000011997     |
| No. 117: Notes for an Essay on the Soft                                   | Lorand Ambrus-Lakatos                    | January 1997    |
| Budget Constraint   | Loruna Amorus-Lakatos                    | Junuary 1997    |
|   | Gabor Korosi                             | October 1997    |
| No. 116: Labor Demand During Transition in Hungary                        | Gubbi Korosi                             | Ociober 1997    |
| No. 115: Enterprise Performance and                                       | Simeon Djankov and Stijn Claessens       | December 1997   |
|   | Simeon Djunkov und Siljn Cidessens       | December 1997   |
| Managers' Profiles<br>No. 114b Employment and Wages in                    | Swati Basu, Saul Estrin, and Jan Svejnar | April 2000      |
| Enterprises under Communism and in  | Swan Dasa, saar Esirin, and san svejhar  | Арти 2000       |
| Transition: Evidence From Central Europe                                  |  |                 |
| and Russia  |  |                 |
|   | Swati Rasy Sayl Estuin and In Sucie      | October 1997    |
| No. 114: Employment and Wage Behavior of                                  | Swati Basu, Saul Estrin, and Jan Svejnar | Ociober 199/    |
| Enterprises in Transitional Economies                                     | Christophar I. O'Learn                   | October 1997    |
| No. 113: Preliminary Evidence on Active                                   | Christopher J. O'Leary                   | Ociober 199/    |
| Labor Programs' Impact in Hungary and                                     |  |                 |
| Poland  | Logohim Wolff                            | October 1007    |
| No. 111: Unemployment Benefits and<br>Incentives in Hungary: New Evidence | Joachim Wolff                            | October 1997    |
| Incentives in Hungary: New Evidence                                       | Manch Cours and 101 · ( 111 C 1 · 1)     | A:1 1007        |
| No. 110: Published in: Empirical Economics,                               | Marek Gora and Christoph M. Schmidt      | April 1997      |
| "Long-Term Unemployment, Unemployment                                     |  |                 |
| Benefits and Social Assistance: The Polish                                |  |                 |
| <i>Experience</i> " <i>Empirical-Economics</i> ; 23(1-2),                 |  |                 |
| 1998, pages 55-85.  |  | 0 ( 1 1007      |
| No. 109 Published in: Industrial and Labor                                | Robert S. Chase                          | October 1997    |

|  | Γ                                    |                   |
|--|--------------------------------------|-------------------|
| Relations Review, "Markets for Communist                                   |                                      |                   |
| Human Capital: Returns to Education and                                    |                                      |                   |
| Experience in Post-Communist Czech   |                                      |                   |
| <i>Republic and Slovakia." Vol. 51, No. 3, April</i><br>1998, pp. 401-423. |                                      |                   |
| No. 107: The Worker-Firm Matching in the                                   | Daniel Münich, Jan Svejnar, and      | October 1997      |
| Transition: (Why) Are the Czechs More                                      | Katherine Terrell                    |                   |
| Successful Than Others?  |                                      |                   |
| No. 106 Published in: Journal of   | Valentijn Bilsen and Jozef Konings   | September 1998    |
| Comparative Economics, "Job Creation, Job                                  | r aloningh Brisch and bozej Ronings  | September 1990    |
| Destruction and Growth of Newly Established,                               |                                      |                   |
| Privatized and State-Owned Enterprises in                                  |                                      |                   |
| Transition Economies: Survey Evidence from                                 |                                      |                   |
| Bulgaria, Hungary, and Romania," Vol. 26,                                  |                                      |                   |
| No.3, September 1998, pp. 429-445.   |                                      |                   |
| No. 105: Getting Behind the East-West                                      | Michael Dunda and Christoph Schwidt  | May 1997          |
| [German] Wage Differential: Theory and                                     | Michael Burda and Christoph Schmidt  | May 1997          |
| Evidence   |                                      |                   |
|  |                                      | October 1997      |
| No. 104: The Birth of the "Wage Curve" in                                  | Gabor Kertesi and Janos Kollo        | October 1997      |
| Hungary, 1989-95   |                                      | 0 1 1007          |
| No. 103: Published in: Journal of  | Hartmut Lehmann, Jonathan Wadsworth, | October 1997      |
| Comparative Economics, "Grime and  | and Alessandro Acquisti              |                   |
| Punishment: Job Insecurity and Wage Arrears                                |                                      |                   |
| in the Russian Federation" 27, 595-617                                     |                                      |                   |
| (1999).  |                                      |                   |
| No. 102: Social Networks in Transition                                     | Lorena Barberia, Simon Johnson, and  | October 1997      |
|  | Daniel Kaufmann                      |                   |
| No. 101: Depreciation and Russian Corporate                                | Susan J. Linz                        | November 1997     |
| Finance: A Pragmatic Approach to Surviving                                 |                                      |                   |
| the Transition   |                                      |                   |
| No. 100: Romanian Financial System Reform                                  | Anna Meyendorff and Anjan V. Thakor  | November 1997     |
| No. 99: Proceedings of the Conference on                                   | Edited by Cynthia Koch               | May 1997          |
| Strategic Alliances in Transitional Economies,                             |                                      |                   |
| held May 20, 1997 at the Davidson Institute                                |                                      |                   |
| No. 98: Institutions, Strain and the                                       | Daniel Daianu and Lucian Albu        | November 1997     |
| Underground Economy  |                                      |                   |
| No. 97: Structure and Strain in Explaining                                 | Daniel Daianu                        | November 1997     |
| Inter-Enterprise Arrears   |                                      |                   |
| No. 96: Resource Misallocation and Strain:                                 | Daniel Daianu                        | November 1997     |
| Explaining Shocks in Post-Command  |                                      |                   |
| Economies  |                                      |                   |
| No. 95: Published in: Finance-a-Uver,                                      | Jan Hanousek and Evzen Kocenda       | November 1997     |
| "Czech Money Market: Emerging Links  |                                      |                   |
| Among Interest Rates." 48(2) 1998 pp. 99-                                  |                                      |                   |
| 109.   |                                      |                   |
| No. 94: Pre-Reform Industry and the  | Xiao-Yuan Dong and Louis Putterman   | October 1997      |
| State Monopsony in China   | ~                                    |                   |
| No. 93: China's State-Owned Enterprises                                    | Xiao-Yuan Dong and Louis Putterman   | October 1997      |
| In the First Reform Decade:  |                                      |                   |
| An Analysis of a Declining Monopsony                                       |                                      |                   |
| <i>No. 92: Expatriate Management in the Czech</i>                          | Richard B. Peterson                  | September 1997    |
| Republic   |                                      |                   |
| No. 91: China and the Idea of Economic                                     | Thomas G. Rawski                     | April 1997        |
| Reform   |                                      | <i>Iprii</i> 1777 |
| No. 90 Published in: China Economic  | Thomas G. Rawski                     | July 1997         |
| <i>Review</i> , "China's State Enterprise Reform: An                       |                                      | July 1997         |
|  |                                      |                   |
| Overseas Perspective." Vol. 8, Spring 1997,                                |                                      | 1                 |
| pp. 89-98.   |                                      |                   |

| No. 89: The Economic Determinants of          | Annette N. Brown                          | July 1997      |
|---|---|----------------|
| Internal Migration Flows in Russia During     |   | outy 1997      |
| Transition                                    |   |                |
| No. 88: Gender Wage Gaps in China's Labor     | Margaret Maurer-Fazio, Thomas G.          | July 1997      |
| Market: Size, Structure, Trends               | Rawski, and Wei Zhang                     |                |
| No. 87: Privatisation in Central and Eastern  | Saul Estrin                               | June 1997      |
| Europe  |   |                |
| No. 86: Published in : Economics of           | Michael Alexeev                           | February 1998  |
| Transition, "The Effect of Privatization on   |   |                |
| Wealth Distribution in Russia." v. 7, no. 2,  |   |                |
| 1999, pp. 449-65                              |   |                |
| No. 85: Was Privatization in Eastern Germany  | Uwe Siegmund                              | September 1997 |
| a Special Case? Some Lessons from the         |   | -              |
| Treuhand                                      |   |                |
| No. 84: Start-ups and Transition              | Daniel M. Berkowitz and David J. Cooper   | September 1997 |
| No. 83: Which Enterprises (Believe They)      | James Anderson, Georges Korsun, and       | October 1997   |
| Have Soft Budgets after Mass Privatization?   | Peter Murrell                             |                |
| Evidence from Mongolia                        |   |                |
| No. 82: Published in: European Economic       | Martina Lubyova and Jan C. van Ours       | June 1997      |
| <b>Review,</b> "Unemployment Dynamics and the | -   |                |
| Restructuring of the Slovak Unemployment      |   |                |
| Benefit System." April, 1997.                 |   |                |
| No. 81: Determinants of Unemployment          | Mark C. Foley                             | August 1997    |
| Duration in Russia                            |   |                |
| No. 80: The Many Faces of Information         | Arnoud W.A. Boot and Anjan V. Thakor      | October 1997   |
| Disclosure                                    |   |                |
| No. 79: Published in: Journal of Finance,     | Geert Bekaert and Campbell R. Harvey      | August 1997    |
| "Foreign Speculators and Emerging Equity      |   |                |
| Markets. "v.22, iss. 2, 2000, pp. 565-613     |   |                |
| No. 78: The Relationship Between Economic     | Jan Hanousek and Randall K. Filer         | June 1997      |
| Factors and Equity Markets in Central Europe  |   |                |
| No. 77 Published in: Economics of             | Thesia I. Garner and Katherine Terrell    | May 1998       |
| Transition, "A Gini Decomposition Analysis    |   |                |
| of Inequality in the Czech and Slovak         |   |                |
| Republics During the Transition," Vol. 6,     |   |                |
| No.1, May 1998, pp. 23-46.                    |   |                |
| No. 76: China's Emerging Market for           | Gary H. Jefferson and Thomas G. Rawski    | June 1997      |
| Property Rights: Theoretical and Empirical    |   |                |
| Perspectives                                  |   |                |
| No. 75b: Test of Permanent Income             | Jan Hanousek and Zdenek Tima              | October 1997   |
| Hypothesis on Czech Voucher Privatization     |   |                |
| No. 74: Determinants of Performance of        | Stijn Claessens, Simeon Djankov, and      | February 1997  |
| Manufacturing Firms in Seven European         | Gerhard Pohl                              | -              |
| Transition Economies                          |   |                |
| No. 73 Published in: Economics of             | Simeon Djankov and Gerhard Pohl           | May 1998       |
| Transition, "The Restructuring of Large       | ·   |                |
| Firms in Slovak Republic." Vol. 6, No. 1, May |   |                |
| 1998, pp. 67-85                               |   |                |
| No. 72: Law, Relationships, and Private       | Kathryn Hendley, Peter Murrell, and       | November 1998  |
| Enforcement: Transactional Strategies of      | Randi Ryterman                            |                |
| Russian Enterprises                           |   |                |
| No. 71: Giving Credit Where Credit Is Due:    | Albert Park, Loren Brandt, and John Giles | March 1997     |
| The Changing Role of Rural Financial          |   |                |
| Institutions in China                         |   |                |
| No. 70: Privatization Versus Competition:     | John S. Earle and Saul Estrin             | Spring 1997    |
| Changing Enterprise Behavior in Russia        |   | 10             |
| No. 69: Russian Managers under Storm:         | Igor Gurkov                               | October 1998   |
|   |   |                |

| Vasheng Huang                         | Spring 1997   |
|---------------------------------------|---|
| Tusheng Huang                         | Spring 1997   |
|                                       |   |
| Yasheng Huang                         | Spring 1997   |
|                                       | Spring 1997   |
|                                       |   |
| Susan J Linz                          | January 1997  |
|                                       |   |
|                                       |   |
|                                       |   |
| Gautam Ahuia and Sumit K. Majumdar    | April 1997  |
|                                       |   |
|                                       |   |
|                                       |   |
| Pradeen K. Chhibber and Sumit K.      | April 1997  |
|                                       |   |
| 5                                     |   |
|                                       |   |
|                                       |   |
| Shang-Jin Wei                         | February 1997   |
|                                       |   |
| Tito Boeri                            | 1997  |
| 100 20010                             |   |
|                                       |   |
| Shannon W. Anderson and William N.    | April 1997  |
| Lanen                                 |   |
|                                       |   |
|                                       |   |
|                                       |   |
| Lubomír Lizal and Jan Svejnar         | December 1997   |
| 5                                     |   |
| Jiahua Che and Yingvi Oian            | April 1997  |
| 0, <del>2</del>                       | 1   |
|                                       |   |
|                                       |   |
|                                       |   |
|                                       |   |
| Jiahua Che                            | June 2000   |
|                                       |   |
| Simon Johnson, Daniel Kaufmann, and   | June 1997   |
| Andrei Schleifer                      |   |
| ~                                     |   |
| Roger H. Gordon and David D. Li       | April 1997  |
| -                                     |   |
| Susanto Basu and David Li             | June 1996   |
|                                       | June 1997   |
| <u>o</u>                              |   |
|                                       |   |
| Pankaj Ghemawat and Robert E. Kennedv | May 1997  |
| <i>y</i>                              | <i></i>   |
|                                       |   |
|                                       |   |
|                                       |   |
|                                       |   |
| Jiahua Che and Yingvi Oian            | May 1997  |
| Jiahua Che and Yingyi Qian            | May 1997  |
| Jiahua Che and Yingyi Qian            | May 1997  |
|                                       | Lubomír Lizal and Jan Svejnar<br>Jiahua Che and Yingyi Qian<br>Jiahua Che<br>Simon Johnson, Daniel Kaufmann, and<br>Andrei Schleifer<br>Roger H. Gordon and David D. Li |

| No. 51: Incentives, Scale Economies, and  | Evic Mastin Vingvi Oign and Changgang                                      | May 1997                        |
|---|--|---------------------------------|
| Organizational Form   | Eric Maskin, Yingyi Qian, and Chenggang<br>Xu                              | May 1997                        |
| No. 50: Published in: <b>Post-Soviet-Affairs</b> ,  | Barry W. Ickes, Peter Murrell, and Randi                                   | March 1997                      |
| "End of the Tunnel? The Effects of Financial  | Ryterman   | 11100 010 1999                  |
| Stabilization in Russia" April-June 1997,   |  |                                 |
| pages 105-33  |  |                                 |
| No. 49: The Evolution of Bank Credit Quality  | Enrico C. Perotti and Octavian Carare                                      | October 1996                    |
| in Transition: Theory and Evidence from   |  |                                 |
| Romania   |  |                                 |
| No. 48: Where Do the Leaders Trade?   | Jan Hanousek and Libor Nemecek   | May 1997                        |
| Information Revelation and Interactions   |  |                                 |
| Between the Segments of Czech Capital   |  |                                 |
| Markets   |  |                                 |
| No. 47: Firms' Heterogeneity in Transition:   | Irena Grosfeld and Jean-François Nivet                                     | May 1997                        |
| Evidence from a Polish Panel Data Set   |  |                                 |
| No. 46: Strategic Creditor Passivity,   | Janet Mitchell   | May 1997                        |
| Regulation, and Bank Bailouts   |  |                                 |
| No. 45a: Published in: Journal of Public  | Daniel M. Berkowitz and Wei Li   | September 1997                  |
| Economics, "Tax Rights in Transition  |  |                                 |
| Economies: A Tragedy of the Commons." 76,   |  |                                 |
| 2000, pp. 369-397   |  |                                 |
| No. 44a: The Information Content of Stock   | Randall Morck, Bernard Yeung, and  | February 1999                   |
| Markets: Why do Emerging Markets have   | Wayne Yu   |                                 |
| Synchronous Stock Price Movements?  |  |                                 |
| (forthcoming in the Journal of Financial  |  |                                 |
| Economics).   |  |                                 |
| No. 43: Agency in Project Screening and   | Chong-en Bai and Yijiang Wang  | May 1997                        |
| Termination Decisions: Why Is Good Money  |  |                                 |
| Thrown After Bad?   |  |                                 |
| No. 42: Published in: Economics of  | Simon Commander, Andrei  | May 1997                        |
| Transition, "Channels of Redistribution:  | Tolstopiatenko, and Ruslan Yemtsov   |                                 |
| Inequality and Poverty in the Russian   |  |                                 |
| <i>Transition." Vol. 7 (2) 1999.</i>  |  |                                 |
| No. 41: Published in: Economics of  | László Halpern and Gabor Korosi  | May 1997                        |
| Transition, "Labour Market Characteristics  |  |                                 |
| and Profitability: Econometric Analysis of  |  |                                 |
| Hungarian Exporting Firms, 1986-1995"   |  |                                 |
| 6(1), May 1998, pages 145-62  |  | E 1 1007                        |
| No. 40: Published in: the <b>Harvard Law</b>  | Michael Heller   | February 1997                   |
| <b>Review</b> , "The Tragedy of the Anticommons:  |  |                                 |
| Property in the Transition from Marx to   |  |                                 |
| Markets." January 1998.   |  | M 1007                          |
| No. 39: Privatization and Managerial  | Olivier Debande and Guido Friebel  | May 1997                        |
| Efficiency  | Olivier Blanchard and Michael Kremer                                       | I 1007                          |
| No. 38 Published in: <b>The Quarterly Journal</b>   | Olivier Blanchara and Michael Kremer                                       | January 1997                    |
| of Economics, "Disorganization." Vol. 112,  |  |                                 |
| No. 4, November 1997, pp. 1091-1126.  | Gérard Roland and Thierry Verdier  | March 1997                      |
| No. 37: Published in: <b>Economics of</b><br><b>Transition</b> , "Transition and the Output Fall."  | Gerura Kolana ana Thierry Veraler  | wurch 199/                      |
| $\mathbf{I}$ |  |                                 |
|   |  |                                 |
| 7(1), 1999, pages 1-28.   | Richard Frieson  | Sentember 1006                  |
| 7(1), 1999, pages 1-28.<br>No. 36: Restructuring an Industry During   | Richard Ericson  | September 1996                  |
| 7(1), 1999, pages 1-28.<br>No. 36: Restructuring an Industry During<br>Transition: A Two-Period Model   |  | -                               |
| 7(1), 1999, pages 1-28.<br>No. 36: Restructuring an Industry During<br>Transition: A Two-Period Model<br>No. 34: The East-West Joint Venture: BC  | Richard Ericson<br>Sonia Ferencikova and Vern Terpstra                     | September 1996<br>December 1998 |
| 7(1), 1999, pages 1-28.<br>No. 36: Restructuring an Industry During<br>Transition: A Two-Period Model<br>No. 34: The East-West Joint Venture: BC<br>Torsion Case Study  | Sonia Ferencikova and Vern Terpstra  | December 1998                   |
| 7(1), 1999, pages 1-28.<br>No. 36: Restructuring an Industry During<br>Transition: A Two-Period Model<br>No. 34: The East-West Joint Venture: BC<br>Torsion Case Study<br>No. 33 Published in: Journal of Comparative   | Sonia Ferencikova and Vern Terpstra<br>Daniel Berkowitz, David DeJong, and | -                               |
| 7(1), 1999, pages 1-28.<br>No. 36: Restructuring an Industry During<br>Transition: A Two-Period Model<br>No. 34: The East-West Joint Venture: BC<br>Torsion Case Study<br>No. 33 Published in: Journal of Comparative<br>Economics, "Quantifying Price Liberalization   | Sonia Ferencikova and Vern Terpstra  | December 1998                   |
| 7(1), 1999, pages 1-28.<br>No. 36: Restructuring an Industry During<br>Transition: A Two-Period Model<br>No. 34: The East-West Joint Venture: BC<br>Torsion Case Study<br>No. 33 Published in: Journal of Comparative   | Sonia Ferencikova and Vern Terpstra<br>Daniel Berkowitz, David DeJong, and | December 1998                   |

| No. 32: What Can North Korea Learn from<br>China's Market Reforms?  | John McMillan                                    | September 1996 |
|---|--|----------------|
| No. 31: Published in : China-Economic-<br>Review, "Towards a Model of China as a<br>Partially Reformed Developing Economy<br>Under a Semifederalist Government.", 9(1),<br>Spring 1998, pages 1-23. | Yijiang Wang and Chun Chang                      | March 1997     |
| No. 30: Convergence in Output in Transition<br>Economies: Central and Eastern Europe,<br>1970-1995  | Saul Estrin and Giovanni Urga                    | February 1997  |
| No. 29: Published in: <b>Economics of</b><br><b>Transition</b> , "Altered Band and Exchange<br>Volatility." Volume 6, no. 1, 1998, 173-181.   | Evzen Kocenda                                    | March 1997     |
| No. 28: Published in: <b>Quarterly Journal of</b><br><b>Economics</b> , "Public Versus Private<br>Ownership of Firms: Evidence from Rural<br>China." Volume 113, no. 3, August 1998, 773-<br>808.   | Hehui Jin and Yingyi Qian                        | January 1997   |
| No. 27: East-West Joint Ventures in a<br>Transitional Economy: The Case of Slovakia   | Sonia Ferencikova                                | March 1997     |
| No. 26: Published in <b>Economic Analysis</b><br>"Behavior of a Slovenian Firm in Transition"<br>Vol. 1, no. 1, 1998, 57-73.  | Janez Prasnikar                                  | February 1997  |
| No. 25: Cultural Encounters and Claims to<br>Expertise in Postcommunist Capitalism  | Michael D. Kennedy                               | February 1997  |
| No. 24: ZVU a.s.: Investment Funds on the<br>Board of Directors of an Engineering Giant   | Tory Wolff                                       | August 1995    |
| No. 23: The Role of Investment Funds in the<br>Czech Republic (joint publication with Czech<br>Management Center)   | Dusan Triska                                     | June 1996      |
| No. 22: Czech Investment Fund Industry:<br>Development and Behaviour (joint publication<br>with Czech Management Center)  | Richard Podpiera                                 | May 1996       |
| No. 21: Restructuring of Czech Firms: An<br>Example of Gama, a.s. (joint publication with<br>Czech Management Center)   | Antonin Bulin                                    | June 1996      |
| No. 20: YSE Funds: A Story of Czech<br>Investment Funds (joint publication with<br>Czech Management Center)   | Michal Otradovec                                 | November 1995  |
| No. 19: První Investicni a.s., The First<br>Investment Corporation (joint publication<br>vith Czech Management Center)  | Jaroslav Jirasek                                 | August 1995    |
| No. 18: PPF a.s., The First Private Investment<br>Fund (joint publication with Czech<br>Management Center)  | Michal Otradovec                                 | November 1995  |
| No. 17 Published in: <b>Post-Soviet Geography</b><br><b>and Economics,</b> "Russia's Managers in<br>Transition: Pilferers or Paladins?" Vol. 37,<br>p.7 (September 1996), pp. 397-426.              | Susan J. Linz and Gary Krueger                   | November 1996  |
| No. 16: Banks in Transition—Investment<br>Opportunities in Central Europe and Russia<br>Edited Transcript from 31 May 1996<br>Conference in New York City   | With commentary and edited by Anna<br>Meyendorff | January 1997   |
| No. 15: Marketing in Transitional Economies:<br>Edited Transcript & Papers from 1 April 1996<br>Conference in Ann Arbor, Michigan   | Compiled by The Davidson Institute               | December 1996  |
| No. 14: Pensions in the Former Soviet Bloc:<br>Problems and Solutions. Published by   | Jan Svejnar                                      | November 1996  |

| Council on Francisco Polotiona "The Couning    |   |               |
|--|---|---------------|
| Council on Foreign Relations. "The Coming      |   |               |
| Global Pension Crisis" New York, 1997          |   | D 1 1000      |
| No. 13: Enterprise Restructuring and           | Lubomir Lizal, Miroslav Singer, and Jan   | December 1996 |
| Performance in the Transition. Forthcoming     | Svejnar                                   |               |
| in Financial Systems in Transition: The        |   |               |
| Design of Financial Systems in Central         |   |               |
| <i>Europe</i> eds. Anna Meyendorff and Anjan   |   |               |
| Thakor.  |   | 4 11007       |
| No. 12 Published in: Journal of International  | Rajeev Batra                              | April 1997    |
| Marketing, "Executive Insights: Marketing      |   |               |
| Issues and Challenges in Transitional          |   |               |
| Economies." Vol. 5, No. 4, 1997, pp. 95-114.   |   |               |
| Also published in: Marketing Issues in         |   |               |
| Transitional Economies ed. Rajeev Batra.       |   | 1001          |
| No. 11: Worker Trust and System                | Andrew Schotter                           | August 1996   |
| Vulnerability in the Transition from Socialism |   |               |
| to Capitalism                                  | ~   |               |
| No. 10 Published in: Comparative Economic      | Susan J. Linz                             | July 1996     |
| Studies, "Russian Firms in Transition:         |   |               |
| Champions, Challengers, and Chaff." Vol.       |   |               |
| <i>39, No.2, Summer 1997, pp. 1-36.</i>        |   |               |
| No. 9: Corporate Debt Crisis and Bankruptcy    | David D. Li and Shan Li                   | December 1995 |
| Law During the Transition: The Case of China   |   |               |
| No. 8 Published in: Journal of Comparative     | David D. Li                               | June 1996     |
| <b>Economics</b> , "A Theory of Ambiguous      |   |               |
| Property Rights in Transition Economies: The   |   |               |
| Case of the Chinese Non-State Sector." Vol.    |   |               |
| 23, No. 1, August 1996, pp. 1-19.              |   |               |
| No. 7: The Foreign Economic Contract Law of    | Dong-lai Li                               | June 1993     |
| China: Cases and Analysis                      |   |               |
| No. 3: Bank Privatization in Hungary and the   | Roger Kormendi and Karen Schnatterly      | May 1996      |
| Magyar Kulkereskedelmi Bank Transaction        |   |               |
| Replacing Nos. 1-2 & 4-6: Journal of           | No. 1 "Bank Privatization in Transitional | August 1997   |
| Comparative Economics Symposium on             | Economies" by Roger Kormendi and          |               |
| "Bank Privatization in Central Europe and      | Edward Snyder. No. 2 "Transactional       |               |
| Russia." Vol. 25, No. 1, August 1997.          | Structures of Bank Privatizations in      |               |
|  | Central Europe and Russia" by Anna        |               |
|  | Meyendorff and Edward A. Snyder. No. 4    |               |
|  | "Bank Privatization in Poland: The Case   |               |
|  | of Bank Slaski" by Jeffery Abarbaness and |               |
|  | John Bonin. No. 5 "Bank Privatization in  |               |
|  | Post-Communist Russia: The Case of        |               |
|  | Zhilsotsbank" by Jeffery Abarbanell and   |               |
|  | Anna Meyendorff and No. 6 ""The Czech     |               |
|  | Republic's Commercial Bank: Komercni      |               |
|  | Banka" by Edward A. Snyder and Roger      |               |
|  | C. Kormendi.                              |               |