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BUTLER'S FARM

FRUITLANDS

CENTRAL OTAGO



Artefacts from the Homestead

April 2010

Butler's Farmhouse, Fruitlands – Artefacts from the Homestead

Introduction

Butler's Farm (also referred to as Obelisk Station) is located in the area known as Fruitlands, just off State Highway 8 between Alexandra and Roxborough. The physical address for the site is 1151 Alexandra-Fruitlands Road.

The complex is set back somewhat from the road and consists of a number of different buildings: the original main dwelling house, the original outbuildings, and a modern bungalow. In addition, several gates, fences, water races etc, relating to the original site survive. The buildings are currently undergoing an extensive renovation.

The site is registered with the NZ Historic Places Trust, Register No. 3240, Category 1. A Category 1 registration is the highest level of rating given by NZHPT, and is taken to refer to the building or site in its entirety, including interiors, exteriors and site context.

The site is recorded as an archaeological site by NZAA. Reference number G42/249. As such all requirements of the Historic Places Act and the Resource Management Act relating to archaeological sites should be strictly complied with. As part of this process, an archaeological assessment has been prepared by Dr. Angela Middleton, and an archaeological authority has been granted by the NZHPT.

Landscape History

Note:

This history was written by Eimear O'Connell for the 2009 Conservation Plan and is based almost exclusively on information contained in the following two documents:

Heather Bauchop, *NZHPT Report for a Deficient Historic Place Registration: Butler's Farm*, Sept. 2008

Angela Middleton, *Butler's Farm at Fruitlands, Central Otago: Archaeological Assessment for Mr Nick Taylor*, Aug. 2009

The account below represents a summary of the information contained in these and the reader is referred to both of the documents for more detailed information and for a full list of references and sources. Historical Photographs and Pictures can be found in **Appendix A**

The discovery of gold in the Dunstan in 1863 caused a large influx of miners to the area, en route to the goldfields, and by the mid 1860s gold mining had commenced at Obelisk Creek in modern-day Fruitlands. The area was named Bald Hill Flat in 1866 by JR Kemp, proprietor of the nearby Cape Broom Hotel.

In 1869, following a petition by miners – who had hitherto held right to residential occupation but not to freehold – an area of 828 hectares was surveyed off the Teviot Run and subdivided into 51 sections, for which agricultural leases were issued from 1870. Sections five, seven and eight were leased by Messrs. White, Leslie and Mc Donough (who are considered to have been three of the first settlers on Bald Hill Flat).

By 1870 land in the Bald Hill Flat area was under cultivation and by 1873 conflict had arisen between farming settlers and miners over the best future use of the subdivided sections. Following a number of public meetings, an inquiry resulted in the richest flood plain of Obelisk Creek being declared a Mining Reserve and it was surveyed off in 1874.

This left the remaining sections largely under farming ownership and crop cultivation proceeded apace, while dairy farming was also beginning to develop. Both farming and mining were to remain the mainstay of the area during the subsequent 30-40 years (the district's peak in terms of economic activity), until mining operations began to be wound down in the early years of the twentieth century. With the loss of the mining industry the community was much diminished and the local Cape Broom hotel closed.

In 1910-11 a scheme was devised to transform the area into a fruit-growing region and the 'Fruitlands Estate' was surveyed off in 1911. The name 'Fruitlands', by which the area is known today, dates to this period. By 1915 Otago Central Fruitlands Ltd had begun planting and planting was completed in 1921. By the mid 1920s however the venture had failed, with poor harvest and severe weather greatly reducing the fruit crops, and the company was liquidated in 1928.

The land was subsequently bought by smallholders, returning to its former use for sheep and dairy farming, and this is largely the use in which it remains today.

History of the Site and its Buildings

The land on which Butler's Farm now stands (Section 7), was acquired by the partnership of John Mc Donough, John White and Robert Leslie under the 1869-70 subdivision off the Teviot Run. As noted above, these were three of the earliest settlers on Bald Hill Flat.

All available evidence suggests that John Mc Donough had a house and outbuildings built on the site in 1873, and it is further suggested – though unconfirmed - that the builder was a Mr. White (not the John White noted above, but one of the White brothers, who built nearby Mitchell's cottage, and being originally from the Shetland Islands, were well used to working in stone).

The property was run as a dairy farm and was evidently well-regarded in its day, as the following extract from the *Tuapeka Times* illustrates:

'Dairy farms, pure and simple, again I notice are few and far between' but those that exist, if the generally substantial appearance of the homesteads are any criterion, I should imagine, pay well. The best one of this class is that of Messrs White, McDonough, and Co., on Speargrass Flat, whose homestead is a pattern for others to be guided by. The whole of their buildings – including a large two-storey dwelling-house, dairy, barn, cow byres, &c, - are all of stone.' [*Tuapeka Times*, 1 Nov 1876, p.15, quoted in *Bauchop*, NZHPT Registration, Sept.2008]

The partnership of McDonough, White and Leslie was, however, dissolved in 1878 and the property was advertised for sale in the *Tuapeka Times*, described as a four-roomed dwelling house, barn (2storey, 40x20), 5-stall stable, cart-shed, milking-shed (45x18), stockyard, dairy, fowl-house 'all substantially built of stone and lime, and fitted up with every convenience' [*Tuapeka Times*, 17 Apr 1878, p.2, quoted in *Bauchop*, NZHPT Registration, Sept.2008]

It should be noted that the description ‘four-roomed dwelling house’ does not correspond with the building as it now stands. Neither does it appear to tally with the earlier (1876) *Tuapeka Times* description above, in which the building is described as ‘a large two-storey dwelling house’.

Following its advertisement, the property was bought by John Butler in June 1878. John Butler (for whom the property is now named) had arrived in Bald Hill Flat as a gold miner c.1868/69 and had initially built a house further up the Obelisk Creek valley, above Mitchell’s cottage. He was Irish originally, from County Antrim, and he and his wife Mary had eight children. Butler evidently found some success as a gold miner, enabling him to purchase the larger property from Mc Donough in 1878.

McCraw (cited in Bauchop) suggests that given the size and nature of the dwelling house on the new property, this is likely to have been constructed by Butler, rather than by McDonough, perhaps replacing an earlier building. However the 1876 advertisement (‘all substantially built of stone and lime’) as well as the fact (noted by Bauchop) that the roof of the house appears to be shingled in early photographs (shingles being an early roofing material, which had largely ceded to corrugated iron by the end of the 1870s and certainly by the 1880s), tend to suggest that the house must have existed in more or less its present form before Butler purchased the site.

Butler did not purchase McDonough’s dairy cattle with the property (these being sold to a Mr Kidd of Cromwell) and there is no indication that he necessarily continued with dairying on the station. Any available evidence suggests that Butler was largely involved in crop farming of various types, including oats and barley.

In 1884 Butler expanded his holdings, obtaining a licence to farm a further portion of the original Teviot run, and invested in modern farming equipment. He served on Vincent County Council from 1885 until 1908, and appears to have been a highly respected member of the community. Upon his retirement from council a banquet was held in his honour, attended by some two hundred people, and his funeral, when he died in 1910, appears to have been a similarly-important community event.

On Butler’s death, ownership of the property passed to his sons, Patrick and Henry, who sold it to Eardley Reynolds in 1912. Reynolds, in partnership with Charles Weaver, also purchased at least two neighbouring properties, and combined the lot into the ‘Fruitlands Estate’, with the plan being to subdivide the property into smaller sections suitable for fruit growing. After much wrangling and controversy over water supply, and with very little interest shown in the purchase by auction of the subdivided sections, the owners themselves formed a private company – Otago Central Fruitlands Ltd – which purchased the estate and began planting fruit trees. The venture was unsuccessful however and Otago Central Fruitlands Ltd was liquidated in 1928.

Butler’s Farm was then purchased by James McCambridge, a son-in-law of John Butler’s and a local run-owner. Mc Cambridge, however, does not appear to have ever lived in the house himself, but leased it to various tenants.

One notable tenant, during the 1930s as FWG Miller, the well-known New Zealand journalist and historian, who mined a gold claim at nearby Gorge Creek. His 1949 book *There was Gold in the River* contains a description of his years at Fruitlands, which is given the literary pseudonym of Appleton. The book describes the dwelling house (‘The Homestead’) as being in poor condition at this stage. A line drawing, included in the book, shows a rainwater collection tank at the south of the house,

and the small enclosing wall outside the front door has also been added at this stage. Miller also notes that it is reputed to be here at Butler's that 'stone fence posts were first used in Otago'.

The next occupant of the house appears to have been James McCambridge's son John (John Butler's grandson), who lived there in the 1950s. Electricity was installed in the late 1940s or early 1950s but no plumbing appears ever to have been installed in the house. A new bungalow was built on the property, closer to the road, in the 1970s. The land was still owned by the McCambridge family up until 1991, at which date it was sold outside the family, and in June 1997 ownership was transferred to Doctors Point and Obelisk Stations Ltd as part of a larger estate. The property was used as a film set in the 1990s and a number of cosmetic changes to the outbuildings were made at this time. In 2008 the farmstead and modern house were subdivided off the estate and sold separately.

The Artefacts in the Homestead

Note: Photographs of the building interior and selected artefacts can be found in **Appendix B**

According to the History above, the old homestead has been abandoned since the 1970s when the family moved into the modern bungalow nearer the road. The condition in which the rooms of the homestead had been left in was one of considerable disorder by the time they were investigated in the 2000s (See Appendix B, picture 1). The planned renovation work on the homestead means that the rooms will eventually have to be cleared and the artefacts within them dispersed. At first glance, the majority of the datable artefacts appear to date between the early decades of the 20th century to the 1950s, with the majority of these artefacts dating from the latter years of this range. Although these artefacts are of no considerable date, the opportunity to gain an insight into a relatively small slice of time, maybe the occupancy of one owner or tenant, is considerable.

The database of finds which accompanies this report (See Appendix C) holds 178 entries, representing somewhere near 500 separate items. While many of these items are not easily datable, their existence in conjunction with datable items allows a loose timeframe to be drawn. It is unfortunate that much of the work of clearing the items from the rooms where they had been left had been completed before the artefacts were examined, this means that the relationship of an artefact or type of artefact to a room or building context cannot be stated with confidence.

Augmentation of Historical Chronology

Despite these problems, the presence of even one artefact which augments and verifies the written history of any building is important. The section below has timelined the late 19th and early- to mid-20th c. history of the homestead, which has been detailed above, and note made where an artefact either augments or contradicts this. I have concentrated from the time John Butler took over the farm and homestead.

Note on artefact classification: for the purposes of this report, I've devised a classification code which should make them easier to locate both in the database and from their storage containers.

For example, the first artefact mentioned in this report, below, is *BH07/111*. This refers to **Butlers Homestead, Storage Box: 07, Database ID: 111**

1878 – 1912

John Butler acquired the farm and its buildings, including the homestead. He ran the farm until his death in 1910. In 1912, his sons sold the farm on to Eardley Reynolds.

Very little of the artefacts can be definitively dated to this period. Indeed, the only one that can be identified with certainty is a bound accounts book (*BH07/111*, see Appendix B, picture 2). This ledger appears to have been kept on the farm for a considerable period of time and used for sales lists, unemployment benefit notes and as a scrapbook for recipes snipped from newspapers and magazines. It is possible that these entries were made by John Butler himself; though with no other examples of his handwriting available, this cannot be certain

The earliest part of this ledger, limited to just a few pages, seems to be a list of the sale of meat (chiefly mutton) in March and April, 1907. The list of buyers is mostly of women, possibly buying for their households, though there is also evidence of sales to businesses; the fifth name from the bottom of the left-hand page "Dowdall" may indicate the Dowdalls who had taken proprietorship of the Cape Broom Hotel, a few kilometres further down the Roxborough road, in c. 1900.¹ This would indicate why they needed 35 ½ lbs (~11.6kg) at the end of March, 1907 and a further 34 ½ lbs only a week later (7th name from bottom, right-hand page).

¹ See 'The Cape Broom Hotel Report for an Archaeological Authority', submitted to the NZHPT in June, 2009 by Jackie Gillies + Associates

1912 - 1928

Eardley Reynolds and his business partner, Charles Weaver formed the 'Fruitlands Estate' a fruit-growing venture which ended in failure by 1928 with the liquidation of the private venture Otago Central Fruitlands Ltd.

The only artefact which definitively dates from this period is a car manual produced by Dodge Bros. Detroit (BH05/078). The front page of the manual is badly deteriorated so it isn't easy to determine the model of car, though the date of publication, July 1, 1925, is clear. This doesn't necessarily indicate vehicular activity around the homestead at this date, as a car produced in the mid-1920s could easily have been sold 2nd hand up to 10 or 15 years later.

1928 – 1950s

Butler's Farm was then purchased by James McCambridge, a son-in-law of John Butler's and a local run-owner. McCambridge, however, does not appear to have ever lived in the house himself, but leased it to various tenants. From 1935 – 1937 F.W.G. Miller, later a renowned journalist and historian, lived in the house with his wife and children.²

There appears to be no definitive artefactual evidence for the early part of this period, from about 1928 to the mid-1930s. This may be because the homestead underwent some redecoration after the Millers moved in, which may have resulted in the clearing out of much accumulated detritus from previous tenants.³

The Millers left only a small amount of artefactual evidence behind them. One of note is an 'Allied Radio Corporation Supply Guide - Spring & Summer 1937' (BH05/074). Miller, in his memoirs of living in Central Otago, mentions that he and his wife loved listening to the radio, especially during the long winter evenings. And it was only during their tenure at the Butler's Homestead that they acquired their first one. They listened to the funeral broadcast of George V: "...we followed the broadcasts breathlessly, right up to the burial service, when we heard King Edward VIII throw a handful of earth on the coffin after it had been lowered into the grave.' They also listened to King Edward VIII's abdication speech and the Coronation of his successor in the homestead.⁴

The artefact BH07/111, the farm ledger detailed above, was in use again at this time. It was used to record the Unemployment Relief stamps used in the employment of farm labourers. (See Appendix B, picture 3). It would not have been used in the homestead, but probably migrated there from another part of the farm when it was used as a scrap-book for recipes cut from newspaper articles.

One more trace of Miller can be found amongst the artefacts left in the homestead. BH05/079 is a programme of events at the Seventy-Third Annual Summer Show, Invercargill – held on December 12th, 13th, 14th, 1939 (See Appendix B, pictures 4 &

² Dougherty, Ian. 'Miller, Frederick Walter Gascoyne 1904 - 1996'. *Dictionary of New Zealand Biography*, updated 22 June 2007.

³ Miller, F. W. G. (1946) *There was Gold in the River*, Coulls Somerville Wilkie Ltd, Dunedin., page 93

⁴ *Ibid.* page 94. '...the radio was a big thing in our lives in those days.'

5). Miller's name is written on the top right portion of the programme, with a hint of a signature to the right of this. A comparison with a known copy of Miller's autograph suggests a similarity. However, by this time, Miller had been working for the Southland Times in Invercargill for about 2 years. It therefore seems likely that whoever took this programme copy back to the homestead was either given it by Miller or had it signed by Miller in Invercargill during the show. This suggests that Miller and the programme owner were friends or acquaintances.

This provides a link between Miller and the next occupant of the homestead. The artefactual evidence points to this being James McCambridge the owner of the house and farm, though this does not agree with the history written above which indicates that only James' son, John McCambridge, lived in the house from the 1950s.

However the main bulk of the total artefacts from the homestead come from the period **1937 – 1950**. The artefacts here range from empty domestic containers, mainly jars and bottles with some tins, to some linked with farming; most of the published items are of newspapers or periodicals.

The domestic containers that can be dated almost exclusively fall into this category. An example of this is *BH01/011* (Appendix B, picture 6), which has an Australian Glass Manufactory mark dating no later than 1948. Many bottles and jars (most empty, some filled with the putrid *some things* of 70 years ago) of this general shape were kept presumably as useful containers. They indicate something of the diet of the homesteaders, though not the whole story, as meat and vegetable leave no trace outside of the rubbish heap into which they deposited. *BH01/011* is one of a number of bottles which have a different use than their label implied on their glass-stamp. This could date the secondary (label) use of these bottle to during World War II when glass was scarce and often reused.

The artefacts of a farming nature indicate that whoever lived in the cottage during this period was heavily involved in the running of the farm; this points to James McCambridge as the house's occupant. Examples of this (Appendix B, picture 7) were used to treat farm animals, rather than domestic ones. Though a domestic or working dog was certainly present in the late 1940s, as witnessed by the dog licence plate affixed to the leather collar *BH06/110* (Appendix B, picture 8).

The largest piece of evidence that links McCambridge Sr to the homestead is the range of dates of the datable artefacts. The graph in Appendix B, picture 9, shows that out of all these items, the vast majority fit in between 1937 and 1947/48. 1937 is the date when Miller and his family left the homestead. Between then and 1947/48 the datable items suggest that the homestead was lived in by a farmer. This has already been posited by the presence of animal medicines, but the printed artefacts, the newspapers, journals and letters are far more explicit in implying this. The best, and perhaps the most comprehensive example of this is the collection of nearly nine years worth of *The Journal of New Zealand Agriculture* (*BH14/178*). They date to between 1938 and 1946 and run to 91 issues (a full nine years worth of monthlies would run to 108 issues). See Appendix B, pictures 10 – 14. These issues were kept upright on a shelf (their spines have had their issue numbers and dates penned in)

and some of the front covers were scribbled the titles of particularly useful articles (see the “White Leghorn Roosters” of picture 13).

James McCambridge died in 1947.⁵ At this time onwards the amount of datable artefacts goes down swiftly, tailing to nothing after 1952. I suspect that this indicates that John, James’ son, lived with his widowed mother until about this time; after this, it is unclear where they went. According to the History above, the homestead was fitted for electricity at about this time, though what happened after 1952 is not a story that can be told by the artefacts. James’ wife, Annie, one of the children surrounding John Butler in the 1885 photograph below, died in 1960; their son, James following 18 years later in 1978.⁶

Conclusion

The type of artefacts that were left behind suggest that when the homestead was abandoned everyday items such as crockery, clothing and other such necessities of daily existence were taken to wherever the exiting occupants were moving to. There was also a disappointing lack of written material that either referred to, or was produced by the McCambridge family; no letters, no photographs, no legal papers.

However, the items that remain allow an insight into some of the daily rituals of home and farm life; some of which have not existed in New Zealand for 60 years. Writing of his tenure in the homestead, F.W.G. Miller says:

“when the wind blew everything upstairs rattled and banged and it seemed like the ghosts of yesterday crowded the rickety staircase and peered down on us...”⁷

the artefacts left in the homestead bridge the gap between the architecture, the archaeology and the human use of the homestead, they give a corporeality to the Miller’s “ghosts of yesterday”.

⁵ According to the Probate record on the archway.archives.govt.nz website.

⁶ *Ibid.*

⁷ Miller, F. W. G.(1946), page 86 & 87

References

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Angela Middleton, *Butler's Farm at Fruitlands, Central Otago: Archaeological Assessment for Mr Nick Taylor*, Aug. 2009

Additional Sources used for this report:

the Probate record on the archway.archives.govt.nz website

Dougherty, Ian. 'Miller, Frederick Walter Gascoyne 1904 - 1996'. *Dictionary of New Zealand Biography*, updated 22 June 2007.

Miller, F. W. G. (1946) *There was Gold in the River*, Coulls Somerville Wilkie Ltd, Dunedin.

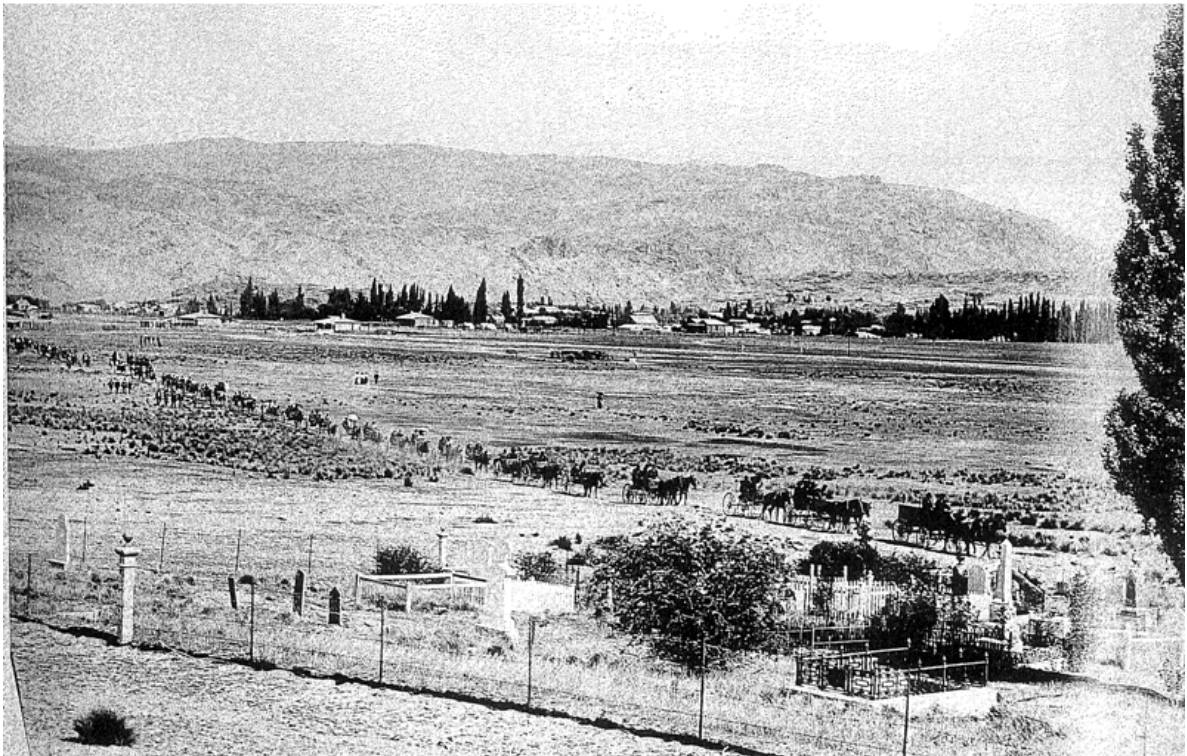
Appendix A – Historical Photographs & Pictures



1. *John Butler and family, 1885 (Hocken Library, Photograph Collection 80/217)*. Note the shingled roof, now replaced by corrugated iron. In addition, the chimney is no longer fully intact and the small enclosing wall at the northeast corner was added later. The building appears to be largely unchanged since this photograph was taken.



2. *Butler's Farm, date unknown (Hocken Library, Photograph Collection, 692.0422)*. Note particularly the wall adjoining the dairy, which no longer exists.



3. *John Butler's funeral at Alexandra Cemetery, 1910 (Hocken Library, Photograph Collection, 80/236). The size of the cortege indicates Mr Butler's standing in the community.*



4. *Butler's Farm during the Otago Central Fruitland's Company's ownership with the fruit tree plantings associated with the Fruitlands estate to the north of the complex of buildings. According to John McCraw, the 'stables' were used as a packing shed. (John McCraw, 2005, p.129. Photo source is not indicated). A rare surviving photograph showing the fruit tree plantings.*



The Homestead was no baronial mansion

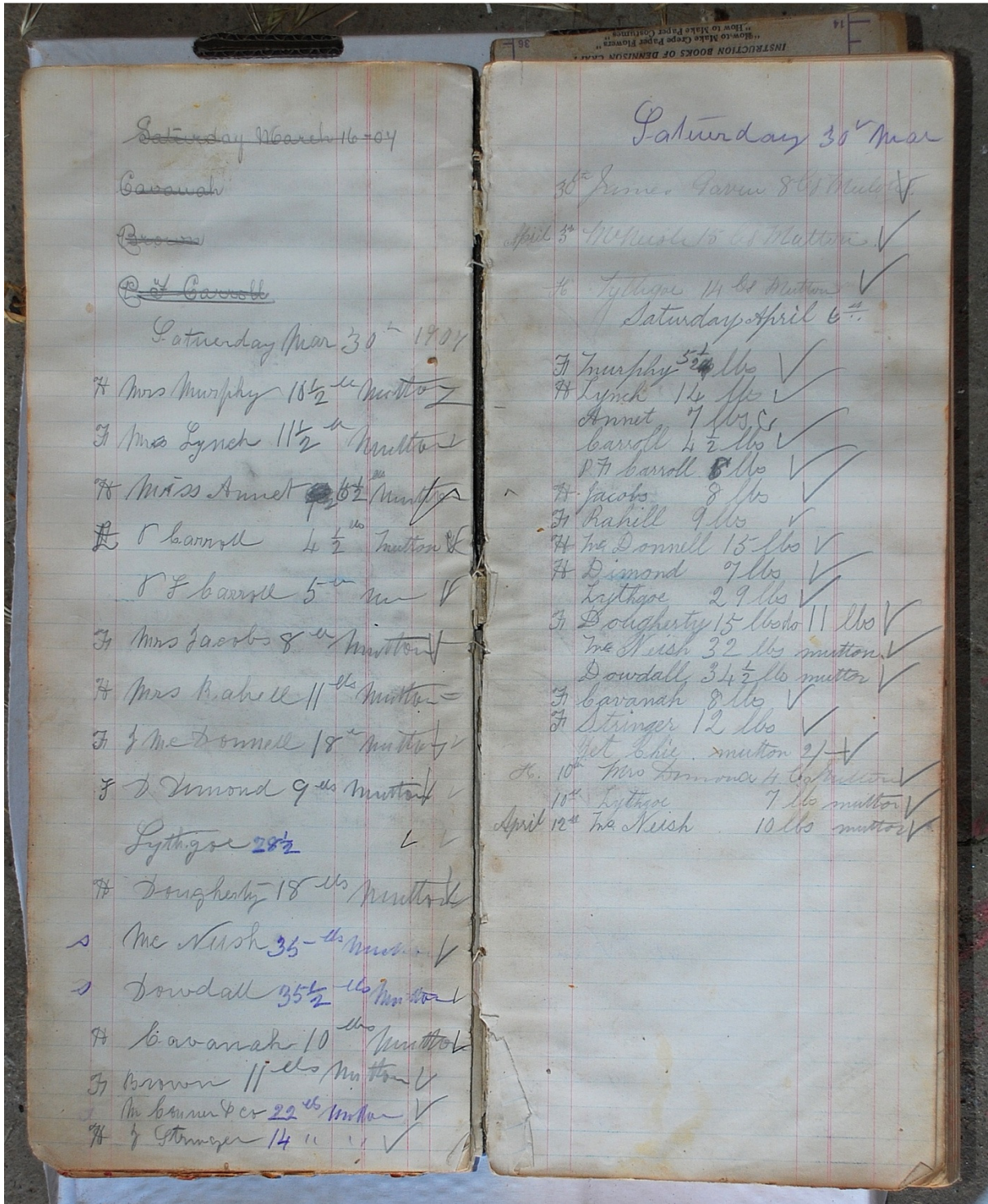
5. *Line Drawing from FWG Miller, There was Gold in the River, showing a water collection tank added at the south of the building, and the enclosing wall at the northeast corner.*

Appendix B – Site & Artefact Photographs

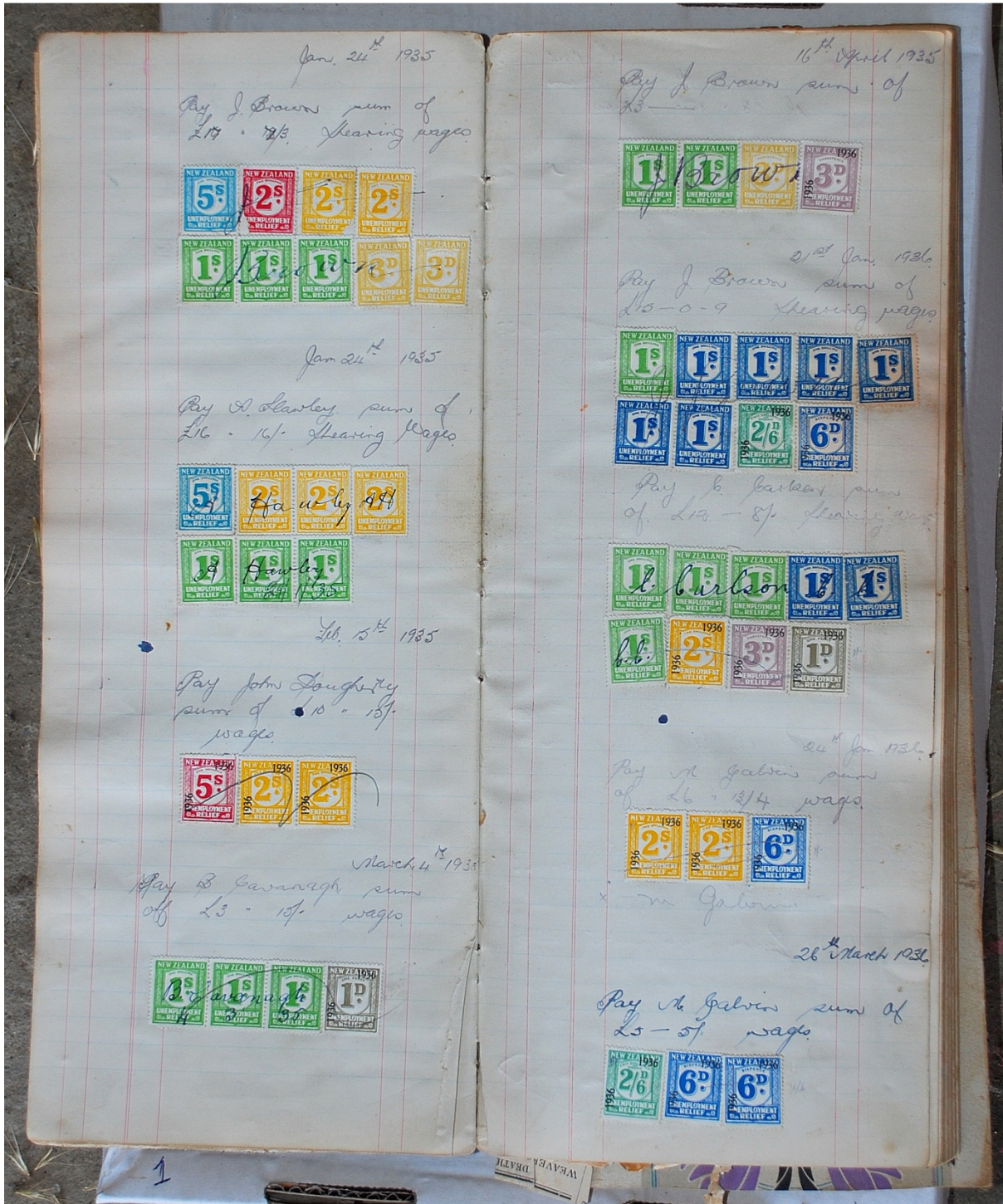


1. The condition of one of the ground-floor rooms of the homestead (above) and one of the 1st floor rooms (below). The state of the building's other rooms, to a greater or lesser extent, is similar.

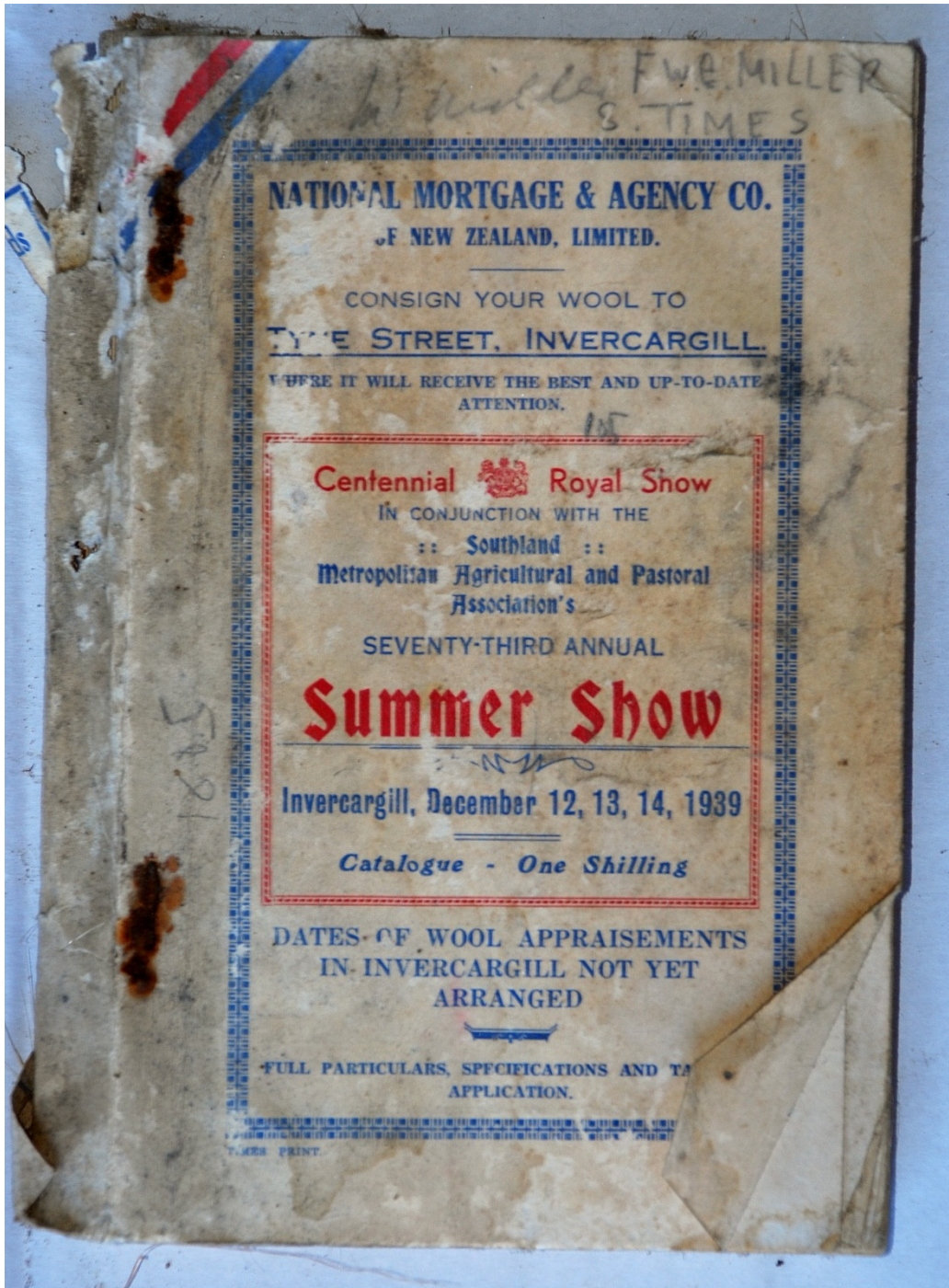




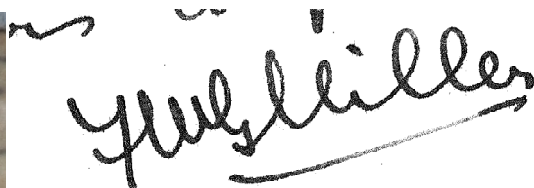
2. BH07/111 An example of the earliest sections of the Farm Accounts ledger, showing what appears to be a list of mutton sales in 1907.



3. BH07/111 open to a different page, this one dating from the mid- to late-1930s depression era. The stamps are unemployment relief paid to employers by the government for giving wages to labourers.



4. BH05/079 Programme for the Seventy- Third Annual Summer Show, Invercargill - December 12th, 13th, 14th 1939. Note F.W.G Miller's name printed and a hint of a signature to the left of this.



5. Left: a detail of the signature in picture 3, above. Right: a sample of F.W.G. Miller's autograph from a dedication in one of his books.



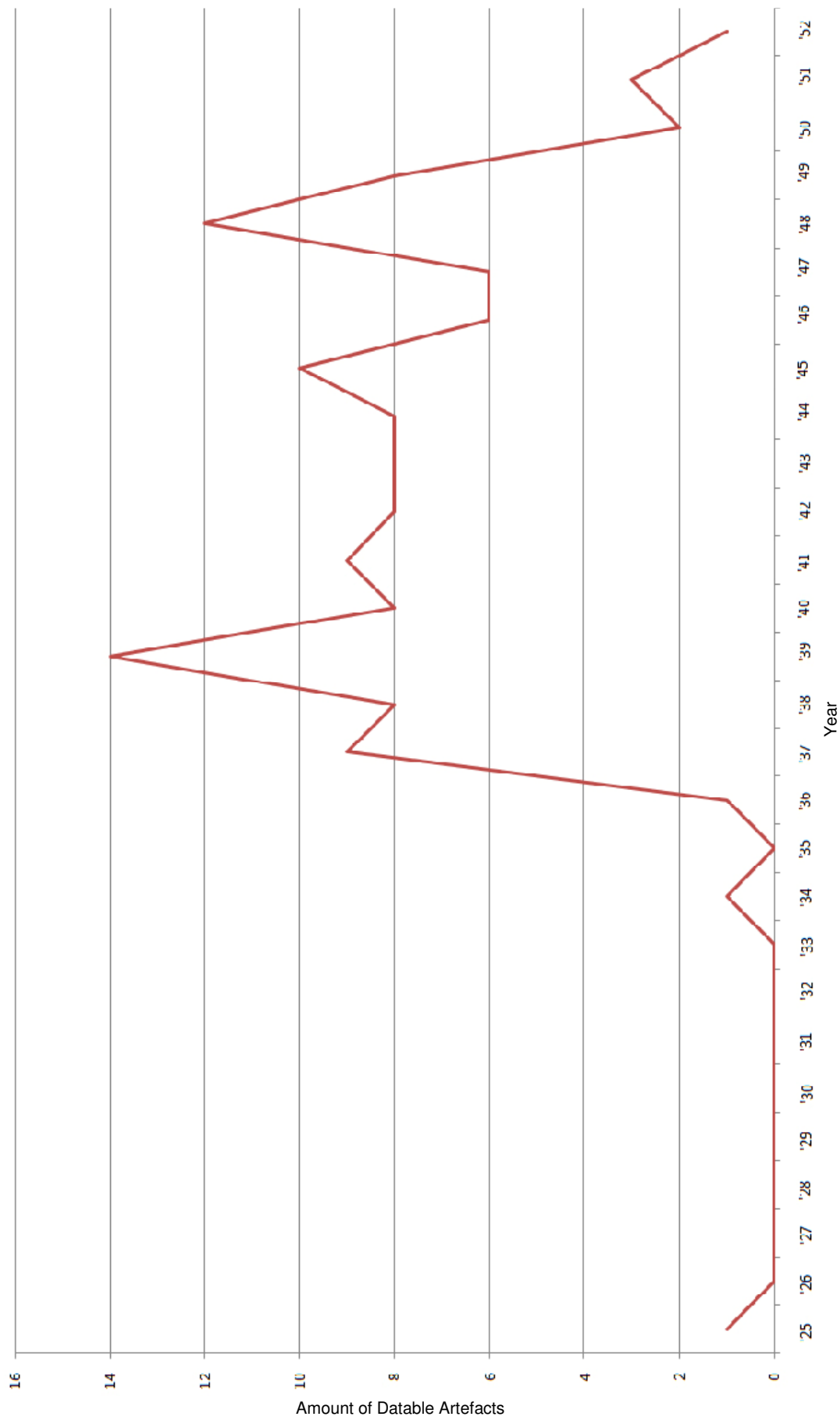
(Height: 29cm, Base Width: 7.5cm, Mouth Width: 3cm)
6. BH01/011 "Springbok" - South African Wine. The bottle has been stamped: "Burnett's White Satin Gin" – suggesting reuse. The bottom is stamped with a monogram (above right); the mark of the Australian Glass Manufactory which was used between 1934 and 1948.



7. BH11/159 Rowleigh's Louse Powder (left) and BH11/160 Cooper's Maggot Dressing (right). Two items used in treating farm animals.

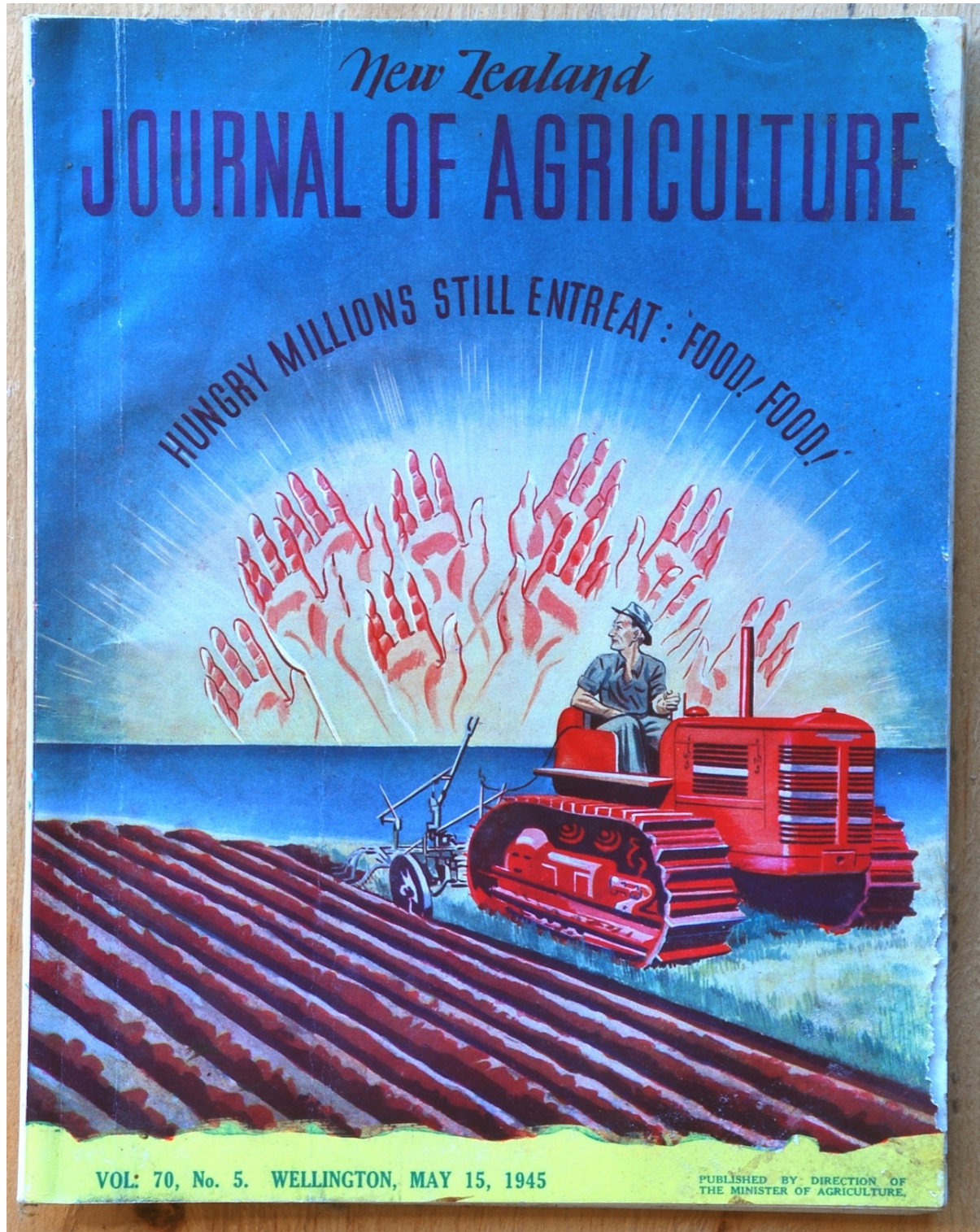


8. BH06/110 Dog's collar with its licence-plate still attached. "Vincent" appeared to live in or around the homestead in 1947.

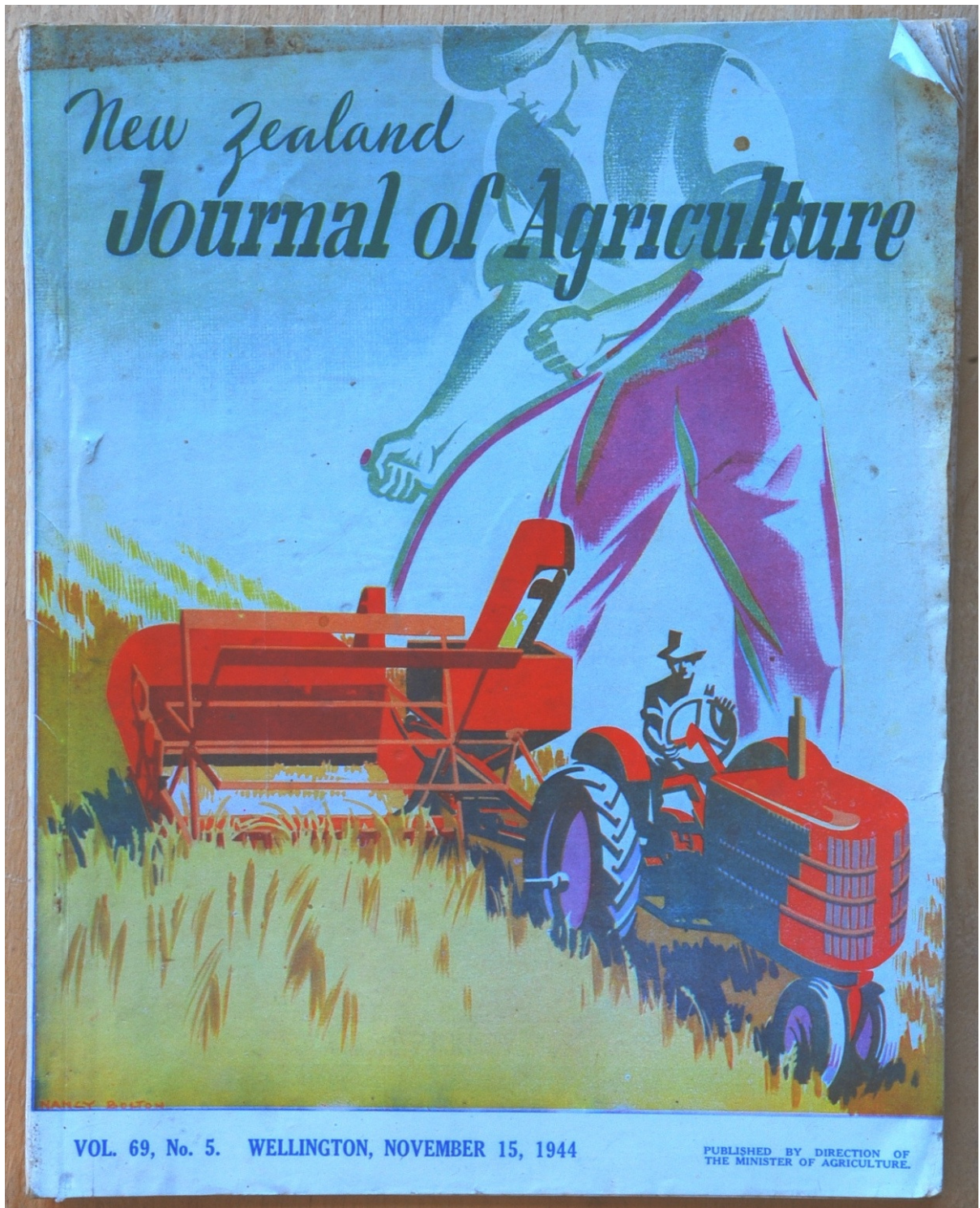


9. The range of **datable** artefacts from the Butler's homestead. Note the peak of activity is between 1937 and 1947/48, after which the amount of artefacts tails off sharply. There is nothing datable after 1952

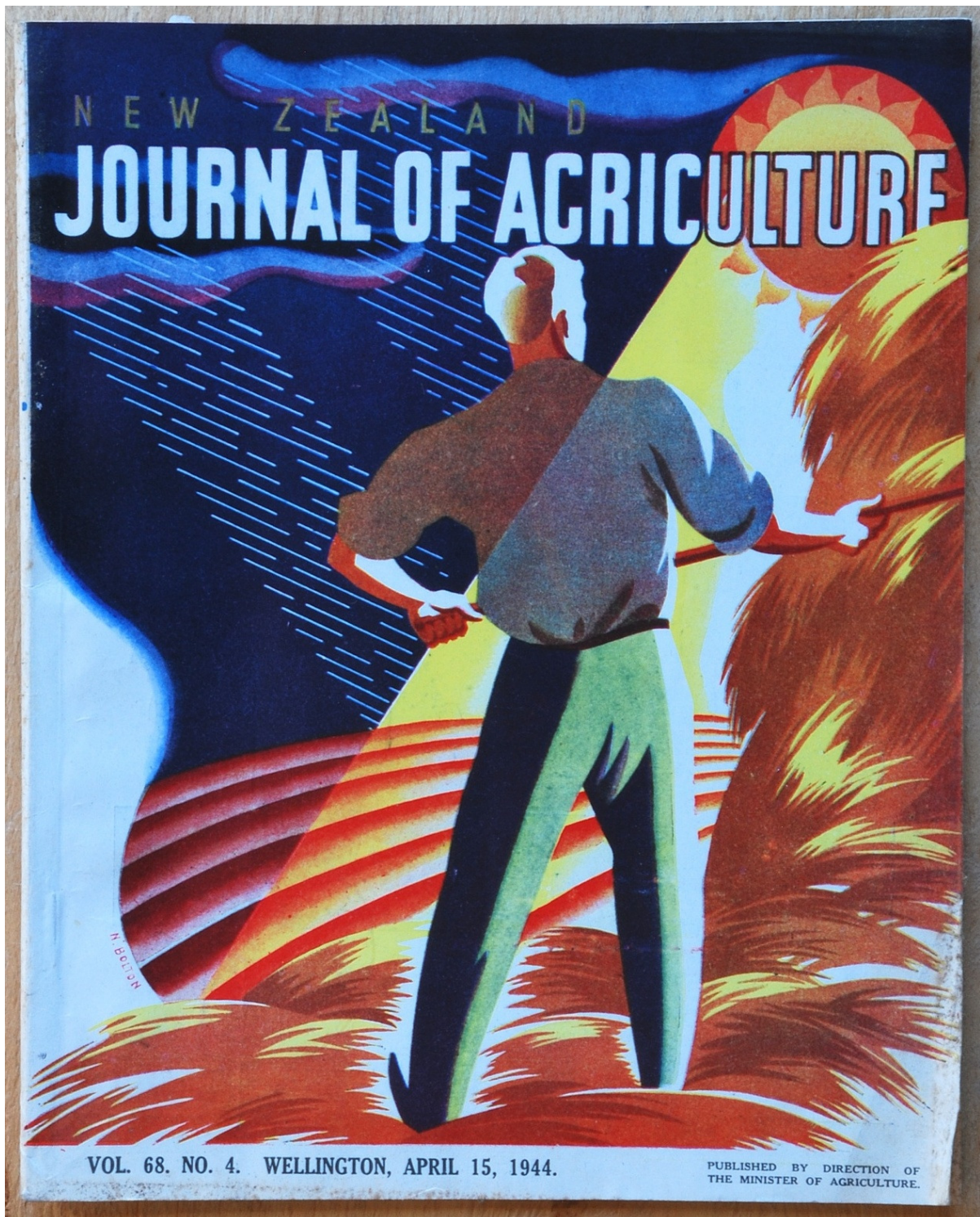
Pictures 10 – 14 are examples of the 91 issues of the New Zealand Journal of Agriculture which were stored in the homestead (BH14/178).



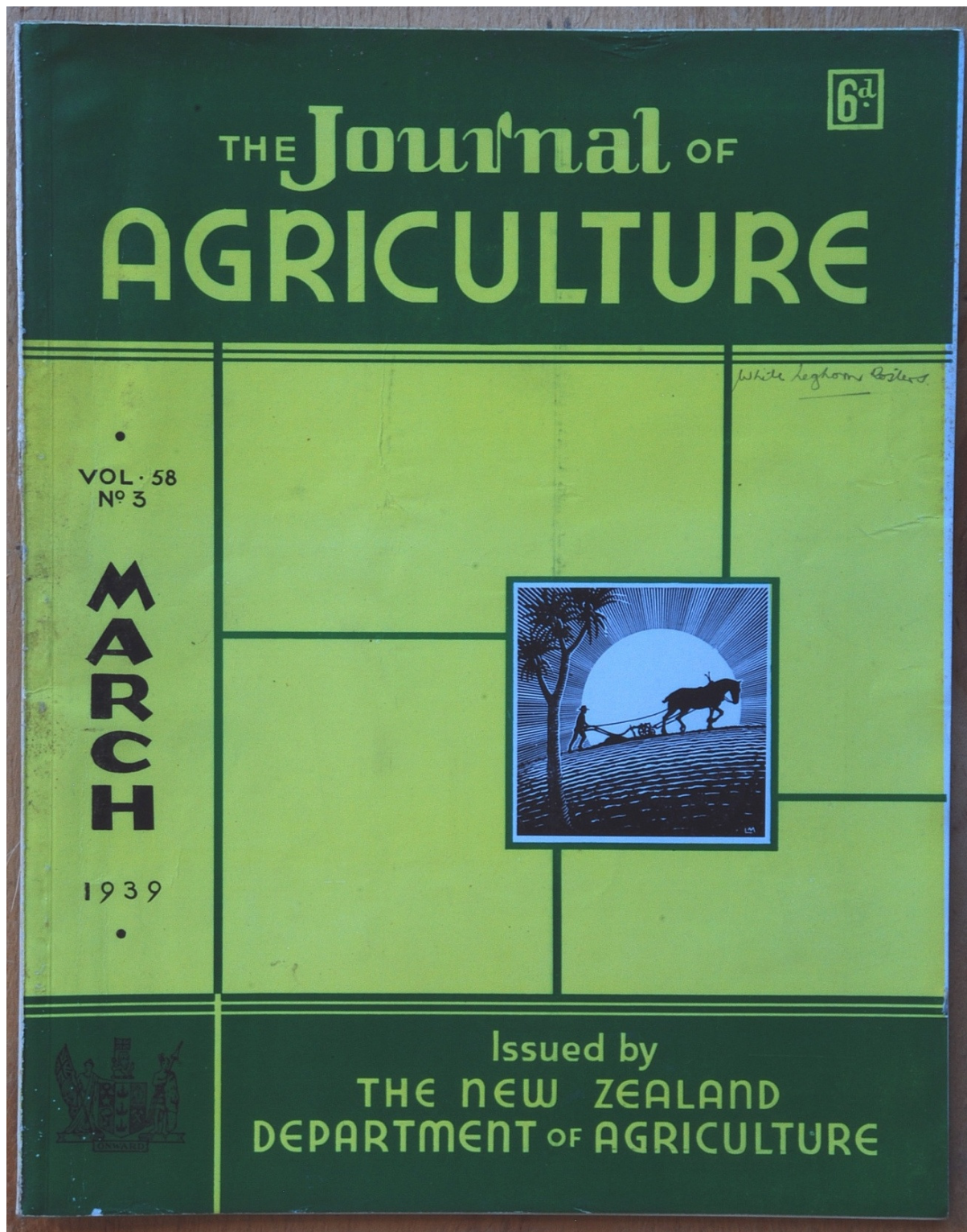
10. One week after VE Day, the produce of New Zealand farmers is still in high demand.



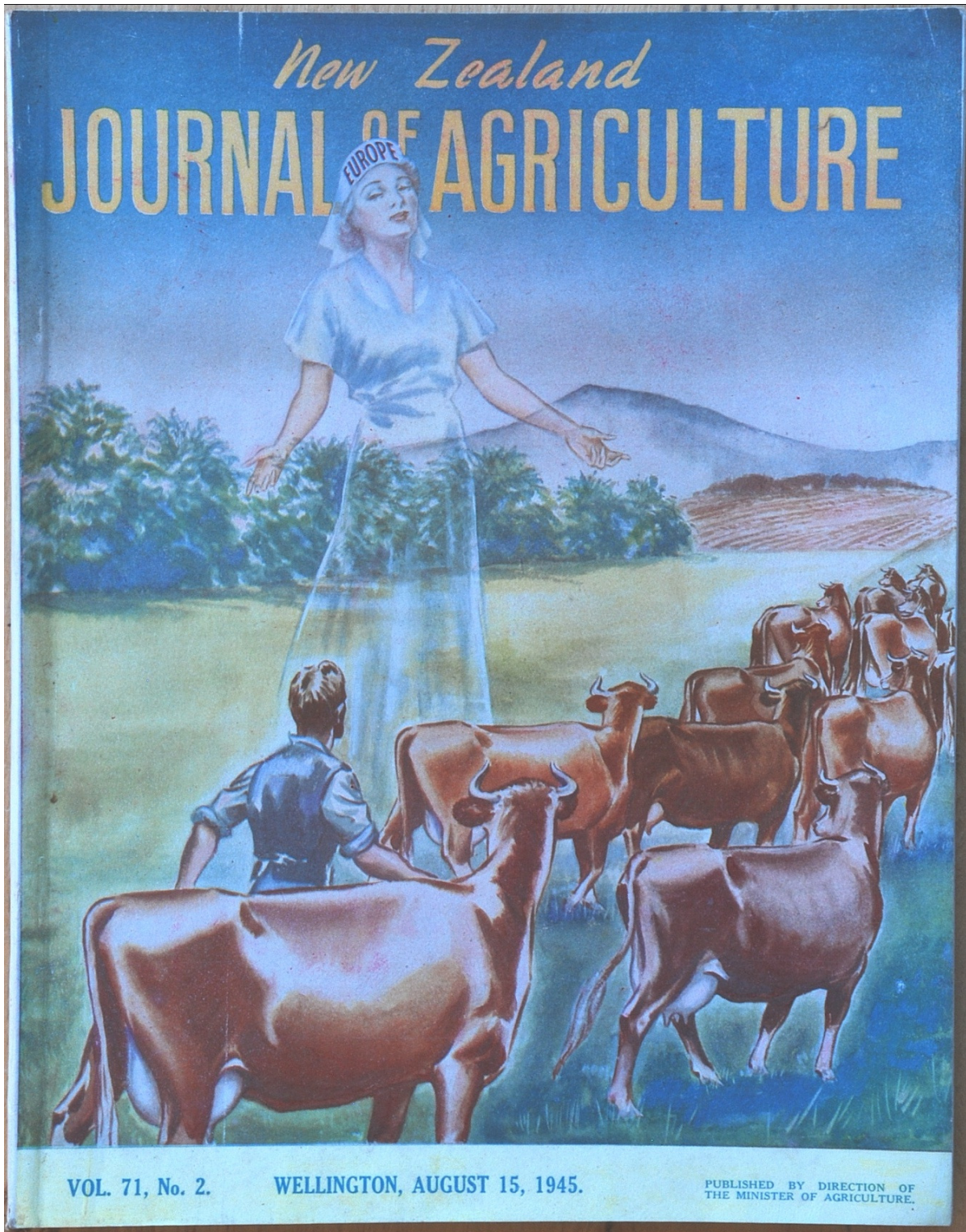
11. Nine months before the end of the war. There are both Art-Deco and Socialist overtones to this artwork



12. A similar artistic style to picture 10, indeed, they are by the same artist.



13. Most pre-war New Zealand Journals of Agriculture collected here have a similar cover design.



14. The starving Lady Europe begging the New Zealand farmer for succour.

Appendix C - Butler's Homestead Artefacts Database

NB. For the purposes of printing, the database has been contracted to fit on A4 paper, as a result it is not as comprehensively laid out as the digital copy which should accompany this report.

	BH 01 / 1 <i>(BH Box No. / Database ID)</i>	
Material:	<input type="text" value="Glass"/>	Date: <input type="text"/>
Type:	<input type="text" value="Clear"/>	Form: <input type="text" value="Bottle"/>
Date Range	<input type="text"/>	
Dimensions	<input type="text" value="Height: 22cm, Base Width: 6cm, Mouth Width: 2.5cm"/>	
Artefact Details	<input type="text" value="Stamped 'H. C. Buckham Queenstown'"/>	
Notes	<input type="text"/>	
Interpretation	H. C. Buckham acquired the Queenstown Brewery in 1909	

	BH 01 / 2 <i>(BH Box No. / Database ID)</i>	
Material:	<input type="text" value="Glass"/>	Date: <input type="text"/>
Type:	<input type="text" value="Clear"/>	Form: <input type="text" value="Bottle"/>
Date Range	<input type="text"/>	
Dimensions	<input type="text"/>	
Artefact Details	<input type="text" value="Stamped 'Lanes Ltd'"/>	
Notes	<input type="text"/>	
Interpretation		

BH 01 / 3 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 01 / 4 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 01 / 5 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 01 / 6 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Brown"/>	Form:	<input type="text" value="Bottle"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="Height: 23.5, Base Width: 8cm"/>		
Artefact Details	<input type="text" value="Stamped 'This Bottle is the property of the Dominion Compressed Yeast Coy Ltd'"/>		
Notes	<input type="text" value="Ribbed into 18 sections - See ID 3 for photograph of similar item"/>		
Interpretation	<input type="text"/>		

BH 01 / 7 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Brown"/>	Form:	<input type="text" value="Bottle"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="Height: 23.5, Base Width: 8cm"/>		
Artefact Details	<input type="text" value="Stamped 'This Bottle is the property of the Dominion Compressed Yeast Coy Ltd'"/>		
Notes	<input type="text" value="Ribbed into 18 sections - See ID 3 for photograph of similar item"/>		
Interpretation	<input type="text"/>		

BH 01 / 8 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Brown"/>	Form:	<input type="text" value="Bottle"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="Height: 23.5, Base Width: 8cm"/>		
Artefact Details	<input type="text" value="Stamped 'This Bottle is the property of the Dominion Compressed Yeast Coy Ltd'"/>		
Notes	<input type="text" value="Ribbed into 18 sections - See ID 3 for photograph of similar item"/>		
Interpretation	<input type="text"/>		

BH 01 / 9 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation Base also stamped with Australian Glass Manufacturing Co. Logo (used 1934-48)

BH 01 / 10 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 01 / 11 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation Bottle possibly re-used due to wartime materials shortage. Possibly bottled by the Taranaki Brewery and Cordials Ltd. See: (<http://vernon.npdc.govt.nz/results.do%3Bjsessionid=9AECC867FCD84CD225FE39D69D0FD681?id=120929&db=object&view=detail>)

BH 01 / 12 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 01 / 13 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 01 / 14 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 01 / 15 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation S. Kirkpatrick & Co Ltd established as a Jam factory in Nelson in 1881 (<http://paperspast.natlib.govt.nz/cgi-bin/paperspast?a=d&d=NEM19010907.2.52>)

BH 01 / 16 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation H. C. Buckham acquired the Queenstown Brewery in 1909

BH 01 / 17 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation H. C. Buckham acquired the Queenstown Brewery in 1909

BH 01 / 18 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation H. C. Buckham acquired the Queenstown Brewery in 1909

BH 01 / 19 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation H. C. Buckham acquired the Queenstown Brewery in 1909

BH 02 / 20 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 21 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 22 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 23 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 24 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 25 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 26 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 27 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 28 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 29 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 02 / 30 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Green"/>	Form:	<input type="text" value="Bottle"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="Height: 30cm, Base Width: 7.5cm, Mouth Width: 3cm"/>		
Artefact Details	<input &="" \"crystal="" black="" buchanan's="" but="" cordial\""="" flavoured="" labelled:="" raspberry="" type="text" value="Bottle Stamped: \" whisky\",="" white=""/>		
Notes	<input type="text"/>		
Interpretation	<input type="text" value="Bottle possibly re-used due to wartime materials shortage."/>		

BH 02 / 31 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Bottle"/>
Date Range	<input type="text" value="1934 - 1948. Date range is from Australian Glass Manufacturers stamp on"/>		
Dimensions	<input type="text" value="Height: 29cm, Base Width: 7.5cm, Mouth Width: 2.5cm"/>		
Artefact Details	<input -="" ...="" cordial\""="" flavoured="" thomsons="" type="text" value="Partial Label: \"/>		
Notes	<input type="text"/>		
Interpretation	<input type="text" value="Thomson's Aerated Water and Cordial Manufacturers, Crawford, Bond, and Police Streets, Dunedin, est. 1866. (http://www.nzetc.org/tm/scholarly/tei-Cyc04Cycl-t1-body1-d2-d30-d11.html). Taken over in 1965 (http://kiwiiconz.tripod.com/thomsondunedin.htm)"/>		

BH 02 / 32 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Bottle"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="height: 29cm , Base: 7.5cm, Mouth: 2.5cm"/>		
Artefact Details	<input -="" cordial\""="" flavoured="" raspberry="" type="text" value="Partial Label: \"/>		
Notes	<input type="text"/>		
Interpretation	<input type="text"/>		

BH 02 / 33 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Bottle"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="height: 29cm , Base: 7.5cm, Mouth: 2.5cm"/>		
Artefact Details			

BH 03 / 36 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 03 / 37 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation H. C. Buckham acquired the Queenstown Brewery in 1909

BH 03 / 38 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 03 / 39 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 03 / 40 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 03 / 41 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 03 / 42 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 03 / 43 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation pre-June 1955, which is when Chesebrough merged with Pond's Creams.
(http://en.wikipedia.org/wiki/Chesebrough_Manufacturing_Company)

BH 04 / 44 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 45 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 46 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 47 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 48 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 49 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 50 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation Thomson's Aerated Water and Cordial Manufacturers, Crawford, Bond, and Police Streets, Dunedin, est. 1866.
(<http://www.nzetc.org/tm/scholarly/tei-Cyc04Cycl-t1-body1-d2-d30-d11.html>). Taken over in 1965
(<http://kiwiiconz.tripod.com/thomsondunedin.htm>)

BH 04 / 51 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation N.S.W Bottle Company: registered 1916, deregistered 1990
(http://www.search.asic.gov.au/cgi-bin/gns030c?acn=000_007_152&juris=9&hdtext=ACN&srchsrc=1)

BH 04 / 52 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 53 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 54 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 55 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation Possibly bottled by the Taranaki Brewery and Cordials Ltd. See:
(<http://vernon.npdc.govt.nz/results.do%3Bjsessionid=9AECC867FCD84CD225FE39D69D0FD681?id=120929&db=object&view=detail>)

BH 04 / 56 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 57 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 58 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 59 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 60 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 61 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 04 / 62 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 63 (BH Box No. / Database ID)

Material:	<input type="text" value="Paper"/>	Date:	<input type="text"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Catalogue"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	<input type="text" value='"Dave Brown Tractors - Power Control...Farm Machinery"'/>		
Notes	<input type="text"/>		
Interpretation	<input type="text"/>		

BH 05 / 64 (BH Box No. / Database ID)

Material:	<input type="text" value="Paper"/>	Date:	<input type="text" value="January 1951"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Programme"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	<input "="" type="text" value='"Vincent Jockey Club - Annual Race Meeting - First Day, Friday 12th January 1951'/>		
Notes	<input type="text"/>		
Interpretation	<input type="text"/>		

BH 05 / 65 (BH Box No. / Database ID)

Material:	<input type="text" value="Paper"/>	Date:	<input type="text" value="1949"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Booklet"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	<input -="" 1="" 1949'"="" 2="" association...vol.="" college="" no.="" official="" publication...massey="" the="" type="text" value='"Wool' wool=""/>		
Notes	<input type="text"/>		
Interpretation	<input type="text"/>		

BH 05 / 66 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 67 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 68 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 69 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 70 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 71 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 72 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation "The Rabbit Nuisance Amendment Act 1947 was a landmark in the attempt to control rabbits. It required all rabbit boards to adopt a 'killer policy' – their priority was to kill rabbits, almost regardless of cost. "
(<http://www.teara.govt.nz/en/rabbits/7>)

BH 05 / 73 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 74 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 75 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 76 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 77 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 78 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 79 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 80 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 81 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation McGlashan engraved a memorial sundial at the Craighead Diocesan School, Timaru in c. 1930
(<http://www.sundials.co.uk/pix/TimaruSundialTrail.pdf>)

BH 05 / 82 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 83 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 84 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 85 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 86 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 87 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 88 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 89 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 90 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 91 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 92 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 93 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 94 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 05 / 95 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 96 (BH Box No. / Database ID)

Material:	<input type="text" value="Metal"/>	Date:	<input type="text"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Clock"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	<input type="text" value='"Columbia 8 Day Alarm"'/>		
Notes	<input type="text"/>		
Interpretation			

BH 06 / 97 (BH Box No. / Database ID)

Material:	<input type="text" value="Cardboard"/>	Date:	<input type="text" value="1939"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Box - empty"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	<input type="text" value="Dunlop (Fort) Tennis Balls - Approved by the New Zealand Tennis Association"/>		
Notes	<input type="text"/>		
Interpretation			

BH 06 / 98 (BH Box No. / Database ID)

Material:	<input type="text" value="Chemicals"/>	Date:	<input type="text"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Medicine"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	<input type="text" value='"For Dogs Only" -Arecoline Hydrobromide. Box with 10 vials'/>		
Notes	<input type="text"/>		
Interpretation	<p>Chemical used as a veterinary medicine as a drug against parasitic worms and more recently in the experimental production of Cocaine analogues (http://designer-drugs.com/pte/12.162.180.114/dcd/chemistry/cocaine.analog.arecoline.html)</p>		

BH 06 / 99 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 100 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 101 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 102 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 103 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 104 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 105 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 106 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 107 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 108 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 109 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 06 / 110 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 111 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 112 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 113 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 114 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 115 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 116 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 117 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 118 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 119 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 120 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 121 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 122 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 123 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 124 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 125 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 126 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 127 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 07 / 128 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 08 / 130 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Jar"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="Height: 14, Base: 9.5, Mouth: 9 (cms)"/>		
Artefact Details	<input type="text" value="3 'Agee' Jars, no lids or screw-threads"/>		
Notes	<input type="text"/>		
Interpretation	<p>"The Australian Glass Company, Ltd. Operated in Sidney, Australia and Penrose, New Zealand during the period 1920's to 1940's. During this time they manufactured a limited range of Jars and Insulators when compared to some of the other manufacturers. The Insulator is a CD-422 and was produced at some time during the company's existence at the Sidney plant. The insulators made by this manufacturer are found in a variety of colors ranging from green, straw, gray, amber and purple. The Jar displayed was produced during the period of the 1920's and 1930's, probably at the Penrose New Zealand plant in both amber and clear. This is the only style jar produced by this manufacture which is amber." - (http://www.insulators.info/articles/fruitref.htm#AGEE)</p>		

BH 08 / 131 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Jar"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="height: 11.5, Base: 7.5, Mouth: 7 (cms)"/>		
Artefact Details	<input type="text" value="5 'Agee' Jars, no lids or screw-threads"/>		
Notes	<input type="text"/>		
Interpretation	<p>See 130</p>		

BH 08 / 132 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation See 130

BH 08 / 133 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 08 / 134 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 08 / 135 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Jar"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="Height: 17 , Base: 5.5, Mouth: 5.5 (cms)"/>		
Artefact Details	<input +="" -="" by="" canneries="" gisbourne="" hastings="" j.="" ltd.="" nz\""="" onions="" packed="" pickled="" type="text" value="2 jars of same shape, one with label: \" wattie="" wattie's=""/>		
Notes	<input type="text"/>		
Interpretation	<input (http:="" (later="" -="" 1934="" 1992.\"="" american-based="" and="" bought="" by="" canneries="" companies)="" company="" en.wikipedia.org="" foods="" founded="" group="" h.j.="" heinz="" in="" its="" j="" j.="" james="" late="" limited="" name="" new="" of="" operated="" related="" sir="" the="" type="text" under="" until="" value="\" was="" wattie="" wattie%27s)\""="" wattie,="" wiki="" zealand=""/>		

BH 08 / 136 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Jar"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text" value="Height: 14.5, Base: 9, Mouth: 6.5 (cms)"/>		
Artefact Details	<input -="" dunedin="" hinton's="" home-made="" jams="" n.z.\""="" type="text" value="Stamped: \"/>		
Notes	<input type="text"/>		
Interpretation	<input type="text"/>		

BH 08 / 137 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Jar"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	Label: "'Fancy Quality" St George, Old English Style "Homemade Marmalade"' and 'Irvine and Stevenson's St. George Co. Ltd. Dunedin'		
Notes	<input type="text"/>		

Interpretation makers of jam and canners of meat, fish and fruit. The company had its origins when William Stevenson and James Irvine commenced business in "1881. The trademark of 'St George and the Dragon' was registered in 1885, and the partnership became a limited liability company in 1902. It also established factories in other centres and, from 1924, had a close association with another Dunedin manufacturer, W.Gregg & Co. It was eventually taken over by Sharland & Co. and was closed down in 1977." - (http://www.library.otago.ac.nz/pdf/hoc_fr_bulletins/Bull_54_Manufacturing2.pdf)

BH 08 / 138 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Clear"/>	Form:	<input type="text" value="Jar"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	4 clear, glass jars		
Notes	<input type="text"/>		

Interpretation

BH 08 / 139 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Label: 'St George Old English Style Strawberry Jam'

Notes residue of contents remain

Interpretation See 138

BH 08 / 140 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Very partial label: Possible Rum. Stamped: This bottle is the property of Penfolds Wines Ltd.

Notes

Interpretation

BH 09 / 141 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions height: 11.5, Base: 7.5, Mouth: 7 (cms)

Artefact Details 2 'Agee' Jars, no lids or screw-threads

Notes

Interpretation See 130

BH 09 / 142 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 09 / 143 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 09 / 144 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 09 / 145 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Label: 'Draught Dominion Bitter'. Stamped 'ABC' in triangle and '1961' on base

Notes

Interpretation

BH 09 / 146 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Stamped: 'Agee "Special"'

Notes

Interpretation See 130

BH 09 / 147 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details "Creamota" Breakfast Cereal packet

Notes

Interpretation

BH 09 / 148 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Label: 'J. R. Bruce Ltd. Timaru'

Notes

Interpretation

BH 09 / 149 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 09 / 150 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Label: 'The Bell Tea Co. Dunedin' (see photos)

Notes

Interpretation 1862 - present. "Loose leaf tea production changed from tins to cardboard packaging" in 1937 (<http://www.belltea.co.nz/>)

BH 09 / 151 (BH Box No. / Database ID)

Material:	<input type="text" value="Cardboard"/>	Date:	<input type="text" value="1939"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Box"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	Dunlop (Fort) Tennis Balls - Approved by the New Zealand Tennis Association		
Notes	See Id 97 for picture of similar item		
Interpretation			

BH 09 / 152 (BH Box No. / Database ID)

Material:	<input type="text" value="Glass"/>	Date:	<input type="text"/>
Type:	<input type="text" value="Brown"/>	Form:	<input type="text" value="Bottle"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	Bottle of D. D. T. (see photo)		
Notes	some residue of contents		
Interpretation	"DDT was used extensively for agricultural use in the 1950s and 1960s to control grass grub and porina moth. It was also used on lawns and for market gardens. Some 500 tons was being applied annually by 1959.[1] By the 1970s its use was restricted and it was finally banned in 1989" - (http://en.wikipedia.org/wiki/DDT_in_New_Zealand)		

BH 09 / 153 (BH Box No. / Database ID)

Material:	<input type="text" value="Metal"/>	Date:	<input type="text"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Tin"/>
Date Range	<input type="text"/>		
Dimensions	<input type="text"/>		
Artefact Details	Tin cup with handle		
Notes	<input type="text"/>		
Interpretation			

BH 10 / 154 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details 'Anchor Full Cream Milk Powder' (See photos)

Notes

Interpretation

BH 10 / 155 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Large round tin containing a decorated fruitcake, wrapped in a newspaper dating from 17th Jan. 1948

Notes

Interpretation

BH 10 / 156 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 10 / 157 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Label: 'Silverfern Smoking Tobacco - Dominion Tobacco Co. Wellington'

Notes

Interpretation

BH 11 / 158 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details 3 bottles. Unmarked. One bottle is 3/4 full of a waxy liquid

Notes

Interpretation

BH 11 / 159 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details 'Cooper's Maggot Dressing' (See photos)

Notes

Interpretation

BH 11 / 160 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 11 / 161 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 11 / 162 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation Manufacture at Rutherford, NJ. Began from 1906. The "Yale" system was developed after 1925. - (<http://www.bd.com/aboutbd/history/>)

BH 12 / 163 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 12 / 164 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 12 / 165 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 166 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 167 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 168 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 169 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 170 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 171 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 172 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 173 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 174 (BH Box No. / Database ID)

Material: Date:
Type: Form:

Date Range

Dimensions

Artefact Details

Notes

Interpretation

BH 13 / 175 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details 'Grand Hills for Sheep' by Georgina McDonald (Winner of the Otago Centennial Prize)

Notes

Interpretation

BH 13 / 176 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Envelope containing various pieces of paper concerning farming, the McCambridges and a Christmas Card sent from Queenstown

Notes

Interpretation

BH Loo / 177 (BH Box No. / Database ID)

Material: Date:

Type: Form:

Date Range

Dimensions

Artefact Details Child's tennis racket: A 'Fred Perry Junior'

Notes

Interpretation

BH 14 / 178 (BH Box No. / Database ID)

Material:	<input type="text" value="Paper"/>	Date:	<input type="text"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Magazine"/>
Date Range	<input type="text" value="1938 - 1946"/>		
Dimensions	<input type="text"/>		
Artefact Details	<input type="text" value="The New Zealand Journal of Agriculture - 91 issues out of 108 (12 issues x 9 years)"/>		
Notes	<input type="text"/>		
Interpretation	<input (<a="" -="" abreast="" agriculture="" agriculture,="" and="" becomes="" by="" department="" developments."="" established.="" farmers="" href="http://www.maf.govt.nz/mafnet/schools/kits/ourland/timeline/timelin3.htm" is="" it="" journal="" keep="" later="" new="" of="" published="" scientific="" technical="" the="" to="" type="text" value="In 1910 " which="" zealand=""/> http://www.maf.govt.nz/mafnet/schools/kits/ourland/timeline/timelin3.htm)"/>		

BH 14 / 179 (BH Box No. / Database ID)

Material:	<input type="text" value="Paper"/>	Date:	<input type="text"/>
Type:	<input type="text"/>	Form:	<input type="text" value="Magazine"/>
Date Range	<input type="text" value="1937 - 1936"/>		
Dimensions	<input type="text"/>		
Artefact Details	<input type="text" value="4 issues of Wide World Magazine"/>		
Notes	<input type="text"/>		
Interpretation	<input type="text"/>		

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