Young, Andrew T.; Levy, Daniel

Working Paper
Explicit Evidence on an Implicit Contract

Working Paper, No. 2011-17

Provided in Cooperation with:
Department of Economics, Bar-Ilan University

Suggested Citation: Young, Andrew T.; Levy, Daniel (2010) : Explicit Evidence on an Implicit Contract, Working Paper, No. 2011-17, Bar-Ilan University, Department of Economics, Ramat-Gan

This Version is available at:
http://hdl.handle.net/10419/96043

Terms of use:
Documents in EconStor may be saved and copied for your personal and scholarly purposes.
You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.
If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.
Explicit Evidence on an Implicit Contract*

Andrew T. Young**
College of Business and Economics
Division of Economics and Finance
West Virginia University
Morgantown, WV 26505-6025
Andrew.Young@mail.wvu.edu

Daniel Levy
Department of Economics, Bar-Ilan University, Ramat-Gan 52900, ISRAEL
Department of Economics, Emory University, Atlanta GA, 30322, USA
RCEA, University of Bologna, Rimini, ITALY
Levyda@mail.biu.ac.il

JEL Codes: E12, E31, L14, L16, L66, M30, N80, A14

Keywords: Implicit Contract, Explicit Contract, Invisible Handshake, Customer Market, Long-Term Relationship, Price Rigidity, Nickel Coke, Coca-Cola

Last Revision: August 23, 2010

* We are grateful to Bob Barsky, Benny Bental, Bob King, Walter Oi, Will Roberds, Julio Rotemberg, Jon Moen and Peter Temin for providing useful comments. We thank also the seminar participants at Bar-Ilan University, Ben-Gurion University, Emory University, University of Haifa, the Hebrew University, and the University of Michigan, as well as the participants of the 2008 conference of the European Association of Law and Economics at the University of Haifa for suggestions and advice. We also thank the Coca-Cola Company Archive employees and especially Phil Mooney, the Archive Director, for helping us locate many of the materials used for this project and for patiently answering our questions, and Virginia Cain, Emory University Archivist of the Special Collections, for helping us with the papers and correspondence material contained in the Robert W. Woodruff Collection at the Emory University Library. Daniel Levy acknowledges financial support from the URC at Emory University and from Adar Foundation at the Department of Economics at Bar-Ilan University, and research assistance of Eleana Aguilar, Xia Liu, and the late Yihong Xia. All errors are ours.

** Corresponding author.
Explicit Evidence on an Implicit Contract

Abstract

We offer the first direct evidence of an implicit contract in a goods market. The evidence we offer comes from the market for Coca-Cola. We demonstrate that the Coca-Cola Company left a substantial amount of written evidence of its implicit contract with its consumers—a very explicit form of an implicit contract. The contract represented the promise of a five cent (nominal) price and adherence to the “Secret Formula”. In general, the implicit nature of such contracts makes observation difficult. To overcome this difficulty, we adopt a narrative approach. Based on the analysis of a large number of historical documents obtained from the Coca-Cola Archives and other sources, we offer evidence of the Coca-Cola Company both acknowledging and acting on this implicit contract. We also make another unique contribution by exploring quality as a margin of adjustment available to Coca-Cola. The implicit contract included a promise not only of a constant nominal price but also a constant quality (i.e., 6.5 oz. of the Secret Formula). During a period of over 70 years, we find evidence of only a single case of true quality change. By studying the margin of adjustment the Coca-Cola Company chose in response to changes in market conditions, we demonstrate that the perceived costs of breaking the implicit contract were large. We argue that one piece of direct evidence on the magnitude of these costs is the aftermath “New Coke’s” introduction in 1985.
"Sellers . . . can influence the shopping behavior of customers by pledging continuity of an offer . . . Yesterday's offer has a strong influence on today's demand."

Arthur Okun (1981, p. 28)

"Implicit contracts strike many economists . . . as quite plausible. Yet their existence is—almost by definition—not subject to objective verification, at least not from conventional data sources."

Alan Blinder, et al. (1988, p. 149)

"[Narrative approach] allows a vast body of information that cannot be employed in conventional statistical tests, to be brought to bear on [the] . . . question."

Christina Romer and David Romer (1989, p. 167)

1. INTRODUCTION

"Invisible handshakes," or implicit contracts, were popularized by Okun (1981) as a possible source of price rigidity. They have most often been explored in the context of wages set in labor markets (Rosen, 1994). However, implicit contracts are plausible sources of price rigidity in customer markets as well.1 To our knowledge, however, no studies offer direct evidence of this in actual customer markets.2 In this paper, we offer the first direct and, in fact, quite explicit evidence of such an implicit contract. The evidence comes from the market for Coca-Cola.

The fact that there are no other studies offering direct evidence on the existence of implicit contracts in customer markets should not be surprising because of the difficulty of observing implicit contracts directly. Indeed, as Blinder, et al. (1988) note, implicit contracts are "...tacit agreements that are not written down [and] the theory does not predict literal price rigidity, but only that prices are relatively insensitive to fluctuations in demand" (p. 152). Given their implicit nature, conventional data sources are of little use in studying implicit contracts.

1 Okun introduced the term “customer markets” to refer to those goods markets where long-term relationships can exist between sellers and buyers.

2 Renner and Tyran (2004) present experimental evidence that long-term relationships based on trust can form to mitigate “lemons” problems when cost shocks are difficult for consumers to discern. Also, Tyran and Engelman (2005) present experimental evidence that consumers often boycott price increases, even those in response to cost increases; they do so at the sacrifice of efficiency to punish “unfair” pricing. While Tyran and Engelman do not evidence implicit contracts from firms’ perspectives, their results are suggestive that consumers are wont to perceive such promises.
To overcome these difficulties, we adopt narrative approach which has been recently used in other contexts by Romer and Romer (1989, 1994) and Zbaracki, et al. (2004). As Romer and Romer (1989) emphasize, the key benefit of the narrative approach is that it allows one to exploit a large body of soft data containing qualitative information which conventional econometric studies would find hard to employ. Similarly, Durlauf (2001, p. 67) states that “The tendency of economists to treat statistical studies as automatically more informative than narrative studies has no justification in general and is clearly pernicious in contexts […] where the data are so poor.” We believe that narrative approach can be particularly beneficial in studying implicit contracts.

Quite possibly the most enduring and binding invisible handshake began with a peddler of patent medicines in Atlanta, Georgia—one John Stith Pemberton. In 1886, Pemberton had an ingenious idea. Why sell 75¢ or $1 bottles of medicine? This was a marketing strategy limited to the sick. Why not sell a single serving for 5¢? Looking back, it is no surprise that the nickel Coke was born. What is surprising is that it continued to exist until almost 1960; even more surprising is that the Coca-Cola Company left written evidence of an implicit contract with its consumers—an explicit implicit contract. In this paper we document the existence of this implicit contract.

The Coca-Cola price rigidity is fascinating regardless of the existence of an implicit contract. Today, if we scan the economic literature on price rigidity we find cases of rigid nominal prices in the US for considerable periods of time. Cecchetti (1988) reports that magazine prices normally change only every 3 to 6 years. Using the Stigler and Kindahl (1970) transaction data, Carlton (1986, p. 639) finds that, "It is not unusual in some industries for prices

---

3 When not cited due to their generality, some historical facts concerning the Coca-Cola Company are drawn from the works of Allen (1994) and Pendergrast (1993). Additional information is drawn from publications produced by the Coca-Cola Company and provided by their archives, which include Reviewing "A Proud History" 1886 to 1925;
to individual buyers to remain unchanged for several years." Kashyap (1995) studies catalog prices of 12 retail goods over a 35-year period and reports that the average time between price changes is about 15 months. Blinder, et al. (1988) present detailed survey evidence from US firms and conclude that the average lag of price adjustments following supply or demand changes is 3 months. More recently, Levy et al. (2002), Genesove (2003) and Young and Blue (2007) document nominal rigidities in apartment rental rates, orange juice products, and goods sold in Sears catalogs, respectively.4 These studies report price rigidities ranging (on average) from about a month (for orange juice) to a few months (for apartment rents) to over two years (for Sears catalog items).

On the other hand, the nominal price of a serving of Coca-Cola did not adjust for over 60 years. The nickel Coke did not entirely disappear from US markets until 1959—over 70 years! The contrast is of at least an order of magnitude. Also, though it is only a single firm, the Coca-Cola Company is one of the most successful and recognized producers of a consumer good in the world. During the time period we study, the soft drink industry and the Coca-Cola Company itself were a non-negligible part of the US economy. For example, in 1945 the bottled non-alcoholic carbonated beverage industry was 0.26% of US GDP (Riley, 1942, p. 343). The Coca-Cola Company had a roughly 50 percent market share in that industry, making its own contribution an economically significant 0.13% of GDP.

In a previous paper, Levy and Young (2004) argue that an explicit contract between the Coca-Cola Company and its bottlers was an important cause of this nominal price rigidity, until

---

4 Some studies document considerably higher frequencies for price changes. Bills and Klenow (2004) examine price changes for 350 categories of goods and services covering about 70 percent of US consumer spending and document that half of the price changes last less than 4.3 months. Dutta, et al. (2002) use data on retail prices of several orange juice products, and document even more frequent changes.
the contract was voided in 1921. The nominal price of Coca-Cola syrup to bottlers was fixed by this contract. Given this, the Coca-Cola Company could increase profits only by increasing the quantity of syrup it sold to bottlers and, therefore, the Company pursued a policy of retail price maintenance.5

That previous paper does not address the implicit contract between Coca-Cola and its consumers. We feel that it is an important source of the Coca-Cola price rigidity and in this paper we focus on it. However, we stress that the explicit contract documented in Levy and Young (2004) and the implicit contract documented here are not unrelated. Indeed, we believe that the former was a contributing and reinforcing influence on the later.

In addition to offering direct evidence on an implicit contract on price in a customer market, this case study also makes a unique contribution by exploring quality as an additional dimension of the implicit contract. We present evidence that the implicit contract included the promise not only of a constant nominal price but also a constant quality. We document the dedication to the 6.5-ounce serving of the "Secret Formula". Over a 73 year period, only seven confirmed changes in the Secret Formula occurred. Of those, we argue that two are best viewed as changes in the mix of substitutable inputs; another two were adopted to provide identical quality between the bottled and fountain forms of the drink; yet another two changes were mandated by court decisions. Thus we document only a single case of true quality change.

5 Also, subsequent to 1921, two technology-based factors help to explain the continuation of the nickel Coke. First, an installed base of vending machines with nickel-only capability and limited technology for change-making imposed a constraint on price adjustment. Second, at the 5¢ price, the smallest price increase compatible with consumers using a single coin was a 100 percent increase to 10¢. A monetary transaction technology for smaller price adjustments, keeping consumer "inconvenience costs" low, was not available. Daly (1970) documents widespread consumer inconvenience costs due to a shortage of small change in Brazil around 1970. Also, Selgin (2008) documents how in late 1700s UK private coinage flourished in response to a costly shortage of smaller coinage. Knotek (2008) models a firm that incorporates convenience into pricing decisions. His simulation exercises reveal that the model can account for the dynamics of US newspaper cover prices. Lastly, Eckard (2007) proposes that relatively few “even” price points reduced cashier transaction costs and accounts for pricing in US grocery stores circa 1900.
This paper is organized as follows. Section 2 defines an implicit contract and reviews some of existing studies relevant to implicit contracts in customer markets. Section 3 contains a narrative of the changing market conditions from 1886 to 1959 that are the backdrop to the nickel Coke era. While the Coca-Cola nominal price rigidity is clear, some space is devoted in Section 4 to document Coca-Cola quality rigidity over this time period. We document the small number of changes to the Secret Formula that occurred and argue that only one can be interpreted as voluntary quality adjustment on the part of the Coca-Cola Company. Section 5 contains the study's primary contribution: documentation of the Coca-Cola Company establishing, recognizing, and acting upon an implicit contract with its consumers. In Section 6, we argue that the size of costs associated with the implicit contract are indicated by the aftermath of New Coke’s introduction in 1985. Section 7 concludes.

2. IMPLICIT CONTRACTS

We follow Okun's (1981, pp. 49-50) definition of implicit contracts: "arrangements that are not legally binding but that give both sides incentives to maintain the relationship." In the specific case of the Coca-Cola Company, we argue below that an implicit contract guaranteed a constant nominal price and quality of Coca-Cola and that this guarantee was valued by its consumers.

Implicit contracts may be established in because consumers value the guarantee of a “fair price”. While “fair prices” are an admittedly fuzzy concept, there is substantial evidence that they are viewed as important by economic actors. Kahneman et al. (1986) provide survey evidence that the fairness of prices is important for understanding consumer demand. As well,

6 Rotemberg (2005, forthcoming) develops the idea of a fair price in a model where consumers interpret price changes according to their fairness and react accordingly. In Ball and Romer's (2003) model, prices serve as a signal in settings with long-term relationships between consumers and producers. That is why firms allow price variability...
Tyran and Engelmann (2005) find that, in experiments, consumers frequently boycott price increases to punish their unfair nature.\textsuperscript{7}

Also, if consumers form habits in the consumption of individual goods – a situation plausibly relevant to Coca-Cola – then promises of low prices in the future can be used to attract customers now. Nakamura and Steinsson (2009) argue that this can create a time consistency problem. When the future comes firms have an incentive to raise prices. Entering into implicit contracts can, in such a situation, ameliorate the time consistency problem.

While there is no direct evidence of implicit contracts in customer markets, survey evidence is suggestive. Blinder et al. (1988) find that 51 percent of respondents, representative of about two thirds of the US economy, believe that implicit contracts are "moderately" or "very" important in slowing down price adjustments. As well, survey evidence from UK firms lead Hall, et al. (2000, p. 5) to conclude that "long-term relationships with customers . . . reduce price flexibility."

There is also experimental evidence that directly bears on the existence of implicit contracts. Renner and Tyran (2004, p. 575) provide evidence from experimental markets that "mutually beneficial long-term relations frequently prevail in markets for experience goods" and that "these long-term relations . . . are prone to price stickiness." Cason and Friedman (2002) also provide experimental evidence along the same lines.

Finally, Kackmeister (2007) finds that retail prices were less flexible in the US from 1889–1891 than from 1997–1999. While based only on a broad reading of history, Kackmeister (2007, p. 2008) attributes this observation partly to a "decrease [in] both the business and personal relationship between the retailer and customer" in the later time period.

---

\textsuperscript{7} to occur through infrequent price adjustments. Bils (1989) models a customer market where customers develop an attachment to a product which they have used in past.
This paper is based on the decades-long nominal price and quality rigidity of 6.5 oz. of Coca-Cola in the bottle or at the fountain. Even an exceptionally long period without adjustment along these margins would be uninteresting if market conditions and other prices were exceedingly stable during the time period. In actuality, the 1886 to 1959 time period witnessed numerous, large shocks to both the aggregate economy and individual, relevant markets. Also, 1886 to 1959 was not a period when prices in general simply did not change much.

Figure 1 demonstrates that the prices of other common consumer goods fluctuated considerably from 1886 to 1959. Furthermore, beginning in the mid-1940s inflation became a powerful factor (Figure 2).

Besides the aggregate shocks associated with two world wars and the Great Depression, numerous supply and demand shocks occurred in individual markets relevant to soft drink production and sale. In 1898 a Spanish-American War tax on proprietary medicines was instituted and the IRS declared the Coca-Cola Company liable for 1/8¢ on every nickel drink (Riley, 1942, p. 26). The Company sued the government and eventually won in 1902, but incurred the legal expenses and paid taxes of $29,502 ($567,346 in 1992 $s).8

In 1899, the Coca-Cola Company signed a contract granting bottling rights for most of the continental US to two Tennessee lawyers, Franklin Thomas and Joseph Whitehead. This began a trend in sales relatively away from the fountain and towards bottles. Furthermore, Thomas and Whitehead had contracted the right to buy syrup from the Company at 92¢ per

---

7 This is true even when it is known that costs have increased. See Levy, et al. (2002).
8 Rucker v. The Coca-Cola Company. Rucker was the Collector of Internal Revenue. For perspective, the net worth of the Company in 1902 was $492,723 and expenditures on merchandise for making syrup was $293,347 (both in 1992 $s).
The original bottling company would split in 1900 into two regional "parent bottlers" (serving the Northern and Southern states respectively) that began licensing bottling rights to smaller bottlers, which numbered 397 by 1909. Soon the Company was shipping syrup directly to the bottlers, bypassing the parent bottlers. Again, there was no specified time or way for the Company to terminate this arrangement.

The contract between the parent bottlers and the Coca-Cola Company was amended early on in 1901. The Company agreed to sell syrup to the parent bottlers at 90¢ per gallon plus 10¢ per gallon for advertising materials. (The cost of the advertising materials was thus passed on to the bottlers.) Also, the parent bottlers began taking a straight 6¢ per 24 bottle case royalty from bottlers. This arrangement would not change for nearly 20 years.

A flood of legal costs arose for the Coca-Cola Company following the passage of the Pure Food and Drugs Act (PFDA) in 1906. In 1891 the Georgia State Board of Pharmacy had declared that Coca-Cola contained cocaine. A prolonged investigation by Dr. Harvey Wiley, chief chemist of the US Department of Agriculture, under the PFDA resulted in the banning of Coca-Cola at canteen and post exchanges by the US War Department from Spring of 1907 through the Fall. In October 1909, Wiley seized 40 barrels and 20 kegs of Coca-Cola syrup. In 1911, the Company was charged with violation of the PFDA for its caffeine content – another drug viewed negatively – and misbranding. In court, the initial result would be a verdict in favor of the Company. By 1917 the Department of Agriculture had worked the case through multiple appeals. The Company pleaded no contest and agreed to decrease the syrup caffeine

---

9 This contract and its role in the nominal price rigidity is discussed in detail in Levy and Young (2004).
10 Indeed, Asa Candler, the President of Coca-Cola at the time, during the court proceedings admitted under oath that the soft drink contained traces of cocaine.
11 The ban was actually the result of a peripheral revelation of the scrutiny: minute alcohol content. Young (1983, p. 7) explained that, "In the preparation of Coca-Cola syrup the essence of two ingredients was extracted in wine or in grain alcohol, and a minute amount of this alcohol found its way into the finished product."
content by 50 percent while doubling the amount of (de-cocainized) coca leaf and kola nut. The Coca-Cola Company had spent over $250,000 on the case ($2.8 million in 1992 $s) (Pendergrast, 1993, p. 124).

In 1913 the tariff on Cuban sugar was reduced from 1.3840¢ per pound to 1.0048¢ (Riley, 1942, p. 44). However, in 1917 sugar rationing was instituted. In May of that year, sugar sold for 8¢ per lb, up from an average of 5¢ per lb that had held over many years (Pendergrast, 1993, p. 129). Then, effective February 1919, a 10 percent tax on soft drinks was imposed (Riley, 1944, p. 73). Around the same time, the Company experienced shortages of caffeine and caramel. Furthermore, the Company had to deal with the outflow of consumers during WWI as well as the postwar inflation.13

In 1920, Prohibition was enacted. The Coca-Cola Company advertised its product as the "Great National Temperance Beverage." However, in the same year the Company made a terrible miscalculation when a sugar shortage caused the price of sugar on the world market to reach a record high of 28¢ per lb. Charles Howard Candler, Coca-Cola's then president, negotiated contracts with several large importers and refineries to ensure delivery of 4,100 tons of Java sugar at 20¢ per pound. That summer the sugar market collapsed and the price tumbled to 10¢ per lb., and then 9¢ by December. The Company was then committed to buying $8 million of sugar that was worth half that on world markets (Landers, 1950). By 1921, Coca-Cola had warehouses full of contracted sugar while the price was 3¢ per lb (Fortune, 1951).

By 1920 the Company was losing $29,000 ($213,235 in 1992 $s) a day due to the

---

12 Paradoxically, the use of the coca bean as part of the Coca-Cola name led the Department of Agriculture to claim that the Company was guilty of misbranding for not containing cocaine! (Young, 1983, p. 12).

13 Sworn testimony by Howard Candler (The Coca-Cola Bottling Company v. The Coca-Cola Company, a & b). Directly following WWI, there were a few incidents of some retailers charging 6¢ and 7¢ for a Coke. Also, some bottlers, against their agreement with the Coca-Cola Company, perverted the syrup with sugar substitutes. Coca-Cola Bottler, "Sugar Substitutes," June 1918; Coca-Cola Bottler, "The Use of Saccharin," September 1918; and Coca Cola Bottler, "Sugar and Its Substitutes," December 1918. These episodes, however, were isolated.
inability to raise the syrup price.\textsuperscript{14} In March 1920, therefore, the Company announced that it would terminate its contract with the parent bottlers. The parent bottlers obtained a temporary injunction blocking this action. A temporary solution was reached allowing the Company to sell syrup at $1.72 per gallon with a floating adjustment (a form of indexation) for sugar price changes (Pendergrast, 1993, p. 140). However, in November the contract was ruled permanent in court.\textsuperscript{15}

A more lasting agreement was reached beginning November 1, 1921. The Coca-Cola Company charged $1.17 per gallon for syrup to parent bottlers, who then sold it to bottlers at $1.30 per gallon; and, for every cent that the price of a lb. of sugar increased in excess of 7¢, the syrup price would increase by 6¢ (Pendergrast, 1943, p. 144). Starting in 1923, a more direct solution to contractual disagreements was pursued: the buying of failing bottlers. By 1940 the Company would own 25 bottling plants (Pendergrast, 1943, p. 170).

The Great Depression was, of course, a negative demand shock. On top of that, a certain soft drink company – Pepsicola – began to market a 12 oz. bottle for 5¢ in 1934. During this time we observe the Company resisting downward price pressure in the face of direct competition from a new competitor and the general deflation of the era (see Figure 2).\textsuperscript{16} As well, in 1933 prohibition was repealed – if anything, another negative shock to Coca-Cola demand.

\textsuperscript{14} Sworn testimony by Howard Candler (\textit{The Coca-Cola Bottling Company v. The Coca-Cola Company}, a & b).
\textsuperscript{15} The sugar situation was so dire that fountain Cokes in Atlanta temporarily rose to 8¢ (\textit{Atlanta Constitution}, 1920). Interestingly, despite the fact that this occurred in the Coca-Cola Company's home, the incident was isolated to Atlanta.
\textsuperscript{16} Worthy of note is the negative stigma that was, at that time, placed on price-cutting in the retail drug industry, the major outlet of fountain sales, and the food industry, a major outlet of bottle sales. In \textit{The Red Barrel}, a magazine published by the Coca-Cola Company, Harvey Henry, chairman of the National Association of Retail Druggists, and Fred Griffiths, president of the Pennsylvania Drug Company, contributed articles condemning price competition (Henry (1933) and Griffiths (1934)). As early as 1929 the Federal Trade Commission (FTC) issued a statement condemning competitive price-cutting. Riley, \textit{Organization}, p. 134. Also in \textit{The Red Barrel}, Paul Willis, president of the Associated Grocery Manufacturers of America, advocated an end to price-cutting and a focus on profit through volume (Willis, 2000). Furthermore, price-cutting by Pepsi and other soft drink companies moved the American Association of Carbonated Bottled Beverages to issue monographs on responsible "cost practices." (Riley, 1942, p. 134).
On the technological front, the refrigerator became commonplace in households during the Depression and sales of 6-packs and once-a-week shopping trips became prevalent. By 1955 the take-home market constituted between 35 and 52 percent of bottle sales depending on the area (*Businessweek*, 1955). Also, 1936–1937 saw the introduction of coin-operated coolers (the earliest soft drink vending machines).

WWII again witnessed consumers becoming soldiers and leaving the country. Sugar rationing was enacted again. At the worst point, producers were rationed 50 percent of their prewar levels (Pendergrast, 1993, p. 201). Riley (1942, p. 86) describes how, for soft drink producers, "Shortages of crowns, sugar, bottles, cases, gasoline, trucks, equipment, manpower, and virtually everything else required for production and business operation were problems of everyday occurrence."

Postwar inflation began putting pressure on the nickel Coke. By the late 1940s, with nominal production costs soaring, a handful of bottlers began charging 90¢ or $1.00 per case to retailers, rather than the usual 80¢. In response some affected retailers broke from the nickel. The 1950s would indeed mark the decade when the bell tolled for the nickel Coke. *Time* (1950b, p. 12) observed that, in 1950, "In New York City, bottled Coca-Cola broke loose from its nickel moorings and for the first time went to 6¢." However, as of 1950 only 125 of the 1,100 bottlers had initiated price increases to retailers. In 1951, Coca-Cola dropped the placing of "5¢" in its advertising material. By 1955, *Businessweek* (1955, p. 44) reported that a "bottle of Coke today sells for 6¢, 7¢ or even 10¢ depending on the area." As well, the Coca-Cola Company was

---

17 There was a quantity discount with 6-packs for 25¢. This price was introduced circa 1939 and remained constant along with the 5¢ single bottle until the 1950s.
18 The Coca-Cola Company, *Fact Sheet*.
19 When the nickel price became untenable, Robert Woodruff (then the President of the Coca-Cola Company) got his friend, President Dwight D. Eisenhower, to petition the US Treasury to issue a 7.5¢ coin. The US treasury apparently had "strong objections" to this (Kahn, 1969, p. 133).
introducing, for the first time, various bottle sizes at various prices. By 1959 the last of the 6.5 oz. nickel cokes were gone.

The preceding discussion confirms what one would naturally suspect to be the case for a particular firm over a 73 year period. The Coca-Cola Company experienced numerous and often large shocks, both positive and negative, and to both supply and demand. The Coca-Cola nominal price rigidity, and the quality rigidity documented in Section 4 below, cannot be accounted for by exceedingly and enduringly tranquil market conditions. Through all of these shocks, the Company chose to forgo adjustment along two of the three margins available to it.

4. QUALITY RIGIDITY

During the over-70 year nominal price rigidity, Coca-Cola exhibited almost equally enduring quality rigidity. We argue that constant quality evolved into a "clause" of the implicit contract. To our knowledge this is the first instance of a margin other than price being associated with an implicit contract. Since quality rigidity is less easily and clearly discerned than rigidity of nominal prices, in this section we carefully document the quality rigidity during the relevant time period.

Schaeffer and Bateman (1985) document merely six changes in the Secret Formula from 1886 to 1960. In and of itself, six changes over 74 years are remarkably few – less than one per decade. However, we also argue that a true quality change is one that potentially could have been substituted for by a price change. Firms have choices of margins along which to adjust. Only when adjustment occurred to the Secret Formula rather than along other available margins, then we can state that quality was indeed flexible. Finally, we note two cases where one sugar type was replaced by another type. In lieu of evidence that consumers perceived no change in the
product’s taste, we argue that the sugar types were perfect substitutes in production.

The first change was made in 1889 when glycerin was added as a preservative. The Company had faced complaints that the syrup turned rancid in storage. Since the old Coca-Cola syrup was perishable, in order to serve an identical product to a larger market this Formula change was necessary and could not be substituted for with a price adjustment.

Second, in 1899, the Coca-Cola Company decided to prepare two different syrups for fountains and bottles. The change was designed to ensure that bottled Coca-Cola (for which the rights had just been sold to Thomas and Whitehead) had an identical taste to fountain Coca-Cola. Since this Formula change was carried out to ensure identical quality in different settings, it could not be substituted for with a price change.

The federal government's effort to impose a stamp tax on Coca-Cola as a medicine in 1898 was the impetus for the third change. Though Coca-Cola sued the government and eventually recovered taxes paid, during the litigation the issue of cocaine arose. Following the judge's ruling, the Coca-Cola Company contracted Schaeffer Alkaloidal Works to "de-cocainize" the Secret Formula's "Merchandise No. 5" (Schaeffer and Bateman (1985) and Gootenburg (2004)). This change is best viewed as exogenously imposed by the pressure of US regulators and courts. No price change could effectively substitute for it.

The fourth change involved different types of sugar. The Coca-Cola Company had been using "confectioner's A"-grade sugar – a powdered, rather than granulated, form. Because of its powdered form, confectioner's A carried moisture with it, which caused a tendency for the sugar to sour (Candler, 1950). Granulated sugar was adopted in 1904 (Schaeffer and Bateman, 1985). Since we can find no evidence of consumers detecting a change in the taste, the two types of

20 Specifically, the bottled syrup had more sugar, caramel, citric acid and phosphoric acid; and less water and caffeine.
sugar are best thought of as perfect substitutes in the Coca-Cola production process.

In 1918, government was again the impetus for a change in the Secret Formula. This fifth change resulted from the US Department of Agriculture's 1909 lawsuit against the Coca-Cola Company under the PFDA. One charge was that syrup was "adulterated" by the presence of caffeine.\textsuperscript{21} On April 20\textsuperscript{th}, 1918, the Company agreed to a settlement whereby it would reduce the caffeine content of Coca-Cola by almost two thirds (Schaeffer and Bateman, 1985). Again this change was exogenously imposed and the Company could not have been substituted by a price change.

The sixth change was related to the ill-fated stockpiling of 20\textcent per lb. sugar in 1920. The Coca-Cola Company developed a form of syrup with considerably less sugar in it than regular syrup. This concentrate could then be used in any production plant worldwide by simply adding sugar (Schaeffer and Bateman, 1985). A problem with this was that cane sugar—the only type used in Coca-Cola up until then—could not be guaranteed in continuous supply to other regions of the world. The Company developed a beet sugar which it believed would not compromise the quality of the drink. Beets could be grown in more regions and, therefore, beet sugar was easier to maintain a continuous supply of. Again, since we can find no evidence of consumers detecting a change in the taste, the two types of sugar are best thought of as perfect substitutes in the production process.

We were able to find an additional episode of a change in the Secret Formula. This was a temporary change and it happened in 1942 when WWII sugar rationing created a substantial shortage of Coca-Cola for civilian consumption. The Company decided to use a sugar substitute

\textsuperscript{21} United States v. Forty Barrels and Twenty Kegs of Coca-Cola.
– most likely saccharine – along with rationed sugar. Additionally, there was a shortage of caffeine – inventories were down to less than a month's supply and the price shot up from $1.50 per lb. to more than $7.50 per lb. Coca leaves were also in short supply. A temporary cutback in the amount of caffeine and also coca leaves used in production of Merchandise No. 5 was approved. Since sugar rationing was exogenously imposed, the use of sugar substitute could not be replaced with a price change. However, the extent to which a price change would have substituted for the reductions in caffeine and coca is less clear.

It is noteworthy that we are unable to find any evidence of any of these changes in the Secret Formula even being noticed by the public. In fact, most of the public was not even aware of these changes. Furthermore, even if all seven of these Formula changes—temporary and otherwise—are interpreted as quality changes that substituted for price changes, from 1886 to 1959 we find an average of 1 quality change per decade.

5. Evidence of the Implicit Contract

Here we present evidence that Coca-Cola's fixed nominal price and quality were part of an implicit contract between the Coca-Cola Company and its consumers. What is remarkable about this implicit contract is that the Company made it explicit in the written guarantees and assurances of millions of print ads, displays, promotional giveaway items, etc. Moreover, assurances of quality and price were often included together. The guarantee of a constant price appears to have been a "clause" of the implicit contract from early on; that of constant quality seems to have evolved later on. Below we provide some of the numerous examples of evidence

---

22 Robert Woodruff, then president of the Company reluctantly agreed to use the substitute but stated: "I am very leery about these things and much prefer not to do anything of the kind, except as a matter of life and death" (Woodruff, Letter to Arthur Acklin).

on the implicit contract left by the Company itself. To provide an accurate view of both the Company's and consumers' perspectives, we present most of the material literally, simply quoting text.

**Extending the Invisible Handshake to Consumers**

Consider an 1898 ad in the *Atlanta Police Department Bulletin*. At the time Coca-Cola was only local to the Atlanta area and only sold at fountains. But, at whatever fountain one chose, the ad promised Coca-Cola at "5 cents per Glass". Also, besides claiming that it "Relieves Headache Immediately," the ad guaranteed the drink to be "Delicious! [and] Refreshing!" This was certainly not a *constant quality* guarantee, but it began a theme that would later evolve into such a guarantee.

In a 1903 *Atlanta Journal*, Coca-Cola's ad now touted that it was "At Soda Fountains and Carbonated in Bottles." In either case, it was still "5 CENT$". Moreover, again it promised to be "Delicious! [and] Refreshing!" An advertisement with the same promises appeared in a 1909 *Atlanta Constitution*. So, for over a decade, Atlanta consumers were promised Coca-Cola for 5¢ in either the bottle or at the fountain.

Coca-Cola did not remain local to Atlanta for long. A 1906 full-page *Cosmopolitan* ad brought the promise of a "5¢" price "AT ALL FOUNTS AND IN BOTTLES" to the nation as a whole. Similar ads were run in *American Theater* and *Country Life in America* in 1906. That same year, and ironically given the court battles to follow, the Coca-Cola Company also ran ads stating that it was "GUARANTEED UNDER THE PURE FOOD AND DRUG ACT". Despite ensuing problems with Harvey Wiley and the PFDA, the theme of *guaranteeing purity* along with the 5¢ price would become a recurrent one.
In the early 1900s Coca-Cola was facing competition from a myriad of imitators trying to ride the Coca-Cola coattails, e.g. Coke-Ola, Koca-Nola, Kokola, Toca-Cola, Kaw-Kola, Taka-Cola, and Roco-Cola (Allen, 1994, p. 73). By 1908 the Coca-Cola Company was stressing that consumers should make sure to "GET THE GENUINE" Coca-Cola. The above quotes are from the July 16th, 1908 issue of *Life* and the ad also guaranteed that Coca-Cola was "5c. Everywhere". Also, 1912 Coca-Cola ads warned "BEWARE!!! of Imitations" and encouraged consumers to "Demand the Genuine – Refuse Substitutes". The competition with imitators, along with the guarantee of purity, would complement each other in an evolving theme of constant quality in Coca-Cola's advertising.

The 1920s continued stressing the "5¢," price, as in a full-page ad in a 1922 issue of *The Ladies Home Journal*. Then the 1930s witnessed the introduction of the famous "pause that refreshes" slogan. The "pause", at this point, had been part of consumers' lives for over 50 years and was "the best friend thirst ever had." We here see the Company stressing a familiarity with the Coca-Cola formula that would also feed into the evolving theme of constant quality.

In 1941 issues of *National Geographic, Boys' Life, Collier's, Life, Time, and the Saturday Evening Post*, the "pause that refreshes" was still promised at "5¢," but now there was an additional claim: "You trust its quality." And in a 1942 *Saturday Evening Post* the "5¢" "Delicious and Refreshing" Coca-Cola stated that "Quality carries on." The guarantee of quality was prominent and the "carries on" implied a constancy that could be depended on over time. By 1945, during WWII sugar shortages and the resulting sugar rationing, the Coca-Cola Company evoked this guarantee to explain Coca-Cola shortages to civilian consumers. "Where's all the

---

24 The Coca-Cola Company, "Guaranteed."
25 Advertising Copy Collection, 00349 ARS.
26 E.g. *Nation's Business* (1938).
27 Advertising Copy Collection, 01625 ARS.
Coke gone, anyway?" asked one ad:

[T]he answer is: there's a world-wide sugar shortage, caused by world-wide disorder and confusion that goes along with war. Sugar shortage means Coke shortage because Coca-Cola never compromises on quality. Today, yesterday, tomorrow—Coca-Cola means Coca-Cola, the same quality as always [our emphasis].

Another ad featured a neighborhood store clerk telling consumers, "Sorry, but we're short on Coke today." Consumers are encouraged not to blame the clerk because, again, the sugar is being rationed and "there's one thing you can always be sure of—the Coke you get is the real thing [and] the same quality you have always known [our emphasis]." Both ads, of course, still promised Coca-Cola for "5¢", but now the guarantee of constant quality is explicit.

Along with these print ads, the Coca-Cola Company provided various promotional items, most of which featured the "5¢" guarantee. Table 1 presents the tallies of different promotional items for a single year, 1913, as a snapshot of how Coca-Cola blanketed the nation with its idea of the nickel Coke.

The prominent "5¢" guarantee finally departed from Coca-Cola ads in 1951. For the first time in 65 years, the familiar "pause that refreshes" was not guaranteed to consumers for a nickel.

**Informing and Convincing Retailers**

Advertisements alone may be suggestive but unconvincing evidence of an implicit contract. However, in this case the promises of the contract of constant quality and price were

---

28 Advertisement No. S-3.
29 Advertisement No. S-2.
kept to great extent. Furthermore, we find evidence that the Coca-Cola Company made extraordinary efforts to inform retailers that an implicit contract existed with consumers; that it was in their common interest not to break its conditions. In many instances, this evidence is even more explicit in detail than the ads aimed at consumers.

In a 1916 Drug Trade Journal insert, when WWI had caused syrup ingredient prices to rise, the Coca-Cola Company stated:

Some said: "Raise the price to the retailer." Some said: "Lower the quality."

Some said: "Cut the advertising appropriation." That is the summary of the advice we have received . . . from people who knew how greatly our cost . . . has been advanced. . . . We said: "Price, quality and advertising will remain the same."

[W]e would be mighty poor specimens if we tried to make the druggist carry the load of our increased costs. . . . The burden is ours—we have gladly assumed it. . . . [W]e are determined to make it a fat year from the standpoint of keeping faith with dealers and the public. All we ask of dealers is the natural and human reciprocity of serving only the genuine and serving it properly.30

Presumably, in asking for retailers to "serve it properly," the Company referred to 6.5 oz. at 5¢ and using unadulterated syrup.

By 1920s the Coca-Cola Company was using inserts in trade journals to encourage the standard 6.5 oz. size and 5¢ price as something expected by consumers and profitable to retailers. "This Glass increases sales", stated a 1923 insert referring to 6.5 oz. glasses that could be "bought in quantity from your jobber." The insert also referred to "The Right Price" of "5¢" which "is the price people expect to pay for Coca-Cola, because it is established by years of custom [our emphasis]." As well, "it gives you [the retailer] a good profit on every sale, but it
gives you most profit by giving you more sales [and it's] the price that keeps your cash register ringing, and that's the music that builds business."\(^{31}\)

In 1925 the Coca-Cola Company issued a series of bulletins under the title of *Reviewing "A Proud History" 1886 to 1925* to regional managers, regional outdoor advertising managers, branch managers, district sales managers, salesmen, the service section, sign painters and decorators of the Company. Each and every page included, in the lower margin, an underlying theme to convey to retailers: "Use the Retailer's figures to show him the profit on Coca-Cola [and] Show him how to push sales to increase the profit on Coca-Cola." Retailers needed to know that "It is not the 5¢ so much as it is the 2,400,000,000 drinks per year. . . . It is this volume which enables us to offer the public, at a nickel, an absolutely pure soft drink" (p. 1900).

By the 1940s the efforts to convince retailers of the profitability of Coca-Cola at 5¢ became even more pronounced. "LOOK AT IT THIS WAY" requested a 1942 insert featuring a magnifying glass focused on a nickel:

Coca-Cola magnifies the nickel to real importance in your store. When you look at Coca-Cola in terms of what you sell in a year, you see a big profit from a 5¢ sale. On the sale of a case a day your gross profit is $125.00 a year. How's that for magnifying the value of a nickel?

Concerning quality, another 1942 insert declares, "There's a seven-letter word for it": QUALITY . . . the quality of genuine goodness. That's what your customers recognize in Coca-Cola. . . . 5¢ You trust its quality.\(^{32}\)

Yet another 1942 insert states the Coca-Cola Company's guarantee to consumers—"Quality carries on . . . 5¢"—and then makes a guarantee to retailers:

---

\(^{30}\) Advertising Copy Collection, 00502 ARS.  
\(^{31}\) Trade Paper Insert.
We make this pledge to YOU[.] In national magazines, in newspapers, on posters, and over the radio, we're telling the world that the unmatched quality of Coca-Cola remains the same even though the quantity is limited by Government order.\(^3\)

Considering the "$5c" in print, this insert may be viewed also as a veiled warning to retailers not to charge more as a type of retail price maintenance.\(^4\)

As late as 1950 an insert in *Food World* touted the explicit pledge: "Continuous Quality" and "Continuous Price".\(^5\) The quality would be continuous until 1985 with the introduction of "New Coke" (and even then the Secret Formula would be soon reintroduced with "Coca-Cola Classic"). The nickel price would, however, not endure past the 1950s.

*The Coca-Cola Company's Belief in the Implicit Contract's Importance*

The above documentation of the Coca-Cola Company's efforts to inform retailers of the implicit contract and to urge them to enforce it is evidence that the Company believed the implicit contract represented an economically important relationship with consumers. We can fortify such a view with a few pieces of direct evidence from internal Coca-Cola Company documents.

The 1924 annual report of the Coca-Cola Company—the first published during Robert Woodruff's presidency—states "All of our equipment might be replaced more easily than our goodwill, which has been cultivated through 38 years of consistent effort" (p. 4).

Over twenty years later, in 1948, then-president Robert Woodruff received an editorial in

\(^3\) Advertising Copy Collection, 01724 ARS.
\(^4\) Advertising Copy Collection, "Chain Store Age."
\(^5\) The types of promotional items in Table 2 can be considered retail price maintenance of the same type.\(^4\)
\(^5\) Advertising Copy Collection, 02815 ARS.
the mail written, and published, by Duke Merritt of the Cartersville, Georgia Daily Tribune.

Merritt wrote that the editorial was written "in appreciation of the fact that Coca-Cola is the one unchanged friend of childhood, still the same good taste at the same nickel price".36 In the editorial, Merritt wrote that:

[W]ay back yonder, a loaf of bread was a nickel, soap was a nickel . . . and coffee and milk were a nickel each [and even] beer, was also five cents a glass then . . . Coca-Cola has changed neither its price nor its quality . . . Look what has happened to other five-cent items in Coca-Cola's nickel life time. Bread is 15 cents a loaf, in most places, soap is 10 and 15 cents a cake, coffee and milk each cost a dime . . . and beer is 30 cents, we hear. But our old friend Coca-Cola still remains the same, merely five cents.

Woodruff replied to Merritt: "Your comment regarding our product and our Company describes exactly what has been our desire. . ."

. . . In the recent era of rationing and the subsequent period of high—and rising—costs, the maintenance of the 5¢ price has not been devoid of difficulty, but the compensations that arise from doing so, as exemplified by your friendly remarks, are many and not the least of them is the good will embodied in such expressions as these in your editorial [our emphasis].

Cartersville, Georgia was not the only area of the country where such sentiments prevailed. In the December 28, 1947 Sunday Booster (Lincoln-Belmont area of Chicago), Leo Lerner wrote:

No doubt you have noticed the new look in the grocery stores? [sic] It's on the price tags. The day my wife sent me shopping . . . I asked the proprietor if there was

36 Robert W. Woodruff Papers, Coll. 10, Box 124.
anything else in the store [besides Coca-Cola] that had not risen in price. . . [H]e shook his head, melancholy as he could be. "Nope," said the grocer. "Coke is the only thing in the whole place that hasn't gone up in price". . . I stuffed the groceries I bought for $3 into my overcoat pocket and went out. On the way I tipped my hat to the Coca-Cola.

In Indiana, *The Lampmaker*, published by Local Union No. 663 UAW-CIO, praised Coca-Cola in 1946:

> The Coca Cola Company [sic] . . . has notified its salesmen that regardless of the price of sugar it will maintain its price to retailers so that the coke [sic] can be sold by the retailer at five cents per bottler . . . Coca Cola, indeed, is the pause that refreshes in a Big Business world that has gone hog-wild for higher and higher prices. It's still Coca Cola—5¢.

And an editorial from a 1946 *Worthington Globe* (Worthington, Minnesota) lashed out at individual retailers that deviated from the 5¢ standard:

> [S]ome local firms have selected for a price upping the very commodity that will discredit all these reassuring words and action – the lowly "Coke". . . [Here] come a bunch of local pirates before the clods are dry on OPA's grave, who would take Coca-Cola out of the mouths of ordinary common people and make a dime drink of it—nectar for blue bloods to drink. And this without a cent increase in the wholesale price. Fie on them! May their cash registers tarnish in a pause that will refresh their memories of a mutual pledge taken to 'hold the line' and combat inflation!

The Coca-Cola Company preserved copies of these editorials and articles in their archives.
A few years after the above testaments appeared in print, internal Company documents express the Company's dedication to the 5¢ policy, even as inflation was fast making it untenable. E.g., in 1950 the Company distributed to bottlers a document called "Profit and Price Promotion" which stated:

[T]raditional prices of 5¢, 25¢ and $1.00 [per bottle, per 6-pack and per case respectively]—consistently maintained through years and throughout most of the country—have been another of the foundation stones of the Coca-Cola industry . . . (pp. 2–3).37

Also in 1950, H.B. Nicholson, a vice president at the New York offices of the Company, wrote a letter to a counterpart in Atlanta elaborating on the "Price and Profit Program":

[This program] has largely to do with the maintenance of the traditional 5¢ retail price on the part of the dealers. The purpose of this campaign is to revitalize the profit story to dealers and to put in the hands of Coca-Cola salesmen merchandising tools which will help them re-tell over and over again the profit story to the dealer.38

And in a "Letter to Bottlers on Price" the Company estimated Coca-Cola's retail price elasticity in the neighborhood of a nickel: "Where the price of Coca-Cola goes from 5¢ to 10¢ the loss in volume has been as high as 58 percent" (p. 5).39 Whether an elasticity around one half is "large" on some objective basis is unimportant. The amount of effort expended by the Coca-Cola Company to maintain the nickel Coke implies that it subjectively judged it to be large.

37 Coca-Cola 6-packs appeared circa 1939. It is unclear as to when cases of Coca-Cola appeared for sale at $1.00 as "Profit and Price Promotion" document is the only mention of retail case sales that we were able to locate. In all cases the bottles were 6.5 ounces. Different sizes were not marketed until 1955.


39 A traditional Keynesian belief has been that prices are more flexible up than down. Interestingly, while no justification is given, the letter claims that "It is easy to increase your price, but it may not be easy to reduce. In fact, the consequence of increasing prices may make future reductions impossible" (p. 7) (our emphasis).
Concern for the 5¢ policy in Coca-Cola Company documents extended to fountain sales. Overall, numerous—much more so than listed above—memos, letters and documents discussing methods of 5¢ price maintenance circulated within the Coca-Cola Company and were sent between the Company and its bottlers. Notably, not one of these methods proposed an alteration of the Coca-Cola Secret Formula or the serving size.

**World War II: the Handshake Extends across the Globe**

Perhaps the most dramatic and tangible evidence of the Coca-Cola Company's valuation of the implicit contract is the guarantee that the Company extended, and fulfilled at considerable cost, to the US military in WWII. As described above, Woodruff made a pledge: Coca-Cola would be available to every member of the armed forces for 5¢ no matter where they were stationed. Ben Oehlert, a Coca-Cola lawyer in charge of diplomatic efforts at establishing operations overseas, urged on Woodruff in his plans claiming that the resultant goodwill would "carry through the lives of the young men now in the Army and through them will be reflected in generations to come" (Allen, 1994, p. 255).

During WWII, more than 5 billion bottles of Coca-Cola were delivered to armed service members. It all began with a June 29, 1943 top-secret cable from General Dwight Eisenhower, sent from Allied Headquarters in North Africa, asking for delivery of 10 bottling plants and enough syrup to provide his men with six million bottles of Coca-Cola a month. In the end, a total of 64 bottling plants were shipped abroad and set up near combat areas. For the Normandy invasion, Paul Bacon, Coca-Cola's chief technical observer (TO) in London asked for a

---

40 E.g. Unsigned, Letter to F.E. Riggs. Riggs was regional sales manager for the Coca-Cola Company in Chicago.
41 See Allen (1994, pp. 254–265) for a description of the war effort operations.
42 Eisenhower, Top Secret Cable.
43 *Always Coca-Cola*, p. 11.
requisition of 400,000 cases of Coca-Cola, 50,000 lbs of CO₂ gas, one and a half million bottle caps, 1,800 ice coolers, 1,000,000 gallons of syrup, and 5 bottling plants to be packed for amphibious landing. The quartermaster for the European Theater initially denied this request, but then supreme Allied commander Dwight Eisenhower ordered the requisition (Allen, pp. 260–261). In the Pacific Theater, cases of Coca-Cola were parachuted from AAF transport plains to soldiers below. ⁴⁴ Besides overseas operations to deliver Coca-Cola to US soldiers, the Company also served training camps across the US where it sold nickels, at cost, to soldiers. ⁴⁵ By the end of the war, the Company had borrowed $5.5 million ($45.9 million in 1992 $s) to finance its efforts (Allen, 1994, p. 265). This was arguably a high-return investment for the Company: "After gulping down more than a billion servings of Coca-Cola, eleven million veterans were returning with a lifelong attachment to the soft drink" (Allen, 1994, p. 265).

How important to soldiers was this wartime promise by the Coca-Cola Company? Recalling his request from Allied Headquarters in North Africa, Eisenhower commented that he had taken "a survey to see just what the men wanted and more of them voted for Coca-Cola than beer."⁴⁶ The most telling account of this importance is offered by a war correspondent, Howard Fast, who almost died as a result of a pilot's fear of not fulfilling a Coca-Cola-related order (Pendergrast, 1993, p. 205, and Fast, 1990, pp. 109–205). Fast's transport plane landed at a remote Saudi Arabian Army outpost where the temperature was 157ºF. They were there to collect thousands of empty Coke bottles. When their overloaded C46 failed to gain altitude, Fast suggested getting rid of the bottles. The pilot responded that dumping the bottles was not an option:

Guns they could dump, jeeps, ammo, even a howitzer… but Coca-Cola bottles?

⁴⁴ Coca-Cola Bottler, "Coca-Cola Parachuted to Thirsty Troops," December 1944.
⁴⁵ Coca-Cola Bottler, "Thanks for Nickels!," January 1944.
No way. Not if you wanted to keep your points and not become a PFC [Private First Class, the third lowest enlisted rank] again. . . . You don't [mess] with Coca-Cola.47

6. BREAKING THE QUALITY “CLAUSE”: NEW COKE

Before concluding this paper, we discuss a particular episode where costs of breaking the implicit contract were, at least qualitatively, directly observed.

The episode occurred nearly three decades after the last of the nickel Cokes had disappeared. The 5¢ price had phased out over the 1950s and consumers probably were unclear about how to partition accountability amongst the Coca-Cola Company, its bottlers, and retailers. However, on April 23, 1985—a single date—the quality "clause" of the implicit contract was broken by the Coca-Cola Company alone. New Coke was introduced to the American public, replacing the original Coca-Cola.

Research on changing the Secret Formula began in the early 1980s as Coca-Cola's market share was declining and Pepsi Cola's was rising. A large number of blind taste tests revealed that consumers preferred Pepsi by margins as high as 15 points. The Coca-Cola Company chemists began experimenting with changes to the Secret Formula. After a $4 million investment in an exhaustive battery of 190,000 blind taste tests, a modified formula was beating Pepsi by 6 to 8 points.48

46 Eisenhower, Testimony.
47 The word we left out of quote was not "mess." Indicative of soldiers' interest in Coca-Cola were the taunts of Tokyo Rose: "Wouldn't it be nice to have an ice-cold Coca-Cola! Can't you just hear the ice tinkling in your glass?" (Allen, 1994, p. 258).
48 These and other general facts below are drawn from Allen (1994, pp. 404–415) and Pendergrast (1993, pp. 354–371). There were several differences between the Old Coke and the New Coke. The biggest difference was that the New Coke contained less phosphoric acid, more citric acid, and more sugar, increasing the drink’s sweetness. Other changes included adjustments in the amounts of caramel, caffeine, and vanilla, and the elimination of Merchandise No. 5 containing the extract of coca and kola. Merchandise No. 7x, the super-secret blend of flavoring oils, was also
However, New Coke was instantly hated by the vast majority of US consumers. Bottler’s incurred a direct loss of $30 million ($38.2 million in 1992 $s) in the form of unsold New Coke inventories (Atlanta Journal and Constitution, 1995). The most important costs incurred, however, are hard to quantify yet are certainly larger than $43.9 million. These costs were in terms of lost goodwill.

Within a week of New Coke's introduction, over 1,000 phone calls per day were being received by Coca-Cola headquarters expressing shock, anger and outrage. By the beginning of June, the calls were up to 8,000 a day. In addition, 40,000 letters of protest were received. Consider quotations from some of the letters, collected by Pendergrast (1993, pp. 363–364):

“Changing Coke is like breaking the American dream, like not selling hot dogs at a ball game.”;

“I have purchased at least two cartons of Coke a week for as long as I can remember. . . My ‘reward’ for this loyalty is having the rug pulled out from under me.”;

“Millions of dollars worth of advertising cannot overcome years of conditioning. Or in my case, generations. The old Coke is in the blood.”;

“Would it be right to rewrite the Constitution? The Bible? To me, changing the Coke formula is of such a serious nature.”;

“My dearest Coke: You have betrayed me.”

The most convincing evidence that these are not merely the exceptional instances is the exasperation of then-Coca-Cola Company president Roberto Goizueta's after monitoring the consumer hotline: "They talk as if Coca-Cola had just killed God."

---

modified. Given so many changes in the Secret Formula, it is clear that the drink has indeed undergone a substantial change in “quality.”
Not three months had passed before the quality adjustment costs associated with breaking the quality clause of the implicit contract became unbearable. On July 11, 1985, the Coca-Cola Company announced the return of Coca-Cola Classic.

6. CONCLUSIONS

Using narrative approach, we have documented the existence of a long-term, implicit contract between the Coca-Cola Company and its consumers—a contract that explicitly promised the unaltered "Secret Formula" at the constant price of 5¢. We have documented the development of this implicit contract in terms of the Coca-Cola Company's advertising to its consumers, communications to its bottlers, and own internal documentation.

This paper is a case study, albeit one of an exceptionally important corporation. However, we believe the importance of this case study goes beyond Coca-Cola for two reasons.

49 We have a partial information on one additional, much earlier episode which further underscores the Company's commitment to constant quality. This episode offers some information of the cost the Company chose to incur to avoid adjusting quality, and thus provides a measure of a lower bound on the quality adjustment cost. A shortage of coca leaves occurred in 1929, which was severely limiting the supply of “Merchandise No. 5,” the ingredient containing the coca leaf and kola nut extracts. Narcotics laws in the US prohibited any importation of coca leaves. The exceptions were two companies, Maywood and Merk & Company, which were allowed to import them and manufacture cocaine for medical and scientific purposes. The Coca-Cola Company was buying the coca leaves extract from these companies, after the companies had filtered the cocaine out. Given the continuous increase in demand, by the end of the 1920s, the two companies were unable to manufacture enough coca leave extract to meet the Company’s needs. The Company began lobbying in Washington, leading to the introduction of an amendment to the proposed 1930 Porter Bill, designed to further toughen US narcotics laws. The amendment, which “was plainly aimed at rescuing the Coca-Cola Company” (Allen, 1994, p. 195), ran into a roadblock, however. “But giving up would mean changing the secret formula, and that was unacceptable... Coca-Cola without the coca was unthinkable, even if the coca in question was a tiny dollop that was powdered, percolated, steamed, double-distilled, pasteurized, and otherwise exhausted until not one consumer in a million would have noticed its absence. The point was Coca-Cola’s mystique, the cult of the formula. If word got out that the coca was gone, people might think [emphasis in original] they tasted a difference, and that could be ruinous” (Allen, Secret Formula, p. 196). In the end, both houses of Congress gave quick approval to Coca-Cola’s special exemption (provided that the Coca-Cola Company would destroy any cocaine and other byproduct alkaloids under the supervision of the newly established Bureau of Narcotics) and made it part of federal law, leading to a resumption of coca leaves steady supply. In his memo to Robert W. Woodruff (Ford, 1930), “... Harrison Jones [Coca-Cola Company’s Vice President for Sales] calculated that the cost of manufacturing Merchandise No. 5 would be a bit higher now—$1.11 a pound—because of new taxes and additional processing expenses. But he and Woodruff agreed the price was worth paying.” While we do not know what it increased from, we know that the Company decided to incur this increased cost. Thus, the Company chose to incur a permanently higher marginal cost rather than incurring a one-time fixed cost in the form of changing the quality. Even if the increase in the marginal processing cost was small, this suggests that the perceived...
First, existing evidence on implicit contracts is either from anonymous surveys or from experimental markets. This case study demonstrates a large, real firm explicitly expressing its belief in an implicit contract and also acting on that belief in the most explicit fashion. It is to our knowledge the only direct evidence of an implicit contract in an economically important product market.

Second, we believe that this evidence may call attention to other long-term fixed prices and implicit contracts from a similar time period. For example, the Wrigley Company’s 5-stick packages of gum were 5¢ from 1893 until 1972.\textsuperscript{50} KC Baking Powder was selling for a fixed price of 25¢ for over 50 years (Levy and Young, 2004). Also, Young and Blue (2005) study Sears Catalog price data from 1938–1951 and document three brand name items that did not change price once over the entire time period—Gillette "blue blade" razors (5 for 25¢), Tums tablets (36 for 25¢), and Bayer aspirin (100 for 59¢). Implicit contracts may be partly accountable for these types of long-term, consumer good prices. Taken together, such contracts may have contributed significantly to rigidity in aggregate price dynamics in the US.

\textsuperscript{50} Personal email correspondence with Anne M. Vela, Consumer Affairs Coordinator, Wm. Wrigely Jr. Company, February 1999.
REFERENCES

Publications


*American Theater*. June (1906). [Coca-Cola Company Archives.]

*Atlanta Constitution*. October 26 (1909). [Coca-Cola Company Archives.]


*Atlanta Journal*. November 22 (1903). [Coca-Cola Company Archives.]


*Atlanta Police Department Bulletin*. (1898): 26. [Coca-Cola Company Archives.]


Cosmopolitan. May (1906). [Coca-Cola Company Archives.]


Eisenhower, Dwight. Top Secret Cable, June 29, 1943, Emory University Central Library, Robert Woodruff Special Collection.

Emory Alumnus. (1932). [01137 ARS, Coca-Cola Company Archives.]


*Life*. July 16 (1908). [Coca-Cola Company Archives.]

*Nation's Business*. October (1938). [01431 ARS, Coca-Cola Company Archives.]


(2009) Manuscript, Columbia University:


*Saturday Evening Post.* May 30 (1942). [01683 ARS, Coca-Cola Company Archives.]


*The Lampmaker.* "Pause that Refreshes." November 22 (1946). [Coca-Cola Company Archives.]


**Court Cases**


*Rucker, Henry A. v. The Coca-Cola Company*. US Circuit Court, District of Georgia. (Trial and Appeal Record, Federal Record Center, East Point, Georgia.)

*United States v. Forty Barrels and Twenty Kegs of Coca-Cola*, 241 US 265, 289. (Record of Appeal from the Federal Records Center, East Point, Georgia.)

*Coca-Cola Company Documents*

Advertising Copy Collection, 0009 ARS, 00349 ARS, 00502 ARS, 01625 ARS, 01714 ARS, and 02815 ARS, The Coca-Cola Company Archives.

Advertising Copy Collection, "Chain Store Age (Grocery Managers' Edition) —August, 1942," The Coca-Cola Company Archives.


*Did You Know?* Atlanta: The Coca-Cola Company Public Relations Department, undated.


*Fact Sheets Concerning the Nickel Price*. Atlanta: Coca-Cola Company Public Relations Dept, Undated.


Jackson, George P. "Confidential" Memo Sent to Robert W. Woodruff by Cliff Roberts. May 10, 1944. Robert W. Woodruff Papers, Special Collections, Emory University.


The Coca-Cola Company. "Guaranteed Under the Pure Food and Drug Act." Advertisement Print from The Coca-Cola Company Archives.

Robert W. Woodruff Papers. Coll. 10, Box 124, Special Collections, Emory University Library.


### Table 1 – Advertising Materials Distributed by the Coca-Cola Company in 1913

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200,000</td>
<td>4-head cutouts for window display</td>
</tr>
<tr>
<td>5,000,000</td>
<td>Lithograph metal signs from 6” X 10” to 5’ X 8’</td>
</tr>
<tr>
<td>10,000</td>
<td>Enamel metal signs 12” X 36”, 18” X 45”</td>
</tr>
<tr>
<td>60,000</td>
<td>Fountain festoons</td>
</tr>
<tr>
<td>250,000</td>
<td>Special signs for bottlers 12” X 36”</td>
</tr>
<tr>
<td>50,000</td>
<td>Cardboard cutouts for window display</td>
</tr>
<tr>
<td>60,000</td>
<td>4-head festoons for soda fountains</td>
</tr>
<tr>
<td>10,000</td>
<td>Lithograph metal display signs</td>
</tr>
<tr>
<td>20,000</td>
<td>Lithograph metal display containing reproduction of bottles</td>
</tr>
<tr>
<td>50,000</td>
<td>Metal signs for tacking under windows</td>
</tr>
<tr>
<td>200,000</td>
<td>Fiber signs for tacking on walls of refreshment stands</td>
</tr>
<tr>
<td>2,000,000</td>
<td>Trays for soda fountains</td>
</tr>
<tr>
<td>50,000</td>
<td>Window trims</td>
</tr>
<tr>
<td>250,000</td>
<td>5-head window displays and mirror decorations</td>
</tr>
<tr>
<td>1,000,000</td>
<td>Japanese fans</td>
</tr>
<tr>
<td>50,000</td>
<td>Christmas wreaths and bell decorations for fountains</td>
</tr>
<tr>
<td>50,000</td>
<td>The Coca-Cola Company song</td>
</tr>
<tr>
<td>1,000,000</td>
<td>Calendars</td>
</tr>
<tr>
<td>50,000</td>
<td>Thermometers</td>
</tr>
<tr>
<td>10,000,000</td>
<td>Match books</td>
</tr>
<tr>
<td>50,000,000</td>
<td>Doilies (paper)</td>
</tr>
<tr>
<td></td>
<td>24-sheet posters for billboards 10’ X 20’</td>
</tr>
<tr>
<td></td>
<td>Oil-cloth signs for storefronts</td>
</tr>
<tr>
<td>10,000</td>
<td>Large calendars for business offices</td>
</tr>
<tr>
<td>144,000</td>
<td>Pencils</td>
</tr>
<tr>
<td></td>
<td>Transparent signs for windows and transoms</td>
</tr>
<tr>
<td>20,000</td>
<td>Blotters</td>
</tr>
<tr>
<td>10,000</td>
<td>Framed metal signs for well displays</td>
</tr>
<tr>
<td>5,000</td>
<td>Transparent globes, mosaic art glasswork</td>
</tr>
<tr>
<td></td>
<td>Art glass signs</td>
</tr>
<tr>
<td>25,000</td>
<td>Baseball score cards</td>
</tr>
<tr>
<td></td>
<td>Celluloid display cards</td>
</tr>
<tr>
<td>$300,000</td>
<td>Newspaper advertising</td>
</tr>
<tr>
<td></td>
<td>Magazine, farm paper, trade paper, religious paper ads</td>
</tr>
<tr>
<td></td>
<td>Other forms of advertising</td>
</tr>
</tbody>
</table>

Figure 1. Retail Prices of 6 1/2 oz Coca-Cola vs. Retail Prices of Other Foodstuffs, 1890–1957

Measurement Units: Coca-Cola (6.5 oz), Milk Delivered (5 Qts.), Coffee (1.5 lb.), Butter (5 lb.), Sugar (10 lb.), Bacon (1 lb.), and Tomatoes (10 lb.).

Bar-Ilan University
Department of Economics

WORKING PAPERS

1-01 The Optimal Size for a Minority

2-01 An Application of a Switching Regimes Regression to the Study of Urban Structure

3-01 The Kuznets Curve and the Impact of Various Income Sources on the Link Between Inequality and Development

4-01 International Asset Allocation: A New Perspective

5-01 מודל המועדים ומקהלת המדרים

6-01 Multi-Generation Model of Immigrant Earnings: Theory and Application

7-01 Shattered Rails, Ruined Credit: Financial Fragility and Railroad Operations in the Great Depression

8-01 Cooperation and Competition in a Duopoly R&D Market

9-01 A Theory of Immigration Amnesties

10-01 Dynamic Asset Pricing With Non-Redundant Forwards

11-01 Macroeconomic and Labor Market Impact of Russian Immigration in Israel

Electronic versions of the papers are available at
http://www.biu.ac.il/soc/ec/wp/working_papers.html
12-01 Network Topology and the Efficiency of Equilibrium

13-01 General Equilibrium Pricing of Trading Strategy Risk

14-01 Social Conformity and Child Labor

15-01 Determinants of Railroad Capital Structure, 1830–1885

16-01 Political-Legal Institutions and the Railroad Financing Mix, 1885–1929

17-01 Macroeconomic Instability, Migration, and the Option Value of Education

18-01 Property Rights, Theft, and Efficiency: The Biblical Waiver of Fines in the Case of Confessed Theft
Eliakim Katz and Jacob Rosenberg, November 2001.

19-01 Ethnic Discrimination and the Migration of Skilled Labor
Frédéric Docquier and Hillel Rapoport, December 2001.

1-02 Can Vocational Education Improve the Wages of Minorities and Disadvantaged Groups? The Case of Israel
Shoshana Neuman and Adrian Ziderman, February 2002.

2-02 What Can the Price Gap between Branded and Private Label Products Tell Us about Markups?

3-02 Holiday Price Rigidity and Cost of Price Adjustment

4-02 Computation of Completely Mixed Equilibrium Payoffs
Igal Milchtaich, March 2002.

5-02 Coordination and Critical Mass in a Network Market – An Experimental Evaluation
6-02 Inviting Competition to Achieve Critical Mass
Amir Etziony and Avi Weiss, April 2002.

7-02 Credibility, Pre-Production and Inviting Competition in a Network Market
Amir Etziony and Avi Weiss, April 2002.

8-02 Brain Drain and LDCs’ Growth: Winners and Losers
Michel Beine, Fréderic Docquier, and Hillel Rapoport, April 2002.

9-02 Heterogeneity in Price Rigidity: Evidence from a Case Study Using Micro-Level Data

10-02 Price Flexibility in Channels of Distribution: Evidence from Scanner Data

11-02 Acquired Cooperation in Finite-Horizon Dynamic Games
Igal Milchtaich and Avi Weiss, April 2002.

12-02 Cointegration in Frequency Domain

13-02 Which Voting Rules Elicit Informative Voting?
Ruth Ben-Yashar and Igal Milchtaich, May 2002.

14-02 Fertility, Non-Altruism and Economic Growth: Industrialization in the Nineteenth Century
Elise S. Brezis, October 2002.

15-02 Changes in the Recruitment and Education of the Power Elites in Twentieth Century Western Democracies
Elise S. Brezis and François Crouzet, November 2002.

16-02 On the Typical Spectral Shape of an Economic Variable

17-02 International Evidence on Output Fluctuation and Shock Persistence

1-03 Topological Conditions for Uniqueness of Equilibrium in Networks
Igal Milchtaich, March 2003.

2-03 Is the Feldstein-Horioka Puzzle Really a Puzzle?
3-03  **Growth and Convergence across the US: Evidence from County-Level Data**
Matthew Higgins, Daniel Levy, and Andrew Young, June 2003.

4-03  **Economic Growth and Endogenous Intergenerational Altruism**
Hillel Rapoport and Jean-Pierre Vidal, June 2003.

5-03  **Remittances and Inequality: A Dynamic Migration Model**
Frédéric Docquier and Hillel Rapoport, June 2003.

6-03  **Sigma Convergence Versus Beta Convergence: Evidence from U.S. County-Level Data**

7-03  **Managerial and Customer Costs of Price Adjustment: Direct Evidence from Industrial Markets**

8-03  **First and Second Best Voting Rules in Committees**
Ruth Ben-Yashar and Igal Milchtaich, October 2003.

9-03  **Shattering the Myth of Costless Price Changes: Emerging Perspectives on Dynamic Pricing**

1-04  **Heterogeneity in Convergence Rates and Income Determination across U.S. States: Evidence from County-Level Data**

2-04  **“The Real Thing:” Nominal Price Rigidity of the Nickel Coke, 1886-1959**

3-04  **Network Effects and the Dynamics of Migration and Inequality: Theory and Evidence from Mexico**
David Mckenzie and Hillel Rapoport, March 2004.

4-04  **Migration Selectivity and the Evolution of Spatial Inequality**

5-04  **Many Types of Human Capital and Many Roles in U.S. Growth: Evidence from County-Level Educational Attainment Data**
6-04  **When Little Things Mean a Lot: On the Inefficiency of Item Pricing Laws**  

7-04  **Comparative Statics of Altruism and Spite**  
Igal Milchtaich, June 2004.

8-04  **Asymmetric Price Adjustment in the Small: An Implication of Rational Inattention**  

1-05  **Private Label Price Rigidity during Holiday Periods**  

2-05  **Asymmetric Wholesale Pricing: Theory and Evidence**  

3-05  **Beyond the Cost of Price Adjustment: Investments in Pricing Capital**  

4-05  **Explicit Evidence on an Implicit Contract**  
Andrew T. Young and Daniel Levy, June 2005.

5-05  **Popular Perceptions and Political Economy in the Contrived World of Harry Potter**  

6-05  **Growth and Convergence across the US: Evidence from County-Level Data (revised version)**  

1-06  **Sigma Convergence Versus Beta Convergence: Evidence from U.S. County-Level Data (revised version)**  
Andrew T. Young, Matthew J. Higgins, and Daniel Levy, June 2006.

2-06  **Price Rigidity and Flexibility: Recent Theoretical Developments**  

3-06  **The Anatomy of a Price Cut: Discovering Organizational Sources of the Costs of Price Adjustment**  
2008-01  **Weighted Congestion Games With Separable Preferences**  
Igal Milchtaich, October 2008.

2008-02  **Federal, State, and Local Governments: Evaluating their Separate Roles in US Growth**  

2008-03  **Political Profit and the Invention of Modern Currency**  
Dror Goldberg, December 2008.

2008-04  **Static Stability in Games**  
Igal Milchtaich, December 2008.

2008-05  **Comparative Statics of Altruism and Spite**  
Igal Milchtaich, December 2008.

2008-06  **Abortion and Human Capital Accumulation: A Contribution to the Understanding of the Gender Gap in Education**  

2008-07  **Involuntary Integration in Public Education, Fertility and Human Capital**  

2009-01  **Inter-Ethnic Redistribution and Human Capital Investments**  
Leonid V. Azarnert, January 2009.

2009-02  **Group Specific Public Goods, Orchestration of Interest Groups and Free Riding**  
Gil S. Epstein and Yosef Mealem, January 2009.

2009-03  **Holiday Price Rigidity and Cost of Price Adjustment**  

2009-04  **Legal Tender**  
Dror Goldberg, April 2009.

2009-05  **The Tax-Foundation Theory of Fiat Money**  
Dror Goldberg, April 2009.
2009-06 The Inventions and Diffusion of Hyperinflatable Currency
Dror Goldberg, April 2009.

2009-07 The Rise and Fall of America’s First Bank
Dror Goldberg, April 2009.

2009-08 Judicial Independence and the Validity of Controverted Elections
Raphaël Franck, April 2009.

2009-09 A General Index of Inherent Risk
Adi Schnytzer and Sara Westreich, April 2009.

2009-10 Measuring the Extent of Inside Trading in Horse Betting Markets
Adi Schnytzer, Martien Lamers and Vasiliki Makropoulou, April 2009.

2009-11 The Impact of Insider Trading on Forecasting in a Bookmakers’ Horse Betting Market
Adi Schnytzer, Martien Lamers and Vasiliki Makropoulou, April 2009.

2009-12 Foreign Aid, Fertility and Population Growth: Evidence from Africa
Leonid V. Azarnert, April 2009.

2009-13 A Reevaluation of the Role of Family in Immigrants’ Labor Market Activity: Evidence from a Comparison of Single and Married Immigrants

2009-14 The Efficient and Fair Approval of “Multiple-Cost–Single-Benefit” Projects Under Unilateral Information
Nava Kahanaa, Yosef Mealem and Shmuel Nitzan, May 2009.

2009-15 Après nous le Déluge: Fertility and the Intensity of Struggle against Immigration
Leonid V. Azarnert, June 2009.

2009-16 Is Specialization Desirable in Committee Decision Making?

2009-17 Framing-Based Choice: A Model of Decision-Making Under Risk
Kobi Kriesler and Shmuel Nitzan, June 2009.

2009-18 Demystifying the ‘Metric Approach to Social Compromise with the Unanimity Criterion’
Shmuel Nitzan, June 2009.
2009-19  On the Robustness of Brain Gain Estimates
Michel Beine, Frédéric Docquier and Hillel Rapoport, July 2009.

2009-20  Wage Mobility in Israel: The Effect of Sectoral Concentration
Ana Rute Cardoso, Shoshana Neuman and Adrian Ziderman, July 2009.

Shoshana Neuman and Adrian Ziderman, July 2009.

2009-22  National Aggregates and Individual Disaffiliation: An International Study

2009-23  The Big Carrot: High-Stakes Incentives Revisited

2009-24  The Why, When and How of Immigration Amnesties
Gil S. Epstein and Avi Weiss, September 2009.

2009-25  Documenting the Brain Drain of «la Crème de la Crème»: Three Case-Studies on International Migration at the Upper Tail of the Education Distribution
Frédéric Docquier and Hillel Rapoport, October 2009.

2009-26  Remittances and the Brain Drain Revisited: The Microdata Show That More Educated Migrants Remit More
Albert Bollard, David McKenzie, Melanie Morten and Hillel Rapoport, October 2009.

2009-27  Implementability of Correlated and Communication Equilibrium Outcomes in Incomplete Information Games
Igal Milchtaich, November 2009.

2010-01  The Ultimatum Game and Expected Utility Maximization – In View of Attachment Theory
Shaul Almakias and Avi Weiss, January 2010.

2010-02  A Model of Fault Allocation in Contract Law – Moving From Dividing Liability to Dividing Costs
Osnat Jacobi and Avi Weiss, January 2010.
2010-03  Coordination and Critical Mass in a Network Market: An Experimental Investigation

2010-04  Immigration, fertility and human capital: A model of economic decline of the West
Leonid V. Azarnert, April 2010.

2010-05  Is Skilled Immigration Always Good for Growth in the Receiving Economy?
Leonid V. Azarnert, April 2010.

2010-06  The Effect of Limited Search Ability on the Quality of Competitive Rent-Seeking Clubs

2010-07  Condorcet vs. Borda in Light of a Dual Majoritarian Approach
Eyal Baharad and Shmuel Nitzan, April 2010.

2010-08  Prize Sharing in Collective Contests
Shmuel Nitzan and Kaoru Ueda, April 2010.

2010-09  Network Topology and Equilibrium Existence in Weighted Network Congestion Games
Igal Milchtaich, May 2010.

2010-10  The Evolution of Secularization: Cultural Transmission, Religion and Fertility Theory, Simulations and Evidence

2010-11  The Economics of Collective Brands

2010-12  Interactions Between Local and Migrant Workers at the Workplace
Gil S. Epstein and Yosef Mealem, August 2010.

2010-13  A Political Economy of the Immigrant Assimilation: Internal Dynamics
Gil S. Epstein and Ira N. Gang, August 2010.

2010-14  Attitudes to Risk and Roulette
Adi Schnytzer and Sara Westreich, August 2010.
2010-15  **Life Satisfaction and Income Inequality**  
Paolo Verme, August 2010.

2010-16  **The Poverty Reduction Capacity of Private and Public Transfers in Transition**  
Paolo Verme, August 2010.

2010-17  **Migration and Culture**  
Gil S. Epstein and Ira N. Gang, August 2010.

2010-18  **Political Culture and Discrimination in Contests**  
Gil S. Epstein, Yosef Mealem and Shmuel Nitzan, October 2010.

2010-19  **Governing Interest Groups and Rent Dissipation**  
Gil S. Epstein and Yosef Mealem, November 2010.

2010-20  **Beyond Condorcet: Optimal Aggregation Rules Using Voting Records**  
Eyal Baharad, Jacob Goldberger, Moshe Koppel and Shmuel Nitzan, December 2010.

2010-21  **Price Points and Price Rigidity**  

2010-22  **Price Setting and Price Adjustment in Some European Union Countries: Introduction to the Special Issue**  

2011-01  **Business as Usual: A Consumer Search Theory of Sticky Prices and Asymmetric Price Adjustment**  
Luís Cabral and Arthur Fishman, January 2011.

2011-02  **Emigration and democracy**  
Frédéric Docquier, Elisabetta Lodigiani, Hillel Rapoport and Maurice Schiff, January 2011.

2011-03  **Shrinking Goods and Sticky Prices: Theory and Evidence**  
Avichai Snir and Daniel Levy, March 2011.

2011-04  **Search Costs and Risky Investment in Quality**  
To What Extent do Investors in a Financial Market Anchor Their Judgments? Evidence from the Hong Kong Horserace Betting Market
Johnnie E.V. Johnson, Shuang Liu and Adi Schnytzer, March 2011.

Attitudes to Risk and Roulette
Adi Schnytzer and Sara Westreich, March 2011.

False Consciousness in Financial Markets: Or is it in Ivory Towers?
Adi Schnytzer and Sara Westreich, March 2011.

Herding in Imperfect Betting Markets with Inside Traders
Adi Schnytzer and Avichai Snir, March 2011.

Painful Regret and Elation at the Track
Adi Schnytzer and Barbara Luppi, March 2011.

The Regression Tournament: A Novel Approach to Prediction Model Assessment
Adi Schnytzer and Janez Šušteršič, March 2011.

Shorting the Bear: A test of anecdotal evidence of insider trading in early stages of the sub-prime market crisis
Les Coleman and Adi Schnytzer, March 2011.

SP Betting as a Self-Enforcing Implicit Cartel
Adi Schnytzer and Avichai Snir, March 2011.

Testing for Home Team and Favorite Biases in the Australian Rules Football Fixed Odds and Point Spread Betting Markets
Adi Schnytzer and Guy Weinberg, March 2011.

The Impact of Insider Trading on Forecasting in a Bookmakers' Horse Betting Market
Adi Schnytzer, Martien Lamers and Vasiliki Makropoulou, March 2011.

The Prediction Market for the Australian Football League
Adi Schnytzer, March 2011.
2011-16 **Information and Attitudes to Risk at the Track**
Adi Schnytzer and Sara Westreich, March 2011.

2011-17 **Explicit Evidence on an Implicit Contract**
Andrew T. Young and Daniel Levy, March 2011.

2011-18 **Globalization, Brain Drain and Development**
Frédéric Docquier and Hillel Rapoport, March 2011.