RADIOCARBON AND THERMOLUMINESCENCE AGES IN THE MT. RIISER-LARSEN AREA, ENDERBY LAND, EAST ANTARCTICA

Masashi TAKADA¹, Hideki Miura² and Daniel Peter Zwartz³*

¹Department of Socio-geographical and Environmental Studies, Nara Women's University, Nara 630-8506

²National Institute of Polar Research, Kaga 1-chome, Itabashi-ku, Tokyo, 173-8515 ³Research School of Earth Science, The Australian National University, ACT 0200, Australia

Abstract: Varved organic clay (Richardson Clay) and thin coatings of calcite attached to rocks within thick till deposits (Tula Till) in the Mt Riser-Larsen area, East Antarctica, were dated by accelerator mass spectrometry (AMS) radiocarbon and thermoluminescence (TL) dating AMS ¹⁴C ages corrected by the δ^{13} C values in this study are 40250 ± 1200 y BP for the varved organic clay and 42570 ± 670 y BP for the calcite samples Although there is a possibility that these ages might be too young due to contamination by younger carbon or other factors, it seems hard to regard the true age of crystallization of the calcite as much older than the Last Interglacial Stage from the provisional result of TL dating In East Antarctica, ice thickness and extent during the Last Glacial Stage is assumed to have been very much less than was earlier hypothesized, and the thick glacial deposits in the Mt Ruser-Larsen area have been supposed to be a correlative of the thick late-Pliocene deposits in the Transantarctic mountains and the Prince Charles mountains The result of this study, however, suggests that in a region like the Mt Ruser-Larsen area where ice comes mainly from the coastal area around the Napier mountains, the possibility of a re-advance of the ice sheet and/or deposition of thick glacial tills during the late-Pleistocene should be taken into account

key words AMS ¹⁴C age, TL dating, East Antarctica, Richardson Clay, till deposits

1. Introduction

In recent years, knowledge of the late-Cenozoic glacial history of Antarctica has been increasing. Review articles by WEBB (1990, 1991), BARTEK *et al.* (1991), DENTON *et al.* (1991) and MORIWAKI *et al.* (1992b) give overviews of the history and make various problems clear. As a result we can consider several different scenarios. For example, COLHOUN and ADAMSON (1992), COLHOUN *et al.* (1992), MABIN (1992), MORIWAKI *et al.* (1992a) and IGARASHI *et al.* (1995a, b) suggest that ice thickness and extent in East Antarctica during the Last Glacial Maximum were very much less than has been hypothesized by HOLLIN (1962), HUGHES *et al.* (1981) and STUIVER *et al.* (1981). However, there need to be much more definitive age constraints of regional glacial histories during the Pleistocene. Present constraints are sparse due to the small

^{*} Present address Institute for Marine and Atmospheric Research Utrecht, Utrecht University, Princetonplein 5, 3584 CC Utrecht, The Netherlands

amounts of materials suitable for dating (MORIWAKI et al., 1992b)

In the Mt. Ruser-Larsen area, East Antarctica, there is a thick glacial drift that is interbedded by a thin silty or clayey layer (the Richardson Clay, HAYASHI, 1990; AKIYAMA *et al.*, 1990) The relative age of these deposits has been discussed in terms of the local glacial history; however, neither the till nor the clay has been quantitatively dated yet Ages related to glacial deposits obtained by various dating methods would be of great help in interpreting the regional glacial history. For this reason we will report on accelerator mass spectrometry (AMS) radiocarbon ages of organic materials in the thin silty or clayey layer and a precipitate in the thick glacial drift, and as well on thermoluminescence (TL) dating of the latter

2. Samples and Experiments

To the south-east of Richardson Lake in the Mt. Riiser-Larsen area, the thick till deposits are incised by an ephemeral stream On the wall of the channel we can observe them and an interbedded varved deposit, the Richardson Clay (HAYASHI, 1990, AKIYAMA *et al.*, 1990).

Samples were collected from the outcrops at Loc. 1 and Loc. 2 along the channel (Fig. 1). Sample No 1 of Loc. 1 for ¹⁴C dating consisted of organic material from the lower part of the Richardson Clay. The maximum ¹⁴C age detection by AMS measurement has been extended to about 60 ka, though the capability largely depends on the ¹⁴C background at measurement (*e.g.*, NAKAMURA and NAKAI, 1988, IGARASHI *et al.*, 1995a, b). Therefore, the samples for ¹⁴C ages were dated by AMS measurement Sample



Fig 1 Location map of sampling sites and characteristics of materials



Fig. 2 The thick till deposits (Tula Till) at Loc 2 of Fig. 1

Fig 3. A thin white coating on a rock in the Tula Till at Loc. 2.

Fig. 4. The calcute of Sample No 2, a thin white coating on a rock, in the Tula Till at Loc 2 No 2 of Loc 2 for AMS ¹⁴C and TL dating was a thin (about 4 mm) white coating on rocks in the till (Figs 2, 3 and 4) Similar materials occur as white coating at similar depth at some places around Loc 2 Both the chemical analysis and X-ray diffraction data identify the materials as calcite with low contents of aragonite and quartz (KOEZUKA, personal communication)

The dose-rate of external gamma and cosmic rays for TL dating was evaluated by on-site TL dosimetry at Loc 2. Furthermore, the dose-rate of external beta rays was estimated by the method of ICHIKAWA and HIRAGA (1988), assuming an attenuation factor (AITKEN, 1985). By the use of BELL's data (BELL, 1979), the internal dose-rate was calculated from U, Th and K_2O contents measured by gamma spectrometry, assuming the alpha effectiveness In all sample preparations for TL dating, in subdued red light to avoid bleaching effects, the procedures were carried out as follows:

The calcite minerals were washed in distilled water, followed by treatment with 1 M HCl for 2 min to remove the outer layer which has a component of external alpha particle dosage (SHIMOKAWA et al., 1992). Then they were gently crushed, followed by treatment with 1% HCl for 2 min to reduce spurious TL (WINTLE, 1978, KHANLARY and TOWNSEND, 1991) and sieved to 0 125-0 63 mm TL measurements were made with a Harshow TL reader A filter with 350–570 nm transmission characteristics was used to suppress spurious glows (NINAGAWA et al., 1988) The peak intensity measurement was repeated 5 times. The amount of the sample for each measurement was the same (*ca.* 15 mg) Glow curves were recorded in an ambient nitrogen atmosphere at a Artificial gamma irradiation was carried out with a ⁶⁰Co heating rate of 10°C/s source. Samples for TL dating were irradiated in 8 steps to calculate an equivalent dose For supralmear correction, the second-glow growth characteristic was obtained (ED) by measurement of TL from portions which had been irradiated after 10 min annealing at 350°C, because the calcute to aragonite transition occurs at 400°C (JOHNSON and DANIELLS, 1960)

3. Results and Discussion

AMS ¹⁴C ages corrected by the δ^{13} C values (NAKAMURA and NAKAI, 1988) in this study are 40250 ± 1200 y BP for the varved organic clay (the Richardson Clay. Sample No 1) and 42570 ± 670 y BP for the calcute sample (the Tula Till. Sample No 2) (Table The ages are consistent with the stratigraphic positions of the samples. Because 1) these ages are close to the limit of conventional ¹⁴C analysis and therefore sensitive to the effect of contamination, they should be regarded as minimum ages Whether the reservoir correction (OMOTO, 1983, STUIVER and BRAZIUNAS, 1985) is required or not for Sample No. 1 is unknown, but if we need it, it may have not been much larger than the present value of 1300 years for calcareous marine species in the Southern Ocean (BERKMAN and FORMAN, 1996) Furthermore, the source of carbon for Sample No 2 If it was derived from subglacial or soil carbonate, its initial ¹⁴C content is unknown may have been zero or quite low (e.g. RIGGS, 1984, NAKAMURA et al., 1991, NAKAMURA, 1995) and the 42 ka age may represent measurement blank or modern contamination

Figure 5 shows net TL glow curves obtained from the calcite sample (Sample No. 2) They have a plateau region of $200-250^{\circ}C$ (Fig 6) Therefore, net intensities of

	Sample No 1	Sample No 2 Tula Till	
Sample name	Richardson Clay		
Material	Organic sediments	Calcite	
Lat (S), Long (E)	66° 45′S, 50° 40′E	66°45′S, 50°40′E	
Analytical No	beta-107531	beta-106844	
¹⁴ C age (y BP) ¹⁾	40110±1200	42250±670	
δ^{13} C (per mil)	-16 3	-5 6	
Corrected ¹⁴ C age (y BP)	40250±1200	42570±670	

Table 1. Radiocarbon ages by accelerator mass spectrometry (AMS) in the Mt Ruser-Larsen area

¹⁾ By using 5568 years as the half life of ${}^{14}C$



Fig 5 TL glow curves of the calcite sample (Sample No 2) from the Mt. Ruser-Larsen area.

the TL peak around 225° C are used for evaluating the equivalent dose (ED). Net TL intensities are plotted as a function of the radiation dose. Figure 7 shows the first and second growths of net TL intensities with artificial irradiation for the calcite sample. Though a TL growth curve of calcite is often fitted with a saturating exponential equation (*e.g.* FRANKLIN *et al.*, 1988; NINAGAWA *et al.*, 1988, 1992), we have obtained the ED by linear and extrapolative fitting (straight line) to the intersection with the x axis because the slopes of the first and second growths show similar linear features. As a result, the ED of the calcite sample for TL dating is 2065 Gy in this study. Taking 4 Gy of supralinear correction into account, *ca.* 2070 Gy is calculated as the paleodose.

The external dose-rate of gamma plus cosmic rays evaluated by on-site TL dosimetry was 2.77 mGy/year. External beta ray intensity was calculated to be 0.51 mGy/year by the method of ICHIKAWA and HIRAGA (1988), assuming 0.25 as the attenuation factor for a calcite shard 4 mm thick (AITKEN, 1985, p. 260) (Table 2). The contribution of the external alpha dose is neglected because the outer layer of the



Fig 6 Plateau test for the TL dating of the calcite sample



Fig 7 TL growth curve of the calcite sample Intensities of TL peaks around $225^{\circ}C$ were used for evaluating the age Error bars show ± 1 standard deviation on individual measurement

calcite shard is removed by etching with HCl. However, a gamma spectrometry measurement shows that the U content of the calcite sample is extraordinarily high (Table 2) By the use of the BELL's data (BELL, 1979), the internal dose-rate is calculated from U, Th and K_2O contents, assuming secular equilibrium and 0.15 as the

		Content ¹⁾	α-ray (mGy/y)	β-ray (mGy/y)	γ-ray (mGy/y)	
U	(ppm)	45 02	125 29	6 58	5 17	
Th	(ppm)	3 17	2 34	0 09	0 16	
K_2O	(%)	0 08	0 00	0 05	0 02	
			127 63	6 73	5 35	
Annual internal dose ²⁾			=	25 87 (mG	(mGy/y)	
Annual external dose ³⁾			=	3 28 (mG	3 28 (mGy/y)	
Total annual dose				29 15 (mG	0 15 (mGy/y)	

Table 2 U, Th, K_20 contents of the calcute sample and the annual dose

¹⁾ Measured by gamma spectrometry

²⁾ Calculated from the data of BELL (1979), assuming 0 15 as the alpha effectiveness k-value

³⁾ Including 2 77 mGy/y of γ -ray plus cosmic ray evaluated by on-site TL dosimetry and 0 51 mGy/y of β -ray evaluated by the method of ICHIKAWA and HIRAGA (1988), assuming 0 25 as the attenuation factor of beta ray for the calcite shard 4 mm thick

alpha effectiveness k-value (AITKEN, 1985, p. 11). Therefore, taking the large internal dose-rate into account, 29.2 mGy/year is estimated as the annual dose.

The TL ages are obtained from the paleodose (the total amount of radiation damage accumulated in the past) divided by the annual dose (AITKEN, 1985). Therefore, the provisional TL age of the calcite sample (Sample No. 2) is assumed to be *ca*. 71 ka, though ideally a more adequate filter eliminating radiation with wavelengths above about 500 nm (*e.g.* Corning 5-60) should be used to remove interference by TL arising from entrained particles of old calcite (DEBENHAM and AITKEN, 1984; AITKEN, 1985; FRANKLIN *et al.*, 1988).

There is a discrepancy between the AMS ¹⁴C and TL ages of the calcite sample (Sample No. 2). Furthermore, it is difficult to estimate a precise TL date from the data shown in Fig. 7 owing to the dispersion of the net TL intensities and effects of the inhomogeneous lumpy sample environments (stony till deposits) on the external dose rate. Taking the large annual dose of the calcite into accoount, however, it seems to be suggested that the TL age of calcite precipitate is not much older than the Last Interglacial Stage at the oldest estimate.

QUILTY (1992) indicates that a thin coating of aragonite firmly attached to basement rocks is widespread in the Vestfold Hills, East Antarctica. This coating can be regarded as a subglacial precipitate deposited in a closed system at a time when the Vestfold Hills was covered by an advancing ice sheet (AHARON, 1988). We think that the calcite in the Tula Till in the Mt. Riiser-Larsen area was deposited through a similar process, or through a reworking process after subglacial or subaerial precipitation. Therefore, we think that the Tula Till was overridden by an advance of the ice sheet lasting until after the Last Interglacial Stage. The till may have been deposited during this period.

Though there is a possibility that both of the AMS ¹⁴C ages might be too young due to contamination by younger carbon or other factors, it seems hard to regard the true

age of crystallization of the calcite as much older than the Last Interglacial Stage from the provisional result of TL dating In East Antarctica, ice thickness and extent during the Last Glacial Maximum are recently thought to have been very much less than was earlier hypothesized (*e.g.* COLHOUN and ADAMSON, 1992, IGARASHI *et al.*, 1995a), and the thick glacial deposits in the Mt. Ruser-Larsen area have been supposed to be correlatives of the late-Pliocene Pagodroma Tillite in the Amery Oasis in the Prince Charles mountains, and the Sirius Formation in the Transantarctic mountains (MORIWAKI *et al.*, 1992b) The result in this study, however, suggests that in a region like the Mt Ruser-Larsen area, where ice comes mainly from the coastal area around the Napier mountains, the possibility of a re-advance of the ice sheet and/or sedimentation of thick glacial tills during the late-Pleistocene should be taken into account

Acknowledgments

We are grateful to Prof K. MORIWAKI of the National Institute of Polar Research for his assistance in this study. We thank Prof. T. NAGATOMO and Prof S. HIRAGA of Nara University of Education for their kind cooperation in providing experimental facilities Thanks are also due to Dr T KOEZUKA of Nara National Cultural Properties Research Institute for the identification of the calcite minerals. We are indebted to two reviewers, Prof I TAKASHIMA of Akita University and Prof. M. HAYASHI of Shimane University, for their critical and constructive comments. Our particular thanks go to the geological party of JARE-38 for helping make the field work successful This study was partly financed by the Grant-in-Aid for Scientific Research from the Japanese Ministry of Education, Science, Sports and Culture (08680188 and 09780135).

References

- AHARON, P (1988) Oxygen, carbon and U-series isotopes of aragonites from Vestfold Hills, Antarctica Clues to geochemical processes in subglacial environments Geochim Cosmochim Acta, 52, 2321-2331
- AITKEN, M J (1985) Thermoluminescence Dating London, Academic Press, 359 p
- AKIYAMA, M, HAYASHI, M, MATSUMOTO, G and MIURA, K (1990) Plant remains and related substances found in the past lacustrine deposits of the Mt Ruser-Larsen area, Enderby Land, East Antarctica Proc NIPR Symp Polar Biol, 3, 207-217
- BARTEK, L R, VAIL, P R, ANDERSON, J B, EMMET, P A and WU, S (1991) Effect of Cenozoic ice sheet fluctuations in Antarctica on the stratigraphic signature of the Neogene J Geophys Res, 96, 6753-6778
- BELL, WT (1979) Thermoluminescence dating Radiation dose-rate data Archaeometry, 2, 243-245
- BERKMAN, P A and FORMAN, S L (1996) Pre-bomb radiocarbon and the reservoir correction for calcareous marine species in the Southern Ocean Geophys Res Lett, 23, 363-366
- COLHOUN, E A and ADAMSON, D A (1992) Late Quaternary history of the Bunger Hills, East Antarctica Recent Progress in Antarctic Earth Science, ed by Y YOSHIDA et al Tokyo, Terra Sci Publ, 689-697
- COLHOUN, EA, MABIN, MCG, ADAMSON, DA and KIRK, RM (1992) Antarctic ice volume and contribution to sea-level fall at 20,000 yr BP from raised beaches Nature, 358, 316-319
- DEBENHAM, N C and AITKEN, M J (1984) TL dating of stalagmitic calcite Archaeometry, 26, 155-170
- DENTON, G H, PRENTICE, M L and BURCKLE, L H (1991) Camozoic history of the Antarctic ice sheet Geology of Antarctica, ed by R J TINGEY Oxford, Oxford Univ Press, 365-433
- FRANKLIN, A D, HORNYAK, W F and TSCHIRGI, A A (1988) Thermoluminescence dating of Tertiary

period calcite Quat Sci Rev, 7, 361-365

- HAYASHI, M (1990) Glacial history with special reference to the past lacustrine deposits in the Mt Ruser-Larsen area, Enderby Land, East Antarctica Proc NIPR Symp Antarct Geosci, 4, 119-134
- HOLLIN, JT (1962) On the glacial history of Antarctica J Glaciol, 4, 173-195
- HUGHES, T J, DENTON, G H, ANDERSON, B G, SCHILLING, D H, FASTOOK, J L and LINGLE, C S (1981) The Last Great Ice Sheets A global view The Last Great Ice Sheets, ed by G H DENTON and T J HUGHES New York, Wiley-Intersci, 263-317
- ICHIKAWA, Y and HIRAGA, S. (1988) Thermoluminescence dating Mem Geol Soc Jpn, 29, 73-82 (in Japanese with English abstract)
- IGARASHI, A, HARADA, N and MORIWAKI, K (1995a) Marine fossils of 30-40 ka in raised beach deposits, and late Pleistocene glacial history around Lutzow-Holm Bay, East Antarctica Proc NIPR Symp Antarct Geosci, 8, 219-229
- IGARASHI, A, NUMANAMI, M, TSUCHIYA, Y, HARADA, N, FUKUCHI, M and SAITO, T (1995b) Radiocarbon ages of molluscan shell fossils in raised beach deposits along the east coast of Lutzow-Holm Bay, Antarctica, determined by Accelerator Mass-Spectrometry Proc NIPR Symp Polar Biol, 8, 154-162
- JOHNSON, M and DANIELLS, F (1960) Luminescence during annealing and phase change in crystals J Chem Phys, 34, 1434-1439
- KHANLARY, M R and TOWNSEND, P D (1991) TL spectra of single crystal and crushed calcite Nucl Tracks Radiat Meas, 18(1/2), 29-35
- MABIN, M C G (1992) Late Quaternary ice-surface fluctuations of the Lambert Glacier Recent Progress in Antarctic Earth Science, ed by Y YoshiDa et al. Tokyo, Terra Sci Publ, 683-688
- MORIWAKI, K, HIRAKAWA, K, HAYASHI, M and IWATA, S (1992a) Late Cenozoic glacial history in the Sør-Rondane Mountains, East Antarctica Recent Progress in Antarctic Earth Science, ed by Y YOSHIDA *et al* Tokyo, Terra Sci Publ, 661-667
- MORIWAKI, K, YOSHIDA, Y and HARWOOD, DM (1992b) Cenozoic glacial history of Antarctica—A correlative synthesis Recent Progress in Antarctic Earth Science, ed by Y YoshiDa *et al* Tokyo, Terra Sci Publ, 773–780
- NAKAMURA, T (1995) An investigation of high-precision and high-accuracy ¹⁴C dating using accelerator mass spectrometry Dai-Yonki-Kenkyu (The Quaternary Research), **34**, 171-183 (in Japanese with English abstract)
- NAKAMURA, T and NAKAI, N (1988) Fundamentals of radiocarbon dating—With accelerator mass spectrometry— Mem Geol Soc Jan, 29, 83-106 (in Japanese with English abstract)
- NAKAMURA, T, NAKAI, N and TERASHIMA, A (1991) Measurements of radiocarbon concentrations by accelerator mass spectrometry in the bottom sediments from Lake Tilitso in Nepal, Himalayas Mass Spectros, **39**, 301-313
- NINAGAWA, K, TAKAHASHI, N, WADA, T and YAMAMOTO, I (1988) Thermoluminescence measurements of a calcite shell for dating Quat Sci Rev, 7, 367-371
- NINAGAWA, K, ADACHI, K, UCHIMURA, N, YAMAMOTO, I, WADA, T, YAMASHITA, Y, TAKASHIMA, I, SEKIMOTO, K and HASEGAWA, H (1992) Thermoluminescence dating of calcite shells in the Pectinidae family Quat Sci Rev, 121-126
- Омото, K (1983) The problem and significance of radiocarbon geochronology in Antarctica Antarctic Earth Science, ed by R L OLIVER *et al* Canberra, Aust Acad Sci, 450–452
- QUILTY, P G (1992) Late Neogene sediments of coastal East Antarctica—an overview Recent Progress in Antarctic Earth Science, ed by Y YOSHIDA et al Tokyo, Terra Sci Publ, 699-705
- RIGGS, A C (1984) Major carbon-14 deficiency in modern snail shells from southern Nevada springs Science, 224, 58-61
- SHIMOKAWA, K, IMAI, N, NAKAZATO, H and MIZUNO, K (1992) ESR dating of fossil shells in the middle to upper Pleistocene strata in Japan Quat Sci Rev, 11, 219-224
- STUIVER, M, DENTON, G H, HUGHES, T J and FASTOOK, J L (1981) History of the marine ice sheet in West Antarctica during the last glaciation, a working hypothesis The Last Great Ice Sheets, ed by G H DENTON and T H HUGHES New York, Wiley, 319-436

- STUIVER, M and BRAZIUNAS, T F (1985) Complication of isotopic dates from Antarctica Radiocarbon, 27 (2a), 117-304
- WEBB, P N (1990) The Cenozoic history of Antarctica and its global impact Antarct Sci, 2, 3-21
- WEBB, P N (1991) A review of the Cenozoic stratigraphy and palaeontology of Antarctica Geological Evolution of Antarctica, ed by M R A THOMSON et al Cambridge, Cambridge Univ Press, 599– 607
- WINTLE, A.G. (1978) A thermoluminescence dating study of some Quaternary Calcite Potential and problem Can J Earth Sci., 15, 1977-1986

(Received March 23, 1998, Revised manuscript accepted July 2, 1998)