
Glacier Snowline Survey 2004

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Executive Summary

Glaciers of New Zealand provide enhanced responses to the changing climate, which are recorded by annual aerial surveys. These surveys measure the altitudes of end-of-summer-glacier snowlines of 50 selected index glaciers, which are used as a surrogate for annual glacier mass-balance. The survey has been made in most years since 1977, but rarely do conditions permit all of the index glaciers to be surveyed each year. The surveys are carried out by hand-held oblique photography taken from a light aircraft, where the position of the glacier snowline is recorded from a similar viewpoint each year.

The glaciers have shown a trend towards positive mass-balances for most of the 27-year monitoring period, although this trend may have reversed in 1998. Nearly all of the index glacier snowline elevations measured in the 2004-monitoring program indicate positive mass balances, ie below average equilibrium line altitudes (ELAs).

The low ELAs across the Southern Alps were a result of more depressions and westerly and south westerly circulation in the September to December period resulting in higher precipitation rates. Very strong cold westerlies and south westerlies also prevailed in February.

1. Introduction

The results presented in this report continue an annual glacier/climate photographic monitoring programme begun in 1977, of the position (altitude) of the end-of-summer snowline on 50 selected index glaciers, arranged in transects across the Southern Alps, (see Figure 1).

Between 1977 and 1985, a New Zealand glacier inventory was undertaken from Mount Ruapehu in the North Island at 39° 15' S to southern Fiordland at 45° 57' S. A total of 3144 glaciers were identified for the inventory. In the South Island, average peak summits range from 1850 m in Fiordland to 3000 m in the central Southern Alps and descend to 2000 m in the north-central Southern Alps. To the north east, the Kaikoura ranges reach to over 2700 m, where active rock glaciers have developed under the dry climate. Three North Island volcanic cones reach close to the permanent snowline, but only Mount Ruapehu, with a summit at 2752 m, supports glaciers. Because of the distances involved, these glaciers are not included in the annual surveys.

New Zealand has a humid maritime climate, with the Southern Alps lying across the path of the prevailing westerly winds. Mean annual precipitation rises rapidly from 3000 mm along the narrow western coastal plains to a maximum of 15,000 mm or more in the western part of the Alps close to the Main Divide. From this maximum, precipitation diminishes exponentially to about 1000mm in the eastern ranges. This creates steep eastward precipitation gradients and the mean altitudes of the glaciers closely follow these gradients (Chinn and Whitehouse, 1980).

1.1 Glaciers and climate change

Glacier fluctuations are amongst the clearest signals of climate change, because glaciers are highly sensitive indicators of the earth surface energy balance. Glaciers give distinct signals of past climate change from decades to millennia. Atmospheric changes are signalled by direct, immediate changes in annual mass balance, which are filtered, smoothed and enhanced before they become apparent at the glacier front. Glacier snowline altitudes give a direct value for annual glacier health and balance, whereas the climate signal indicated by glacier frontal positions is severely modified by glacier response times and dynamics.

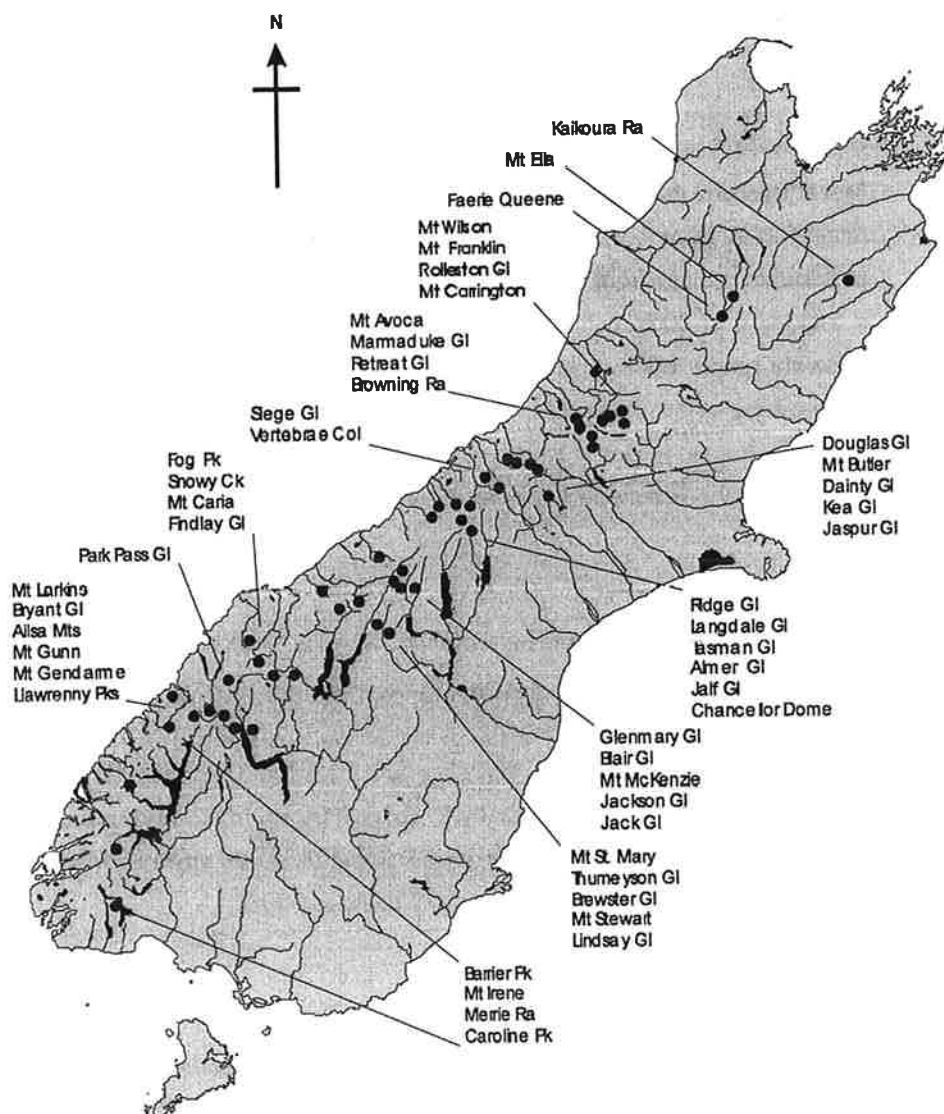


Figure 1 Location of the 50 index glaciers

1.2 The Equilibrium Line Altitude (ELA)

The winter snowpack normally covers the entire glacier in a wedge shape, with the greatest snow depths near the highest altitudes, tapering to zero at the lower edge. This lower margin, or transient snowline, of the snowpack retreats up-glacier as summer

melt progresses, until it reaches a maximum altitude for the year at the end of summer (March - April). Located somewhere near the middle of the glacier, the end-of-summer snowline indicates an equilibrium line where snowfall exactly equals snow loss over the past glacial year (Figure 2). This line, normally visible as the contrast between the discoloured concentration of dust on firn and the clean snow of the previous winter, is the glacier snowline for that year. It is the altitude of this glacier snowline, defined as the Equilibrium Line Altitude (ELA) by Meier and Post, (1962), that is measured each year by the current snowline survey. The higher the altitude of the ELA, the less the amount of snow remaining after summer melt to nourish the glacier, indicating a negative mass balance. Conversely, a low annual ELA indicates a large amount of residual snow remaining at the end of summer and a positive mass balance. It follows that there is a unique position for the ELA across the glacier where the volume of snow accumulated over the past year exactly balances the total volume of snow and ice lost during the year. If the ELA were to lie at (or maintain an average of) this altitude for many years, then there would be no change to the mass or size of the glacier. This unique semi-permanent position of the snowline for a given glacier in equilibrium with the climate, is defined as the steady-state Equilibrium Line Altitude (ELA_0). A snowline of this altitude will indicate zero change to the balance of the glacier. To avoid confusion between the annual and the long-term ELAs, some authors have also referred to the altitude of the annual glacier snowline as the end-of-summer snowline or EOSS.

A shift in climate will change the glacier mass balance and shift the altitude of the annual ELA. Thus the annual snowline position with respect to the long-term average or steady-state ELA_0 is used as a surrogate for annual balance changes at each glacier (Chinn et al. in press; Chinn, 1995). It is the departure of the glacier snowline from the steady-state ELA_0 , ie. $ELA_0 - ELA$, that is reported here. These ELA departure values provide a measure of mass balance changes.

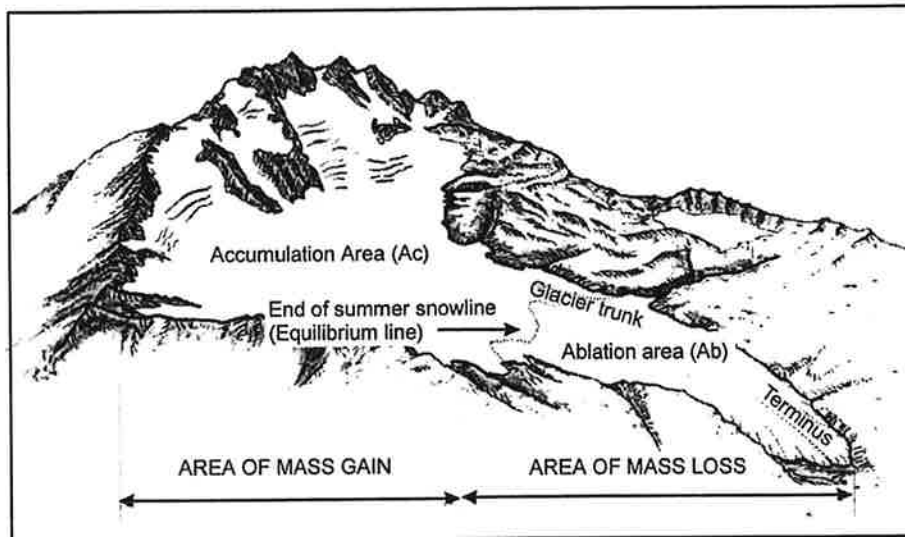


Figure 2 Basic parameters of a glacier showing the end of summer snowline with area of accumulation (mass gain) above and area of ablation (mass loss) below the snowline.

Glacier studies worldwide have demonstrated that the accumulation area is about twice that of the ablation area so that the ELA₀ lies at an altitude where the ratio of the accumulation area (AAR) to the total glacier area has an average value close to 0.6. For this programme, initially the steady-state ELA₀ was crudely estimated using AAR values of 0.6 for each glacier. As more data has been obtained over the twenty plus years of the program, the ELA₀ values have been progressively refined for the index glaciers to reflect the steady state climatic conditions for that particular index glacier.

2. Field methods

Collection of field data involves flying over the glaciers in a light aircraft to take oblique photographs of the position of the end-of-summer glacier snowlines. The snowlines visible on the photographs are sketched on to a map of each glacier and the resulting accumulation or ablation areas are mapped and measured by digitiser. The 'snowline altitude' is then accurately read from the glacier area-altitude curve.

2.1 The survey flights

On the flights, the "navigator" seated beside the pilot, holds a folder of photographs of each glacier. These photographs are used to closely duplicate the position from where previous photographs were taken. Photographs are taken by small and medium format SLR cameras, and since the 2001 flight, also in digital format. These surveys also provide the opportunity to record data on selected glacier termini, geomorphic features and events in addition to the index glaciers. The flights are generally flown between 9,000 ft (2,700 m) and 10,000 ft. (3,000 m). The higher the altitude the more easily the glacier snowlines can be defined and mapped, but civil aviation regulations do not permit normal flights to remain above 10,000 ft for prolonged periods.

Significant melt continues throughout February and March, but by April there is a high probability that the first winter snowfall will have occurred. Experience has shown that although successful surveys have been made in April, there is about a 1 in 4 probability of snow before this time. Every year the challenge of the survey is to measure the highest altitude reached by the rise of the glacier snowline as ablation losses proceed, before the first "winter" snowfall. A light fall of fresh snow will conceal the position of the snowline as effectively as a coat of paint. The problem has been standardised by setting the earliest date for the flight at March 1.

'Suitable' weather to fly the entire Southern Alps demands particularly settled conditions. A successful survey cannot be guaranteed as there is also a 1 in 10 probability that there will be no suitable flying weather in the month of March before a fresh snowfall occurs.

2.2 March 2004 flight details

T. Chinn and M. J. Salinger (NIWA, Auckland) with Katrin Röhl made the flights in a Cessna 206 chartered from Wanaka Flightseeing at Wanaka airfield and piloted by A. Woods, a veteran of many of these survey flights. A high-wing aircraft with a relatively high cruising speed is preferred.

In a repeat of the weather leading up to the previous 2003 flight, again this year an unseasonally heavy snowfall occurred over 14 to 20 February and spread up to 1 m of snow over many of the index glaciers. This compelled the survey flight to be delayed to allow for the bulk of this new snow to melt and expose the true glacier snowline. In early March the weather remained unsettled with numerous westerly fronts accompanied by heavy rainfalls, but with little southerly snow following each front. A thin snowfall down to 1850m occurred on 11th. After further heavy "warm" rain on the 16th, the survey was planned for in the next suitable window in the weather.

On Wednesday 17 March, two weeks after the main snowfalls, the first flight was made from Wanaka to Fiordland as a north-easterly cloud bank covered the eastern alps. Fiordland was unexpectedly cloudy with a broken cloud bank from Mt. Barrier southwards. All of the glaciers were surveyed although Mt. Carolinc was only visible from below the cloud. The second flight on the afternoon of March 17 was northward up the west coast when very cloudy conditions were again encountered. Only Jack Gl was lost to cloud, while the flight was terminated prematurely by towering cumulus cloud in the Hokitika catchment and the descent was made to Hokitika for the night and refuelling.

The next day, Thursday 18 March, Browning and Retreat which were missed the previous day, were photographed and the flight continued northward. Cloud persisted to the east and appeared to thicken northward. Rolleston Gl was glimpsed through a hole too small for the aircraft to turn in, while Franklin was totally obscured. The flight headed northward, east of divide and under cloud, to see if the northern glaciers might be clear, but the flight had to be discontinued near Lake Sumner when the cloud bank thickened. The flight returned southward and the eastern alps glaciers were all surveyed including the terminus lakes of the Godley and Tasman Glaciers, and the survey was completed at midday (see Figure 3).

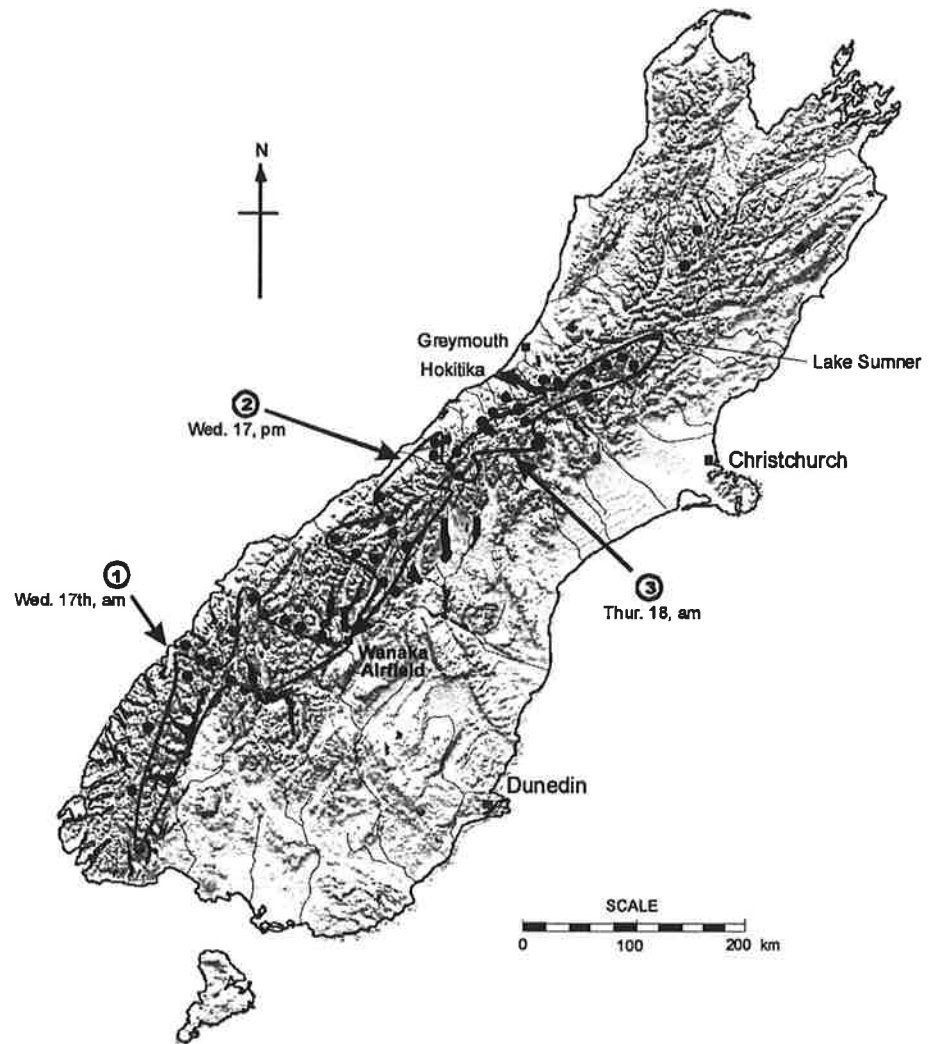


Figure 3 Flight paths for the three flights of the 2004 glacier surveys

3. Derivation of the glacier snowline ELA

Internationally glacier snowline elevations are normally obtained from detailed mass balance studies. The snowline is mapped as the zero isohyet on the annual mass balance map. In the current New Zealand study, the snowlines are derived from oblique aerial photographs (Chinn, 1995 and in Chinn and Salinger 1999).

Data is presented as “departures from the ELA_0 ” which represents

“departure of the climate of the year from the mean climate for glacier equilibrium”

Thus an accurate estimate of the position of the ELA_0 is an important part of the programme.

3.1 Derivation of the Long-term or Steady-state ELA_0 value

Glacier studies worldwide have demonstrated that the ELA_0 lies at an altitude, which divides the accumulation area from the ablation area in a ratio of near 2:1. (Maisch, 1992). This accumulation area ratio (AAR) of accumulation area to the total glacier area has an average value close to 0.6 (Paterson, 1994). In this study, values for the long-term ELA_0 were initially derived by applying an AAR value of 0.6 (Gross, et al. 1976) to the area-altitude curve for each glacier. The ELA_0 is read off the glacier area curves at 0.4 of the area up from the glacier terminus.

At the start of the program the “theoretical” ELA_0 value for each index glacier, as measured AARs on glaciers, were known to vary from 0.5 to 0.75, depending on glacier topography and other factors. Some of the individual index glacier ELA_0 heights have shown inconsistencies with other glaciers, i.e. the derived departure values have been widely different from, or of opposite sign from the majority of the other glaciers. If this situation continued over a number of years it was seen to be necessary to adjust the ELA_0 height to provide a more consistent individual glacier ELA departure with the remaining index glaciers. As the number of years of data increased, many of the ELA_0 values were adjusted as is shown in Figure 4.

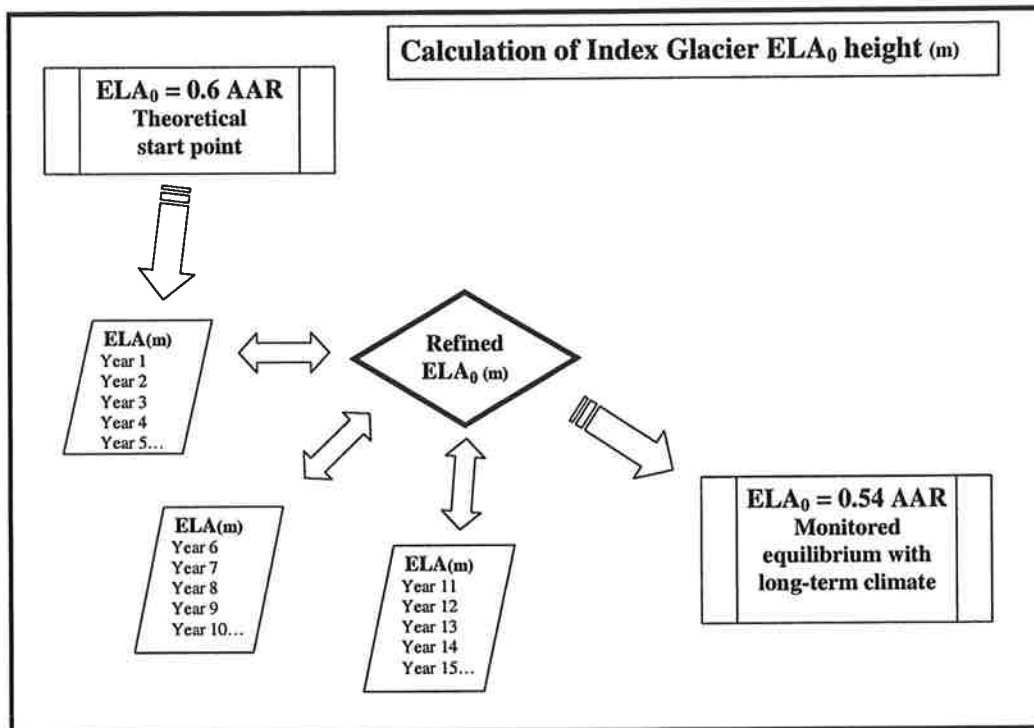


Figure 4 Refinement of the long-term ELA₀ height for individual index glacier

The long-term data record provides a method of deriving an accurate value for the ELA₀. For each glacier the linear regression plots of the departures of each glacier against the mean for the entire Southern Alps. The basic assumption of the method relies on the ELA₀ height providing an estimation of the snowline position for a zero mass balance. Furthermore that ELA changes each year on an individual glacier are linearly proportional to the average change over the entire alps.

The regression plots for each of the index glaciers are given in Appendix 2, where the annual departures for each glacier are regressed against the annual mean for the Alps without the glacier in question. The correlation and representivity indicated by these regressions is discussed below. At the zero intercept, which indicates a zero average mass balance for the Alps, the mass balance of the individual glacier should also be zero. The adjustment of the ELA₀ from its estimated value to a precise value indicated by the dataset, the glacier ELA₀ is adjusted by the constant of the regression equation. The data given here have been adjusted in this manner.

The slope of the regression line indicates the character of the response of the glacier to the climate. The average climate response is given by the mean for the alps, so that any deviation from a 45 slope is an indicator of the individual characteristics of the glacier. Since each years climate is similar over the Alps, the regression slope changes must represent a topographic signal in the ELA values. Similarly, the range of the highest and lowest ELA values is also influenced by the glacier topography. The significance of these properties has yet to be analysed.

3.2 Derivation of the seasonal ELA value

The use of a GIS mapping system in latter years has added significant accuracy to the ELA₀ height. With the development of a larger dataset, each index glacier now has a full record of years with digitised “high”, “medium” and “low” ELA heights. These digitised years can act as a reference framework to the calculation of ELA values in subsequent years when:

- There has been a recent summer snowfall, which can obscure part or all of the snowline.
- The snowline has been only partially recorded due to cloud cover, backlighting or other reasons.
- The current snowline is obscure or ambiguous due to limited discolouration of snowpacks of previous years.

Depending on the snow cover conditions at the end of summer one or more techniques are used to establish the ELA for a particular index glacier. Firstly by digitising either the accumulation or ablation area to provide a definitive ELA. Secondly by interpolating between photographs of past years where a number of snowlines are close in altitude. And thirdly by comparing the sizes of adjacent snowpatches when fresh snow or cloud obscures the snowline of the index glacier. Figure 5 shows a typical “high” ELA year when ablation is greater than accumulation and a typical “low” ELA year when accumulation is greater than ablation.

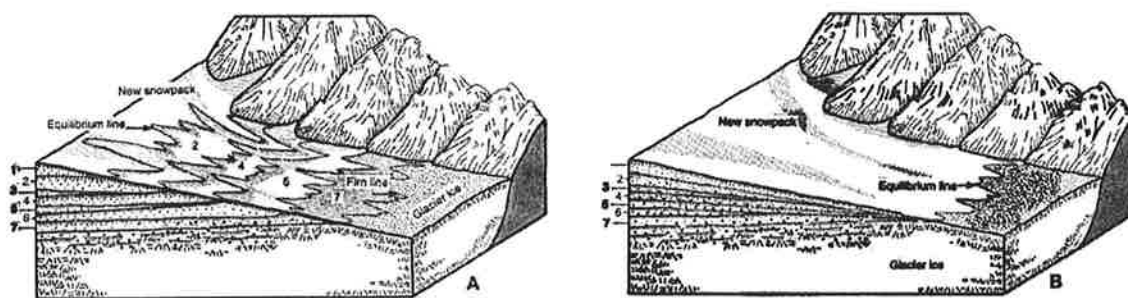


Figure 5 Schematic diagrams of stratigraphy at the glacier equilibrium line. (A) for a year of negative balance (high ELA) and (B) for a year of positive balance (low ELA). Numbers indicate age in years of past firn layers.

(i) ELAs derived by digitising

This method gives the definitive ELA values upon which the interpolation and snowpatch methods rely. Here the end-of-summer snowline positions are carefully sketched from the photographs on to detailed base maps of each glacier. The resulting mapped accumulation or ablation zones are digitised using a GIS programme to accurately measure the areas. From the total ablation area for each glacier, the snowline elevation is then read off an area-altitude curve constructed for each glacier. (If the accumulation area was measured, the ablation area is found by total glacier area minus accumulation area). This method provides a single figure for the glacier ELA for the year regardless of the shape of the measured area as it eliminates subjective estimation of the altitude of the snowline. The difference between this altitude and that of the long-term ELA_0 , indicates the annual mass balance of the glacier. Positive values or high snowline elevation signifies less snow and therefore a negative balance.

(ii) ELAs derived by interpolation

With the many photos now available, for many glaciers it may be more accurate and quicker to obtain the ELA value by interpolation. For each glacier photos for all years are arranged in increasing area of snow cover (descending order of ELAs). The current years photograph is then carefully compared and inserted into its appropriate place in the sequence. It has been found that very small differences in snow cover can easily be recognised and that two photos separated by many years can have identical snow coverage. The ELA value is interpolated from the ELA values of the adjacent years. Depending on the similarity of the ELAs, this method frequently places the value of the ELA within a few metres.

(iii) ELAs derived by snow-patch size when the snowline is obscure

Where the true end-of-summer snowlines are obscured by fresh snow, cloud or other reasons, the hidden snowline may be interpolated from the degree of snow cover surrounding the glacier, ie. the size of the intermittent snow patches. Fresh snow on rock has quite a different appearance from fresh snow on existing snow, and it is commonly possible to "see" the snow-patch outline beneath a light cover of new snow. As in the previous method, photographs of the glacier for all years are arranged in order of increasing snow cover on the glacier, which is also the sequence of the size of the snow-patches surrounding the glacier. The photograph from the latest survey is then slotted into its appropriate place in the snow-patch sequence. The ELA values are interpolated from those of adjacent glaciers as described above. This subjective assessment has proved to be surprisingly consistent (see Chinn et al, 2002). The fresh cover of new snow on the first flight of the 2003 survey made it necessary to use this method on the majority of the glaciers.

3.3 Accuracy of ELA values

Accuracy of the data is dependent on the accuracy of the digitised Ac and/or Ab areas, glacier area and its area curve. Normally all of these values are measured with a high degree of accuracy provided the glacier maintains a constant size.

However many of the smaller glacier have undergone large variations of size when both the area and associated area-altitude should be re-measured each year of change. [I can insert photos of these changes here – Browning or Caria] Associated with small glaciers and area changes, are the problems of when the snowline (ELA) rises above the glacier or falls below the glacier terminus. When the ELA falls below the glacier, the ELA can be estimated, but the AAR becomes >1 which has statistical problems. When the ELA rises above the glacier, it is usually not possible to derive its value and the AAR becomes negative.

4. The 2004 snowline results

4.1 Photographic coverage of the index glaciers

This year an unusually widespread cloud cover prevented the survey of five glaciers. On the west, Jack Gl. was completely concealed beneath cloud. At Arthur's Pass, Mt. Franklin was also entirely obscured, and a thick cloud bank towards the northern glaciers compelled the flight northward to be abandoned over Lake Sumner, so that Faerie Queene, Ella and Kaikoura Range were not visited.

In addition to the usual 35mm and 120 sized film photographs, high resolution digital images were also taken. Each glacier was imaged at both "sunlight" and "cloudy" exposures to see which gives the best resolution of the snowline.

All of the glaciers had low snowlines, so that no firn was present but varying amounts of February snow remained on most glaciers. Bare ice areas showed only on the larger glaciers. The ELAs for this survey were derived mainly by the interpolation method described above.

4.2 Snowline elevation departures

Monitoring results for the 50 index glaciers for the 2003 - 2004 glacial year ending in March 2004, together with the means for all measured years from 1977 to 2004 are shown in Figure 6 and Figure 7 respectively. The snowline departure results for this year averaged 84 m below the long-term mean ELA_0 position, indicating a continuation of the positive mass balance trend which appeared to have ceased in 1998.

Detailed data for the mean glacier ELA from 1977 to 2004 and individual data for each index glacier are given in Appendix 1 and Appendix 2 respectively. Missing values are years of no data for the particular glacier. Appendix 1 indicates that 10 years had significant positive mass balance years (mean minus the standard deviation of all 50 index glaciers is less than zero). Only 3 years during this period had significant negative mass balance years (1999, 2000 and 2002).

Appendix 2 gives a data table, map and histograms of all measured snowline fluctuation histories as metres of departure from the steady-state ELA_0 for each index

glacier. Missing values are years of no survey, and arrows indicate measured zero values. The data table provides essential glacier data, snowline data statistics and a table of all measurements and immediate derived values. Photographs of each glacier are available in the 1999 Report, (Chinn and Salinger, 1999).

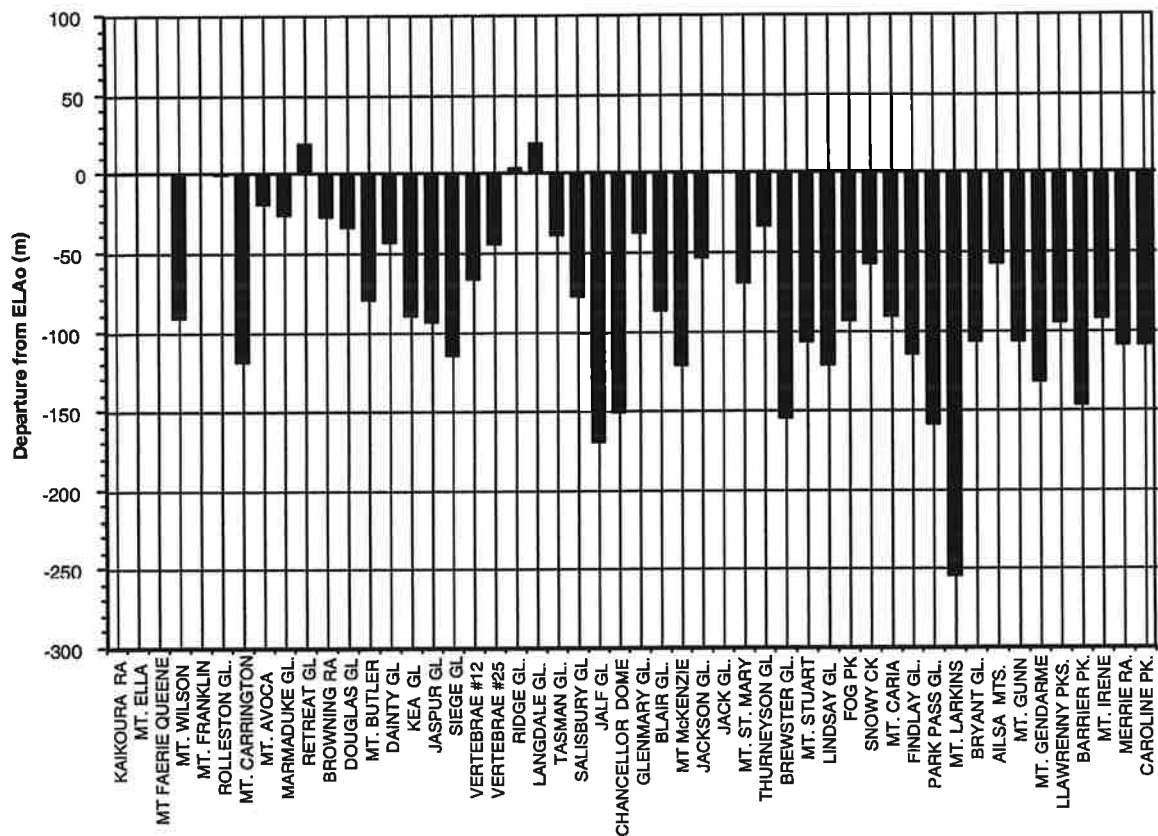


Figure 6 Histogram plot giving the 2004 snowline departures for each index glacier from the long-term ELA₀.

Mean Annual Departures

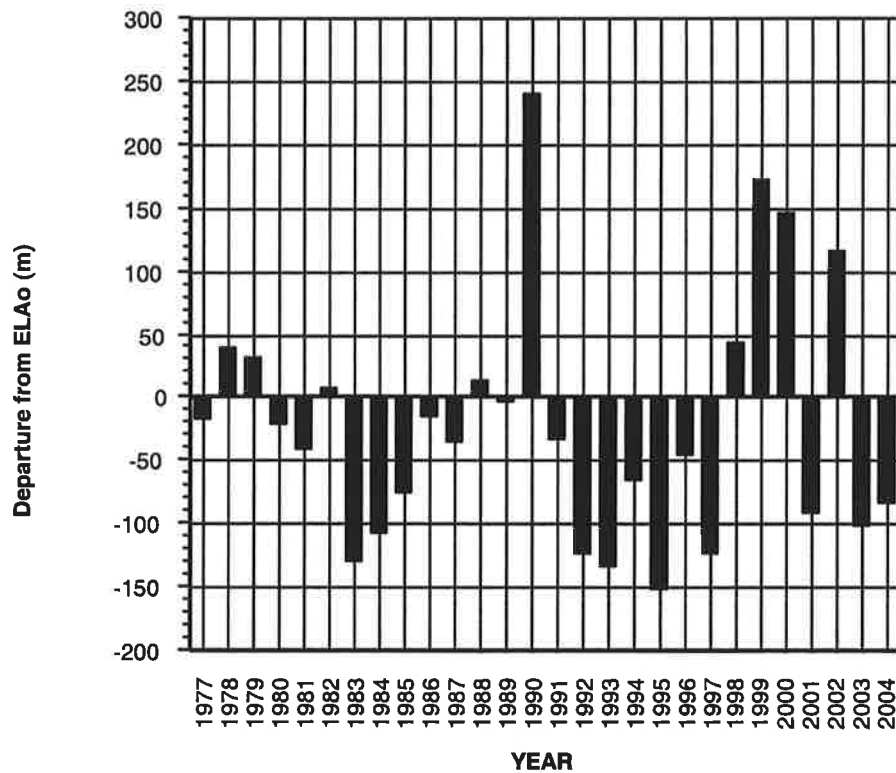


Figure 7 Mean annual departures from the ELA₀ for all measured glaciers for the entire period of these surveys.

4.3 Glacier representivity

The “representivity” of each glacier as an indicator of the overall annual climate of the Southern Alps is indicated by how well the annual values for an individual glacier correlates with the mean value of the 50 index glaciers over the Alps. Correlation coefficients of individual snowline departures for each glacier correlated against the mean of all remaining values for each year are given in Table 1. The correlation plots for each glacier are given in the Appendices. The correlations give a surprising result where representivity appears to be independent of size, gradient or topography. The high correlations indicate that the ELA surface of individual glaciers have a strong relationship with the “mean ELA” of the whole alpine range.

Table 1 Correlation coefficients of individual snowline departures for each glacier correlated against the mean of all remaining values for the period 1977 - 2004.

Lilawrenny Pks.	0.9	Rolleston Gl.	0.81
Barrier Pk.	0.9	Douglas Gl	0.8
Vertebrae 25	0.89	Dainty Gl	0.8
Caroline Pk.	0.89	Salisbury Gl	0.8
Mt Ella	0.87	Lindsay Gl	0.8
Siege Gl	0.87	Mt. Gendarme	0.79
Findlay Gl.	0.87	Jack Gl.	0.79
Thurneyson Gl	0.85	Merrie Ra.	0.79
Jackson Gl.	0.85	Mt McKenzie	0.78
Jalf Gl	0.85	Tasman Gl.	0.78
Mt. Irene	0.85	Jaspur Gl	0.77
Mt. St. Mary	0.84	Mt. Avoca	0.77
Mt. Franklin	0.84	Vertebrae 12	0.77
Bryant Gl.	0.84	Mt. Gunn	0.77
Mt. Larkins	0.84	Fog Pk	0.76
Mt Butler	0.83	Mt Faerie Queene	0.76
Kea GL	0.83	Park Pass Gl.	0.74
Mt Stuart	0.82	Retreat Gl	0.73
Marmaduke Gl.	0.82	Mt. Wilson	0.72
Brewster Gl.	0.81	Ridge Gl.	0.72
Chancellor Dome	0.81	Blair Gl.	0.67
Browning Ra	0.81	Glenmary Gl.	0.67
Ailsa Mts.	0.81	Langdale Gl.	0.59
Mt. Carrington	0.81	Snowy Ck	0.56
Mt. Caria	0.81	Kaikoura Ra	0.53

5. Discussion

5.1 The 2003 - 2004 glacial climate

For the 2003 - 2004 glacial year period, New Zealand temperatures were close to the 1971-2000 normals. However during September to December period more depressions to the south and south east of New Zealand influenced the New Zealand region, with stronger westerly and southwesterly winds than normal over New Zealand as is shown by the mean sea level pressure anomalies in Figure 8. Sea temperatures started the year above average but temperatures trended below average by November. This resulted in thick snowpack persisting through the spring into a cooler than usual summer. Very strong cold cyclonic south westerlies prevailed in February 2004.

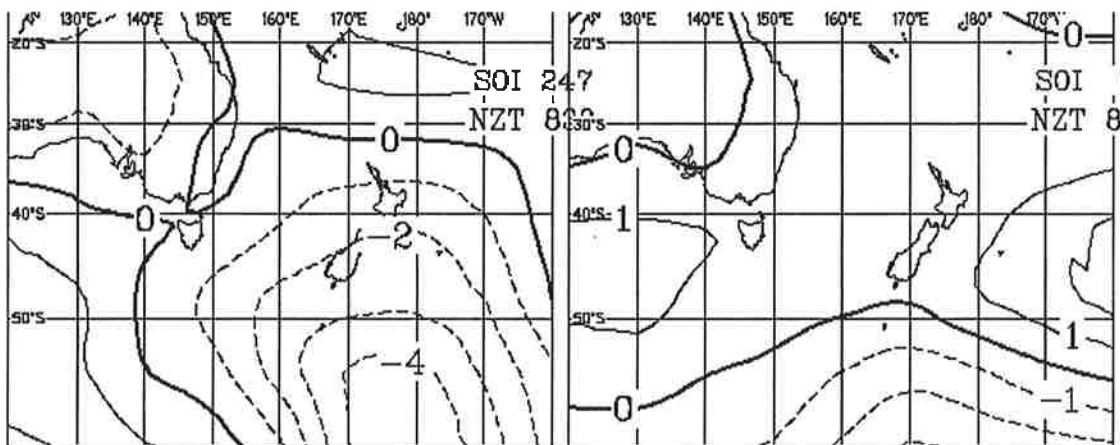


Figure 8 September – December 2003 and annual mean sea level pressure anomalies, 2003.

5.2 Ice gain and loss

Glaciers accumulate the effects of net annual balance changes over years to decades. The effects of climate variations are delayed and distorted before being delivered to the terminus after individual glacier response times have elapsed. To assess the mass changes in response to climate fluctuations a cumulative plot of the “mass balance indices” (MBI) is presented in Figure 9. The MBI represents the steady state (ELA₀) minus the current season ELA. Snowline departure changes with negative ELA (ie

lower snowline) result in positive MBI. Figure 8 shows clearly the general mass gain and mass loss to the glaciers. The reliability of use of the ELA as an indicator of mass balance change has been investigated by Chinn et al (In press), where the r-values between the ELA and measured mass balance had an average value of 0.9 with a standard deviation of 0.07. Figure 9 also shows good agreement with the generalised climates given in Table 2.

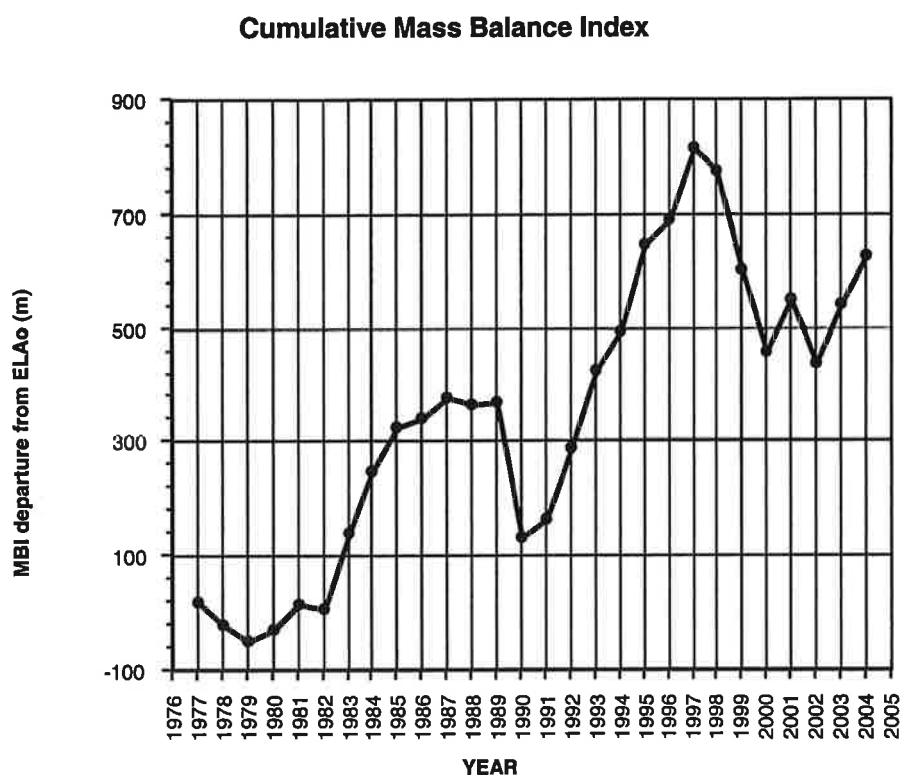


Figure 9 Cumulative Mass Balance Index for all 50 Index Glaciers

Table 2 Generalised climate for 2003 - 2004 year and previous 6 years in Southern Alps and inferred glacier snow input.

Glacier Year	Generalised Climate	Inferred glacier snow input
1997/1998	Higher frequency of anticyclones and westerly winds over the south, southerlies further north. Temperatures 0.2 C below normal, but a very warm summer.	Average
1998/1999	Stronger westerly and northwesterly winds over New Zealand, temperatures 0.8°C above average, with above normal precipitation on the West Coast.	Less
1999/2000	Very anticyclonic, with weaker westerlies than normal. Temperatures 0.7 C above normal, and rainfall slightly below normal.	Less
2000/2001	More northwesterlies over the South Island, temperatures 0.2 C above normal. Rainfall close to average.	Average-High
2001/2002	Higher than normal pressures and more easterlies over the South Island, temperatures 0.3°C above normal, well below average rainfall.	Less
2002/2003	Persistent westerlies and southwesterlies over New Zealand. Cooler spring, rainfall slightly above average in the west and south.	Average-High
2003/2004	More cyclonic westerlies and south westerlies over the South Island from September.	Higher

6. Acknowledgment

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Glossary

<u>Ablation</u>	All processes by which snow and ice are lost from a glacier
<u>Accumulation</u>	All processes by which snow and ice are added to a glacier.
<u>Accumulation Area Ratio (AAR)</u>	The ratio of the accumulation area above the equilibrium line, to the entire area of the glacier.
<u>Departure of the ELA</u>	The elevation difference between the long-term ELA _o and the annual snowline altitude. Positive departures mean a higher snowline and therefore a negative mass balance.
<u>ELA</u>	The mean altitude of the snowline or equilibrium line across a glacier at the end of summer.
<u>ELA_o</u>	The long-term or steady-state altitude of the ELA which will maintain the glacier in equilibrium with the climate.
<u>Mass balance index</u>	The negative of the ELA departure value. This gives values for annual changes with the same sign as the mass balance changes.
<u>Shaded cells</u>	Areas which have been measured by digitising.
<u>Snowline elevation</u>	The snowline elevation is synonymous with ELA when measured at the end of summer. All other snowline elevations apply to a transient seasonal snowline..
<u>Total Area</u>	The entire area of the glacier. This may change from year to year, especially on the smaller glaciers.

Appendix 1. Index Glacier ELA's (1977 – 2004)

Shaded columns indicate years of positive mass balance

GLACIER	ELAo	1977	1978	1979	1980	1981	1982	1983	1984	1985
KAIKOURA RA	2400						5		-17	
MT. ELLA	2142						12			
MT FAERIE QUEENE	2030						-90			
MT. WILSON	1912	-37	-11			15		-115	-141	-63
MT. FRANKLIN	1814		-12	122	-54	-74		-148		
ROLLESTON GL.	1763	-13	5	-13	1	3	10	-123	-10	-18
MT. CARRINGTON	1715		-45		-22	-87	25	-150	-115	
MT. AVOCA	1965		-55				-15		-95	-55
MARMADUKE GL.	1830	-42.5	-35	78	2	-28	30	-136	-122	-50
RETREAT GL	1742		-4		38	-50	14	-252		-4
BROWNING RA	1598		7		10	-34	7	-113		-2
DOUGLAS GL	2040		91		-163		-18	-214	-240	-223
MT. BUTLER	1840	-55	112	55	-34	-40	28	-200	-65	-70
DAINTY GL	1954	-32	57		-7	-77	93	-96		-81
KEA GL	1820		65		44	-85	134	-230		-120
JASPUR GL	1725		43		63		-15	-155		-105
SIEGE GL	1736	-61	-21		-76	-70	-70	-268		-81
VERTEBRAE #12	1864		-13		33	-60	-33	-73		-67
VERTEBRAE #25	1840		30		25	-39	-8	-62		-50
RIDGE GL	2226		79			2	10	-15	-141	-32
LANGDALE GL.	2186	12	65			79	52	-1	-236	-96
TASMAN GL.	1790	-10	85	-90	20	-35	-30	-80	-95	-90
SALISBURY GL	1810	-16.6	17		32	-58	17	-92	-51	-76
JALF GL	1790	-15	-10		-32	-65	5	-230	-78	-146
CHANCELLOR DOME	1756	96	95		77	-93	92	-211		-147
GLENMARY GL	2164		74		-91	-34	17	-29	-144	-56
BLAIR GL.	1938		74		-75	-13	-51	-120	-80	-85
MT MCKENZIE	1904		46		6	-16	-2	-184	-62	-124
JACKSON GI	2070		28		-20		8	-38	-80	-56
JACK GL	1907		31		23	-22	44	-157	-79	-32
MT. ST. MARY	1926								-171	
THURNEYSON GL	1970	-36			-44	-27		-105	-88	-65
BREWSTER GL.	1935		25		-89	-80	36	-141	-135	-139
MT. STUART	1873	-88	57		-23	-67	3	-135		-53
LINDSAY GL	1730		8		-78	-49	51	-170		-64
FOG PK	1987				-71		35		-96	
SNOWY CK	2092		64		-68	66	-54	-59	-68	-72
MT. CARIA	1472		-30			-59	-48	-100		-49
FINDLAY GL.	1693					-89	42	-111		-64
PARK PASS GL.	1824		79		-16	-46	34	-62	-59	-122
MT. LARKINS	1945								-265	
BRYANT GL	1783	-43	101			-20	-3	-163	-163	-173
AILSA MTS.	1648		-5					-88	-53	-53
MT. GUNN	1593	22	45		-64	-62	17	-115		-53
MT. GENDARME	1616					-46	-43	-136		-94
LLAWRENNY PKS.	1476		4			-68	-4	-132		-36
BARRIER PK.	1596		116		-51	-73	-31	-218		-72
MT. IRENE	1563		137					-156		-37
MERRIE RA.	1515		140							
CAROLINE PK.	1380									
Number	50	15	40	5	32	36	41	41	27	40
Mean	1836	-19	38	30	-22	-42	7	-131	-109	-77
Std Dev	214.8	43.91	50.8	83.1	52.9	39.1	43.5	64.1	63.9	45.3

GLACIER	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
KAIKOUIDA PA			5	50				57	17	60
MT. ELLA				28				-87	-72	-142
MT FAERIE QUEENE			-40	-40				-105	-102	-110
MT. WILSON	41	-89	68	93				-167	-102	-154
MT. FRANKLIN	-18	-41	35	52				-184	-107	-156
ROLLESTON GL.	13	15	-1	7				-143	-53	-143
MT. CARRINGTON	-10	45	55	5				-170	-128	-158
MT. AVOCA	-5		10	6				-115	-25	-45
MARMADUKE GL.	9	-5	65	-13	168			-175	-75	-155
RETREAT GL.	20			36				-73	-120	-277
BROWNING RA	17			-25				-116	-71	-118
DOUGLAS GL.	-128		91	172			-197	-260	-154	-231
MT. BUTLER	10	-9	42	-34			-95	-136	-28	-190
DAINTY GL.	-73	-84	-12	-32				-103	-176	-73
KEA GL.	-82	-83	-58	-36				-230	-92	-250
JASPUR GL.	-42		-42	-29				-150	-120	-145
SIEGE GL.	35		-70	-64			-323	-386	-62	-396
VERTEBRAE #12	-53		-13	-51			-96	-86	-68	-86
VERTEBRAE #25	-27		3	-20			-94	-84	-54	-84
RIDGE GL.	-9		59	51				-126	-61	-94
LANGDALE GL.	-41	-69	39	69			-216	-231	83	-226
TASMAN GL.	-10	-29	50	-30	310	-35	-100	-108	-20	-124
SALISBURY GL.	-1	-35	-81	-66			-129	-100	-38	-165
JALF GL.	-20	-51	-32	-31			-210	-220	-38	-240
CHANCELLOR DOME	-78	-28	52	-78				-206	-147	-211
GLENMARY GL.			16	16			-24	-57	-43	-45
BLAIR GL.		-68	57	-62				15	-73	-85
MT MCKENZIE	13	-14		8				-122	8	-99
JACKSON GL.		-9		10				-78	-25	-52
JACK GL.	28	-2	-32	-9			-90	-142	-27	-152
MT. ST. MARY	-91		-19	46			-76	-141	-76	-156
THURNEYSON GL.	-32	-52	-20	0			-36	-60	-66	-102
BREWSTER GL.	-93	-107		-17			-84	-185	-145	-158
MT. STUART	-13	5		-10				-138	-33	-158
LINDSAY GL.	38	-115	42	34				-175	-120	-180
FOG PK.	-57	-85	35	45				-93	-87	-99
SNOWY CK.	-56	-67	-55	11				-34	-58	-62
MT. CARIA	53	-50	28	-43				-97	-72	-106
FINDLAY GL.	32	-71	-8	-51				-118	-59	-132
PARK PASS GL.	39	19		-30					-41	-214
MT. LARKINS	-53		135	91				-275	-95	-315
BRYANT GL.	-13	-20		-30				-27	-55	-153
AILSA MTS.	1	-23		-36				-84	-52	-93
MT. GUNN		-38		-59				-108	-64	-122
MT. GENDARME	59	34		-36				-114	-64	-198
LLAWRENNY PKS.		-22		-47				-116	-68	-176
BARRIER PK.		-41		-71				-168	-118	-236
MT. IRENE		-37		-26				-156	-51	-163
MERRIE RA.				30				-135	-95	-165
CAROLINE PK.								-160	-47	-150
Number	38	33	33	49	2	1	15	49	50	50
Mean	-16	-37	12	-4	239	-35	-125	-135	-67	-153
Std Dev	45.3	39.3	49.6	49.5	100.4		78.9	69.2	42.1	69.6

GLACIER	1996	1997	1998	1999	2000	2001	2002	2003	2004	Count	Mean	Std.
KAIKOURA RA			30	15	10	-15	25			12	-3.0	33.0
MT. ELLA	-15		17	108	60	-22	46	-64		12	-10.9	70.6
MT FAERIE QUEENE	-102		-95	100	115	-100	10	-99		13	-50.6	78.6
MT. WILSON		-149	41	113	108	13	93	-121	-92	21	-31.2	95.8
MT. FRANKLIN	-82		122	164	136	-104	121	-70		19	-14.6	107.3
ROLLESTON GL.	-44	-123	49	87	97	-42	89	-94	-1	25	-18.0	66.8
MT. CARRINGTON	-120	-137	-39	190	237	-135	210	-84	-120	22	-34.2	120.9
MT. AVOCA	12	-75	70	115	65	-52	88	-52	-20	19	-12.8	62.3
MARMADUKE GL.	-82	-129	143	164	153	-57	140	-117	-27	26	-11.4	103.5
RETREAT GL	16	-97	47	146	133	-60	93	-78	18	20	-22.7	108.8
BROWNING RA	-111	-108	30			-28	62	-77	-28	18	-33.2	55.1
DOUGLAS GL	-150	-223	220	240	250	-40	245	-134	-35	22	-50.1	181.6
MT. BUTLER	-60	-176	68	98	148	-95	90	-147	-80	26	-33.2	95.1
DAINTY GL	-12	-92	98	176	74	-58	126	-67	-44	24	-25.3	86.6
KEA GL	80	-152	78	200	190	-150	195	-159	-90	22	-37.8	140.6
JASPUR GL	-92	-100	43			-100	195	-74	-95	18	-51.1	90.5
SIEGE GL	-72	-203	214	414	279	-126	239	-160	-118	23	-63.6	200.6
VERTEBRAE #12	-68	-78	-29	226	129	-70	136	-55	-68	20	-22.5	85.1
VERTEBRAE #25	-54	-71	-5	125	70	-33	80	-51	-45	20	-19.1	58.0
RIDGE GL	-88	-136	9	89	79	-116	74	-63	2	21	-20.3	76.4
LANGDALE GL	51	-226	142	114	89	-211	104	-211	18	24	-35.3	134.1
TASMAN GL.	-35	-102	63	188	110	-80	105	-80	-40	28	-10.5	99.1
SALISBURY GL	-38	-84	42	220	172	-95	50	-95	-78	25	-29.5	87.7
JALF GL	-8	-191	-3	260	265	-85		-190	-170	24	-64.0	130.4
CHANCELLOR DOME	-36	-176	92	194	189	-186	159	-186	-151	23	-38.6	139.6
GLENMARY GL.	-36	-112	36	108	84	-46	46	-49	-39	22	-18.5	62.7
BLAIR GL	2		34	152	147	-96	67	-93	-88	21	-21.3	82.0
MT McKENZIE	6	-180	81	174	148	-90	56	-134	-128	22	-30.5	96.3
JACKSON GL.	2	-54	12	95	63	-54	33	-55	-54	20	-16.2	47.3
JACK GL	51	-102	33	101	85	-109	78	-147		23	-27.3	80.8
MT. ST. MARY	-71	-84	-37	199	204	-148	189	-131	-71	17	-37.2	124.0
THURNEYSON GL	-32	-70	-5	142	162	-92	135	-97	-35	23	-27.2	74.9
BREWSTER GL.	27	-156	47	345	220	-165	115	-141	-155	23	-51.1	134.9
MT. STUART	39	-106	-17	132	177	-83	142	-103	-108	22	-26.3	92.1
LINDSAY GL	45	-85	70	145	140	-90	142	-123	-122	22	-29.8	105.3
FOG PK	-93	-97	111	135	121	-92	125	-25	-95	19	-20.2	89.6
SNOWY CK	-35	-72	66	148	54	-88	28	-51	-58	23	-22.6	62.8
MT. CARIA	-82	-77	-55	178	188	-52	153	-50	-92	21	-22.0	90.1
FINDLAY GL.	-61	-113	26	197	140	-79	109	-81	-115	20	-30.3	93.1
PARK PASS GL.	-64	-134	48	138	119	-154	99	-163	-159	21	-32.8	100.6
MT. LARKINS	-163	-312	261	270	255	-280	245	-205	-255	16	-60.1	231.1
BRYANT GL	-113	-113	-5	227	182	-118	87	-117	-108	22	-38.2	108.9
AILSA MTS.	-64	-55	-27	182	137	-55	37	-65	-58	19	-23.9	72.5
MT. GUNN	-86	-73	-34	209	217	-78	42	-68	-108	21	-27.6	93.6
MT. GENDARME	-100	-126	32	188	159	-131	34	-96	-133	19	-42.7	103.2
LLAWRENNY PKS.	-15	-155	2	194	181	-71	137	-100	-96	19	-30.9	104.0
BARRIER PK.	-126	-132	86	304	207	-108	194	-148	-148	20	-41.7	147.6
MT. IRENE	-65	-103	49	102	122	-125	165	-109	-93	17	-32.1	108.5
MERRIE RA.	-90	-130	-70	173		-103	175	-100	-110	13	-36.9	122.6
CAROLINE PK.	-78	-130	2	182		-105	195	-89	-110	11	-44.5	124.0
Count	48	45	50	48	46	50	49	49	45	1023		
Mean	-46	-125	43	170	145	-93	114	-103	-84			
Std. Dev.	54.8	51.7	70.1	70.7	62.1	51.4	62.0	44.3	54.0			

Appendix 2. Index Glacier details

No. 621/1

KAIKOURA RANGE

NZMS 260 sheet O 30

Rock Glacier

GLACIER DATA		
AREA	45.42	ha
Debris area	41.66	ha
Max Elev	2640	m
Min Elev	2200	m
Mean Elev	2420	m
Length	1.4	km
Elev Range	440	m
Gradient	0.31	

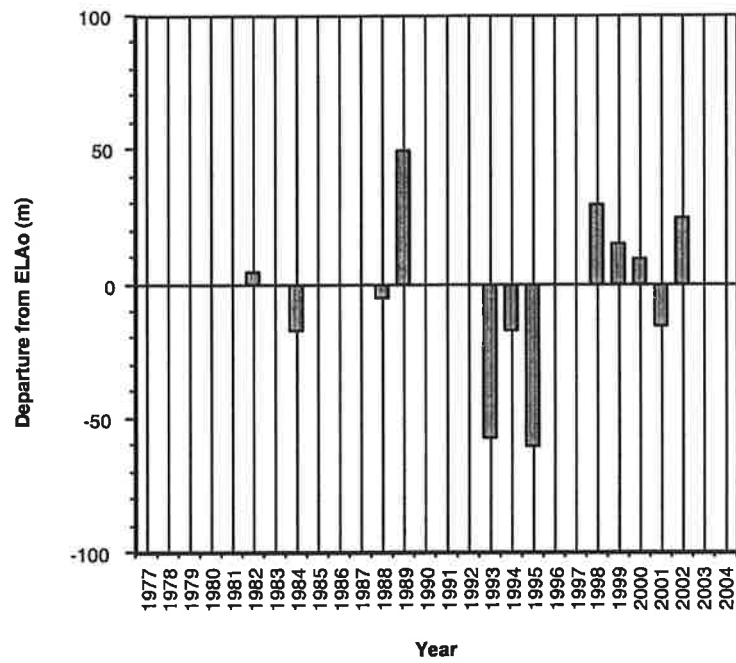
SNOWLINE DATA		
Aspect	S	
ELA ₀	2490	m
Max SL	2540	m, 1989
Min SL	2430	m, 1995
Mean SL	2487	m
SL Range	110	m
No. surveys	12	

MEASUREMENTS

Digitised values shaded

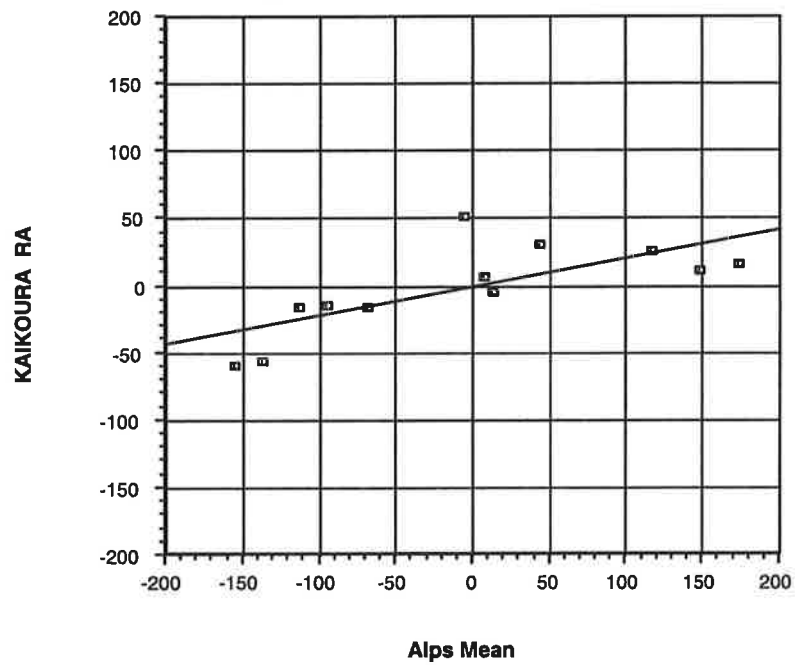
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELA ₀	ACCUM. ha	AREAS DEBRIS ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELA ₀	2490	0	3.88	41.66	45.54	0.09	0
1977							
1978							
1979							
1980							
1981							
1982	2495	5	3.90	41.64	45.54	0.09	-5
1983							
1984	2473	-17	6.74	38.80	45.54	0.15	17
1985							
1986							
1987							
1988	2485	-5	5.14	40.40	45.54	0.11	5
1989	2540	50	0.90	44.64	45.54	0.02	-50
1990							
1991							
1992							
1993	2433	-57	12.84	32.70	45.54	0.28	57
1994	2473	-17	6.74	38.80	45.54	0.15	17
1995	2430	-60	13.29	32.25	45.54	0.29	60
1996					no visit		
1997					cloud		
1998	2520	30	2.29	43.25	45.54	0.05	-30
1999	2505	15	2.74	42.80	45.54	0.06	-15
2000	2500	10	3.44	42.10	45.54	0.08	-10
2001	2475	-15	6.52	38.90	45.42	0.14	15
2002	2515	25	2.32	43.10	45.42	0.05	-25
2003					cloud		
2004					No visit	cloud	
MEAN	2487	-3.00	5.57	39.95		0.12	3.00

Kaikoura Ra



Kaikoura Ra

$$y = -1.6921 + 0.21547x \quad R^2 = 0.530$$



No. 932B/12

Mt ELLA

NZMS 260 sheet M30

Glacierette

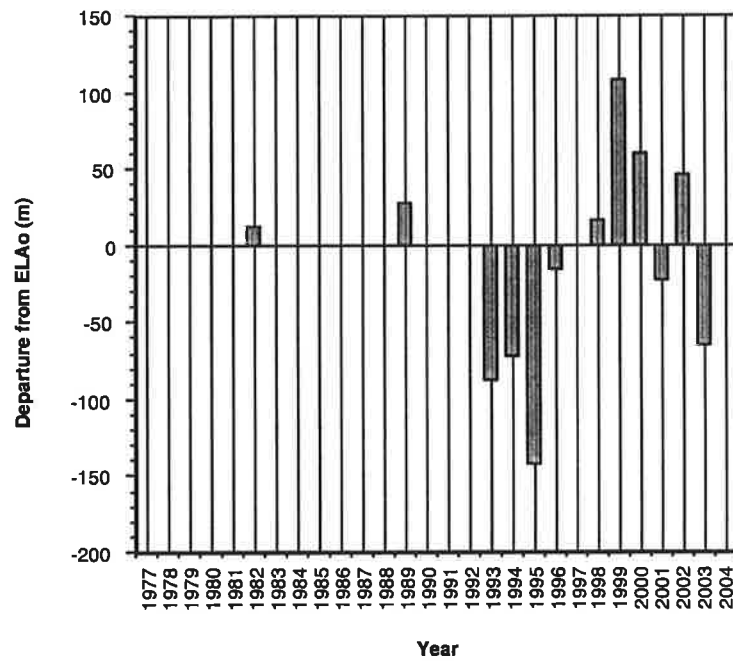
GLACIER DATA		
Aspect	E	
AREA	5.32	ha
Max Elev	2250	m
Min Elev	2080	m
Mean Elev	2165	m
Length	0.34	km
Elev Range	170	m
Gradient	0.5	

SNOWLINE DATA		
ELAo	2142	m
Max SL	2250	m, 2000
Min SL	2000	m, 1995
Mean SL	2131	m
SL Range	250	m
No. surveys	12	

MEASUREMENTS Digitised values shaded

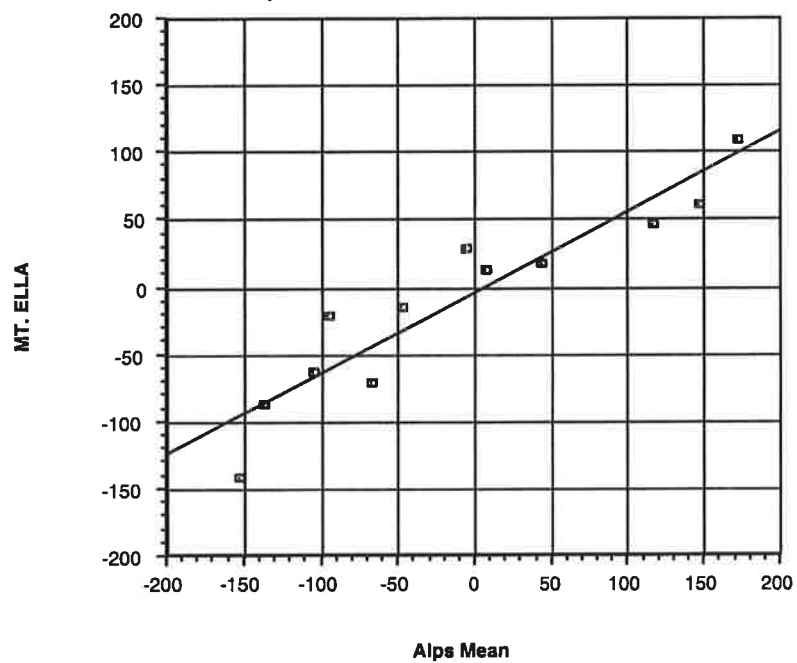
YEAR	SNOWLINE ELEVATION m	DEPARTURE FROM ELAo m	AREAS ACCUM. ha	AREAS ABI. ha	ACCUM. TOTAL ha	MASS AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	2142	0	3.19	1.45	5.32	0.60	0
1977							
1978							
1979							
1980							
1981							
1982	2154	12	5.32	0.00	5.32	1.00	-12
1983							
1984							
1985							
1986							
1987							
1988							
1989	2170	28	2.17	3.15	5.32	0.41	-28
1990							
1991							
1992							
1993	2055	-87	5.91	0.00	5.91	1.11	87
1994	2070	-72	5.74	0.00	5.74	1.08	72
1995	2000	-142	15.10	0.00	15.10	2.84	142
1996	2127	-15	4.42	0.90	5.32	0.83	15
1997					In cloud		
1998	2159	17	2.92	2.40	5.32	0.55	-17
1999	2250	108	0	5.17	5.17	0.00	-108
2000	2202	60	0.1	2.46	2.56	0.04	-60
2001	2120	-22	4.57	0.75	5.32	0.86	22
2002	2188	46	0.33	1.61	1.94	0.17	-46
2003	2078	-64	5.32	0.00	5.32	1.00	64
2004					No visit	cloud	
MEAN	2131	-11	4.33	1.37		0.82	11

Mt Ella



Mt Ella correlation

$$y = -4.7754 + 0.59759x \quad R^2 = 0.870$$



No. 646/6

FAERIE QUEENE

NZMS 260 sheet M 31

Glacierette

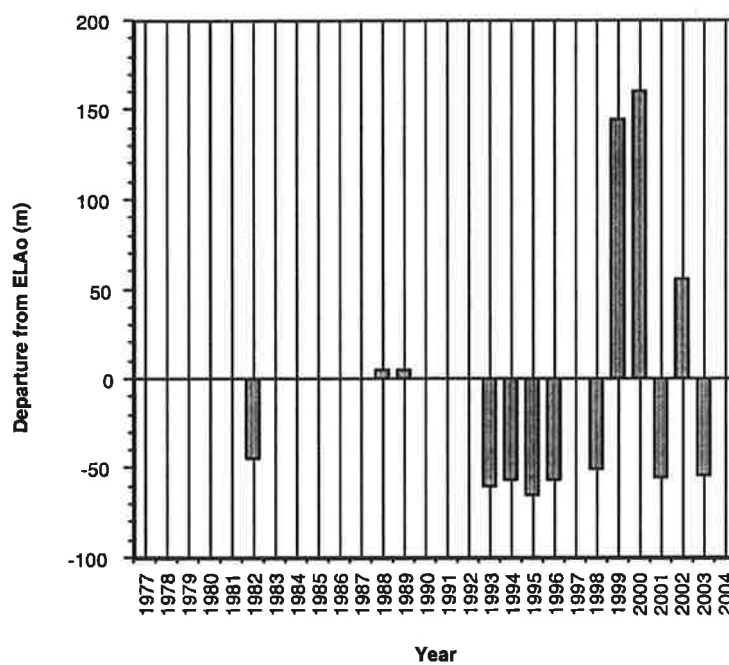
GLACIER DATA		
Aspect	SE	
AREA	5.74	ha
Max Elev	2200	m
Min Elev	1940	m
Mean Elev	2070	m
Length	0.36	km
Elev Range	260	m
Gradient	0.72	

SNOWLINE DATA		
ELAo	2030	m
Max SL	2145	m, 2000
Min SL	1920	m, 1995
Mean SL	1979	m
SL Range	225	m
No. Surveys	13	

MEASUREMENTS Digitised values shaded

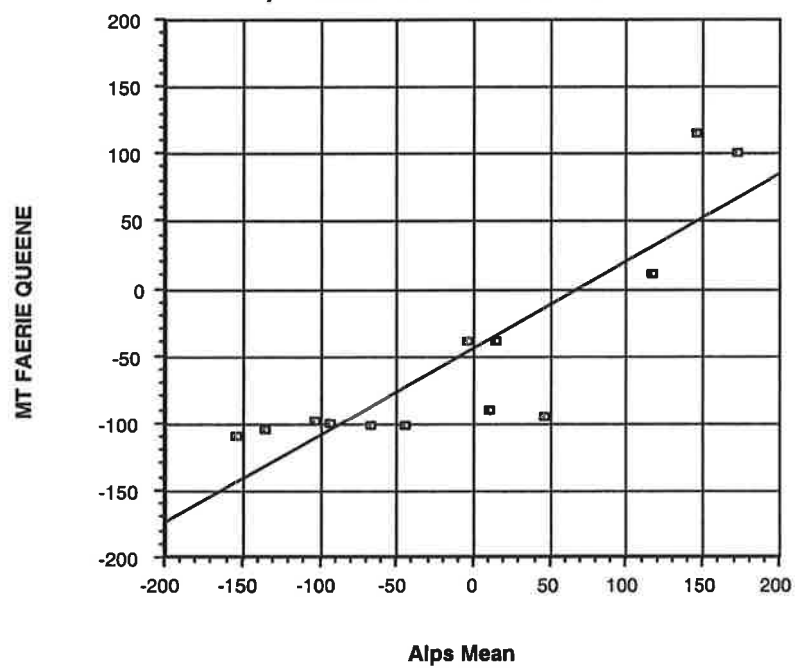
MEASUREMENTS							
YEAR	SNOWLINE	DEPARTURE	AREAS		ACCUM.	MASS	
	ELEVATION	FROM ELA _o	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELA	2030	0	3.44	2.30	5.74	0.60	0
1977							
1978							
1979							
1980							
1981							
1982	1940	-90	5.74	0.00	5.74	1.00	90
1983							
1984							
1985							
1986							
1987							
1988	1990	-40	4.55	1.19	5.74	0.79	40
1989	1990	-40	4.55	1.19	5.74	0.79	40
1990							
1991							
1992							
1993	1925	-105	6.09	0.00	6.09	1.06	105
1994	1928	-102	5.99	0.00	5.99	1.04	102
1995	1920	-110	8.04	0.00	8.04	1.40	110
1996	1928	-102	5.99	0.00	5.99	1.04	102
1997							
1998	1935	-95	5.84	0.00	5.84	1.02	95
1999	2130	100	0.00	5.74	5.74	0.00	-100
2000	2145	115	0.00	5.74	5.74	0.00	-115
2001	1930	-100	4.57	0.00	4.57	1.00	100
2002	2040	10	3.09	2.65	5.74	0.54	-10
2003	1931	-99	4.57	0.00	5.74	1.00	99
2004					no visit	cloud	
MEAN	1979	-51	4.54	1.27		0.82	51

Faerie Queene

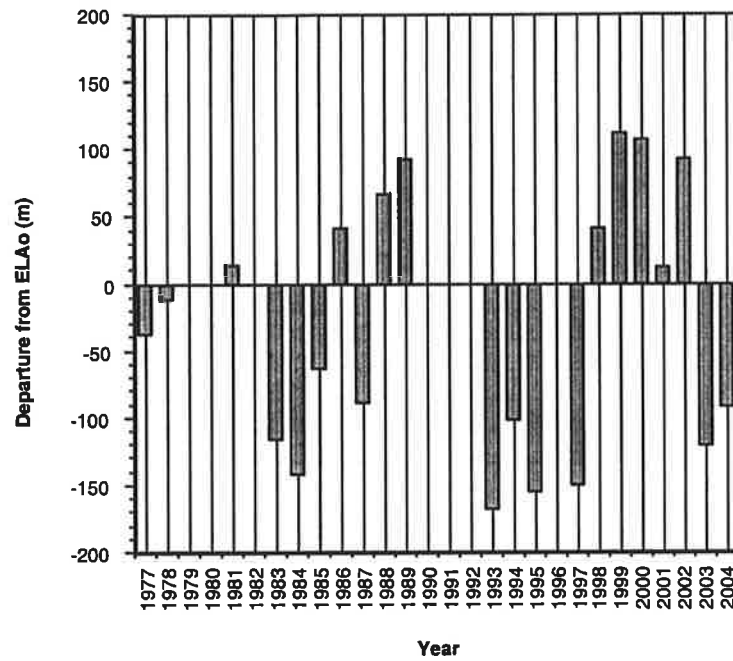


Faerie Queene Correlation

$$y = -45.672 + 0.64681x \quad R^2 = 0.756$$

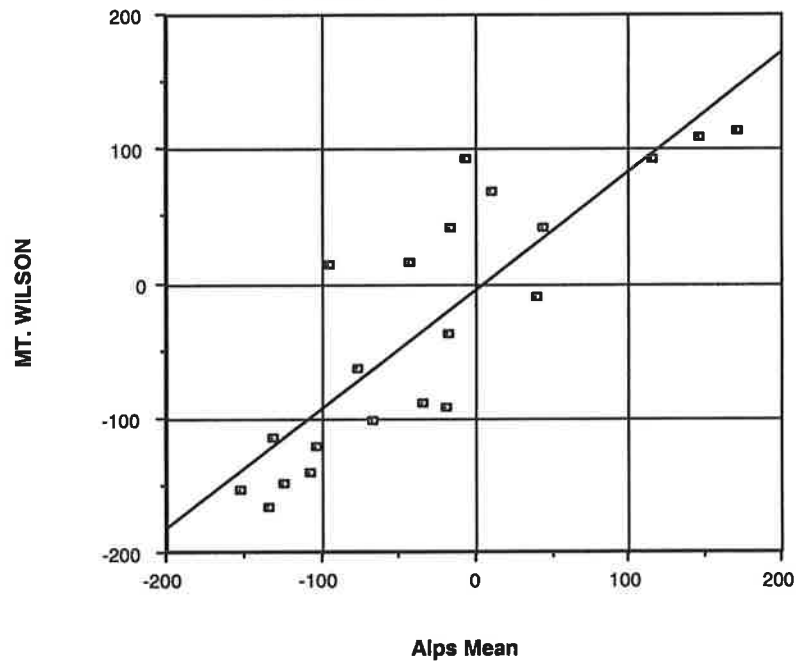


Mt. Wilson



Mt Wilson Correlation

$$y = -5.5607 + 0.88412x \quad R^2 = 0.724$$



No. 911A/2

Mt. FRANKLIN

NZMS 260 sheet K33

Cirque

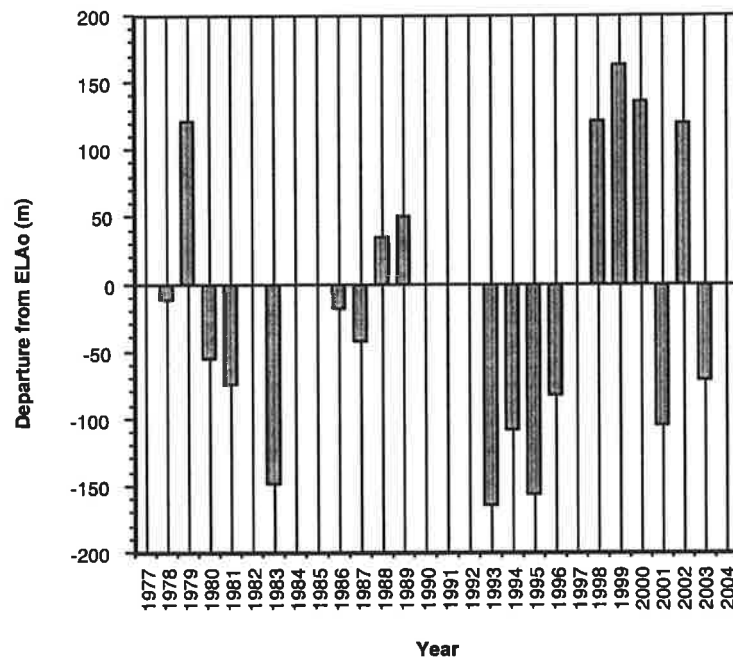
GLACIER DATA		
Aspect	E	
AREA	8.85	ha
Max Elev	2010	m
Min Elev	1680	m
Mean Elev	1845	m
Length	0.5	km
Elev Range	330	m
Gradient	0.66	

SNOWLINE DATA		
ELAo	1814	m
Max SL	1978	m, 1999
Min SL	1650	m, 1993
Mean SL	1799	m
SL Range	328	m
No. Surveys	19	

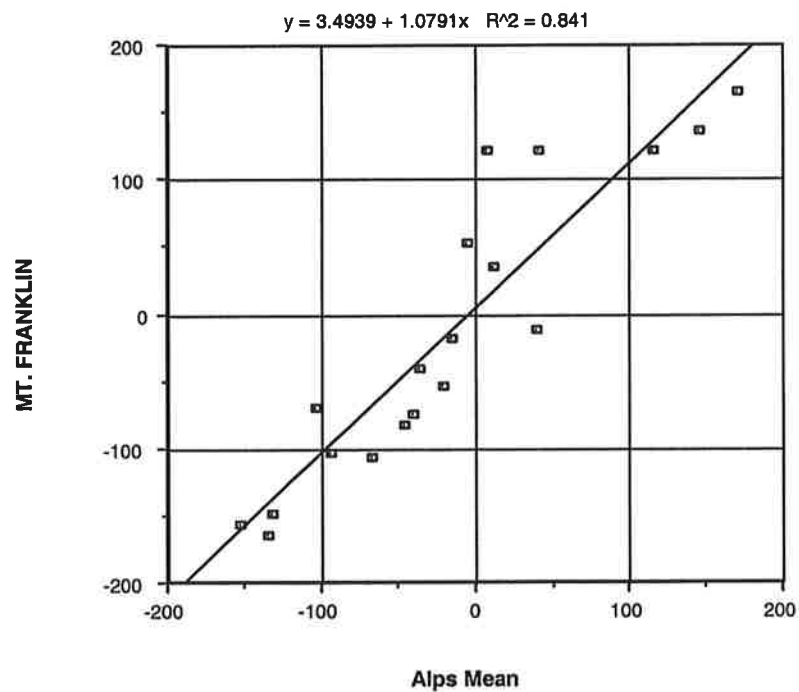
MEASUREMENTS

YEAR	SNOWLINE	DEPARTURE	AREAS			ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1814	0	7.45	1.40	8.85	0.84	0
1977							
1978	1802	-12	7.74	1.11	8.85	0.87	12
1979	1936	122	0.84	8.01	8.85	0.09	-122
1980	1760	-54	8.40	0.45	8.85	0.95	54
1981	1740	-74	8.60	0.25	8.85	0.97	74
1982							
1983	1666	-148	?	0.00			148
1984							
1985							
1986	1796	-18	8.00	0.85	8.85	0.90	18
1987	1773	-41	8.30	0.55	8.85	0.94	41
1988	1849	35	5.30	3.55	8.85	0.60	-35
1989	1866	52	4.62	4.23	8.85	0.52	-52
1990							
1991							
1992							
1993	1650	-164	13.04	0.00	13.04	1.47	164
1994	1707	-107	8.80	0.05	8.85	0.99	107
1995	1658	-156	12.00	0.00	12.00	1.38	156
1996	1732	-82	8.65	0.20	8.85	0.96	82
1997					cloud		
1998	1936	122	0.84	8.01	8.85	0.09	-122
1999	1978	164	0.26	8.59	8.85	0.03	-164
2000	1950	136	0.57	8.28	8.85	0.06	-136
2001	1710	-104	8.85	0.00	8.85	1.00	104
2002	1935	121	0.87	7.98	8.85	0.10	-121
2003	1744	-70	8.60	0.25	8.85	0.97	70
2004					cloud		
Mean	1799	-15	6.35	2.76		0.72	15

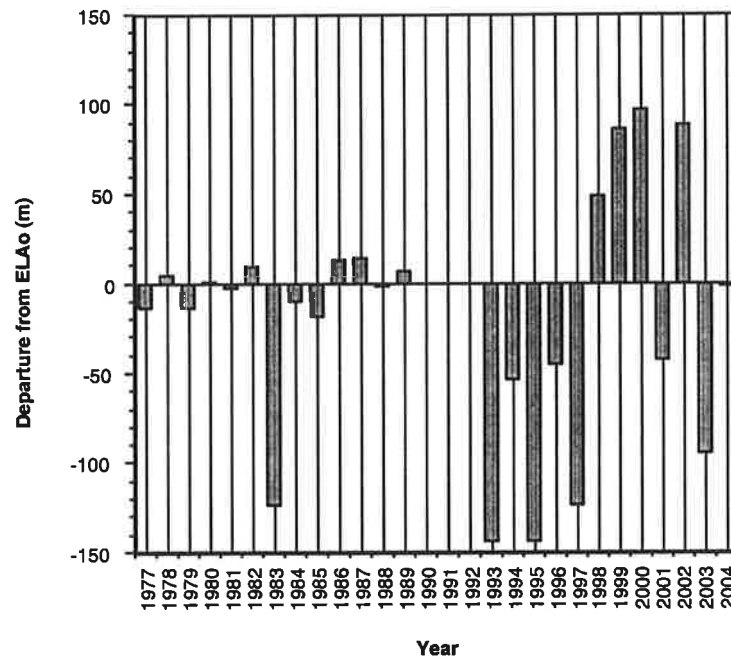
Mt Franklin



Mt Franklin Correlation

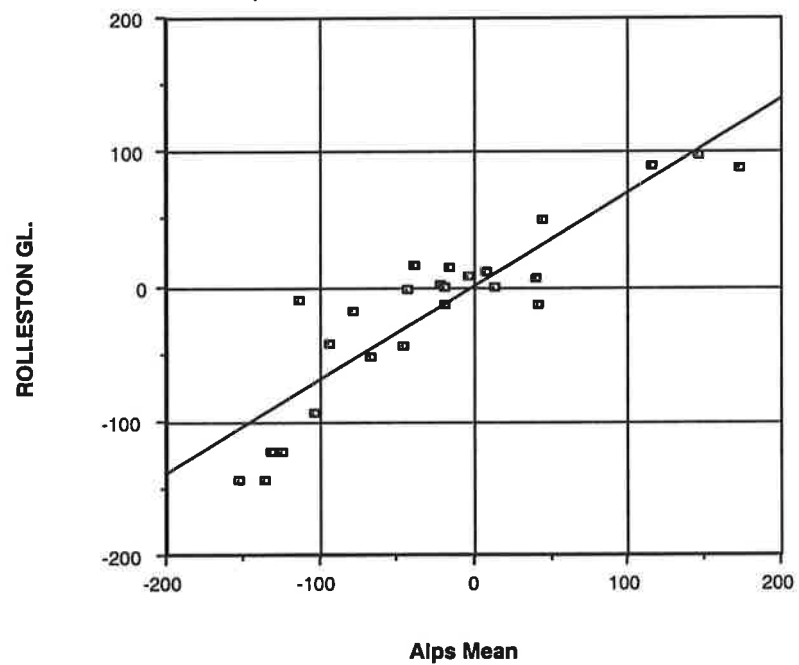


Rolleston GI



Rolleston Correlation

$$y = -0.27434 + 0.69593x \quad R^2 = 0.805$$



No. 664C/21

Mt CARRINGTON
Cirque glacier

NZMS sheet K33

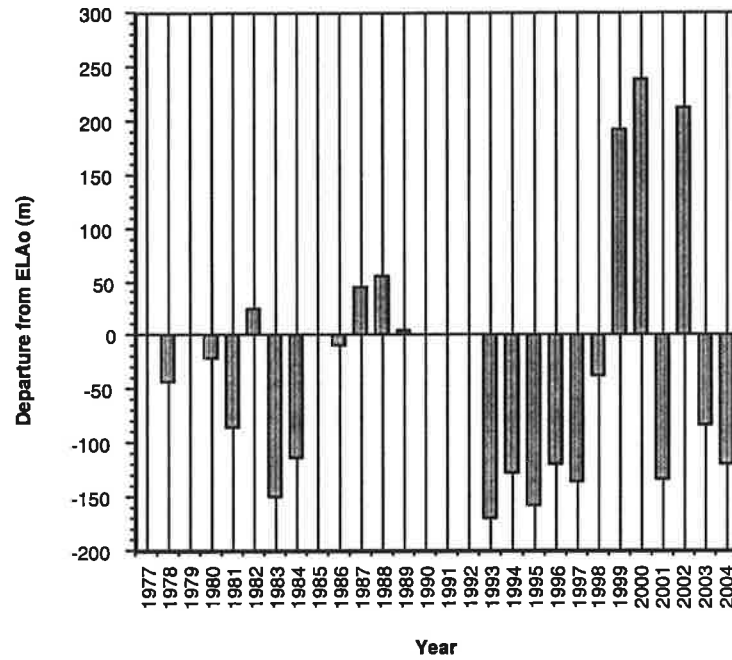
GLACIER DATA		
Aspect	S	
AREA	15.5	ha
Max Elev	1960	m
Min Elev	1595	m
Mean Elev	1778	m
Length	0.71	km
Elev Range	365	m
Gradient	0.51	

SL DATA		
ELAo	1715	m
Max SL	1952	m, 2000
Min SL	1545	m, 1993
Mean SL	1681	m
SL Range	407	m
No. Surveys	22	

MEASUREMENTS Digitised values shaded

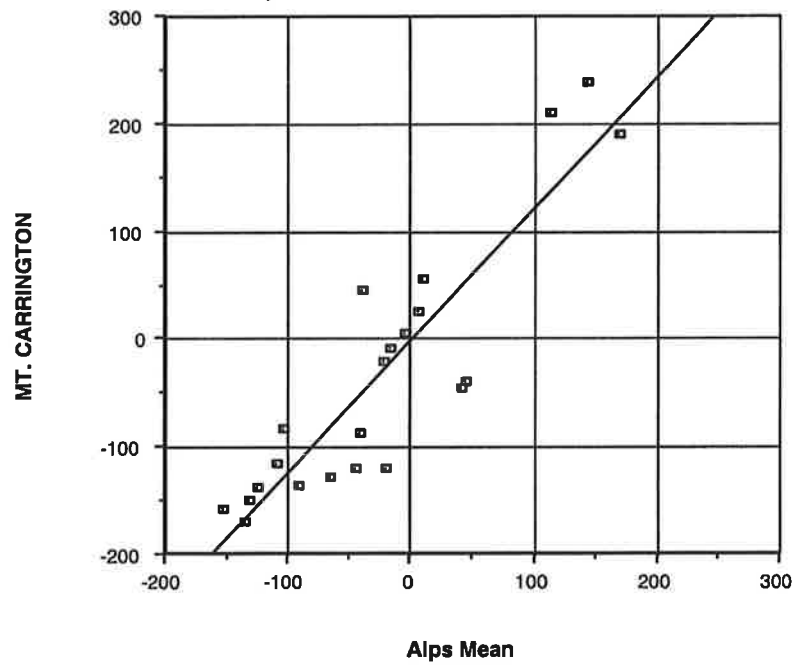
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL. ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1715	0	7.00	8.5	15.5	0.45	0
1977							
1978	1670	-45	8.86	6.64	15.50	0.57	45
1979							
1980	1693	-22	7.70	7.80	15.50	0.50	22
1981	1628	-87	11.60	3.90	15.50	0.75	87
1982	1740	25	6.50	9.00	15.50	0.42	-25
1983	1565	-150	18.50	0.00	15.50	1.19	150
1984	1600	-115	14.50	1.00	15.50	0.94	115
1985							
1986	1705	-10	7.20	8.30	15.50	0.46	10
1987	1760	45	6.00	9.50	15.50	0.39	-45
1988	1770	55	5.80	9.70	15.50	0.37	-55
1989	1720	5	6.90	8.60	15.50	0.45	-5
1990							
1991							
1992							
1993	1545	-170	20.55	0.00	15.50	1.33	170
1994	1587	-128	15.70	0.00	15.50	1.01	128
1995	1557	-158	16.60	0.00	15.50	1.07	158
1996	1590	-125	14.90	0.60	15.50	0.96	125
1997	1578	-137	17.43	0.00	15.50	1.12	137
1998	1676	-39	8.69	6.81	15.50	0.56	39
1999	1905	190	2.94	12.56	15.50	0.19	-190
2000	1952	237	0.48	15.02	15.50	0.03	-237
2001	1580	-135	17.30	0.00	15.50	1.12	135
2002	1925	210	1.30	6.70	8.00	0.16	-210
2003	1631	-84	6.60	1.40	8.00	0.83	84
2004	1595	-120	8.00	0.00	8.00	1.00	120
MEAN	1681	-34	10.18	4.89		0.70	34

Mt Carrington



Carrington Correlation

$$y = -2.4269 + 1.2193x \quad R^2 = 0.808$$



No. 685F/4

Mt AVOCA
Glacierette

NZMS sheet K34

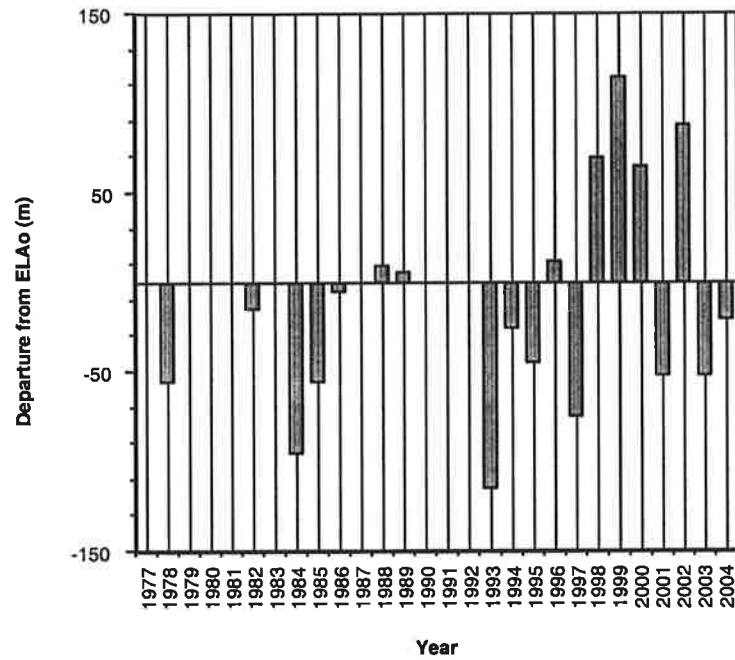
GLACIER DATA		
Aspect	E	
AREA	9.803	m
Max Elev	2080	m
Min Elev	1890	m
Mean Elev	1985	m
Length	0.36	km
Elev Range	190	m
Gradient	0.53	

SNOWLINE DATA		
ELAo	1965	m
Max SL	2080	m, 1999
Min SL	1850	m, 1993
Mean SL	1952	m
SL Range	230	m
No. Surveys	18	

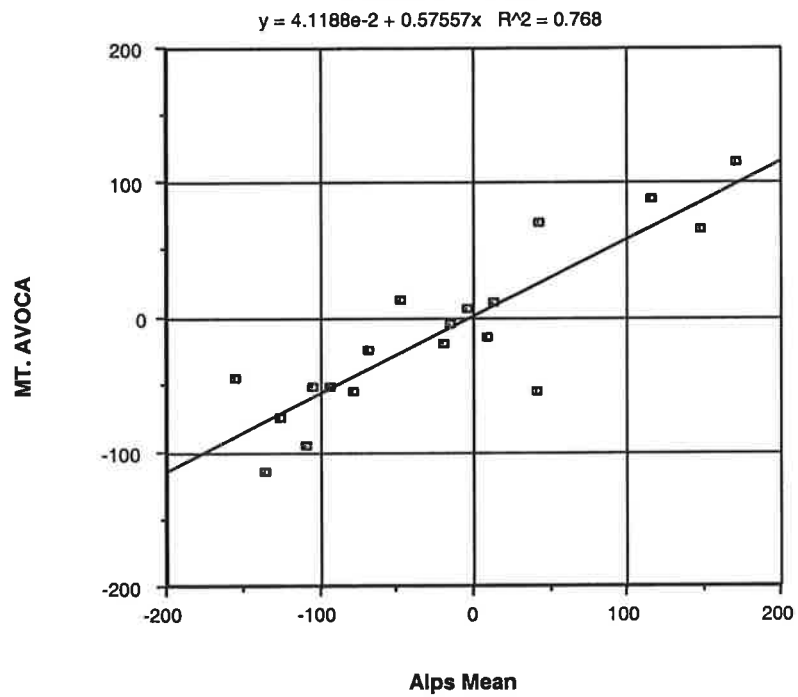
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELA ₀	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELA	1965	0	4.40	5.40	9.80	0.45	0
1977							
1978	1910	-55	9.20	0.60	9.80	0.94	55
1979							
1980							
1981							
1982	1950	-15	5.88	3.92	9.80	0.60	15
1983							
1984	1870	-95	10.50	0.00	9.80	1.00	95
1985	1910	-55	9.20	0.60	9.80	0.94	55
1986	1960	-5	4.85	4.95	9.80	0.49	5
1987							
1988	1975	10					-10
1989	1971	6	3.97	5.83	9.80	0.40	-6
1990							
1991							
1992							
1993	1850	-115	11.38	0.00	11.38	1.16	115
1994	1940	-25	7.20	2.60	9.80	0.73	25
1995	1920	-45	8.80	1.00	9.80	0.90	45
1996	1977	12	3.57	6.23	9.80	0.36	-12
1997	1890	-75	9.80	0.00	9.80	1.00	75
1998	2035	70	0.98	5.33	6.31	0.16	-70
1999	2080	115	0.00	3.22	3.22	0.00	-115
2000	2030	65	1.11	2.47	3.58	0.31	-65
2001	1913	-52	0.00	7.13	7.13	0.00	52
2002	2053	88	0.44	3.14	3.58	0.12	-88
2003	1913	-52	0.00	7.13	7.13	0.00	52
2004	1945	-20	6.50	3.30	9.80	0.66	20
MEAN	1952	-13	5.19	3.19		0.54	13

Mt Avoca



Avoca Correlation



No. 664C/12

MARMADUKE DIXON GL NZMS 260 sheet K33

Mountain glacier

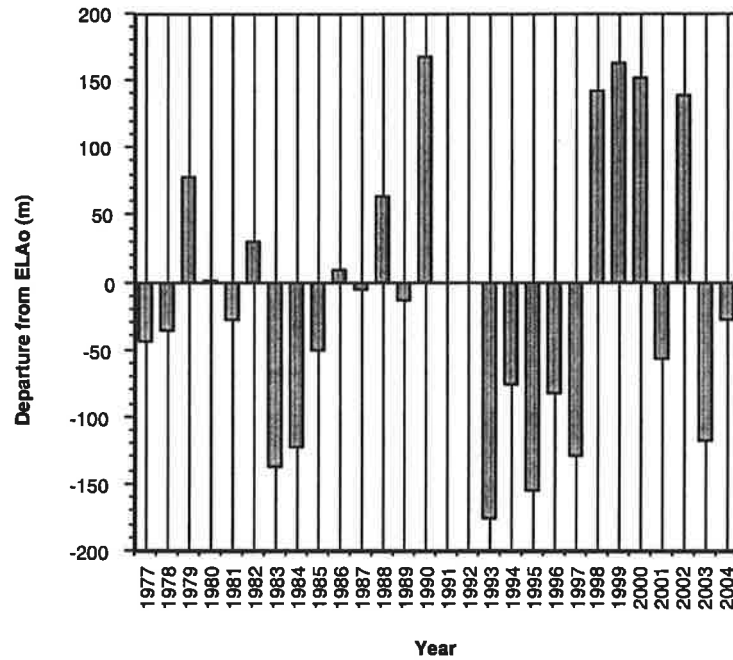
GLACIER DATA		
Aspect	E	
AREA	92.52	m
Max Elev	2100	m
Min Elev	1615	m
Mean Elev	1858	m
Length	1.7	km
Elev Range	485	m
Gradient	0.285	

SNOWLINE DATA		
ELAo	1830	m
Max SL	1998	m, 1990
Min SL	1655	m, 1993
Mean SL	1819	m
SL Range	343	m
No. Surveys	26	

MEASUREMENTS Digitised values shaded

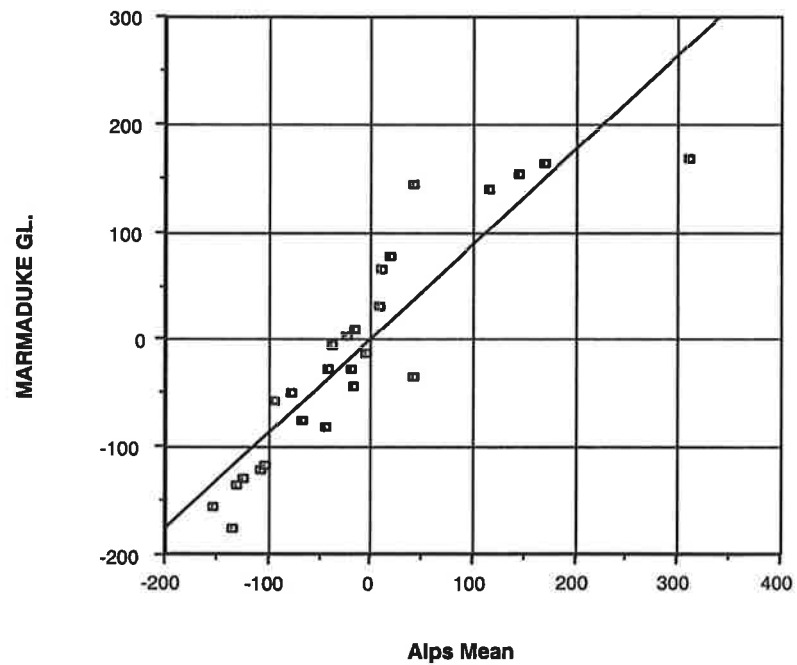
YEAR	SNOWLINE	DEPARTURE	AREAS			ACCUM.	MASS
	ELEVATION	FROM ELA ₀	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELA ₀	1830	0	63.72	28.8	92.52	0.69	0
1977	1788	-43	73.02	19.50	92.52	0.79	43
1978	1795	-35	71.52	21.00	92.52	0.77	35
1979	1908	78	44.50	48.02	92.52	0.48	-78
1980	1832	2	63.52	29.00	92.52	0.69	-2
1981	1803	-28	69.72	22.80	92.52	0.75	28
1982	1860	30	49.65	42.87	92.52	0.54	-30
1983	1694	-136	86.72	5.80	92.52	0.94	136
1984	1708	-122	85.52	7.00	92.52	0.92	122
1985	1780	-50	73.97	18.55	92.52	0.80	50
1986	1839	9	61.72	30.80	92.52	0.67	-9
1987	1825	-5	64.77	27.75	92.52	0.70	5
1988	1895	65	48.02	44.50	92.52	0.52	-65
1989	1818	-13	67.02	25.50	92.52	0.72	13
1990	1998	168	22.52	70.00	92.52	0.24	-168
1991							
1992							
1993	1655	-175	90.34	2.18	92.52	0.98	175
1994	1755	-75	78.48	14.04	92.52	0.85	75
1995	1675	-155	92.14	0.38	92.52	1.00	155
1996	1748	-82	82.22	10.30	92.52	0.89	82
1997	1701	-129	91.87	0.65	92.52	0.99	129
1998	1973	143	26.81	65.71	92.52	0.29	-143
1999	1994	164	21.50	71.02	92.52	0.23	-164
2000	1983	153	23.75	68.77	92.52	0.26	-153
2001	1773	-57	75.32	17.20	92.52	0.81	57
2002	1970	140	28.38	53.42	81.80	0.35	-140
2003	1713	-117	74.50	7.30	81.80	0.91	117
2004	1803	-27	66.48	19.37	85.85	0.77	27
MEAN	1819	-11	62.70	28.59		0.68	11

Marmaduke Dixon GI



Marmaduke Correlation

$$y = 0.30557 + 0.88196x \quad R^2 = 0.817$$



No. 906A/4

RETREAT GL.

NZMS 260 sheet K33

Mountain glacier

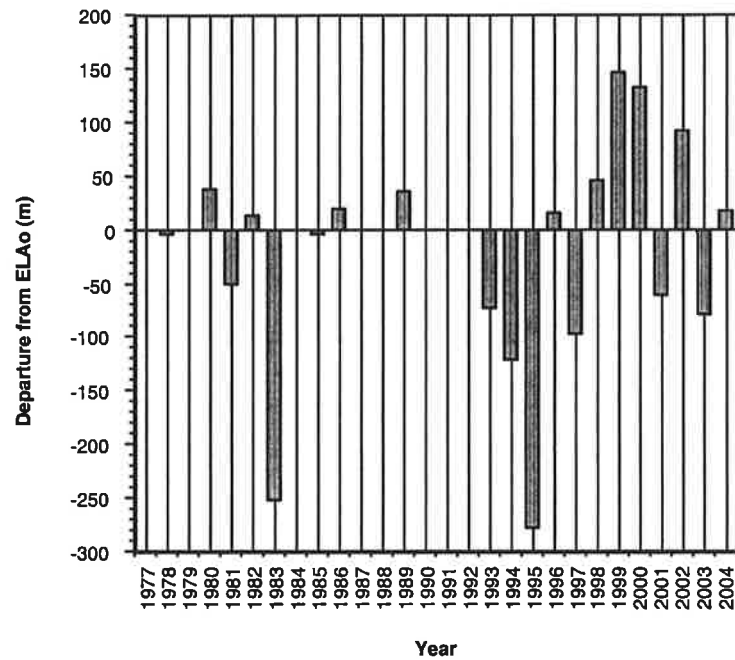
GLACIER DATA		
Aspect	SW	
AREA	28.7	ha
Max Elev	1930	m
Min Elev	1570	m
Mean Elev	1750	m
Length	1.05	km
Elev Range	360	m
Gradient	0.343	

SNOWLINE DATA		
ELAo	1742	m
Max SL	1888	m, 1999
Min SL	1465	m, 1995
Mean SL	1719	m
SL Range	423	m
No. Surveys	20	

MEASUREMENTS Digitised values shaded

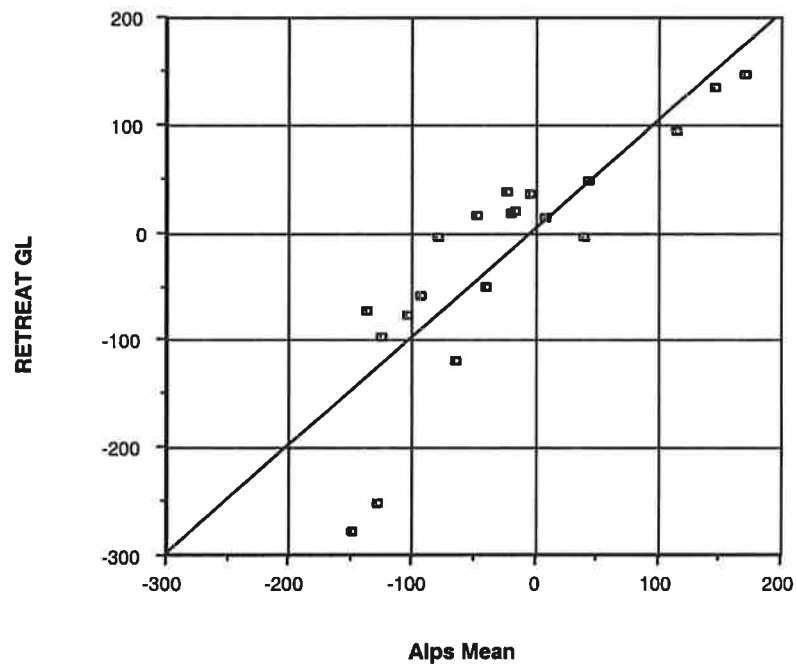
YEAR	SNOWLINE	DEPARTURE	AREAS	ACCUM.	MASS
	ELEVATION	FROM ELAo	ABL.	TOTAL	AREA RATIO
	m	m	ha	ha	(AAR)
ELAo	1742	0	13.90	14.80	28.70
					0.48
					0
1977					
1978	1738	-4	14.70	14.00	28.70
1979					0.51
1980	1780	38	8.29	20.41	28.70
1981	1692	-50	20.30	8.40	28.70
1982	1756	14	13.30	15.40	28.70
1983	1490	-252	31.59	-2.89	28.70
1984					1.10
1985	1738	-4	14.83	13.87	28.70
1986	1762	20	10.78	17.92	28.70
1987					0.52
1988					0.38
1989	1778	36	8.87	19.83	28.70
1990					0.31
1991					
1992					
1993	1669	-73	22.82	5.88	28.70
1994	1622	-120	27.20	1.50	28.70
1995	1465	-277	32.41	-3.71	28.70
1996	1758	16	11.65	17.05	28.70
1997	1645	-97	25.20	3.50	28.70
1998	1789	47	7.28	21.42	28.70
1999	1888	146	1.91	26.79	28.70
2000	1875	133	2.39	11.40	13.79
2001	1682	-60	21.43	7.27	28.70
2002	1835	93	2.88	9.43	12.31
2003	1664	-78	11.51	0.80	12.31
2004	1760	18	6.51	5.80	12.31
MEAN	1719	-23	14.79	10.96	0.57
					23

Retreat GI



Retreat Correlation

$$y = 3.3240 + 1.0020x \quad R^2 = 0.725$$



906A/1

BROWNING RA.

NZMS 260 sheet J33

Small cirque

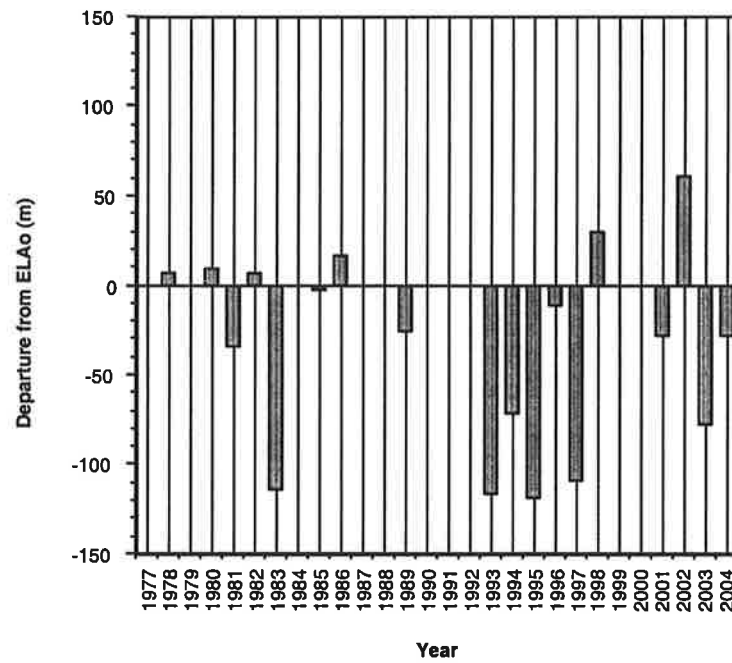
GLACIER DATA		
Aspect	S	
AREA	4.08	ha
Max Elev	1700	m
Min Elev	1530	m
Mean Elev	1615	m
Length		km
Elev Range	170	m
Gradient		

SNOWLINE DATA		
ELAo	1598	m
Max SL	1660	m, 2000
Min SL	1480	m, 1995
Mean SL	1565	m
SL Range	180	m
No. Surveys	19	

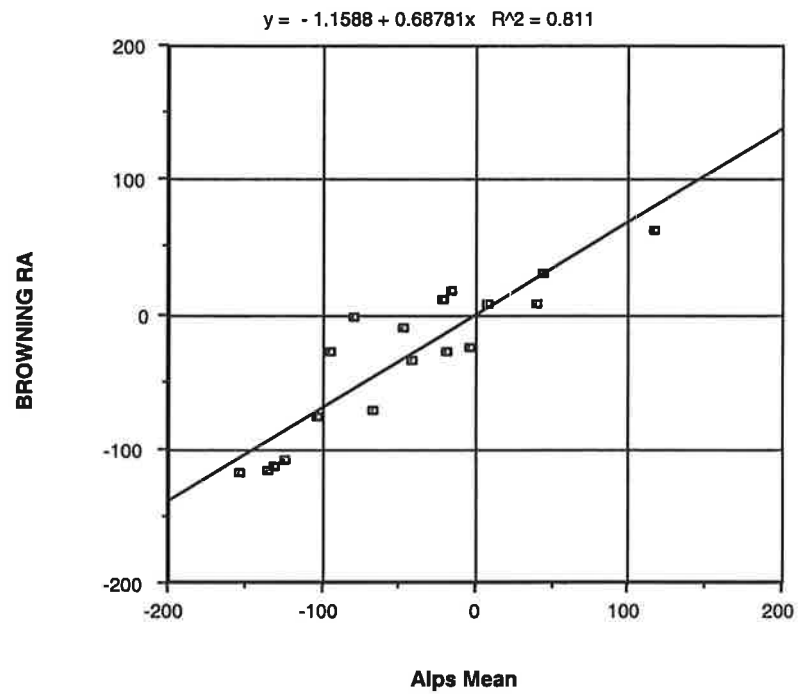
MEASUREMENTS Digitised values in bold type

YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	AREAS ACCUM.	ABL	TOTAL	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
	m	m	ha	ha	ha		
ELAo	1598	0	1.01	3.07	4.08	0.25	0
1977							
1978	1605	7	0.78	3.3	4.08	0.19	-7
1979							
1980	1608	10	0.74	3.34	4.08	0.18	-10
1981	1564	-34	2.45	1.63	4.08	0.60	34
1982	1605	7	0.78	3.3	4.08	0.19	-7
1983	1485	-113	7.48	0	7.48	1.00	113
1984							
1985	1596	-2	1.01	3.07	4.08	0.25	2
1986	1615	17	0.68	3.4	4.08	0.17	-17
1987							
1988							
1989	1573	-25	2.01	2.07	4.08	0.49	25
1990							
1991							
1992							
1993	1482	-116	2.03	2.05	4.08	0.50	116
1994	1527	-71	4.33	0	4.33	1.06	71
1995	1480	-118	20.38	0	20.38	5.00	118
1996	1587	-11	1.38	2.7	4.08	0.34	11
1997	1490	-108	12.81	0	12.81	3.14	108
1998	1628	30	0.55	3.53	4.08	0.13	-30
1999	>>1790		0	above gl	2.27	0.00	
2000	>>1790		0	above gl	1.38	0.00	
2001	1568	-30	2.18	1.9	3.58	0.61	30
2002	1660	62	0	1.14	1.14	0.00	-62
2003	1521	-77	4.08	0	4.08	1.00	77
2004	1570	-28	3.58	0	3.58	1.00	28
MEAN	1565	-34	3.36	1.75		0.78	34

Browning Ra



Browning Correlation



No. 685B/1

DOUGLAS GL
 Small mountain glacier

NZMS 260 sheet J35

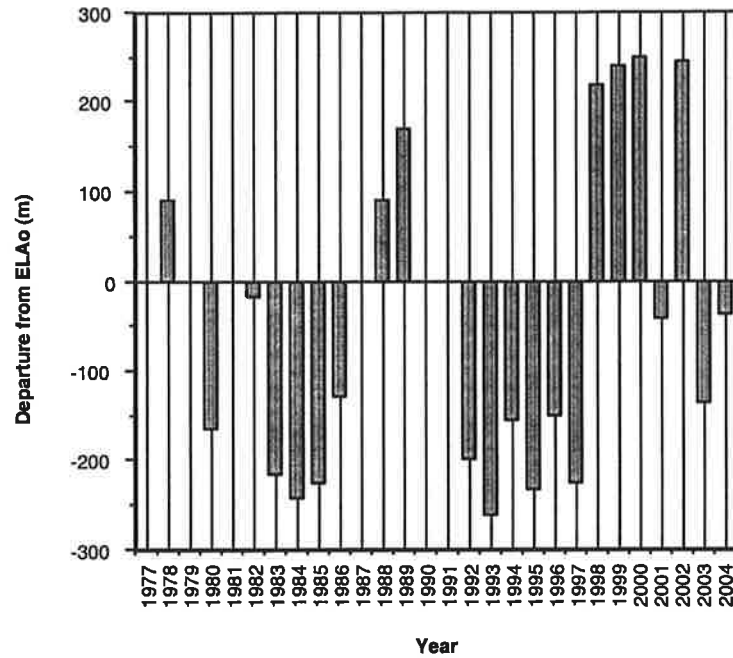
GLACIER DATA		
Aspect	SE	
AREA	33.93	ha
Max Elev	2440	m
Min Elev	1820	m
Mean Elev	2130	m
Length	1.18	km
Elev Range	620	m
Gradient	0.508	

SNOWLINE DATA		
ELAo	2040	m
Max SL	2290	m, 2000
Min SL	1780	m, 1993
Mean SL	1990	m
SL Range	510	m
No. Surveys	22	

MEASUREMENTS Digitised values shaded

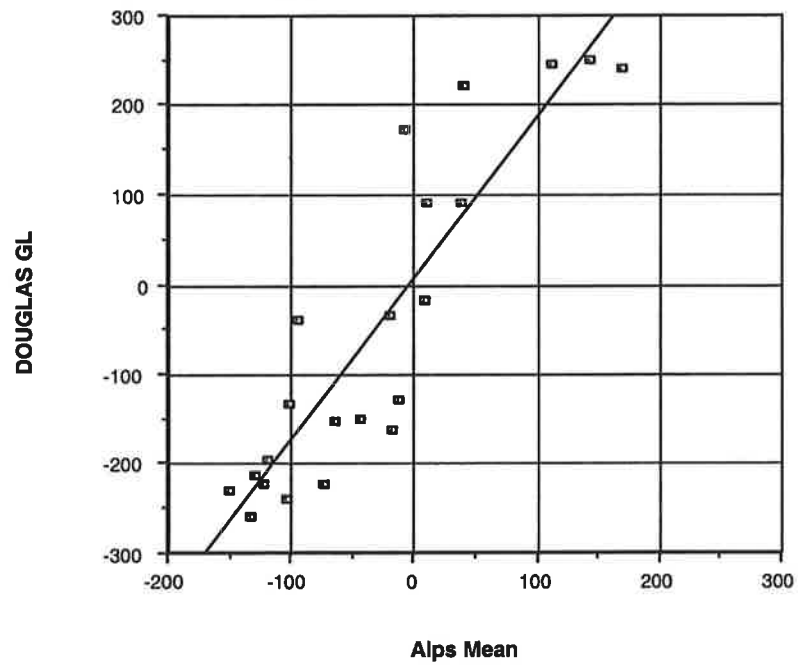
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL. ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
1974	2450				14.04		
ELAo	2040	0	24.73	9.20	33.93	0.73	0
1977							
1978	2131	91	19.93	14.00	33.93	0.59	-91
1979							
1980	1877	-163	32.03	1.90	33.93	0.94	163
1981							
1982	2022	-18	25.80	8.13	33.93	0.76	18
1983	1826	-214	33.73	0.20	33.93	0.99	214
1984	1800	-240	35.73	-1.80	33.93	1.05	240
1985	1817	-223	34.23	-0.30	33.93	1.01	223
1986	1912	-128	30.13	3.80	33.93	0.89	128
1987							
1988	2131	91	19.93	14.00	33.93	0.59	-91
1989	2212	172	15.74	18.19	33.93	0.46	-172
1990							
1991							
1992	1843	-197	33.13	0.80	33.93	0.98	197
1993	1780	-260	42.42	-8.49	33.93	1.25	260
1994	1886	-154	31.23	2.70	33.93	0.92	154
1995	1809	-231	35.43	-1.50	33.93	1.04	231
1996	1890	-150	31.43	2.50	33.93	0.93	150
1997	1817	-223	34.23	-0.30	33.93	1.01	223
1998	2260	220	10.71	23.22	33.93	0.32	-220
1999	2280	240	8.91	25.02	33.93	0.26	-240
2000	2290	250	7.96	25.97	33.93	0.23	-250
2001	2000	-40	22.21	6.60	28.81	0.77	40
2002	2285	245	3.31	25.50	28.81	0.11	-245
2003	1906	-134	25.61	3.20	28.81	0.89	134
2004	2005	-35	22.20	7.20	28.81	0.77	35
Mean	1990	-50	25.27	7.78		0.76	50

Douglas Gl



Douglas Correlation

$$y = 5.5157 + 1.7928x \quad R^2 = 0.802$$



No. 685C/60

Mt BUTLER

NZMZ 260 sheet J34

Shelf glacier

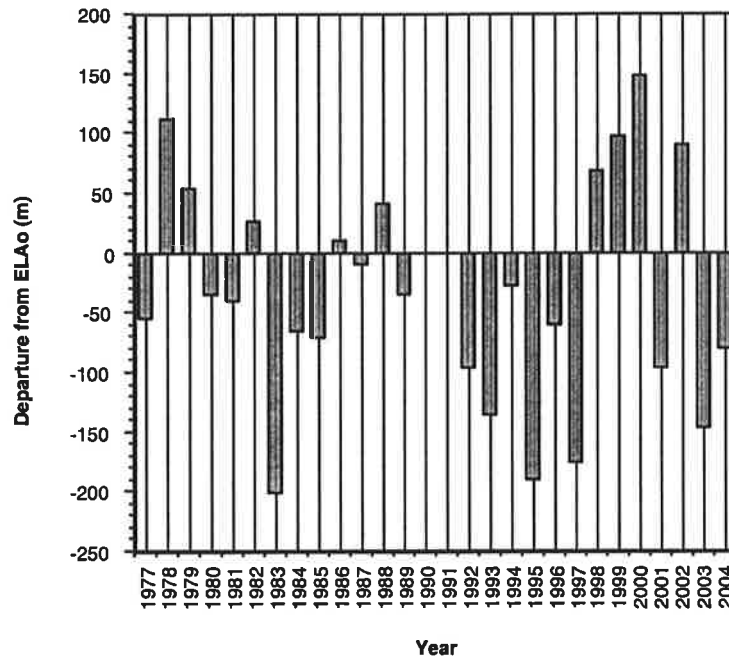
GLACIER DATA		
Aspect	E	
AREA	74.56	ha
Max Elev	2040	m
Min Elev	1680	m
Mean Elev	1860	m
Length	0.66	km
Elev Range	360	m
Gradient	0.455	

SL DATA		
ELAo	1840	m
Max SL	1988	
Min SL	1640	m, 1995
Mean SL	1807	m
SL Range	348	m
No. surveys	26	

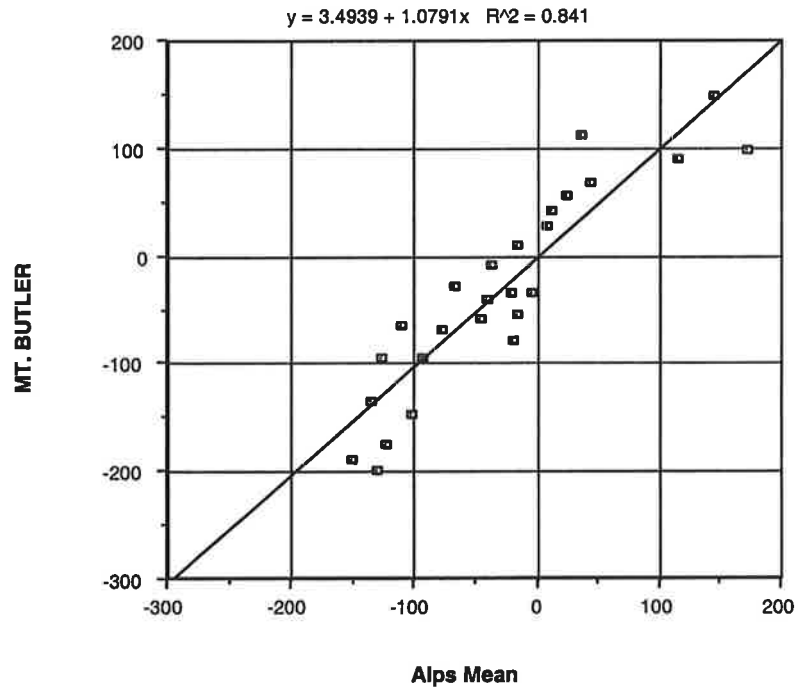
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1840	0	42.76	31.8	74.56	0.57	0
1977	1785	-55	60.69	13.87	74.56	0.81	55
1978	1952	112	6.39	68.17	74.56	0.09	-112
1979	1895	55	21.46	53.1	74.56	0.29	-55
1980	1806	-34	55.76	18.8	74.56	0.75	34
1981	1800	-40	57.44	17.12	74.56	0.77	40
1982	1868	28	32.1	42.46	74.56	0.43	-28
1983	1640	-200	89.56	0	89.56	1.00	200
1984	1775	65	62.66	11.9	74.56	0.84	65
1985	1770	-70	63.61	10.95	74.56	0.85	70
1986	1850	10	39.36	35.2	74.56	0.53	-10
1987	1831	-9	46.76	27.8	74.56	0.63	9
1988	1882	42	26.56	48	74.56	0.36	-42
1989	1806	-34	55.76	18.8	74.56	0.75	34
1990							
1991							
1992	1745	-95	67.36	7.2	74.56	0.90	95
1993	1704	-136	72.06	2.5	74.56	0.97	136
1994	1812	-28	53.56	21	74.56	0.72	28
1995	1650	-190	94.1	0	74.56	1.26	190
1996	1780	-60	62.06	12.5	74.56	0.83	60
1997	1664	-176	76.56	0	76.56	1.00	176
1998	1908	68	16.05	58.51	74.56	0.22	-68
1999	1938	98	8.04	66.52	74.56	0.11	-98
2000	1988	148	3.58	70.98	74.56	0.05	-148
2001	1745	-95	67.3	7.26	74.56	0.90	95
2002	1930	90	8.72	65.84	74.56	0.12	-90
2003	1693	-147	73.36	1.2	74.56	0.98	147
2004	1760	-80	66.43	8.13	74.56	0.89	80
Mean	1807	-33	49.51	26.45	75.21	0.66	31

Mt Butler



Butler Correlation



No. 897-19

DAINTY GL. Mountain gl, reliability A

NZMS sheet J34

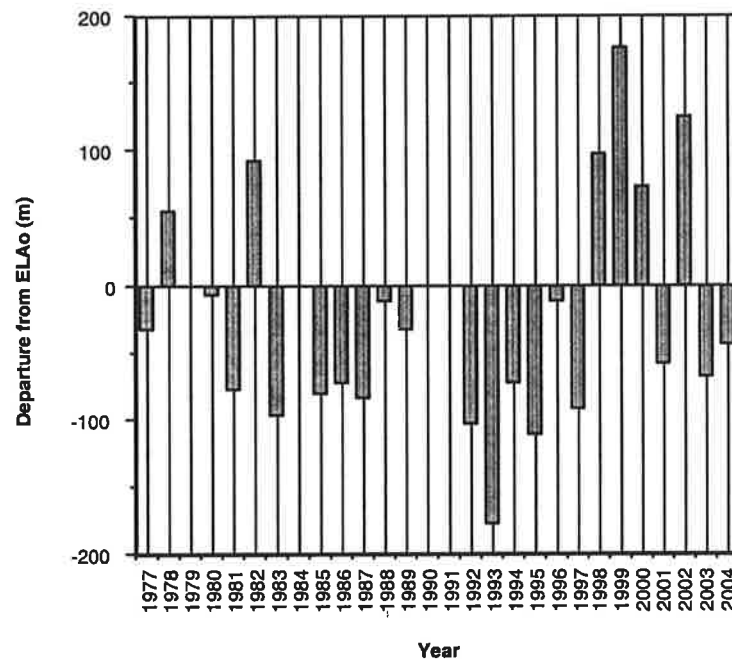
GL DATA		
Aspect	W	
AREA	45.29	ha
Max Elev	2330	m
Min Elev	1750	m
Mean Elev	2040	m
Length	1.45	km
Elev Range	580	m
Gradient	0.4	

SL DATA		
ELA	1954	m
Max SL	2130	m, 1999
Min SL	1778	m, 1993
Mean SL	1929	m
SL Range	352	m
No. Surveys	24	

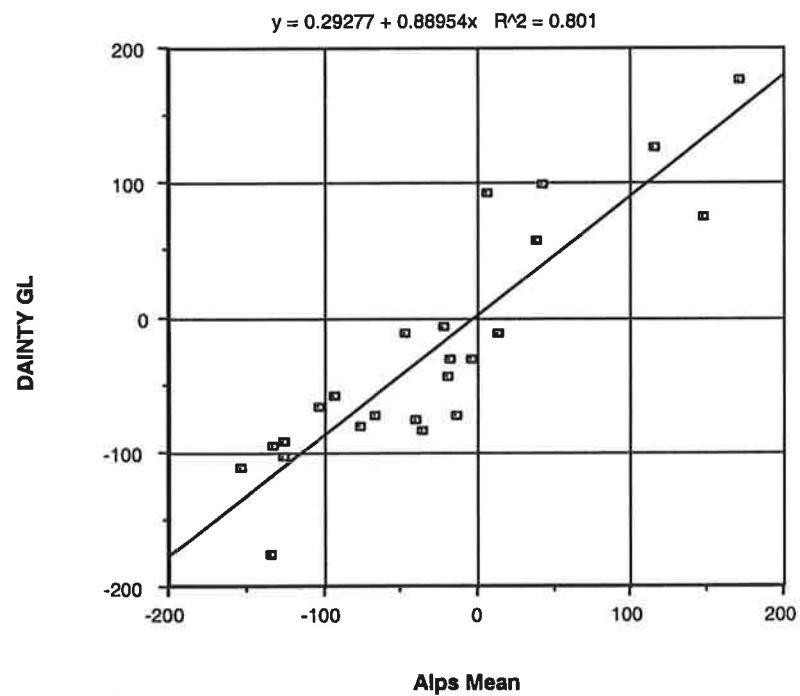
MEASUREMENTS Digitised values in bold type

YEAR	SNOWLINE	DEPARTURE	AREAS			ACCUM.	MASS
	ELEVATION	FROM ELA	ACCUM.	ABL	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
1955	2100						
ELAo	1954	0	18.29	27	45.29	0.40	0
1977	1922	-32	25.81	19.48	45.29	0.57	32
1978	2011	57	13.09	32.2	45.29	0.29	-57
1979							
1980	1947	-7	20.19	25.1	45.29	0.45	7
1981	1877	-77	37.59	7.7	45.29	0.83	77
1982	2047	93	10.49	34.8	45.29	0.23	-93
1983	1858	-96	40.89	4.4	45.29	0.90	96
1984							
1985	1873	-81	38.29	7	45.29	0.85	81
1986	1881	-73	36.92	8.37	45.29	0.82	73
1987	1870	-84	39.09	6.2	45.29	0.86	84
1988	1942	-12	20.96	24.33	45.29	0.46	12
1989	1922	-32	25.81	19.48	45.29	0.57	32
1990							
1991							
1992	1851	-103	41.39	3.9	45.29	0.91	103
1993	1778	-176	43.71	1.58	45.29	0.97	176
1994	1881	-73	36.92	8.37	45.29	0.82	73
1995	1843	-111	41.94	3.35	45.29	0.93	111
1996	1942	-12	20.96	24.33	45.29	0.46	12
1997	1862	-92	40.29	5	45.29	0.89	92
1998	2052	98	10.23	35.06	45.29	0.23	-98
1999	2130	176	4.15	41.14	45.29	0.09	-176
2000	2028	74	11.79	33.5	45.29	0.26	-74
2001	1896	-58	32.95	12.34	45.29	0.73	58
2002	2080	126	8.25	37.04	45.29	0.18	-126
2003	1887	-67	36.09	9.2	45.29	0.80	67
2004	1910	-44	29.05	16.24	45.29	0.64	44
MEANS	1929	-25	27.79	17.50	45.29	0.61	25

Dainty GI



Dainty Correlation



No. 897/7

KEA GL

NZMS 260 sheet J34

Cirque

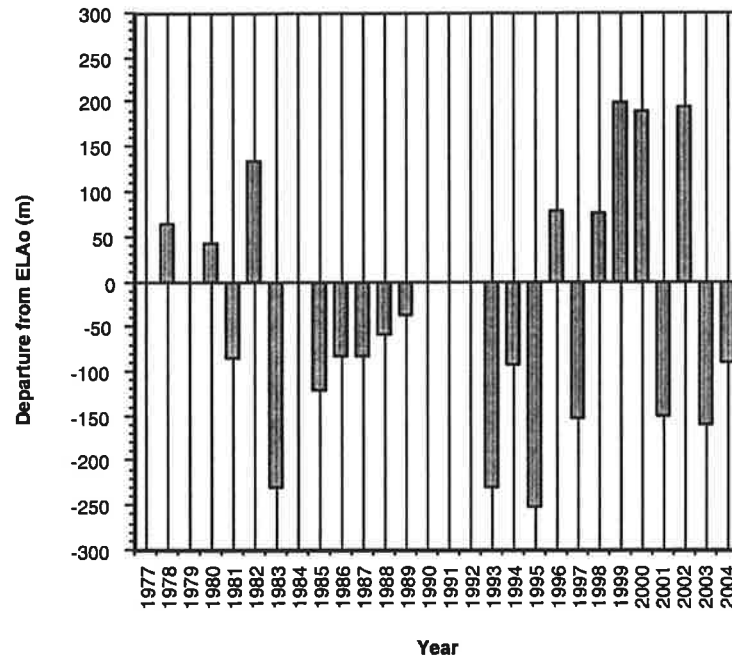
GL DATA		
Aspect	S	
AREA	76.94	ha
Max Elev	2030	m
Min Elev	1650	m
Mean Elev	1840	m
Length	0.95	km
Elev Range	380	m
Gradient	0.453	

SL DATA		
ELAo	1820	m
Max SL	2020	m, 1999
Min SL	1570	m, 1995
Mean SL	1782	m
SL RANGE	450	m
No. Surveys	22	

MEASUREMENTS Digitised values shaded

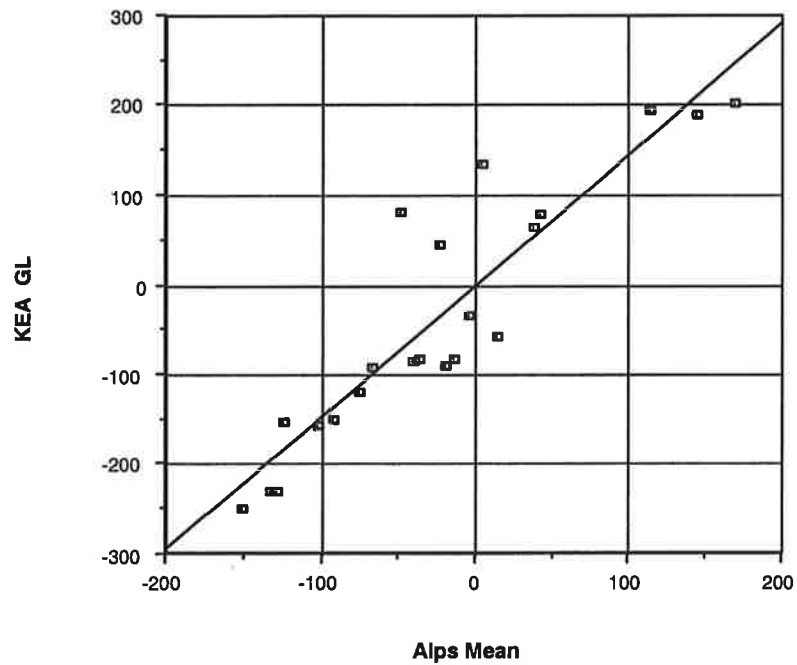
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	ACCUM. TOTAL ha	MASS AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1820	0	43.62	23.5	67.12	0.65	0
1977							
1978	1885	65	34.25	42.69	76.94	0.45	-65
1979					no flight		
1980	1864	44	39.34	37.6	76.94	0.51	-44
1981	1735	-85	66.64	10.3	76.94	0.87	85
1982	1954	134	16.53	60.41	76.94	0.21	-134
1983	1590	-230	96.44	19.5	115.94	0.83	230
1984							
1985	1700	-120	73.1	3.84	76.94	0.95	120
1986	1738	-82	66.54	10.4	76.94	0.86	82
1987	1737	-83	66.59	10.35	76.94	0.87	83
1988	1762	-58	60.94	16	76.94	0.79	58
1989	1784	-36	56.43	20.51	76.94	0.73	36
1990							
1991							
1992							
1993	1590	-230	94.83	17.89	112.72	0.84	230
1994	1728	-92	68.13	8.81	76.94	0.89	92
1995	1570	-250	100.75	23.81	124.56	0.81	250
1996	1900	80	31.26	45.68	76.94	0.41	-80
1997	1668	-152	80.79	3.85	84.63	0.95	152
1998	1898	78	31.74	45.2	76.94	0.41	-78
1999	2020	200	1.47	75.47	76.94	0.02	-200
2000	2010	190	2.3	74.64	76.94	0.03	-190
2001	1670	-150	76.94	0	76.94	1.00	150
2002	2015	195	0.92	66.2	67.12	0.01	-195
2003	1661	-159	67.12	0	67.12	1.00	159
2004	1730	-90	58.32	8.8	67.12	0.87	90
MEAN	1782	-38	54.15	27.36		0.65	38

Kea GI



Kea Correlation

$$y = -2.0381 + 1.4630x \quad R^2 = 0.829$$



No. 897/1 to 5

JASPUR GL.
Glacierette group

NZMS sheet I34

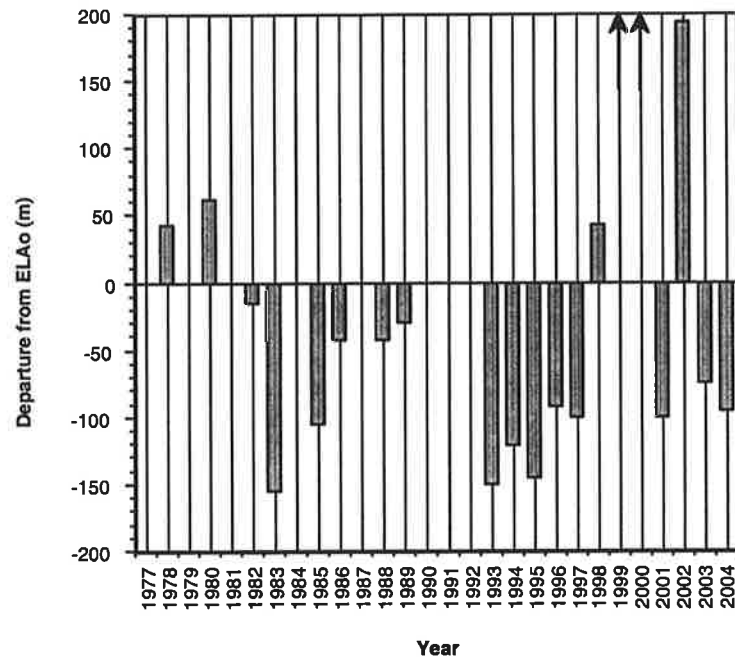
GLACIER DATA		
Aspect	SW	
AREA	14.09	ha
Max Elev	1920	m
Min Elev	1600	m
Mean Elev	1760	m
Length		km
Elev Range	320	m
Gradient		

SNOWLINE DATA		
ELAo	1725	m
Max SL	1920	m, 2000
Min SL	1570	m, 1983
Mean SL	1674	m
SL Range	350	m
No. Surveys	20	

MEASUREMENTS Digitised values shaded

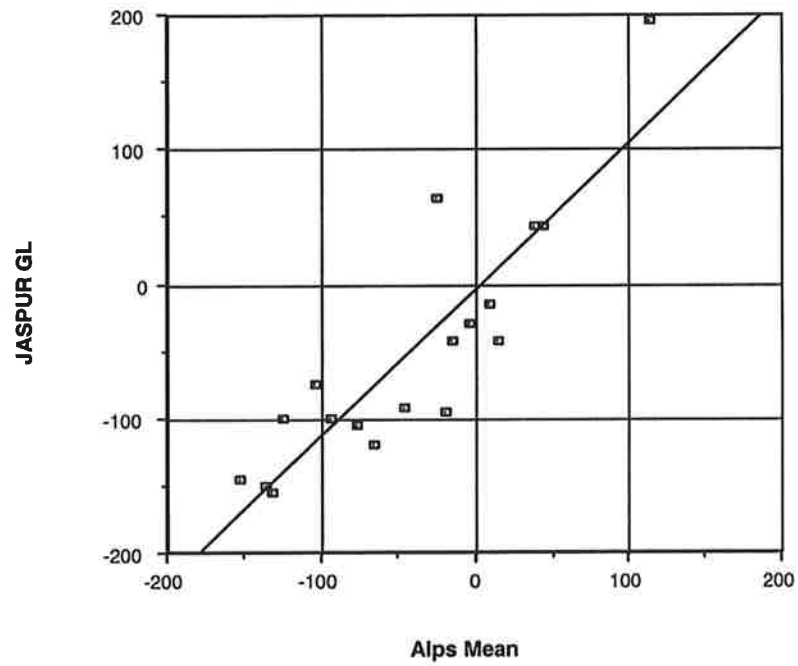
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL. ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1725	0	9.39	4.7	14.09	0.67	0
1977							
1978	1768	43	6.49	7.6	14.09	0.46	-43
1979					no flight		0
1980	1788	63	4.29	9.8	14.09	0.30	-63
1981							0
1982	1710	-15	10.34	3.75	14.09	0.73	15
1983	1570	-155	14.09	0	14.09	1.00	155
1984							0
1985	1620	-105	14.09	0	14.09	1.00	105
1986	1683	-42	11.84	2.25	14.09	0.84	42
1987							0
1988	1683	-42	11.84	2.25	14.09	0.84	42
1989	1696	-29	11.23	2.86	14.09	0.80	29
1990					no flight		0
1991					no flight		0
1992							0
1993	1575	-150	25.59	0	25.59	1.00	150
1994	1605	-120	17.39	0	17.39	1.00	120
1995	1580	-145	19.24	0	19.24	1.00	145
1996	1635	-90	13.59	0	13.59	1.00	90
1997	1625	-100	16.55	0	16.55	1.00	100
1998	1768	43	5.77	8.32	14.09	0.41	-43
1999	>1950			14.09	14.09	0.00	0
2000	>1950			7.84	7.84	0.00	0
2001	1630	-95	13.89	0.2	14.09	0.99	95
2002	1920	195	0	7.84	7.84	0.00	-195
2003	1651	-74	13.59	0	13.59	1.00	74
2004	1630	-95	13.39	0.2	13.59	0.99	95
MEANS	1674	-51	12.40	3.35	14.51	0.72	34

Jaspur GI



Jaspur Correlation

$$y = -3.9115 + 1.0925x \quad R^2 = 0.773$$



No. 893A-6

SIEGE GL.
Valley glacier

NZMS 260 sheet I35

GLACIER DATA		
Aspect	SE	
AREA	151.9	ha
Max Elev	2130	m
Min Elev	1370	m
Mean Elev	1750	m
Length	3.186	km
Elev Range	760	m
Gradient	0.239	

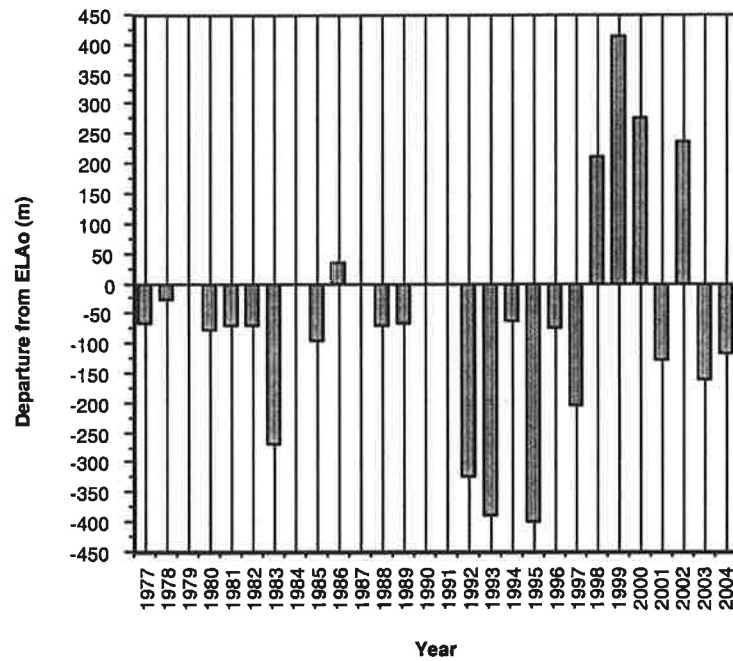
SNOW LINE DATA		
ELAo	1736	m
Max SL	2150	m, 1999
Min SL	1340	m, 1995
Mean SL	1675	m
SL Range	810	m
No. Surveys	22	

MEASUREMENTS

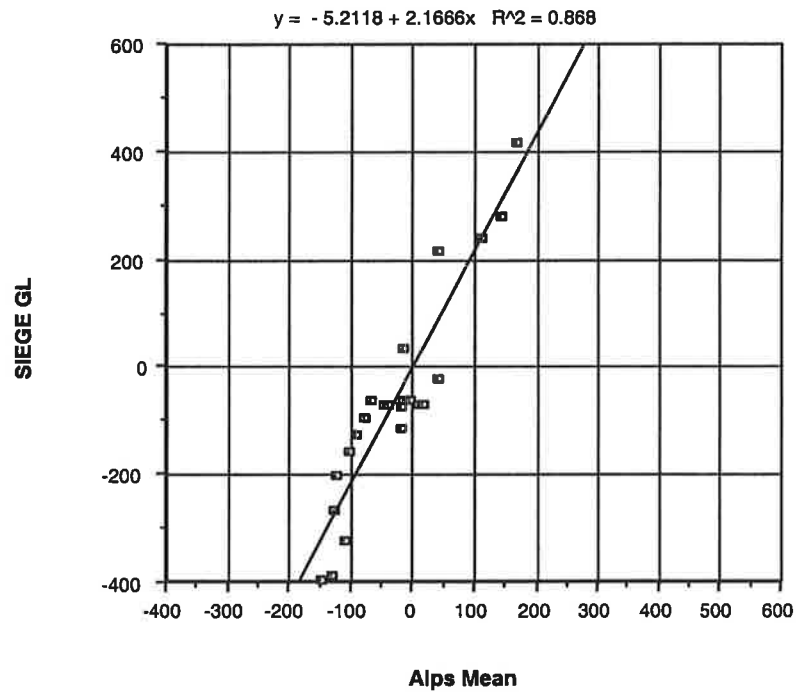
Digitised values shaded

YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1736	0	61.4	90.5	151.9	0.40	0
1977	1672	-64	78.9	73	151.9	0.52	64
1978	1712	-24	67.66	84.24	151.9	0.45	24
1979					no flight		
1980	1660	-76	82.19	69.71	151.9	0.54	76
1981	1666	-70	80.4	71.5	151.9	0.53	70
1982	1690	-46	80.4	71.5	151.9	0.53	46
1983	1468	-268	130.57	21.33	151.9	0.86	268
1984							
1985	1642	-94	87.96	63.94	151.9	0.58	94
1986	1771	35	48.32	103.58	151.9	0.32	-35
1987							
1988	1666	-70	80.4	71.5	151.9	0.53	70
1989	1672	-64	78.81	73.09	151.9	0.52	64
1990					no flight		
1991					no flight		
1992	1413	-323	141.9	10	151.9	0.93	323
1993	1350	-386	153.9	0	153.9	1.00	386
1994	1620	-116	78.4	73.5	151.9	0.52	116
1995	1340	-396	155.4	0	155.4	1.00	396
1996	1664	-72	80.47	71.43	151.9	0.53	72
1997	1533	-203	116.4	35.5	151.9	0.77	203
1998	1950	214	30.83	121.07	151.9	0.20	-214
1999	2150	414	4.36	147.54	151.9	0.03	-414
2000	2015	279	24.27	127.63	151.9	0.16	-279
2001	1610	-126	97.61	54.29	151.9	0.64	126
2002	1975	239	28.9	123	151.9	0.19	-239
2003	1576	-160	107.4	44.5	151.9	0.71	160
2004	1620	-116	94.9	57	151.9	0.62	116
MEANS	1671	-65	83.93	68.21		0.55	65

Siege GI



Siege Correlation



893A-12

VERTEBRAE COL No 12

NZMS 260 sheet I35

Cirque glacier

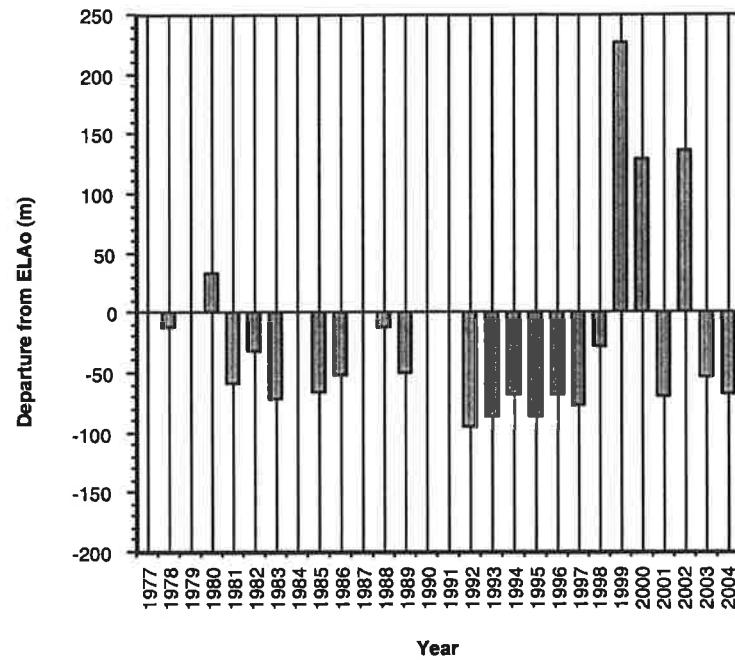
GLACIER DATA		
Aspect	SW	
AREA	30.45	ha
Max Elev	2100	m
Min Elev	1730	m
Mean Elev	1915	m
Length	0.63	km
Elev Range	370	m
Gradient	0.592	

SNOWLINE DATA		
ELAo	1864	m
Max SL	2090	m, 1999
Min SL	1768	m, 1992
Mean SL	1839	m
SL Range	322	m
No. surveys	22	

MEASUREMENTS Digitised values shaded

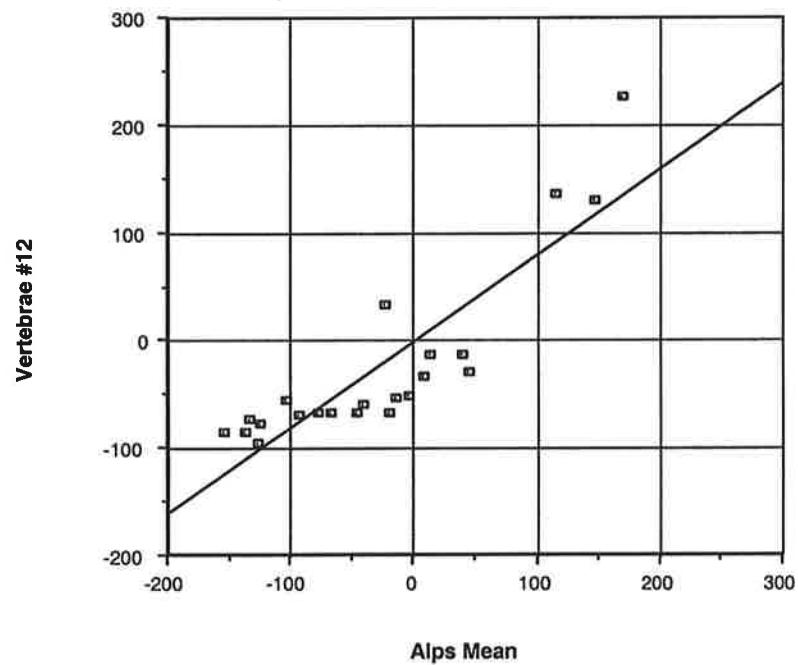
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1864	0	22.95	7.50	30.45	0.75	0
1977							
1978	1851	-13	24.15	6.30	30.45	0.79	13
1979					no flight		
1980	1897	33	19.58	10.87	30.45	0.64	-33
1981	1804	-60	27.45	3.00	30.45	0.90	60
1982	1831	-33	25.65	4.80	30.45	0.84	33
1983	1791	-73	28.35	2.10	30.45	0.93	73
1984							
1985	1797	-67	27.95	2.50	30.45	0.92	67
1986	1811	-53	27.05	3.40	30.45	0.89	53
1987					no visit		
1988	1851	-13	24.15	6.30	30.45	0.79	13
1989	1813	-51	26.96	3.49	30.45	0.89	51
1990					no flight		
1991					no flight		
1992	1768	-96	29.35	1.10	30.45	0.96	96
1993	1778	-86	28.95	1.50	30.45	0.95	86
1994	1796	-68	28.05	2.40	30.45	0.92	68
1995	1778	-86	28.94	1.51	30.45	0.95	86
1996	1796	-68	28.05	2.40	30.45	0.92	68
1997	1786	-78	28.55	1.90	30.45	0.94	78
1998	1835	-29	25.5	4.95	30.45	0.84	29
1999	2090	226	0.73	29.72	30.45	0.02	-226
2000	1993	129	5.53	24.92	30.45	0.18	-129
2001	1794	-70	27.87	2.58	30.45	0.92	70
2002	2000	136	4.45	26.00	30.45	0.15	-136
2003	1809	-55	27.35	3.10	30.45	0.90	55
2004	1796	-68	27.95	2.50	30.45	0.92	68
MEAN	1839	-25	23.75	6.70	30.45	0.78	25

Vertebrae #12

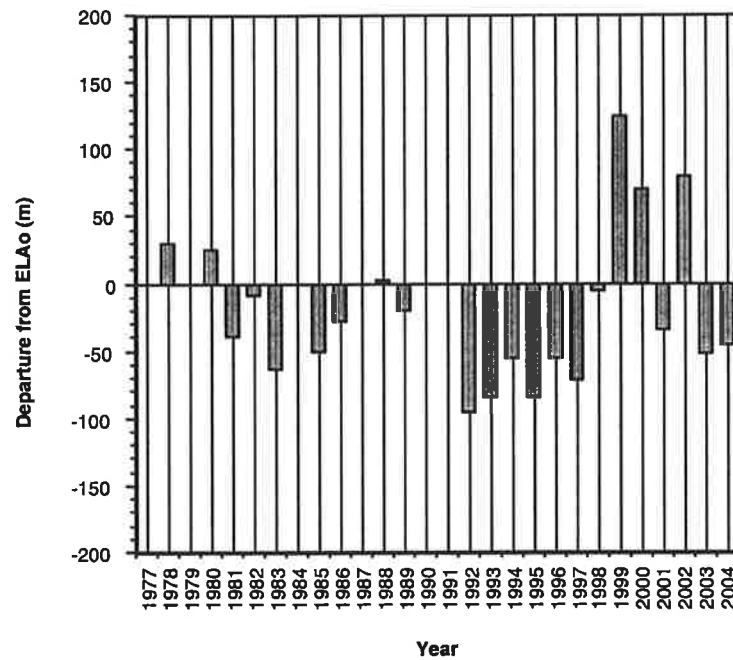


Vertebrae 12 Correlation

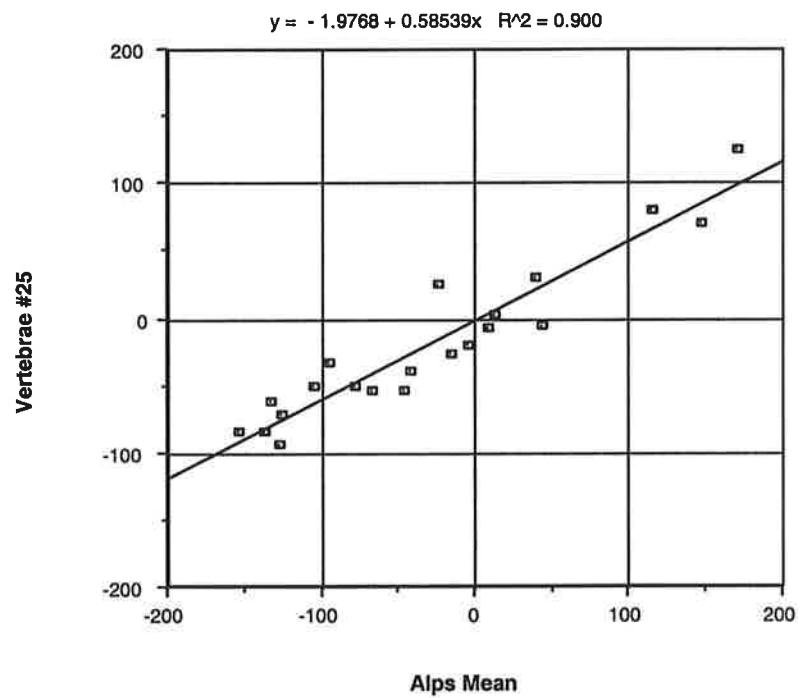
$$y = -1.5639 + 0.80081x \quad R^2 = 0.765$$



Vertebrae #25



Vertebrae #25



711L-24

RIDGE GL.

NZMS sheet L24

Mountain glacier

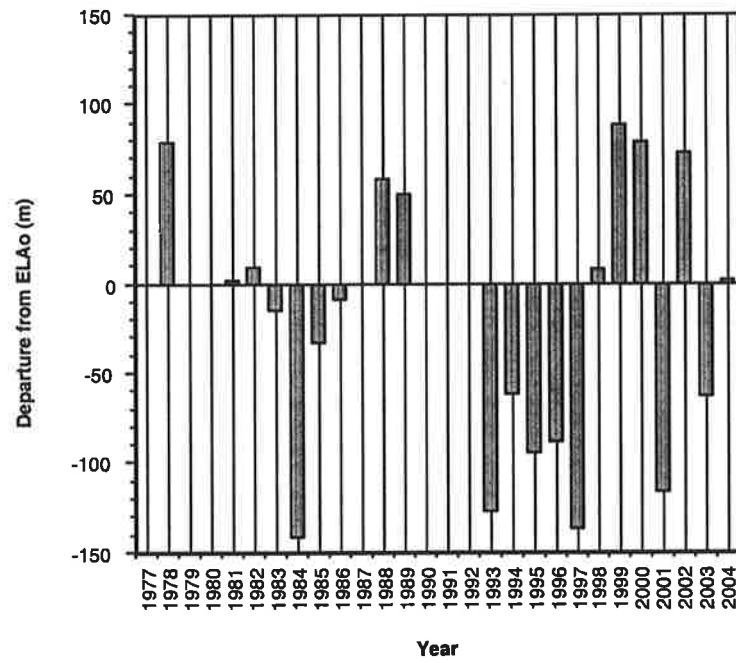
GLACIER DATA		
Aspect	SE	
AREA	73.52	ha
Max Elev	2490	m
Min Elev	2110	m
Mean Elev	2300	m
Length	1.04	km
Elev Range	380	m
Gradient	0.365	

SNOWLINE DATA		
ELAo	2226	m
Max SL	2315	m,1999
Min SL	2085	m,1984
Mean SL	2206	m
SL Range	230	m
No. surveys	20	

MEASUREMENTS Digitised values shaded

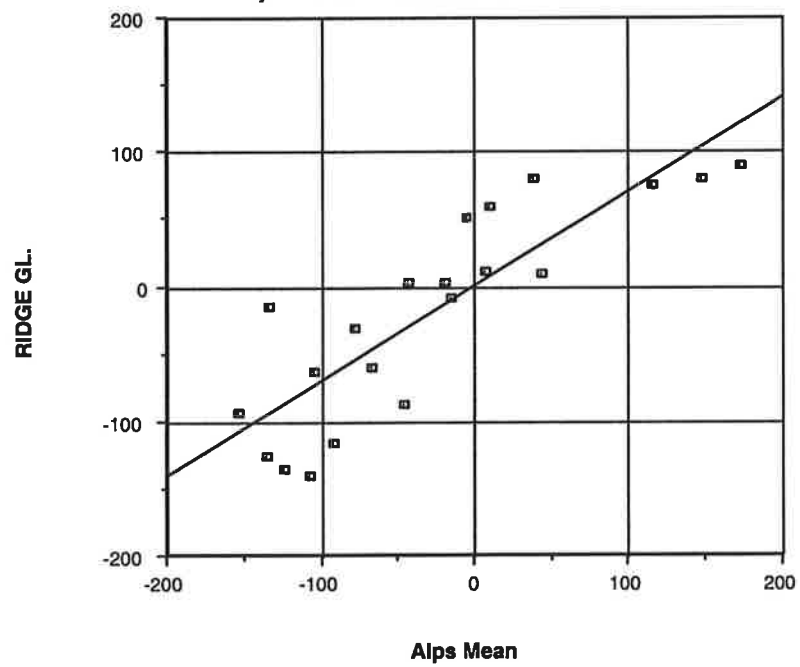
YEAR	SNOWLINE	DEPARTURE	ACCUM.	AREAS	ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL	TOTAL	AREA RATIO
	m	m	ha	ha	ha	(AAR)
ELAo	2226	0	51.72	21.80	73.52	0.70
1977						
1978	2305	79	22.22	51.30	73.52	0.30
1979					no flight	
1980						
1981	2228	2	49.41	24.11	73.52	0.67
1982	2236	10	47.98	25.54	73.52	0.65
1983	2211	-15	56.32	17.20	73.52	0.77
1984	2085	-141	76.52	0.00	76.52	1.00
1985	2194	-32	60.40	13.12	73.52	0.82
1986	2217	-9	55.02	18.50	73.52	0.75
1987						
1988	2285	59	27.82	45.70	73.52	0.38
1989	2277	51	30.01	43.51	73.52	0.41
1990					no flight	
1991					no flight	
1992						
1993	2100	-126	75.02	0.00	75.02	1.00
1994	2165	-61	66.32	7.20	73.52	0.90
1995	2132	-94	70.83	2.69	73.52	0.96
1996	2138	-88	70.01	3.51	73.52	0.95
1997	2090	-136	76.32	0.00	76.32	1.00
1998	2235	9	47.02	25.50	72.52	0.65
1999	2315	89	53.30	20.22	73.52	0.72
2000	2305	79	44.87	28.65	73.52	0.61
2001	2110	-116	73.52	0.00	73.52	1.00
2002	2300	74	23.12	50.40	73.52	0.31
2003	2163	-63	66.22	7.30	73.52	0.90
2004	2228	2	50.04	23.48	73.52	0.68
MEAN	2206	-20	54.39	19.22		0.74
						20

Ridge GI



Ridge Correlation

$$y = -0.45922 + 0.69845x \quad R^2 = 0.722$$



No. 711 I/35

LANGDALE GL.

NZMS 260 sheet H36

Cirque glacier

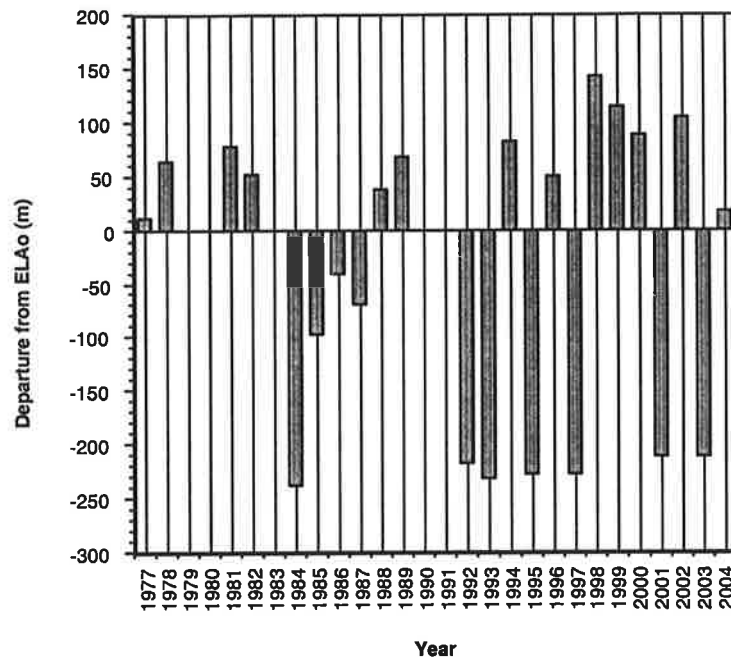
GLACIER DATA		
Aspect	NW	
AREA	40.42	ha
Max Elev	2580	m
Min Elev	2090	m
Mean Elev	2335	m
Length	1.03	km
Elev Range	490	m
Gradient	0.478	

SNOWLINE DATA		
ELA	2186	m
Max SL	2328	m,1998
Min SL	1950	m,1984
Mean SL	2151	m
SL Range	378	m
No. surveys	23	

MEASUREMENTS Digitised values shaded

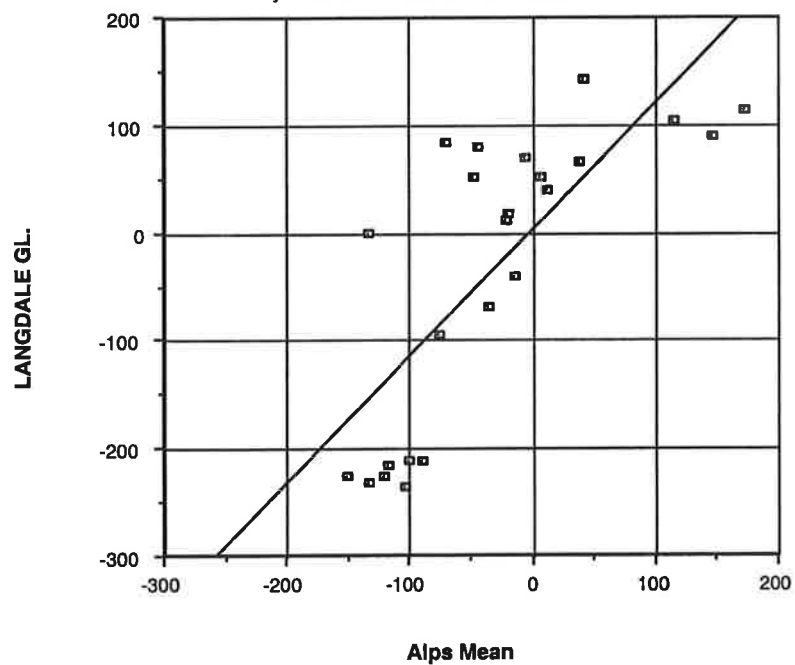
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELA	ACCUM. ha	AREAS ABL. ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	2186	0	29.42	11.00	40.42	0.73	0
1977	2198	12	32.62	7.80	40.42	0.81	-12
1978	2251	65	19.42	21.00	40.42	0.48	-65
1979					no flight		
1980							
1981	2265	79	15.12	25.30	40.42	0.37	-79
1982	2238	52	24.25	16.17	40.42	0.60	-51.9
1983	2185	-1	33.72	6.70	40.42	0.83	1
1984	1950	-236	47.33	0.00	47.33	1.17	236
1985	2090	-96	38.73	1.69	40.42	0.96	96
1986	2145	-41	36.22	4.20	40.42	0.90	41
1987	2118	-69	37.52	2.90	40.42	0.93	68.5
1988	2225	39	27.92	12.50	40.42	0.69	-38.6
1989	2255	69	18.37	22.05	40.42	0.45	-69
1990					no flight		
1991					no flight		
1992	1970	-216	45.42	0.00	45.42	1.12	216
1993	1955	-231	47.33	0.00	47.33	1.17	231
1994	2269	83	13.85	26.57	40.42	0.34	-83
1995	1960	-226	47.33	0.00	47.33	1.17	226
1996	2237	51	24.58	15.84	40.42	0.61	-51
1997	1960	-226	47.33	0.00	47.33	1.17	226
1998	2328	142	5.40	35.02	40.42	0.13	-142
1999	2300	114	7.62	32.80	40.42	0.19	-114
2000	2275	89	12.42	28.00	40.42	0.31	-89
2001	1975	-211	45.42	0.00	45.42	1.12	211
2002	2290	104	9.42	31.00	40.42	0.23	-104
2003	1975	-211	45.42	0.00	45.42	1.12	211
2004	2204	18	36.64	8.78	45.42	0.91	-18
MEAN	2151	-35	29.69	12.43		0.73	35

Langdale GI



Langdale Correlation

$$y = 2.1402 + 1.1692x \quad R^2 = 0.586$$



No. 7111/12

TASMAN GL.
Valley glacier

NZMS 260 sheet

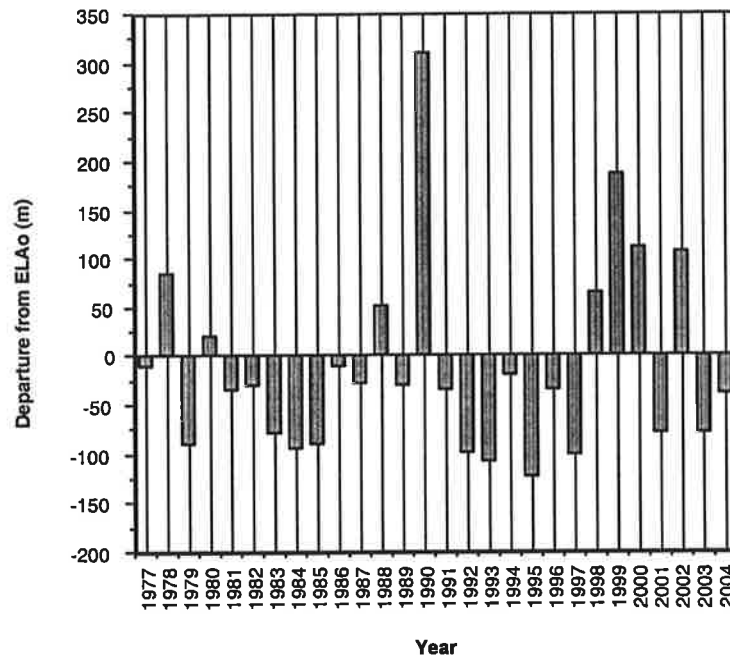
GLACIER DATA	
Aspect	SW
Max Elev	
Min Elev	
Mean Elev	
Elev Range	
Length	
Gradient	
Gradient @	0.096

SNOWLINE DATA		
ELAo	1790	1955 to '01
ELA	1780	1977 to '01
Max SL	2100	m, 1990
Min SL	1666	m, 1995
Mean SL	1780	m
SL Range	434	m
No. surveys	27	

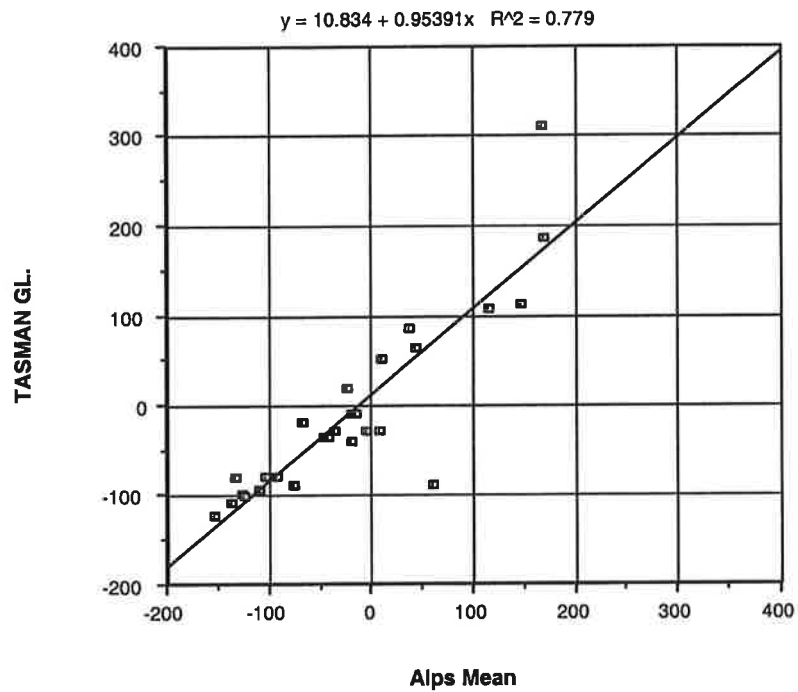
MEASUREMENTS Values from contour counts shaded

YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELA	ACCUM. ha	AREAS ABL. ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1790	Too large to measure					
1977	1780	-10					10
1978	1875	85					-85
1979	1700	-90					90
1980	1810	20					-20
1981	1755	-35					35
1982	1760	-30					30
1983	1710	-80					80
1984	1695	-95					95
1985	1700	-90					90
1986	1780	-10					10
1987	1761	-29					29
1988	1840	50					-50
1989	1760	-30					30
1990	2100	310					-310
1991	1755	-35					35
1992	1690	-100					100
1993	1682	-108					108
1994	1770	-20					20
1995	1666	-124					124
1996	1755	-35					35
1997	1688	-102					102
1998	1853	63					-63
1999	1976	186					-186
2000	1900	110					-110
2001	1710	-80					80
2002	1895	105					-105
2003	1710	-80					80
2004	1750	-40					40
MEAN	1780	-11					11

Tasman GI



Tasman Correlation



No. 888B/3

SALISBURY SNOWFIELD

NZMS 260 sheet H35

Mountain glacier

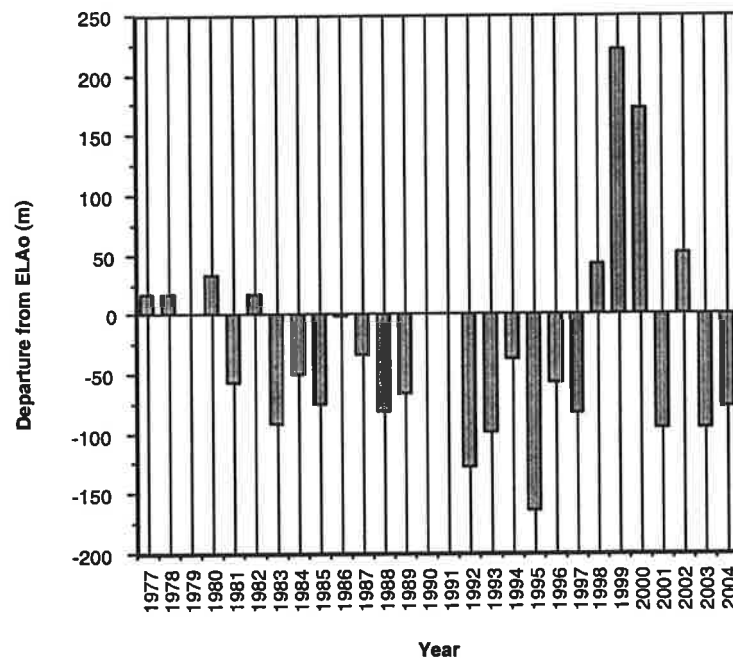
GLACIER DATA		
Aspect	SW	
AREA	311.90	ha
Max Elev	2390	m
Min Elev	1340	m
Mean Elev	1865	m
Length	2.98	km
Elev Range	1050	m
Gradient	0.352	

SNOWLINE DATA		
ELAo	1810	m
Max SL	2030	m, 1999
Min SL	1645	m, 1995
Mean SL	1781	m
SL Range	385	m
No. surveys	24	

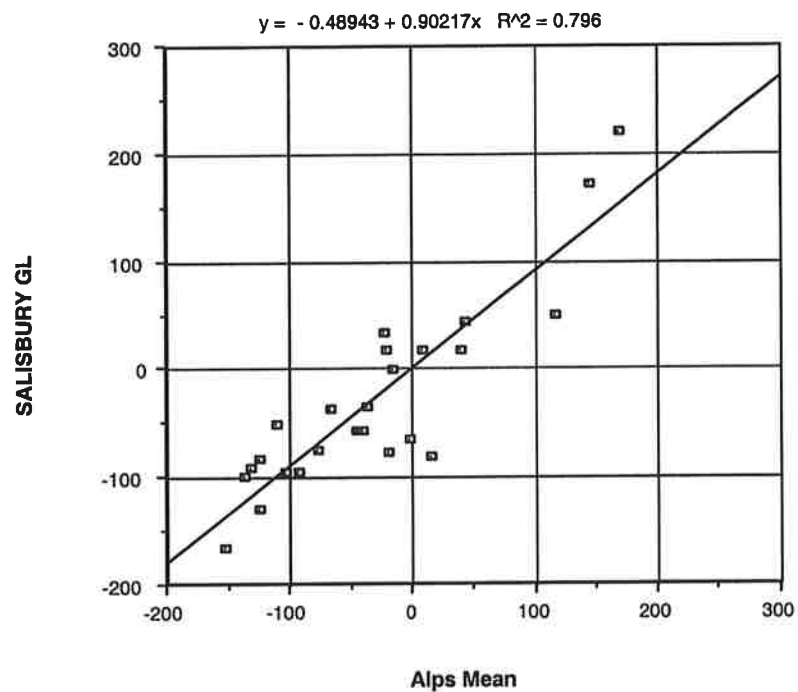
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1810	0	246.90	65.00	311.90	0.79	0
1977	1827	17	239.90	72.00	311.90	0.77	-17
1978	1827	17	239.90	72.00	311.90	0.77	-17
1979					No flight		
1980	1842	32	228.51	83.39	311.90	0.73	-32
1981	1752	-58	268.90	43.00	311.90	0.86	58
1982	1827	17	239.90	72.00	311.90	0.77	-17
1983	1718	-92	279.56	32.34	311.90	0.90	92
1984	1760	-51	266.90	45.00	311.90	0.86	51
1985	1734	-76	275.90	36.00	311.90	0.88	76
1986	1809	-1	250.90	61.00	311.90	0.80	1
1987	1775	-35	261.90	50.00	311.90	0.84	35
1988	1729	-81	268.90	43.00	311.90	0.86	81
1989	1744	-66	271.90	40.00	311.90	0.87	66
1990					No flight		
1991					No flight		
1992	1681	-129	289.90	22.00	311.90	0.93	129
1993	1710	-100	279.90	32.00	311.90	0.90	100
1994	1772	-38	228.96	82.94	311.90	0.73	38
1995	1645	-165	296.67	15.23	311.90	0.95	165
1996	1752	-58	267.90	44.00	311.90	0.86	58
1997	1726	-84	276.90	35.00	311.90	0.89	84
1998	1852	42	223.24	88.66	311.90	0.72	-42
1999	2030	220	116.70	195.20	311.90	0.37	-220
2000	1982	172	132.50	179.40	311.90	0.42	-172
2001	1715	-95	281.66	30.24	311.90	0.90	95
2002	1860	50	219.00	92.00	311.00	0.70	-50
2003	1715	-95	279.90	32.00	311.90	0.90	95
2004	1732	-78	275.90	36.00	311.90	0.88	78
Mean	1781	-29	249	61		1	29

Salisbury



Salisbury Correlation



No. 886/2 & 888B/7

JALF GL. and Baumann Gl.

NZMS 260 sheet H35

Small saddle glacier

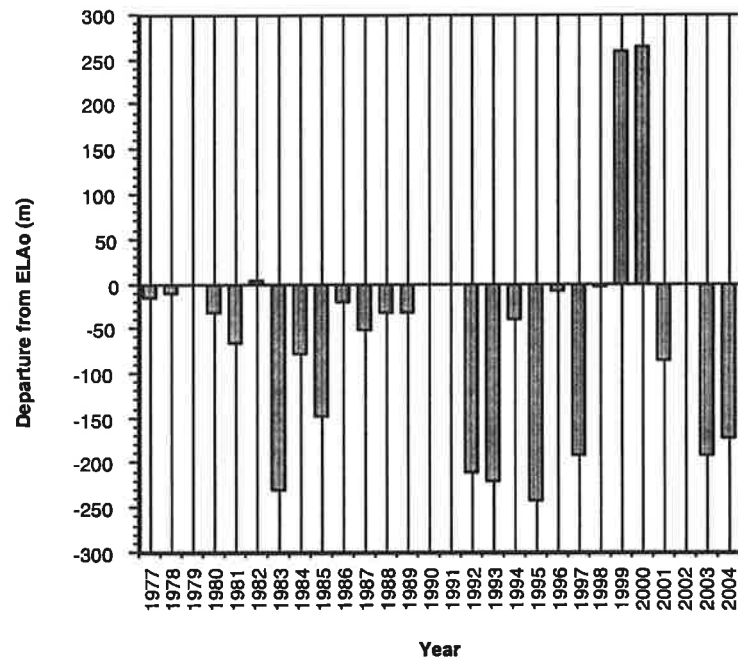
GLACIER DATA		
Aspects	N & S, E & W	
AREA	102.10	ha
Max Elev	1985	m
Min Elev	1580	m
Mean Elev	1783	m
Length	na	
Elev Range	405	m
Gradient	na	

SNOWLINE DATA		
ELAo	1790	m
Max SL	2055	m, 2000
Min SL	1550	m, 1995
Mean SL	1726	m
SL Range	505	m
No. surveys	24	

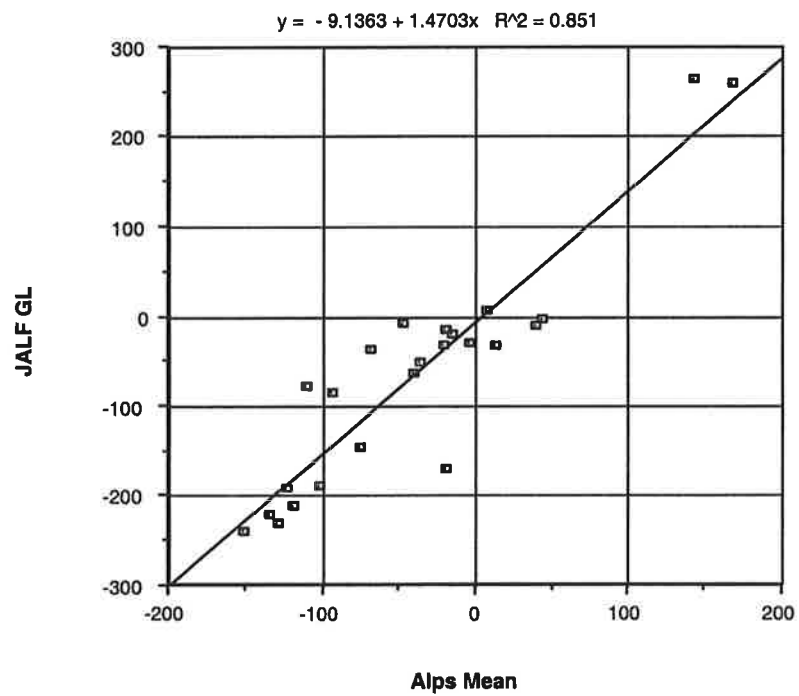
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1790	0	14.10	88.00	102.10	0.14	0
1977	1775	-15	21.30	80.80	102.10	0.21	15
1978	1780	-10	19.10	83.00	102.10	0.19	10
1979					no visit		
1980	1758	-32	36.41	65.69	102.10	0.36	32
1981	1725	-65	66.10	36.00	102.10	0.65	65
1982	1795	5	13.10	89.00	102.10	0.13	-5
1983	1560	-230	104.60	0.00	104.60	1.02	230
1984	1712	-78	72.96	29.14	102.10	0.71	78
1985	1644	-146	92.18	9.92	102.10	0.90	146
1986	1770	-20	24.40	77.70	102.10	0.24	20
1987	1739	-51	56.10	46.00	102.10	0.55	51
1988	1758	-32	36.10	66.00	102.10	0.35	32
1989	1759	-31	35.62	66.48	102.10	0.35	31
1990					no visit		
1991					no visit		
1992	1580	-210	102.10	0.00	102.10	1.00	210
1993	1570	-220	103.60	0.00	103.60	1.01	220
1994	1752	-38	41.47	60.63	102.10	0.41	38
1995	1550	-240	106.10	0.00	106.10	1.04	240
1996	1782	-8	17.25	84.85	102.10	0.17	8
1997	1599	-191	99.54	2.56	102.10	0.97	191
1998	1787	-3	15.82	86.28	102.10	0.15	3
1999	2050	260	0.00	102.10	102.10	0.00	-260
2000	2055	265	0.00	102.10	102.10	0.00	-265
2001	1705	-85	76.06	26.04	102.10	0.74	85
2002				In cloud			
2003	1600	-190	99.10	3.00	102.10	0.97	190
2004	1620	-170	96.60	5.50	102.10	0.95	170
MEAN	1726	-64	53.87	46.78		0.53	64

Jalf GI



Jalf correlation



No. 882A/7

CHANCELLOR DOME

NZMS 260 sheet H35 & H36

Cirque glacier

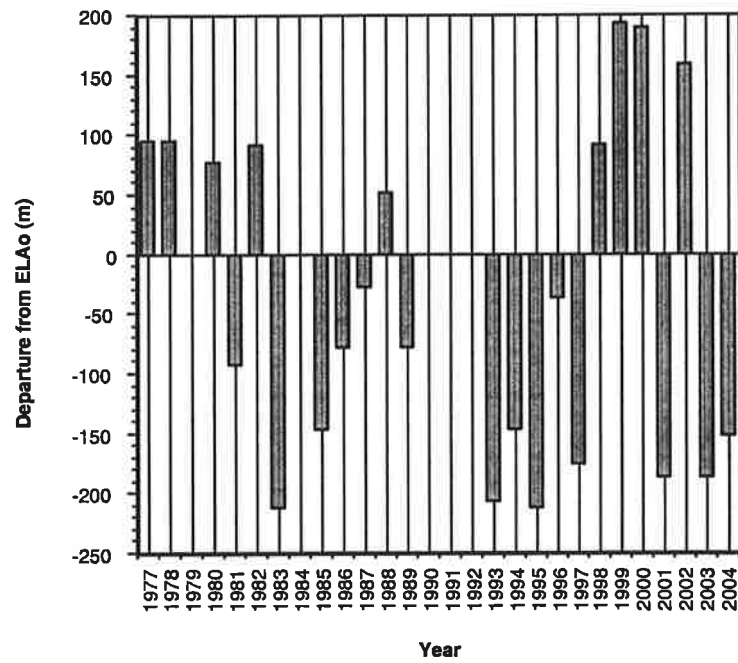
GLACIER DATA		
Aspect	SW	
AREA	24.08	ha
Max Elev	1960	m
Min Elev	1580	m
Mean Elev	1770	m
Length	0.55	km
Elev Range	380	m
Gradient	0.436	

SNOWLINE DATA		
ELAo	1756	m
Max SL	1950	m, 1999
Min SL	1545	m, 1995
Mean SL	1717	m
SL Range	405	m
No. surveys	23	

MEASUREMENTS Digitised values shaded

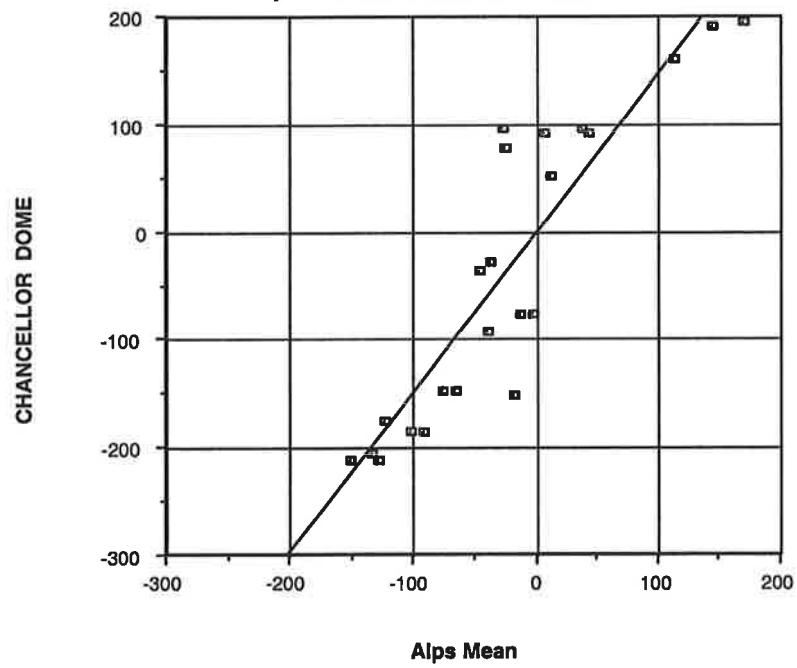
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1756	0	18.83	5.25	24.08	0.78	0
1977	1852	96	9.45	14.63	24.08	0.39	-96
1978	1851	95	9.63	14.45	24.08	0.40	-95
1979							
1980	1833	77	13.85	10.23	24.08	0.58	-77
1981	1663	-93	21.05	3.03	24.08	0.87	93
1982	1848	92	10.67	13.41	24.08	0.44	-92
1983	1545	-211	28.90	0.00	28.90	1.20	211
1984							
1985	1609	-147	22.95	1.13	24.08	0.95	147
1986	1678	-78	20.65	3.43	24.08	0.86	78
1987	1728	-28	19.33	4.75	24.08	0.80	28
1988	1808	52	17.33	6.75	24.08	0.72	-52
1989	1678	-78	20.59	3.49	24.08	0.86	78
1990							
1991							
1992							
1993	1550	-206	27.99	0.00	27.99	1.16	206
1994	1609	-147	22.95	1.13	24.08	0.95	147
1995	1545	-211	28.90	0.00	28.90	1.20	211
1996	1720	-36	7.42	16.66	24.08	0.31	36
1997	1580	-176	24.08	0.00	24.08	1.00	176
1998	1848	92	10.67	13.41	24.08	0.44	-92
1999	1950	194	0.00	24.08	24.08	0.00	-194
2000	1945	189	0.00	15.46	15.46	0.00	-189
2001	1570	-186	0.00	24.08	24.08	0.00	186
2002	1915	159	1.38	22.70	24.08	0.06	-159
2003	1570	-186	0.00	24.08	24.08	0.00	186
2004	1605	-151	22.95	1.13	24.08	0.95	151
MEAN	1717	-39	14.45	9.48		0.60	39

Chancellor Dome



Chancellor Correlation

$$y = -2.5163 + 1.4709x \quad R^2 = 0.811$$



No. 711F/6

GLENMARY GL.

NZMS 260 sheet H37

Cirque glacier

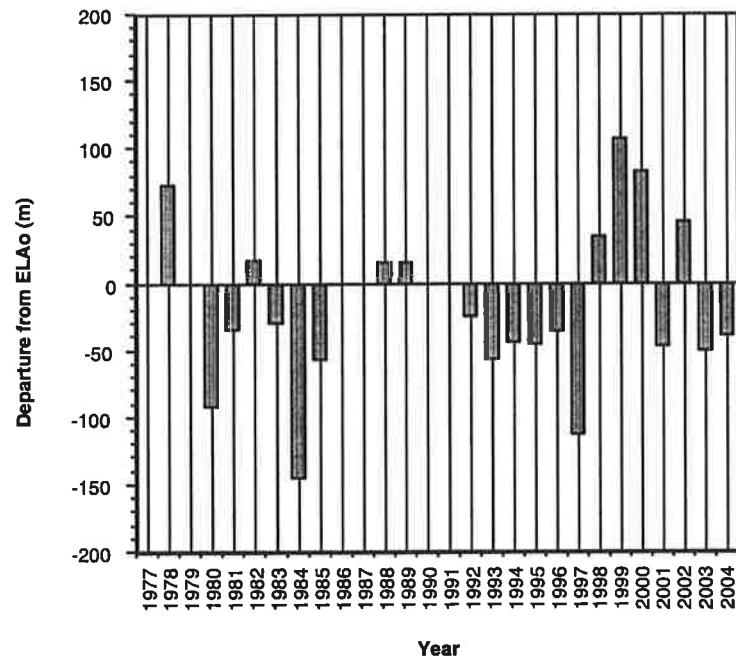
GLACIER DATA		
Aspect	S	
AREA	58.51	ha
Max Elev	2350	m
Min Elev	2010	m
Mean Elev	2180	m
Length	1.19	km
Elev Range	340	m
Gradient	0.277	

SNOWLINE DATA		
ELA ₀	2164	m
Max SL	2272	m, 1999
Min SL	2020	m, 1984
Mean SL	2125	m
SL Range	252	m
No. Surveys	22	

MEASUREMENTS Digitised values shaded

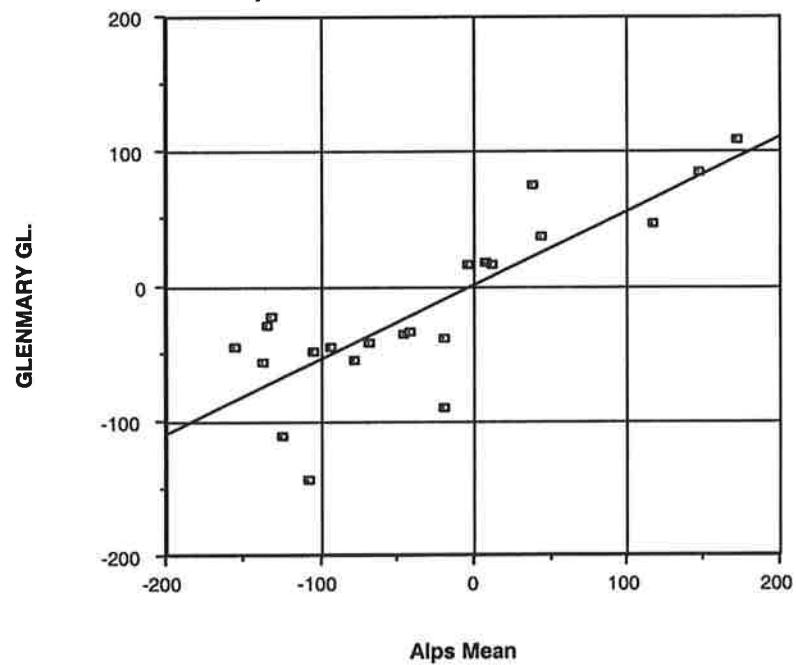
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELA ₀	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELA ₀	2164	0	39.51	19.00	58.51	0.68	0
1977							
1978	2238	74	22.93	35.58	58.51	0.39	-74
1979							
1980	2073	-91	53.45	5.06	58.51	0.91	91
1981	2130	-34	46.11	12.40	58.51	0.79	34
1982	2181	17	36.00	22.51	58.51	0.62	-17
1983	2135	-29	44.85	13.66	58.51	0.77	29
1984	2020	-144	57.31	1.20	58.51	0.98	144
1985	2108	-56	49.42	9.09	58.51	0.84	56
1986							
1987							
1988	2180	16	36.51	22.00	58.51	0.62	-16
1989	2180	16	36.02	22.49	58.51	0.62	-16
1990							
1991							
1992	2140	-24	44.31	14.20	58.51	0.76	24
1993	2107	-57	49.51	9.00	58.51	0.85	57
1994	2121	-43	47.41	11.10	58.51	0.81	43
1995	2119	-45	47.64	10.87	58.51	0.81	45
1996	2128	-36	46.26	12.25	58.51	0.79	36
1997	2052	-112	55.52	2.99	58.51	0.95	112
1998	2200	36	32.34	26.17	58.51	0.55	-36
1999	2272	108	13.37	45.14	58.51	0.23	-108
2000	2248	84	20.19	38.32	58.51	0.35	-84
2001	2118	-46	47.78	10.73	58.51	0.82	46
2002	2210	46	30.01	28.50	58.51	0.51	-46
2003	2115	-49	48.31	10.20	58.51	0.83	49
2004	2125	-39	46.26	12.25	58.51	0.79	39
Mean	2125	-39	46.26	12.25		0.79	39

Glenmary GI



Glenmary Correlation

$$y = -0.19214 + 0.54875x \quad R^2 = 0.670$$



No. 711-D/38

BLAIR GL.

NZMS 260 sheet H37 & G37

Mountain glacier

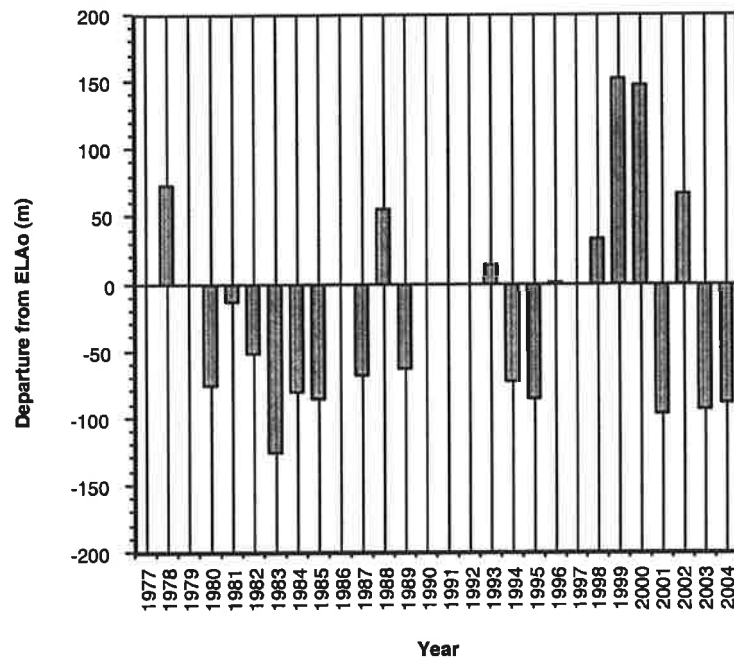
GLACIER DATA		
Aspect	SE	
AREA	24.62	ha
Max Elev	2240	m
Min Elev	1790	m
Mean Elev	2015	m
Length	0.63	km
Elev Range	450	m
Gradient	0.71	

SNOWLINE DATA		
ELAo	1938	m
Max SL	2090	m, 1999
Min SL	1812	m, 1983
Mean SL	1917	m
SL Range	278	m
No. Surveys	21	

MEASUREMENTS Digitised values shaded

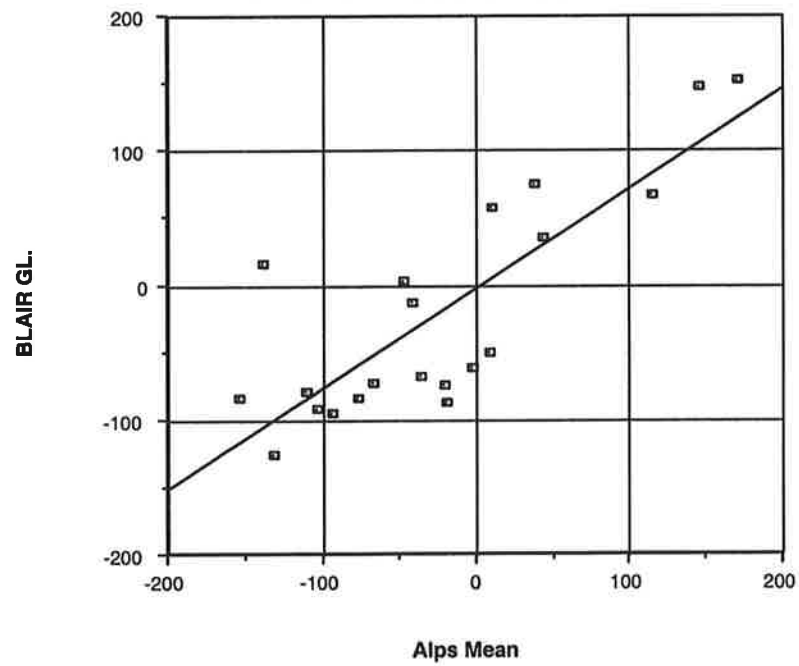
YEAR	SNOWLINE	DEPARTURE	ACCUM.	AREAS	TOTAL	ACCUM.	MASS
	ELEVATION	FROM ELAo		ABL		AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1938	0	18.52	7.90	26.42	0.70	0
1977							
1978	2012	74	13.42	13.00	26.42	0.51	-74
1979							
1980	1863	-75	22.82	3.60	26.42	0.86	75
1981	1925	-13	19.23	7.19	26.42	0.73	13
1982	1887	-51	21.52	4.90	26.42	0.81	51
1983	1812	-126	25.28	1.14	26.42	0.96	126
1984	1858	-80	23.12	3.30	26.42	0.88	80
1985	1853	-85	23.28	3.14	26.42	0.88	85
1986							
1987	1870	-68	22.43	3.99	26.42	0.85	68
1988	1995	57	14.82	11.60	26.42	0.56	-57
1989	1876	-62	22.10	4.32	26.42	0.84	62
1990							
1991							
1992							
1993	1953	15	17.69	8.73	26.42	0.67	-15
1994	1865	-73	22.72	3.70	26.42	0.86	73
1995	1853	-85	23.28	3.14	26.42	0.88	85
1996	1940	2	18.44	7.98	26.42	0.70	-2
1997							
1998	1972	34	16.36	10.06	26.42	0.62	-34
1999	2090	152	6.04	20.38	26.42	0.23	-152
2000	2085	147	6.17	20.25	26.42	0.23	-147
2001	1842	-96	23.75	2.67	26.42	0.90	96
2002	2005	67	14.02	12.40	26.42	0.53	-67
2003	1845	-93	23.62	2.80	26.42	0.89	93
2004	1850	-88	23.28	3.14	26.42	0.88	88
MEAN	1917	-21	19.01	7.21		0.72	21

Blair Gl



Blair Correlation

$$y = -3.0290 + 0.74472x \quad R^2 = 0.672$$



No. 711D/21

Mt. McKENZIE

NZMS 260 sheet G37

Mountain glacier

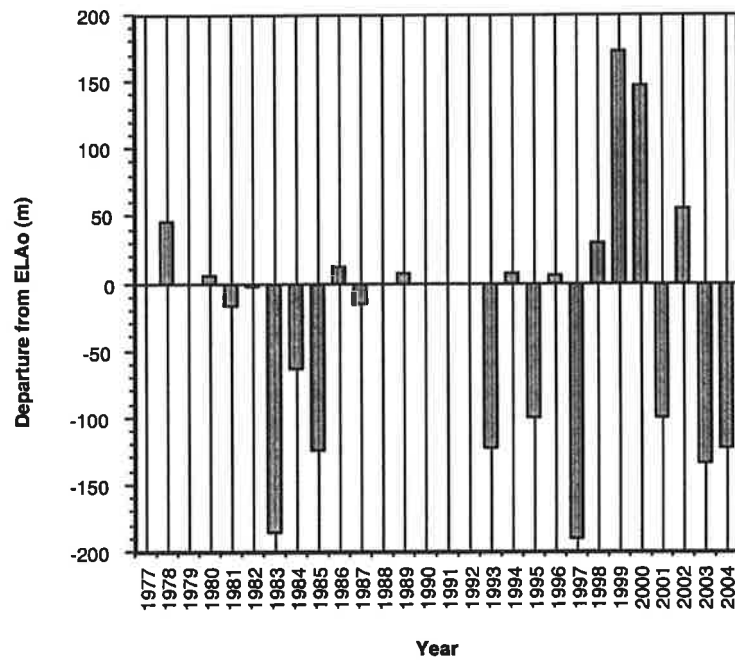
GLACIER DATA		
Aspect	S	
AREA	48.67	ha
Max Elev	2100	m
Min Elev	1760	m
Mean Elev	1930	m
Length	0.69	km
Elev Range	340	m
Gradient	0.49	

SNOWLINE DATA		
ELAo	1904	m
Max SL	2078	m, 1999
Min SL	1715	m, 1983
Mean SL	1874	m
SL Range	363	m
No. Surveys	22	

MEASUREMENTS Digitised values shaded

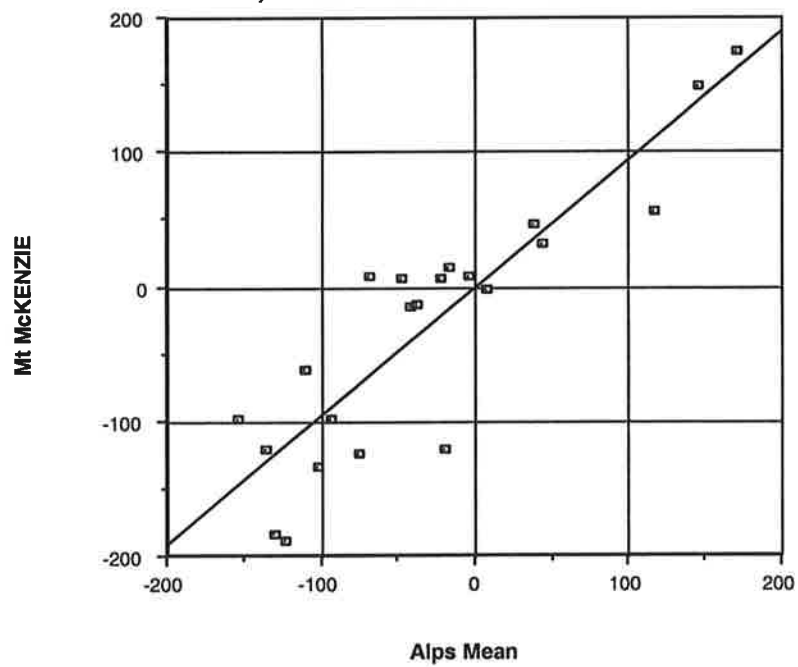
YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1904	0	30.87	17.80	48.67	0.63	0
1977							
1978	1950	46	22.78	25.89	48.67	0.47	-46
1979							
1980	1910	6	29.86	18.81	48.67	0.61	-6
1981	1888	-16	33.48	15.19	48.67	0.69	16
1982	1902	-2	31.35	17.32	48.67	0.64	2
1983	1720	-184	60.63	-11.96	48.67	1.25	184
1984	1842	-62	39.64	9.03	48.67	0.81	62
1985	1780	-124	48.67	0.00	48.67	1.00	124
1986	1917	13	28.87	19.80	48.67	0.59	-13
1987	1890	-14	33.23	15.44	48.67	0.68	14
1988							
1989	1912	8	29.70	18.97	48.67	0.61	-8
1990							
1991							
1992							
1993	1782	-122	46.35	2.32	48.67	0.95	122
1994	1912	8	29.70	18.97	48.67	0.61	-8
1995	1805	-99	43.86	4.81	48.67	0.90	99
1996	1910	6	29.86	18.81	48.67	0.61	-6
1997	1715	-189	60.63	-11.96	48.67	1.25	189
1998	1935	31	25.53	23.14	48.67	0.52	-31
1999	2078	174	2.81	45.86	48.67	0.06	-174
2000	2052	148	5.83	42.84	48.67	0.12	-148
2001	1805	-99	43.87	4.80	48.67	0.90	99
2002	1960	56	20.67	28.00	48.67	0.42	-56
2003	1770	-134	47.72	0.95	48.67	0.98	134
2004	1782	-122	46.35	2.32	48.67	0.95	122
MEAN	1874	-31	34.05	14.06		0.70	31

Mt McKenzie



McKenzie Correlation

$$y = -1.7055 + 0.94970x \quad R^2 = 0.784$$



No. 868B/94

JACKSON GL

NZMS 260 sheet H37

Mountain glacier

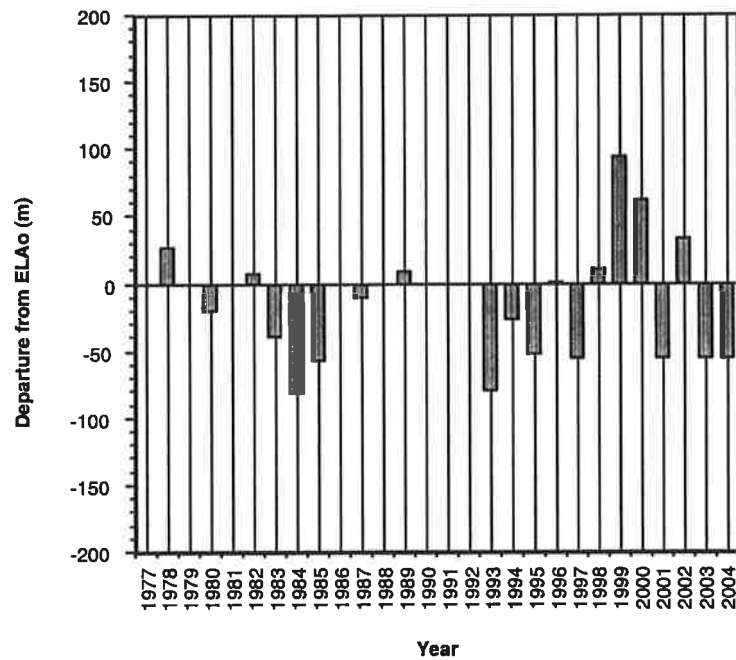
GLACIER DATA		
Aspect	NW	
AREA	52.15	ha
Max Elev	2300	m
Min Elev	1920	m
Mean Elev	2110	m
Length	0.5	km
Elev Range	380	m
Gradient	0.76	

SNOWLINE DATA		
ELAo	2070	m
Max SL	2165	m, 1999
Min SL	1990	m, 1984
Mean SL	2054	m
SL Range	175	m
No. Surveys	19	

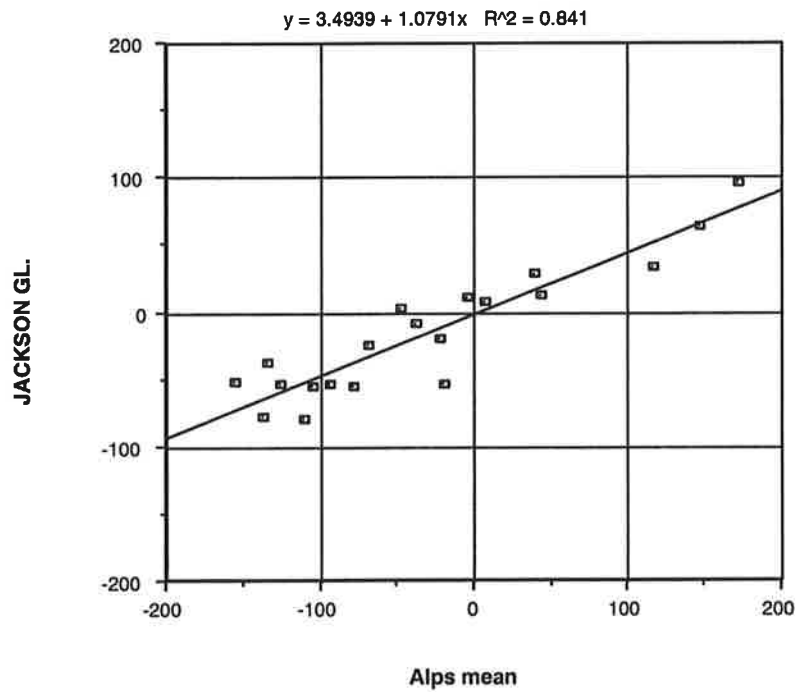
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
55	2100						
ELAo	2070	0	30.15	22.00	52.15	0.58	0
1977							
1978	2098	28	23.37	28.78	52.15	0.40	-28
1979							
1980	2050	-20	35.65	16.50	52.15	0.62	20
1981							
1982	2078	8	28.15	24.00	52.15	0.49	-8
1983	2032	-38	41.85	10.30	52.15	0.72	38
1984	1990	-80	49.05	3.10	52.15	0.85	80
1985	2014	-56	45.32	6.83	52.15	0.78	56
1986							
1987	2061	-9	32.71	19.44	52.15	0.56	9
1988							
1989	2080	10	27.75	24.40	52.15	0.48	-10
1990							
1991							
1992							
1993	1992	-78	48.97	3.18	52.15	0.85	78
1994	2045	-25	37.12	15.03	52.15	0.64	25
1995	2018	-52	44.31	7.84	52.15	0.77	52
1996	2072	2	29.97	22.18	52.15	0.52	-2
1997	2016	-54	44.85	7.30	52.15	0.77	54
1998	2082	12	27.05	25.10	52.15	0.47	-12
1999	2165	95	8.64	43.51	52.15	0.15	-95
2000	2133	63	15.49	36.66	52.15	0.27	-63
2001	2016	-54	45.00	7.15	52.15	0.78	54
2002	2103	33	22.77	29.38	52.15	0.39	-33
2003	2015	-55	50.65	1.50	52.15	0.87	55
2004	2016	-54	45.00	7.15	52.15	0.78	54
MEAN	2054	-16	34.67	16.97		0.60	16

Jackson GI



Jackson Correlation



No. 875/15

JACK GL.
Small cirque glacier

NZMS 260 sheet G37

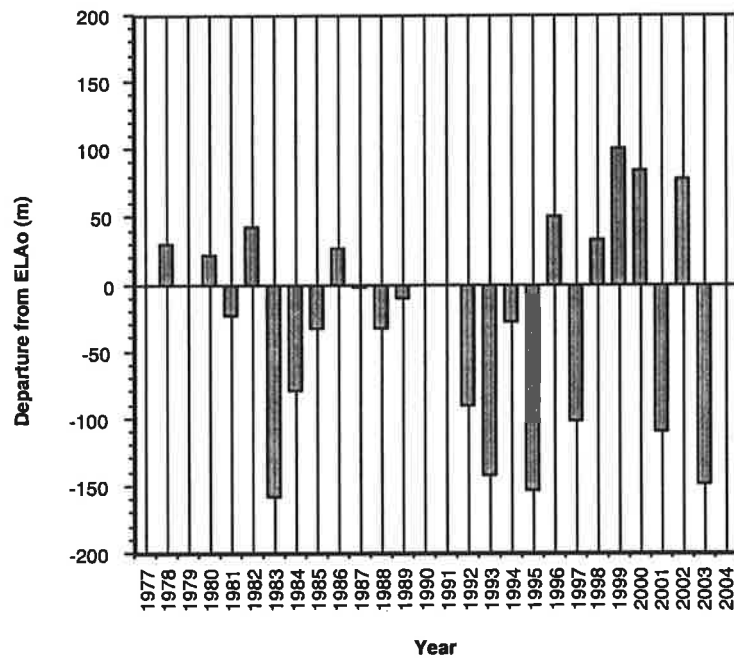
GLACIER DATA		
Aspect	W	
AREA	21.48	ha
Max Elev	2280	m
Min Elev	1800	m
Mean Elev	2040	m
Length	0.337	km
Elev Range	480	m
Gradient	1.42	

SNOWLINE DATA		
ELAo	1907	m
Max SL	2008	m, 1999
Min SL	1750	m, 1983
Mean SL	1880	m
SL Range	258	m
No. Surveys	23	

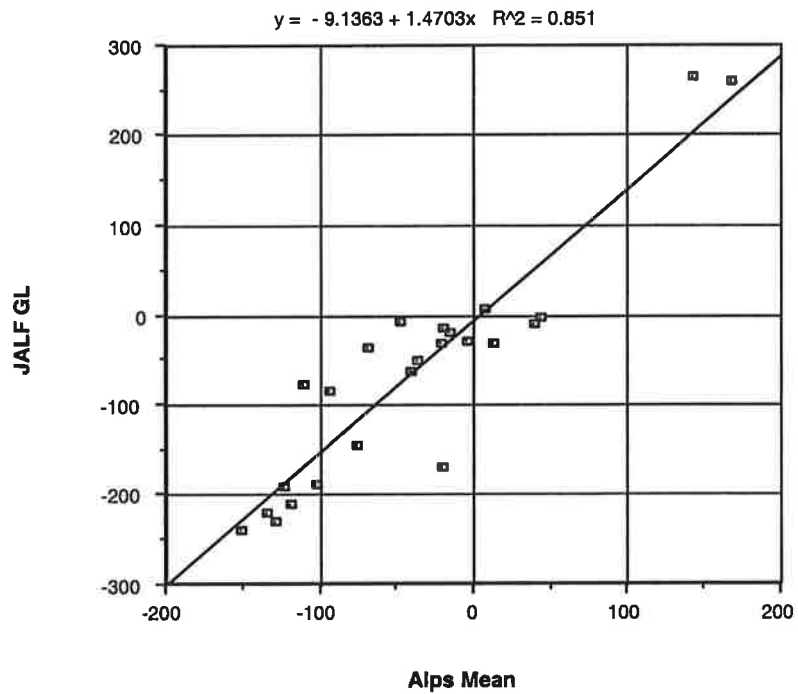
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE	DEPARTURE	AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL	TOTAL	AREA RATIO
	m	m	ha	ha	ha	(AAR)
ELAo	1907	0	15.68	5.80	21.48	0.73
1977						
1978	1938	31	11.48	10.00	21.48	0.53
1979						
1980	1930	23	12.88	8.60	21.48	0.60
1981	1885	-22	17.35	4.13	21.48	0.81
1982	1951	44	9.00	12.48	21.48	0.42
1983	1750	-157	29.77	-8.29	21.48	1.39
1984	1828	-79	19.68	1.80	21.48	0.92
1985	1875	-32	17.88	3.60	21.48	0.83
1986	1935	28	11.98	9.50	21.48	0.56
1987	1905	-2	15.88	5.60	21.48	0.74
1988	1875	-32	17.88	3.60	21.48	0.83
1989	1898	-9	16.55	4.93	21.48	0.77
1990					no visit	
1991					no visit	
1992	1817	-90	19.88	1.60	21.48	0.93
1993	1765	-142	21.13	0.35	21.48	0.98
1994	1880	-27	17.68	3.80	21.48	0.82
1995	1755	-152	26.98	0.49	27.47	1.26
1996	1958	51	7.63	13.85	21.48	0.36
1997	1805	-102	20.19	1.29	21.48	0.94
1998	1940	33	11.15	10.33	21.48	0.52
1999	2008	101	1.96	19.52	21.48	0.09
2000	1992	85	2.86	18.62	21.48	0.13
2001	1798	-109	20.40	1.08	21.48	0.95
2002	1985	78	3.68	17.80	21.48	0.17
2003	1760	-147	21.48	0.00	21.48	1.00
2004					cloud	
MEAN	1880	-27	15.45	6.29		0.72
						27

Jack GI



Jalf correlation



Rock glacier

GLACIER DATA		
Aspect	SE	
AREA	28.32	ha
Max Elev	2200	m
Min Elev	1760	m
Mean Elev	1980	m
Length	0.7	km
Elev Range	440	m
Gradient	0.629	

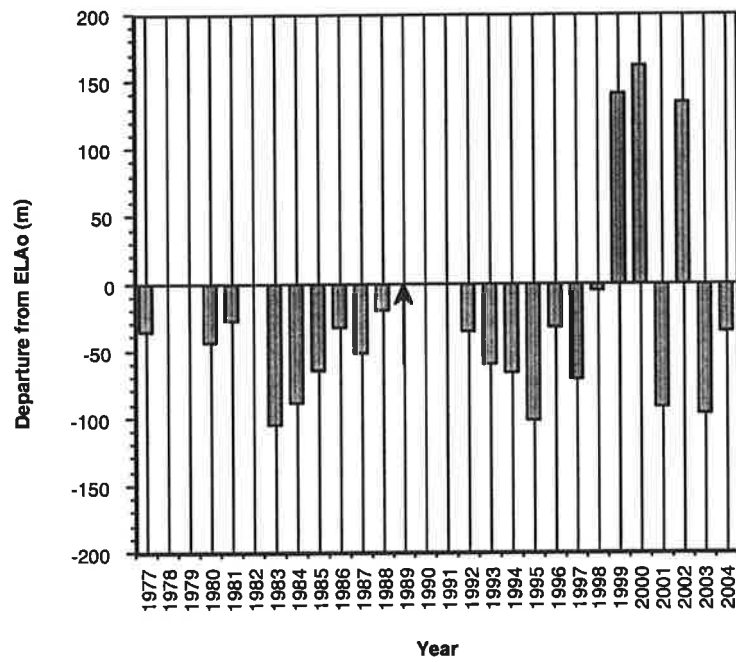
SNOWLINE DATA		
ELAo	1926	m
Max SL	2130	m, 2000
Min SL	1755	m, 1984
Mean SL	1889	m
SL Range	375	m
No. Surveys	16	

MEASUREMENTS

Digitised values shaded

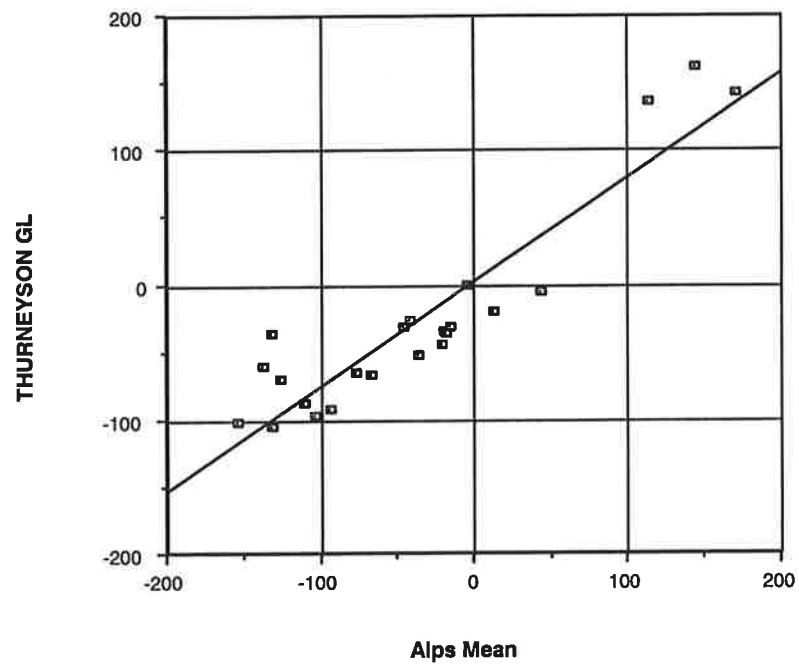
YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1926	0	6.52	21.80	28.32	0.23	0
1977							
1978							
1979							
1980							
1981							
1982							
1983							
1984	1755	-171	20.32	8.00	28.32	0.72	171
1985							
1986	1835	-91	12.33	15.99	28.32	0.44	91
1987							
1988	1907	-19	7.92	20.40	28.32	0.28	19
1989	1972	46	4.41	23.91	28.32	0.16	-46
1990							
1991							
1992	1850	-76	11.32	17.00	28.32	0.40	76
1993	1785	-141	16.69	11.63	28.32	0.59	141
1994	1850	-76	11.32	17.00	28.32	0.40	76
1995	1770	-156	18.39	9.93	28.32	0.65	156
1996	1855	-71	11.08	17.24	28.32	0.39	71
1997	1842	-84	11.75	16.57	28.32	0.41	84
1998	1889	-37	8.93	19.39	28.32	0.32	37
1999	2125	199	0.42	27.90	28.32	0.01	-199
2000	2130	204	0.37	27.95	28.32	0.01	-204
2001	1780	-146	17.22	11.10	28.32	0.61	146
2002	2115	189	0.52	27.80	28.32	0.02	-189
2003	1795	-131	15.72	12.60	28.32	0.56	131
2004	1855	-71	11.08	17.24	28.32	0.39	71
MEAN	1889	-37	10.54	17.74		0.37	37

Thurneyson GI



Thurneyson Correlation

$$y = 1.4689 + 0.77448x \quad R^2 = 0.853$$



No. 868C-20

BREWSTER GL.

NZMS 260 sheet G38

Mountain glacier

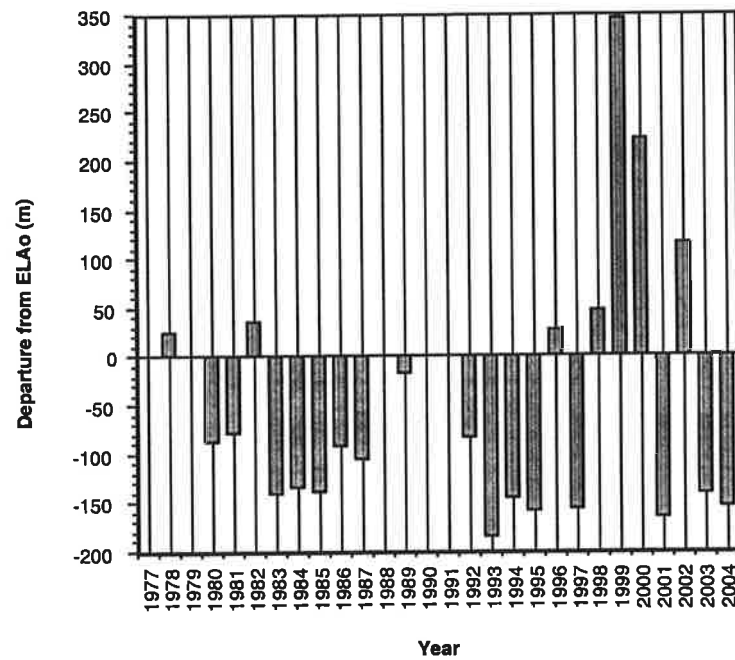
GLACIER DATA		
Aspect	S	
AREA	249.5	ha
Max Elev	2390	m
Min Elev	1655	m
Mean Elev	2023	m
Length	2.69	km
Elev Range	735	m
Gradient	0.27	

SNOWLINE DATA		
ELAo	1935	m
Max SL	2280	m, 1999
Min SL	1750	m, 1993
Mean SL	1889	m
SL Range	530	m
No. Surveys	23	

MEASUREMENTS Digitised values shaded

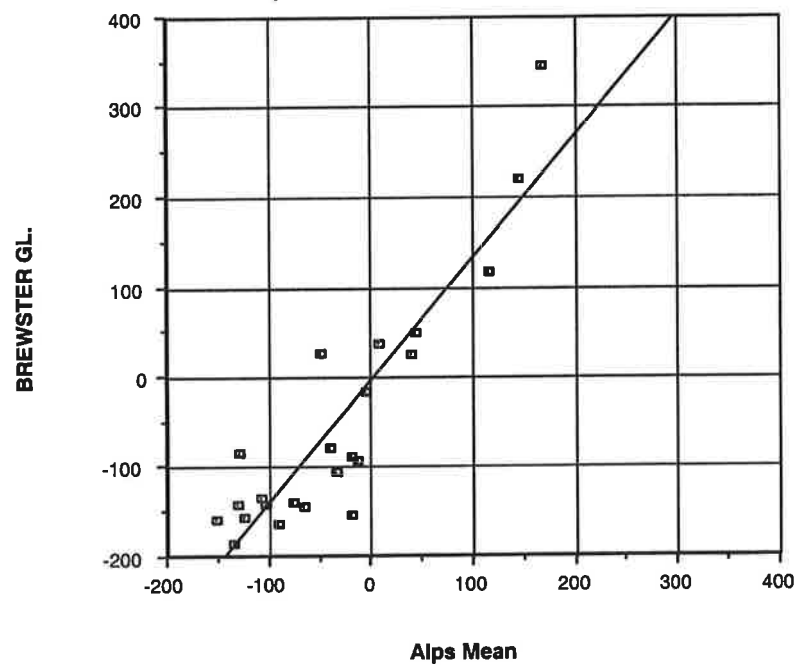
YEAR	SNOWLINE	DEPARTURE	AREAS		ACCUM.	MASS	
	ELEVATION	FROM ELA ₀	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELA ₀	1935	0	121.50	128.00	249.50	0.49	0
1977							
1978	1960	25	98.72	150.78	249.50	0.40	-25
1979							
1980	1846	-89	193.50	56.00	249.50	0.78	89
1981	1855	-80	188.50	61.00	249.50	0.76	80
1982	1971	36	80.18	169.32	249.50	0.32	-36
1983	1794	-141	221.30	28.20	249.50	0.89	141
1984	1800	-135	218.40	31.10	249.50	0.88	135
1985	1796	-139	220.50	29.00	249.50	0.88	139
1986	1842	-93	195.50	54.00	249.50	0.78	93
1987	1828	-107	205.60	43.90	249.50	0.82	107
1988							
1989	1918	-17	140.40	109.10	249.50	0.56	17
1990							
1991							
1992	1851	-84	190.50	59.00	249.50	0.76	84
1993	1750	-185	234.70	14.80	249.50	0.94	185
1994	1790	-145	222.50	27.00	249.50	0.89	145
1995	1777	-158	227.60	21.90	249.50	0.91	158
1996	1962	27	89.93	159.57	249.50	0.36	-27
1997	1779	-156	226.30	23.20	249.50	0.91	156
1998	1982	47	66.96	182.54	249.50	0.27	-47
1999	2280	345	8.18	241.32	249.50	0.03	-345
2000	2155	220	29.15	220.35	249.50	0.12	-220
2001	1770	-165	228.66	20.84	249.50	0.92	165
2002	2050	115	203.00	46.50	249.50	0.81	-115
2003	1794	-141	221.30	28.20	249.50	0.89	141
2004	1780	-155	226.30	23.20	249.50	0.91	155
MEAN	1889	-46	168.70	80.80		0.68	46

Brewster GI



Brewster Correlation

$$y = -4.6817 + 1.3638x \quad R^2 = 0.814$$



No. 752 I-104

Mt. STUART

NZMS 260 sheet G38

Mountain glacier

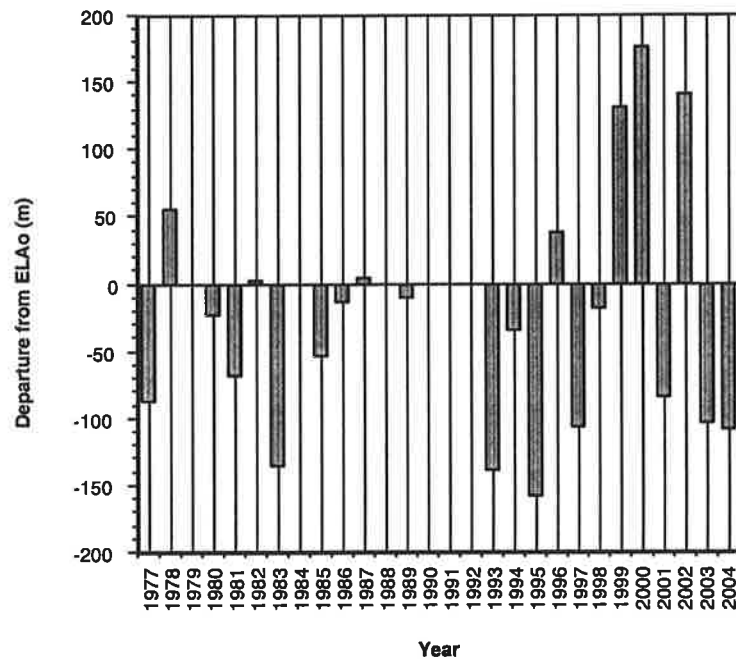
GLACIER DATA		
Aspect	SE	
AREA	31.55	ha
Max Elev	1860	m
Min Elev	1570	m
Mean Elev	1715	m
Length	0.54	km
Elev Range	290	m
Gradient	0.54	

SNOWLINE DATA		
ELAo	1673	m
Max SL	1850	m, 2000
Min SL	1515	m, 1995
Mean SL	1647	m
SL Range	335	m
No. Surveys	22	

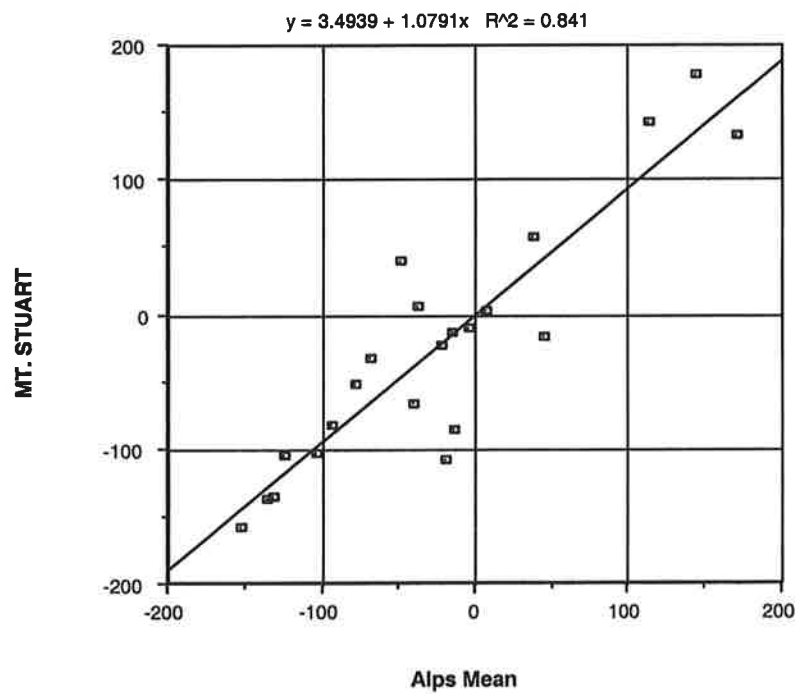
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1673	0	21.05	5.00	26.05	0.81	0
1977	1587	-86	30.86	0.69	31.55	0.98	86
1978	1730	57	18.53	13.02	31.55	0.59	-57
1979							
1980	1650	-23	27.25	4.30	31.55	0.86	23
1981	1606	-67	29.85	1.70	31.55	0.95	67
1982	1676	3	25.33	6.22	31.55	0.80	-3
1983	1538	-135	63.56	0.00	63.56	2.01	135
1984							
1985	1620	-53	29.10	2.45	31.55	0.92	53
1986	1660	-13	26.55	5.00	31.55	0.84	13
1987	1678	5	25.07	6.48	31.55	0.79	-5
1988							
1989	1663	-10	26.32	5.23	31.55	0.83	10
1990							
1991							
1992							
1993	1535	-138	65.05	0.00	65.05	2.06	138
1994	1640	-33	27.95	3.60	31.55	0.89	33
1995	1515	-158	73.05	0.00	73.05	2.32	158
1996	1712	39	21.20	10.35	31.55	0.67	-39
1997	1567	-106	42.89	0.00	42.89	1.36	106
1998	1656	-17	26.87	4.68	31.55	0.85	17
1999	1805	132	5.46	26.09	31.55	0.17	-132
2000	1850	177	0.00	26.05	26.05	0.00	-177
2001	1590	-83	30.59	0.96	31.55	0.97	83
2002	1815	142	4.37	21.68	26.05	0.17	-142
2003	1570	-103	31.55	0.00	26.05	1.21	103
2004	1565	-108	26.05	0.00	26.05	1.00	108
MEAN	1647	-26	29.88	6.30		0.96	26

Mt Stuart



Stuart Correlation



No. 867/2

LINDSAY GL.

NZMS 260 sheet F37

Mountain shelf glacier

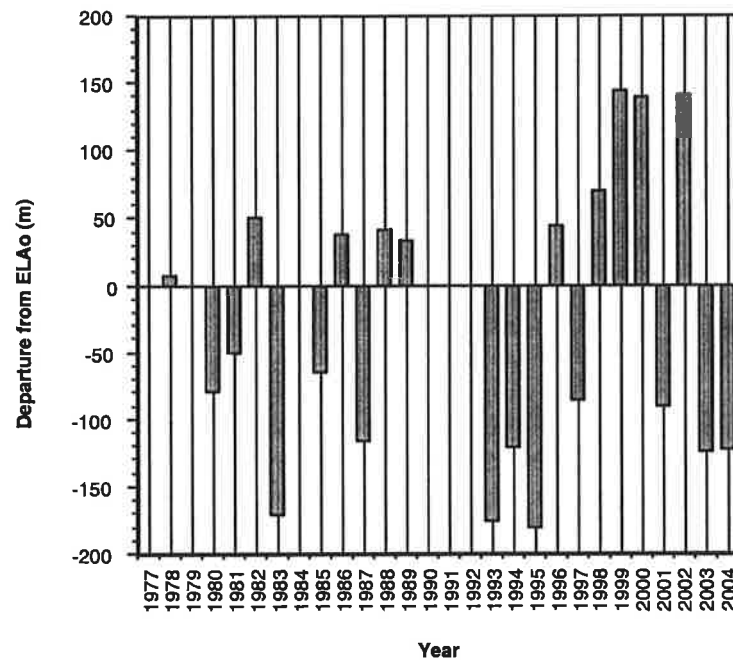
GLACIER DATA		
Aspect	S	
AREA	52.53	ha
Max Elev	1880	m
Min Elev	1610	m
Mean Elev	1745	m
Length	0.57	km
Elev Range	270	m
Gradient	0.47	

SNOWLINE DATA		
ELAo	1730	m
Max SL	1875	m, 1999
Min SL	1550	m, 1995
Mean SL	1700	m
SL Range	325	m
No. Surveys	22	

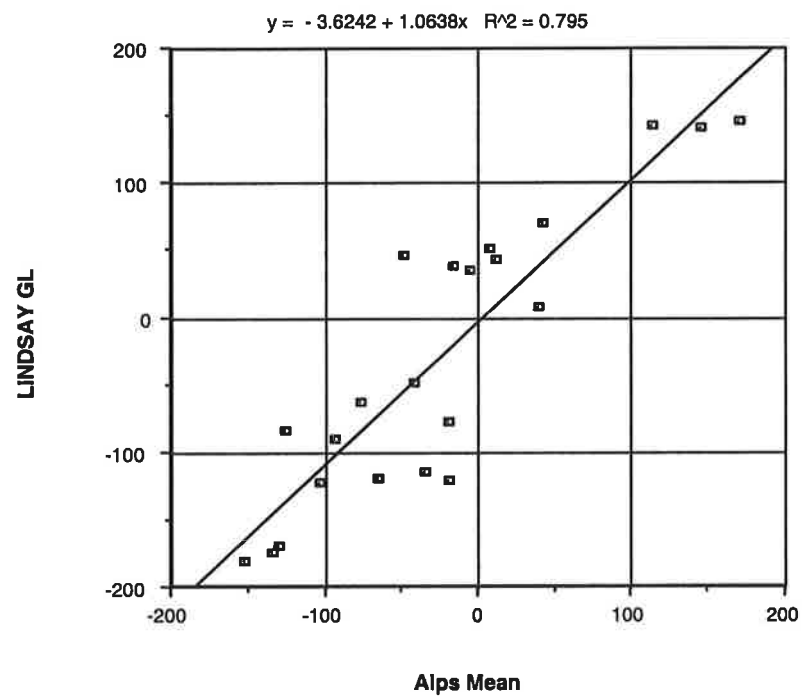
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1730	0	39.23	13.30	52.53	0.75	0
1977							
1978	1738	8	37.09	15.44	52.53	0.71	-8
1979							
1980	1652	-78	50.51	2.02	52.53	0.96	78
1981	1681	-49	48.60	3.93	52.53	0.93	49
1982	1781	51	22.41	30.12	52.53	0.43	-51
1983	1560	-170	65.66	0.00	65.66	1.25	170
1984							
1985	1666	-64	49.63	2.90	52.53	0.94	64
1986	1768	38	27.53	25.00	52.53	0.52	-38
1987	1615	-115	52.33	0.20	52.53	1.00	115
1988	1772	42	24.63	27.90	52.53	0.47	-42
1989	1764	34	28.49	24.04	52.53	0.54	-34
1990							
1991							
1992							
1993	1555	-175	69.94	0.00	69.94	1.33	175
1994	1610	-120	52.53	0.00	52.53	1.00	120
1995	1550	-180	73.50	0.00	73.50	1.40	180
1996	1775	45	24.47	28.06	52.53	0.47	-45
1997	1645	-85	69.00	1.65	70.65	1.31	85
1998	1800	70	14.45	38.08	52.53	0.28	-70
1999	1875	145	0.94	51.59	52.53	0.02	-145
2000	1870	140	1.47	51.06	52.53	0.03	-140
2001	1640	-90	51.09	1.44	52.53	0.97	90
2002	1872	142	1.05	51.48	52.53	0.02	-142
2003	1607	-123	52.53	0.00	52.53	1.00	123
2004	1608	-122	52.53	0.00	52.53	1.00	122
MEAN	1700	-30	38.95	16.90		0.74	30

Lindsay GI



Lindsay Correlation



No. 752 E/51

FOG PK.

NZMS 260 sheet F39

Cirque glacier

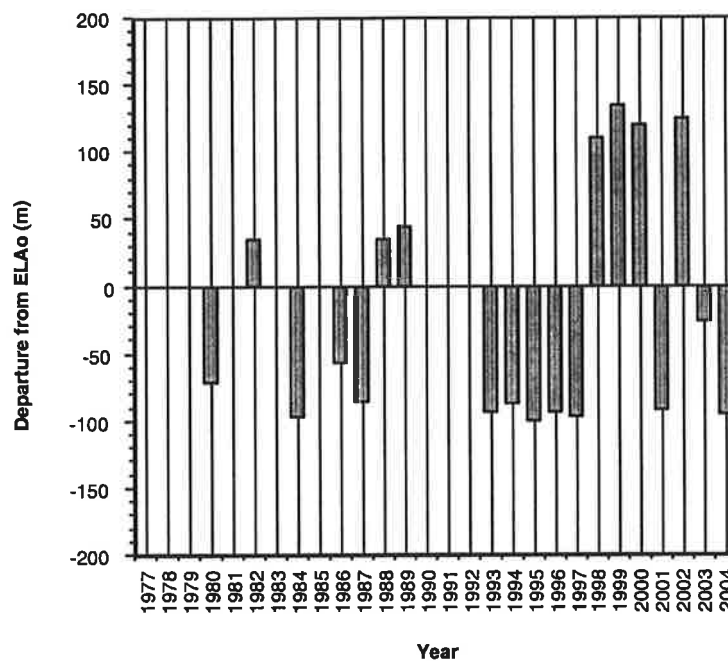
GLACIER DATA		
Aspect	SE	
AREA	18.22	ha
Max Elev	2150	m
Min Elev	1840	m
Mean Elev	1995	m
Length	0.4	km
Elev Range	310	m
Gradient	0.775	

SNOWLINE DATA		
ELAo	1987	m
Max SL	2122	m, 1999
Min SL	1888	m, 1995
Mean SL	1967	m
SL Range	234	m
No. Surveys	19	

MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE ELEVATION m	DEPARTURE FROM ELAo m	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1987	0	12.02	6.20	18.22	0.66	0
1977							
1978							
1979							
1980	1916	-71	34.40	0.00	34.40	>1	71
1981							
1982	2022	35	14.75	3.47	18.22	0.81	-35
1983							
1984	1891	-96	42.80	0.00	42.80	>1	96
1985							
1986	1930	-57	30.40	0.00	30.40	>1	57
1987	1902	-85	39.00	0.00	39.00	>1	85
1988	2022	35	14.75	3.47	18.22	0.81	-35
1989	2032	45	6.62	11.60	18.22	0.36	-45
1990							
1991							
1992							
1993	1894	-93	37.80	0.00	37.80	>1	93
1994	1900	-87	17.58	0.64	18.22	0.96	87
1995	1888	-99	44.36	0.00	44.36	>1	99
1996	1894	-93	41.70	0.00	41.70	>1	93
1997	1890	-97	43.25	0.00	43.25	>1	97
1998	2098	111	1.77	16.45	18.22	0.10	-111
1999	2122	135	0.74	17.48	18.22	0.04	-135
2000	2108	121	1.28	16.94	18.22	0.07	-121
2001	1895	-92	17.42	0.80	18.22	0.96	92
2002	2112	125	1.13	17.09	18.22	0.06	-125
2003	1962	-25	15.40	2.82	18.22	0.85	25
2004	1892	-95	18.22	0.00	18.22	1.00	95
MEAN	1967	-20	22.28	4.78		0.50	20

Fog Pk



Fog Correlation



No. 752C/103

SNOWY CK

Small mountain glacier

NZMS 260 sheet E40

GLACIER DATA		
Aspect	W	
AREA	53.13	ha
Max Elev	2210	m
Min Elev	2000	m
Mean Elev	2105	m
Length	0.73	km
Elev Range	210	m
Gradient	0.29	

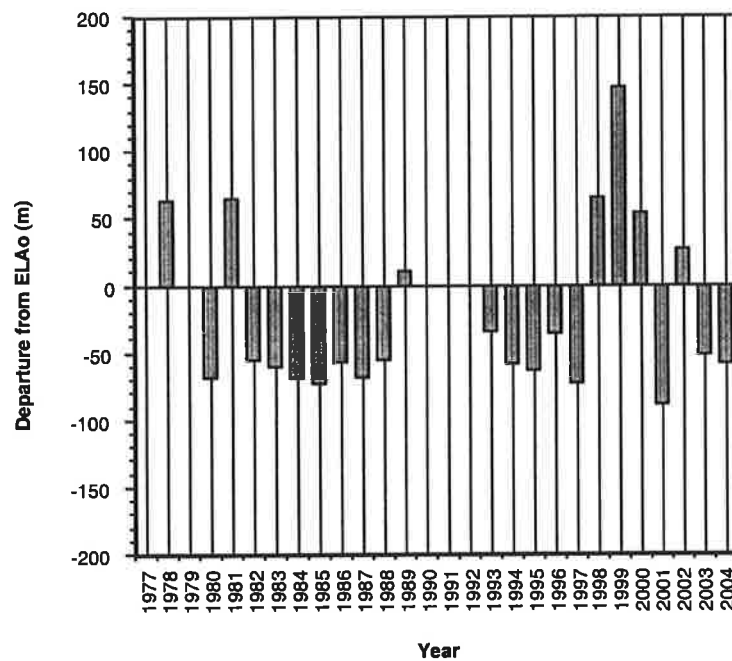
SNOWLINE DATA		
ELA ₀	2092	m
Max SL	2240	m, 1999
Min SL	2004	m, 1997
Mean SL	2071	m
SL Range	236	m
No. Surveys	23	

MEASUREMENTS

Digitised values shaded

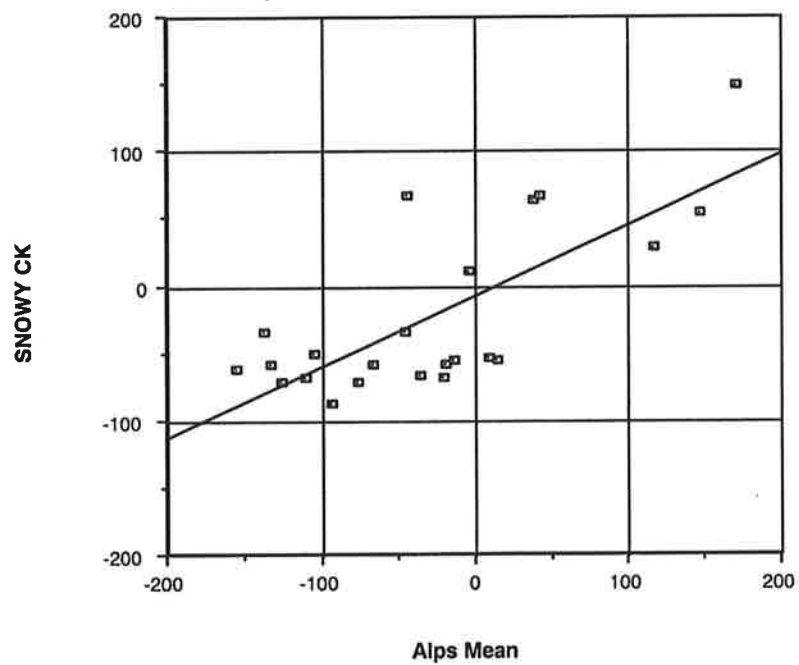
YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELA ₀	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELA ₀	2092	0	31.88	21.25	53.13	0.60	0
1977							
1978	2156	64	6.86	46.27	53.13	0.13	-64
1979							
1980	2024	-68	48.36	4.77	53.13	0.91	68
1981	2158	66	6.42	46.71	53.13	0.12	-66
1982	2038	-54	45.43	7.70	53.13	0.86	54
1983	2033	-59	53.13	0.00	53.13	1.00	59
1984	2024	-68	48.33	4.80	53.13	0.91	68
1985	2020	-72	49.13	4.00	53.13	0.92	72
1986	2036	-56	45.93	7.20	53.13	0.86	56
1987	2025	-67	48.19	4.94	53.13	0.91	67
1988	2037	-55	45.93	7.20	53.13	0.86	55
1989	2103	11	28.18	24.95	53.13	0.53	-11
1990							
1991							
1992							
1993	2058	-34	40.69	12.44	53.13	0.77	34
1994	2034	-58	46.13	7.00	53.13	0.87	58
1995	2030	-62	47.13	6.00	53.13	0.89	62
1996	2057	-35	41.04	12.09	53.13	0.77	35
1997	2020	-72	64.34	-11.21	53.13	1.21	72
1998	2158	66	6.42	46.71	53.13	0.12	-66
1999	2240	148	53.13	0.00	53.13	1.00	-148
2000	2146	54	10.50	42.63	53.13	0.20	-54
2001	2004	-88	52.73	0.40	53.13	0.99	88
2002	2120	28	21.83	31.30	53.13	0.41	-28
2003	2041	-51	44.73	8.40	53.13	0.84	51
2004	2034	-58	53.13	0.00	53.13	1.00	58
MEAN	2071	-21	39.46	13.67		0.73	21

Snowy Pk



Snowy Correlation

$$y = -7.6174 + 0.52579x \quad R^2 = 0.556$$



Small cirque

GLACIER DATA		
Aspect	SE	
AREA	17.13	ha
Max Elev	1600	m
Min Elev	1400	m
Mean Elev	1500	m
Length	0.3	km
Elev Range	200	m
Gradient	0.67	

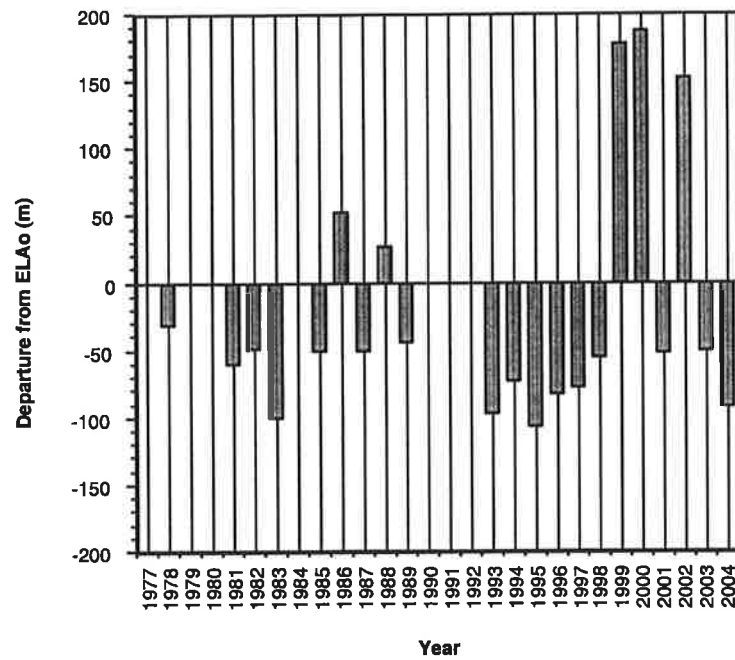
SNOWLINE DATA		
ELAo	1472	m
Max SL	1660	m, 2000
Min SL	1366	m, 1995
Mean SL	1450	m
SL Range	294	m
No. Surveys	21	

MEASUREMENTS

Digitised values shaded

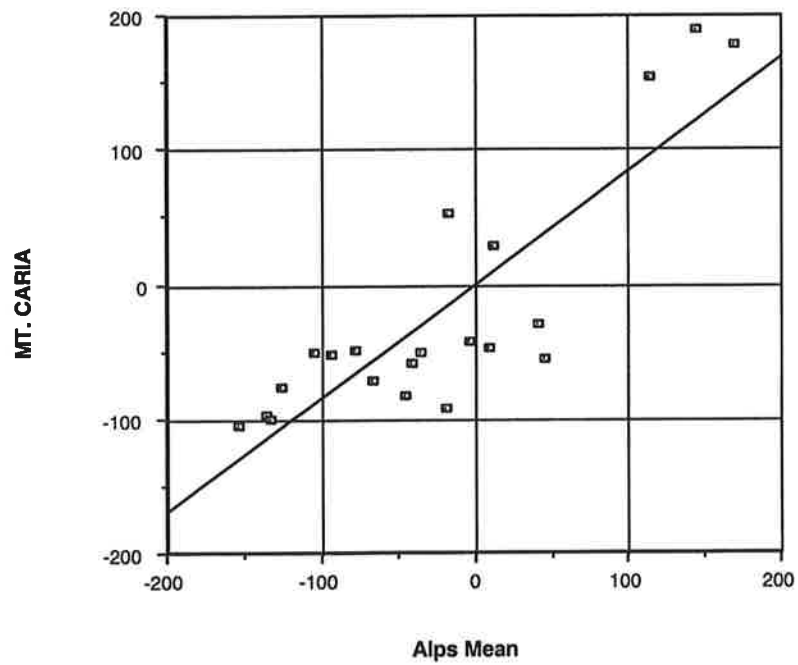
YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1472	0	2.83	14.30	17.13	0.17	0
1977							
1978	1442	-30	7.05	10.08	17.13	0.41	30
1979							
1980							
1981	1413	-59	13.66	3.47	17.13	0.80	59
1982	1424	-48	10.74	6.39	17.13	0.63	48
1983	1372	-100	42.80	0.00	42.8	2.50	100
1984							
1985	1423	-49	10.84	6.29	17.13	0.63	49
1986	1525	53	9.80	7.33	17.13	0.57	-53
1987	1422	-50	11.06	6.07	17.13	0.65	50
1988	1500	28	6.43	10.70	17.13	0.38	-28
1989	1429	-43	9.80	7.33	17.13	0.57	43
1990							
1991							
1992							
1993	1375	-97	35.98	0.00	35.98	2.10	97
1994	1400	-72	17.13	0.00	17.13	1.00	72
1995	1366	-106	54.48	0.00	54.48	3.18	106
1996	1390	-82	22.00	0.00	22	1.28	82
1997	1395	-77	19.50	0.00	19.5	1.14	77
1998	1417	-55	12.46	4.67	17.13	0.73	55
1999	1650	178	0.00	17.13	17.13	0.00	-178
2000	1660	188	0.00	8.74	8.74	0.00	-188
2001	1420	-52	9.15	3.50	12.65	0.72	52
2002	1625	153	0.00	8.74	8.74	0.00	-153
2003	1422	-50	8.14	0.60	8.74	0.93	50
2004	1380	-92	8.74	0.00	8.74	1.00	92
MEAN	1450	-22	14.75	4.81		0.91	22

Mt Caria



Caria Correlation

$$y = -0.89024 + 0.84626x \quad R^2 = 0.727$$



No. 859/9

FINDLAY GL.

NZMS 260 sheet E39

Cirque glacier

GLACIER DATA		
Aspect	SW	
AREA	67.15	ha
Max Elev	1900	m
Min Elev	1550	m
Mean Elev	1725	m
Length	0.875	km
Elev Range	350	m
Gradient	0.4	

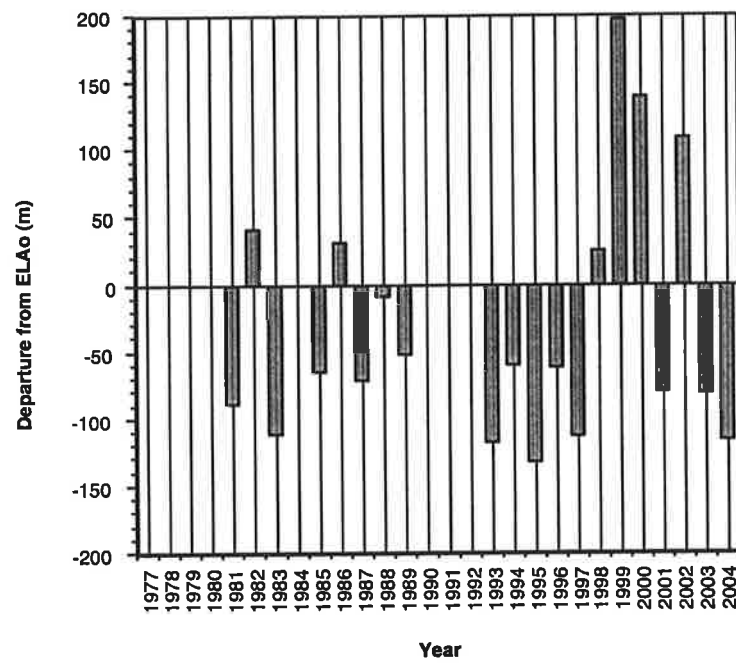
SNOWLINE DATA		
ELAo	1693	m
Max SL	1890	m, 1999
Min SL	1561	m, 1995
Mean SL	1663	m
SL Range	329	m
No. Surveys	20	

MEASUREMENTS

Digitised values shaded

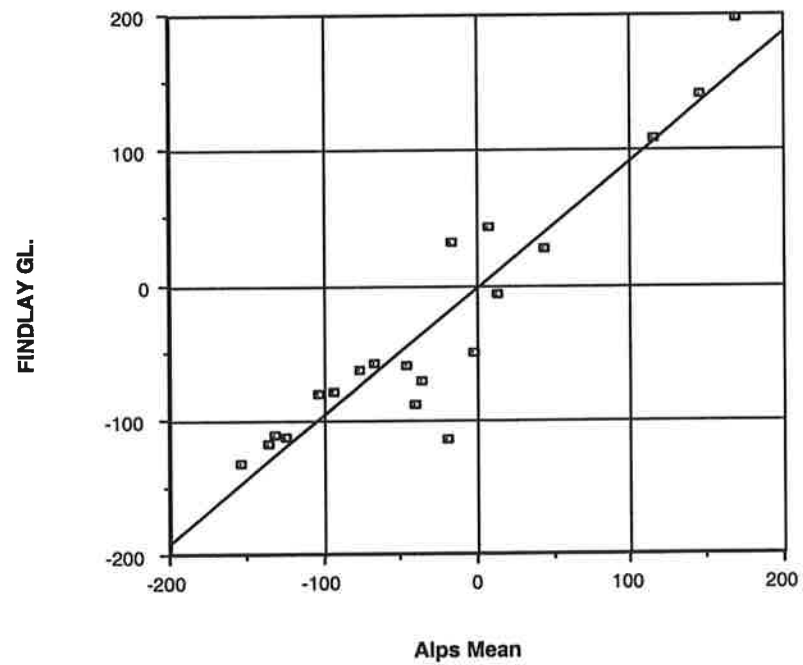
YEAR	SNOWLINE ELEVATION m	DEPARTURE FROM ELAo m	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1693	0	35.95	31.2	67.15	0.54	0
1977							
1978							
1979							
1980							
1981	1604	-89	57.53	9.62	67.15	0.86	89
1982	1735	42	25.85	41.30	67.15	0.38	-42
1983	1582	-111	61.52	5.63	67.15	0.92	111
1984							
1985	1629	-64	48.89	18.26	67.15	0.73	64
1986	1725	32	27.95	39.20	67.15	0.42	-32
1987	1622	-71	51.05	16.10	67.15	0.76	71
1988	1685	-8	35.15	32.00	67.15	0.52	8
1989	1642	-51	44.15	23.00	67.15	0.66	51
1990							
1991							
1992							
1993	1575	-118	62.90	4.25	67.15	0.94	118
1994	1634	-59	46.87	20.28	67.15	0.70	59
1995	1561	-132	65.17	1.98	67.15	0.97	132
1996	1632	-61	47.54	19.61	67.15	0.71	61
1997	1580	-113	62.00	5.15	67.15	0.92	113
1998	1719	26	29.05	38.10	67.15	0.43	-26
1999	1890	197	2.11	65.04	67.15	0.03	-197
2000	1833	140	7.82	59.33	67.15	0.12	-140
2001	1614	-79	54.01	13.14	67.15	0.80	79
2002	1802	109	10.79	46.63	57.42	0.19	-109
2003	1612	-81	45.62	11.80	57.42	0.79	81
2004	1578	-115	53.02	4.40	57.42	0.92	115
Mean	1663	-30	41.37	23.74		0.62	30

Findlay GI



Findlay Correlation

$$y = -3.8726 + 0.94402x \quad R^2 = 0.866$$



No. 752 B/48

PARK PASS GL.

NZMS 260 sheet E 40

Valley glacier

GLACIER DATA		
Aspect	S	
AREA	213.6	ha
Max Elev	2200	m
Min Elev	1500	m
Mean Elev	1850	m
Length	2.63	km
Elev Range	700	m
Gradient	0.267	

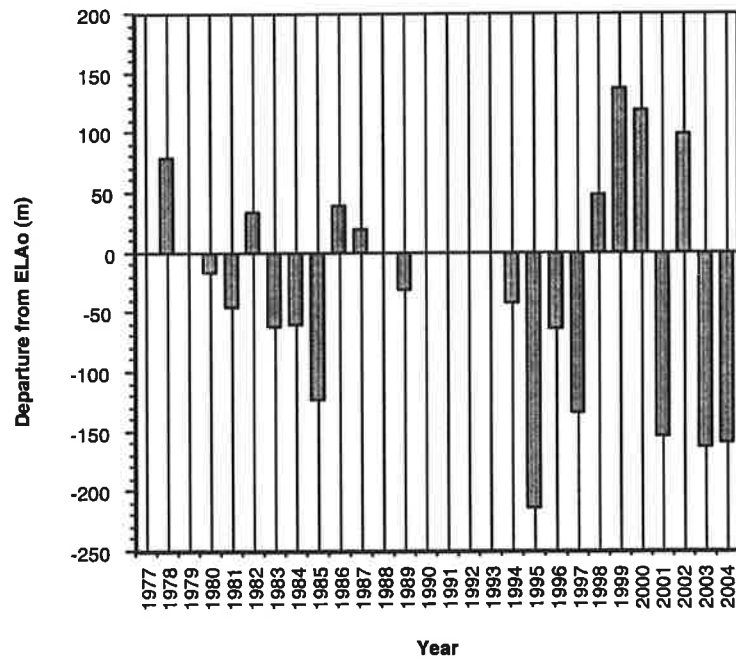
SNOWLINE DATA		
ELAo	1824	m
Max SL	1962	m, 1999
Min SL	1610	m, 1995
Mean SL	1791	m
SL Range	352	m
No. Surveys	21	

MEASUREMENTS

Digitised values shaded

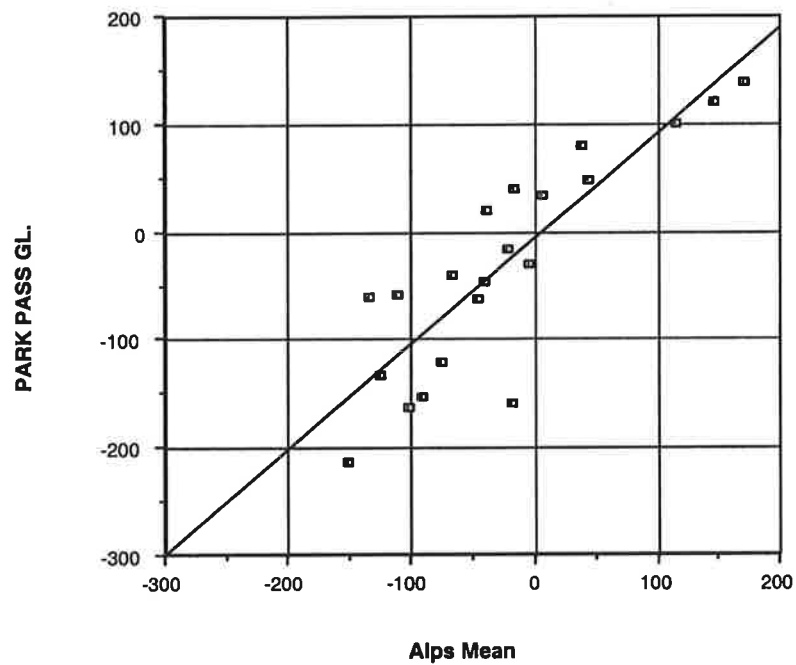
YEAR	SNOWLINE	DEPARTURE		AREAS		ACCUM.	MASS
	ELEVATION	FROM ELAo	ACCUM.	ABL.	TOTAL	AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1824	0	127.90	85.70	213.60	0.60	0
1977							
1978	1903	79	91.29	122.31	213.60	0.43	-79
1979							
1980	1808	-16	131.60	82.00	213.60	0.62	16
1981	1778	-46	139.20	74.40	213.60	0.65	46
1982	1858	34	112.40	101.20	213.60	0.53	-34
1983	1762	-62	142.67	70.93	213.60	0.67	62
1984	1765	-59	141.60	72.00	213.60	0.66	59
1985	1702	-122	156.60	57.00	213.60	0.73	122
1986	1863	39	110.10	103.50	213.60	0.52	-39
1987	1843	19	117.60	96.00	213.60	0.55	-19
1988							
1989	1794	-30	134.60	79.00	213.60	0.63	30
1990							
1991							
1992							
1993							
1994	1783	-41	138.10	75.50	213.60	0.65	41
1995	1610	-214	187.60	26.00	213.60	0.88	214
1996	1760	-64	143.17	70.43	213.60	0.67	64
1997	1690	-134	160.20	53.40	213.60	0.75	134
1998	1872	48	105.80	107.80	213.60	0.50	-48
1999	1962	138	62.07	151.53	213.60	0.29	-138
2000	1943	119	71.34	142.26	213.60	0.33	-119
2001	1670	-154	168.24	45.36	213.60	0.79	154
2002	1923	99	82.82	130.78	213.60	0.39	-99
2003	1661	-163	169.10	44.50	213.60	0.79	163
2004	1665	-159	168.60	45.00	213.60	0.79	159
Mean	1791	-33	128.31	83.38		0.60	33

Park Pass GI



Park Pass Correlation

$$y = -8.2003 + 0.97527x \quad R^2 = 0.741$$



No. 752 E/2

MT. LARKINS

NZMS sheet E 41

Glacierette

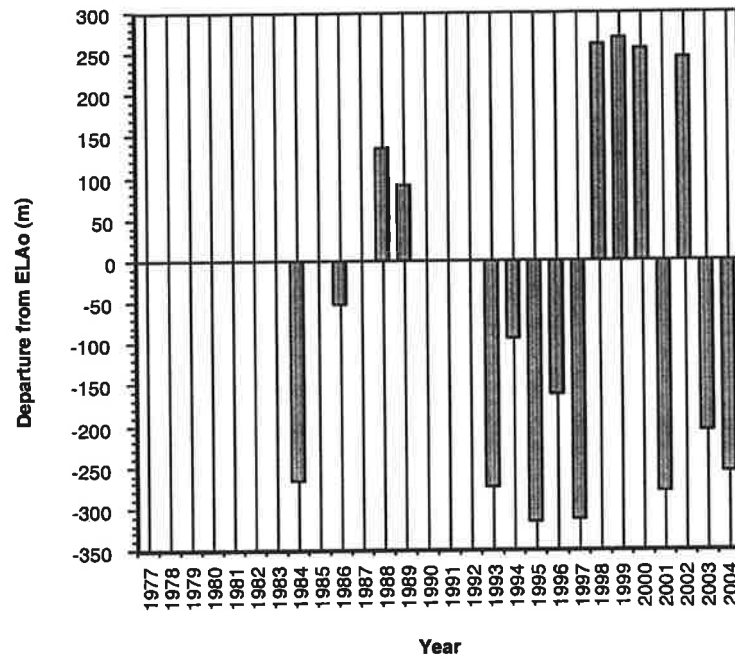
GLACIER DATA		
Aspect	SE	
AREA	27.47	ha
Max Elev	2220	m
Min Elev	1680	m
Mean Elev	1950	m
Length	0.5	km
Elev Range	540	m
Gradient	1.08	

SNOWLINE DATA		
ELA ₀	1945	m
Max. SL	2215	m, 1998
Min. SL	1630	m, 1995
Mean SL	1885	m
SL Range	585	m
No. surveys	17	

MEASUREMENTS Digitised values shaded

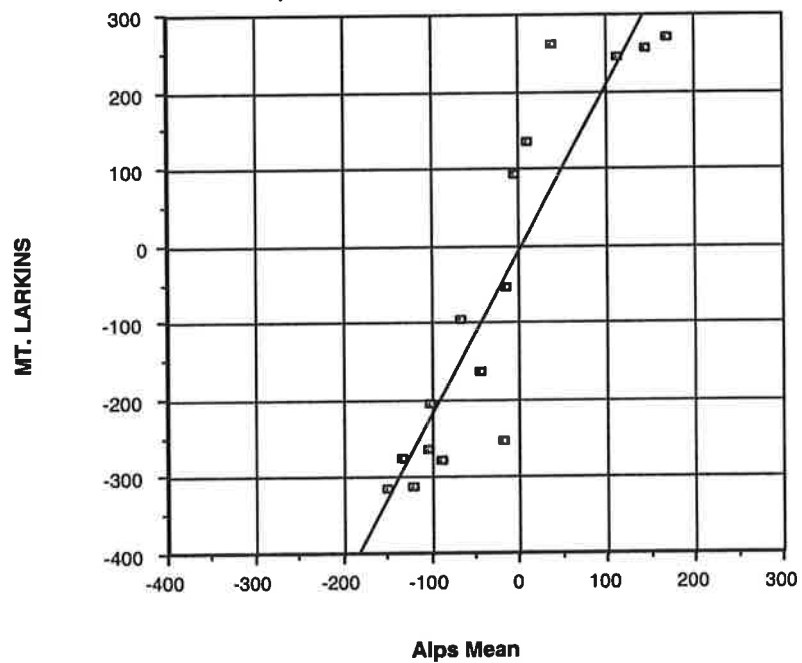
YEAR	SNOWLINE ELEVATION m	DEPARTURE FROM ELA ₀ m	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELA ₀	1945	0	17.67	9.80	27.47	0.64	0
1977							
1978							
1979							
1980							
1981							
1982							
1983							
1984	1680	-265	33.82	0.00	33.82	1.23	265
1985							
1986	1892	-53	33.82	0.00	33.82	1.23	53
1987							
1988	2080	135	9.47	18.00	27.47	0.34	-135
1989	2036	91	10.84	16.63	27.47	0.39	-91
1990							
1991							
1992							
1993	1670	-275	39.50	0.00	39.50	1.44	275
1994	1850	-95	23.40	4.07	27.47	0.85	95
1995	1630	-315	43.61	0.00	43.61	1.59	315
1996	1782	-163	27.47	0.00	27.47	1.00	163
1997	1633	-312	36.80	0.00	36.80	1.34	312
1998	2206	261	0.92	26.55	27.47	0.03	-261
1999	2215	270	0.95	26.52	27.47	0.03	-270
2000	2200	255	1.46	14.75	16.21	0.09	-255
2001	1665	-280	27.47	0.00	27.47	1.00	280
2002	2190	245	2.17	14.04	16.21	0.13	-245
2003	1740	-205	15.51	0.70	16.21	0.96	205
2004	1690	-255	27.47	0.00	27.47	1.00	255
MEAN	1885	-60	20.92	7.58		0.78	60

Mt Larkins



Larkins Correlation

$$y = -9.0620 + 2.1553x \quad R^2 = 0.835$$



No. 752B/25

BRYANT GL.

NZMS sheet E41

Mountain glacier

GLACIER DATA		
Aspect	SE	
AREA	29.7	ha
Max Elev	2180	m
Min Elev	1660	m
Mean Elev	1920	m
Length	0.94	km
Elev Range	520	m
Gradient	0.55	

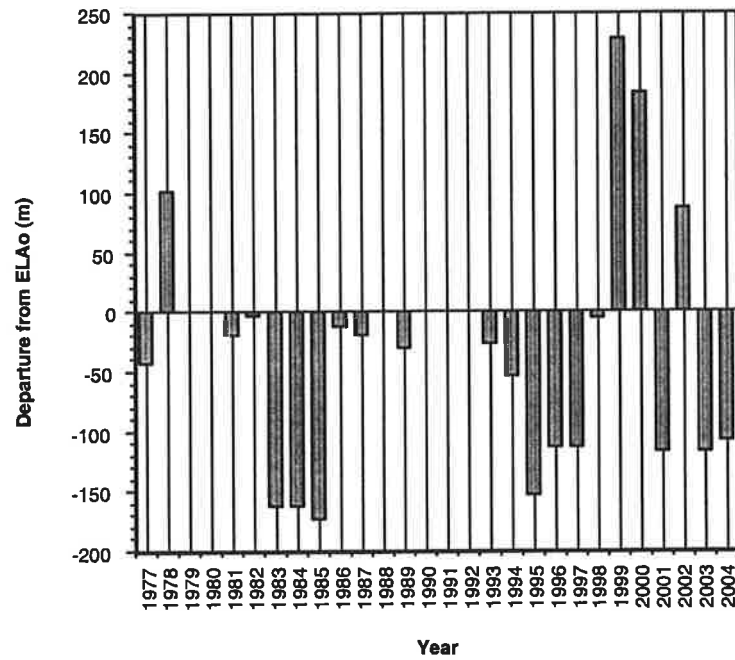
SNOWLINE DATA		
ELAo	1783	m
Max. SL	2010	m, 1999
Min. SL	1610	m, 1995
Mean SL	1745	m
SL Range	400	m
No. surveys	22	

MEASUREMENTS

Digitised values shaded

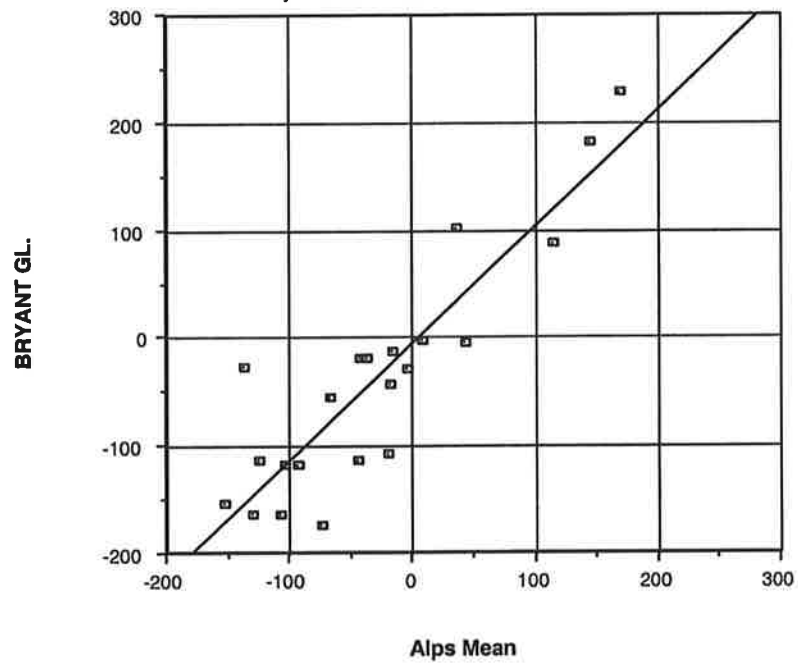
YEAR	SNOWLINE	DEPARTURE	ACCUM.	AREAS	TOTAL	ACCUM.	MASS
	ELEVATION	FROM ELAo		ABL.		AREA RATIO	BALANCE
	m	m	ha	ha	ha	(AAR)	INDEX
ELAo	1783	0	12.20	17.50	29.7	0.41	0
1977	1740	-43	20.90	8.80	29.7	0.70	43
1978	1884	101	4.90	24.80	29.7	0.16	-101
1979							
1980							
1981	1763	-20	15.70	14.00	29.7	0.53	20
1982	1780	-3	12.70	17.00	29.7	0.43	3
1983	1620	-163	34.50	0.00	34.5	1.16	163
1984	1620	-163	31.80	0.00	31.8	1.07	163
1985	1610	-173	37.30	0.00	37.3	1.26	173
1986	1770	-13	14.08	15.62	29.7	0.47	13
1987	1763	-20	15.70	14.00	29.7	0.53	20
1988							
1989	1753	-30	17.40	12.30	29.7	0.59	30
1990							
1991							
1992							
1993	1756	-27	17.20	12.50	29.7	0.58	27
1994	1728	-55	23.40	6.30	29.7	0.79	55
1995	1630	-153	40.17	0.00	40.17	1.35	153
1996	1680	-103	29.10	0.60	29.7	0.98	103
1997	1670	-113	29.01	0.69	29.7	0.98	113
1998	1778	-5	13.16	16.54	29.7	0.44	5
1999	2010	227	0.97	28.73	29.7	0.03	-227
2000	1965	182	1.85	27.85	29.7	0.06	-182
2001	1665	-118	29.20	0.50	29.7	0.98	118
2002	1870	87	5.50	24.20	29.7	0.19	-87
2003	1666	-117	28.80	0.90	29.7	0.97	117
2004	1675	-108	29.06	0.64	29.7	0.98	108
MEAN	1745	-38	20.16	10.27		0.69	38

Bryant GL



Bryant Correlation

$$y = 3.4939 + 1.0791x \quad R^2 = 0.841$$



No. 752B-13

AILSA MTS

NZMS 260 sheet D40

Cirque glacier

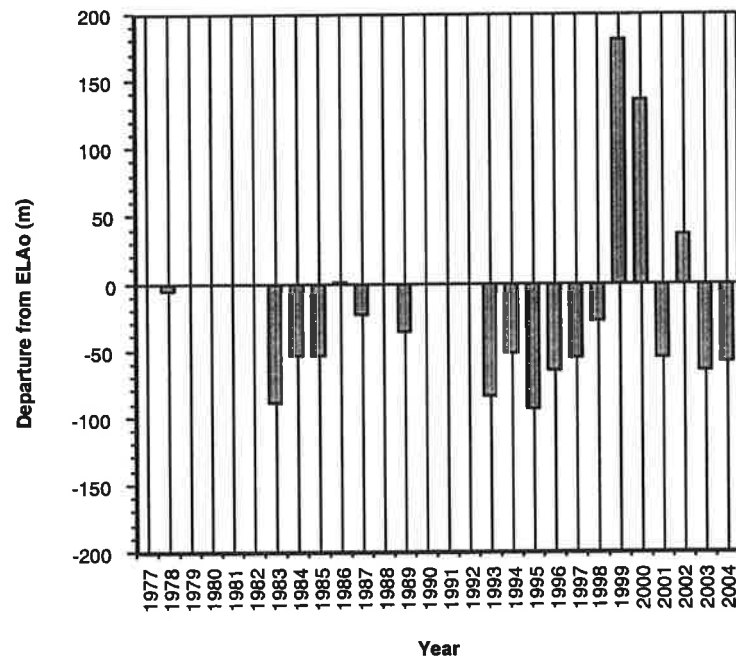
GL DATA		
Aspect	S	
AREA	22.91	ha
Max Elev	1830	m
Min Elev	1530	m
Mean Elev	1680	m
Length	0.75	km
Elev Range	300	m
Gradient	0.4	

SNOWLINE DATA		
ELAo	1648	m
Max SL	1830	m, 1999
Min SL	1555	m, 1995
Mean SL	1624.105263	m
SL Range	275	m
No. surveys	19	

MEASUREMENTS Digitised values shaded

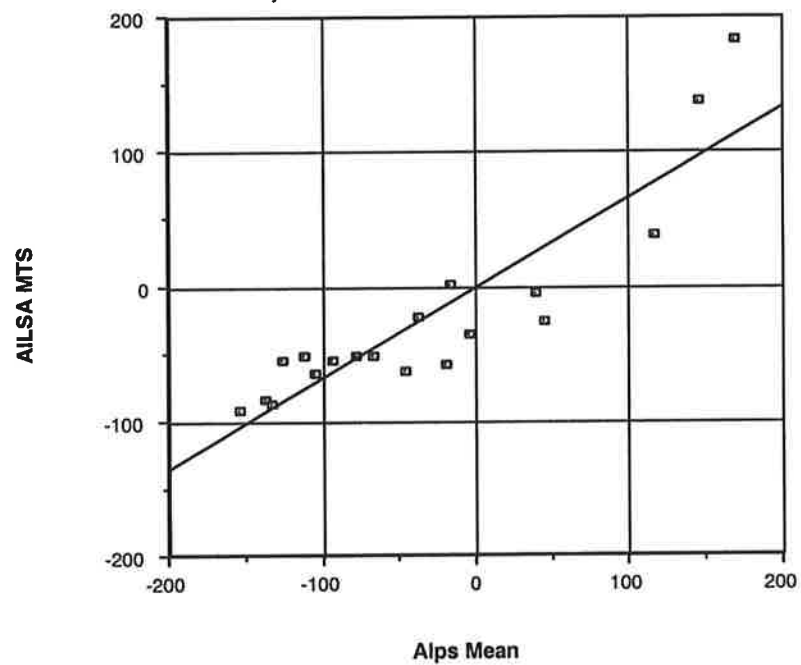
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	ACCUM. TOTAL ha	MASS AREA RATIO (AAR)	MASS BALANCE INDEX
	m	m	ha	ha	ha		
ELAo	1648	0	7.72	10.50	18.22	0.42	0
1977							
1978	1643	-5	9.32	13.59	22.91	0.41	5
1979							
1980							
1981							
1982							
1983	1560	-88	19.21	3.70	22.91	0.84	88
1984	1595	-53	14.91	8.00	22.91	0.65	53
1985	1595	-53	14.91	8.00	22.91	0.65	53
1986	1649	1	8.57	14.34	22.91	0.37	-1
1987	1625	-23	11.48	11.43	22.91	0.50	23
1988							
1989	1612	-36	12.78	10.13	22.91	0.56	36
1990							
1991							
1992							
1993	1564	-84	18.81	4.10	22.91	0.82	84
1994	1596	-52	14.71	8.20	22.91	0.64	52
1995	1555	-93	19.79	3.12	22.91	0.86	93
1996	1584	-64	16.27	6.64	22.91	0.71	64
1997	1593	-55	15.15	7.76	22.91	0.66	55
1998	1621	-27	11.91	11.00	22.91	0.52	27
1999	1830	182	0.00	22.91	22.91	0.00	-182
2000	1785	137	0.77	22.14	18.91	0.04	-137
2001	1593	-55	10.52	7.70	18.22	0.58	55
2002	1685	37	4.35	13.87	18.22	0.24	-37
2003	1583	-65	13.42	4.80	18.22	0.74	65
2004	1590	-58	10.42	7.80	18.22	0.57	58
MEAN	1624	-24	12.05	9.96		0.54	24

Ailsa Mts



Ailsa Correlation

$$y = -2.2363 + 0.67101x \quad R^2 = 0.810$$



No. 851B/57

Mt. GUNN

NZMS 260 sheet D40

Cirque glacier

GLACIER DATA		
Aspect	SE	
AREA	53.72	ha
Max Elev	1820	m
Min Elev	1470	m
Mean Elev	1645	m
Length	0.75	km
Elev Range	350	m
Gradient	0.47	

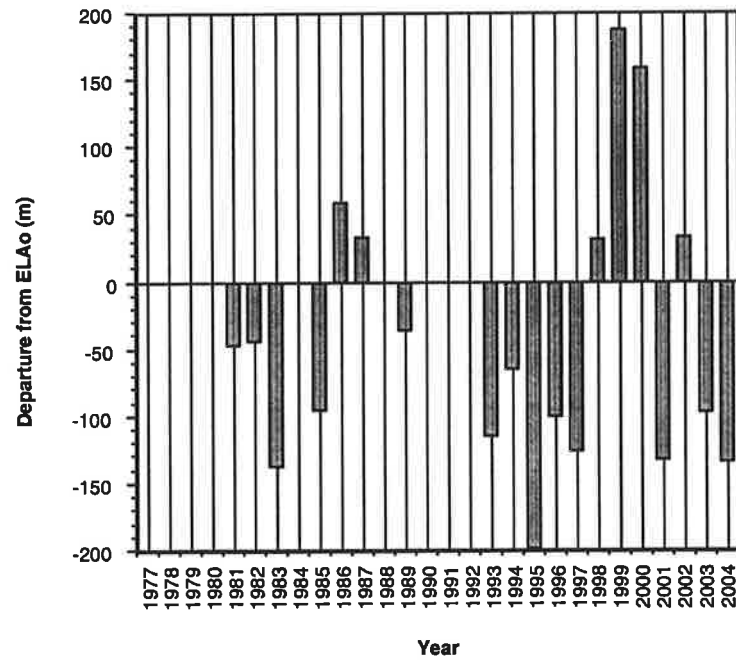
SNOWLINE DATA		
ELAo	1593	m
Max SL	1810	m, 2000
Min SL	1471	m, 1995
Mean SL	1565	m
SL Range	339	m
No. surveys	21	

MEASUREMENTS

Digitised values shaded

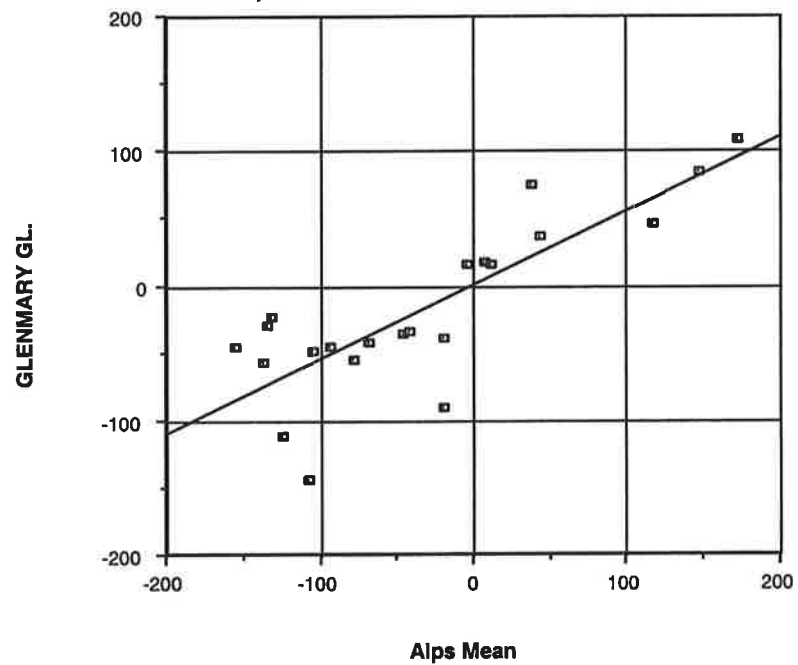
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1593	0	14.67	21.00	35.67	0.41	0
1977	1615	22	14.72	39.00	53.72	0.27	-22
1978	1638	45	12.11	41.61	53.72	0.23	-45
1979							
1980	1529	-64	33.40	20.32	53.72	0.62	64
1981	1531	-62	32.44	21.28	53.72	0.60	62
1982	1610	17	15.50	38.22	53.72	0.29	-17
1983	1478	-115	51.31	2.41	53.72	0.96	115
1984							
1985	1540	-53	30.24	23.48	53.72	0.56	53
1986							
1987	1555	-38	26.32	27.40	53.72	0.49	38
1988							
1989	1534	-59	31.84	21.88	53.72	0.59	59
1990							
1991							
1992							
1993	1485	-108	48.12	5.60	53.72	0.90	108
1994	1529	-64	33.40	20.32	53.72	0.62	64
1995	1471	-122	53.32	0.40	53.72	0.99	122
1996	1507	-86	40.12	13.60	53.72	0.75	86
1997	1520	-73	36.19	17.53	53.72	0.67	73
1998	1559	-34	25.42	28.30	53.72	0.47	34
1999	1802	209	0.77	52.95	53.72	0.01	-209
2000	1810	217	0.49	53.23	53.67	0.01	-217
2001	1515	-78	28.09	16.38	44.47	0.63	78
2002	1635	42	8.83	26.84	35.67	0.25	-42
2003	1525	-68	25.97	9.70	35.67	0.73	68
2004	1485	-108	30.07	5.60	35.67	0.84	108
MEAN	1565	-28	27.56	23.15		0.55	28

Mt Gendarme



Glenmary Correlation

$$y = -0.19214 + 0.54875x \quad R^2 = 0.670$$



No. 846/35

LIAWRENNY PKS.

NZMS 260 sheet D40

Cirque glacier

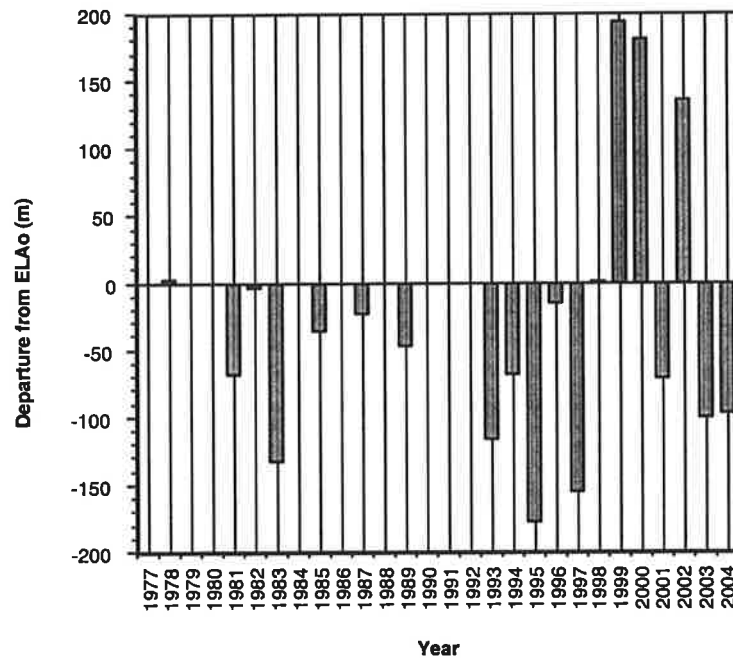
GLACIER DATA		
Aspect	SW	
AREA	18.06	ha
Max Elev	1680	m
Min Elev	1310	m
Mean Elev	1495	m
Length	0.75	km
Elev Range	370	m
Gradient	0.49	

SNOWLINE DATA		
ELAo	1476	m
Max SL	1670	m, 1999
Min SL	1300	m, 1995
Mean SL	1445	m
SL Range	370	m
No. surveys	19	

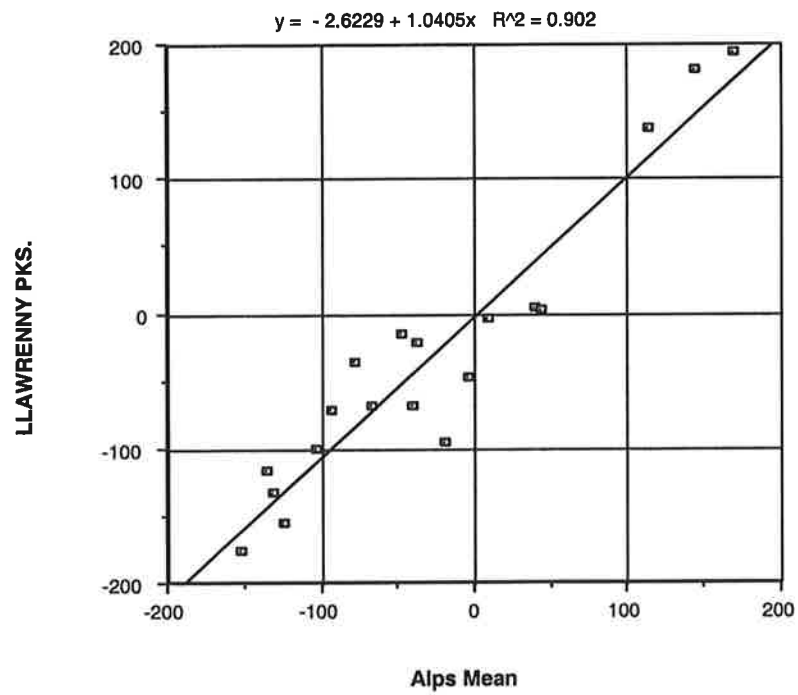
MEASUREMENTS Digitised values shaded

YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1476	0	9.26	8.80	18.06	0.51	0
1977							
1978	1480	4	8.96	9.10	18.06	0.50	-4
1979							
1980							
1981	1408	-68	15.56	2.50	18.06	0.86	68
1982	1472	-4	9.35	8.71	18.06	0.52	4
1983	1344	-132	17.46	0.60	18.06	0.97	132
1984							
1985	1440	-36	12.77	5.29	18.06	0.71	36
1986							
1987	1454	-22	11.40	6.66	18.06	0.63	22
1988							
1989	1429	-47	13.96	4.10	18.06	0.77	47
1990							
1991							
1992							
1993	1360	-116	17.12	0.94	18.06	0.95	116
1994	1408	-68	15.60	2.46	18.06	0.86	68
1995	1300	-176	27.80	0.00	27.8	1.54	176
1996	1461	-15	10.54	7.52	18.06	0.58	15
1997	1321	-155	17.70	0.36	18.06	0.98	155
1998	1478	2	9.17	8.89	18.06	0.51	-2
1999	1670	194	0.28	17.78	18.06	0.02	-194
2000	1657	181	0.63	17.43	15.73	0.03	-181
2001	1405	-71	15.72	2.34	18.06	0.87	71
2002	1613	137	2.07	12.52	14.59	0.11	-137
2003	1376	-100	16.96	1.10	18.06	0.94	100
2004	1380	-96	17.06	1.00	18.06	0.94	96
MEAN	1445	-31	12.64	6.02		0.69	31

Llawrenny Pks



Llawrenny Correlation



No. 797G/4

BARRIER Pk.

NZMS 260 sheet D41

Mountain glacier

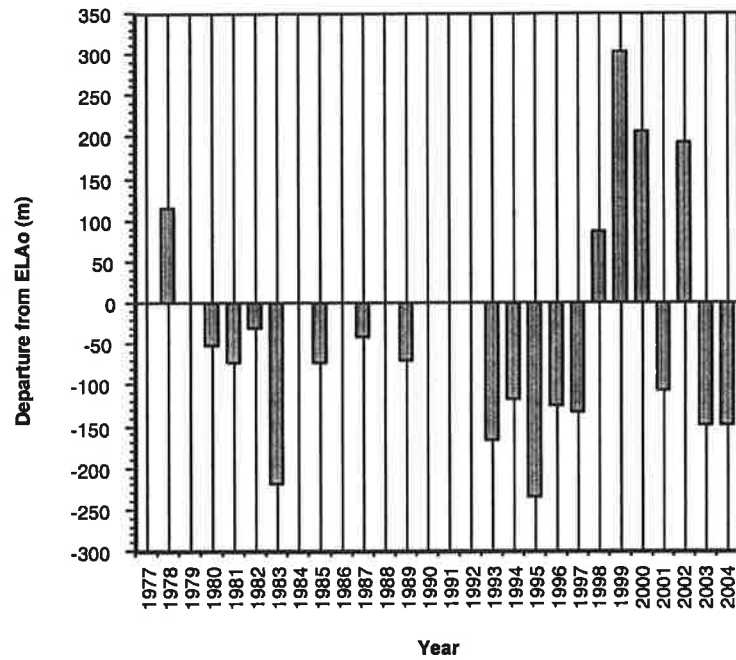
GLACIER DATA		
Aspect	S	
AREA	57.56	ha
Max Elev	1900	m
Min Elev	1420	m
Mean Elev	1660	m
Elev Range	480	m
Length	0.75	km
Gradient	0.64	

SNOWLINE DATA		
ELAo	1596	m
Max SL	1900	m, 1999
Min SL	1360	m, 1995
Mean SL	1560	m
SL Range	540	m
No. Surveys	19	

MEASUREMENTS Digitised values shaded

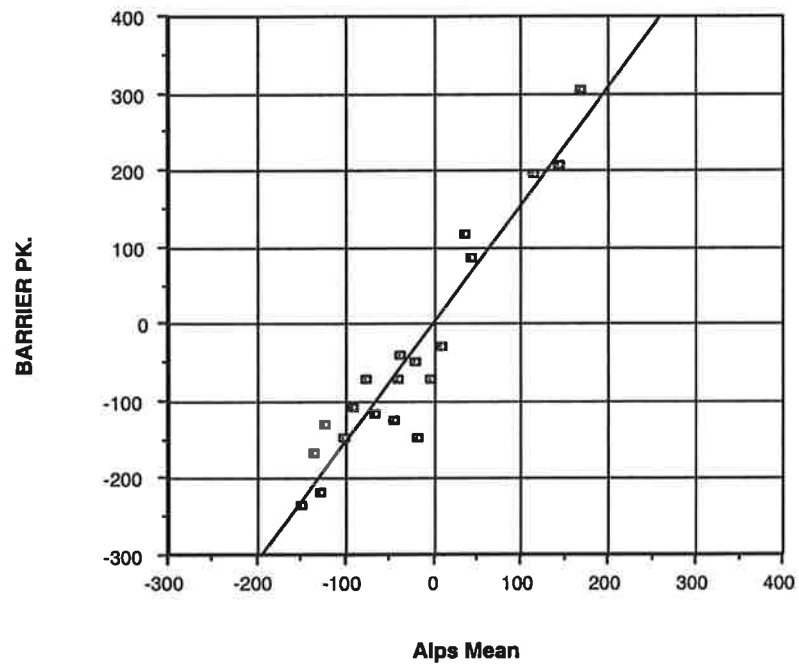
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1596	0	40.36	17.20	57.56	0.70	0
1977							
1978	1712	116	20.06	37.5	57.56	0.35	-116
1979							
1980	1545	-51	48.56	9	57.56	0.84	51
1981	1523	-73	51.23	6.33	57.56	0.89	73
1982	1565	-31	45.36	12.2	57.56	0.79	31
1983	1378	-218	63.9	0	63.9	1.11	218
1984							
1985	1524	-72	51.19	6.37	57.56	0.89	72
1986							
1987	1555	-41	46.86	10.7	57.56	0.81	41
1988							
1989	1525	-71	50.96	6.6	57.56	0.89	71
1990							
1991							
1992							
1993	1428	-168	60.7	0	60.7	1.05	168
1994	1478	-118	55.23	2.33	57.56	0.96	118
1995	1360	-236	65.03	0	65.03	1.13	236
1996	1470	-126	55.51	2.05	57.56	0.96	126
1997	1464	-132	56.75	0.81	57.56	0.99	132
1998	1682	86	25.14	32.42	57.56	0.44	-86
1999	1900	304	0	57.56	57.56	0.00	-304
2000	1803	207	3.28	54.28	57.56	0.06	-207
2001	1488	-108	54.56	3	57.56	0.95	108
2002	1790	194	5.36	32.82	38.18	0.09	-194
2003	1448	-148	56.56	1.00	57.56	0.98	148
2004							
MEAN	1560	-36	42.96	14.47		0.75	36

Barrier Pk



Barrier Correlation

$$y = -0.69251 + 1.5338x \quad R^2 = 0.902$$



No. 797D/1

Mt. IRENE

NZMS 260 sheet C42

Glacierette

GLACIER DATA		
Aspect	E	
AREA	12.78	ha
Max Elev	1800	m
Min Elev	1450	m
Mean Elev	1625	m
Elev Range	350	m
Length	0.5	km
Gradient	0.7	

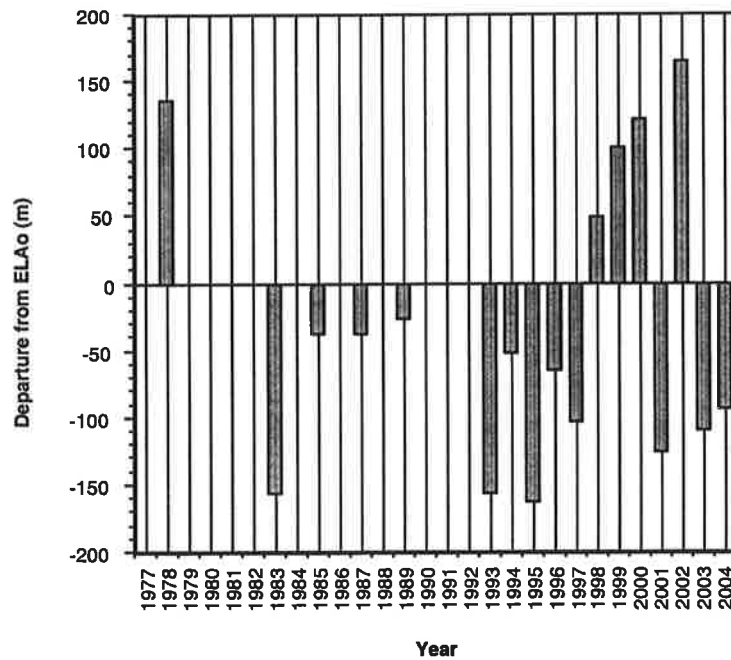
SNOWLINE DATA		
ELAo	1563	m
Max SL	1728	m, 1978
Min SL	1400	m, 1995
Mean SL	1531	m
SL Range	328	m
No. Surveys	17	

MEASUREMENTS

Digitised values shaded

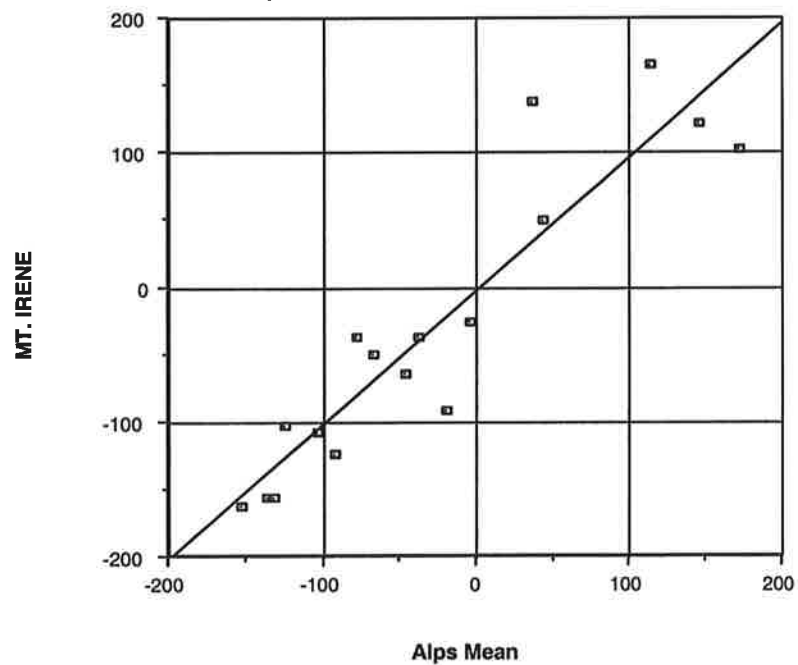
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1563	0	7.55	10.40	17.95	0.42	0
1977							
1978	1700	137	1.00	16.95	17.95	0.06	-137
1979							
1980							
1981							
1982							
1983	1407	-156	31.25	-13.30	17.95	1.74	156
1984							
1985	1526	-37	10.05	7.90	17.95	0.56	37
1986							
1987	1526	-37	10.05	7.90	17.95	0.56	37
1988							
1989	1537	-26	9.25	8.70	17.95	0.52	26
1990							
1991							
1992							
1993	1407	-156	31.25	-13.30	17.95	1.74	156
1994	1512	-51	11.05	6.90	17.95	0.62	51
1995	1400	-163	32.65	-14.70	17.95	1.82	163
1996	1498	-65	12.13	5.82	17.95	0.68	65
1997	1460	-103	20.00	-0.05	19.95	1.11	103
1998	1612	49	4.73	13.22	17.95	0.26	-49
1999	1665	102	2.20	15.75	17.95	0.12	-102
2000	1685	122	1.47	16.48	17.95	0.08	-122
2001	1438	-125	17.59	0.36	17.95	0.98	125
2002	1728	165	0.57	10.33	10.9	0.03	-165
2003	1454	-109	16.05	1.90	17.95	0.89	109
2004	1470	-93	17.95	0.00	17.95	1.00	93
MEAN	1531	-32	13.48	4.17		0.74	32

Mt Irene



Irene Correlation

$$y = -3.8197 + 0.99496x \quad R^2 = 0.846$$



No. 797 B/10

MERRIE RA

NZMS 260 sheet C44

Patchy glacierette

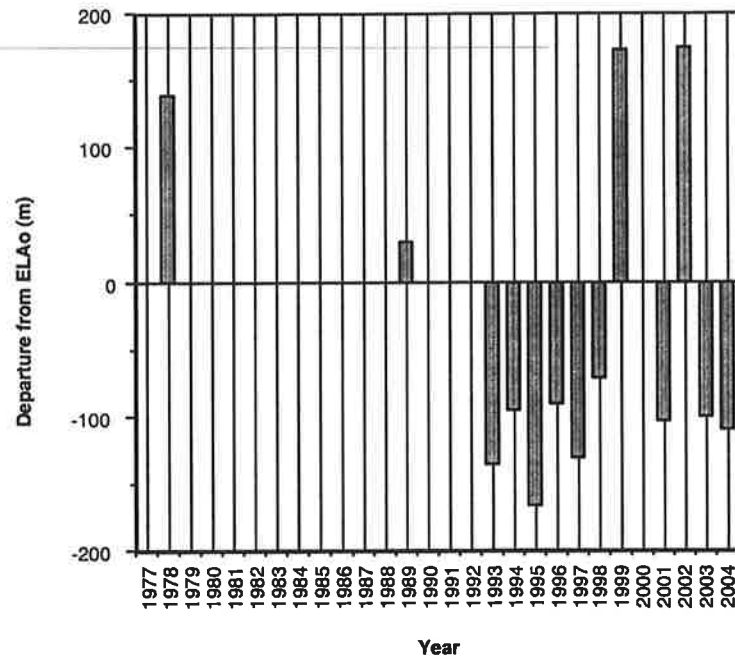
GLACIER DATA		
Aspect	E	
AREA	12.78	ha
Max Elev	1700	m
Min Elev	1400	m
Mean Elev	1550	m
Elev Range	300	m
Length	0.5	km
Gradient	0.6	

SNOWLINE DATA		
ELAo	1515	m
Max SL	1688	m, 1999
Min SL	1350	m, 1995
Mean SL	1478	m
SL Range	338	m
No. Surveys	15	

MEASUREMENTS Digitised values shaded

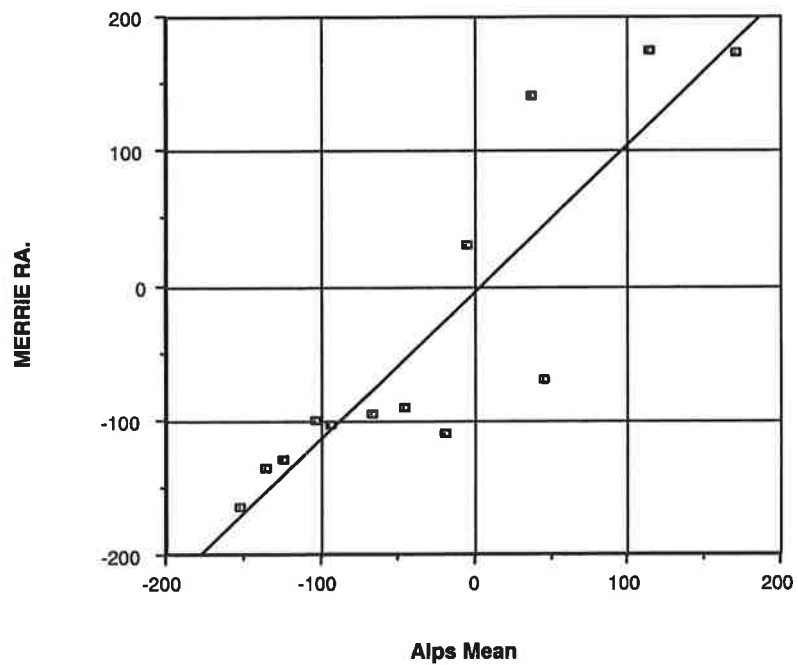
YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1515	0	7.13	5.65	12.78	0.56	0
1977							
1978	1655	140	1.34	11.44	12.78	0.10	-140
1979					No visit		
1980					No visit		
1981					No visit		
1982					No visit		
1983					No visit		
1984					No visit		
1985					No visit		
1986					No visit		
1987					No visit		
1988					No visit		
1989	1545	30	5.83	6.95	12.78	0.46	-30
1990					No visit		
1991					No visit		
1992					No visit		
1993	1380	-135	16.20	0.00	16.2	1.27	135
1994	1420	-95	11.73	1.05	12.78	0.92	95
1995	1350	-165	19.34	0.00	19.34	1.51	165
1996	1425	-90	11.53	1.25	12.78	0.90	90
1997	1385	-130	15.65	0.00	15.65	1.22	130
1998	1445	-70	10.67	2.11	12.78	0.83	70
1999	1688	173	0.47	12.31	12.78	0.04	-173
2000					In cloud		
2001	1412	-103	12.38	0.4	12.78	0.97	103
2002	1690	175	0.42	1.76	2.18	0.03	-175
2003	1415	-100	11.88	0.9	12.78	0.93	100
2004	1405	-110	12.78	0	12.78	1.00	110
MEAN	1478	-37	9.79	2.94		0.77	37

Merrie Ra



Merrie Correlation

$$y = -4.5789 + 1.1001x \quad R^2 = 0.786$$



No. 803/1

CAROLINE Pk.

NZMS 260 sheet C45

Patchy glacierette

GLACIER DATA		
Aspect	SE	
AREA	9.99	ha
Max Elev	1600	m
Min Elev	1260	m
Mean Elev	1430	m
Elev Range	340	m
Length	0.5	km
Gradient	0.68	

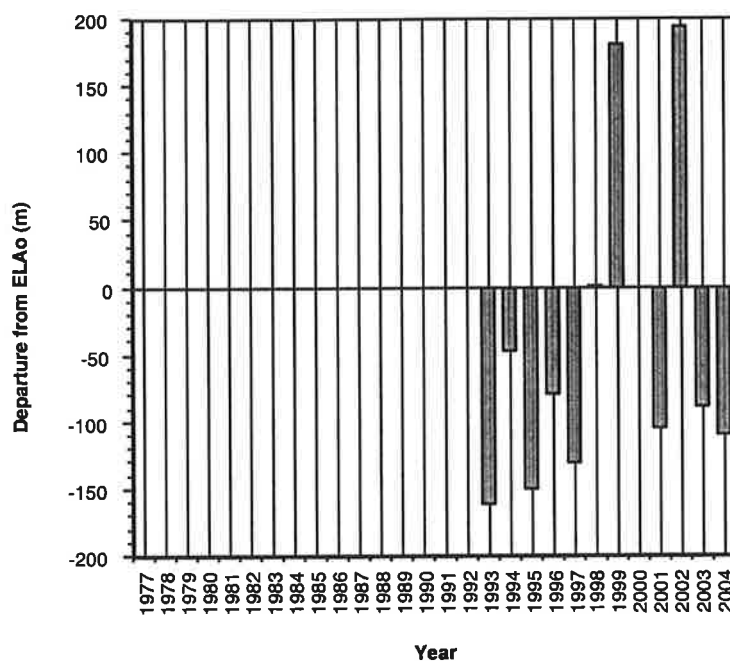
SNOWLINE DATA		
ELAo	1380	m
Max SL	1575	m, 1999
Min SL	1220	m, 1993
Mean SL	1335.454545	m
SL Range	355	m
No. Surveys	11	

MEASUREMENTS

Digitised values shaded

YEAR	SNOWLINE ELEVATION	DEPARTURE FROM ELAo	ACCUM. ha	AREAS ABL ha	TOTAL ha	ACCUM. AREA RATIO (AAR)	MASS BALANCE INDEX
ELAo	1380	0	7.50	2.50	10	0.75	0
1977					No visit		
1978					No visit		
1979					No visit		
1980					No visit		
1981					No visit		
1982					No visit		
1983					No visit		
1984					No visit		
1985					No visit		
1986					No visit		
1987					No visit		
1988					No visit		
1989					No visit		
1990					No visit		
1991					No visit		
1992					No visit		
1993	1220	-160	15.79	0.00	15.79	1.58	160
1994	1333	-47	8.95	1.04	10	0.90	47
1995	1230	-150	14.90	0.00	14.9	1.49	150
1996	1302	-78	8.92	1.07	10	0.89	78
1997	1250	-130	13.30	0.00	13.3	1.33	130
1998	1382	2	7.43	2.56	9.99	0.74	-2
1999	1562	182	0.69	2.76	3.45	0.07	-182
2000					In cloud		
2001	1275	-105	2.85	0.60	3.45	0.83	105
2002	1575	195	0.46	1.83	2.29	0.13	-195
2003	1291	-89	2.55	0.90	3.45	0.74	89
2004	1270	-110	10.00	0.00	10	1.00	110
MEAN	1335	-45	7.80	0.98		0.88	45

Caroline Pk



Caroline Correlation

$$y = -2.7106 + 1.1057x \quad R^2 = 0.886$$

