GLOBAL INDUSTRY, LOCAL INNOVATION:
THE HISTORY OF CANE SUGAR
PRODUCTION IN AUSTRALIA, 1820-1995
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PETER D. GRIGGS
For Tracey and in memory of Emma J. Fells
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P.D.G.

Cairns
A note on statistics and currency

Metric measures have been used in this book, except where there is significance in the Imperial units. No attempt, however, was made to convert pre-decimal Australian currency units into modern day equivalents. All currency units are expressed in Australian pounds (£), shillings (s), and pence (d), unless stated otherwise.
A note on geographical boundaries and place names

Throughout this book, reference is made to specific regions in Queensland where sugar cane is cultivated. Definitions of these regions are as follows: North Queensland is Mackay northwards; Far North Queensland is Tully northwards to Mossman; Central Queensland encompasses the Proserpine and Mackay districts; Southern Queensland is Bundaberg southwards; and the Wide Bay-Burnett region included the Bundaberg, Isis (or Childers) and Maryborough districts.

Modern spellings of place names and modern place names have been used throughout the book.
### Abbreviations in footnotes and table and figure captions

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<td>Australian Bureau of Agricultural and Resource Economics</td>
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<td>AC</td>
<td><em>Australian Canegrower</em></td>
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<tr>
<td>ADB</td>
<td><em>Australian Dictionary of Biography</em></td>
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<td>AEMCo.</td>
<td>Australian Estates and Mortgage Company Limited</td>
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<td>AER</td>
<td>Australian Estates and Mortgage Company Limited Records</td>
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<td>AONSW</td>
<td>Archives Office of New South Wales, Sydney (now State Records Authority of New South Wales)</td>
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<td>ANZA</td>
<td>ANZ Group Archive, Melbourne</td>
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<tr>
<td>APCQ</td>
<td>Air Pollution Council of Queensland</td>
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<tr>
<td>AR</td>
<td>Annual Report</td>
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<td>ASMC</td>
<td>Australian Sugar Milling Council</td>
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<td>Australian Society of Sugar Cane Technologists</td>
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<td>ASJ</td>
<td><em>Australian Sugar Journal</em></td>
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<tr>
<td>ATCJ</td>
<td><em>Australian Town and Country Journal</em></td>
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<tr>
<td>BC</td>
<td><em>Brisbane Courier</em></td>
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<td>BCSM</td>
<td>Bureau of Central Sugar Mills, Queensland.</td>
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<tr>
<td>BOA</td>
<td>Bank of Australasia</td>
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<tr>
<td>BOAR</td>
<td>Bank of Australasia Records</td>
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<tr>
<td>BRC</td>
<td>Business Records Centre, Glasgow University Archives</td>
</tr>
<tr>
<td>BSES</td>
<td>Queensland Bureau of Sugar Experiment Stations</td>
</tr>
<tr>
<td>CBCS</td>
<td>Commercial Banking Company of Sydney</td>
</tr>
<tr>
<td>CBCSR</td>
<td>Commercial Banking Company of Sydney Records, National Australia Bank Group Archives, Melbourne</td>
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<td>CGQB</td>
<td><em>Cane Growers’ Quarterly Bulletin</em></td>
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<td>CRE</td>
<td><em>Clarence and Richmond Examiner</em></td>
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<td><em>Commonwealth Parliamentary Papers</em></td>
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<td>Colonial Sugar Refining Company</td>
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<td>Ev.</td>
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<td>FISCC</td>
<td>Fruit Industry Sugar Concession Committee</td>
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<td>HRA</td>
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<tr>
<td>HRV</td>
<td><em>Historical Records of Victoria</em></td>
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<td>IAC</td>
<td>Industries Assistance Commission</td>
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Glossary of Sugar Terms and Definitions

Affination: The first step in the refining of raw sugar. It involves blending the raw sugar with hot concentrated syrup and spinning off the softened outer syrup layer of the raw sugar crystal in a centrifugal.

Assignment: A right, given by the Central Sugar Cane Prices Board, to grow cane only on a defined section of a property. It is not illegal to grow sugar cane on unassigned land, but raw sugar produced from such cane was paid a penalty price. The Queensland sugar mill to which cane grown on the assignment must be supplied is also specified.

Bagasse: The fibrous residues after the harvested stalks of cane have gone through the sets of crushing rollers. Consists of fibre, water and a small quantity of sugar. It may be used as fuel in a sugar mill’s boilers or as a soil enhancement agent.

Barracks: Residential accommodation provided for gangs of canecutters during the crushing season (see crushing season).

Bin: A tramway wagon enclosed with metal or strong wire mesh for carrying cane billets (see cane billets).

Brand 1: The primary Queensland export brand of raw sugar (see raw sugar).

Brand JA: A brand of raw sugar with lower polarisation than Brand 1. It is made for the Japanese market (see raw sugar).

Brix: A unit used to express the concentration of solids in aqueous sugar solutions. For example, 60º Brix sugar solution contains 60% by weight of sugar.

Calandria pan: In a calandria vacuum pan, the heating surface consists of a large number of vertical tubes inside the vessel. The juice flows through the tubes, while steam or vapour is directed onto the outside of the tubes.

Cane billets: The common name for the chopped lengths of cane (approximately 250–400mm) produced by a mechanical chopper cane harvester during the harvesting operation.

Cane bin: see bin

Cane carrier: A conveyor that carries the harvested cane from the unloading point to the crushing mills (see crushing mill).

Cane inspector: A sugar mill employee who acts as a link between the mill and canegrowers, particularly with regards to estimating the size of the crop and harvesting arrangements.

Cane invert: A liquid sugar product produced at a sugar mill, containing a relatively high proportion mixture of glucose and fructose.

Cane juice: A liquid consisting of water with sugar and other substances dissolved in it and a proportion of insoluble particles suspended in it.

Carbonation: The clarification process of removing impurities from sugar liquor by the addition of lime and carbon dioxide to form calcium carbonate which traps the other impurities. This process is undertaken at a sugar refinery (see liquor).

ccs: Commercial cane sugar. An estimate of the weight of raw sugar that could be obtained from sugar cane, expressed as a percentage of a tonne of cane.

Central/cooperative mill: A term referring to sugar mills built in Queensland either with government grants or loans under Acts in 1886, 1893, 1911 and 1922. These sugar mills were owned by supplier canegrowers (usually between 150 and 300) with suppliers owning the shares in the central milling company.

Centrifugal (fugal): A perforated basket which spins inside a casing to separate sugar crystals from molasses.

Chopper harvester: A mechanical cane harvester which chops the cane stalks into short billets. These are discharged into bins hauled alongside the harvester by tractors (see bin and cane billets).

Clarification: The process of separating insoluble suspended matter and some soluble substances from cane juice, to produce a clear juice. The process
generally involves adding lime and heating the limed cane juice. Carried out in special vessels known as clarifiers or subsiders (see clarifier).

Clarifier: Large, specially designed vessels where clarification of the cane juice is undertaken. Sometimes known as a subsider. The clear sugar juice is run off from the top of each clarifier. Muddy juice from the bottom of the clarifiers is filtered again using different processes and machinery (e.g. plate and frame presses; rotary vacuum filters) to recover more sugar (see filter mud).

Coefficient of work: A measure of the efficiency of a sugar mill's operation. It represents the recovery of raw sugar (tonnes 94 n.t.) per 100 tonnes ccs in cane.

Crushing mill: Three large rollers arranged in a triangular formation. The shredded cane is fed through these rollers. The process separates the sugar juice from the fibrous material known as bagasse. From 1880 onwards, most Australian sugar mills had two or more sets of crushing rollers known as double, treble, quadruple or quintuple crushing. This arrangement was called a mill tandem or mill train.

Crushing season: The period during which the sugar cane is harvested and crushed at the sugar mills. It generally lasts for 20 to 22 weeks from June to November, but in some years has extended through December and January.

Crystallisation: The process of “growing” sugar crystals by boiling them with syrup in a vessel under vacuum (see massecuite).

Decolourisation: The sugar refinery process whereby the colour of filtered sugar liquor is reduced by passing it over either bone char, granular carbon or ion exchange resin (see liquor).

Diffusion: The process of immersing bagasse or slices of cane in water to ‘wash’ out the sugar juices. Completed in special units known as diffusion plants or diffusers.

Drop planter: A labour-saving machine that mechanised the planting of setts; first developed in the late 1890s, but widely adopted during the 1920s (see sett).

Effet: Cylindrical steel vessel or evaporator in which a steam heated surface is used to concentrate clear juice from the clarifiers by boiling under a vacuum.
Multiple effect evaporation occurs in a series of connected effects known as double, triple, quadruple and quintuple effects. The concentrated juice is called syrup and is sent to a vacuum pan (see vacuum pan).

Excess cane: Cane delivered in excess of farm peak (see farm peak).

Excess sugar: Sugar produced by a sugar mill above its peak (see mill peak and Peak Year Scheme).

Extraction: The process of removing sugar and juice from stalks of cane, billets or bagasse, by milling or diffusion.

Extraneous matter: Any material other than harvested cane stalks (e.g. stones, soil, roots, tops and trash) sent to the mill (see trash and top).

Farm peak: A delivery quota which represents a farmer’s right to supply cane to a sugar mill to produce a given quantity of sugar. This production control measure was introduced in Queensland in 1939.

Filterability: The filterability of a raw sugar during refining is measured by comparing the filtration rate of the sugar with that of a standard sucrose solution under specified conditions. The result is expressed as a percentage of the filtration rate of the standard sugar.

Filter mud: In clarifying cane juice, the insoluble matter extracted from the juice forms a mud which is removed from the clarifiers, filtered and washed to recover the sugar it contains. Filter mud is used as a fertiliser. Also known as subsider mud, filter cake or filter press (see clarifier).

Filtration: A sugar refinery process whereby cloudy carbonated sugar liquor is passed through filter cloth to produce clear liquor.

Fugal: See centrifugal.

Headland: Areas at the end or head of canefields deliberately left clear of cane. Mechanical harvesters and farm implements can be turned in this space without damaging the crop.

Imbibition: The process of spraying water or cane juice over the blanket of bagasse emerging from each set of crushing rollers to help wash out the sugar.
Juice mill: A primitive sugar mill in which only the cane stalks were crushed. The juice was then sent to another sugar mill equipped with machinery to convert the juice into raw sugar. Found only in the Maryborough, Isis and Bundaberg districts, Queensland.

Levellers: Rotating knives fixed radially on a shaft across the cane carrier. Used to level off thick spots on the carrier feed or to disintegrate the cane stalks before they enter the crushing rollers.

Liquor: Sugar crystals created after affination are dissolved in hot water to form a sugar liquor. This liquor is then carbonated or phosphated to remove remaining impurities (see affination, carbonation and phosphatation).

Local Award or Mill Award: The award made each year by the local board is a contract between the mill-owners and each assignment holder in a particular Queensland mill supply area. It contains an outline of all penalties that applied to diseased, frosted and burnt cane and covers all matters relating to the harvesting and delivery of cane by the canegrower and the transport, payment, handling and crushing of the cane by the mill-owner. Local awards were issued for the first time in 1915 (see mill supply area).

Lodged cane: A crop which has been flattened to ground level by floodwaters, high winds and/or rain.

Maceration: The process in which the bagasse is steeped in an excess of water or cane juice, generally at high temperatures, in order to dissolve more juice out of the bagasse.

Massecuite: The mixture of sugar crystals and molasses produced by crystallisation in a vacuum pan. The term is French for ‘cooked mass’. A, B and C are grades of purity. A and B are the purest and produce high-grade sugars. Low-grade sugar comes from C massecuite.

Mill Peak: Production quotas specified in tonnes of raw sugar allocated to Queensland sugar mills. It is the sum of farm peaks in that mill supply area. Raw sugar produced in excess of peak receives the No. 2 Pool price. First introduced in 1930 as a method to avoid over-production (see Pools).

Mill supply area: Localities from which an Australian sugar mill drew its cane supplies. In Queensland after 1915 these localities became fixed and were related to assignments. Mostly incorporated between 100 and 300 farms (see assignment).
Mill tandem: Two, three, four, five or six sets of crushing rollers. Also known as a mill train. Such an arrangement improved the juice extraction capabilities of sugar mills (see crushing mill).

Mill whites: A partially refined sugar produced in a sugar mill. It is not as pure as refined white sugar.

Molasses: The black syrup, commonly known as ‘C’ syrup, remaining after the sugar syrup has been boiled and passed through the centrifugals for the last time in a sugar mill or sugar refinery. The sugar it contains cannot be removed economically. This product is stored for later sale, sometimes as a fertiliser, stock feed or to distilleries (see syrup).

Mud: See filter mud.

Net titre (n.t.): An historical measure of the commercial value of raw sugar for refining purposes. Net titre provided a method for expressing different sugar at a standard value and was used for statistical and payment purposes.

Pans: see vacuum pans

Plant cane: The first growth from cane planted the previous season (see ratoon cane).

Peak Year Scheme: An arrangement introduced in 1930 whereby the highest output of sugar for each Queensland sugar mill in any one year since 1915 was taken as the limit of any future year’s production. Essentially a measure designed to avoid over-production (see mill peak).

Phosphatation: A process conducted in a sugar refinery. It involves trapping the impurities in a precipitate formed by adding lime and phosphoric acid to the sugar liquor and removing them as a layer from the top of a flotation clarifier.

pol: Polarisation. The sucrose content of sugar, expressed as degrees pol, which is approximately a percentage. A sugar of 98º pol would contain about 98% sucrose.

Pools: In Queensland, payment for raw sugar production was made on a pooling basis. For payment purposes, two different pools were calculated between 1930 and 1995. The No. 1 Pool price was paid on all sugar produced within
the Mill Peak and the No. 2 Pool price was paid for the remaining sugar produced from cane which had been grown on assigned land.

Ratoon cane: Cane is harvested by cutting the plant off at ground level. The stubble remaining puts out new shoots, and grows into what is known as a ratoon crop. One plant crop is usually allowed to grow two to four ratoon crops. After a final ratoon crop has been harvested the ground is usually ploughed and fallowed for a year. Legumes are sometimes grown on the fallow ground.

Raw sugar: The sugar crystals separated in a centrifugal in a sugar mill. Australian raw sugar is usually produced in two grades of about 98.8° pol (Brand 1) or 97.6 ° pol (Brand JA). Pol is varied to satisfy the requirements of customers (see Brand 1 and Brand JA).

Refined sugar: Sugar which has passed through the refining process that has involved the removal of impurities which impair colour, flavour and longevity, making it more suitable for direct human consumption. Also known as white sugar (see mill whites).

Sett: A piece of cane stalk used as planting material.

Shredder: Machinery used to reduce and shred the harvested stalks of cane into fibrous material and rupture the juice cells.

Stand-over cane: Mature cane, sometimes in excess of peak, left unharvested at the end of the crushing season. This cane can either be allowed to grow another year or may be destroyed.

Stool: The cluster of cane stalks arising from the germination of setts or the regrowth which comes from the stumps and roots of harvested cane (see sett).

Subsider: See Clarifier.

Syrup: A concentrated sugar solution produced by evaporation of water from sugar cane juice in the effeots. In sugar refineries, syrup refers to the less pure solution which is spun off crystals in centrifugals (see effeots).

Top: Thick stalk and leaf material above the juice-bearing part of the stalk. This part of the cane plant should be removed during harvesting (see extraneous matter).
Trash: Leaf matter attached to the cane stalk, which ideally should be removed before milling, by either burning or through mechanical harvester cleaning mechanisms.

Toll refining: Toll refining refers to the use of refining assets, for a fee, to process raw sugar into refined sugar. The refined product remains the property of the raw sugar supplier.

Two-year cane: Cane allowed to mature for two years before harvesting, rather than the normal twelve months. Common only in New South Wales.

Vacuum pan: Cylindrical steel vessel in which a steam heated surface is used to boil sugar syrups under partial vacuum at relatively low temperatures (see syrup and massecuite).

White sugar: The common name for refined sugar.
CHAPTER 1
An Introduction

Between 1860 and 1915, the river valleys of most coastal regions between Grafton in New South Wales and Mossman in North Queensland were transformed as the forests were cleared and replaced by fields of sugar cane. Several thousand Europeans eventually settled along these river valleys, making their living from the growing of sugar cane, either directly as farmers or as workers in the sugar mills erected to crush the crops of cane. Other settlers followed, providing the goods and services needed by the farmers and workers. At times during this period, thousands of indentured Pacific Islanders also called these river valleys home; historians have estimated that some 63,000 Pacific Islanders, mainly from the Solomon Islands and Vanuatu, laboured in the Australian sugar cane fields between 1863 and 1904. They were also joined by Chinese, Japanese, Javanese and Indians in lesser numbers. The Aboriginal peoples – the traditional occupiers of these river valleys – sometimes resisted this invasion by European agriculturalists and their indentured workers, attacking the livestock on the sugar plantations or occasionally burning crops of cane. Eventually, some Aborigines worked as labourers on the sugar plantations and/or small sugar cane farms. This great transformation in the tropical and sub-tropical littoral of north east Australia took place to satisfy those Europeans living in temperate Australia, who demanded ever increasing amounts of sugar.

Europeans during the eighteenth and nineteenth centuries, especially the British and French, developed a taste for sweet things. As a result, sugar had become an important commodity. Traditionally, sugar for European consumption had been manufactured in the Lesser Antilles (or West Indies), Cuba, Brazil and Louisiana. During the nineteenth century, sugar production in these traditional areas expanded to meet this demand. In addition, sugar production spread to new regions such as Java, Argentina, Natal, Peru, Hawaii, Fiji and Australia. The emergence of an Australian sugar industry was, therefore, part of a wider nineteenth century dispersal of commercial sugar production around the globe.

The Australian sugar industry that developed between 1864 and 1884 had many similarities with other cane sugar industries around the world. The
sugar cane was grown on plantations or large estates where indentured labourers worked in both the fields and the estate’s own sugar mill. These indentured workers, however, were mostly Pacific Islanders, instead of Indians, Chinese or Japanese who made up the bulk of indentured sugar workers elsewhere around the globe. The sugar produced in northern Australia was sent south to capital city-based sugar refineries, much like the movement of sugar from the West Indies to the sugar refineries in Bristol, Glasgow, Liverpool or London. The milling sector of the Australian sugar industry, like the sugar factories in other sugar-producing regions, had been modernised by the adoption of improvements in machinery (e.g. vacuum pans; multiple evaporators) and industrial processes (e.g. double or treble crushing). In contrast, the agricultural sector of the Australian sugar industry remained labour-intensive, just like the field practices of canegrowers in the Americas, Asia and rest of Oceania.

Despite these similarities, there were early signs that the Australian sugar industry would not evolve exactly as its overseas counterparts. During the 1870s, the central milling system emerged in New South Wales. Here, European small farmers, mostly without the aid of indentured workers, grew the sugar cane, and the Colonial Sugar Refining Company (CSR), a joint stock company, operated three, large central sugar mills equipped with the most up-to-date machinery. This arrangement spread to Queensland after 1884, although the Queensland government, not private enterprise, provided the funds to farmer co-operatives to erect their own central sugar mills. This transformation came about because of Queensland government policies that supported the creation of a class of European farmers for social and political reasons. Other Queensland sugar planters during the 1890s and 1900s became proprietary central mill-owners, creating tenanted estates and concentrating their resources on the manufacturing side of operations. In addition, most indentured workers brought to Queensland were not allowed to settle in Australia as workers or small farmers, unlike other sugar-producing regions (e.g. Fiji; South Africa; Mauritius; British Guiana). The newly formed Commonwealth government of Australia introduced legislation in 1901 which applied a protective duty to sugar imports, prohibited the recruitment of Pacific Islanders into Australia after 31 March 1904 and required the majority of Pacific Islanders to be repatriated to their home islands after 1906. Europeans who were paid higher wages took their places in the sugar mills and fields. Consequently, the Australian sugar industry in 1915 was characterised by central mills supplied with cane from family farms owned by Europeans and European field and mill workers (mostly of Anglo-Celtic descent). This system was unique amongst the world’s cane sugar industries.3
The development trajectory of the Australian cane sugar industry over the period 1915–1995 continued making it different from other cane sugar industries. Sugar was produced universally and exclusively by Europeans paid high wages. This feature led to a high degree of mechanisation in both the fields and sugar mills. In addition, the Australian sugar industry until the mid-1980s was controlled comprehensively by government, being ‘honeycombed with statutory rules and regulations’. These regulations ensured Europeans could farm successfully in the tropical and sub-tropical parts of Australia, avoiding over-production and protected from cheaper imports of sugar produced in other countries where workers received considerably lower wages than Australians.

As the Australian sugar industry was deregulated during the late 1980s and early 1990s, it began resembling other sugar industries with regards to its exposure to competition from foreign sugar producers and limited government intervention in marketing arrangements (e.g. Mexico). Yet the Australian sugar industry stood apart from the cane sugar industries in Brazil and the United States, for example, where government policies protected domestic producers and regulated marketing operations. Thus, the marked differences which once existed between the Australian and other cane sugar industries may have narrowed, but the Australian sugar industry in the mid-1990s was still unique, being one of the world’s most low cost, technically efficient and deregulated sugar industries, leading the world in the bulk storage, loading and shipping of the product. Moreover, no other major exporter, apart from Cuba, exported such a high proportion of its raw sugar production.

Historical accounts on aspects of the Australian sugar industry have been written by journalists, historians, economic historians and geographers. Their output is voluminous. Published material on the topic, however, falls into four broad categories. Publications in the first category include those glossy booklets or the more substantial and well-researched books produced to celebrate some milestone in the history of a sugar mill. The late John Kerr, statistician and part-time historian, made a speciality out of writing sugar mill histories, having completed accounts about six Queensland sugar mills and the history of the Bundaberg Sugar Co., which operated four sugar mills during the 1980s. The second category of publications contains theses and books by both nineteenth and twentieth century authors on the history of sugar production in New South Wales, Queensland or the Northern Territory. Material in the third category includes the numerous journal articles and books dealing with the labour supply for the Australian sugar
industry, particularly the trade in Pacific Islanders during the nineteenth century,11 the rise of trade unionism amongst European sugar workers and the origins and development of the cane cutting teams that took over the annual cane harvest during the 1900s,12 and the mechanisation of cane harvesting in the 1950s and 1960s.13 The fourth category contains studies that deal with the historical development of sugar cane growing as part of a local history or regional study.14

Given that so much has been written about different aspects of the Australian sugar industry, how is this book different from previous studies? Firstly, this work takes a national approach. The evolution of sugar production in Queensland, New South Wales, Western Australia and the Northern Territory are linked together, in order to show the broader, overall picture. Moreover, this research acknowledges that although the sugar cane was grown and processed into raw sugar in northern Australia, other parts of the industry—the refiners who further processed the raw sugar into refined sugar and the merchants who sold the raw and refined sugar to consumers—were located mostly in southern Australia. The inter-colonial and inter-state trade in sugar joined Australian regions of sugar production with Australian regions of sugar consumption. In addition, flows of capital from southern Australia during the nineteenth century, especially Victoria, financed the establishment and growth of sugar production in northern Australia.

Secondly, this account is a study in which geographical and environmental questions are paramount. Publications into aspects of the Australian sugar industry by historians and economic historians have often ignored the importance of place, regional differences and the environmental consequences of sugar production. The economic and political forces shaping the development of Australia’s sugar industry did not create a homogenous economic or cultural landscape, and the environmental impact of sugar production varied between regions. Commercial sugar production emerged under different arrangements in the various sugar-producing districts throughout the country, the speed of change in the production system during the nineteenth century was not uniform and neither was the impact of post-1930 regulations, particularly controls over production. In addition, quite marked regional differences occurred in the varieties of sugar cane cultivated, the adoption rate of new machinery and farming techniques, the types of disease and pest outbreaks and the ethnicity of workers employed, especially during the late nineteenth century.

Thirdly, this work is an integrated study covering all sectors of the Australian sugar industry. Researchers often overlook the dual nature of sugar
production. In any cane sugar industry there is an agricultural sector and an industrial sector that is split into milling and refining operations. Historians and economic historians in their studies of the Australian sugar industry have concentrated on the agricultural sector, particularly its labour supply and the transformation of the production system from plantations to central sugar mills supplied by small farmers (i.e. the period 1885–1915). In this account, however, details have been systematically assembled for the first time on the changing cultivation methods and machinery employed by Australian canegrowers, their fight against pests and diseases, and the assistance they received from the country’s agricultural scientists to breed new cane varieties that were suited to the different environments where the crop is cultivated in Australia. Chapters on the evolution of the milling and refining sectors and the marketing of sugar are also provided. These sectors have not been considered previously in any depth or not at all in the standard works on the Australian sugar industry.

The book begins with a brief account of the biology and environmental requirements of sugar cane and explains how sugar cane is converted into raw (or brown) and refined (or white) sugar (Chapter 2). The book is then structured in three sections, covering the main epochs in the historical development of the Australian sugar industry. Part 1 covers the beginnings of the Australian sugar industry from the arrival of Europeans in New South Wales in 1788 to 1863, the year before the commercial production of raw sugar was finally established permanently in Australia. The discussion documents the unsuccessful intermittent attempts to manufacture raw sugar in Australia (Chapter 3), and the growing demand for sugar by convicts and free settlers and its supply by merchants and then the first sugar refiners (Chapter 4). Part 2 comprises five chapters covering the years from the sustained commercial production of raw sugar in 1864 to the outbreak of World War I. This period is when the Australian sugar industry finally becomes established and the foundations for its post-1915 character emerged. Topics covered include the following: the rapid increase in the area cultivated with sugar cane in different parts of Australia (Chapter 5); the transformation in the production unit from plantations to large numbers of small, European-owned family farms supplying sugar cane to cooperative or proprietary central sugar mills (Chapter 6); earliest cultivation methods (Chapter 7); technological change in the milling sector (Chapter 8); and CSR achieving almost a monopoly over the refining and marketing of sugar in Australia by 1914 (Chapter 9).
The final section covers the years from 1915, when government regulations start controlling all aspects of the production and marketing of sugar in Australia, until 1995, when the Australian sugar industry operated in a mostly deregulated environment. Chapters cover the following topics: the regulation of the growth in the area cultivated with sugar cane to ensure supply matched the domestic and global demand for sugar (Chapter 10); increasing use of labour-saving machinery, fertilisers and herbicides (Chapter 11); the upsurge in drainage- and irrigation-related activities and measures to reduce soil erosion (Chapter 12); breeding new cane varieties (Chapter 13); efforts to combat the impact of pests and diseases upon yields (Chapters 14 and 15); the harvesting of cane and its transport to the sugar mills (Chapter 16); the trend towards fewer sugar mills with quicker and greater processing capacities (Chapter 17); and the inter-linking of the marketing and refining of sugar and its pricing until deregulation in the 1990s (Chapter 18).

Throughout this narrative, primary sources have been used extensively. They have been considered from a different perspective and some material has been examined in a more exhaustive manner than has hitherto been attempted. In particular, a considerable amount of time was devoted to reading through pre-1930 newspapers, magazines, sugar industry journals and mill records and the voluminous pre-1980 archival records of CSR, which revealed not only much about the operation of that company, but details about the agricultural and business practices of other Australian canegrowers and mill-owners. In addition, the following new material was examined: the historical records of CSR’s now closed Goondi and Hambledon Mills and the Technical and Field Department of Macknade Mill which were transferred to the Noel Butlin Archives Centre, Canberra, in the mid-1990s; the financial records of the sugar mills and plantations operated by the Queensland National Bank, the Commercial Banking Company of Sydney and the Union Bank of Australia Ltd. (located at the archives of the National Australia and ANZ Banks, Melbourne); and the order books of the Scottish engineering firms involved in the manufacturing of the machinery for the sugar mills in Queensland during the nineteenth century (found at the Business Records Centre, Glasgow University Archives). To my knowledge, none of this material has been considered previously in any depth, if at all, for information about the Australian sugar industry. Therefore, the primary sources used as the basis for the narrative in this book will add a new dimension to understanding the historical development of the Australian sugar industry.
Notes

8 For these booklets see these references listed in the bibliography: Anon (1984); Landells (1937); & Pioneer Sugar Mills (1984); for more substantial publications on the same theme see the following references: Alcorn and Dunn (1997); Hudson (1995); Hudson (2000); Langford and Thomis (1979); Manning (1983); Morton (1995); & Rolleston (1987).
9 See these references in the bibliography: Kerr (1979); Kerr (1983); Kerr (1987); Kerr (1988); Kerr (1991); Kerr (1996); & Kerr (1997).
10 For nineteenth century authors see the following references listed in the bibliography: Roth (1880); Mackay (1883) & Fletcher (1886); for twentieth century studies on Queensland see the following references in the bibliography: Adamson (1953); Easterby (c. 1933); & Shogren (1980); for twentieth century studies on New South Wales see the following references in the bibliography: Higman (1968) & Jeans (1972, pp. 239–250); for the Northern Territory see Hillock (2000).
11 For nineteenth century commentators see the following references in the bibliography: Roth (1883) & Black (1894); for more recent discussions see the following references in the bibliography: Corris (1970); Corris (1973); Gistitin (1995); Graves (1993); McGrath (1976); Mercer (1995); Moore (1985); Saunders (1979); Saunders (1982); Shlomowitz (1981); Shlomowitz (1982); & Shlomowitz (1985).
12 See the following references in the bibliography: Armstrong (1983); Hunt (1978); Saunders (1978); & Shlomowitz (1979).
13 See the following references in the bibliography: Burrows and Shlomowitz (1992); Department of Labour and National Service, Australia (1970); Kerr and Blyth (1993); & Willis (1972).
14 For nineteenth century accounts see the following references in the bibliography: Goodwin (1883) & Munro (1895); for more recent publications on Queensland see the following references in the bibliography: Collinson (1945); Dignan (1964);
Gaylard (1967); Gregory (1991); Griggs (1990); Jones (1973); Jones (1976); Kerr (1980); Kerr (1994); May (1984); & Wegner (1984); for more recent publications on the New South Wales sugar industry see the following references in the bibliography: Daley (1966); Davies (1953); & Smith (1991).