C.G.Smith & Co. Ltd., the sugar division, 1910-1939

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Abstract

This dissertation examines the establishment and progress of C.G.Smith & Co. Ltd, between 1910 and 1939. C.G.Smith, the feander, controlled the firms fortu-es during the period and this flustrates the importance of extrepresents to a constry's economic growth and proceeding. The firm concentrated mainly apon the stager industry where it was involved in both production and distribution/wholesaling. Smith's prospered because of the protection which the industry was granted by the Covernment.

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Declaration

I declare that this dissertation is my own, unaided work. It is being submitted for the degree of Master of Arts in the University of the Witwatersrand, Johannesburg. It has not been submitted before for any degree or examination in any other University.

Rentum Martin Dickinson

30 they or noumber, 1988.

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Preface

The dissectation would not have been possible without the concert and unrestricted access granted by Mr G Taylor of C.C.Smith Sugar Limited. and Mr M.G.Meehan of Unjeern Lines (Pty) Limited.

I am indetwise to Mrr. Manyon Frazer of Bandow Rand Wwo originally suggested that I channel my research efforts into augest and in particular CQSmith & Cb. Lub. Mrr. Alan Herbert of CQSmith Sugar Lub, Jappenced my understanding of bash the sugar inductry in general and CQSmith & Co., Lub. (er which I am grateful. Mr Jimmy Standersen of CCS Smith Pension Pand and Mr H.Mitchlay of J.A.Curson & Partaers, assistance with regard to the possion final & apprecision. I would also Rise to thank Mrs. Borbary Censule of Standard Bank and Mrs Jean Brysan of Unicers Lines. (Phy) Linked for their assistance. Parthermore, Dr Anony Minashr' assistance with regin to labor within the inductive sportparts.

Special thanks to my repervisor Dr Stuart Jones, for his friendly uncouragement wil the many useful augustimat during the three years research. He valiantly absoluteed the burden which became begavier over time. In soldillica, it was fortunate to have received comment and eritician from Dr Croyn Completed and Kris Katterine Marros.

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Abbreviations

BRA	Barlow Rand Archives, Sandton.
СРА	J.A.Carson & Partners Archives, Johannesburg,
CGSSA	C.G.Smith Sugar Archives, Durban.
SBA	Standard Bank Archives, Durban.
ULA	Unicora Lines Archives, Durban.
12h2	South African Sugar Journal.
SASIA	South African Sugar Journal Annual.
SASYB&GD	South African Sugar Yearbook & General Directory

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Introduction

A number of historians have examiled the South African sugar industry. The industry prior to 100 has been examined in some detail, with Peter Richardson providing as overleve of the industry [1] and Marecca. Tsynel examising the labour composent, [2] The industry start statutowers has necessive start strating. [3] with the exception of labour. [4] The linkary during the mrious businesses which as the industry has received up independent seademic attention and only two in-bases battories have been written. [5] Hitters, the standard work on C.S.Smith & Co., Lid, has been R.F.Osborn's C.G. A Greet Mathian which provides a suscrative of C.S.Smith's further than a detailed using of the battores operations. [6]

This dissertation ensuriness the establishment, adaption and progress of C.O.Smith & C.o. Lid. during the period 1990 as 1940. The join of the firm is closely linked to its founder Charless George Smith who was a withinked in but shread entrepenseur. The examination of the rise of such an entreperson may be as a typical ensuring of businessmen in general, precisely because is next to be too.

Sugar was a major instrumitional commonRig in this period and the development of the South African sugar industry examples be separated from the line wallowing context. Consequently developments in the intervalous commendity trade, the $Geovier_m$. Unplier 1, had an effect upon the steps rhousers, the interval period was characterized by very dow growth in the 102th and suggestion in the 103th. Intervalitional intercenting subject to both biliterial and multilizerial agreements.

In Chapter 21 autompt to examine the performance of sugar while the international environments at a time when it was calculated by until protection and preferensial access sugreements. In contrast to the commonly transfer in general, sugar experienced a price docline from 1920 until 1937. This crisks det unde futorianismal Sugar Agreement of 1937 which was endorsed by all the producing and consuming anions.

How the South African sequer industry responded to the international arguer crisis is the topic of Chapter 3. South Africa became a net exporter of sequer in the period. Although its contribution remained (naignificant in (dimensional context), rights from 0.8 per cast of world production in (200/21) to 1.8 per cent in 1000/40. [7] Government intervention enabled the Seuth African tegar industry to survive. The form this took and the effect this had apon the industry is discussed in vectore.

The core of C.O.Smith & Co. Lid business was sugar trading and this is the focus of Cluqar 4. The extent to which C.G.Smith's personal friendating helped the business in extensive galter with his relationship with the Standard Bank. *Due of the gatestions* which has to be examized is whether Smith's centrol of the firm throughout the period was detimental to the profitability of the firm. In particular, the diversifications into non-sugar interests, that was motivated by the desire for now frontiers may have been bernful to the core business. Ho folword a spectration perior toorhout start introducing stack ceptions and a persistor scheme.

Two of the more in. aling vestures outside the core wholesaling operation was the more into direct agapt production when Sonkit's purchased the Unstaintuite Super Company Unsited and the Gladow - Chakris Keasl Sugar Company Limited, he subject of Chapters 5 and 6. Both of these wasteres required much of Smith's attention in the "new-way years with their core pressing need of capital and their sciences management problem."

IN A PROPERTY OF THE OWNER OF THE OWNER

In Chapter 2 1 attempt to examine the performance of sugar within the international environment as a finan when it was conferenced by UnIII protection and preferential necess approximate. In contrast to the commodily trade in general, sugar experienced a —iea decline from 1920 un-10 1937. This crisis led to the International Sogar Agreement of 1937 which was endered by all the producing and examining malons.

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Two of the more interesting ventures outside the core wholesailing operation was the move into direct sugar production whose Smith's purchased the Unminibul Sugar Company Limited and the Gidsdow - Chale's Krail Sugar Company Limited. The subject of Chargeter 5 and 6. Bath of these ventures required muck of Smith's attention in the inter-war years with their ever preaching seed of semilant althet sciences management publichers.

Smith's more into shipping was an ousgrowth of his wholesaling operation and is the subject of Chapter 7. It provided an interesting example of Smith's ontroprenoutial skill in seeing a new opportunity for pry.it.

C.G.Smith's experience in the sugar industry was only use example of the changes which were taking place in the apricature jacetor in this period. Neverthèless C.G.Smith stards out us one of the great carregeneous of the period who left his mark upon the South African sagar industry.

Notes

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CHAPTER 1

The International Economy and the Commodity Trade, 1910-1940

Introduction

The laternational economy, between 1910 and 1940, was subject to fundamental change, from rolinively open rada challonables to taff-protected mational economies within the international acting. The commodity trade was adversely affected by this charge and, in paritular, primary products, whose prices were falling throughout he work.

The international economy arises from the need for trade based on comparative advantage. International commodity interdependence is the consequence of:

- The uneven geographical distribution of physical resources, capital, enterprise and technical skill.
- 2) Varying population density and consumption habits.
- 3) Political boundaries. [1]

The Commodity Trade: Pre-1913

Prior to 1913, Europe dominated world trade, despite North America's increasing importance. Europe's trade with the rest of the world was characterized by an exchange of manufactured goods for primary products. The export trade in primary products trabled between 1876 and

1913. [2] The composition of this track however changed towards the and of the century due to the rapid expansion of *inetal transmittaring* multi the internating importance of mimerals. There was also a relative decision in the importance of foodbauffs and agricultural products. World trade in the period 1881 to 1913 green by an average of 40 per cent per decade. [3] The relative regional position by 1913 can be seen from the table below.

TABLE 1.1 Regional Distribution of World Trade, 1876-1913 [4] (PER CENT)

	1876-80			1913			
	Exports	Imports	Total	Exports	Imports	Total	
Europe	64,2	69,6	66,9	58,9	65,1	62,0	
North America	11,7	7,4	9,5	14,8	11,5	13,2	
Latin Amorica	6,2	4.6	5.4	8.3	7,0	7,6	
Asia	12.4	13,4	12,9	11.8	10,4	11,1	
Africa	4.2	1,5	19	3,7	3,6	3,7	
Occania	3,3	3,5	3,4	2,5	2,4	2,4	

The problem for undereloped regives prior to 1913 was to find a commodity which the industrialized nations required and then to sustain their position in world trade. According to Lewis:

In srying to grow by exporting primary produces to the core, the face difficulty was that the core was not restly importing all that much. As we have noted before, the core was more or less self-sufficient in the primary raw materials of the industrial revolution, and what is tacked is obtained from the tempente countries of recent European selfement. [5]

The predominance of Europe in the international ocennomy before 1913 was the result of industributions. The integration of other regions into the international recommy control oppressibles for export-led growth, which was taken up by Cansala, Nauralia, Naw Zanhan, Argunitac, Chiltie, Tregony, the Cold Consta, South Arisa and South East Adate occurries.

Growth through primary commodity exports was often problematic; for example, cane sugar exporters were confronted with increasing best sugar production in Europe.

The Commodity Trade: Inter-war Years

(a) Overview

World War One gave a great boort to the production of primary commodifies outside Europe, an Europe, som production of primary products deciliend, for example, segre-case califering and productions reas in Qube and Jaw. The examines of heatilities led in a post war boom for commodifies example (morage) 109 and heaton (100 1920. This surge then gave way to a creats in 1920 and 1921 and to the califopte in the prices of primary products. In 1923 decamad and prices temporarily recovered. Sagter was ; articularly affected, as European beet usage production was restored. Prices of primary commodilies began to fail again is early 1923 and continued to decline until 1929, when they collapsed and remained depresed until 1933, (6) World trade between 1929 and 1932, fail is volue terms by 60 per cent and Africe's foreign and led cellende by 4 per cent. [7] The revisal from 1935 list to a specialize block unitre [306 and 1937, wild a subsequent dominum, accompanies by failing prices, in 1938. Botween 1923 and 1939, who as 40 per cent. [8]. The problems of the primary commodilies in work area servised by the fact that the traveluing problem is failing prices, in 1938. Botween 1923 and 1939, whore was a 60 per cent decline in the U.S. dottar values and a 9 per cent decline in the volume. of world export. [8]. The problems of the primary commodilies in world trade in 1938 theory was for per cent (10 from 1940 per decide 191

The inter-war period save a decision in the importance of primary-commendities in strate of their share of tool apports, with the relative importance of food and agricultural apports continuing to decrease usuali 1937. The importance of minerals, take a primary product, however greety while manufacturing restance is position.

TABLE 1.2 Share of Commodity Groups in World Exports, 1913-37 [10] (PER CENT)

Year	Food	Agriculture	Minerals	Total	Manufactures	Total
1913	27,0	22,7	14,0	63,7	36,3	100
1927	24,3	21,5	15,8	61,6	38,4	100
1937	23,0	21,0	19.5	63,5	36,5	100

In world exports food and agricultural commodifies combined lost 5.7 per cent, within minoral exports increased by 5.5 per cent. The overall loss for the three commodity groups combined, in terms of world exports, was minimal al 0.2, per cent; but the effect upon some same submittability affects and the standard standard by the fact that non-inductival comtries supplied 50 per cent of the world's primary commodity exports, of which, 84 per cent was to inductival exports of the standard standard standard and the submittability affects and the standard standard standard and the antire period, but he to resells have used showed an interase of 2.1 per cent, at a time when the demand from density desting and the standard standard standard and the senire period, but he to resell a law twenties thowed an interase of 2.1 per cent, at a time when the demand for dots and agriculture producture and starting standard standard and the senire period.

World Irade between (013 and 1937 continued to be exerted upon the industrialized states, though Europe decilined slightly relative to North America. Europe's share of world rade decilinal by 11,3 per cent, while that of the USA, and Casada rease by 43 per cent and its per cent and the Europe's share of world iradic letterated by 0,7 per cent and, the USA, and Casada decilined by 2,3 per cent. The USA, was largely acti-sufficient in primary commeditions and las increasing importance in world trade combined with the facilities of Europe, was a major blow to primary commodity exporters. The rise of the USA, in world trade much take was be fully store and accounced in 1020, to effect was all the more powerful.

TABLE 1.3 Share in World Trude, 1913-37 [12] (CONSTANT PRICES)

9e -

Year	Industrial Europe	U.S.A. & Canada	Oceania, S.A. de Japan	Others
1913	54,4	14,5	5,4	25,7
1928	43,1	18,8	6,9	13,2
1937	43,8	16,5	9,5	30,2

Note: Excludes U.S.S.R.

Ö.

In terms of faultivitias) nations, table 1.4 shows that, the British Connecementh between 1928 and 1928 was the main actor in world track, whilat the U.S.A. suffered a relative decline. The British Commonwealth's shore of world (rade amounted to 293, per cent and the U.S.A.'s to 12,9 per cent, on average, in the period. Industrialized Europe while lening ground between 1928 and 1935, recovered to a large extent by 1938; although the trade in primary commodiluits as "reford decline in that year.

TABLE 1.4 Share of Major Nations in World Trude, 1928, 1935 & 1938 (PERCENTAGE OF TOTAL \$ VALUE) [13]

		Imports			Exports	
Country	1928	1935	1938	1928	1935	1935
Br. Commonwealth ((a) 29,8	31,7	32,7	27,2	27,5	26,7
France & Territories	7,8	9,4	7,2	7,9	8,1	6,1
Netherlands & Territ	4.5	4.5	51	4,7	4,7	5,2
Bolgium & Territ.	2.6	3.5	3.3	2,7	3.2	3,5
Italy & Territ.	3,4	3.5	3,1	2.5	2,4	2,6
Spain & Territ.	1,7	1,7	0,7	1,3	1,1	0,5
Portugal & Territ,	0,5	0,7	0,6	0,3	0,4	0,4
United States (b)	13,0	11,0	9,5	16,3	12,6	14,7
All Others	36,7	34,7	37,7	37,1	40,2	40,3

Note: a) United Kingdom, Ireland, Australia, Canada, New Zealand, South Africa, India & Burma.

b) Philippines, Panorama Canal, Guam, Alaska, Hawaii, Puerto Rico & Virgin Islands.

(b) Commodity Trade Debate

The problems associated with primary commodity production, trade and prices in the interwar period, is the subject of considerable debate in the literature. Alderoft views the problem as one of overproduction, associated with the time lapse between initial commitment and actual production. In support of this view, he cites the disparity between population growth and food production, () to (2 per cent versus 18 per cent, between (913 and 1929, [14] Lewis in contrast, maintains that the industrial nations bought too little and too cheaply, [15] Lewis argues that the decrease in the population as a result of the war, combined with the decline in population growth and the decrease in international specialization in the 1930s, meant that trade was adversely affected, [16] Rweyemamu maintains that the problem is the relatively sharp changes in demand and therefore in comparative advantage. Furthermore, there was a tendency for industrial nations increasingly to provide the important raw materials themselves, [17] Drummond views the problem as being linked to weaknesses in the international financial system. There was uncertainty about fixed exchange rates, the basis upon which international trade was constructed.[18] Foreman-Peck argues that the financial system was the major component in the problems associated with the primary commodity trade. The stocks of primary commodities which accumulated in the 1920s and the inability to continue financing these stocks, also assisted to deepen the severity of the problem, [19] Whilst endorsing a view of the financial system as being at the heart of the problem, Kindleberger attributes the severity of the problem to the cessation of large scale investment in the non-industrialized nations. In normal circumstances, declines in exports were accompanied by increased borrowing; a decline in both spheres was catastrophie, [20] Furthermore, the inability of nonindustrialized nations to purchase manufactured goods from the care, icnt momentum to a downward spiral in the international economy. The international commodity (rade was subject) to fluctuating fortunes during the inter-war years, there were declines in prices between 1921 and 1923, and between 1925 or 1926 and 1933. A gradual improvement then occurred until 1938, when prices again slumped.

Pase 10

In looking specifically at "Topical Africe, Forbes Murro argues for abilits in relative advantage over time. Tevrat of trade for primary commodities were favourable between 1000 and 1013, descriptional from 1014 to 1022 and time improved until 1029; affort which there was no convery until 1045, [21] Lubland indiggeres with Forbes Manna, with regard to the improvods in which the terms of trade sither favoured or disadvantaged the primary commodity trade. Labham sees a description from either 1925 or 1926 until 1033, when gradual improvement occurred will 1038, [22] The Sonth African sugar Industry in contrast to other primary commodities seasched with Tropical Africa, experienced ardsvourable terms of trade from 1020 and 1037.

Productions was out of step with idensate and hits overpreduction crisis was exacerbated by the technological innovation in the developed antiloss during the interwar period. Primary comcould producers in the undeveloped regions, suffered as relative decides in income which hindred literi invasionen in new technology and reduced their ballity to buy indentrial products. In his 191b Censury the commodity trade hald been an engine of growth for nonindustrialized antiona [23], but he focus changed in the inter-ware period to technical intervation. Technical innovations endowed cests and increased productivity through the introduction of high yield comparison and more difficient processing machinery. Lowing sets.

The long-run engine of growth is technological change; international trade cannot substitute for this except in the initial period of lasting development foundations, [24]

(c) Search For Stability

The instability of the commodity trade in the 1920s, led to a desire for market and price security. This desire was pursued by two distinct methods,

- Tariff and other protective barviers moulded around countries and colonial empires.
- 2) Commodity control schemes by producers with occasional governmental support.

Tarilfa, quota, preferences and exchange control were introduced by anilons to protect themsolves. The perceived need for protection areas from the experience of vulnerability during the First World War. Subsequent unemployment and the instability of primary commodity prices reinforced the case. The sim of protection was to fester development and to provide strated security. [21]

Beitain implemented a system of importial preferences in 1919/260 Preferences were greated to primary commodity items such as bananus, elevas fuit, sugar, nobases, tobaces and wine, [27]. In view of the imperial preference granted to care sugar in 1919, a subsky to domestic predugency producers was included an March 1927. [28] Support for domestic preducers was acpauled with the introduced in March 1927. [28] Support of domestic preducers was acpauled with the introduced in March 1927. [28] Support for domestic preducers was acpauled with the introduced in March 1927. [28] Support of domestic preducers was acpauled with the introduced in March 1927. [28] Support of domestic preducers was acpauled with the introduced in March 1927. [28] Support of domestic preducers was acpauled with the introduced in March 1927. [29] Support of domestic preducers was acpauled and the intervention of the superstand state of the superstand state of the superstand state of the superstand state of mark 300 sectors have a state of the superstand state

Brianic's proferential system was expanded as a cessik of fae 1532 Ottawa Cenference, at which a five yara agreement was signed between it the United Regions and into Doministon. The preferators system had been limited to a five nations and the conference expanded these benefits to the wheel of the Brithe Brains's. It is true of the arranges Britism undertook:

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- 1) To continue the second already in operation.
- To impose duites or wheat, maize, butter, chaese, canned and dried fruit, copper, lead, zine, liaseed and rice, imported from non-signatories.
- To regulate the importation of meat in order to raise the price of meat in Britain and thereby maintain efficient and profitable production.
- To continue to admit Empire products that previously had been allowed free access.
- 5) To consolidate the preferences upon tobacco, wine and coffee.[31]

Purtherment, in terms of the Import Dutist Act of 1932, brisini introduced a 10 per cent general tariff, with exemption for focusioffs and raw meterials. Protective duties were a to included an manufactured items, announting to as much as 33 per cent. [32] Thus achieves atimulated Empire productions of tropical products and alided prior stability, alideup British productors were not always protectored. Preferential access and alided prior stability, alideup British productors were not always protectored. Preferential access and alided prior stability, alideup British productors were not always protectored. Preferential access and align error as auccess in increasing the colonial contribution to British imports, from 22 per cent in 1913 to 36 per cent by 1938. [33] Fourigin gnods which could error British fredy were reduced from 83 per cent to between 30 and 25 per cent, in 1932. [34] These measures may site have given foreign countrian are markets as a reash of the redirection of trade to within the commonwealth. [35] The variators talement substations by Britain, did net cover itemus which would have afforted the coul attentor of British manufactures. According to Forbest Marco,

Agricultural commodities which were industrial new materials had no preferential accets to British or Dominian markets, because this would add directly to the costs of metropolitan manufactures. [36]

Other Western countries similarly optical for protectionism, Belgium instituted a policy of favoured access for primary commedities in 1924; France revised its system in 1928. The

Prench Government sought to control agricultural imports whenever they exceeded 25 to 30 par each of total imports. [37] The United States also sought to protect it domestic producers and to regulate (rading relations by the introduction of the Hawley-Smoott Taiff on imports in 1930; [88] 1 y 1932; eatoms drives had been revised in Bolgiam, Oceanark, Estonia, Italy, Latvia, Lut annie, the Netherlands, Poland, Portugal, Rumania, Sweden, Brazil, Siam, United Status, South Arfries and the United Kingdiam. [39] The International economy had changed from an eque accouncy to taiff pretext doub decommism.

The second method pursued to obtain market and price security was commodily control schemes, which assumed two main forms:

- Cartels, arranged informally among producers or iraders, to reduce or defeat sompetition.
- Commodity agreements, formally entered into among producers, sometimes with government backing.

Raw material carsts, aimed at restuding computition and controlling production without international knowledge or stanction. Carstal dealt with commodified in which infrastrial nations, were the prodominate producers and had their origins in the 1930s. Carstel atflected a wild variety of controndificar petroleum in 1928; 1929 and 1932; cooper in 1926 and 1935; rable in 1928; and 1938; raie in 1938 and 1939; this in 1921; wood pub in 1929, 1930 and 1935; rables in 1922; atuminam in 1926; mercary in 1920; concert in 1937; subjust in 1921; potada in 1934; tud photphate in 1933; [40]. The aim was to ababilite prices within a given price range and to divide in this was attained, the problem of maintaining coheaine compared. Cartic's in general, twen at fub was attained, the problem of maintaining coheaine mained. Cartic's ingeneral, were atchean uccertain in clicker the abor or long (error, with the exception of minor).

Commodity agreements in contrast were formal undertakings and covered commodities in which underdeveloped nations were the predominate producers. The first product to be subjeet to a commodity agreement in 1931, and then in 1933 and 1937. Tea followed in 1933 and 1938, wheat in 1933, rubb r + '934 and sugar in 1937. [41] These agreements all had as their objective the maintenance of the supply and demand curve, rather than simply a price range. This was facilitated by means of limits on acreage and or on output. Commodity agreements were generally successful, in both the short and long-term, in providing market stability for the products.

Conclusion

The international commodity trade between 1910 and 1940, was characterized by instability, as the supply of primary products lended to outrup the domand for them. Both governments and producers introduced control measures, with a varying degree of success, in an attempt to counteract this instability. Trade however did not regain its former momentum, the pre-1914 era of rapid growth being replaced by one of very slow growth in the 1920s and stagnation in the 1930s. Technological innovation became the main driving force within the international economy. International commodity interdependence exacerbated the problem for nations dependent upon the trade to generate earnings, Survival within this setting was dependent upon adaptation and entrepreneurial skill. Sugar in particular, was effected by the problems associated with the international commodity trade in the inter-war period. Sugar is the focus of the subsequent chapters,

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CHAPTER 2

Sugar's Role in the International Commodity Trade

Introduction

The international sugar trade was subject to crites: in both the 19th Century and the 20th Century. The former areas as a result of the growth of the sugar-beet industry and the latter as a result of sugar-case overproduction. In both instances a solution was found by international agreement. The sugar trade bet n 1910 and 1940 was increasingly confronted by tariff protection and preferential access agreements. This coupled which the price decline us a result of overproduction, but of the foregoet of the commonly critical accession of the decline us a result of overproduction, placed sugar as the forefore of the commonly critical.

Sugar Production: Pre-1910

Sugar until 1800, was produced exclusively from sugar-case, which is limited by elimatic determinants to inspleid and sub-tropical sonce. However, the Napoleonic era deprival Continential Europee of its realisional supplies of sugar-case. This kell to the commercial exprimentation with sugar-beet, developed as a real of the efforts of Marggerd, Ackated and Delesent. [1] Sigar could now be derived from two sources, sugar-case and sugar-beet, located in the tropical and temperate zones respectively. In 1816 following the termination of the Napoleonic Empire there was a virtual collopee of the beet industry in Europe and a return to the chasper came ware.

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TABLE 2.1 World Sugar Production, 1850-1910 [7] (1000 ton)

	1850	1860	1870	1880	1890	1900	1910
Sugar Beet							
Europo	169	352	952	1856	3461	5410	6074
North America	-			1	2	79	507
Total	169	352	952	1857	3463	\$489	6581
% World	16	20	35	48	60,6	65,6	51,8
Sugar Cane							
North America	109	124	81	130	137	146	307
South America	180	142	206	389	158	388	561
Caribbean Islands	419	722	1084	843	1072	746	2674
Asia	116	182	242	426	373	812	1413
Africa	83	202	147	141	215	328	441
South Sea Islands		1	11	46	198	437	703
Total	907	1373	1771	1975	2253	2896	6124
% World	84	80	65	52	39,4	34,4	48,2
Combined Total	1076	1725	2723	3832	5716	8385	12705

The rise of sugar-beet production in the 19th Century can be ascribed to two factors. First, sugar-beat was an attractive allocationation of the sugar set of the sugar beat was an attractive allocation beat of the sugar set of a a centile feed. Sociedly, beet production expanded rapidly from 1850 as a result of the protection afforded it by the governman of Europe. Beca-sugar exparts were promoted, as producers paid duty at the factory calculated on the values of beet, refunded when exported, but then calculated on the values of buryes. Becasugar exported were promoted, as producers paid duty at the factory calsuidated on the values of beet, refunded when exported, but then calculated on the values of sugar. Direct beaustes on beet-sugar exports were paid from the 1990s. The German Treasury paid ou 1,5 thousand million marks in export beauses, between 1840 and 1902; while the Preach sprear charger in a foreign construct main the own. At Calamin states,

The pandonical situation thus occurred that sugar produced from European beet, was a hanny article (or almost) in the producing couniries and at a time when its price was decilining in the constraining countries, in particular the United Kingdom. [3]

Sugar-case production had been subject to turmoil following the abalition of slervey, compounded by subsidized sugar-beet production. However, the reduction of ocean freight rates by approximately 75 per cont between 1881 and 1902, to some extent enabled sugar-case production to withstand the onstaught. [4] In 1902 sugar-case production in Cube and the Philippines was encouraged by the Reciprocity Treaty with the United States which afforded them a tariff meroteneou of them 24 per cert second-them, 19

The world demand for sugar had risen dramatically from 1 076 000 tons in 1850 to 12 705 000 tons by 1910. This increase in demand had to a large extent been met through increased sugar-beet cultivation. The prodominance of sugar-beet in world production can be seen from the following figures: 00 per cent of world production in 1890, 65,6 per cent in 1900 and 51,8 per cent in 1910. The revival of sugar-case from the low of 34,4 per cent of world production in 1900 to 43,2 per cent by 1910, was the result of the reduction in cenan freight rates and the Braseled Coversion relater than increased within the pector tard.

The Brussels Convention of 1902 attempted to control sugar-beet production fostered by the bounty system and inactvertently allowed sugar-cane favourable trading conditions. The participants in terms of the convention spreed to the following:

- 1) The suppression of all direct and indirect bonuses from September 1903.
- 2) The constant supervision of factories and refineries.
- 3) The limitation of the surcharge.
- A special daty on imports of subsidised sugat, with a lower rate to signatory stotes. [6]

The five year agreement was initially signed by Austria, Belgium, France, Germany, Italy, the Netherlands, Norway, Peru, Spain, Switzerland and the United Kingdom. In 1907 the convene who have by the

tion was extended for a further five years and quotas were introduced, Russia also became a signatory. The convention was again renewed in 1912 although the United Kingdom withdrew. The advent of World War One however nullfield the agreement.

Sugar Production: Inter-war Years

(a) Overview

World War One fed to the disreption of Europe's signi-beet industry which stimulated any .came probabilities. The demand for sugge-came was not by the expension of production through increased acreage, particularly in Cube. The casasion of healthies fed to a gradual recovery of agarbeet production and to a situation to which support ours demand.

Sugar prices fell dramatically in the later-war years. Prices fell by over 90 per cent between 1920 and 0221,81 By 1925 the prices had fillen balow (41 per ton. The price declined further in 1927 to 136.00, per cent, 65.37561, by 1931 and 45.8264, in 1934, i(9) Between 1928 and 1935 the annual average price per cent fell from 136.3564, to 46.846, [10] It was only in 1937 with the prospect of a successful international agreement that the price rose to 66.06, per even, a incruse of 20 per cent, [11] International sugar prices in contrast to the commodity trade in general, experimented a price decime from 1920 until 1937 when prices showed a gradual improvement. This doction is sugar prices was the result of the overproduction crisis which plaqued the international sugar prices was the result of the overproduction crisis which plaqued

The crisis was compounded by the following problems: First, the U.S.A. and Britain, the world: major sugar consumers; bush hall preference rearistical markets during the informaparlod. By 1937, 66 per cent of world exports were subject to proference agreements. [12] Scondly, the defer for national self-attichicity data (important larger being replaced by

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donestic production in Austria, Australia, China, Egorg, Estonia, Eirc, India, Japan, Latvia, Likusain, Swedes and Turkey. Ta'ndly, the nations which rolled in part or wholly on the open marker were placed in an increasingly difficult pesition because of the preference agreements, in particular Belgium, Cabo, Caechoslovakia, the Dominican Republic, Jawa, Peru and the U.S.S.R. These factors led to numerous attempts at price stabilisation through restricted production and market divideo. These attempts were given substance in susterous international spreements which will be commercian classification.

By the 1920s the U.S.A. was the largest importer of sugar, absorbing 40 per cent of world imports. [13] However this figure is however mislending as over 99 per cent of these imports originated from areas which enjoyed preferential secase to the U.S.A. market.

TABLE 2.2 "S.A. Sources of Sugar Supply [14] (PERCENTAGE)

	1909-13	1925-29	1931-32
U.S.A.	23,0	17.7	23,7
HawaB	13,9	12.0	15.5
Puerto Rico	8,4	8,7	12,9
Virgin Islands	-	0.1	
Philippines	2,9	8.0	14.5
Cuba	47,9	53.0	32,8
Full-Duty	3,9	0.5	0,6

The U.S.A. isalihited a preference system on auger in 1937 when sugar from Howaii was granted free solnialan. Puerto Rico followed in 1961 and the Philippiase in 1915. Cuban 1930 and 1930 gree protection to sugar produced in the U.S.A. Havin, Puerto Rico, the Philippiase and the Virgin ideads. In 1931/32 this legislation reduced the Cuban share of the U.S.A. marks by 30.2 per cent. The Jonas-Cadigan Act of May 5054, stempolal organise sugar supplies by Introducing a system of quotas. Compensation was paid to domesia perdetary to optimize the state of the U.S.A. Having and the state of the U.S.A. marks by 30.2 per cent. The Jonas-Cadigan Act of May 5054, stempolal organise sugar supplies by Introducing a system of quotas. Compensation was paid to domesia per-

the general iariff on sagar from 2,5 cants to 1,8 cents per pound and lowered the day on Cohan auger from 2 cents to 1,5 cents. [15] In September, China was granted (liviter relief by the Cuhan-Amerikan Trade Agreement which reduced the day on sagar from 1,5 cents to 09 cents per pound. [16] The effectiveness of the reduction in duy was limited by the impatibion of 1 queta of approximately 2 000 short tens. This was half the amount of Cuhan sagar larnorts in the mid-1920s. [17] In 1927 the Jonee-Costigan Act was revited but the principles remained the same. [18] The American market was governed by preferential access and this did not help to strive word sagar reliefs.

British annual sugar consumption per capita intersated by 13,4 lba, between 1900 and 1937. There was a temporary decrease in consumption amounting to approximately 21,2 by per capita, per annum during the First World War and the carly 1928 as a reash of surply problems and high prices. The consumption of mager then increased to 87,8 lbs, per capita, per annum between 1924 and 1925. In the 1930s consumption increased to 87,8 lbs, per capita, per annum.

TABLE 2.3 British Annual Consumption of Refined Sugar, 1900-1937 [19						
Period	Consumption (lb.)					
1900-09	84,7					

1915-19 1920-24 1924-29 1930-37 70,1 69,2 87,8 98,1

Britain granted an importal preference of 46.34, to cano-sugar in 1919. The proportion of Empire sugar to total import once as a result to 28 per ceal, with Marritian coarributing, 16 per tent, the Britain Weat Indian 9,3 per cent and South Africa 24 per cent, (2017) The rodution of the preference to Little 19 92 resulted tabac entrances but in (252 to mediction of the preference to Little 19 92 resulted tabac entrances but in (25 to medic1. I with a state of a lat the share of a second

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eaco was increased to 43.3d. and this led to the Empire's sugar contribution rising to 35 per cent of total imports, (Matrikis 13, per cent, Australia B per cent, Brikkh Wat Indies 80 per cent and South Africa 3,5 per cent), [21] in 1928 the preformere system was changed to a sytem based on grading according to pohrimation, in order to discourse imports of white sagar. This change lot of a cheenes in Empire sugar imports to 22 per cent of total import, (Austrilia 10,6 per cent, Matrikis 10,2 per cent, South Africa 5,4 per cent and the Watt Indies 5,1 per cent), [22] The preference was strengthened in terms of the 1932 Ottawa Conference. The importing performance was strengthened in terms of the 1932 Ottawa Conference. The imperial preference and colonial day led to Britist receiving 50 per cent of its sugar imports nm colonisis and dominions between 1934 and 1936, compared to only 28 per cent to these and onl 1932, [23]. The overall interease in consumption combined with the performance space and and spitz, [23]. The overall interease in consumption combined with the performance space hepde to intuntise starp production in the Empire With average the overal carger relia.

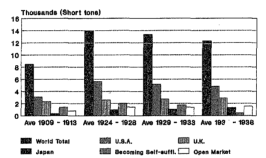
TABLE 2.4 British Sugar Duty, 1908-1939 [24] (cvt)

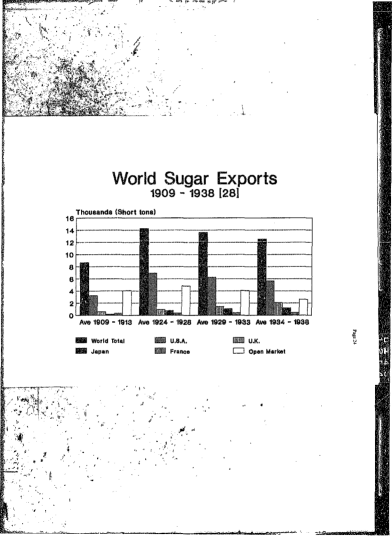
Year	Foreign	Colonial	Preference
1908	1s.10d.	1s.10d.	-
1915	9s. 4d.	9s. 4d.	
1919	25s, 8d,	21s. 5d,	4s, 3d,
1924	11s, 8d.	9s, 9d,	1s.11d,
1925	11s. 8d.	7s. 5d.	4s, 3d,
1928	11s. 8d.	5s.10d.	5s.10d.
1939	23s. 4d.	17s. 6d.	5s,10d.

The domestic industry was also fostered with the introduction of a subady to domestic back producers in March 1925. This recoveraged domestic production which reselted 005 thousand toos or one-fallsh of leaf requirements by 1934/1935. [25] However the production of baset was limited in 1936 and the industry was reorganized with the analgamatics of all the factories into one opperation.



World Sugar Imports 1909 - 1938 [27]





The use graphs illustrate the overall picture of world user imports and exports between 100 and 1038. Sugar production peaked at 14 266 000 short toos in 1924/28 and item decilised to 1520 000 toos by 1034/28. The dominance of the USA and ULK is separent. The USA is imports gover from 3 0% 000 short toos in 1909/103 10 4 814 000 short toos in 1034/28 and the ULK is firm a 230 000 short toos in 2 998 000 short toos. World exports for the open market, that is non-preference, decreased from 4 060 000 short toos to 2 088 000 short toos in The nations grouped under the heating. Teccaming soif-sufficient', namody Austin's, Chan, Egyst, Istilia, Sweden and Tarkey, decreased their imports from 2 028 000 short toos in 1934/28 to 436 000 short toos in 1934/38. South Africa's contribution to world togar production in the pariod was insignificant, although is did inform 0.8 per cent in 1939/21 to 13 per cent in 1939/40, 180]. The overproduction crists which mager faced in the inter-war period was only sucked with the 1937 agreement.

(b) International Agreements

There were repeated attempts to stabilize the international sugar market by means of reatrition agreements in the inter-way spars. Five najor agreements are engolized between [927 and 1937. The failure of four of these, (the 1927 Park Agreement, the Lengue of Nations Enquiry, the 1929 Brausels Agreement and the 1931 Chalibourse Agreement) can be ascribed to the leakility of the inducty to obtain before provenments and producer co-operation or a world-wide basis. The centimed downward spiral of prices eventually led to a thange in perceptions and to a dealers for a comprehensive international agreement. This caliminated in the 1957 International Sugar Agreement which successful because it enjoyed the universal cooperation of both producers and governments. The agreement brought stability into the international market with a readuction of 18 per cent in world exposts compared to the average betwees 1924 and 1926, [29]

(1) The 1927 Paris Agreement

The first international sugar conference of the inter-war years was held in Paris between the 11th and 14th. Nevember 1927. The conference was the idea of Colone/Tarafn of Colos and aimed at bringing stability back into the international sugar trade. The major decisions were as follows:

- Czechoslovakia, Poland and Germany would co-operate with Cubu to maintain the supply and demand proportionate to demand.
- 2) They would obtain the co-operation of other sugar exporters.
- 3) They would attempt to increase domestic consumption from the 1927-28 season.
- 4) Planting would be regulated from the 1928-29 season.
- Cubs would submit a proposal by October 1928 with the objective of equalising supply and domand.
- A permanent committee to be established with two representatives from each signatory country. [30]

The agreement was initially signed by Cube, Caschoslowskia, Germany and Poland, addoct to ratification. In Berlin daring hysemabor 1927. Bedjam became a signatory on the 26th December 1927, However, the rejection by Java of the Paris Agreement means that Cube has failed in its afforts to obtain an international argement. Itanifung productions. Parthermore, the European states adopted the view that Cube was abely repossible for the overproduction crisis. Cube attempted to revive the agreement lending production. Furthermore, the European states adopted the view that Cube was abely repossible for the overproduction crisis. Cube attempted to revive the agreement lending the university of the European description. The agreement which proved fulfiles and highlighted the falley of the European description on International basis in the finer-way particle.

(2) The Leugue of Nations Enquiry

In Jane 1928 following representations from the sugar industry, the Economic Convolutes of the League of Nations, endertook a study of the production, consemption and the international trade in sugar. The main points raised in the representations made to the committee were:

- There was a need for an international agreement between all producers with the aim of stabilising production.
- 2) Exporting countries should endorse a rational trade policy with regard to sugar.
- 3) There should be a compaign to increase consumption.
- 4) Governments should reduce excise duties.
- 5) The establishment of a control bureau to monitor sugar, [31]

The Committee issued its report on 4th July 1929 but was not prepared to prescribe to notions. It offered only the following tentative conclusions:

- The difficulties would remedy themselves or be remedied by these engaged in the trade.
- The Committee reached no conclusions on the relative merits of the various proposals put before it.
- Individual states gave no consideration to the effect of bi-laterol agreements on the world trade in sugar.
- 4) The time had possibly come for joint action,
- 5) The Committee would continue to monitor the sugar question.
- Individual governments shown be approached with regard to the issue of lowering excise duty. [32]

The League's report highlighted the inability of an international organization which relied purely on conseasant to provide a solution to the problems of the international augar trade. An agreement concluded with the consent of all augar producers and consumers wat the only solution.

(3) The 1929 Brussels Agreement

An informal moting of sugar exporters was convened in Geneva between 4th and 6th April 1929. The meeting was attended by Belgium, Cuba, Czechesłowskia, Hungary, Germany and Poland. The following proposals were made:

- 1) A pool be formed for sugar produced by participants for export.
- If dumping was practised by other countries, the above parties would attack these countries in their own markets.
- To oppose depression of world prices and form a front amongst exporting countries.
- The representatives would meet again in Brussel, *Linet* consulting their respective industries, [33]

Pollowing consubitions with their respective industries, the participants and again in Brutsch from the 20th June to thi July 1029. The Chene delignion disassociated that If from point two of the April proposals and it was removed from the agreement. In terms of the agreement signed on 2nd July 1029 the participants agreed to the following:

- The restriction of exports for four years to the following: Belgium 50 000 tons; Cubn 5 000 000 tons; Czechosłowskia 825 000 tons; Hungary 100 000 tons; Germany 200 000 tons and Poland 323 000 tons.
- 2) The exportable quantity of sugar limited to that fixed in terms of the ogreement.

The Langue's report highlighted the inshifty of an international organization which celled purely on consensus to provide a solution to the problems of the international sugar trade. An agreement concluded with the consent of all sugar producers and consumers was the only nolition.

(3) The 1929 Brussels Agreement

An informal meeting of sugar exporters was convened in Geneva between 4th and 6th April 1929. The meeting was attended by Belgium, Cuba, Czechoslovakia, Hungary, Germany and Poland. The following proposals were made:

- 1) A pool be formed for sugar produced by participants for expert.
- If dumping was practised by other countries, the above parties would attack these countries in their own markets.
- To oppose depression of world prices and form a front amongst exporting countries.
- The representatives would meet again in Brussels after consulting their respective industries. [33]

Pollowing consubstices with their respective industries, the participants met again in Brussels from the 20th June to 4(1) July 1203. The Cheban alegation, nisassociated fatell from point two of the April proposals and it was removed from the agreement. In terms of the agreement signed on 2nd July 1023 the participants agreed to the following:

- The restriction of exports for four years to the following: Belgium 60 000 (cons; Cubs 5 000 000 tons; Czechosłowskia 825 000 tons; Hungary 100 000 tons; Germany 200 000 tons and Poland 353 000 tons.
- 2) The exportable quantity of sugar limited to that fixed in terms of the agreement.

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- Page 29
- 3) A common effort to obtain the adherence of other producers.
- The formation of a permanent committee to monitor the agreement and to foster increased consumption.
- 5) Violations subject to fines or compensation of other signatories, [24] Success depended upon obtaining the participation of the other major sugar exporters. The failure to convince Java, Peru and the Philippines to become signatories mean that the arcreament was again Billner.

(4) The 1931 Chadbourne Agreement

An international agreement, if it was to succeed, required the participation of both Cubn and Java. The instability of anyar prices in the world market led to preliminary discussions being held in Amarciann between Cuba and Java in 1931. They then proceeded to Branch and were joined by representatives from Belgium, Caschaslovakin, Hangary, Germany and Poland. This meeting led to the signing of the Chadbourne Agreement on 91h May 1931. In terms of the agreement:

- The export quoties were fixed for five years, Cubes agreed to average exports of 860 000 long tont per annum exheling the U.S.A.; Java 2.5 million metric tons; Beigium 30 275 metric tons; Cacehoslovikia 570 877 metric tons; Gramay 350 000 metric tons; Hungary 64 100 metric tons and Pohana 368 812 metric tons.
- Production not to exceed local consumption and experts combined, with surplus stocks to be climinated in the course of the agreement.
- 3) The creation of a International Sugar Council to supervise the agreement.
- The quotes to be increased proportionately if the world price exceeded 2 cents (U.S.) per pound (U.K.).
- 5) An attempt to be made to obtain the agreement of other countries, [35]

Subsequently, Peru and Yugataivia botome signatories. Export prices continued to dedite and the signatories limited exports necordingly. However the scheme failed to provent a drop in the sagar prices as major producers such as Howaii, the Philippines and Dritis colonies were not party in the agreement. The open market price of sagar dropped from 6a3,75d, in 1021 to 4a3,5d, in 1021 10 July 103 the U.K., Japan, Portagul, Prance, U.S.A. and their postessions exported more than the signatorias of the agreement, 1371 The agreement expired in August 103,3 and vas of reprod. As Row on one,

Failure of the Chadbourne Agreement relates to the failure to raise prices, reflection of the real trouble, namely the increase in production outside the agreement, which more than metched the reduced production of the countries within it. [38]

(5) The 1937 International Sugar Agreement

In 1933 the problem of the marketing and production of primary commodilize was discussed at the World Monethry and Economic Conference hold in London. As a realer of these tables, the signatories of the Chaebourne Agreement together with the U.S.A. and U.K. were invited to London in March 1934, to hold discussions regarding the international sugar trade. It because deer from this meaning that two sizes that to be provide Deform an international agreement could succeed. The uncertainty surrounding American sugar policy, subsequently solved by the pausage of legislation in 1934. Secondly, the parception by signatories of the Chashourne Agreement that another accord would not achieve an equable market division. The faster problem was eventually overcome by the fluctuating taure of the sagar market and by the interest displayed by the U.S.A. and the U.K. is conference.

2 days studed to the

An international sagar conference was held in Lendon, in April 1937, it was the first time that all the major producers and consumers of sugar attended a conference and reached an agroyment. In terms of the agreement it was resolved that:

- 1) The consumers to be assured of an adequate supply of sugar at a reasonable price.
- 2) The increased consumption of sugar to be encouraged.
- 3) The free market for sugar was to be maintained and expanded.
- 4) The basic export quotes for the free market fixed in metric tons:

Belgium	20 000	Netherlands	1 050 000
Brazil	60 000	Portugal	30 000
Cuba	940 000	Peru	330 000
Czechoslovakia	250 000	Poland	120 000
Dominican R.	400.000	U.S.S.R.	230 000
Germany	120 000		
Haiti	32,500	Total	3 622 500
Hungary	40 000		

5) The stocks not to exceed 25 per cent of a country's annual production.

The establishment of an International Sugar Council to administer the agreement, (39)

The agreement was signed by Australia, Belgium, Brazil, China, Cuba, Crecheslowkia, Dominican Republic, Priasec, Germany, Haiti, Hungary, Judia, the Natherlands, Peru, Poland, Portugal, U.K., U.S.A.R., Souh Africa and Yugoslavisi. The agreements was only concerned with usuget traded in the free market and did and affect bilateral agreements. The 1937 accord was the first to which all major parties within the international usuget trade subscribed and was been out of the nex. For order and prior satisfity whiles the trade.

Conclusion

The international sugar trade was characterised by instability between 1910 and 1940. This was made worse by the restricted access to the major markets of the U.S.A. and U.K. The increasing solf-sufficiency of numerous countries meant that those wholly dependent upon the open market faced a deepening crisis. The numerous attempts to control the market failed until 1937 when universal co-operation was obtained from both producers and governments. Stability required strict control and did not allow for the free play of economic forces. South Africa, the focus of the next chapter, survived in this market because of its cantive home market and government assistance combined with preferential access to the British and Canadian markets

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CHAPTER 3

South Africa as a Sugar Producer

Introduction

Since 1910 the quantitative significance of agriculture in the total economy has been reduced. Agriculturest² contribution to the Gross Domessile Product dedited by 47 per cent between 1930 and 1940, from 24.3 per cent to 19,6 per cent. During the same period mining's contribution declosed by 5,8 per cent, secondary industry's contribution increased by 5,6 per cent and services² contribution increased by 3.5 per cent.

TABLE 3,1 Composition of G.D.P., 1920-1940 [1] (Constant 1958 Prices)

Year	Agriculture	Mining & Quanying	Secondary Industry	Services
1920	24.3	19.8	9.5	46,4
1925	22.2	20,4	10.1	47.3
1930	23,4	19,1	10.7	46,8
1935	22,2	14.9	14.4	48.5
1940	19,6	14,0	16,1	50,3

In contrast to agriculture's decline in terms of G.D.P., the grown value of the open/shutlen of segme-many production to total agriculture interessed from 5,7 per cost in 1910 to 10,0 per cost in 1940. Its the same period South Arites changed from builing a net important to a net export of ought on this manufact is agree's interessed importance with the agricultural society.

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TABLE 3.2 The Gross Value of Sugar's Contribution to Agriculture, 1911-1940, Year Ended 30 June [2] [81.100]

Year	Sugar	Total	Sugar %
1913	998	27 130	3,7
1915	1 326	34 752	3.8
1920	3 516	70 010	5.0
1925	2 772	58 570	4,7
1930	4 358	48 790	8,9
1935	5 036	50 728	9,9
1940	7 692	70 800	10,9

The Sugar Industry: Circa 1910

The orpansion of case arreage and production between 1800 and 1909 was linked to a large extent to the concomine fluctuations in southern Africs, [3] The arreage under ones increased from 15 088 serves in 1868 to 521 AF7 areas in 1908 and the sugar produced from 91 FM 0.31 537 long tons in the same period. [4] The lend area available for outbredon was further increased with the cooping of 2014and for ease grounding by the government in 1905.

There were 75 mills in operation in 1877 but this decreased to 30 in 1900. [3] The reduction in the number of mills was in response to economic conditions and the invreased capital requirements which resulted from technological progress. This trend was enhanced by the formation of the large sugar planting and processing concerns which all dominate the industry; the 11lows Sugar Company in 1850, Reynolds Brollners Luid, and J.L. Hulett and Sons in 18972, and the Torquant Sugar Company in 1890.

The sugar industry with a very high ratio of labour to capital was dependent upon lorge quantities of cheap and reliable labour for la prosperity. Indextured Indian Mourrers vere introduced to Natal in 1868 and by 1911 when indextured inmilgration ceased, a total of 152 184 labourers had entered Natal. [6] Indians were precisionismi, in both the rans foldus an militaindiana constituteen on werage 68 per cent of the total holowor force in the fields between URTS/75 and (907)/08.[7] In 1901 the milling :store employed a total of 9.400 individuals of which 9.74 were fullians, 522 were Alvienes and 101 were Bur geams, ID. Labour was one of the key elements in the sugar industry and Indian labour was the key component of the labour force.

In the 19th Century Natal was unable to absorb all the sugar produced and exports were of milor importances to the visibility of the inductory. The Capar absorbed 30 per cent of Natal sugar asports between 1860 and 1900 [9], when Natal exports rose from 1 218 long (nats to 4000 long team, [10] The Natal sugar industry experienced considerable computation in the Swath African markst in the 1805 and 1890. After 1900 Maurilian ranger was taill landed at Darban for 22,5 less than the local selling price. [11] The dumping of sugar also posed a threat to the Natal markst, German best-sugar in the 1890 and Australian and U.S.A. sugar after 1900. Morantésque, as a result of fit concession agreement concluded in 1909, was able to paid durifve execute to the Therman markst.

The colonial government granted the industry minimal protection and eautoms duries were impreted for the acadequer rather than for the protection of the industry. In 1886 the duty on imported sagar maneuted to 8x4k bet in 1990 the was reduced to 3x.6. It a time when the industry was fineling access closelible from overses. [12]

The usgar industry of Natal prior to 1910 was characterized by insecurity. This insecurity led to the increasing cossolitation of the industry within the ambit of args companies which could withstand the flectuating nature of the sugar market and the cosmony in general. In 1910 the industry had a capitalisation in excess of one million pounds and the large companies hold approximately 35 668 series of land, [13]. It would appear that these concerns were able to dominant bit industry because of their excess to large amounts of capital through their abure fasture targets.

The Sugar Industry: 1910-1939

(a) Production

South African sugar production increased by 726,2 per cent, from 82 000 tons in 1010 to 595 S. L. in 1939. The formation of the Union in 1010 had provided the industry with an awared market and this led to an increase in production of 83,3 per cent between 1910 and 1918. This captive market allowed the industry to continue to expand its production in the 1926 and W. - we sugar was conframed by a world wide correlation for the size.

Sugar production only declined on six occations in the 39 year period and these reductions were all linked to natural disasters. In the 1913/14 season there was a 4 per cart reduction as a result of drough and the holds a strike, 144 (a 157/18 floads resulted in 8.5 per cart reduction in a four diversion 131). Drought again led to declines in production of 24,1 per cent in 1930/21, 30,7 per cent in 1939/25 and 17,1 per cent in 313/32, [16] A red locus invasion between 303 and 303 led to a decreme in reduction of 24.0 per cent. In 1939/25 and 17,1 per cent in 1931/32, [16] A red locus invasion between 303 and 303 led to a decreme in reduction of 25.0 per cent in 1939/25 and 17,1 per cent in 1931/32. [16] A red locus invasion between 303 and 303 led to a decreme in reduction of 25.0 per cent in 1939/25 and 17.0 per cent in 1939/25 and 19.1 per cent in 1939/25 and 19.1 per cent in 1939/25 and 30.1 per

The acreage under sugar-case increased 3,6 times between 1911 and 1340, from 107 001 acres to 383 879 acres. The largest tensate occurred in the five year period between 1916 and 1920 when 47 826 acres were added, an insressa of 44,7 per cent. This was the period when world demand was increasing and ~hors were high. For the entire period, the everage five yearly increases was 24 per cent.

TABLE 3.3 Acres of Cane Planted, 1911-1940 [18]

Years	Acres	% increase
1911-15	107 091	
1916-20	154 917	44,7
1921-25	208 522	34,6
1926-30	270 312	29,6
1931-35	325 024	20,2
1935-40	383 879	18,1

TABLE 3.4 Varieties Ferventage of Cane Harvested, 1934-1948 [21]

Yrar	Uba	Co 281	Co 290	Cc 301	POI
1934	87		3		
1632	72		8		
1936	84	2	24		10
1937	54	12	28		6
1938	32	21	35	1	- 11
1939	30	28	30	3	9
1940	23	38	28	3	8

The case yield increased by 42.8 per cent from 19 (one per sore in 1932 to 27 (ones per sore in (940, There was a 37.3 per cent increase between 1937 and 1959 which coincided with the inrecesse in the proportion of Co 281 and Co 290 being harvasted. Then increases in yield can be ascribed to the introduction of new variations as there were no major changes in the management of extracts in the ceriod. [22]

TABLE 3.5 Average Yield Per Acre, 1932-1940 [23]

Year	Tons	% increase	Year	Trins	% increase
1932	19,29		1937	23,75	11,7
1933	20,24	1,7	1938	27,37	15,2
1934	20,84	2,8	1939	30,22	10,4
1935	20,10	-3,4	1940	27,55	-8,8
1936	21.27	5.8			

In the inter-war years agar production was affected by three major disputes within the industry which full the industry to request. Government intervention. The first ansate from the perception annongst growers that millers were making disproportionate profiles in the boom following the creation of househilder in the distribution of these profiles. This led to the appointment of the Sogar. Inspired profiles and the distribution of these profiles. This led to the appointment of the Sogar. Inspired profiles and the second profiles and the source which presented its report in 1922. [24] The commission found that the growers received 50 per cent of mill proceeds, rather than the 33.35 per cent which growers matarkently believed they received. The Governmens: implemented only two of the commission recommendedions those concerning the abolition of the Mozambigue concession in 1923 and the establishment of a magar confirmediance station in 1925.

The second dispate resulted in the Board of Trade & Industries Report on the industry in 1926 [25], and was the consequence of dissalisfaction with the importation of sugar into the Union, the organisation of the export market and the payment basis for une. The intervention

by Government (ed to the Fahey Agreement of 1926 in which the basis of payment for enre was changed from weight to secrose content. The planters agreed to participate in the export market by theiring the coast involved and the miller would participate in the toport market on a pro-ratio hostis in accordance with their output. The Government granted the industry inresearch marketion and in return while the industry.

In the 1926s the world sugar market remained depressed and in terms of the Falsey Agreenent grown and millers abared the costs of copyrst. There were however if few millers who were not party to the 1926 Agreement and they had been able to interess their. Arear of the domain market without having to bear the costs of the captor market. Furthermore, growers output after 1926 bud risen by 50 per cent while miller-planters had increased their output by 100 per cent. This placed an until's burden upon the independent growers who had to have the cests of intressed exports. These grivmance led to the third angles, the haurd of Trade and Industries Report of 1925. [24] The findings were estamisely diseased while his locatory before being incorporated in the Sugar Act of 1936. The Act of 1936 provided for the zelfgovernment of the industry through the Sugar Industry Central Board that was to be eraponable for the settlement of disputes, the administration of quota's and the testing of case. [27]

Production control was introduced with maximum greats' for each mill which were then subrivided amongst the grovers supplying each mill, [28]. The groveness of the small grovers was addressed as they were allowed to exceed their quests by 3 500 ions at the expense of the largegrovers stacked to them mill. [29] In the 1955/37 seasons production was limited by the Gaverament to 476.888 ions and was increased by the supplementary agreement of September 1938, [50] A new system of pupment was also interduced, although atfil based on success content, known as the marginal formeds, which gave grovers a larger share of the preceeds. [21] The formula took into acount both the out of growing area may drained or limiting twith reasonable efficiency. The production of new varieties of came was also promoted lkrough the introduction of premium prices for such cano. [32] Purthermore, all the mills had to share the Jonessile and export markets on a pro-rata basis. [33] The Government required the industry

In terms of the Fahey Agreement of 1926 and the Sugar Act of 1936, this costs of exports were abared between the millers and planters. This, as noted previously, exasted a great deal of resentent in the 1930s when the world market was dependent. The local price of sugar in the 14 years butween the 1927/28 and the 1940/41 seasons decilined by 19.7 per cent and the export price decilined by 28.7 per cent. These price reductions however did not curb output at the pretendent linearced the losses sustained in the export market. Purthermore, compared to many other producers the local infeatory was well off.

to introduce Grade 2 sugar at a lower price in exchange for this restricted self-government.

TABLE 3.6 Prices Obtained for South African Sugar, 1927/28-1940/41 [34] (£ per ton)

Season	Local Price	Export Price	Average Price
1927/28	17,3	12.9	16,2
1928/29	16,8	12,2	15,5
1929/30	15,2	9,8	12.8
1930/31	14.6	7.7	11.2
1931/32	13,6	7,1	10.4
1932/33	15.0	5.7	10,3
1933/34	15,4	7.4	11,4
1934/35	15,9	6.2	12,5
1935/36	15.6	6,4	10.8
1936/37	15,2	6,4	11,6
1937/38	14,8	7,2	11.4
1938/39	14,7	6.6	11.5
1939/40	13,9	8,1	11.5
1940/41	13,9	9.2	12.3

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(b) Exports

South African exports grew from 2 700 tons in 1010/11 to 308 763 tons in 1039/40 and absorbed an inscressing proportion of production. The exportation of taguer can be divided into three periods. In the first uses from 1910/11 to 1018/19 exports constituted test laten 10 per cent of total production. The 1915/19 season is significant because it was the first time in the history of the indestry that production executed consumption. In the second period from 1919/20 to 1927/28 exports accounted on average for 23.7 per cent of production. However, the average was reduced by the 8.4 per cent recorded in 1924/25 as a result of the drought. In the third period from 1925/29 to 1329/40 exports averaged 24.6 per cent of production.

South Africa's major export market was Britsin following the institution of an imperial preference of 4.24.5 in 1930. The exostry's proportion of Empire sugar imports roas from 3.4 per cast in 1919 to 3.5 per cest in 1925. [36] Britain continued to be the predominant market for South Africas sugar exports until World War Two, Exports to Britain roas from 31 931 tots in 0.012/71 to 2053 Britain in 1938/93 and on swengs accounted for 755 per cent of total exports (Excludes 1927/38 for which figures are not available). Chands also became an important export market and absorbed on average 326,6 per cent of total sugar exports between 1929/50 i ut 1936/37. Canada played a crucial role in 1932/33 and 1932/34 when British imports declined, possibly as a result of the Ottawa Agreement which gave all Empire agge volucers equal access to the British market. In the expert market South Africa was instaled from the week super risk through the preferential scenes to British Core and and.

TABLE 3.8 South African Exports To Britain & Canada, 1926/27-1938/39 [37] (tons 2000b)

Season	Britain	% total	Canada	% total
1926/27	51 931	77.6	8 740	13.1
1927/28	61 267	88.8		
1928/29	85 559	88.5	-	-
1929/30	108 078	85,5	18 262	14,6
1930/31	143 563	68.2	49 852	23,7
1931/32	113 697	71.3	46 420	29.1
1932/: .	80 322	44.8	99 000	55.2
1933/34	72 711	38.1	118 135	61,9
1934/35	104 157	86,0	17 015	14.0
1935/36	174 802	82.3	37 700	17.7
1936/37	146 357	86,3	21,000	12.4
1937/38		-		
1938/39	206 381	92.2	17 398	7,8

South Africe's Quotas In Accordance With 1937 Agreement 40 (Tons)			
Seasor.	Total Exports	A Pool	B & C Poole
1937/38	258 047	229 476	28 571
1938/39	223 784	189 533	34 251
1939/40	308 763	203 386	105 377

. . .

(c) imports

Sugar imports declined to indguilfeature in the inter-war period. This was at a result of the Itatic Commission which ket to the cancellation of the Mozambique concession and the relaing of antiff's which calminated in 1922. Prior to the 1938/19 searce imports were important and averaged 16.9 per ceast of total local consumption. The two major sources of sugar imnors were Mozambique and Martinia. This was usceptible as donestic productice only surpassed local commungions for the first time in 1938/19. Imports then declined to 0,8 per ceast of total consumption in 1919/20 and reas to 2 per ceast in 1920/21. This decline can be zcribed to strong world domand following the ead of the First World War. Imports than serged to over 10 per cent of consumption in 1921/22 and 1922/23 in response to the samplus on the world market. In 1922/24 imports again declined to 0,5 per ceast of consumption with the termination of the Mozambique poterbere.

Imports fram Mozaushique for the elvers years from 1919/11 to 1920/21 constituted on average 48.2 per cent of total again Imports. Mozambique sugar 404 pres access to the Stater's tion with the Transmal which allowed Mozambique's sugar 404 pres access to the Stater's more framework. [41] Furthermore, Mozambique guey was cheaper than South African sugar because of its lower production costa. This preferential access to the Tater's approximation and taken the the local industry F42, but the agreement had been signed prior to unlenn and was binding. Following labes coverside your acceledee with Mutambiora, F61

TABLE 3.10 ar Imports From Mozambique, 1910/11-1920/21 [44]

Season	Torus	% Imports	Season	Tons	% Imports
1910/11	3 105	9,6	1916/17	3 545	44,0
1911/12	6 184	22,9	1917/18	16 760	100
1912/13	4 991	21.1	1918/19	9 230	87,9
1913/14	9745	37,7	1919/20	43	3,2
1914/15	11 428	72.6	1920/21	848	41,4
1915/16	4.018	67.9			

In 1928/29 sogar imports rose to 11.3 per cent of domestic consumption as a result of low worki prices; in particular the dwaping of sugar by Coxclusionwikin on the local market; [45] The large scale importation of sugar continued in the 1920/20, 1920/31 and 1931/23 seasons, with American sugar being domped at 2 ability loss than the local wholesale price; [40] This led the industry to ask Government for further scalif protection, which was granted; [47] In the seasons from 1932/33 to 1939/40 mayar imports never encoded 1 per cent of total local consumption as a sense and *a rieff* protection.

The daty on impacted sugar was relied programsively in order to constrer the thread to the domentic industry. The daty was increased on five occasions from 3x64, per 100 fb in 1010 to the kl, per 100 fb, in 1933, an increase of 330 per cent in 22 years. The protection given to the head industry clearly minimized impacts and ensured largowsh and prosperity in the Inter-war period. [48] [Inseven; the cost to the domentic economy for protecting the sugar industry was estimated at (2) affinition 1193 and at (2) affinition 1939. [49]

TABLE 3.11 Duty On Imported Sugar [50]

Year	per 100 lb.
1910	3s.6d.
1915	6s.0d.
1926	7s.0d.
1931	12s.1d.
1932	16s.1d.

(d) Consumption

The per capits consumption of sugar in South Africa rous from 32 lbs. per annum in 1918 to 47 lbs.per annum in 1940, an increase of 46,0 per cent. Britain's per capits consumption in contrast grow by only 15,8 per ce 3 howeven 1960 and 1937, although from a higher base, [51] south African consumption only devidenting the depression years, where it kultured to 37 lbs. in 1935, a fall of 15,9 per cent. Consumption between 1935 and 1940 increased by 27 per cent as a result of the improved economic conditions and the introduction of Grade 2 sugar.

TABLE 3.12	
South African Per Capita Consumption Of Sugar, 2	1915-1940 (52)

Year	lbs.	% increa
1915	32	
1920	37	15,6
1925	39	5,4
1930	44	12,4
1935	37	-15,9
1940	47	27.0

In August 1976 a new sugar known as Grade 2 was introduced to the market, [53] The kinn originated within the Government and was accepted by the industry as it offered them a opportunity to branken their product back [54] Grade 2 target was told at 2.54, ger 1b, and was positioned in the market to catter for the needs of the protect each of the market, who could not afford 3.54, per ib. for refined sugar, [55] In the (353/39 scalars the 19.7 per cent increase in local catasamption was attributed to the increasing demand for Grade 2 target, [56] The industry encouraged this trend by initialing an intendore advertising campaign annaget the African expendition; [75]

The introduction of price centrel also influenced the consumption of sugar on the domessic marks. It free control was first introduced on a volumitry basis with the contressic of Wold War One as a result of discussions between the industry and Governmon. [53] The price was fixed in August 104 at 75, port 108 fixed was mixed the following month in 261, [59] in April 1917 the sugar price rease to between E44 and E59 a ton as a result of the industry dropping their voluntarily price centrel. [60] The Government, faced with exclaising sugar prices, introduced price covice in May 107], with the product price faced at 266 per 100 line. Thereafter, the price was fixed in accordiance with market trends, fixed under the Morazolim Accdite through early to 15 of 1072, [61] The causers was abguinged in Jaco H20 when the est

emired. Derevulation could then be allowed because the world sugar prices had slumped and

the domestic price of sugar was no longer escalaring.

TABLE 3.13 Price Cantrol of Sugar, 1917-1923 [62] (nor 100[b.)

Date	Producer	Wholesale	Date	Producer	Wholesale
\$/1917	265.0d.	27s.9d.	6/1920	41s.0d.	43s.0d.
6/1917	26s.0d.	27s.9d.	8/1920	51s.0d.	53s.6d.
\$/1918	26s.0d.	27s.9d.	8/1921	31s.0d.	33s.8d.
12/1918	21s.10d.	23s.7d.	10/1921	29s.0d.	31s,8d.
1/1919	233.0d.	24s.6d.	5/1922	25s.0d.	27s.6d.
6/1919	26s.0d.	27s.9d.	4/1923	30s.0d.	33s.0d.
11/1919	29s.3d.	31s.3d.			

The market remained daregulated until 1326 when price control was again instituted in terms of the Sugar Prices Act. (63) The domaits usper market and initiatry by this stage was again interateneal by sheap imports and in exchange for protection, contented to the Ouvernment finging herp rice of sugars. The manium metal price for refined sugar was fixed at 3256, per thand 3,54, per (b, for mill white. [64] The retail price remained at this lovel smill 1932 when prices were reduced to 3,54, and 3,254, respectively in terms of Act No.25, [63] This was the consequence of lower world prices and in cachenge for increased protection. The 1958 Sugar Act retained these maximum prices and required that Grade 2 to solid at 2,54 [66] The price was only increased again in Gother F1960 (right on the Grade 2 again and sugar prices.

The manufacturing sectors consumption of augar became an increasingly important component of the augar market, as its comsumption increased by 316.1 per cert between the 1916/17 and the 1939/40 season. The demand for sugar in this sector originated in the Cape Province where the canning and spirits industries were located, and was sugmented by the confectionary trades requirements. In the 12 year periods between 1916/17 and 1926/37 comsumption in this socior rose by 76.4 per cent. Consumption the declined as a result of the depression by 237 (ones to 24.75) (ones 1931/32. In 1933) there was a sugarent indemed for

sugar from the fruit canneries of the South Western Cape. [68] Manufacturing's consumption of sugar then continued to escalate until 1930/40 when the sector absorbed 44 522 tens.

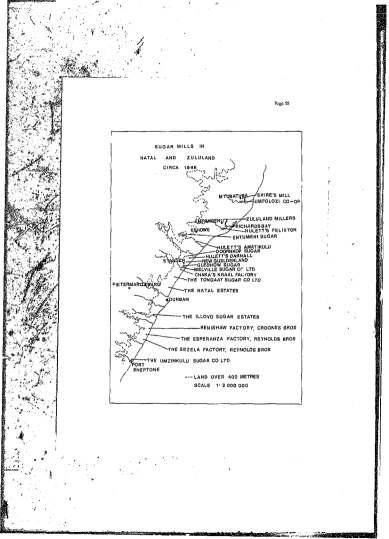
(e) Milling

The milling sector of the industry was subject to continued consolidation between 10% and 10%, with the number of mills in operation being reduced from 33 to 27. This events was the result of compasy mergers and the high equilal cast of the machinery steel in the sector. The large applied mergendhure is illustrated by the fact that the value of machinery and plant in the 1951/16 sectors in 31 factories was estimated at £1 253 00% and increased to £2 144 000 in the 1951/26 sectors despite the reduction in the number of mills to 28. [60] Therefore, the wavega instantent per mill rose from £04 019 in the 1915/16 sectors to 276 571 in the 1921/22 sectors.

TABLE 3.14 Number of Sugar Mills, 1906-1940 [70]

Ysar	Miliz	Year	Mills
1906	33	1930	24
1915	31	1935	23
1920	29	1940	22
1925	27		

The objective in milling was to extract the greatest possible amount of surcess from the cane and the mills operated between May and December when the surcess cartent was at its optimum, [71] The efficiency of mill werall recovery rates. The comparison of the rates for the 10 year periods between 1925-1924 and 1935-1944 shows that the average mill performance did improve by 6.2 per case in terms of the overall recovery rates. This case has been stroked in purt to the instantion of the overall avecave rates. This case has been stroked in purt to the instantion of the stroke of the overall recovery rates. This case has been stroked in purt to the instantion in favore and the research conclusion on the stroked on stroked on the purt to the instantion in favore and the research conclusion of non-stroked on stroked.



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TABLE 3.15 Average Mill Performance [72] (Percentage)

Years	Sucrose	Bolling	Overall	
	Extraction	House	Recovery	
1925-, +	89,83	83,67	75,12	
1935-44	92,05	88,36	81,34	

However, the efficiency of the mills was linkind by the compatition of the case and the case to super ratio. There was only a slight improvement between 1925-1934 and 1935-1944 which limited the workall improvement of mill efficiency. The improvement that did occur can be ascribed to the utilization of new varieties of case in the 1930s which contained more sucrose and less fibre. The impact of more efficient milling on the industry as a whole was to improve its profability.

TABLE 3.16 Composition of Cane [73]

Years	Sucrose % Cane	Fibre % Cane	Cane To Sugar Ratio (tons)
1925-34	13,19	15,78	9,64
1935-44	13,53	15,30	8,73

The sogar mills produced three by-products from the crushed case, namely bagasas, filterpress seak and molesce. [74] Bagasas was made up of fibre and was used a fould the mill bollers. The fact value of baganes was 15 per cent of the fact value of coal and a to not form produced 0,32 fibres of bagasas which was the equivalent of 100 lbs. of coal, (75]. Bagasas enabled the mills to reduce their running costs and utilize a by-preduct in the process. The realdwas laft in the Elter-press after the sap passed through it was known as fiber-proces cake and was used as a fartilizer on the case fields, [76]. Molasses was add to the manufact: ring sector shire locally or overseas, who used it to produce alcohol and alcohol related, ... : ... tor. [77]

(f) Labour

Labour was an important component, within the sugar industry between 1910 and 1940, as it accounted for 50 per cent of the resurring expenditure within the industry, 178]. In 1937 the coast of wages and rations was estimated to amount to two million pounds annually, (79) Furthermore, employment within the industry increased by 8,5 timus between 1905 and 1945; from 800 ourtrafer in (605 (50 al 392) in 679 and reached 68000 in 1946; 601

The major change within the labour field was the decline in the Importance of Indian labour and the rise of Africen labour. Indians employed in the cane fields decreased from 56 per cent of the total labour force in 1914/15 to only 7 per cent in 1944/45. In the milling acteor the number of Indians employed defined by 28 per cent, from 4 028 in 1925 to 3 1300 in 1934. [31] Africans employed in the cane fields increased from 44 per cent of the total labour force in 1914/15 to 93 per cent in 1944/45. In the milling sector the number of Africans employed inemand from 41 pio 1025 to 4 283 in 1924 [82]

TABLE 3.17
Number of Indians & Africans Employed in the Cane Fields [83]

Season	Indians	96 ⊤olal	African	% Tota
1907/08	10 924	82	2 484	18
1914/15	11 745	56	9 357	44
1924/25	9 500	36	15 473	64
1934/35	4 908	12	33 283	68
1944/45	4 500	7	55 778	93

African employment within the spricultural sector of the industry was a complex process with different reconstructions areas for Haul and Zelalahad. African fabour was semployed as aither casual labour on a monthly basis and escuited locality or as migrant labour recorded on a 100 affic entrated from enable the province. There was a tendency to use the casual labour for planting and cultivation, and the migrants for care exiting although the converse could also apply. The industry was dependent threnghout the particul upon migrant labour for at Land 40 per cent of its requirements, 1841. This dependence on migran labour was the result of what Permit also: "Committee described are per obtaining, feeding and the lack of medical attention, [85]. The larger states provided briek housing but on the smaller states workers often hull our exet their own accommodation. The rations provided to the Arisen hibour force consisted on average alt 90 tas, of mains meal, 8 has of beauts, 2 has of stager 4 hear of meat and 4 has of all per monwide they had by the particular theorement. (66)

Scinart maintains that Africans viewed the work on sugar estates as hard and the wages as low, which made the mines a better prospect. [87] In 1913 the waters paid to Africans on the gold mines were 73,3 per cent higher than those of sugar and the Natal coal mines paid 46,3 per cent more. Furthermore, the water figures for gold and coal are based upon 26 shifts and those for sugar upon 30 shifts. In 1937 the position had become even worse with the two sectors paying 94,7 per cent and 60,3 per cent more than sugar. Wages in the sugar industry for the period 1913 to 1937 increased by 25 per cent, but from a very low base. Clearly the sugar industry did not offer the same financial rewards as the other industries. In addition, the wages paid in Natal were higher than the wages in Zulpland. Actual wage figures are only available for Zululand in 1939 when the difference amounted to 10 shillings or 25 per cent. The farmers maintained that this was due to the smaller size of production units in Zululand and the higher transportation costs which reduced margins, and therefore wages, [88] These factors may have contributed to this trend but the major reason was the presence of migrants from Mozambique, who were prenared to work for lower wages. The farmer often conplained about the quality of the migrant labour, which they employed, and maintained that they obtained those migrants rejected by the mines. [89] In view of the way the industry was perceived by Africans and the lower wages paid, it is quite possible that the farmers' assertion was correct.

TABLE 3,18 African Wages For Gold, Coal and Sugar, 1913-1939 [50]

Year	Goid	% increase	Coal	% increase	Sugar	% increase	
1913	52s.0d.		43s.9d.		30s.0d.		
1921	58s.7d.	(2,9	\$7s.6d.	31,4	-		
1932	57s.7d.	-1.7	49s.4d.	-13.5	40s.0d.	25.0	
1937	58s.4d.	1,2	48s.1d.	-2,6	30s.0d.	-25,0	
1939			-	-	40s.0d.	25,0	

Note: Gold for Witwatersrand and Coal for Natal, wages for these are for 25 shifts while sugar is for 30 shifts.

The payment for a shift in the case of case cutters depended upon the completion of the standard which was 1,5 tons of case cut, ranked and loaded. In the case of burnt case the standard was increased to 2 tons as there was no tranking. Furthermore, the case cutters were poid a bonso of 1,6 every 100 bas holves the standard. [PI]

The Natal asgar Industry obtained its African migrant labour from Pondeland. The indestry was able to attract this labour prior to 1921 because of the system of shwares, whereby the migrant could obtain cattle and/or cash is advance of commencing work, [92]. The shware system was estimated with the introducion of the Native Advance Regulation Act of 1921. This was the result of representations by the Chamber of Minne whose trendiments that learn detrimentally affected and i scease of widespread abose of the system. Myondo labour was also attracted to the sagar industry because the work was above greated and the contrast was relatively advant - liveolving [80 dulifs [93]. The industry's position was further attraghteed not the the relatively advant - liveolving [80 dulifs [93]. The industry's position was further attraghteed not the the malarie apidemic of 1929 to 1932, as Mpondo labourer awas not atlawed north of the Tugels for fear of their being infected. [94] Mpondo labourer mained with to the industry in Natural and continuited between 10 and 0 for even of the bloor force in 1920, [95].

In 1912 it was already recognised that the sugar industry in Zulaland would require labour from Mozambique, 1961. This was because Zululand required malaria tolerant labour which Mozambique possassel, "n 1925 the Government prohibited the reservitment of Mozambique Inhour except for the minus on the Rand, (197). This lack to an outcry by the industry which rectognized that labour from Pondoland and statusland would readily suscemb to minutes. (188) This industry's view was windiasted by the malient epidemic between 1929 and 1932 which led to a decline in Transkei labour and a ban by Baatoland on ceruitment for Zaluland. (199) Zulaland formers had continued to make use of illegal Mozambique labour infer 1925 and this accounted for 50 per cent of those employed in South Africa in 1930, [100] The revised Mozambique Treatly of 1934 mask no providen for recreatment by the sugar industry, but following representations by the industry to the government, recruitment of Mozambique bloom cerowated for 40 per cent of the industry's requirements in the region but there. Xulated accounted for 40 per cent of the labour's requirements in the region but there. Xulated accounted for 34 per cent of the labour and 35 per cent. [102] Furthermore, Zulaland accounted for 34 per cent of the labour and 35 per cent. [102] Furthermore, Zulated accounted for 34 per cent of the labour accounted with small production units.

In the years between 1910 and 1939 the only major industrial actions within the sugar industry occurred in 1913. The 1913 Indian artike took place between October and November, and involved 15003 sugar workers. [149] The strike by the Indian sugar workers was a spontaneous action, that was influenced to some extent by the Newcastle miners strike and Gandhi prackcreatisance campaign. [153] The strike was in protest signifier. It is called a board 10.820 Indians. [106] The strike delayed the completions of the catting and crushing of the sensors cance crep and led to the illegal loaring of 150 acres of cane. The striker returned to work in December and Santa then appointed a Commission of Enquiry. The Commissions findings were incorporated in the Indian Relief Act of 1914, in terms of which the 51 acros was advisited. The strike delayed the completion of the sensors and composited in the Indian Relief Act of 1914, in terms of which the 51 acros was advisited. [107] The strike strike were and the crush of was of the sensors and composited in the Indian Relief Act of 1914, in terms of which the 51 acros was advisited. [107] The strike was not be regard or cauditors within the sugar inclustry but the strikers relative to the strike strikers and the strikers relative to the strikers.

Mozambique possessel. In 1925 the Government prohibited the recruitment of Mezambique histore except for the mines on the Rand. [17] This led to an outcry by the industry which recognised that labour from Pondoland and Basatoland would readily searcmb to multimin. [68] The industry's view was was dendated by the multime ejedime between 1929 and 1920 which led to a decline in Transkol labour and n ban by Basatoland on recultiment for Zabuland. [99] Zabuland farmers had continued to make use of illegal Mozambique labour after 1925 and this accounted for 50 per cent of these employed in South Africa in 1930; [100] The revision Mozambique Treaty of 1924 made no provision for recruitment for Mazambique babour for the Zabuland angur loadury wet thread from the and of 1935; [111] In 1939 Mozambique labour accounted for 40 per cent of the moder from the and of 1935; [111] In 1939 Mozambique labour accounted for 40 per cent of the and under cane but used 41 per cent region but there was atill an estimated babour shortage of batween 20 and 25 per cent, [102] Furthermont, [203] This was ascribed to management problems associated with small prodution units.

In the years between 1910 and 1929 the only major industrial action within the augar industry occurred at 1923. The 1913 Jointon arities took place between Ostober and November, and involved 15000 sagar workers, [164]. The strike by the Indian sagar workers was a spontaneous section, that was indistanced to some extent by the Newcastle miners aritics and Candhi patter indiance camping, 1013. The strike was protest against the 21 tax purplek by Jointaw who had come into Natal under the Indenture Act of 1895. In 1913 the tax affected about 10 800 Indians, [106] The strike well protest against the 21 tax purplek by Jointaw who had come into Natal under the Indenture Act of 1895. In 1913 the tax affected about 10 800 Indians, [106] The strike delayed the complation of the existing and crushing of the assume same crop and led to the Higgal burning of 120 acres of came. The striker returned to work in December and Smott then appointed at Commission of Enquiry. The Commission findings were incorporated in the Indian Relief Act of 1914, in terms of which the 23 tax was abidued. [107] The atche was not the result of conditions within the stager industry but the

abolition of the tax meant that the Indians were no longer so dependent upon the sugar indus-(ry. [108]

Conclusion

The South African sugar industry became a net exporter between 1910 and 1939, and was not effected by the crisis in the international sugar trade to the same extent as many other producers. The industry could not have flourished to the extent it did, had it not been for Government protection and assistance that provided it with a captive home market. This captive home market allowed the industry to finance its expect market, which was aided by the preferential access the industry enjoyed in Britain and Canada. Internally the industry was characterized by an uncasy relationship between prowers and millers who were forced to co-operate through their mutual need. The Government intervened whenever this relationship became unbearable, and in exchange obtained sugar at a fixed price and, in the 1930s, the introduction of Grade 2 sugar. However when labour matters were involved, the Government always placed the needs of gold mining before those of sugar. By 1939, the industry had established itself on a sound commit footing through the protection it enjoyed domestically. The focus of the subsequent chapters is the operation of C.G.Smith & Co. Ltd., a sugar business, within this environment.

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CHAPTER 4

C.G.Smith & Company Limited, 1910-1939

Introduction

In 1888 Charles George Smith work into basiness for himself and began boying and distributing both anyor and calle along the Netal coast. Smith basiness prospered and this fed to be formation of CaCSmith & Campany Linking in an antifarrariang. Heace be stored those working as a commission agent where the growers and basits provided him with his capital. Smith's core basiness throughout the pariod 1010 100 1039 was the selfing of suppr on a commission basis.

Charles Georges Smith was horen in London, on the 21th December 1858. In 1861: Charles came out to Naal with his pressus. The family did not prosper and he returned in 1868 to England with his models. In 1873 Smith returned to Nata and Guosa englopenet with Black and Baster, who were genaral merchans in Durban. The firm engaged him to buy and soil livestock on their sagar status at Umräfne. Smith willia at Unwärks beauxa sequeinted with sugar planting and with the Reynolds and Crookes families. Charles then went to work for W.B.Jeke and executively of the sugar and hikes and datas side of the builesst. It was withespecify appointed as the manoger of Lyles sugar estate, the Kirby Vale Estate. It was while related no this crate that he became lifeting friends with Frank Reynolds; a friendship that was to be very important to his kirbs these.

In 1876 Charles wont to work for Prank Beningfield, an autoincer, in Durban. Smith was already a sharp businessana and, in 1879, or the age of 21 years, was given a partnership in the business. Charles remained with Boningfield until 1888, when he and J.Holstan weat into 9 - visats for themselver striding as location. Smith. The Green of the business was general

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auctioneering together with the buying and distribution of both sugar and cattle along the Natal coast. By 1894 Smith was trading on 1, s own under the name of Smithfield.

In 1942 the need for additional cylinal as a result of the growth of the business led GG Smith to admit two partners, namely J.P.Denhim and J.W.Zkoman. [1] by 1969 Zeeman hold kit the business end the partnership conducted 0 Smith and Denham. [2] The partnership limited the financial resources of the firm and also mean that Smith and Denham were responsible for all whites. The Standard Bank kaid of Smith:

Appears a forceful individual, able and enterprising but perhaps not very cautious. [3]

Smith was ankhises and realized that is order to progress they would have to form a finited liability company, which they did in 1920 to take advantage of Union. The core of hits business was sugar wholesaling. Smith's business prospered locause of the support of the Reynolds and Crowkes whom he influenced bocause of their respect for his shifting to market their sugar upput. AC down exect:

The association of these two growt South Coast families, the Republis and the Crookes, with C.G.Smith, was probably as ideal, from a business point of view, as it would be possible to find in an enterprise such as sugar. [4]

This personal friendship which Smith built up with these families meant that they remained loyal to him rather than shifting their allegiance. Perthermore, Hubstew were the only other distributor and dominated the industry on the north cost and in Zahalad. The support of the Reynolds and Crookes seems to have been reinforced and strengthened by their their animosity toward Hubste, the fired distributor of sugar in Nath.

Smith's experience and knowledge of sugar distribution and wholesaling was such, that forward integration into distribution and wholesaling on their own behalf when they periodically fell out with him, was not scriototy considered. It would also have involved the outlay of large arounts of capital outlide their field of pervanions, among surge plasting and production.

A dealide analysis of the operations of CACSmith & Co. Led. In the period 1010 1020 is extremely difficult hecause of the lack of records of the core basiness, steps r distribution. The problem is excentioned by the lack of capitor of the mannel approximation of the period prior to 1930. At an excerpresent with finited explait recorress, be was always fighting for survival and had little line to make capitors notes always the methods or mathematic structure caused into the operations and methods of CACSmith it is necessary to examine the vertexer caused the core basiness, stager darifbution, which the company subharkal upon. Some records of the marginal enterprises of Imperial Buildings Linketa and Natal Cane By-Products, and the marginal enterprises of Imperial Buildings Linketa and Natal Cane By-Products, and the field varuures of Artican OI Milli, South Artican Combened Wilk Company Linked, Allas Petroleum Products (Pty.) Ltd. and Vegatable Fibre Products of South Africa Ldd. Research dealing with the catabilishment of the pendator land, or of the satisfiest for South Africa Ldd. Research dealing with the catabilishment of the pendator land, or of the satisfiest in South Africa, Ldd. Research dealing with the catabilishment of the pendator land, or of the satisfiest in South Africa, Ldd.

Smith retained control inroughout the period; bis knowledge appears to have been visit to the success of the business. Smith remained an example of what Chandler would refer to as entrepreneurial capitalism. In these circumstances the company reflected his strengths and wasknesses.

An Overview: 1910-1939

In October 1910 C.G.Smith & C.D. Lid. was established to acquire Smith's and Denham's busimess interests in interacts and auger trading, and abjoing. [5] The firm laid a barre capital of 238 000 divided amongst the founding directors, nanoty C.G.Smith, P. Reprovids and J.D.Denham. [6] In 1913 the Board was expanded to include C.G.Coodes and S.P.C.Nookey. H.B.mutklifjeined in 1914; J.W.Zeama, in 1915 and Wm.Paurce in 1916, [7] This means that all the might sugar interasts on the Natal south coust were argressented on the Board H.B.Cookey. The Source Sources for the Natal south coust were argressented on the Board with the Source Source and the P.B.Cookey.

By 1917 the Company and apparently progressed to such an extent that it was decided to reconstruct the firm, in order to provide it with a larger capital base. [8] The capital was increased by Z28 001 to Z56 000, the 28 000 new shares were preformers there bearing a dividend of 7,5 per cast, per ansum, subject to the firm making a profit. [9] Rypolds Brobers subscribed for 15 000 abures, [100 yang Enter for 800 shares and Creokes Brothers for the remaining 5 000 shares, [101 yang Enter for 800 shares and Creokes Brothers were allocated at the profits annually [11]. Once again Reynalds Brothers were allocated 15 foundars at 'est, Illorow were given 8 shares and Creokes Brothers the remaining Area; [12] This highlights C.C.Smith's business accument as through his share allocated C.G.Smith & Ch. Lud. were assured of the agaes for their sager distribution. Perthermore, Smith's prohybit required the cast explaid because of their involvement in Chaldr's Kraal

In 1917 C.G.Smith & Co. Led. were appointed the ople agents for a period of 10 years, for the sale of all sugar and other products of Reynolds Brochen, Crookes Brother, Illino Edatase, and Umrimkulu Edates, [13] In terms of the agreement the firm received a 3.5 per cent commission on all builaries in undertook on bealf of these concerns and they in turn received a rebate of 1.5 per cent on the firm's profile, [44] It was heped that the rebate weakt increase the volume of sugar builstness done through Smith's, [15] The Company was now in a much stronger explaint following the injection of additional money into the buildness and having secured the agency agreement. C.G.Smith as a result was filled while confidence and legan to this in terms of adjustary. Emith statute that:

He was sure this was the nucleus of a very big co-operative concern, not only for their own time, but for those who came after them. [16]

Smith had his mind set on creating a large company and therafore in 1019 called for an increase in the firms thate explicit. [17] C.G. Smith was also molivated by two additional restores. First, the company had acquired Unrainfwills Exates, the subject of Chapter 5, and needed additional working aspiral. Secondly, he recognised that if the young and telested members of the firm such as Dickens and Brandsill wors to be strainfact, then they had to be given the opromative of sequiring spaces in the bosines, [19] The proposal for forward by Smith entitled

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increasing the share capital to £145 000 (strongh converting the founders and preference shares; [20] However secreting to light optimion the rights allocated to taxe shares had been so well entremeded as to make such a convertion impossible, [21] Therefore in May 1920 the equilit of the firm was increased to £100 (through the creation of 75 000 ordinary shares, [21] This shows the extent to which Co.Smith was able to impose his ideas for expanaien on hir fellow directors and his shifty to emitted the financial direction of the firm on a sirtually imposed basis. He was also a vey astore businstemen in giving the yeanger members of and a taxie is the comprox.

However G.G.Smith did not override the Board on al issues and in particular, he encountered objections to certain acquisitions made by the firm. Smith's bought Umzimbule Estates in 1920, the subject of Chapter 5, and this lost to namerous objections by the Board, [23] This opposition forced C.G.Smith to sell the business in 1921 to a private connortiant which to beaded. [24]

During the 1020 financial year: the firm bind embarried upon an antiversiting composing, 1231 "this promotion had been a general one and not directed at any particular segment of the marked which calcular like the of C.C.S.mink, 1241 /the fold that unders area is comparing was directed at the consumer to increase the everall domaind in the market, then it was a waste of mostry. [27] Simith's rescales any genetic that 'we was a difficult statedists but one who when no inclined, total primotil wastages.

C.O.Smith & Co. Lul. in secondance with C.O.Smith's desire to expand, had divertified into suppr production and had also become involved in speculative variance such as Afridan OI. Mills. By 1922 to a result of these activities the firm had accumulated liabilities createding 500 000 (28) and this free-speculing autikative calimizated in the Company recording a loss of 253 000 in 1923. [29] Furthermore, the firm had lost £127 000 of its capital which meant that if it was to survive, it would require the injection of more money, [30] The degramet peaking of C.G.Smith & Co. Lud. lost to the directory binning one another for the firm's shutching, at though it scent that hey would if requires binning, as in 1922 on state single Board meeting had been

held, [31] The Directors, in order to overcome the financial dilemma faced by the company, decided to sell to a new firm that they would subsequently establish. [32]

The financial records for the period 19(0) to 1917 are not available and 1 is therefore impossible to accurately gauge the company's performance during those years. However the firm became increasingly profileable between 1918 and 1921, with profiles rising from £13 997 to £23 981. It appears to have been C.G.S.Mult's overly ambitious expansion and speculation that too to the bess of C33 000 in 1923.

TABLE 4.1 Profits of C.G.Smith & Ca. Ltd., 1918-1923 [33] (f)

Year	Profius
1918 1919 1920 1921 1922 1°23	13 897 15 104 21 259 22 588 -33 000

Note: * ligare not available.

The frame/ult erisks caused by the C21 000 lass, in 1223, led to the formation of a new company and the injection of new comjust into the company. In A pril 1023 a new company site Called C.C.Smith, & C.C. Lel, was formed, with a capillar of L22 000 of which L133 000 war paid up. [34]. The share have consisted of 56 000 eminary shares, 28 000 A preformants shares alocated pro rata to holders or ordinary shares, 28 to 000 A preformants shares alothours allocated to holders or ordinary shares in the old company ned 155 000¹ B preformants ware the largest shareholders with 74 126 shares; C.C.Smith held 35 000 shares; Hloro Sugar Estates held 31 706 shares and: Conclose Breakness Mat 2010 shares; Hol This companitation meant that the total amount of new money prought into the basins was analy 27 000, to be used as working capital. Parthermore the sugar agrany agreement was renogalized on the basis of a 2.5 per cent commission to Smith's plus a further 0,5 per cent for the wholestater, 1071. This commission to Smith's plus a further 0,5 per cent for the wholestater, 1071. This companies for the sugar agrany agreement was to ensure that the firm was compative transport the Cultionian for the wholestater was to centure that the firm was compation. Relations with the producers were not always smooth and in 1924 the Company was plugated by a dispute between CG.Smith and F.Reynolds, over the latter's allegations that the firm was being microarranged, [39]. This situation was made weres by Smith mointaining that Reynolds was discussing enrifidential business matters enserring the firm with outsiders. [40] It culminated with Reynolds arging:

He felt that matters in regard to C.G.Smith had gone back and not prospered. He wished to retire from the Board. [41]

Smith replied that:

Present position did not perturb him and not prepared to be threatened and if Sir Frank decided to commit his solicitor, let him do so. [42]

However the heatility subsided because of their mutual need; Smith's distributed Reynolds' sugar and the latter was the largest sharehelder in the firm.

Reynolds accessation of minimumperiors (ed to a small reduction in the fair of the staff in 1925. The apparent molivation was that in order to retain the younger employees it was neceary to restrict the other nembers of staff, although only three periods were put on pension. (43) To make it putable CASSmith reduced his own sulary by £500 per year. [44] These changes were minor and appear to have been undertaken in order to appeare. Responder.

Prem 1926 conditions became increasingly difficult as the international market price of sugar fell and this led to increased compatibles from foreign countries in the domastic nucleut, [45] This possibly had an adverse effect upon the care of CGS with & Co. Lid business, marely sugar whetesailing for the various actistics on a cosmission balls. The position was only careful this international transformation for the careful of Cosmit and the cosmic of the careful of the sugar whetesailing for the various actistics on a cosmission balls. The position was only evolved in the UNSA transformation for the careful of Cosmit actions. The depression increases the

difficulties that the Company faced, parkednely as donustic demand contracted. [46] The initial fibancial crisis of the firm was the result of the difficult trading conditions of the late 1928, and carly 1940s. The subsequent fibancial problem was the result of the expansion of the sugar industry and the interests in sales, which required more working capital to be injected into the bulkness.

The difficult brainfast conditions ted the company to strengthen its financial pashion by implementing four-changes in its permission. First, the new garey agreement of 1933 elefibrates the 6.5 per cett constraintion paid to wholegate but texticated the first cent firms commission at 2.5 per cent. [47] Seemoly, the terms for sugar sales were changed from 30 days in a ceab basis which improved its financial peakine. [48] Thirdly, in 1934 the company called up 3 shilling per ordinary share and a further 32.64. per share in 1936, increasing the capital by [21 000, from 1830 000 or 119 000] [49] Furthly, its financial pressure and the capanding nature of Smith's skipping internsts led to the streating in steats and other agreeding we have a subject of Chapter 7. The company's planting interest and other agreeding we that

The operation of the Company been extended far beyond their legitimate business of setting sugar, [50]

The firm encountered further difficulties in the 1936/37 season as a result of the introduction of guotas for the industry. However the firm and C.G.Smith, in particular, refrained from getting involved in any more speculative ventures and concentrated upon arguer distribution. At Smith anotek

We have no difficulty in placing our finger on the best part of this business, which of course is sugar. [51]

This resolve to remain clear of new risks continued to hold sway until 1940. In 1939 Smith stated that:

During the year a good many propertitions were turned down owing to the feeling of uncertainty in the prohied situation and it was this uncertainty which compelled us to hesitate before greating maney on new votates presented to us. [52]

TABLE 4.2
C.G.Smith & Co. Ltd. Profit & Return on Share Capital, 1924-1946 [53]
(Financial year ended 31 March)

Vear	Share Capital {C	Profit (£)	Return on Share Capital
1924	138 000	24 412	0,18
1925	138 000	13 887	0,10
1926	138 000	9.507	0.07
1927	138 000	17 008	0.12
1928	138 000	33 136	0.24
1929	138 000	36 484	0.26
1930	138 000	23 825	0,17
1931	138 000	35 535	0.26
1932	138 000	34 530	0.25
1933	138 000	65 000	0,47
1934	138 000	40 481	0.29
1935	152 000	58 138	0.38
1936	159 000	85 382	0,54
1937	159 000	46 567	0.29
1938	159 000	64 225	0,40
1939	159 000	64 221	0.40
1940	157000	68 251	0,43

The profils for each financial year are available. In the 16 years from 1924 in 1940, the firm recorded continuous profils. However the international cosmolity market was dismeterized by slow growth in the 1920st and stagnation in the 1930s. Sugar internationally experienced a price decline from 1920 to 1927. South African sugar production for the year 1940 to 1940 almost trebled and Smith illutributed approximately 35 per cost of the total production. Soles of sugar also increased but prices were low and profile did not rise to the same cattert. Smith recorded continuous profils in these years because be could not low, be was being paid on turner and when things became difficult later was the agreement among the sugar producers and finally government intervention. If the planters made a loss, be could make a profil. Others could have done this, but only Smith saw the market opportunity and movei in to du. Its provided a service that due to require a large amont of fixed explicit and which, if user could use the theore that due to the total provide and which, if user could use the observe the prior to final theore and fixed explicit and which if user could made the producers dependent on fixed.

Puring the year n good $m \in \mathbb{R}^{n}$ propositions v or turned down owing to the feeling of uncertainty in the political $m_{m_{c}}$ (iv) and it was this uncertainty which competed us to heritate before spending memory on new volume presented to at. [52]

TABLE 4.2 C.G.Smith & Co. Ltd. Profil & Return on Share Capital, 1924-1940 [53] (Financial year ended 31 March)

Year	Share Capital	Profit	Return on
	(1)	(£)	Share Cupital
1924	138 000	24 412	0.18
1925	138 000	13 587	0,10
1926	138 000	9 507	0,07
1927	138 000	17 008	0.12
1928	138 000	33 136	0.24
1929	138 000	36 484	0.25
1930	138 000	23 825	0.17
1931	138 000	35 535	0.26
1032	138 000	34 530	0.25
1933	138 000	65 000	0.47
1934	138 000	40 481	0.29
1935	152 000	58 138	0.38
1936	152 000	85 382	0.54
1937	159 000	46 567	0.29
1938	159 000	64 225	0.40
1939	159 000	64 221	
1940	159 000	68 261	0,43
1938 1939	159 000	64 225 64 221	0,40

The profits for each financial year are wellable. In the 16 years from 1024 to 1940, the firm: recorded excitinous profits. However the international commodity market was distracticated by skow growth in the 1920a and stagnation in the 1930s. Sugar internationally experienced in the international profits in the 1930s. Sugar internationally experienced must trebled and Smith distributed approximately 35 per cent of the total production. Sales of sugar able increased but prices were low and profits di los rites to be same extent. Smith recorded continuous profits in these years because he could not lose, he was being profits and and finally government intervention. If the planters made a lose, he could make a profit, Other could have due to the toro results agroment moute of grane due to do ht. It is provided a aerivet that did not require a logan of field explain and which, if auccould submit due of the size.

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If CCMS/miths hand not empaged to the specentaries ensures discussed later in the chargeter, then the financial results would probably have been hereer. Parthermoter the firms returns from jeparing scattures detained in advector's and dc, and its ablypping internass dealt with in charger ⁹ secre not seep profitable in the prefield. Clearly from the information available, the firm was scored by its involvement in sugge distribution which accounted for the major alarer of the profits recorded Serverse 2023 and 104M.

Aspects of the Business

This section examines the firms business ventures outside of the core business, sugar distribution, in an attempt to gain more insight into the operations and methods of C.G.Smith.

(a) The Relationship with Standard Book

Smith provided the Standard Bank with its largest source of income in Natil, and the Bank in turn provided Smith with much of his working capital. Their relationship in the inter-war period can be characterized as one of matual laterest and one which was profilasible to both concerns. However, the Bank records only role: to C.G.Smith & Co. Lid. when it had automain delo sowing to the Smith and therefore provides an importent patient of their relationship.

The Standard Bank viewed C.G.Smith as a wild entrepreneur who often overrode his Directors to the detriment of the firm. In effect C.G.Smith & Co. Ltd, were seen as an extension of C.G.Smith's own person. The General Manager sold:

Since its inception the Company's favoncial policy had been providently solely controlled by SR Obst.G.Smith, a bold and fastess operator, who, in light of after events, has involved himself and his co-Directors in exceedingly heavy liabilities as a result of his speciative policy. [51]

In splic of this assessment the Bank co-operated with Smith's because of the perceived influence of the firm and is ability to direct business to the Bank. The Bank Report states:

The Company's unique connection with the argor industry in Natal and the valuable contract under which if $\sigma^{(m)}$ the safe of the which any relation to gravity and the states for ten years from 1923, it s^{-1} is the to continue to support the Company with the facilities referred to horozoides (9)

Purthermore, the account operated by C.(Smith & Co. Luf, at the Darkas Branch was the largest and most profilable account at the Branch, 15(7) The Company's account had an overage turnover between 1922 and 1931 of £2 (14 540 per annom, which provided the Bank with outdowneed in the magnite struct energies. This also of Smith account, togethar with the influence of the firm in the sagar industry, appears to have motivated the Bank's decidant to provide C.(Smith & Co. Luf, with large overdraft infilties. The financial resources which, as a result, herema available to the Company allowed it to recover from mitabase that would burberise have forces in tional large structure because sugar production deabled between 1032 and 1940, and are would espect the accounts turnover to have increased considerably. This section consequently provide endoarce of the mutatuity beneficial relationable between the Billo currencemes multi have have the accounts turnover to have increased.

	at Standard Bauk, 1922-1931 [57] (£)				
Year	Turnover	Overdraft			
1922	2 006 999	174 699			
1923	1 664 804	168 489			
1925	1 656 251	141 530			
1926	•	•			
1927	•	•			
1928	2 (033 661	225 000			
1929	2 500 000	225 000			
1930	2 816 435	225 000			
1931	2 333 698	225 000			

TABLE 4.3					
C.G.Smith & Co. Ltd. Account Turnover & Overdraft Facilities					
at Standard Bank, 1922-1931 [57]					
(5)					

(b) Marginal Enterprises

Smith's did not incur 'asses from their investment in Imperial Buildings Ltd, and Natal Cane By-Products Ltd, but could probably have employed the resources better elsewhere.

Imperial Buildings Limited

In 1015 Calcimith, & CV, Ed. n. "Anexel Td.2d" alarces can of a local of 33 000 sharea, In imparial Buhldings Luit, an 24xd-, per phane, [50]. This was apparently down in order to sequely an ordiffic accommodation for the Company [20]. Inspired Buhldings was a sound invostment and by the 192bs was receiving animal results amounting to 25 000, [60]. In 1925 C./ Smith wanted to growthank the Company manipal but considered the asking price of COM 000 to 16, where the Company manipal but considered the asking price of COM 000 to 16, where in 1993 C./ Smith K. Co, Luit, because the radio constant of the free when they purchased the remaining 20 373 shares at Ω 2p strates. [61] This outiny of L00 740 was a promutine price to pay considering that the calimated market value was to Millings per durae, [63]. But the appearent movimuum was that Imperial Buhlding was a company oblic askin that was apprecised in while Compare to years (2). The strategies of the additional office space any have been linked in the expansion of stager wholenshing consequent growthe treases in sagar entryit. By 1028 the Company was administed to be worth at least 1000 000166, whole wholeness (CA).

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Natal Cane fly-Products Limited

In 1915 the Notal Came By-Products Luk was floated with a capital of 133 300, addeeppently increased in C100 000 in 1918; [60] 'The Company was stabilished to correct was from tagancame but dheerified into the production of alcohal mater fuel and industrial adoubt, [67] (C.J.Smith & C.G. Luk were instwed with the firm from the heaption albategit taleon and [64] 4.049 shares. [68] Natal Came Dy-Products was not a profitable coasear and first declared a uhided mi [937, [69] Swith Shading in the firm romational low out (at D40 amountaid to only 4.748 shares, [76] In view of the Company's performance this appears to have been a wise down on way powerly bala in CL C.Smithy field fuel that coasears was balay manged, [71]

(c) Falled Enterprises

The desire for new frontiers led C.O.Smith to lavest in a number of speculative ventures, outside the sugar industry, and as a result the firm lost approximately £76.000,

African Oil Mills

Aftein: OI Mills was calabilised in 1920 with a share capital of 565-20, 1721. The major abarchedors were C.G.Smith with 33 000 abares and C.G.Smith & C. Lad, with 16 000 shares and C.G.Smith with 33 000 abares and C.G.Smith & C. Lad, with 16 000 marker, 121. The mean balowed oblewings of 20 200 and C.G.Smith & C. Lad, were the major subarchers with £17-806, 1741. The Camprany was formed to monstacture cellsile oils and centle feed, 1751. However the first years operations reautical in a loss of £10 000, 1761. This deficit was ancibed to the problems experienced in solutioning raw materials and to the mongenetics of the monagement. 1771 The face of minimagement was new which conferenced must undertakings with which C.G.Smith was associated. It appears to have been due to C.G.Smith's would ensure to believes those in constant due to realized must.

In an attempt to place the firm on a profitable basis, they diversified into the manufacture of score in 1925. [78] The C wary war, as a result of this change, able to minimize its losses, [79] However this expansion brought African Oil Mills into direct competition with Lever Brothers who resisted their encochannel by dynoping score prices, while reduced margins and hence African Oil Mills profitability. [80] The Beard began to realize that they had ventured into a field in which they had no experise and that the prospects for success were minima. This led to the decision to sell the firm if a beyer could be found. [81] The minutes receal their marker.

At the time, they thought it was an enterprise that suggested agricultural development and C.G.Smith & Co. Ltd. should be in [1, [82]

This highlights the failure of the directors to examine the business proposition properly prior to investing in it and can possibly be ascribed to C.O.Smith's whimsical way of doing business.

In the late 1920s the firm continued to flounder due to sovere competition experienced in the scorp market, presumably from Lever Brothers, [83]. The Board wanted to Ilquidate the venin futuring at Arthe b

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ture but this would have meant that C.G.Smith & Co. Ltd. would have lost £22 000, excluding their share and debenture holdings. [84] According to the Bank Report:

Since the inception of the Company every effort has been made to establish the batiness on a sound paylog batis, but without success, and they have hold to face a theory loss at the end of each financial year, with the result that its whole of the capital has been but mid bioir theorem rang be regarded as of no value, [85]

Purchemore the decider regarding the liquidation was completened by the fart that CG.Smith & Cu. Ltd. had is the 9 years of the firms operation received a5 2000 is selling commission and instruct on their debraters holdings. [86] Therefore the Board received to betwee the decision to CG.Smith [87] Smith is typical faction actampted to ture the business around and acquired the remaining 13 250 shares at 0,254, per share. [88] This made African Oil Mills a wholly owned subsidiary of CG.Smith & Co. Ltd. Thorewas the Campary contained to record losses and was sold for (10 000 in 1305, [89] Selling scap as commission was outdide Smithly ammal lusiness, but selling on commission was business. In failed because Smith came up against a more formilable opponent than Helatis in the form of Uniteer. African Oil Mills had consumed approximately ITS 712 provided by CG.Smith & Co. Ltd. Thus CG.Smith/s refusal hadneds African QI Mills in 1028 had cost ag great deal of mency and had not been in the best intereers of CG.Smith & Cu. Ltd.

South African Condensed Milk Company Limited

In 1923 S.A.Condensed Milk Co. Ltd. was floated with a share explicit of £20 000. [00] C.G.Smith purchased 4850 shares in the firm in order to obtain its solling agoncy, but did and budne to consult his Directars, [91] The Company was faced with the problem of lawing to concernance the lead preferences for imported brands, [93] This was concerbated by the dumping of foreign condensed milk on the local market in 1924 which decreased the ventures prespents, [94] In 1924 the share coupled was increased by 10 000 shares - £46.d, paid up; and C.G.Smith & Co. Ltd. purchased 5 000 shares, [95] The Company made a profil of £23 001. balance of 800, 1961. This decision was greated with heatility by C.G.Smith who believed that a dividend sheath have been paid to share-helders, 1971. As a result the firm add its shares in S.A. Condenaed Milk Co. Ltd. in 1925, 1983. So this are an expectation to solid on communiation and how succercost. He solid when the still not receive the income the supercised.

Atlas Petroleum Products (Pty.) Ltd

In 1927 C.G.Smähl & Cu. Lud. became the agents for Atlas Pouroleum Products, a subdifilary of a Soviet proteoms free, (99) The fault was marked in Natal and Zalelined ander the name of Arap, (100) However in the 1936 the Soviets fak that they could market the product themsolves and the association with C.G.Smihl & Co. Lud. examel, (104) The undertaking had resulted in a loss of 20 000 to C.G.Smihl & Co. Lud. (102)

Vegetable Fibre Products of South Africa Ltd

In 1934 CG Smith was coper-model with the late of establishing a firm to produce paper prodens from begane, [103]. This lad Smith to estabilish the firm in 1934. [104] CG Smith Weils on a Weil to Londow Geoscred that the extration of the realise stager from bagane had not been overroome and thus the venture could not seccord. [105] The project was shouldoned and the company sever astuably operated. [106] Smith awa on appendixing to sell another super bypoinder, poor from themases. In filed as a second direction of direction direction of the second direction.

(d) C.G.Smith & Co. Ltd. Pension Fund

Smith as with energy for the distribution firm with its contacts to maintain staff keyalty. Hence the stabilished a fand in accordance with the tread in Britain. The development of private schemes in Britain logan in the 1880s and was the result of a shange in perceptions on the part of both employees. (107) The comployers and energy of the means of retaining important percent who were essential to the percervation of the firms competitive advantage. [108] Whitst employees viewed such schemes as more secure than the old system of ext graft payments and begins to think of persion cover as an assential part of an employees covrent. [109] The soft-managed funds were normally confined to the large firms who possested the necessary technical kills to administer the fault. [110] The soft-managed funds were normally confined to the large firms who possested the necessary technical kills to administer the fault. [110] The soft-managed funds were instantion to the large firms who possested

insurance company to manage the scheme and between the 1930s and 1950s, the major growth was in insurance managed schemes. [111]

C.(3.5mith & Co., Luk, was a leader in the catabilithment of pecidon fords, although it was preceded by the Union government, provincing government and many reachingh finds, [115] Princhemore the Nasha Bialifung Sodiatly Pendion Parad and the Corner House Pendion Final ware established in 1916 and 1925 respectively, [116] The difficulty in establishing who preceded CGSmith & Co. Luk is do to the fact that pendion finands were only first registered in 1958 by the Registrar of Pendion Pinnik [117]. However, Smith's appear to have been stypical in that they operated their own final rather than getting an laterate company to manage 1: for them. The firm's sugar companies and aligning interacts did use lowered superannuotion funds. [115] This was perhaps because the burden of administration and investment the fail upon the intraces company.

C.G.S.attik flat ruled the know of the result for a retirement fund for staff in 1918; [119]. In 1923 with the reorganisation of the firmt k way decided that a sum of 220 000 world be pleased in a non-contributing protoin fund. [120] Persistan were to be paid on a namel basis and at the sole discretion of the Directors - effectively making it an experiment. [121] Thus Smith was aware of the trend towards steek private funds. In British. Purthermore the -, villed that the autoHument of such a scheme was steenided in British. Purthermore is d'employee on a long-term basis. Smith steek

That, in his mind, was a satisfactory solution to it because in a concern with a Pension Fund it gives a sense of security to the employees. [122]

In January 1928 a further scheme was established and called the C.G.Smith & Ca. Lid. Pension Final [123] The scheme expericul on a C for C basis and was open to all Barrysen experest of the firm. [124] In order to qualify for benefits an employee had to have its years for fomales, [125] The fund started with 35 members and by 1933 his had intraaced to 37 members, of which S1 were made and 6 were female. [126] In 1933 his had intraaced to 37 members, of which S1 were made and 6 were female. [126] In 1933 his had intraaced to 37 members, of which S1 were made and 6 were female. [126] In 1933 his had intraaced to 37 members, of which S4 by executed in the among was invested in sugar industry debenares. [127] The is under in their approximation of the final in the years, fit that in clarge a percentage of the resources had been committed to one halostry, [128] Furthermore the fund had a deficiney of D 37b because all members had paid contributions at a level not of 5 per east, [129] This highlighted the problem of administering a fund on a in-house basis without the proper expension.

In (433 there was a disagreement enough the members as to whether they should have a pension scheme or an insurance scheme. [130] This debute apparently areas because members found that in the case of sudden death the benefits to dependents from the fund would be to small and an insurance scheme policy would offer batter cover. [131] It may thus also been the result of the actuaries report which found that the scheme was under funded. C.G.Smith maintained in front of the staff that the fund effered the batter prospects although he trave that this was incorrect, [132]. The dobate these floxed out and the comployees elected to remain in the fund. This shows that C.G.Smith was charisment; and appender travelar this.

In June 1936 it was decided to annigurate the two funds, namely the Pension Fund of 1923 and the C.G.Smith & Ca. Ltd. Pension Fund of 1928; [133] This enabled the firm to connolidate its pension obligations and allowed it to wiperow the deficiency of the 1928 fund. In terms of the agreement a sum of 120 792 was incorporated from the 1923 fand and annigurated fund became responsible for site pensions including CF81 per namum, [134] The many: munical function of CoSmith & Co. Ltd. benching herease 106 Sper cont per namum, [134]

In Jamary 1928 a factors releane was established and called the C.G.Smith & Ca. Lid. Pension Pand, [123] The acteme operated on a f for f bask and was open to all Europene enphyses of the firm, [124] In order to qualify for bendfis an employee had to have to years of moles, [125] The fund started with 35 members and by 1033 this had increased in 37 members, of which 31 were male and 6 were female, [126] In 1933 the total value of the fared was E10956 and 45 per cent of the mover (far half), [126] In 1933 the total value of the fared was E10956 and 45 per cent of the mover (far half), [126] In 1933 the total base of the fared was expressed and 45 per cent of the mover was invested in sugar industry debensives, [127] The activativis in their approximation of the farmin dual vary, field that toto large a percentage of the resources had been committed to one inhustry, [128] Partheemore the fand and a deficiency of 13 754 because all members had paid contributions at a level rate of 5 per cent, [129] This highlighted the problem of administering a fand on a in-house bast without the proper experise.

In 1933 there was a diagreement smongar the members as to whether they should have a parsion scheme at an insurance scheme. [133] This debut a apparently ontoo because members found that in the case of working derives the second state of the scheme the test out and and an insurance policy worki differ lotter cover. [131] It may have also been the result of the actuaries report which found that the scheme was under funded. C.O.Smith e-wintenied in front of the staff that the fund offered the lotter progress to allowigh he knew that this was insurance, [132] The debute them fullyed on and the employees elected to remain in the fund. This shows that C.O.Smith was charitenized on appender trademistion.

In June 1974 k was decided to analganate the two funds, namely the Pession Fund of 1922 and the C.O.Smith & Co. Lid, Pension Faed of 1928, [133]. This enabled is the first to contribution the pession eligibilities and allower (it is owneed the deficiency of the 1928 fund. In terms of the agreement a sum of C20 '912 was incorporated from the 1923 fund and anniganated (and became responsible for its pessions totalling CR3 per ensum, [134]. The noncemannal juncted in C.O.Smith & C. C. Likesing Internet of Spee read per annum. [135] In 1938 (the fixed was again subjected) to an extender withurlan, [154]. The value of the funcind increased in 6.44 AGA, including the loan of £20 000 in 0.C.G.Smith & Ca, Lidd, [137]. The invaluants has table accentration of the streaminest, with £14 195 (increased in mortgage debentures, £5 552 in Union lean certificates and £3 955 in Government and Munic[ed] Stocks, [138]. The fund now had 39 members and was regarded at being in a arroug financial position, [109]. The fund continued to grow in strength and by (346 had a net) value of \$25 400, [100].

The C.G.amith Pension Fund was important for two reasons. First, it showed that C.G.Smith keyt any with business (rends in Britnin and realized the importance of restaining staff on a long term basis. Secondly, the fand was attylical in Soath Africa during the inter-war years, so most firms preferred providence or spenmanosino funds.

Conclusion

CGSmith & Cr. Led. became a very successful contraprise between 1910 and 1930. The core of the business was selling sugar on a commission basis. The major part of the typoTk in the inter-ware period also accrued from this commodity wholesaling, a market which few others builtied or exploited as wells a CG-Shith & Ca. Lit. It was business in which personal contacts were so important and could make the difference between success and failure. Smith's dominance of the distribution of sugar can be ascribed to his contacts whit the major south cases upgar interest, smoolly links of the Rymods, the Crookes and Paurees. The increase in production mean there was a need for interesting quantities of working explicit. This needs was not pive oversint facilities regarded by the Banket Bank.

The need for government anyonet same in the 1930a, and protection for the sager industry rear from 3acd, per 100 lb, in 1910 to 16a, tb, per 100 lb, in 1933, an increase of 330 per cent in 25 years. [141] Danigi in a primary streamedially uses a bight risk business util the government stepped in to manage the market in 1936. This effectively meant that the Union was a captive market for the local industry and that the Company was table to engage perfoldibly in sager velocellar, Weberlauer, Weberlauer, and performance and protection for the industry, the two would have

been much more difficult, though no doubt Smiths wholesaling talents would have been applied to imported sugar.

Critikanith remained at the helm throughout the period and this meant that the management of the business was not separated from the overeathing. Smith the his respect was similar to American retain tycosas who also did not separate overarbing from control. [142] The responability for strategy and palicy implementation ware conclused and not detary demartcated. [153] Short-term gains were often preferred to long-term growth and sability to the derivations of the firm. Staff longity ware and by the presine sciences and stock operations. These intervetions pixed the firm at the fearitors of change in the booth African business community.

Notes

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CHAPTER 5

The Umzimkulu Sugar Company Limited

Introduction

C.G.Smith's and later C.G.Smith & Co. Lid's, involvement in Umrämkala catanded over a perial of 26 years between 1904 and 1940. This is a study in miamanagement over a long period - miamanagement at the production level and at the board level. The dominant personality of C.G.Smith coupled with his determinuition to make the company work led to the eventuel profibibility of the firm. The ability to depend upon C.G.Smith & Co. Lid. allowed the firm to sarvive and eventually personer, something that without recall to the latter's financial rationeces would have been incombine.

Sugn-case had been grown commersially on the northern bank of the Umainkulu river from 1868 by Archibud Sincian, [1] in 1895 the Umainkulus Sugar Company Lunited was establiated under the chairmanship of J.C.Maydon to produce both sugar and ets. [2] The Compse stabilized its mill, the mest acculatory sugar-anne mill in the serving. On the southern bank of the Umainkulus Area some 5 km from Port Shapatone and 125 km from Durban. [3] However most of the sugar-came was grown on the northern bank, secussilating the transporting of the came across the river to the mill in factor which was to came considerable problems in later years. The Company did not prooper and was reorganised and registered as the Umainkulu Ensure Linice is 204, [4]

The Early Yours: 1984-1919

Unumbulg Estime (inition) was founded in March 1004 with a thare capital of 227 500 as tosequently increased in 22 000 and a debenture intee of 650 000. [5] The Company" mijor hardsholders were J.C.Maydon with 11 760 shares; J.W. Leachars, with 5 714 shares; P.Reyndde with 5 200 shares and C.G.Smith, with 2 300 shares [6] C.G.Smith was sized by the object of the distribution of sequer and presentably bought into the business in order to have a footbold in the distribution of sequer and presentably bought into the business in order to have a footbold in the production shde of the industry. The estate was backward and the large capital bass provide by the recognitation of the business in 1904 slowed the company to engage in excensive rophasting and modernization. [7] In 1906 there were 2 504 acres under cane of which 2 111 seres had been planed aince 1904, [8] The Directors decided to crest a supersion bridge screens the Umwinchila free in order to allowing the ane transport problems and the was completed by May 1007. [9]

7:ABLE 5.1 Umzimkulu's Turnover, Frofit and Return on Share Capital, 1905-1908 [12]

Financial Year End	Share Capital (£)	Debentures (£)	Tumover (£)	Profit (£)	Return on Share Capital
31/05/1905	27 500	50 000	13 333	-8 899	-0,32
31/05/1906	32 000	50 000	15 291	-17 282	-0,54
31/05/1907	32 000	50 000	18 938	-19 613	-0,61
31/05/1908	32 000	50 000	27 767	-17 899	-0,56

Note: The financial year for 1905 was for 14 months and therefore cannot be directly compared with other years, as it does not reflect 12 month's trading.

The Company conlinued its programme of appruling and the area trader cans was increased to 2.880 acress in 1908. The improvements to the state acres ceffected in the increasing amounts of sugar produced, profile "increase from 691 tools in 1904/05 to 788 tools in 1005/08, 1400 tools in 5006/07 and reached 1358 tools in 1907/08, [10] The poor retains and intensive matters of tas cultivation for the company to abandon tas in 1908 and 1: concretential softly you mayne, [11] The improvements that required the expenditure of large amounts of more

and has was reflected in the your financial position of the company, which recented lowes in the first diverse your annualing to 179-01. The breakeven point was reached in 1988 when a produ of 11-14 was recorded but this had to be used to offset the large delifiest of predium, your

The records for the period 1999 to 1914 are on available and it is therefore improvible to carge the company speciformanic during those years (1914) (forware it appears that the comyars remnand in a previous on position, as the Mandard Bank Imperion Report of 1912 using

 Insurant new during wear can int Defendant store and dange proportion of assets in generic in the constant of program and captoring a through position (1-4).

Euclidean experiments in the antited to many body management and an interferent water explosible by and a structure on the site equate to one of the board of directory. The transmission of the order to of a segment on area the breakers point of structures of sign periods of directory of the discover meet. The estate (by inclusion) reported 25 transfer of the order on a second.

I and year the country was accertained a TRR tool of logar. If they turn drivid anyplang over Friktrien they could make a handowne print [16]

315 (indage 1) initiation management which plaqued the firm was shown in the 1916/17 scales when usin 600 tens of squar was obtained from 600 acres of care. [17] This was suppliqued by UGS much who in Sugist 1917 stated.

This year they were suffering from the bigging effects of ball management to bb/∞ tent of detenoration of empty [18]

The second problem was the result of the extremely low level of the Umritikalis river in the 1916/17 season which meant limit the water was full of impurities that edogged the tubes and piping of the biblers in the still, [19]. This led to a debate from January 1917 anongst the Board over the removal of the Latory to a site on the Umtentwent river, [20]. The proposal world give then the added advantage of direct access to the milway fine and world earth. He Company to obtain extra case from planters along the fine, [21]. The debate continue's into *Mart with CSC Statistic prostings and planters* and planters are continue in the milters:

C.G.Smith stated that he had not much of a holding in the Company but he would increase his holding if there was a proper scheme for the raising of capital and removal of the milt. [22]

However, the proposal floandered because of the problems, given the record of the conservasusceized with the relating of the accessary capital, of approximately (2000) to (2000), [24] Farthermore, it was fait had the Bload had overtreated and that in the 20 years of operation on the Unzinkula site there had been relatively little expensitions as a result of the mit out billes from impurities in the water, [34]

These problems and their inshifty to reache them let the Bland to decide standmouthy to of far the Company to Reynold Blandsen. Limited in July 1971 [25], with Reynolds Brenchers taking over the Estate and mill as a going converse, purjage for the shores at part and provide of the defensionse, Edd. However the segminisms hoved down in October 1971 because Reynolds Breakness feit that the price was too high for the firm to be a viable brainess propeation. [27] The non-profitability of the concern, together with the standstated problems of low super production, but constands Estate to water supply, led to the eventual dispensi of the builtness A conflict Pite Unarkaulte Estates Limited was new top areaction and prochaol by

Roynolds Brothers Limited for L111 600, [28] C.G.Smith, 4. Co. Ltd. then purchased the company from Reynolds Brothers not the 30 June at case price, [29] There is no mencilon of an untion in the board minutes of 19 April 1919. It is simply stated that Reynolds Brothers as oblicin or 51 off theres, the remaining 300 June and there have been general that Reynolds Brothers as oblican or 51 off theres, the remaining 300 June and the states in the decessed extinte, indecided to volumarily wind up the company. [20] The acquisition of the firm by Reynolds Brothers in 1919 appears to be a contradiction of their 1917 decision, particularly as they paid an additional 129 000 for the firm. However, *R*.Reynolds was a board member of C.G.Smith & C.G.Lud, while months of the purchase indicates that the transaction was entered into on the IG CL.Smith, in order to can announce Waylon and the other board members.

TABLE 5.2 Umzimkulu's Turnorer, Profit and Return on Share Capital, 1914-1919 [31]

Financial Year End	Share Capital (E)	Depentiones (L)	Turnover (£)	Profit (£)	Return on Share Capital
31/03/1914	32 000	40.000		-3 870	-0,12
31/03/1915	32 000	40.000	25 099	-7 532	-0.24
31/03/1916	32 000	40 000	46 707	3 927	0.12
31/03/1917	32,000	40 000	44 403	21	0.00
31/03/1918	32 000	40 000	39 037	-3 666	-0.12
31/03/1919	32 000	40 000	71 224	-2 868	-0,09

The financial position of the company between 1944 and 1919 remained precuricus. In 1945 the fow turnover ind to a loss of 25 062 which, combined with the previous years loss of 25 302, left the company with a debit balance of 17 332. In the 1915/16 acason three was a marked in rearea in turnover and the company recorded a profit of 121 459, allowing the accumulated losses to be written off, and leaving a net profit of 23 927. The reduction in profits in 1917 was a result of water problems. In the following year turnover dropped as a result of the poor ecodilies of the cance and increased maintenance casts announting to 25 744 that resulted in a loss of 25 866. In 2019 the maintenance casts of 211 716 hd to losses despite the highest turnover in its hietory.

The Lean Years: 1920-1939

The acquisition of Unizimkulu Estates by C.O.Smith & Co. Ltd. was not endorsed by all the directors. Frank Roynolds, in particular, foit that it was a burden and should be sold. The minutes state:

Sir Frank Reynolds was of the opinion that, as a going concern, Unstimkula is not going to be a success, and the best course would be to realise the assets. [32]

In an attempt to forestall Reynolds' prediction and to place the firm in a preditable position, the freehold land emosting to 3 303 areas was solid to solidies who returned from World War One. [33] The reduction of expressios insurretis, would enable the company to economize us restorees upon the leadehold land and the mill. This restoreation increased confidence and C. Coshith and it the loard needing of 271 Jamury 1909:

Prospects next year with control exercised by S.F.Crookes, were distinctly bright. [34]

However the problems of processing sufficient cane to reach breakeven point continued to plague the firm. C.G.Smith then indicated that the firm was going to sell Umzimkulu Estates and in an apparent contradiction of his previous statements said:

He would propose at the next meeting to get rid of the factory either to the planters or to anybody who will deal with it and finish with it as far as C.G.Smith are concerned. They had never any intention of holding it. [35]

C.C.Smith's whimsical way of buying and selling suggests that he was a different colleague and that his business methods were debanable - and not very efficient.

On the 31 March 1921 the Umainhala Eastele, comprising the learnhold land and the mili, was sold for the sum of £50 000, [55]. A new company was formed called The Umainkulus Sugar Company Linkled, with a capital of £40 000 nd a debenture issue for £20 000, [37]. C.G.Smith & Co. Lid. received 35 000 shares and the entire debenture issue in view of the parbane price, the remaining 5 000 shares and the entire debenture issue in view of the particulus [20]. The S000 shares were then sold to CG.Smith *i* (in his private expansity), F.Brunskill and N.McKennie for £30 000, divided equally amongst them, [39]. The isrobrement of C.G.Smith & Co. Lid. remained considerable however, as in addition to the debentures, the firm was owed £35 000 by the returned soldiers who had purchased the Feebold land. [40] Cheryh, C.G.Smith had a inherent fisht in the catate with which he had been associated aince 1904, a built of his follow directors did not stare. He therefore examined his statistical sole who has built with private expansity.

The formation of the new company under private management did not revive the firms fortunes and it remained in a difficult financial position. The Standard Bank Inspection Report of 1923 noted that:

It would appear that the Bank has provided most, if not all, of the actual cash required for the Company's operations. I think the Company is leaning too heavily on the Bank for assistance. [41]

In 1924, CG.Smith was kinned: viso of the opticien that Umtimized hald not performed up to expectations, (42) Smith warni, (42 spondia Bronkest to acquire the firm and a committee was appointed to investigate the pensibility, but nothing come of the proposal, [43] In July 1924, the majority of the shares hold by the plantes: revented to CG.Smith & Ca. Uda as a result of the planters: labelity to pay for them. [44] H.Braukälli, one of the foundark, was sub forcad a survey at the s

Page 88

through financial difficulties to return bis shares. [45] This highlighted the fullare of the exsolider settlement scheme with which both CGS-mith & Co, Lut, and The Umerinkulu Sugar Company Lid, but assisted to the bass of their ability, [46] By 1955 the phasers' debts to CGS-mith & Co. Lid. exceeded £40 000 [47], and eventually grow to approximately 559 0001 in 1956. [48] The merginality of the caster meant that is had to be well managed but the planters were unable to produce good quality cane and this weakmed the firm's pastion. According to the Bash Tauscine Report:

The company has had an unsuccessful curver and their future prospects do not approre to be very promining as their property, which situated near Pars Stepsitons, ir rather too for south to grow augur with nuccess, especially at moderate or low prices. [49]

The Beard realised data for the Company to be profilable, the freshald land would have to be re-acquired (rom the planters, [20] The craw would observice remains sub-standard set this in turn would exercises to profilability of the milling operations, [31] In enders to Elmase the acquired listen of the freshold land, the share equilated of the firm was increased to 255 000 in the course of 1927. The major thareholders were C.G.Smith & C.S. Lid, while 39 66 durres; C.G.Smith with 12 597 durases and P.M.R.Konk, with the remaining 11 607 durars; [52] In 1928, C.G.Smith transformed his personal abares to C.G.Smith & C.S. Lid, which increased to laters to C.G.Smith transformed his personal abares to C.G.Smith & C.S. Lid, which increased the intert holding of 333 durases on Pre ease of the total lates, [53] The firm was however still short of memory and the capital was expanded to 129 000, C.G.Smith & C.S. Lid, holdilag '6000 thatest and N.M.Konnie, 4 000 abares, [54] M.K.Konnie's holding was explaied by C.G.Smith & C.S. Lid, in the early 1930a, resulting in Umainshab becoming is wheely owned subaliam. (53)

The problems of austaining the flow of case to the mill persisted as the suspension bridge could only carry between 400 and 500 tons of case per day. [56] This mean that the

profilability of the concern was reverely limited, as it has been throughout the firms history, by the siling of the mill on the event hank of the Unnimitator draw. This was estatedwards in 1931 when the bridge was descreed by Boods and a temporary causeway had to be used wrill 1933 when recommendes was completed L971

The Comptoy's position improved in the 1932/33 sectors as a rouk of increased even yields an the states which advend the mill to produce more sugar. [58] This it upposes was the result of the company perchasing the land formerly held by the ex-soldlers. The return to proficially led Combine loary in 2016 that:

He also wished to pay influte to the management, under the control of Mr Cheadla, for the good results achieved. [59]

However the prosperity did not continue and in 1936 there were again complaints about the mismanagement of the estate. C.O.Smith stated:

Our experience at Umzimkulu has made it the Cinderella of all the factories. There is not another estate in Natai that has been so badly and vitally mismanaged. [60]

The problem could not simply be serviced to the management at Unxinkular: the board was equally responsible for the state of the empany. Case had been planted on inferior land which had become exhausted and fertilizer had not been used on the fields until 1534. [61] The Board had never supervised or checked on operalogn and as a result there was 851 norus of case in the 3rd and 4th rations [62]. This incompetence was perhaps the result of knowing that if the firm was in a fits, they would be basiled on the G-CS mith & Co. Let. G-CS mith summarized the position well when he side.

All along we have been 'gring it another chance'. It is all a mistake. There should be no such thing as thin network at Unutlimitude. I due not care if you say it gives you 20 teau per acco one year, there should be nativing done after the 3nd rationa but plaughing out and replanting. He have came there that is 15 your old. What a confection to have to make if we due to chail the [3] your old. What a confection to have to make if we have a came there that is 15 your old.

The failure to pursue a p-ogramme of replanting meant that the average return for the 1936/37 season was only 12 does of came per arcs, compared to the industry average of 21,2 tens of came per arcs in 1936, [64] The local management of Umainkulu responded to the excitision concerning the low returns and tandard of management by arging in this it was the result of incuts and the source drough experienced. [65] Furthermore, Mr Cheadle prioted out that when he took control in 1934 the joint per arcs was 10,7 tens and this had been increased to 30 tens per arcs in 1934, [66] Chearly, there is some metils in this argument but the fact that the eaton had came which was 15 years old, indicates that Cheadle had been mediem.

The return per acre was also hindered by the large amount of Uha still is production which provided a lower yield than the new writelst. In the 1930/37 and 1937/38 assame, the Company replanted a total of 1346 acres with the Co.281 and Co.290 cans variaties (971, whits coursel between 5136 and 1958 at old at 2 200 acres are replanted. [681 The programme of renewal instruct the continued viability of the firm but, related the problem of the crop valuation which should at 640 000 in 1956, a grans were valuation. [691 Therefore the replanting was undertaken without being expitalized in the crop second and in 1939 was estimated at 249 154 for 5 900 acres. The unavailable land was taken out of production.[71]

The production of sugar at Umzimkulu increased by 346,2 per cent between 1922 and 1940, from 2 908 tons to 10 065 tons. However the increase in production was below average, as

within the industry as a whole, production rate by 401.6 per cent. [71] The productively of the estate was therefore markedly lower than the industry average, as a result of the u.l.management. After the revelations of 1956, the firm's operations improved continuously and this was reflected in the improved production figures which impacted pathway upon profits.

TABLE 5.3 Umzimkulu Sugar Preduction, 1922-1940 [72] (Year ended 31 March)

Year (tons)	Sugar	% increase (tons)	Year	Sugar	95 increase
1922	2 908		1932	5 (63	-4,2
1923	2 599	-10.6	1933	7 023	36,0
1924	3 563	37.1	1934	6 261	-10,9
1925	2 843	-20,1	1935	4 873	-22,2
1926	3 820	34,4	1936	5 780	18.6
1927	3 994	4,6	1937	6.027	4,3
1928	4 027	0.8	1938	8 273	37,3
1929	3 923	-2.6	1939	8 632	4,3
1930	4 465	13,8	1940	10 065	16,6
1931	5 388	20,7			

The Limitinkula Sugar Co. Ltd. recorded continual losses between 1022 and 1934, as neouli of mismangement and the poor sliking of the mill. The firm's position apparent is be worse than h actually was because of the accountiated foses, which metast that profile made in the poriod were utilized to reduce the accountiated foses, which metast the profile made in the positive were utilized to reduce the accountiated foses. Which metast the profile was used to reduce the accountiated loss from 221 035 to 50 379. The position improved from 1396 with the extensive replansing programme and this made a major contribution to the large profile arcarded from 1939. The recovery was sliked by the cancersion obtained in 1596, in terms of which, the concern could will 4000 tons of sagar in the local market without any expect tollgetions. [29]

TABLE 5.4 Juzimkulu's Turnover, Profit & Return on Capitul, 1922-1940 [74] Page 92

Year	Share Capitai (£)	Tumover (£)	Profit (£)	Accumulated Profit (L)	Return on Share Capital
1922	40 000	61 832	-13 548	-13 548	-0,34
1923	40 000	48 984	-10 049	-23 598	-0.25
1924	40 000	8.584	7 387	-16 211	0,18
1925	40 000	54 717	-7 252	-23 463	-0,18
1925	40 000	66 411	-3 087	-26 551	-0.08
1927	40 000	68 907	3 782	-22 769	0.09
1928	55 000	79 118	5 664	-17 104	0.10
1929	80 000	76 889	10 551	-6.552	0,13
1930	80 000	77 935	-7 149	-13 702	-0.09
1931	80 000	70 270	-3 159	-16 858	-0,04
1932	80 000	63 486	-5 076	-21 935	-0,06
1933	80 000	81 778	12,555	9 379	0.16
1934	80.000	76 880	7 138	-2 240	0,09
1935	80 000	63 004	2 911	206	0.04
1936	80 000	63 829	-1416	-152	-0,02
1937	80 000	75 991	-60	259	0,00
1938	87 129	98 125	16 478	13 438	0.19
1939	87 500	104 577	25 488	14 656	0,29
1940	87 500	116 245	28 128	28 128	0,32

Note: Figures are for financial year ended 31 March.

Conclusion

Umzimkulus was for most of its history a 'Ginderella' Company, although it ald become a profilable concern in the late 1930n. The tenacity of C.G.Smith is shown by his refuteal to abandon Umzimkulu in spito of adversity. He was instrumental in essuring that C.G.Smith & Co. Lid. retained Umzimkulu once they had acquired the entire share capital in the early 1930a, perhaps to the detriment of C.G.Smith & Co. Lid. Lord Leverhalme also purchased concerns which did not always help Lever Brothers; for example, Mac Fisherias to belp uncomplayed fishermen. [75]

The crucial factor with regard to the company's difficulties was the mismanagemont of the firm as a result of the neglect of both the focal management and the Board. Cheadle at the

production level failed to undertake systematic replanting of the cane. The Board was excessive in its delegation of authority. This highlight- C.G.Smith's proparedness to delegate authority together with his inability to supervise these in control and this nearly led to the firms bookruptcy.

Herzimkulu's stavival can be ascribed to its association with C.G.Smith & Co. Ltd. which allowed it access to financial resources that it would otherwise not have obtained. It was nermitted through this linkage to recover from mistakes that, without such recourse, would have led to its closure.

Notes

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CHAPTER 6

The Gledhow-Chaka's Kraal Sugar Company Limited

Introduction

C.G.Smith and C.G.Smith & Co. Led, where first the 4-minute standard set as we can a the Chakter Kraul Sugar Co. Led, the Globard and the Chakter Kraul Sugar Co. Led, the Globard basiset is ware we reged to form the Globard-Chakter (Krau) set. Led whether your control to a set or profile $1 - 2m_{c}$

Chaka's Kraul Sugar Company Limited: 1916-1934

The Chaka's Krast Sugar Company Linuted was formed in 1915, with a share capital of 115000. [1] The major shareholders were W. (Reynol): with 7000 Janes; C.G.Smith & Co. Lid, with 4 800 chares; Reynolds Brothers Lid, who J 500 shares and Umzimkalte Eastes Lid, with 1 630 shares, [2] The company was formed to acquire the mill on the Oaklands Educ to Umbhali, owned by H.L.Reynolds. [3] Chaka's Kraat was parely a milling conteres with no plantabas of its own. [4]

In 1919 it was decided to move the mill further away from the Unablali river and tr 'urcease the mill gapeshy from 1 500 loss to 5000 (one of sugar per sensor, 8). This expansion was financed through the mitagement of the company's explain to 255000; C.G.Similh & Co., Ltd. purchased 10000 sharts and F.L.Reynshik, the Genere or over, purchased 10 00° sharts. (a) A delevature issue of 25500 was also more it? (7) However, the firm was plagered by a cana shortage which reduced its profitability. In the 1920/21 season the company made a loss of 0.15 907 because there were only 10 days of proper crushing throughout the season, as a result of the shortage of ecan. [8] Furthermore, the relacations and capanalon of the mill had been financed by a loss of 640 722 from CLG.Smith & C. L.L.H.9] Clatker kinat was faced with a financial cities and according to be minute

C.G. stated it seemed to him, from a proper business aspect the firm should be liquidated, but there was a chonce of retrieving the position ... [10]

C.G.Smith proposed to the Beard that the shareholders should shandon their shuret to C.G.Smith & Co. L.d. [11] There was general opposition to this idea amongst the directors and a counter proposal was made that the shares should only be pledged. [22] This idea was however rejected by C.G.Smith. [31] The praintion of Chatr's Kraal was hopedees without the support of C.G.Smith & Co. Ldd, and the firm would have been forced into liquidation; Smith's would then have been able to by ". In September 1921 all the shares of Chairs's Kraal were abandoned by the other hearbolters to C.G.Smith & Co. Ldd. [44]

Smith's now the role shareholders, embarked upon a hold reorganisational programma. First, Chaka's Kraal and Addison Brothers-Chellbow mill were in close proximity to each other, and were working part-time because of intufficient cane. The Chaka's Kraal mill was closed down and the cane redirected to the Chaka's theory. [15] The case was delivered to Chaka's Kraab and then transported to Gledhow, which he latere pupping for the loading and railage costs. [16] This spreamer was consisted in the 10/2/22 and 10/22/2 and 10/22/2 and 10/22/2

Secondly, the programme of tramline development initiated in 1920 to encourage farmers to plant sugar-cane and thereby solve the firms cane supply problems, was expanded. The

law? would this

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original Jaka had been to belid a line of approximately 11 km. (18) [1a 1929 the tramiline system consisted of a 8 km line along the Bicli Valley and a 13 km line across the Umbhall infer to the Compensations Itsus [19] at a estimated cost of 520 000, [20] This gave Claski's Stead across to 000 acros of case case [11] The planner pairb between 26.0L and 26.6L per Jano III can dopendent upon the distance; for the sace of the line, [22] The tramiline system was however plagated by servicule problems which were only resolved in 1024 whith the purchase of the Ouilands Educe, consisting of 599 acros of land with 740 across stores under case. [24] 2000 the same 20 across (1 across L21 2000). [25] How the same of the line of the same of the same store store case across the case [27 2000, [25] In 1020 kines were 30 and transitions which evere only resolved in 1024 whith the purchase of 212 2010, [26] In 1020 kines were 30 and transitions which evere only resolved 12 0000 across (2 across L21 2000).

Chalas's Kraal as a result of the factory expansion, transline development and the purchase of the Doklands Essate, was heavily indebted. This was compounded by the debenture issue of 225 000 which fail due in December 1925 (23) The Board decided to utilize this opportunity to ennothed the firms liabilities which in additions to the debentures, inducted an overdraft of 550 000 from the Standard Bank. [20] A new debenture issue of £75 000 was floates in order to willy the debts. [27] However this did not sobre. Clarket K trade floated problems and the Standard Bark regroup 1926 and:

The position of the Company, is however unsatisfactory, as on a fair valuation of assets the whole capital has been lost and there is a large deficiency. [28]

The Company's financial position remained procedures in the late 1920s due to the low supar price and bad management. This led the Banard to enderse a proposal in 1927, to incorporate Chaka's Krasil into the Illove Supar Estates Limited. (20) However this merger was shandonod because it would have required the investment of large sums of meney in Illovo. (20) Classly the Board was attempting to recover its Instan and certaining did not want to invest more meansy. the second second second

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In 1930 Chaka's Kreal was piaced in a crisis situation when the first recorded a loss of 212 775, [31] This loss was archied by the Banel to the local massgements incompetence and led to the dismismit of the manager [32] It appears that there was a shortage of compatent personnel but the company sever thought of nutoritiking training programmes. Similarity or unmanikulu, bad management was the result of harwing that when the first was a travelate they would be recrucied by Cd.Smith & Co. Ltd. Furthermore, the firm also avoid Cd.Smith. & Co. Ltd. an amount of over £83 000, [33] Thete factors led to a dobte a amongst the Board members as to whether Chak's Kraal needed (to be neutrecurred or liquidated, a problem which had itso been encountered at Umrimkilu. The closure of the company would have meant a substantial fansaid loss to C.S.Smith & Co. Ltd. and would also have been a mijor mechanization.

Whenever difference of opinion there maybe in connection with Cheka's Kraal, the fact remains that we here a factory there and C.G.Smith & Co. have advanced over L100 000 to build up that factory: [34]

In 1500 the firm was reorganised with a share capital of £100 300. [35] The major disrebolder was C.G.Smith & Co. L.G. with 99 265 shares and the remaining 733 shares were intered to the Board members, [36] C.G.Smith & Co. Led, were over 263 333 by the company and this was reduced to F40 305 through the cancellulation of the interest payments. [37] The original share capital of 235 000 was also written off and this [eft a debt bahares of F5 305 shwing to Smith's [38] The new share issue was then utilized to liquidate further liabilities amounting to \$91 103 and provided Claska's Kraal with 28 805 for working capital. [50] Claska's Kraal had consumed £189 518 provided by C.G.Smith & Co. Lid. This illustrates once again that C.G.Smith's bankens methods were debatable and paloton in the boat interests of C.G.Smith & Co.Lid. time ba success fields t

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Pollowing the restructuring, the company recorded modest profiles of 23 965 in 1932 and 25 194 in 1932; [40] However, Chalch's Kraal remained in a marginal position because of its reliance on planters for its case and this dependence did not allow it to make substantial profiles. Investment in the basinost held been undertaken on a large state and had possibly ield to it being overcapitalized. Chala's Kraal sumired because of Co.Smith's tenseity and the acteant it enjoyed to the financial resources of Co.Smith & Co. Lide, perhaps to the detriment of the latte. In 1034 his form was incorporated in the Chaldwor-Chalky Kraal Sugar Co. Lide.

Gledhow Sugar Estates Limited: 1916-1934

In 1920 FA Milion tool the Atlington Estata, comprising a mill and 12 000 across of case land to a private constantism for (200 000, [41] The Company changed the name to Addison Brahters Limited and issued three explaint in the value of L61 000 [42], divided equality among the six shareholders, annely CO-Smith, P.Reynolds, CJ.Crookes, S.F.Crookes, J.J.Crookes and W.Parce, [43] The firm also issued debentures to the value of L00 000, allocated to Addison in part payment of the purchase price [44]

The Company utilized 6 000 acres of the strate for its own planting operations [45], and the remaining 6 000 acres were leased on, under a subtement scheme for returned soldiers. [40] Non-economic feators led hen to hise out the land when they were short of case. This stratement scheres was probably undertainer at the request of C.G.Smith, who had initiate a similar scheme at Untrainabuk Eastes (ad. [47]

TABLE 6.1 Addison's Profit & Return on Share Capital, 1921-1923 [49]

Financiai Year End	Share Capital (L)	Deberitures (£)	Profit (L)	Return Share Capital
31/03/1921	61 000	100 000	-2 372	-0,04
31/03/1922	61 000	100 000	-62 109	-0,98
31/03/1923	61 000	100 000	-15 049	-0,25

Addison Brothers milling operations were hampered by a shortage of cane which was overceme to a degree by the cane obtained under agreement from Chat's Krual in the 1921/22 and 1922/33 seasons. [48] However, the Company was unsuccessful in its first three years of operation and securitated a deliait of 277 158 which effectively means (that the capital was lost. If Addison Brothers had not been highly geared them it would not have made losses; it would have made sub profiles.

Addition Brothers was also baddy managed, a problem which appears to have baset most firms with which G.G.Smith was associated. In 1924 the Company's position was further tundemined by accessions from planters that they had bees malarpaid for rane defineration to the mill. The basis of these dalms was that in 1921 the secrege tomage pay much was a lows 128 bas, in 1922 it decreased to 2 toms 1143 fbs and in 1923 was 2 toms 1200 lbs. [50) The difference bowsen 1921 and 1922 was 168 fbs, and borevees 1922 and 1923 in was 1207 has [51]. In Febrarary 1924 and many for the firm plasted gainly in the Magiatatic's Court to fails the weights on the weigh-fridge and delined it had been done on the Instructions of the local manager, [52]. The Directors conducted tests on the weigh-bridge in June and conclused that the average discrepancy was 300 fbs per track, [53]. It was datied to relieve the manager in dulks, [54]. The Directors the weigh-bridge in June and conclused that the average discrepancy was 300 fbs per track, [53]. It was datied to relieve the manager in dulks, [54]. The matter was settled when the 30 rand agreed to pay planters on the basis of 300 has per track for the 1927/24 assess on pp. [55].

According to the minutes the Directory decided in 1924 to restructures the company in order to reflect the full value of their interfacent, [26]. However, it appears that the real reason for the rourganetation was to increase the working capital. The Glochow Sugar Estates Limited was formed with a equity of £189 000 [57], and asbacequently increased to £246 000, [38]. The debenture issues of £100 000 was relationed by the new company. [59] The shares ware divided equally amongst the six members of the syndisets. The Creates' aquited #Reynolds holding open his deats in 1829 and W-Rurers 2004 bits shares to hears 103. [50] (57). Sime that the term that the second bits of the 1829 and W-Rurers 2004 bits shares to hears 103. [50] (57).

Crookes' controlled 205 600 shares and C.G.Smith, in his personal capacity, owned 41 600 shares in Gledhow. [61]

The production of suppr at Glouhow increased by 1668 per cent between 1925 and 1934, from 7 292 tons to 19 459 ison, [62] This increases was limited to some cotent by the continued cance thertuge, but it was above the industry werage of 1425 per cent. [63] The increased production impacted positively upon profile between 1927 and 6333, although they did Ructaete. Glothow's financial position appears to be better than it actually was because the 1. annulated defiely which was substantial, is not variables, [64] The annulgemention offered the properted a clone instant and the possibility of full per profile which the Director's naturally secrepted.

TABLE 6.2 Gledhow's Profit & Return on Share Capital, 1927-1933 [65]

Financiui	Capital	Debentures	Profit	Return Share
Year End	(£)	(£)	(1)	Capital
31/03/1927	246 000	100 000	35 047	0,14
31/03/1928	246 000	100 003	3 124	0,01
31/03/1929	246 000	100 000	43 062	0.18
31/03/1930	246 (100	100 000		•
31/03/1931	246 000	100 000	19 058	0,08
31/03/1932	246 000	100 000	15 302	0.06
31/03/1933	246 000	100 000	19 529	0,08

Note: • denotes figure unavailable.

New La Mercy Estates (Pty) Limited: 1927-1934

In 1920 the La Marcy Sugar Extate was purchased by a syndicate for £500 000. [66] However the Company went into Retukialon us a reach of miamangement and was nucleicod in Joneary 1927. [67] It was sequired for £80 000 by a consortium headed by Co.Smith. [68] The Company was restructured with a capital of £25 000 and renamed the New La Marcy. Estates (Pty) Limited. [69] The major shareholders were C.G.Smith with 9 200 shares; B.Erikaro, a morehum, with 3 000 sharest. A.W.Dickana, a director of Smith's, with 3 000 sharest.

C.G.Smith & Co. Ltd. with 2 600 shares. [70] In the first two years of operation the Company mode modest profits amounting to £1 931 in 1928 and £2 043 in 1929. [71]

The Board consisting of C.G. Smith, E.Eriksen and A.W.Dickuns however realised that the milling operations were too anall to be profitible. [72] Therefore, when they were approached by the Tongaat Sugar Company Lud. In May 1933, they agreed to self the mill and feedball has anouncing to 10 one area for 2200, [73] free first because activities a planting concern, with three forms, namely Hillbrow, Hallodala and Eliphinatowe: and the can in corms of the asle was sent to the Tongaat Sugar Co. Lud. [74] The Eliphinatowe estate albough managed as part of Nev La Mercy, was actually a separate company - Eliphinatowe Estates Limited. [75] In 1934 the Company became part of the annigamation which resulted in the Globalow-Chanky Keal Sugar Co. Lud.

The Gledhow-Chuka's Kraul Sugar Company Limited: 1934-1940

The Glothow-Chaks's Kraal Sugar Co. Ltd. was established on the 13th June 1934 with an leased ahare capital of 600 000, [76] The unjor shareholders were the Glothow emdicate with 320 000 shares; C.G.Smikh & Co. Ltd. with 157 000 shares; the Nov La Merey owners with 3 000 shares; A.W.Dickens with 9 500 shares and the Eliphinstowe owners with 3 500 shares; [77] This means that the Concest's controlled 57.9 per cent of the share issue or 379 958 shares and C.Smikh & Co. Lud. outsiled 13 for even and refu and the share issue or 379 958 shares and C.Smikh & Co. Lud. outsiled 13 for even and refu and the Single Single

The firm site issued debestures of LDO 000 and the major subscribers were Reynolds Brothers Ld, who LSO 000, L.F. Reynolds with LSO 000 and M.Reynolds with LSO 000, [78] This investment of LISO 000 by the Reynolds' was probably undertaken in order to help Shoft's and LG Concerts with bond here overstad throughout the interver proid.

The analgumated company was comprised of the Gladhow Sugar Estates Ldc; the Clocku't Kranl Sugar Co. Ldc; the New Le Mercy Estates (Ny) Ldc and the Eliphingtowe Estates Ldd. [70] The firm passessed two mills, namely Chak'ns Kraal and Gledaws; 10 114 acres of land, of which 15 000 acres were planted with case and a tramline spatem of 128 km. [80] The mergar provided the firm with nove land on which to capand case production and enabled the conserns to distribute the case supply so that both mile could work at full capatity, and offered the prospect of increased profile.

The prospects for the expansion of the same growing aspects of the battness were promiting following the formation of Gindlow-Charka K Kuni, It Detecmber 1933 the Okedhow youldain had begin a irrigation scheme of 200 serce of stigst-earce which was out in the 1934/35 storage and produced an were good of a storage start, [81]. In 1936 herearge yield go arear, for the industry as a whole, was only 24,2 toos [82]. Therefore the firm expanded the area of ener under brightien and by 1956 is encompaused 700 serces. [83] Parthermore, the projects had only coal J2 000 because the Umwait when Bowed through the mixile of the states. [84] The great potential of the scheme was severely limited as a result of the impairion of quotas within the sagar industry in 1936, [83]

The Company had to reformutine its strategy in the wake of the 1936 restrictions on production. First, the firm inherited fields which were excludedly planted with the low yielding Ubs cans variety, but by 1940 Ubn constituted only 25 per cent of the plantasions. [86] The new varieties that were utilized in the replanting programme peodesed greater yields and this forced the firmt or reduce the total area under canse. [87] Secondly, the constra now had unused hand and this led to a diventification in crops. By 1939 a total of 25 0005 Seligns gum trees had been planted at Chaka's Keral and 16 000 at Glebrok. [88] A total of 25 0005 Seligns gum trees had been planted at Chaka's Keral and 16 000 at Glebrok. [89] A total of 25 0005 Seligns gum trees had been planted at Chaka's Keral and 16 000 at Glebrok. [89] A total of 25 0005 Seligns gum trees had been planted at Chaka's Keral and 16 000 at Glebrok. [80] A total of 25 0005 Seligns gum trees had been planted at Chaka's Keral and 16 000 at Glebrok. [80] A total of 25 0005 Seligns gum trees had been planted at Chaka's Keral and 16 000 at Glebrok. [80] A total of 25 0005 Seligns gum trees had been planted at Chaka's Keral and 16 000 at Glebrok formit on the term planted been planted at Chaka's Keral of the boot free free formed between planted been planted between the second on planted been floated to provide the company with an unicion money to expand its planting interests. [90] However the restrictions provented the Board from implementing (*this expansion* and in 1939 it was decided to utilize the surplus funds, to reduce the debentures by £100 000. [91]

Sugar production at Gledhow-Chaka's Kraal rose by 75,7 per cent between 1935 and 1940, from 30 361 tons to 53 690 tons. The rise of 23,4 per cent in 1940 was as a result of the British request for whatever augar could be produced.

TABLE 6.3 Gledhow-Chaka's Kranis Sugar Production, 1935-1940 [92] (Year ended 31 March)

Year	Sugar (tans)	% increase	Year	Sugar (tons)	% increase
1935	30 561		1938	38 561	1.4
1936	35 912	17,5	1939	42 826	11,1
1937	39 116	8,9	1940	53 690	25,4

The Company proved to be a very profitable venture in the dix years of operation between 1933 and 1940. If there had been no rearrisations and production prior to 1940, the profits would probably have been higher. The reason for the decline of profits in 1936 is not known but the reduction of 1936 was due to the drop in the wernegs prior of sugar.

TABLE 6.4

Gledbow-Chuka's Kraals Turnover, Profit & Return on Share Capital, 1935-1940 (93) (Year ended 31 March)

Year	Capital (L)	Debenitures (£)	Tsimover (L)	Profit (£)	Return on Share Capital
1935	600 000	200 000	408 147	72 252	0.12
1936	600 000	203 000	409 713	49 202	0.08
1937	600 000	200 000	483 098	93 127	0.16
1938	600 000	200 000	464 101	55 970	0.09
1939	600 000	200 000	515 071	82 321	0,14
1940	600 000	100 000	598 898	115 517	0,30

Conclusion

The history of Chaka's Kreal prior to 1934 was very similar to that of Umtimkulu, as C.G.Smith kept the business affoat when it should have been closed. The Company relied upon planters for its case supply and this dependence prevented it from making substantial profits. Gleabow was purchased at an inflated price and the heavy debt burden prevented the company from becoming financially viable. These problems were overcome with the formation of the Gledhow-Chaka's Kraal Sugar Co. Ltd. which was a very profitable venture.

Prior to 1934 the firm's tended either to be over-capitalised or to have underestimated the custs of operations. Furthermore it took over ten years to reach profitability and then only as a result of political intervention. Therefore it seems that C.O.Smith and the Crookes' were not very conspetent in their management of the business - luck played a major role.

Notes

- BRA, Chaka's Kraal, Minute Book, 12/12/1919, p.13.
- 2. Ibid., 2/03/1917, p.9. 3.
- Osborn, Op.cit., 1966, p.43.
- BRA, C.G.Smith & Co. Ltd., Minute Book, 16/10/1925, p.104. 4,
- 5 Ibid., 18/12/1919, p.19; Chaka's Kraal, Minute Book, 18/08/1920, p.28.
- 6. 7. Ibid., 12/12/1919, p.17.
- Ibid., p.14.
- SBA, Inspection Report, Durban Branch, 4/11/1922-10/1/1923, p.15; BRA,C.G.Smith 8, & Co. Ltd., Minute Book, 15/02/1921, p.77,
- 9. Ibid., 15/02/1921, p.76.
- Ibid., p.79. 10.
- u. Thid.
- 12. Thid
- Ibid.
- 13.
- Ibid., 30/10/1923, p.270. 14.
- 15. BRA, Chaka's Kraal, Minute Book, 2/11/1921, p.43.
- Ibid. 16.
- 17. Ibid., 22/08/1923, p.251.
- /bid., 10/08/1920, p.30. 18.
- 10 SASIA, 1925, p.120.
- 211. BRA, C.G.Smith & Co. Ltd., Minuto Book, 22/08/1923, p.251.
- 21
- 22.
- SASIA, 1925, p.120. BRA, Chaku's Kraal, Minute Book, 6/10/1224, p.44. BRA, C.G.Smith & Co. Ltd., Minute Book, 30/09/1926, p.144. 23

Page 106 CGS5A, Chaka's Kraal, Minute Book, 6/08/1928, p.49; SASYB&GD, 1933, No.4, p.240. 74 BRA, C.G.Smith & Co. Ltd., Minute Book, 7/01/1926, p.109.SBA, Inspection Report, Durbus Branch, 31/05/1925-31/07/1925, p.13. 25. 26. BRA, C.G.Smith & Co. Ltd., Minute Book, i/01/1926, p.109; Chaka's Kraal, Minute 27. Book, 13/01/1925, p.81. 28 SBA, General Manngers Office, Letters to London, Vol.78, 5/02/1926, p.440. 29. BRA, Chaka's Kraal, Minute Book, 5/01/1927, p.129. Ibid., 23/02/1927, pp.143-148. 30. 31. CGSSA, Chaka's Kraal, Minute Book, 25/09/1930, p.83. 32. BRA, C.G.Smith & Co. Ltd., Minute Book, 21/01/1933, p.56. 33. CGSSA, Chaka's Kraal, Minute Book, 4/12/1930, p.93. Ibid., p.91. Ibid., 17/09/1931, p.116. 21 35. Ibid. 36. Ibid., 4/12/1930, pp.93-96. 37. 18. Ibid. 39. Ibid. Jbid., 8/09/1933, pp.127-128; BRA, C.G.Smith & Co. Ltd., 1/06/1933, p.200. Oshorn, op.cis, 1964, p.189; BRA, Addison Brothers Ltd., Minute Book, 26/02/1924, 40. 41. p.11, 42. SBA, Inspection Report, Durban Branch, 4/11/1922-10/01/1923, p.12. Osborn, op.cit., 1966, p.44, 43. ш. BRA. C.G.Smith & Co. Ltd., Minute Book, 27/01/1920, p.40. 45. SASYB&GO, 1933, No.1, p.93. 46 SASYB&GD, 1931, No.2, p.210, 42 Sce Chapter 5. BRA, Chaka's Kraal, Minute Book, 22/08/1923, p.251. 48. 49, SBA, Inspection Report, Durban Brunch, 4/11/1922-10/11/1923, pp.12-13; 14/12/1923-10/04/1924, p.12. \$0. BRA, Addison Brothers Ltd., Minute Book, 4/03/1924, p.19. 51. ibid 52. Ibid., 6/03/1924, p.27. 53. Ibid., 16/05/1924, pp.51-54. Ibid., p.55. Ibid., 27/06/1924, p.78. 54. 55 56 Ibid., 26/02/1924, pp.10-11. 57. Ibid., 3/07/1924, p.83. SBA, General Managers Office, Letters to London, Vol.83, 18/11/1927, p.757. 58. BRA, Addison Brethers Ltd., Minute Book, 3/07/1924, p.83. CGSSA, Chaka's Krasl, Minute Book, 29/03/1934, p.154. 59. in. 61 1644 62 BRA, Addison Brothers Ltd., Minute Book, 20/5/1925, p.141; SASYB&GD, 1934, No.5, p.231. 63. Sco Table 3.7. See SBA, General Managers Office, Letters to London, does not provide comprehensive 64, figures but does state that the accumulated debt was subtantial. SBA, inspection Report, Durban Branch, 4/12/1923-26/02/1934, p.12; General Man-65. agers Office, Letters to London, Vol.83, 18/11/1927, p.757; Vol.89, 25/10/1929, p.166; Vol.98, 23/12/1932, p.770.
 BRA, C.G.Smith & Co. Ltd., Minute Book, 22/09/1927, p.210.
 BRA, Chaka's Kraal, Minute Book, 23/02/1927, pp.144-145. 66 67. BRA, C.G.Smith & Co. Ltd., op.cil. 68. Ibid., 1/03/1928, p.236. Ibid., 23/08/1929, p.309. 69. 70.

- Ibid., 23/05/1938, p.245; 9/08/1970, p.297.
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 BRA, C.C. Smith & Co. Ltd., Minute Book, 1/06/1933, p.201.
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- SASY360, 195, No.6, p.145. CGSSA, Gledhow-Chaka's Kraal, Minute Book, 4/07/1934, pp.10-13. 77.
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- 80.
- CUSSA, Lieunow-Contax's Kraal, Minate Book, 4/07/1954, pp.10-Ibid., pp.14. Bid., pp.16-13. SASYB&GD, 1935, No.6, p.146. COSSA, Glodhow-Chaka's Kraal, Minute Book, 20/12/1934, p.85. 81.
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- See Table 3.5. CGSSA, Gledhow-Chaka's Kraal, Financial Statements, File I, Shareholders Meeting, 83. 22/5/1936, p.13.
- 84 Ibid
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- See Chapter 3 for the details of the restriction in terms of the 1936 Sugar Act. CGSSA, Gledhow-Chako's Kraal, Financial Statements, File I, Sharcholders Meeting, 86. 20/8/1940, p.14. Jbid., 15/05/1939, pp.5.9. Ibid., Gledhow-Chaka's Kroal, Minute Book, 22/02/1939, p.43.
- 87.
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- 89. Ibid.
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- Ibid., 24/11/1938, p.23. Ibid., 20/04/1939, p.53. Ibid., Financial Statements, File I, 1935-1940. 92.
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CHAPTER 7

Smith's Coasters

Introduction

During the course of the 19th Century, with the discovery of diamonds and gold, overland communications improved, args traffic increased and with it the demand for castal shipping then strated a large number of abipowers. In 1955, Darban was inked wis a milwey line to the V. Wasterarad [11] The increase in argo was of such a magnitude that the deep-sea linear engaged in international trade formed is profitable to engage in costal trade as well. In 1852 the General Serw Steam Shipping Company of London, began a steam coaster service to carry mail between Cape Town and Port Natal. [2] The fit- shipment of 40 tons of uncefined sagar was carried in 1861 by the ninear ton Vatalile from Umkomas to Durban. [3] The saving which constars offered the segar planetors of this particular area was arbitantial, amounting to 22 Hg old for each ton of sugar transported to Durban. [4] The service was, however, terminated which a course of vers.

In 1888 C.G.Smith went into business for himself and began buying and distributing suppr and cattle along the Natal casal. These business weatures required an effective distribution network which led to Smith's more into the coaster industry and to the formation, satabilithment and adaptation of his coaster interests, which was a profitable business weature in the intervant parts.

The Early Years: 1889-1914

The need for a regular coastal service for sugar-case planters was highlighted by the planters meeting at Umritin in November 1988, which voted to support a shipping company if one was floated. In 1889 C.O.Smith purchased the 90-ton steamer "Somasa" to engage in coasting along the Natal Lowith coast. [5] This may to some extent have been motivated by the provious year's planter mediag.

The domaind for a equator sorvice on the nonth coast capanded and the increased traffic foil to the expansion of Sinki's fleet. Until 1901 when the railway fine was completed, the "Sonttew" transported sager from Peri Sheptone to Durban. In 1996 the 190-ten atsamer "Until white was bought to themate traffic between Peri SL Johns and Durban. The 191-ten statemer "Frontier" was acquired in 1897 to replace the Sontseu" and together with the "Until white provided exasting services as for as East London. The Infraesting possibilities for exastal trade led to the acquisition of the "Rengin", a stramer of 245 tests in 1905, but it was weeked on the Natel costs. In 905.

When the railways reached Part Sheputone in 1920 and ensured speedy transportation of goods, the need for ports on the south coast receded. Moreover the coastort wave beast by a number of problems in terms of access to rivers. First, the lack of avaigable rivers coefficient their influence to the development of coastal areas. The Breede River was avaigable for 48 km for vessels of less than 150 tone. [6] Seccond, the railway bridges across the rivers were built too fow that coatters could not pasts beneasts them. [7] Sandbars were a further problem, which increased, as each rivers catchment area became settled. The entersion of agriculture at a result of port facilities increased the sile coatter of rivers and blocked their monthes [8] The expansion of the railways and the high costs involved in removing the annobars meant that the problem was to tackded. Port Shepstone was restricted to vessels with a draft of 2 matres or less is order to pass over the ba and Yort St Johns was eventually abandoned because of the problem of regarding the students.

However, the clouve of the ports on the pout coast was compensated by soveral factors, First, the expansion of the contempled after IMD to the increasing use of the couster for the redistribution of sugar from Durban to East London. Secondly, a regional trade with Managascar was initiated as a result of the Rinderpost which from 1897 annihilated cattle berds in Natal. [9] Smith began to use his coasters to transport outle from Modagascar to Noto no cash ignormant and milliary contracts as well as for work on the sugar catatas. [19]

The importation of onen was causiderable between 1898 and 1899 following the outbrack of rinderpex and between 1902 and 1903 after the Angle-Boer War. This rates was argumented by the importation of sagar from Mauritius which provided a profilable supplement to the earlie trade. Although the exacting instreas wore started as a service for CG Smith's other buildensity the startes, they gradually gained a momentum of their own.

TABLE 7.1 Natal Imports from Mauritias and Madagascar, 1896-1994 [11]

Year	Mauritius	Madazascar	
	(1)	(1)	0xon
1896	7 502	56	
1897	29 480	5	
1898	6 920	4 584	2 122
1899	2 486	9 809	2 462
1900		5 012	1 198
1901	29 233	2312	881
1902	1 630	94 489	23 059
1903	12 328	67 650	16 463
1904	78 641	8 699	2 193

The period 1204 to 1914 are an overall contraction in the coaster industry, with a downturn in the coaster industry of both sager and cuttle. Smith's nervived through its involvement in the regional trade. On the eve of World War fore the coastal business was not particularly proficible - a fort state of Wat was to come in the 1920s. Hessan of nallway competition. tender hat ear will

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In the 1226s the coastal shipping industry passed through a major orisis which forced a rullian re-organisation of the industry. First, it suffered from the ignery of the See Competitive Rullway Rates. These rates, first introduced by the Cape Oxlonial Governmean, were retained by the U-ion Covernment moder the juricidion of the South Arkias Rullways Administration from 1911. This legislation involved charging railway rates which were below its a shipping rates for the coastwise movement of commodities. The initial reason for the policy was to utilize underrulliked railway rolling-atock cape(5); [2] in addition to lower rates, the railways continued to capand and improve zervices which meant that firms sent goods for rull in portice and to coastwise. The See Competitive Rullway Rates applied until 1924 which they were abalished because they involved an uneconomical terrice that coale no longer competitive with road transport. The See Competitive Rullway Rates weep larged rule 1924 which they were abalished because they involved an uneconomical terrice that coale no longer competitive with road transport. The See Competitive Rullway Rates weep larged rules 1924 which to state the table of the table state for days weep and be ported by the 1934.

Secondly, the coaster industry suffered budy from the general depression of the 1920a and 1930a. The abipping depression was dots to railway rates, foreign interlayers and the roturn of hilps tased in the war which meant a sudden surplus of hilps and a coatequent drops in reight rates. In 1938 the Social Advisor cosmission dot 12 abips, 1(1) Smith is the force of this solvershy streamlined bin free by remaining if from four to very hing by 2022, with the more coaromical 648-ton 'Kanin' and 1200-ton 'Kate', purchased for 55 469 and 65 500 respectively, replacing the 'Umdimvatur' and 'Pronise', [14] Because of the larceasing demand for sugar the frame operated in business by offering a service to Port Elizabah and Kryman in addition to firm reparated in business by offering a service to Port Elizabah and Kryman in addition to firm transportation of segar undertaken by the 'Karin' between Darbon and East London.

The coastal industry was kept alloat by the expansion of the sugar trade, especially to the Cape Province where the cannery and spirits's industries were located. In the 11 year period between 1916/17 and 1926/27 he consumption of stgar by the manufacturing sector rose by 58,7 per cent wide, was at considerable importance to the visibility of the coasting industry, [15] The company retained in consting inten 4a because it feared that the coaference lines, if given a monopoy of the Carpe run, would raise the same freight reset. [16]

During the 120th Smith's involvement in regional reade continued, but on a smaller scale. The "Ktur", in addition to carrying sugar on the constal route, tracked between the Indian Oceann inlands and Durban. [17] However, trade decreased because of the casastion of earlts imports from Madagasets *ng* however, trade declined on sugar imports from Materialism. The trade declined with Michigapters hy *P* process and that with Mituritian by 90 pro-cent.

TABLE 7.2
South African Trade With Madugascar and Mauritius, 1921-1929 [18]
10

Year	Mad	agascar	Ma	withus
	Imports	Exports	lmy orts	Exports
1921	43 906	18 150	294 175	13 350
1922	12 152	o 103	147 754	14 897
1923	24 016	12 512	167 649	19 043
1924	9 058	11 706	101 861	11 706
1925	19 409	8 933	66 461	15 579
1926	28 155	10 272	75 088	2 572
1927	10 230	8 081	96 333	2 529
1928	6 496	8 957	73 289	11 974
1929	3 686	9 261	58 129	1 571

Although the livestock business had been the original motivation for the firm's involvement in regional trade, in the 1920s Smith gave the livestock business to his manager and ex-director. G.P. Denth [19], and concentrated upon the aggr business. This, coupled with the decline of trade in general, led Smith to withdraw from regional trade by 1930 when the company disposed of the steamer 'Kade'.

The Period of Unfair Competition from the Railways: 1927-1940

In 1927 the coasting interests of C.G.Smith & Co. Ltd. were separated from the parent company to form a new firm. This was done because of the need for capital and a separate management team to enter for its specific interests. Smith's Coasters (Pty) Ltd. was founded on the 11th April 1927 with an issued share capital of 540 611, [20] The major shareholders were C.G.Smith & Co. Ltd. with 25 000 shares; Dreyfus & Co., Merchants, with 7 500 shares; Storm & Co., shipping agents, with 6 000 shares and E.Erikson, a merchant, with 2 000 shares. [21] The shares were issued to these firms because they were the major elients of Smith's Coasters. The company commenced operations with two vessels, the 'Karin' and the 'Kate'. The 'Karin', however, floundered off Durban on the 22nd October 1927 which resulted in a capital loss of £4 050, [22] Two vessels were added to the fleet in 1927, the 730-ton 'Homeford' and 'Mead'. Both vessels had been Q ships during World War One and were purchased for £7 135 and £6 010 respectively. [23] Smith's withdrawal from regional trade meant that the firm concentrated exclusively on local trade which was predominantly the transportation of sugar. The small fleet of three vessels mainly transported sugar to the Cape ports, but the lack of return cargo reduced profitability. During 1928 and 1929 the 'Kate' was laid up for a total of sixteen months and then to avoid further losses the vessel was souttled in 1930 which meant a loss of £9 114. [24] The Great Depression, logether with railway rates, reduced the volume of cargo to such an extent that there was no need to replace either the 'Karin' or the 'Kate'.

In 1033 there was an uptram as a receil of the demand for regar from the frait tenneries of the South Wettern Cupe, [25]. The sugger and paper bound for the Cape was carried by Smith's and African Constets respectively in terms of a gentlement's agreement. [26] The expansion of business in the mid 1050° kc. Smith's Constets to Internet is agreement. [26] The expansion of more ships. The Company issued an additional 20 309 shares at 10 abilities a share, which wideful CH 600 for each famority the constraints of the induce ships. [27] The major sub-

scribers to the 1935 issue were C.G.Smith & Co. Ltd. with 9 333 shares; C.G.Smith with 5 158 shares; Dreyfus & Co. with 4 137 shares; Refineries Investments with 3 000 shares and Storm & Co. with 1 388 shares, [28] In 1937 a further 20 000 shares were issued, C.Q.Smith & Co. 14d. taking 9 809 shares; Dreyfus & Co. taking 3 325 shares; Storm & Co. taking 1 774 shares and C.G.Smith taking 1 474 shares. [29] The share capital of the company now amounted to £45 000 with 90 000 shares having beeu issued. The two new ships were the 1010-ton 'Nahoon' which cost £22 977 and the 1 010-ton 'Gamtoos' which cost £27 596, [30] The 'Nahoon' commenced trading in 1936 and the 'Gamtoos' in 1937. These two vessels were the first ships which the company had specially built. The ships were commissioned at the first real growth point in the coastal trade since 1914, [31] The ships incorporated in their design easy loading, storage and unloading features following an overseas trend hitherto unknown in South Africa, [32] During the inter-way years there were seven coaster companies in South African waters operating sixteen coasters with a total tonnage of about 7 000 tons, [33] Three companies handled the major share of the coastal trade, namely Thesen's Steamship Company, African Coasters and Smith's Coasters. The South African Railways and Habours operated three ships for external trade, giving South Africa a total maritime tonnage of 22 000 tons in 1939, [34]

However, this expansion of consult shipping needs to be placed in perspective. For instance, the coal South African toomage in 1939 was less than the transget of one of the Urian Cardo mailtaips operating at the time. This was because of the native of the constaint cargoes at neutral of the railway traces and the size of the markets thot of which restricted its agrows to the South African natriline tonnage. In addition Smith's Constern experienced a number of other problems at this time. First, even on the regular routs to the Cape, the service was irregular and show because the service speed of sine latent means that delays could not be eccentred. [15] Secondly, Smith's Coasters experienced numerous and expensive engine problems with the Weard.

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The financial fortunes of Smith's Coasters were to a large extent, linked to the eastial transportation of upper. A vital segment of this market was the meantfacturing industries, in particular the cannery and spith industries of the Cape. In the depth of the depression, the sugar consumptions of manufacturing (dropped and Smith's experienced financial difficulties. The gradual improvement in consumption from 1938 corresponded with a rise in Smith's profile. Therefore there appears to be a linkage between the consumption of sugar by manufacturers and Smith's profile in the pro-wave profile. [36]

Financial Year Ended	Share Capitel (£)	Tumover (L)	Net Profit (£)	Return Share Capital
31/1/1928	40 611	43 931	-9 313	-0.23
31/1/1929	40 611	34 411	997	0.02
31/1/1930	40 611	30 824	1 442	0.03
31/1/1931	40 611	31 299	-5 919	-0,14
31/1/1932	40 611	30 634	-1 609	-0,03
31/1/1933	20 305	25 210	4 498	0.22
31/1/1934	20 305	31 364	7 784	0,40
30/6/1935	35 000	47 998	12 104	0.34
30/6/1936	35 000	39 135	8 577	0.25
30/6/1937	45 000	48 791	8 492	0,18
30/6/1938	45 000	60 080	9 294	0,20
30/6/1939	45 000	66 847	9 071	0,20
31/3/1940	45 000	60 186	10 338	0,23

TABLE 7.3				
aith's Coasters Turnover	Profit and Return m	Capital:	1928-1940 (37	

Note: The financial year changed in 1935 and was seventeen months long in that year. The financial year changed again in 1940 and was only nine months long for that year. Hence the financial position of the firm in these two years cannot be directly compared with other years, as they do not reflect twelve months' tradiag.

Is the 13 years from 1928 to 1940, the firm recorded losts, in only three financial years. The lost of 93 313 dealared in 1928 was the result of the financienty of the 'Karin' of Durban in 1929. The low profile seconds in 1929 and 1930 respectively were a result of reduced turn over and mechanical problems econourcer with the 'Karin' The 13 90 loss for 1931 was a

result of the seattling of the 'Katu' and poor economic conditions, which, coupled with reduced turnover, were responsible for the poor performance in 1932. In 1933, despite the decrease in turnover, overheads were reduced and a profit of £4 498 was recorded. The firm produced increasing profits through the 1930s. From 1937 Smith's embarked upon an advertising campaign which continued until 1941 and this may have helperf to boost turnover. See Table 7.3 for the dotails.

Conclusion

C.G.Smith had entered the embryonic coaster industry to provide a service to his other business ventures. The firm had engaged in both local and regional trade before 1930 and had concentrated upon eattle and sugar. In the 1920s C.G.Smith & Co, Ltd. remained in consting primarily because they feared that, if the Conference lines were responsible for the delivery of sugar to the Cape ports, they would raise the freight rates and this would then reduce the profitability of C.G.Smith & Co. Ltd. in 1927 the firm had become a separate entity because of the need for capital and a separate team to cater for its specific interests. Between 1927 and 1940 Smith's Coasters had concentrated aimost exclusively upon the local sugar trade, largely as a result of the railway rates. Smith's Consters was one of the most successful business vontures of C.G.Smith & Co. Ltd. in the inter-war period.

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- 37.

Conclusion

The international economolity reade was subject to fundamential change in the interven puried as a result of the instability of primary product prizes. International intervence was increasingly subject to both bilaterial and multilaterial agreements in an attempt to provide stability. Productions was out of step with demand and this everproduction orbits was exarchited by the technological innovation in the developed nations during the partial. The inner-war period was characterized by very slow growth in the 1920s and stepstation in the 1920s.

In this basilic extraouncest the sugar trade was increasingly characterized by tariff protocolor and preferential arcses agreements which compounded the industry's problems. This insbilly to obtain contensors amongst all the producers meant that sugar prices fell dramatically in the inter-war years. In contrast to the commodity trade in general, segar experieuced a price decline from 1920 well 1937. This crisis led to the International Sugar Agreement of 1937 which was endocered by all the producing and consuming notions. This agreement led to a price rise and to some stability within be touty.

Struck Arficia became a net suporter of sugar in the period although its contribution remational insignificant is the international constant; rising from 0.8 per cent of work! production in 1202/21 to 1.6 per cent in 12020A, 13 A soccurred in other mation, the South African sugar industry was stable to survive because of *Contenanceal Intervention* which pervolved it with protection and a signific homes market. However is exchange for this consideration by Goremment, the industry was subjected to a fixed price and in the 1300 hall to introduce Grade 2.

stager. The captive bonus market allowed the industry to finance is export market which was aided by its preferential access to the British and Canadam markets. South Africa was to a large extent insoluced from the instability which characterized the international stager trade of the period.

The main component of *CGSmith & Cto*. Ltd. business between 1910 and 1920 was upper distribution/wholesaling and this appect of the business also provided the back of the company's profils. CGSmith's personal friendship with the major south cent super interests, namely the Reproducts, the Crookes and Perrets sourced that the firm was rationed by these families to conduct their super solar. This relationship was strengthcosed through the shareholdings of these families in CGSmith & Oc. Ltd. As a result of fulfu influence; in the industry, Smith enjoyed a good relationship with the Standard Bank and was given extensive overduit facilities which search the firm's survival in the depression years.

Suith retained coatrol of the firm throughout the peri-2 and this was possibly detrimental to the profitability of the firm. In particular, the diversification into non-sugar interests was molivated by his desire for new frostiens and other resulted in the firm leading money through these lowestments. However he was source of the need to retain competent staff and offered them the opportunity to purchase phares and instituted a pension scheme which placed the firm at the forefront of change in the business community.

The attociation of C.G.Smith and C.G.Smith & Co. Ltd., with the Umrämkalu Sugar Co. Ltd. highlights the mismanagement of the concern at both the production and board level. This incompetence appears to have been due to C.G.Smith's landbilly to supervise those in control, and the knowledge at the production level hat C.G.Smith & Co. Ltd, would belt them out when thes reconstructions.

IN ORDER IN THE

The Involvement of C,G,Smith & Co. Luk in the Gleishow - Chaka's Kraal Sugar Co. Luk once spain highlights the foceompetence of CG.Smith in managing a production orientated concern. Parthermore, the analgamated company because a profileable venitze because of the protetion which the industry was granted by the Government.

The cousting interests of the company were initially there to provide Smith with a distribution system for his other businesses, namely sugar wholesuing and cattle trading. In 1027 Smith's Coasters was formed because of the most for capital and a separate management team to eater for his specific interests. Prior to 1940, the costing business canceritrated almost acadushedy spen the local sugar trade and was one of the most successful vosities of C.G.Smith & C.G. Jud.

C.O.Smith was a showed encrepersour and was the bucktone of the business. He was imbaced with estabulation and adventurocunness. Smith was also a very dominecting man and was almost always able to persuide the Board that his vision for the business was the correct one. The firm as a result of his speculative ventures fost a great doal of money. However Smith's autocratic manner appears to be a common characteristic of extrepreneurs. According to Reader:

Founders of great businesses rather than professional managers, who are a different species - are all autocrats. They will not tolerate opposition, power they will share with nobody, and rivels are not allowed. [2]

Similarly to the American retail tyreoons, Smith dik not separate the ownership from the management of the business. If the abs parchased concerns which did not always help C.O.Smith & Co. I.d. and in this respect resembled Lord Leverhame. Represent that Smith was a moveriek who was setzeredly hybry with regard to business.

In the inter-war years C.G.Smith & Co. Led. became a very recreased company and Smith achieved its goal of creasing a dynaxy, hhotogic loady is is under the context of the Darlow Rand Group. South Africa as a doveloping country requires more entrepresents such as C.G.Smith if it is to continue to grow and proper within the international contomy. However there is no formula for entrepresents, they are born anther than made.

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Appendix I

Directors of C.G.Smith & Company Limited

Date Appointment	Appointment Ceas
11/08/1910	
11/08/1910	
1913	
1913	
20/12/1915	
17/07/1916	
1918	
1918	
30/10/1923	24/04/1941
31/10/1923	30/06/1929
30/10/1923	28/06/1948
	7/01/1936
30/10/1923	1/10/1939
30/10/1923	11/07/1951
30/10/1923	
1/07/1929	14/12/1933
28/04/1932	1/04/1933
24/09/1936	11/12/1936
16/11/1939	1/07/1962
	1/01/1928
1/03/1928	31/03/1959
	30/10/10/10/10/10/10/10/10/10/10/10/10/10

Appendix II

Register of Smith's Coaster Fleet: 1889-1940

Ycar	Name	Tons	Year
logutred			Sold
1889	SOMTSEU	90	1598
1896	UM2IMVUBU	150	1921
1897	FRONTIER	191	1920
1903	PENGUIN	243	1906
1920	KARIN	648	1927
1920	KATE	1200	1930
1927	HOMEFORD	730	1946
1927	MEAD	730	1956
1936	NAHOON	1010	1961
1937	GAMTOOS	1010	1944

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