THE ORGANIZATION AND PERFORMANCE OF THE U.S. GROCERY RETAIL TRADE

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T. THIROCUCTION

1. Purpose and Importance of the Study

Pood prices are in many economies sensitive indicators of social and political stability. The important issue to consumers is the price paid at the retail counter. The price level and price instability, however, are thought to originate in upstream markets (agriculture, and processing) which hear the major cost of production. Even though U.S. food consumption accounts for only a small portion of the disposable income, customers are sensitive to food prices.¹ Groceries are bought frequently and the prices of frequently purchased items are faulliar to most aboppers. Moreover, food is a necessity and demand is therefore price-inelastic, so that price changes have a big impact on a consumer's budget.

In the early 20th contury grocery retailing experienced coresiderable structural change when horizontally and vertically integrated chainstones developed. Later in the 1950s the ascent of supermarkets altered the prevailing food distribution system significantly. By this time, public attention was drawn towards the evolving food retailing sector, which showed potential for efficiency gains and lower food prices but also meant a decreasing number of grocery stores. The inherent danger of an increasingly oligopolistic market structure became subject of concern and a Pederal Trade

¹According to Kohls and Uhl (1985, p.72) 16 percent of disposable income in 1982 was spend on food.

Commission study in 1966 the first to conduct a study on this issue, evaluated the relationships between market structure and competitive behavior in the food retailing industry. Since then the industry's structure, conduct and performance has been observed and studied by numerous researchers. The purpose of this paper is to evaluate the literature on oligopoly power in the retail food industry, following the structure-conduct-performance model of industrial organization theory.

2. Methodology and Outline

The traditional approach to analyzing a market in the context of industrial organization consists of studying the factors that influence market performance. The underlying paradigm is ammarized in Figure 1. The basic conditions of supply and demand determine the structure of a particular market. The elements of market structure, in turn, influence the possible range of market conduct. Actual conduct is responsible for the market's performance in terms of efficiency, economic progress, equity and macroeconomic stability.

The present paper is structured as follows. The historical developments in the U.S. grocery rotail trade are summarized before the relevant market is identified. For the grocery retail trade the nature of technology and public policies are the most important basic conditions of supply that determine market structure. On the demand

Basic Conditions

Supply

Demand

Raw materials Technology Unionization Product durability Value/weight Business attitudes Public policies Price elasticity Substitutes Rate of growth Cyclical and seasonal character Purchase method Marketing type

Market structure

Number of sellers and buyers Product differentiation Barriers to entry Cost structures Vertical integration Conglorerateness



Pricing behavior Product strategy and advertising Research and innovation Plant investment Lecal tactics

Performance

Production and allocative efficiency Progress Pull employment Equity side price elasticities, product substitutability, and consumer behavior are relevant influences on structure and conduct of the industry.

Market structure is characterized by enterprise differentiation, the perdant to product differentiation in manifecturing industries as each retail food outlet differentiates itself by introducing a unique product-price-mervice mix. Sallers concentration, the traditional indicator for the degree of competition and market power, as well as conglomerateness and vertical integration, which have both implications for conduct and performance in individual markets will be discussed subsequently. The conditions of entry are also part of the market structure, as they have influence on industry concentration and the persistence of monopoly profits.

Pricing behavior, and advertising and promotion strategies are the main issues of firm conduct in grocery retailing. Research and development, investment strategies, and legal tactics are of minor importance and shall be neglected.

The evaluation of market performance is quite complex and shall be discussed with regard to price and profit performance in the efficiency section. The issues of income redistribution will be addressed under the performance criteria of equity. Whether progress and full employment are fostered by the industry structure and conduct will not be considered explicitly.

Finally, conclusions that can be drawn for public policy regarding actual market structure, conduct and performance will be briefly discussed before the most important findings are summarized.

TT. BRIEF HISTORY OF THE INDUSTRY

In the early 20th century independent neighborhood stores were the major source for food purchases. They offered a limited assortment of food items and extended services, including peckaging, home delivery, and credit. After World War I, however, chainstones increasingly displaced independent retailers. Corporate food chains enjoyed cost advantages from large scale buying, consolidated management, and rechoed services (no credits, no home-delivery). 2 Targe chains such as the Great Atlantic and Pacific Tea Company (A&P) and Kroger also engaged in vertical integration which created further efficiency gains by replacing small and specialized wholesalems. 3

The growth of corporate chains induced independent retailers and wholesalers to cooperate. In 1940 wholesaler sponsored voluntary retail chains and retailer-owned cooperative wholesalers (affiliated chains) accounted for 30 percent of all grocery store sales compared to 36 percent held by corporate chains; in 1970 unaffiliated independents almost disappeared, as the share of affiliated chains was 45 percent and the share of corporate chains was 48 percent. A According to the most recent Retail Communs, firms operating 10 or more stores reached a

²Until 1948 chains were defined as firms operating 4 or more stores, since then 11 or more stores (Marion, Parker and Hardy 1986, p.294). The Census of Retail Trade 1982, however, breaks off at 10 or more stores.

³Marion, Parker and Handy, 1986, p.294.

⁴Kohls and Uhl, 1985, p.113.

share of total grocery store sales of 62.3 percent in 1982.5

In the 1920's the supermarket was invented and promoted in few U.S. cities by independent retailers. It came mainly out of the desire to increase convenience by offering a wider assortment of food items, while reducing costs by introducing self-searvice. The supermarket concept was fostered by developments after World War II, when increasing income, suburban forms of settlement, improved stronge facilities, and greater mobility lead to new shopping stitudes (one-stop shopping by car). At the same time enhanced development of new food products impired by technological possibilities and also the increased demand for convenience products had feedback effects on the size and kind of groomy stores. In the 1950's almost all retailers convented to the supermarket concept, that became "an American symbol of innovation, affluence, shundance, efficiency, and the good life."

⁵U.S. Department of Commerce, Census of Retail Trade 1982, Establishment and Firms Size, Table 3. Note, that Census data does not capture the consolidated market shares of affiliated chains.

⁶Kohls and Uhl, 1985, p.114.

TIL. THE RELEVANT MARKETS IN FOOD RETAILING

The determination of the relevant market is essential for the understanding of the structure-conduct-performance relationships and the conclusions drawn for public policy. The market definition should include all firms that compete with each other by accounting for geographic scope and product substitutability.⁷

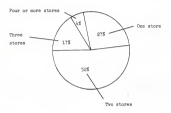
1. Geographic Market

There is common agreement that food retailers operate in local geographic markets. Oustoners do not usually travel far to shop for groceries. However, as figure 2 indicates, the particular trading areas overlap, and the majority of consumers visit more than one store per week.

The most important medium of marketing among grocesy stores is printed advertising (local nesepapers, flyers, and mellers). The size of nesepaper circulation can serve as an approximative measure for the relevant geographic market. Most studies, however, rely on the Standard Metropolitan Statistical Areas (SMEAs) defined by the U.S. Government, although SMEAs are sometimes very broadly defined, since they may include more than one country or several economically separated trading areas. Hearings during the Grand Union merger case revealed

⁷Greer, 1984, p.103.

Figure 2: Number of stores shopped in each week



Source: Progressive Grocer, 54th Annual Report, April 1987, p.44.

that supermarket chains also distinguish their operating districts on SMSA basis for purposes like prunctions, price checking of competitors, and expansion plans.⁸

2. Product Market

Grocery stores offer a wide variety of canned and frozen foods, packaged or bulk dry groceries (i.e. tea, coffee, flour) and other processed or fresh foods as well as nonedible grocery items (i.e. scap, detergents, paper products). 9 The assortment of other food stores like bakeries, butchers, and delicatessen shops are such narrower and cannot, even when considered as agreeate, fully replace grocery stores. The same applies to the food service industry (restaurants), which provides mainly food for consumption seay from bome.

Even among grocery stores there is considerable variation in the product-service mix. Delimitated by the depth and width of assortment, as well as to the ownerall price level, two major product markets can be distinguished in grocery retailing: Supermarkets and convenience stores. A supermarket is a full line, departmentalized store carrying approximately 10,000 items and serves as a main source for major weekly purchases. In contrast, convenience stores provide fill-in or supplemental purchases and generally do not offer freek produce or

⁸Federal Trade Commission, 1981, p.204.

 $^{^{9}}$ U.S. Department of Commerce, 1985, Census of Retail Trade 1982, Establishment and Firm Size, Appendix A.

meat. They stock about 500-3000 items and derive 60 percent of their sales from tobacco, beer, soft drinks, milk, megazines and neceptipers, and candy.¹⁰ Supermarkets do not price check convenience stores as they do not consider them competitors in expansion plans and store location studies.¹¹

However, there is some debate about the actual substitutability of convenience stores and supermarkets. The product market definition has far-reaching implications for public policy, as the controversial opinions of the Federal Trade Commission (FTC) and the Administrative Law Judge (ALJ) in the Grand Union merger case with Colonial Stores depresentate. 12

¹⁰Marion et al., 1979a, p.57.

¹¹FTC, 1984, p.1000.

¹²the Administrative Law Judge (ALT) based his decision (Cct.1981) to challenge cared Union's sanchet otteration merger or the competitive situation in the significant submariner, where high barriers by competitive interest of the competitive structure of the competitive structure of the research of the Commission (PCC) which considered the cutoff between supermarkets and smaller grocery stores as arbitrary. He pTC took all grocery stores cales as the relevant product analysis are structured to the structure of the structure of

TV. SLIEVEY AND EVALUATION OF THE LITERATURE

1. Basic Conditions

Under this term all external factors influencing an industry's structure and conduct are included. Factors that affect the supply side directly and those which work nore indirectly through consumer decand will be discussed separately.

1.1. Supply Side

Among the basic conditions on the supply side of food retailing, technology and public policy are the major issues. Juridical settings regulate the economic life including and the form of ownership and business conduct. Liberal regulations for work and service hours gave way to extended open-hours at seven days a week, allowing a consumer oriented distribution system.

The antitrust laws and the vigor of their enforcement played an important role in the pattern of the industry's horizontal and conglomerate structure. Between 1949 and 1964 mergers contributed significantly to national concentration, as the twenty largest grocary retailing firms acquired control over 70 percent of all capital in the industry.¹³ In the following decade (1965-1974) the merger activity of the top twenty grocary chains was significantly reduced by actions of

¹³Marion et al., 1979a, p.19.

the Federal Trade Commission (FTC), who desired to preserve more possibilities of growth for smaller chains and wholesalers. 14

In the mid-1970s, when the FTC's consent orders with leading chains expired, several substantial horizontal and market extension mergers occurred and remained unchallenged with few exceptions. For example, in 1976 AEP acquired 62 stores of National Tea in Chicago; more recently Kroger, the second largest retailer, acquired Dillon Co. in 1983, and American Co. became the third largest groceny retailer by mention with Jesel Co. in 1984, ¹⁵

Technology is another force shaping the food retailing system. High mobility of consumers and adequate demestic storage facilities fewor shopping centers and large supermarkets which allow one-stop shopping. The increasing number of items, which reflect growing demand for convenience goods and for variety at higher income levels, requires large stores with complex storage and display facilities. Large stores are feasible since modern techniques for handling and storage are swailable. Labor and capital saving methods require a larger sales volume, so that economies of scale can be achieved by larger supermarkets. For example, the introduction of Universal Product Code (UKC) laser scanners is a recent technical invocation that allows more efficient storage and turnover control. 16 This technique may have an important impact on future market structure, since it enables large scale stores and chainstores to gain the store-level pricing and

¹⁴Marion et al., 1979a, pp.19-22.

¹⁵Marion, Parker and Handy, 1986, p.339-340.

^{16&}lt;sub>Hamm</sub> and Grinnell, 1983, p.1069.

merchandising flexibility that has traditionally been the independents' principal strength. 17

1.2. Demand Side

Aggregate food demand is very inclastic, as there are physical limits to eating capacity, and there are no substitutes for food. Baidacher (1983, p.33) estimated that for the consumption of food at home the price elasticity was -2073 and the income elasticity was 0.3648. Individual product elasticities may be higher, according to their substitutability, although estimates wary considerably depending on the models and data chosen. ¹⁵ Bang (1985, p.20) estimated the following price elasticities for the observation period 1963-1963:

Beef and veal	62	Rice	15
Pork	73	Sugar	05
Oranges	99	Apples	20
Grapes	-1.38	Carrots	04
Tomatoes	56	Cabbage	04
Cannod near	- 60		

Because the low demand elasticities for food are low, population growth is the predominant factor affecting demand for food. Income growth further shifts demand towards convenience goods and supplemental services (i.e. delicatessen departments) and gave, coupled with consumers demand for variety in food consumption, scope for increasing

¹⁷Grinnell, 1981, p.29.

¹⁹Huang (1985, p.14) estimates for butter a price elasticity of -.1670 and an income elasticity of .0227, whereas Blaylock and Smallwood (1985, p.13) find an income elasticity of 0.350 for butter.

enterprise differentiation.

Consumers' shopping behavior, their criteria for store choices and responses to retailer efforts in attracting customers, is an important element of demand that influences retail firms behavior. Many customers develop store loyalty. As much as 77 percent of customers have shopped at their present store for more than two years. 19 The main reason for switching stores was the fact that the shopper moved. Butther, on average 72 percent of the food dollar is spent in the primary store and even price conscious shoppers made 66 percent of their food purchases in their primary store.

This rather static behavior and the permistence of Price spreads between stores lead some researchers to the assumption that price information of consumers is not sufficient. Devine and Warion (1979, p.229) claim:

"Mhen price information is poor and perceived store differences are slight, consumers are expected to rely heavily on norprice factors in selecting a store. Increased price information is expected to reverse this phenomenon ..."

Devine and Marion (1979, pp.234-235) confirmed their hypothesis of consumer behavior, by observing substantial shifts in patromage in Ottawa-Hall (Carada) after publishing price reports comparing individual product prices and market basket costs across stores. In contrast, Brymton et al. (1983) found only minor influences of price reports on consumers' store selection in a similar study conducted in

¹⁹ Progressive Grocer, April 1987, p.44.

²⁰Progressive Grocer, April 1987, p.44.

four U.S. city pairs.²¹ Consumers surveyed by Boynton et al. indicated that the price reports were considered more as general market information than as a personal shopping aid. Purthamnore, customers perceptions shout store price levels have been relatively accurate.²² Lesser and Hall (1963, p.96), who used a different methodology and covered only seven items in their price reports (compared to 65 by Devine and Marion and 100 by Boynton et al.), also found no relationship between the availability of price reports and prices paid by consumers.

All those studies draw heavily on price as the determinant for selecting a grocery store. Assuming rational decisions, however, consumers will not minimize their expenses at the food store, but seek to maximize their utility, taking into account all of the costs and benefits of shopping. The important issues on the cost side include the money cost of traveling, and opportunity cost of time (needed to travel, search for a parking space, and in-store shopping). Therefore, store location may be an important determinant of store patronage. On the benefit side, specialty items, extended hours, cleanliness, package price marking, couponing, and store games may influence store choice as well.²³

²¹Chosen were cities having 190,000-340,000 inhabitants. As test-cities served Springfield, Missouri; Eric, Permsylvania; Des Moines; Low; and South Bend, Indiana. They were matched with comparable control cities in the same states (Joseph, MC; Altoona,Ph) Quad Cities,Di, and Terre Haute, IN). Boytton, Blanke and Indi, 1983, p.21.

²²Boynton et al., 1983, p.26.

²³Progressive Grocer, Oct.1983, p.44.

2. Structure of the U.S. Grocery Retailing Industry

The structure of a market includes many aspects which are interrelated. The focus of industrial organization lies often on concentration and barriers to entry as both are major determinants for eligopolistic conduct in terms of exploitation of market power. Enterprise differentiation, vertical and conglomerate organization complement the above indicators and will be discussed separatly.

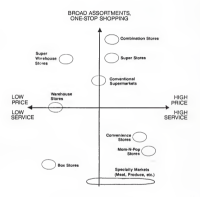
2.1. Enterprise Differentiation

Grocery stores differentiate themselves by providing a particular product-service mix. Enterprise differentiation is possible since consumer preferences differ with regard to depth and width of assoctment, speed of check-out, general shopping environment, and store games. A Differentiated stores can expect a more inelastic demand which may provide them some discretion in pricing decisions. Currently a variety of store formats compete for customers. In figure 3 the various store formats are classified according to their width of assoctment, and price and service level.

Conventional supermarkets oower a selling area of 20-30,000 square feet, and hardle about 12,000 items. Supermitores have a larger selling area, emphasize specialty departments, and carry a vider range of general merchandise. If nonfood items are a major part of the entire

 $^{^{24}}$ Ratchford and Brown, 1985, p.293.

Figure 3: Retail Food Store Formats



LIMITED ASSORTMENT, FILL-IN AND SPECIALTY SHOPPING

Source: Marion, Parker and Handy, 1986, p.304.

merchandise, the store is called combination store. Generally, warehouse stores have all departments found in conventional supermarkets, but carry a reduced number of items in each department, and offer much fewer services. ²⁵ All store formats above the horizontal axis in figure 3 can be considered as supermarkets, as they are full-line stores in contrast to box and convenience stores which are also self-service, but carry a limited assortment.

2.2. Number and Size of Food Retailing Firms

The concentration of sellers in a market reflects primarily the size of the market relative to the extent of economies of scale and scope present in the industry, although barriers to entry and government intervention may also play a role. The degree of market concentration serves as an indicator of possible monopoly power, and the form and intensity of competition within an industry.²⁶

In order to measure the number of sellers in a market and their relative importance, several measures are available. The four firm concentration ratio (CR-4) is the nest popular measure of concentration.²⁷ A weakness of CR-4 is that it does not reflect the market share distribution among the four largest firms and ignores the

²⁵Marion, Parker and Handy, 1986, pp.300-301.

²⁶Bain, 1968, p.113.

²⁷the CR-4 relates the aggregated sales volume of the four largest firms to the total market sales volume. This is equivalent to the consolidated market shares of the four leading firms.

size of all other firms. In this respect the Nerfindahl-Hirschman Index (HHI) has an obvious advantage over CR4 as it captures the effect of each firms market share.²⁸ In any case, the HHI and the CR4 are highly correlated. In connection with a measure of dispersion the CR4 explains most of the HHI variation for the concentration of excounty firms.²⁹

The relevant markets for grocery retailing have been already identified above as inherently local with the SMA as approximate aggraphic market entity. Although it is preferable to distinguish the product market of supermarkets, the concentration ratios which include all grocery store sales are typically calculated. The supermarket concentration ratio (SCR-4) and the overall concentration ratio (CR-4) are highly correlated and the four dominant firms are in general supermarkets, so only the major difference is the base of the two measures. ³⁰

Between the census years 1958 and 1977 local grocery store concentration increased significantly. For a sample of 173 SMSAs, the NC-4 was on average 48.7 in 1958 and rose to 56.4 in 1977, whereby the rate of increase accelerated since 1967, 31 Local concentration, however, varies considerably enong SMSAs, as table 1 indicates. The bulk of SMSAs (65.8 percent) had in 1972 a CR-4 between 40 and 60; nine

 $^{^{28}\}mbox{The HHI}$ sums up the squared market share of each individual firm in the market.

²⁹Parker, 1985, p.70.

^{30&}lt;sub>Parker</sub>, 1985, p.59.

³¹Marion, Parker and Handy, 1986, p.307.

Table 1: Grocery Store and Supermarket Concentration for 240 SMSAs Classified by 1972 Concentration Level, 1972 and 1977

Grocery Store	Number	Grocer	Store	Supermarket		
Concentration in 1972 (CR4)	of SMSAs	Mean CR4 in 1972	Mean CR4 in 1977	Mean SCR4 in 1972	Mean SCR4 in 1977	
< 30	5	27.86	32.20	38.40	41.42	
30 < 40	17	35.07	40.02	48.65	51.51	
40 < 50	81	44.90	49.71	61.84	64.87	
50 < 60	77	54.69	58.05	72.12	73.30	
60 < 70	45	64.72	66.02	83.44	82.52	
> 70	15	74.93	76.89	90.40	88.49	
Total	240	52.58	56.09	69.55	70.93	

Source: Marion, Parker and Handy 1985, p.309

Table 2: Average four Firm Concentration Levels by Population Size of SMSA, 1977

Population Size in 1000	SMSA Number	Percent	4 Firm Concentr Simple average	ation Ratio Std. Dev.
> 1000	36	13.0	54.1	4.7
1000 < 300	81	29.3	52.2	6.3
300 < 150	84	30.3	56.0	6.7
150 <	76	27.4	62.1	8.5
All SMSAs	277	100.0	56.1	12.1

Source: Parker 1985, p.38.

percent (22 SKSA) had a CR-4 of less than 40, and the remaining 60 SKSAs (25 percent) had a CR-4 of more than 60. The corresponding concentration ratios for supermarket sales show considerably higher levels, 91 percent of all SKSAs had in 1977 a SCR-4 of more than 60. The trend in the change in concentration is positively related to the initial CR-4. Except in very highly concentrated SKSAs where the SCR-4 declined slightly from 1972 to 1977.

The population size of a SMEA and its grocery store concentration are listed in table 2. SMEAs with 300,000 to 1 million inhabitants are the least concentrated. As population and sales volume fall concentration increases. This indicates the presence of economies of scale, suppositing that fewer firms can attain an efficient size in smaller markets. But also in the 36 largest SMEAs concentration is higher (CR-4 of 54.1). When the two largest SMEAs, New York and Los Angeles which have both very low CR-4s (32.4 and 38.3 respectively), are excluded, the CR-4 of the remaining 34 largest SMEAs rises to 55.2.32 Here the question arises whether in these markets barriers to entry are higher, since concentration is expected to decrease with increasing market size, ceteris paribus.

With the alternative concentration measure, the NHT, the basic finding of high and increasing concentration on the average of SMSAs is the same. The HHT for supermarket sales rose from 1574 in 1972 to 1682 in 1977, whereby 45 percent of all SMSAs had HHT values above 1800 and only 8 percent of the SMSAs were below 1000.33 The meaning of those

³²Parker, 1985, pp.37-38.

³³Parker, 1985, pp.63-64.

values becomes clear in context of public policy issues. The Department of Justice considers in its Merger Guidelines HHI values between 1000 and 1800 as critical and would challenge mergers which increase the HHI by more than 100 points, unless low entry barriers or other mitigating circumstances can be applied. ³⁴ In terms of firm market share, a merger between two firms with a market share of 7.1 percent each would increase the HHI by approximately 100 points. ³⁵

2.3. Conglomerateness of Food Chains

The term conglomerate applies to firms engaging in production of unrelated products, thus being present in more than one market. ³⁶ As mentioned before, groosely retailing firms are increasingly organized in the form of chains, thus operating on a multistore basis, what often includes presence in several geographic markets. Some chainstores may be therefore considered as conglomerate firms with respect to different geographic markets.

There is no comprehensive data available about the number of firms operating in more than one geographical market. The national

³⁴Parker, 1985, p.62.

Sheen firm A and B are independent, the HII weights each of their market shares (RS) as follows: $\mathrm{ES}(A)^2 + \mathrm{Ke}(B)^2$, after merging their market shares are reduced to one: $(\mathrm{RS}(A) + \mathrm{KE}(B))^2 = \mathrm{RS}(A)^2 + 226(A)\mathrm{RS}(B)$ and the shares are reduced to one: $(\mathrm{RS}(A) + \mathrm{KE}(B))^2 = \mathrm{RS}(A)^2 + 226(A)\mathrm{RS}(B)$ and that the change in HIII is $28(A)\mathrm{RS}(B)$, A change in HIII of 100 results if each firms market share equals approximately 7.1 percent.

³⁶Greer, 1984, pp.127-128.

concentration ratios may serve as a crude approximation of complomenteness, assuming that overall firm sizes reflect also segographical dispersion. In the census year 1954 few grocery chains could be considered as complomente firms. Four chains held a share on total U.S. grocery store sales of 20.9 percent, while the 5th to 20th largest chains only accounted for 9.0 percent (CR-20 of 29.9). Three decades later, more firms have moved towards mational significance. In 1982 the national CR-4 was 16.4 percent, thus lower than previously, whereas the 5th to 20th largest chains hold 19.2 percent of national grocery store sales (CR-20 of 15.6). 38

The growing number of conglomerate firms have an particular potential to engage in cross-subsidation and anticompetitive policies.³⁹ Further, subsequent influences on structure, conduct, and performance in upstream markets are likely, since powerful food chains have more bargaining power and may be able to reduce monopolistic overcharges of manufacturers.

2.4. Vertical Integration

Vertical integration is present when different originally independent stages of the production-distribution process are linked in

³⁷Parker, 1985, p.88.

³⁸U.S. Department of Commerce, 1985a, Tab.6.

³⁹Scherer, 1980, p.335.

one firm. The first step towards vertical integration for supermurket chains is warehousing, that is procurement, storage and distribution functions usually performed by wholesalers. 40 In 1977 321 warehouses were operated by groosry chains. Since integrated warehousing proves efficient only when there are enough stores to be served in a distance of roughly 200 miles, a relatively high sales volume in a given region is prerequisite to attain economies of soope. The 50 largest groosry chains were almost totally integrated as 75 percent of their merchandise was charmaled through firm-owned warehouses and roughly 24 percent was delivered directly by manufacturers. 41

Several supermarket firms also engage in private label merchardising, which includes product definition, label design, and promotion, leavin the processing to independent manufacturers. Private label products usually yield higher gross margins per dollar of sales, but receive more (expensive) shelf spacess a form of sales promotion. Independent wholesalers also offer private label programs and other related business services to smaller chains and firms, so that the cost exhantage to large firms is reduced. In 1980, private label products accounted for 24.4 percent of sales of labeled food products. 42

Direct integration of food processing in the food retailing film fresh and prepared meats, and ioc cream. In some instances grocery chains are significant producers in a product class. Whether

⁴⁰Parker, 1985, p.107.

⁴¹ Parker, 1985, pp.107-108.

⁴²Parker, 1985, pp.113-115.

integration into manufacturing provides economies of scope or is more induced by the desire for conglomerate growth is not evident. Parker (1985, p.122) compared the relative profitability of food manufacturing and food retailing and found that there were small gains through economies of scope.

2.5. Barriers to Entry

Entry conditions are important determinants of an industry's conduct and performance. If entry is difficult, monopolistic power may arise among established firms. 43

Four categories of entry barriers have been discussed in the literature: (1) cost advantages of established firms, (2) high capital raising costs, (3) barriers which are due either to certain other market characteristics or legal considuation (product differentiation, patents and licenses) and (4) barriers erected by the incumbent firms to forestall entry.⁴⁴ The importance of those barriers for the U.S. grocary retailing industry shall be reviewed next.

Cost Advantages

Some economies of scale exist at the store level. As a result bigger stores have lower costs as well as enjoying higher consumer

⁴³Bain, 1968, pp.252-253.

⁴⁴Clarkson and Miller 1982, pp.360-389; Greer, 1984, pp.154-159; Bain, 1968, p.255.

preferences, thus having a better basis for success. 45 On the other hard large stores offer more items and more departments, which tends to increase costs. Because large chains tend to be unionized and, thus pay higher wages the barriers to entry for nonunionized firms are learned. 46

Some multistorme economies exist in retail trade. The major advertising medium (newspapers) is rather expensive in larger population centers, and covers the whole city, so that the spread of advertising expenitures over neary stores may yield substantial savings for multistore firms. In medium to large sized SEAs a simultaneous opening of several stores may therefore be a prerequisite for scoreshill error. 47

Benefits of vertical integration also favor the larger established firms, but may be not so substantial when the entrant is already operating a warehouse at a feasible distance. The cost advantage to integrated chains for warehousing and transportation was about 0.6 percent of retail sales in the 1972-78 period. 48

Capital Raising

The financial resources required to open a grocery store depend on the size of the store. For a 30,000 square foot supermarket fixed

⁴⁵Marion, Parker and Handy, 1985, p.312.

⁴⁶parker, 1985, p.130.

⁴⁷ Marion, Parker and Handy, 1986, p.314.

⁴⁸Grinnell, 1982, pp.27-28.

costs may run up to \$1 million for stocking and equipment and \$3 million liability for the lease of the store. 49 In the case of multi-store entry, this amount reaches dimensions not feasible for independent entreprensurs (smaller regional chains) which wish to expand into a larger SSSA.

Other Market Characteristics

The availability of attractive store sites may be a serious probles for locally unknown firms. Especially when the entrant has to compete against already established firms for sites in new shopping centers and dosen't offer an appealing new store formst, locally reputed firms are preferred or the entrant has to pay a higher rest. 50

The prevailing enterprise differentiation is another issue that affects the ease of entry. It makes a difference for the entrant if the store format he plans to open is already abundantly present in the market or not. 51. A new store format is likely to have less problems to find a good site, raise the capital, and to reach the necessary sales volume by partly displacing its competitors. Warehouse stores and box stores are recent examples of such new successful store formats, thereas conventional supermarkets face more saturated, well-served market segments in which customers are more difficult to attract.

Strategic Barriers to Entry

This kind of barrier is closely related to industry conduct, to which the following chapter is devoted. Its presence indicates that

⁴⁹Marion, Parker and Handy, 1986, p.315.

⁵⁰ Marion, Parker and Handy, 1986, p.315.

⁵¹Caves and Porter, 1977, p.254.

there are feedback effects from conduct to market structure which may occur in oligopolized markets. The reactions towards entrants will depend on the niche the entrant intends to cover and the threat it is posing for the incumbent firms.⁵²

The strategy of preempting the market can take two forms in retailing. Ecoses capacity may be built shead of demand, for exemple in the articipation of growth in new saburbs. Likewise the market can be preemptied in terms of store formats.⁵³ For the latter Grinnell (1995, p.317) reports transformations of obsolete chain stores in no-frill box or warehouse stores and Marion et al. (1985, p.317) mention store remodeling in the wake to a competitors entry. Those strategies are difficult to detect, and they also embody benefits for consumers.

Nowe aggressive reactions preceding or following an actual entry are easier to recognize and subject to public attention, as they involve a dramatic increase in price and advertising competition. When a dominant firm is a conglowerate or has many stores in a SMA, it can reduce prices especially in stores close to the entrant's site. The new-comer is then forcond to carry very low prices and to endure losses, while the established firm can cross-subsidize to neutralize losses, 54 this strategy is illegal when predatory pricing or attempts to monopolize can be detected. 55 However, there is some evidence that aggressive price-matching and advertising campaigns occur, during which

⁵²Caves and Porter, 1977, p.260.

⁵³Scherer, 1980. pp.253-260.

⁵⁴Scherer, 1980, p.335.

⁵⁵Clayton Act, Sec.2, and Sherman Act Sec.2.

sometimes capital weak firms have to file for bankruptcy. ⁵⁶ Statistical Evidence of Barriers to Entry

Marion et al. (1979, p.76) included in their structure-profit analysis a variable that characterized firms which were relatively new in a SESA. Those firms were expected to experience lower profits during the first years, a hypothesis that was confirmed by the regression results. The entry variable was negatively related to profits and highly significant, thus suggesting that barriers to entry were present.⁵⁷

3 Firm Conduct.

The way in which the market participants interact, and the respective bargaining power they possess heavily influence market performance. In food retailing the services offered by stores are not honogeneous, sellers' concentration is rather high in most markets and barriers to entry cannot be overruled. The supermarket inclustry can therefore be classified as oliopopolistic. In such circumstances firms have market power, their price and output decisions influence the market equilibrium ('price maker'). ⁵⁸ The degree of mutual intendependence may vary between store formats and is also influenced.

 $^{^{56}\}mathrm{Cotteril1}$ and Mweller, 1980, pp.569-571; Marion, Parker and Handy, 1986, p.317.

⁵⁷Marion et al., 1979, p.82.

⁵⁸Bain, 1968, p.114.

by basic conditions and market structure. For example, firms in a fast growing market may behave differently than in a slow growing one, where one firm can grow only at the expense of his competitors. This implies that many forms and intensities of price and non-price competition are likely to be cheerved across local markets. In the following, the general pricing and advertising strategies are summarized before the evidence concerning oligopolistic behavior is discussed.

3.1 Pricing Patterns, Advertising and Promotion

The observation that prices for the same items differ emory stores is common to every consumer. However, not all prices differ systematically among stores, although some stores appear generally higher priced. The fact that high and low price stores coexist can be explained by the fact that high priced stores offer greater service and therefore do not necessarily have higher profits. Whereas gross margins averaged 24.3 percent for 32 grocesy chains in 1986-87,50 box stores operate on gross margins of 12 to 13 percent. 60

Supermarkets hardle thousands of Items so that they have some flexibility in their particular pricing decisions. According to Gold et al. (1982, p.84) the percentage markup on individual items may sected from -5 to 55 percent. There are several reasons for such pricing patterns. Markups can be manipulated according to the price

⁵⁹Mc Laughlin and Hawkes, 1987, p.4.

⁶⁰Handy and Stafford, 1981, p.197.

elasticity of demand and the total value of an item. Some products may serve consumers as indicator of the overall store price level (i.e. milk, meat) and therefore be priced on a lower margin. Prices have also psychological aspects. A price of \$.49 seems to indicate a reduction from \$.50, therefore odd pricing is vide spread.

Prespent price changes are a common policy. Devine and Marion (1979, p.233) observed that stores changed prices from week to week on 40 to 46 percent of the 65 items price-checked. As in food retailing prices are also a form of promotion, products are alternately featured for their low prices. Special deals and allowances from manufacturers give further scome for variable prices merchandising.

Advertising and in-store presction complement each other and are closely related to the pricing strategy. However, advertising also can emphasize non-price attractions, such as store games, couponing, or other promotional activities. ⁶¹

3.2 The Dynamics of Pricing and Advertising

One important characteristic of oligopolistic behavior is the recognition of the sutual interdependence by the existing firms. As mentioned in connection with the market definition, supermarkets price-check each other, a fact that indicates their mutual evarences. When there is mutual interdependence, one firm is likely to respond to changes in the strategy of a rival. The response may either consist in

⁶¹Gold et al., 1981, p.90.

matching the competitor's moves by copying his strategy, or purming countermoves (store differentiation). Sameolo (1985) reports longer store hours, esphasis on perishables, cleanliness, and friently services in response to price competition. Firms may establish an equilibrium situation of coexistence as long as no aggressive firm operates in the market, that means as long as their conjectures are not proven to be verong.⁶² The market dynamics are therefore best studied when disturbances coour.

Several reports in business magazines describe market reactions to the entry of price aggressive firms. ⁶³ However, few attempts have been made to measure and quantify the competitive reaction triggered by entering firms. ⁶⁴ Handy and Stafford (1981) surveyed systematically the Weshington, D.C. area as a new box store chain entered the market in 1979. Their cheervations reveal a strong competitive impact empicially on the price levels of the two leading chains, which had a combined market share of more than 60 percent. One leading chain had reduced prices in its outlets close to the box stores already in anticipation of their opening, a move that may be interpreted as an attempt at zone-pricing. Five weeks after the first survey both dominant firms had lowered their overall price level in the Weshington area, while the other firms had stable or slow rising prices. In 34 weeks after the box stores arrived, the price structure in the market

⁶²Bresnahan, 1981, pp.942-943.

 $^{^{63} \}mathrm{Por}$ example: Sansolo, 1985; Progressive Grocer, Oct.1983; Advertising Age, April 1986.

 $^{^{64}\}mbox{For}$ example: Cotterill and Mueller, 1980; Handy and Stafford, 1981.

had become much more diverse, and the price differential between the box stores and the average of all firms had dropped from 30 percent to 25.65 The advertising intensity increased throughout the market, especially previously light advertisers increased their advertising expenses markably. Supermarket's offers to redeem coupons at double face value, and the introduction of consumer games complemented the commetitive textics. 65

In the context of oligopoly theory these responses demonstrate that the initial equilibrium situation, where the market leaders had similar price levels, was disturbed by the expectation and presence of a new competitor. Comparable conclusions can be drawn from the observations of firms' pricing behavior during experimental public price reporting programs.⁶⁷ Those comparative prices reports caused confusion among sellers who dropped average prices during the publication period, but returned after the test period to their prereporting conjectures, since prices rebounded subsequently.⁶⁸ Boynton et al. (1983, p.22) note that responses across the four test cities were not uniform, and also individual films' reactions were diverse. However, the authors could not find a significant relation between concentration and price response, or between a dominant film's market share and price response across the four markets. They

⁶⁵Handy and Stafford, 1981, pp.198-199.

⁶⁶Handy and Stafford, 1981, p.201.

⁶⁷ Devine and Marion, 1979; Boynton, Blanke and Uhl, 1983.

 $^{^{68}\}mathrm{Devine}$ and Marion, 1979 and 1980; Boynton, Blanke and Uhl, 1983; Benson and Faminow, 1985.

attribute the varying reactions to firm specific factors, the competitive history, and the previously reigning market situation, an explanation that say be valid for the short run. 69 Moreover, their sample was not large enough to allow general conclusions for the impact of concentration on firm behavior and market power, an issue that will be closer examined in the following section.

4. Performance

the economic performance of an industry consists of four elements, efficiency, equity, economic progress, and macroeconomic stability. Here the report will focus on efficiency and equity since they are most important.

Efficiency comprises several aspects. One aspect is whether individual firms operate at minimum costs for a given output or waste resources. This is called economic efficiency, which includes necessarily also technical efficiency. If all firms operate at minimum long run average costs and, thus, be in the range of optimal firm sizes, the industry has achieved productive efficiency. Whether the socially desirable amount of output is produced is a matter allocative efficiency. Whether the socially desirable amount of output is produced is a matter allocative efficiency. Whether the socially desirable amount of output as produced is a matter allocative efficiency. Whether the socially desirable amount of output is produced as matter allocative efficiency. Whether the socially desirable amount of output is produced as matter allocative efficiency. Whether the socially desirable amount of output is produced as matter allocative efficiency. Whether the socially desirable amount of output is produced as a matter allocative efficiency. Whether the socially desirable amount of output is produced as a matter allocative efficiency. Whether the socially desirable amount of output is produced as a matter allocative efficiency. Whether the socially desirable amount of output is produced as a matter allocative efficiency. Whether the socially desirable amount of output is produced as a matter allocative efficiency. Whether the socially desirable amount of output is produced as a matter allocative efficiency.

⁶⁹Boynton, Blanke and Uhl, 1983, pp.24-25.

Thus, high profits indicate exploitation of market power and allocative inefficiency. Likewise a comparison of prices between similar markets may give information about monopolistic overcharges.

The traditional view in industrial organization theory states that economic profits can be earned in highly concentrated markets due to implicit or explicit collusion in the presence of significant barriers to entry. 70 However, a recent debate has arisen whether this theory and the empirical evidence supporting it is correct. Advocates found a positive and significant relationship between concentration and profits. Opponents, however, found that a firm's own market share and not market concentration is positively correlated with firm profits, when both variables are included in the same regression. 71 This result supports Demsetz's (1973) superiority hypothesis, that high concentration and high profits are the result of the growth in market share of successful (profitable) firms. In an analysis of specification uncertainty and the possible bias by researchers' prior beliefs, Bothwell et al. (1984) found in a sample of manufacturing businesses only clear support of positive correlation to profit for the variables firm growth, advertising and market share, whereas concentration, measures of barriers to entry and risk showed no positive association to profits.

The focus of the controversy is whether large firms earn high profits because they are superior and have lower costs (and the few large superior firms have positive impact on figures of average

⁷⁰Bain, 1968; Stigler, 1968, Ch.5.

⁷¹Gale and Branch, 1982, p.90; Smirlock et al., 1984, p.1053.

industry profits), or because they possess market power which allows then to raise prices. In the latter case all firms in the market should make profits unless they are marginal producers that would drop out under competitive conditions.⁷² A further source of inefficiency may be hidden in oliopopolistic industries when weak competition allows firms to operate on higher cost curves. In such a case of xinefficiency the firm will not show higher profits although prices charmed are above competitive levels.⁷³

While the superiority-market power debate appears still unsolved, the evidence in food retailing industry shall be examined in the following section. A further aspect of market performance which shall be considered is the distribution of wealth and the way in which the market promotes equity.

the industry's promotion of progress, the development and adaption of new cost saving technologies can be also viseed as element of its performance. However, there is little research available, so that this issue will not be addressed in this paper. It may be noted that Narion, Parker and Handy (1985, p.326) judged the dynamic efficiency in the food retailing sector to be 'modest', arguing that most innovations originate from equipment suppliers rather than from the industry itself.

⁷²Smirlock et al., 1984, pp.1051-1052.

⁷³Greer, 1984, p.425.

4.1. Efficiency

Whereas most market performance studies focus on manufacturing industries, a study of retail trade is valued because many secographic markets exist with various structural settings, which allows for a large sample, and the probles of parameter nonstationarity associated with interindustry studies is less likely to occur in intraindustry comparisons. When grocery stores have similar cost structures and accounting techniques across markets, accounting profits may serve as basis for performance comparisons. Hawever, an evaluation of cross-sectional grocery prices may lead to more valid conclusions about the industry's conduct and performance with respect to the structural settings. As before the available grocery retailing price and profit performance studies are discussed, some characteristics as

Supermarkats are not homogeneous with respect to services, prices, and therefore costs. With differing prices across firms (store formats), the dominating store format in a given market may bias the prevailing price level independent of concentration. Store size does not satisfactorily reflect this effect since, for example, box stores and convenience stores are both small but box stores have lower prices; likewise, superstores and varietouse stores have comparable sizes although they have very different price levels. Ideally price levels of the same store format should be analyzed across markets.

Furthermore, firms operating more than one store in a particular

⁷⁴Scherer, 1980, p.288.

market enjoy some cost advantages in advartising, while regional chains benefit from efficiencies of scope due to integrated warehousing, 75 mis implies that operating costs will differ across firms even for stores of the same size and formst. However, then markets are selected that do not differ significantly from each other in terms of store formst dominance and corporate organization, average price levels and average cost in individual markets would provide a satisfactorily basis for comparative performance analyses.

Three studies of price and profit performance have been conducted for the U.S. grocery retail trade. 76 These studies are based on different models and data sets which are summarized in table 3. Marion et al. (1979) and Cotterill (1984) analyzed firm level data; Marion et al. restricted their structure-price enalysis to three grocery chains for which comparable data was available, and Cotterill covered supermarkets in the state of Vermont. In contrast, Lamm (1981) used aggregate market level data, compiled by the Bureau of Labor Statistics.

In the light of the market share-concentration debate, it should be noted that only one study controls firm market share by including relative firm market shares (RPMS) as explanatory variable. Whereas the firm market share (RPMS) is determined as the ratio of firm sales to market sales volume, RPMS measures a firm's size relative to the leading firms in the market and is computed as the ratio of PMS to the

⁷⁵see Chapter IV, Sec. 2.3 and 2.4

⁷⁶ Marion et al., 1979a and 1979b; Lamm, 1981; Cotterill, 1984 and 1986.

Table 3: Data and variables used in empirical studies to explain retail prices with measures of market (and firm) structure

Internation contents Internation of Cartery possible for the contents of Cartery possible for the cartery possible for t		Marican et al. (1979)	Outterill (1984)	Laum (1981)
	covered	35 SPEAS	35 rural markets in Vernont	18 395345
		1974	1980	1974-1977
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negret (Trially (Secondard discussion) det (1970) and det (1970) and refer (1970) and refer (1970) and refer (1970) and refer (1970) and det (1970) and and		. 1972 mean store size (in \$ of sides).	- Binary variable for inde- pendents (10 or less stores per	- Price of labor (bourly wage rates for journeymen clerks).
- Marber Sings (Parks ground - Farber Sales in 1974). - Sage rate president serveny - Sage rate forgitzed serveny - Sage rate forget for sast catterer for		Market rivalry (absolute thange between QR-4 (1972) and R-4 (1974)).	firm) Store size (in square feet and square feet).	- MARKE CONCENTRATION: ALVER- natively CR-4, CR-3, Gr-3, Gr- 1, or market shares of two, three, or four firms indivi- dually.
of 1944 union ways races for ment cutters, grocery clerks, and checkers in each SEAN.		Market size (SPGA groosry store sales in 1974). Waye rate (weighted average	- Distance to wolesale distri- bution centers. - Population growth.	 Average store size (# of bashers sold per SEA divided by the # of stores).
		or lyd union wasp races for seat cutters, grocery clerks, and decicars in each SECA).	- 1960 per capita income.	- Binary variables for regions (to capture further cost diff- erences).

Source: Marion et al., 1979a, pp.95-101; Cotterill, 1984, pp.7-15; Lawe, 1981, pp.70-71.

four firm concentration ratio ($\alpha R-4$).⁷⁷ Although Smirlock et al. (1884, p.1053) disregard the measure of relative market share in favor of the ordinary market share, Marion et al. (1978a, p.71) argue that recons-sectional analyses the RPMS is more appropriate, since it measures the firms' relative competitive position (especially its discretion in pricing and its relative coet advantage). Additionally the RPMS has, in contrast to the PMS, the advantage that it is not highly correlated with the $\alpha R-4$ and multicollinearity in the model can be avoided. 18

The results of the three studies are very similar in that all of them indicate that a high degree of seller concentration is one cause of price disparity ecross markets. Each study, however, highlights other aspects as well. The relative firm market share and concentration ratio are the most important variables explaining firms prices in the Marion et al. (1979a) study, both are positive, and statistically significant. In addition, the measure of market rivalry (the change in CR-4) has a strong impact on the explanatory power of the model and has the expected inverse relationship to prices. Similarly prices tend to be significantly lower in growing markets.⁷⁹

Cotterill (1984, p.15) analyses rural markets where the four firm supermarket concentration is on average 96.1 percent.⁸⁰ His results

 $^{^{77}{\}rm This}$ is equivalent to the ratio of the firm's sales to the sales volume of the four leading firms.

⁷⁸Marion et al., 1979a, p.71.

⁷⁹Marion et al., 1979a, p.102.

 $^{^{80}\}mathrm{The}$ dominant firm has in 11 out of 18 markets a share of more than 50 percent, 11 markets have less than four supermarkets.

point out that the HHI is the best measure of concentration, showing a strong positive effect on firm prices. Alternatively, the one firm concentration ratio estimates the price level almost as well. indicating a dominant role of the market leader. This finding is opposite to Demsetz's (1973) hypothesis that a larger market share indicates superiority, such that firm profits will be higher because of lower costs, not because of higher prices. Likewise the firm's market share proves to influence its price level, such that an increase in its market share by 10 percent would lead to approximately 0.6 percent higher stone prices. This may indicate some spacial monopoly power of individual firms. Independent supermarkets had, ceteris paribus, about 2 percent higher prices than chainstores, suggesting that economies of scope (advertising, warehousing) are significant. Prices were also significantly higher in small and large supermarkets than in medium sized stores. This illustrates that increasing economies of scale are offset and reversed by increasing costs of store differentiation. Parameters for transportation cost and demand variables (income level and population growth) had only negligible effects and were not significant, 81

whereas in rural markets the leading firm's market share (CR-1) has adminst impact on the overall price level, in urban areas the three firm concentration is the relevant measure of market power according to Lamm's (1981) evaluation. The introduction of the market shares of each four leading firms as individual explanatory variables indicates that an increase in the market share of one of the top three

⁸¹Cotterill, 1984, pp.18-22.

firms raises market prices. The impact of the second firm is the largest: 10 percent increase in its market share causes a 0.6 percent increase in food prices, 82 a result that is surprisingly similar to the leading firm's impact on prices in octienil's study. The fourth firm in the metropolitan market appears to complicate tacit collusion and leads to more competitive pricing, as its market share has a negative effect on the market price level. The three firm concentration ratio accordingly proves to be a better indicator for the emploitation of market power than alternative concentration ratios, although the joint use of individual firm market shares is significantly superior to concentration ratios. All other variables in this model show the excepted sign and are significant. 83

Laws (1981, p.75) also searches for critical levels of firm market shares and suggests that in markets in which the three leading firms have more than 24, 13, and 10 percent market share respectively, and the fourth firm less than 7.5 percent, "collusion becomes most "effective". This proposition appears to be in contradiction to Geithman et al. (1981, pp.350-353), who find no critical concentration ratio in the supermarket industry, using the data set of Marion et al. (1979) and substituting dammy variables for continuous concentration ratios. Geithman et al. (1981) also examine the influence of alternative concentration ratios of prices. Although prices increase

⁸²This figure is indicated in tab. 2 at Lamm (1981, p.74); the accompanying text, however, refers to the values of the various regressions in a different way than displayed in the table, and suggests a 0.31 percent increase in food prices.

 $^{^{83}\}mathrm{Some}$ of the regional dummy variables are not significant. Lamm, 1981, pp.72-74.

continuously with increasing CR-3, the difference becomes statistically significant when CR-3 ranges from 50-55 percent. ⁸⁴ In essence, both studies indicate that concentration levels above CR-3 of 45 can be considered critical, in that prices begin to increase with rising concentration, a magnitude that is attained in most grocery retail markets.

Since all of the considered price-structure studies indicate exploitation of market power in high concentrated markets, it can be concluded that in those cases prices are not close to marginal costs and therefore allocative efficiency is not achieved. When grocery firms operate technically and economically efficient, these higher prices should translate directly into higher profits.

For the Vermont supermarkets, Ortharill (1983, Ep.23-24) cites the 1980 before tax profit—males ratio of three chains (2.25, 3.55, and 5.95 percent) compared to the industry average (1.46 percent). One of the chains collected 15.1 percent of its before tax profits in Vermont for 1980, while this state accounted for only 3.7 percent of the chain's total sales.

Whereas Lamm (1981) did not study profits, Marion et al. (1979a, pp.55-94) present a complete structure-profit analysis (based on pretax profits as a percent of sales on SMSA level). Price and profit analysis, however, draw on different samples and are therefore not fully comparable. Nevertheless, Marion et al. compile a table comparing the estimated price increases with corresponding profit

 $^{^{84} \}rm{The}$ range between CR-3 40 and 50 shows also relative high t-values. Geithman et al., 1981, p.352.

increases that were computed for various RPMSs while moving towards higher concentration ratios. 85 Firms with a RPMS of 25 percent were estimated to have in any market 0.7 percent higher prices than text with a RPMS of 10, and their profits were also higher by 0.78 percent. Firms with a RPMS of 55, however, had 3.2 percent higher prices than competitors in similar concentrated markets with a RPMS of 10, but only 2.34 percent higher profits, indicating that 73 percent of the price difference is reflected in higher profits. Similar firms (same RPMS) in higher concentrated markets appear to have much higher costs. For example only 16 percent of the price difference between markets with CR-4 of 40 and CR-4 of 70 show up as profits.86

The figures in both studies suggest that costs are higher in more concentrated markets and in markets where one firm has a large surket share. This may be partly due to more intensive nonprice competition (advertising, open hours, proaction, store differentiation) and also costly excess capacity (serving as barrier to entry) might reduce actual profits.

As reported by Samsolo (1985) for the Indiamapolis market, some stores are able to reduce costs when they are exposed to severe price competition. The degree by which services are reduced by cutting costs is difficult to measure, so that no conclusive answer can be given in the matter of x-inefficiency.

⁸⁵Marion et al., 1979a, p.131.

⁸⁶Marion et al., 1979a, p.131.

As the survey of the previous section indicates, grocery retail firms are able to raise prices above competitive levels in concentrated markets. This meens a loss in consumer surplus while grocery store firms earn monopoly rents. Stated differently, income is redistributed from consumers towards supermarket firms in oliopopolistic markets. A consequent question is to what extent these rents benefit the factors of production. Since in this distribution process the bargaining power of labor is of crucial importance, firms profits and prices might be related to the degree of unionization. One hypothesis is that unions can extract more benefits for employees when supermarket concentration is high, 87 another is that strong unions are one cause of increasing food prices even in low concentrated retail markets. 88

There is some empirical support for both hypotheses. Lamm (1982) used basically the same model and data set as in his previously cited study (Iamm 1981), adding a variable that measures union concentration (percentage of total grocery store man-hours worked by union employees in each SMSA) and found a significant positive relation between union membership and retail food prices.⁸⁹

Vocs and Mishel (1986) looked at the profit performance of unionized and nonunionized firms on the SMSA level that was based on the model and data set of Marion et al. (1979a). The union impact was

⁸⁷Voos and Mishel, 1986, p.514.

⁸⁸Lamm, 1982, p.73.

⁸⁹Lamm, 1982, p.76.

treated as ecogenous in one case and in interaction with grocery store concentration in another. Their results show a significant negative impact of unionization on firms' profits, and an even stronger negative influence in concentrated retail markets.⁹⁰ It can be concluded that unions obviously have the power to force partial redistribution of monopoly rents and may even be the cause of higher food retail prices.

Another issue of income distribution and equity is related to the geographical coverage of supermarkets. Foor coverage may be a problem in some rural areas, but is socially more alarming when it occurs in low-income areas, especially of the inner cities of large metropolitan areas.

Inner-city supermarkets have higher operating expenses and are less profitable than stores located in the suburbs. Their financial performance is poor, sainly due to a lower sales volume, but they have also higher expenses for real estate tax, insurance, as well as increased cash inhalances, and have more problems with bed checks and inventory shrinkage (theft). An older and less efficient store design additionally raises labor costs. 91 These prospects are not very attractive for supermarket chains which are reluctant to cover inventity poverty areas. When the market is left to smaller independent grocomy stores with even higher operating osets and gross margins, the income position of poor households (which spend a large portion of

⁹⁰According to their estimates unions were able to keep 57 percent of the monopoly rent, a figure that is comparable with estimates for manufacturing industries. Vocs and Mishel, 1986, p.516; Karier, 1985.

⁹¹Marion, 1982, pp.23-24.

their income on food) is worsened.92

Although those effects are socially undesirable, supermarkets firms carnot be blassed for not investing in markets with weak demand and high risk. On the other hand, these invercity problems illustrate that the prevailing food retailing system benefits the rich more than the moor.

5. Implications for Public Policy

From the preceding survey it can be concluded, that neet local grocery retail markets are olipopolistic. Since mististore operations offer efficiencies of scope in advertising and procurement, the trend towards larger films will continue. Narkets in rural areas and less populated SYAs will experience relatively higher prices. But very large SYASs also face high concentration, evidently due to barriers to entry. Evaluations of price and profit performance indicate significant exploitation of market power in highly concentrated markets, so that it appears that the industry's move towards productive efficiency counternotes allocative efficiency.

The possibilities of public policy to enforce more competitive pricing in oligopolized markets are limited, although the antitrust lass provide some tools for intervention. Entry deterring practices (discriminatory pricing) which indicate an attempt to monopolize are illegal under the Clayton Act (Sec.2). Mergers which may substantially

⁹²Marion, 1982, p.22.

lessen competition can be challenged with reference to the Clayton Act (Sec.7). Further, the Federal Trade Commission Act (Sec.5) prohibits unfair methods of competition. 93

Applying the existing antitrust laws is a delicate task. The underlying economic forces generating concentration (economies of scope) cannot be neutralized by laws, as was attempted in the Von's groceary case in 1966 by the Supreme Court. ⁹⁴ Purther, de nove entry by large food chains into slow growing markets might add to excess capacity, so that market extension mergers may be relatively more desirable when firms try to expand. The readiness to allow even substantial market extension mergers has been exemplified by the Federal Trade Commission's (FTC) final order in the case of Grand Inion's acquisition of Colonial Stores Inc. in 1983 which reversed the Administrative Law Judge's initial decision to challenge the merger. ⁹⁵

The question remains whether the desire of large conglomentafirms to further expand is really driven by superiority or efficiency, and how the inherent risk of exploitation of market power can be lowered. Some faith in the market dynamics may be appropriate as long as innovative firms are able to penetrate markets and revive sluxyish

⁹³Seplaki, 1982, pp.662-671.

⁹⁴ Yon's acquisition of Shopping Bag Food Stores in the Los Angeles are was challenged. The fact that the number of single store operators has been drastically declining was enough for Justice Black to conclude that horizontal mergers were not desirable ("per se" rule). Asch, 1983, pp. 275-276; Seplaki, 1982, p. 435.

⁹⁵The actual controversy in this case was focused on the product market definition and the concluded height of entry barriers. But Commissioner Pertschuk, who disagreed with the FTC's argument, indicates in his concurrent statement awareness of the need to allow this market extension merger. FTC, 1944, pp. 1090-1091.

competition. Although new store formats face lower entry barriers, public policy should concentrate on market conduct rather than structural developments in order to ensure fair competition and to keep entry barriers as low as possible.

V. SUMMARY

The recent structure of the grocery retailing industry roots back into the time when technological progress and economic growth foetered the development of chainstones and supermarkets. Today smaller grocery stores and supermarkets perform different functions, so that the relevant product market for supermarkets should include only supermarket sales. The appropriate geographic market is the SSCA.

The most important basic conditions that determine the industry's structure are public policy, technology, population and income growth. Store loyalty and the importance of location for consumers store choice are issues that also influence the industry's conduct.

The market structure is characterized by a high degree of entemprise differentiation, which provides firms some morpoly power. Seller concentration has been increasing and was generally quite high in local urban markets, with a SCR-4 of 71 percent in 1977. Grocery chains increasingly dominate the grocery retail sector and often operate in several markets in one or more given regions. They are therefore conglomerate in nature which allows them to cross-subsidize in order to deter entry. Vertical integration, especially in warehousing, is common for medium to large sized grocery chains as it offers economies of scope. When barriers to entry cannot be overcruled, oligopolistic behavior is possible. Entry conditions for supermarkets can be characterized as mixed. Chain stores enjoy

several cost advantages in local advertising, capital raising, site availability and vertical integration, such that in some cases multistore entry may be required.

Supermarket pricing patterns vary considerably, since operating costs can be dispersed among thousands of items. Pricing, presortion and advertising strategies complement each other in order to differentiate a store. The dynamics of pricing and advertising reveal interactions between competitors' strategies, so that mutual interdependence and recognition, which characterize oligopolistic markets, can be assumed for most local markets.

Evaluations of market performance with respand to prices and profits support the assumption of oligopolistic behavior. With increasing concentration, prices are significantly higher. Profits do not always go up proportionally, perhaps because of higher expenses for store differentiation and x-inefficiency. As unionization appears to have a negative impact on firm profits, especially in more concentrated grocery markets, monopoly rents are in part redistributed towards labor.

Public policy is not able to prevent increasing concentration and is reluctant to fight conglomerateness. More emphasis could be placed on controlling market conduct. Competition will be most effective when entry is easy and markets include innovative store formats which emphasize low prices.

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THE ORGANIZATION AND PERFORMANCE OF THE U.S. CROCERY RETAIL TRADE

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AN ABSTRACT OF A REPORT

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Abstract.

Demand for food is very inelastic and store location is an important determinant of consumer's store choice, so that increasing concentration in grocery retail markets bears a particular risk of oligopolistic pricing. The purpose of this study was to survey and evaluate the literature on structure, conduct, and performance in the U.S. grocery retailing industry. The major findings can be summarized as follose.

Supermarket concentration has been increasing and is guite high in the majority of local markets. Stores differentiate themselves. Vertically integrated chainstores enjoy economies of scope and have growing importance in most markets. Barriers to entry carnot be overruled, but are locer for new store formats. The pricing and advertising behavior of supermarkets indicate that mutual dependencies are recognized. Local markets can therefore be considered as oligopolistic in structure and conduct.

Evaluations of market performance support the assumption of oligopolistic behavior. With increasing concentration prices are significantly higher. Profits do not always go up proportionally. A portion of monopoly rents is redistributed towards labor when unionization is high.

Public policy is not able to prevent increasing concentration and is reluctant to fight conglomerateness. However, the food retailing industry can still be characterized as reasonably competitive as long as markets are open to imnowitive firms.