HISTORIC MEASUREMENTS OF RADIOCARBON IN NEW ZEALAND SOILS

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ABSTRACT. Extensive measurements of radiocarbon have been used in New Zealand since the mid-1960s to follow carbon (C) movement and turnover in soils. We present here unpublished radiocarbon (¹⁴C) measurements on a range of eight New Zealand soils with details of the sites, ecosystems, climates, soil descriptions and associated analytical data. An overview is also given of published ¹⁴C measurements on soils, and the use of these measurements to model soil C turnover.

INTRODUCTION

New Zealand stretches *ca.* 2000 km along a north-south axis, spanning from 34° to 47°S in the southwest Pacific. The country is more remote from its nearest neighbor than any other global landmass. This isolation coupled with a high degree of climatic, geological, soil and biological diversity compressed into just 270,000 km², and the relative freedom from industrial pollution, provide unique opportunities for investigating surface-atmosphere exchange processes of global significance.

Furthermore, relatively undisturbed remnants of indigenous ecosystems of great antiquity are available for direct comparison with the introduced pastures and planted forests that replaced them over large areas, particularly of lowland New Zealand. It is against this background that in the early 1960s New Zealand nuclear and soil scientists recognized the opportunities for investigating these surface-atmosphere exchange processes (Rafter et al. 1965), provided by the then rapidly rising atmospheric concentration of radiocarbon from nuclear weapons tests that had commenced in 1954. In 1962, the New Zealand Radiocarbon Laboratory (NZRL), which was part of DSIR's Institute of Nuclear Sciences until July 1992, began analyzing anthropogenic ¹⁴C in New Zealand soils. The first systematic mapping and classification of New Zealand soils was being concluded at this time (New Zealand Soil Bureau 1968), so that a representative range of well characterized sites and soils was immediately available for investigating soil dynamic processes, including rates of organic matter turnover. This research, using well-defined soil sequences to investigate the main soil forming factors (e.g., Stevens and Walker 1970; Jackman 1964), soon revealed the dynamic character of soil organic matter (SOM), and illustrated the unique opportunities New Zealand offered for understanding and quantifying the processes of ecosystem development. Thus, the scene was set for using the ¹⁴C enrichment of the biosphere through photosynthesis to trace the pathways, and measure the fluxes, of C in soil. Subsequently, through a program of extensive measurements of $\delta^{13}C$ and $\Delta^{14}C$ in New Zealand soils and plants that followed, it eventually became possible to model biogeochemical pathways for the movement and turnover of C in soil (Rafter and Stout 1970; O'Brien and Stout 1978; O'Brien et al. 1981; O'Brien 1984, 1986).

Our aims in this report are 1) to list unpublished $\Delta^{14}C$ and $\delta^{13}C$ measurements made on New Zealand soil samples from eight profiles that have been well described and analyzed for their chemical and physical properties, and 2) to review briefly research previously published that used anthropogenic ¹⁴C to investigate the dynamics of soil organic C.

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METHODS

Sites and Soils

The eight sites (Fig. 1) and soils listed under "Summary of Unpublished ¹⁴C Measurements on New Zealand Soils" reflect the wide diversity of climates and soil types represented in New Zealand. Descriptions are given for each of the eight sites and soils listed. Analytical data for Δ^{14} C, δ^{13} C and a range of soil chemical and physical properties are presented by horizon; designations for soil horizons follow the convention of Clayden and Hewitt (1989).

Analytical Methods and Definitions

The C isotope results reported here were all obtained by stable-isotope mass spectrometry and by gas-counting techniques made on pretreated soils. The pretreatment comprises a hot-water wash, acid treatment (usually 2% phosphoric acid to remove carbonates), and water rinse. Values for ¹³C/ ¹²C ratios and for ¹⁴C/(¹²C + ¹³C) are expressed relative to standards after Craig (1953) and Stuiver and Polach (1977), respectively, by Equations (1)–(3).

$$\delta^{13}C(\mathscr{H}_0) = 1000 \left[(R_{13} / R_0) - 1 \right]$$
⁽¹⁾

$$\left(1 + \frac{\Delta^{14}C}{1000}\right) = \left(1 + \frac{\delta^{14}C}{1000}\right) \left(\frac{975}{(1000 + \delta^{13}C)}\right)^2 \tag{2}$$

$$\delta^{14}C(\%) = 1000 \left[(R_{14} / R_{std}) - 1 \right] . \tag{3}$$

In these equations, R_{13} and R_0 are the ${}^{13}C/{}^{12}C$ ratios in the soil C samples and isotope standard (Pee-Dee Belemnite, or PDB), respectively; R_{14}/R_{std} is the ${}^{14}C$ content of the sample per gram of C, decaycorrected to the time of sampling, relative to that for the NIST radiometric standard (0.95 oxalic acid, HOxI), decay-corrected back to 1950. By convention, $\delta^{13}C$, $\delta^{14}C$ and $\Delta^{14}C$ are expressed in %. Since in most New Zealand ecosystems soil $\delta^{13}C$ values are consistently close to -25%, there is no significant numerical distinction between $\Delta^{14}C$ and $\delta^{14}C$.

Soil Chemical and Physical Analyses

The methods for preparing soil samples for analysis, and the analytical methods themselves, are fully described by Blakemore *et al.* (1987). Carbon contents (wt%) were determined by wet oxidation (Metson *et al.* 1979) prior to 1967, and subsequently by dry combustion (Blakemore *et al.* 1987). Although microbial biomass was not measured on the soil samples listed, measurements have been reported for some corresponding topsoils as follows: Carrick, Tima (Ross *et al.* 1980); Judgeford (Ross *et al.* 1990); Egmont (Ross 1992). The isotope, and soil chemical and physical data were largely retrieved from the NZRL archives, and the National Soils' Database, respectively.

RESULTS

Summary of Unpublished ¹⁴C Measurements on New Zealand Soils

The locations of the sites for the eight soils listed are shown in Figure 1, together with sites for which Δ^{14} C and δ^{13} C measurements have already been published.

For each of the eight soils, we present two tabulations. The first contains site information, including location, climate, site, geology, land use, vegetation and soil classification, as well as a brief description of the soil by horizon. The second tabulation presents the isotope, soil chemical and physical analyses, along with explanatory notes as appropriate. All soil samples are identified by two laboratory codes, one for the isotope analyses designated "NZ", and the other, "SB", for the soil data. In

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Fig. 1. Map of New Zealand (latitudes from 34 to 47° S) showing the location of North and South Island sites and soils (\blacktriangle) described in this report. Sites where isotope data for soils has previously been published (\circ) are also shown.

most cases, the Δ^{14} C and δ^{13} C measurements were made on the same soil samples as for the chemical and physical analyses. The exception was the Tihoi soil (Fig. 1, site 2), where the C isotope analyses reported are for soil samples from a nearby site also under pasture. The horizons analyzed in the Rotomahana soil for Δ^{14} C and δ^{13} C straddle the boundary between the base of the contemporary soil, formed on volcanic mud erupted in 1886, and the soil beneath. Although many measurements of Δ^{14} C and δ^{13} C have been made, and reported, on Judgeford soils (see site summary in Fig. 1), the data presented here for a full profile has not been reported previously. Precisions for the δ^{13} C isotope data are typically ±0.1‰ (standard deviation).

OVERVIEW OF PUBLISHED 14C MEASUREMENTS ON NEW ZEALAND SOILS

Several factors including climate, ecosystem and soil type, resource quality and soil biology, together regulate the turnover of SOM. The effects of some of these factors on organic matter turnover have been investigated in New Zealand soils using natural ¹⁴C enrichment.

Climate

Stout and O'Brien (1972) contrasted the ¹⁴C enrichment of the litter and soils in a warm temperate New Zealand kauri (*Agathis Australis*) forest (latitude 36°S) with two topsoils in a tropical mixed kauri-broadleaved forest in New Hebrides (19°S). They concluded from the high level of ¹⁴C found in the two tropical topsoils, coupled with their relatively thin litter layers compared to the temperate forest, that C was cycling much more rapidly in the former. However, a highly productive temperate New Zealand topsoil was enriched with ¹⁴C to a similar extent as the two tropical topsoils.

More recently, the ¹⁴C measured in five profiles of a soil climosequence in native tussock grassland in South Island, New Zealand, first published by Stout and Rafter (1978), was used in conjunction with total soil C contents to investigate the possible effects of global warming on soil C turnover (Tate 1992). The climates across the sequence ranged from cold to warm temperate. A soil C turnover model (O'Brien 1984) indicated that turnover rates for three of the soils were in the range expected for New Zealand grassland soils. For two of the soils, however, much lower levels of ¹⁴C indicated unexpectedly slow turnover rates that were attributed to a memory effect from the former beech forest that grew on these sites in prehistoric times. Local site factors including intermittent waterlogging may also have impeded decomposition processes and affected the overall soil C balance (Tate *et al.* 1995).

Ecosystem Type

The types of vegetation and soil can have a strong influence on the pattern of ¹⁴C distribution in soils (Rafter and Stout 1970). Whereas Δ^{14} C in pasture grasses reflected the composition of atmospheric CO₂, during the period of rapid change in the 1960s, Δ^{14} C in beech leaves lagged behind that of the atmosphere. Rafter and Stout (1970) attributed this lower Δ^{14} C to mixing of photosynthesized C during a two-year period of beech leaf growth. Δ^{14} C in the beech litter was measured annually for seven years from 1953, and again from 1964 until 1967. Comparison of the soil profiles beneath these two vegetation types indicated a different distribution pattern of Δ^{14} C. The upper soil horizon under the pasture was only slowly enriched with "bomb" ¹⁴C, and the subsoil had very low Δ^{14} C values. By contrast, the litter horizon of the southern beech (near site 11, Fig. 1), and the deeper soil horizons, showed that appreciable ¹⁴C enrichment had occurred. Thus, C entering the beech profile was more mobile than that entering the pasture profile. In the latter, plant residues were decomposed upon entering the soil, and released more rapidly back to the atmosphere as CO₂. Rafter and Stout

(1970) presented ¹³C and ¹⁴C data for five different soil types, although not all horizons were analyzed, and little accompanying site and soil data were recorded.

In a comparison of two adjacent ecosystems on similar soil types near Wellington—an old-growth, lowland southern beech forest and a productive pasture—Tate (1972) found that ¹⁴C was again restricted to the topsoil under the pasture, but occurred throughout the soil profile (to 0.38 m depth) under the beech forest. The ¹⁴C in the soils and their chemically separated fractions (humic and fulvic acids) were used to confirm that soil polyphenols in the subsoil beneath the pasture were derived predominantly from the original beech forest. The ¹⁴C in the soil beneath this and a nearby beech forest are discussed in more detail elsewhere (Stout and O'Brien 1972; Stout, *et al.* 1976; O'Brien 1984).

More recently, Tate *et al.* (1993) used Δ^{14} C in soil profiles beneath an old-growth southern beech forest together with soil chemical, physical and biological data to calculate C turnover rates. The accumulation of old C in these soils was attributed to the effects on soil C turnover of a long history of soil mixing by tree overturn in this ancient forest. This process is not observed in grassland soils.

Soil Type

The age of SOM appears to be more closely related to soil type, and soil forming processes, than to climate (Stout *et al.* 1981). This was shown in investigations of a chronosequence of New Zealand soils developed on wind-blown sand. Soil ages along the chronosequence ranged from 20 to *ca.* 10,000 yr (Goh and Stout 1972; Goh *et al.* 1976). The mass of total organic C in the soil profiles and the carbon isotope composition of specific soil horizons were presented in these investigations. The rate of accumulation of soil organic C was rapid in the first 500 yr of soil formation, with a considerable range in the age of the SOM as a function of depth within a profile. The younger soils were more enriched with ¹⁴C, with topsoils more enriched than subsoils (Goh and Stout 1972). Goh *et al.* (1976) attempted to interpret ¹⁴C levels in the classical humus fractions of some of these soils (humic and fulvic acids, and humins) in terms of possible genetic relationships between them, but the outcome was mainly equivocal.

In a closely related study, Goh *et al.* (1977) found that the ¹⁴C levels in the humus fractions varied both within and among soil types, as well as between topsoils and subsoils. They studied a range of soil types from several sites in grasslands of mainly low to medium fertility. These soil types included a Fluvaquent, Typic Fragiaqualf, Typic Dystrochrept and Umbric Vitrandept (Soil Survey Staff 1992). It appeared that ¹⁴C levels were primarily determined by the stage of decomposition of the organic matter, rather than by soil type. These studies on soil humus fractions have added to the weight of evidence (O'Brien *et al.* 1981) indicating that these classical fractions have limited value in unraveling the complex biological pathways involved in SOM turnover. The effect of soil type on organic matter turnover in New Zealand is expressed most strongly in those soils in North Island containing short-range order minerals, *e.g.*, allophane (Jackman 1964). Current research (K. R. Tate, unpublished results) seeks to quantify the influence of allophane and ferrihydrite on organic matter turnover, and for this purpose, the distribution of "bomb" ¹⁴C in three volcanic ash soils is being investigated.

Soil Biological Activity

Earthworms, both native and introduced, have an important influence on New Zealand soils by comminuting and incorporating plant residues, thereby accelerating organic matter turnover rates. Stout (1983) and O'Brien (1984) used soil ¹⁴C measurements on different soil types in attempts to

quantify the effect of earthworms at sites with known populations. In the absence of earthworms there was little evidence for downward movement of 14 C in the soil and decomposition rates were slow. Stout (1983) reported total masses of soil organic C, 14 C and 13 C for several Tihoi (Site 2, Fig. 1) and Wehenga soil profiles without worms and with known worm populations. These studies showed that the presence of earthworms had increased topsoil organic matter contents, and accelerated decomposition including that of old C. O'Brien (1984) modeled the turnover of soil C using the profile distributions of "bomb" 14 C in the soil profiles, and found that in the South Island Wehenga soil the presence of earthworms had caused organic matter turnover rates to increase fivefold.

Modeling SOM Turnover

Much of the research in New Zealand on the use of "bomb" ¹⁴C to investigate soil C turnover has involved investigating Judgeford soils near Wellington. O'Brien and Stout (1978) developed a steady-state model to represent organic C turnover, and used "bomb" ¹⁴C and soil organic C measurements in Judgeford soil profiles sampled over a *ca.* 15-yr period to evaluate the model parameters: C input, decomposition time and downward diffusivity in the soil profile. Estimates of these model parameters have subsequently been made for five New Zealand pasture soils and a forest soil (O'Brien 1984), five soils in native tussock grassland (Tate 1992), and an old-growth southern beech forest (Tate *et al.* 1993). Evidence from detailed ¹⁴C and ¹³C measurements made on a soil core to the base of the Judgeford soil (Goh *et al.* 1984), and in a nearby soil (O'Brien 1986), supported the hypothesis in the model that the concentration of old (inert) C— possibly polymethylene C (Theng *et al.* 1992)—remains constant with depth in the profile.

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Site	1:	Location	and	Soil	Descri	ption
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Soil name: Waipoua	Clay			La	b no. SB09323
	Site, Sc	il Descriptions and Analy	tical Data	Date sampled	l: 19 Feb. 1972
Latitude:	35°39′S	Longitude:	173°34′		
N.Z. genetic		NZSC:	Acidic orthic	FAO:	Humic
classification:	Brown granular cl	ay	granular soil		acrisol
Survey:	North Auckland	Region:	Northland, North Island		
Location:	Parliament grove, HQ road	Waipoua forest, 1.2 km N	W of the bridge at ir	ntersection of main	road and forest
Topdressing:	Nil				
Annual rain:	1648 mm	Elevation:	170 m	Mean annual	1490
Landform:	Ridge			temp:	14 C
Microrelief:	Flat	Slope:	10°	Aspect:	225°
Slope movement:	Not known Moderately good	Topsoil loss:	0%		
Improvements:	Nil	Land use:	Unused-natural		
Vegetation: Parent materials:	Kauri forest, Agat Strongly weathere	his australia, Podocarpus d basalt, weathered andesi	<i>ferugineus</i> itic		
Notes:	Pit to 31 cm. Auge	r 1 (50–61 cm). Auger 2 (6	1–92 cm). Auger 3 ((61-92 cm). Augers	30 cm triangle
	apart. At -2.0 cm	transition litter/mineral so	l with many roots u	ip to 2 cm. Also san	npled at 61–92
	cm yellowish-red,	red, and dark brown (5YF	4/6, 2.5YR 4/6 and	d 7.5YR 4/4) silty c	lay; very firm;
	mod. coarse and m	ed. nut breaking to fine ar	d very fine blocky	and nut structure; fi	ne structure in
	above horizons m	ay be inherited from the w	eathered rock.		
Horizon	Depth (cm)	Horizon description			
L	-22-19	Decomp. litter coated v cones, twigs, male flowe	vith reddish humus rs; indistinct bound	s; Kauri leaves, ba lary.	rk, laminae of
F	-19-15	Reddish-black (10R 2/1) abund part decomp. litte	peaty; to 2.5YR 2/ r as above; few gun	2; within wiry matt n frag.; ab. loose ro	ress of f. roots; ot nodules.
H1	-15-10	Reddish-black (10R 2/1 very fine crumb structure ules; indistinct boundary) peaty; very weak e, v. abund. fibers; c	x soil strength; wea decaying monocot r	kly developed oots; root nod-
H2	-8-0	Dark reddish-brown (5Y strongly developed fine med nut; some gum frag	R 2/2) clay; strong) granular structure; ments; distinct bou	y developed mediur and very fine cast ndary.	n granular plus granules; 20%
AB	0–15	Dark brown (7.5YR 3/2) veloped coarse nut bread also f. nut and v.f. block) clay; moderately : cing to medium nu struct.: rootless thr	firm soil strength; i t structure; to 7.5Y u' peds: indistinct b	moderately de- R 4/2 and 2/2; oundary.
Bt1	15–31	Dark brown (7.5YR 3/2) veloped coarse nut break) clay; moderately ing to fine blocky s	firm soil strength; i structure; indistinct	moderately de- boundary.
Bt2	31–50	Brown to dark brown (7. developed medium block to 7.5YR 4/4; friable who	5YR 4/2) clay; mod y plus strongly deve en disturbed; also v.	lerately firm soil str eloped very fine gra fine block; indistin	ength; strongly nular structure; act boundary.
BC1	50–61	Brown to dark brown (7. ately developed medium 8/6 gritty clay loam weat indistinct boundary.	5YR 4/4) clay; moo nut breaking to fine hering P.M.; friable	derately firm soil st blocky structure; a when disturbed; als	rength; moder- lso 7.5YR 5/8– to v. fine block;
BC2	61–91	Reddish-brown (5YR 4/4 developed very coarse nu fine and very fine block s	silty clay loam; w t breaking to fine b structure.	very firm soil streng locky structure; to 7	th; moderately 5YR 5/6; also

S.B.	N.Z.	Horizon	Sample	Isotope	es	Chemical Properties								
lab no.	lab no.	desig.	depth (cm)	Δ ¹⁴ C ‰	δ ¹³ C %0	C %	N %	C/N	CEC† me %	pH (H ₂ O) dry soil	pH (H ₂ O) moist soil	Total P mg %	Org. P mg %	Inorg. P mg %
9323A		L	-22-19			50.0	0.83	60	79.2		4.1	39		
9323B	1439	F	-19-15	18.3 ± 7.0	-25.2	49.0	1.21	40	130.5		4.1	40		
9323C	1440	H1	-15-10	-4.9 ± 6.9	-25.2	50.0	1.29	39	125.5		3.5	40		
9323D	1443	H2	-8-0	-17.0 ± 7.0	-24.0	19.0	0.66	29	57.7		3.8			
9323E	1557	AB	0–15	-31.8 ± 6.9	-25.7	7.8	0.32	24	34.9		4.3			
9323F	1573	Bt1	15-31	-35.1 ± 6.8	-26.5	4.5	0.22	20	26.2		4.8			
9323G	1574	Bt2	3150	-72.2 ± 6.7	-25.8	3.1	0.14	22	20.8		4.7			
9323H		BC1	50-61			1.7	0.07	24	16.2		4.7			
9323I		BC2	61-92			0.9	0.03	*	15.1		4.9			
9323J		BC2	61-92			1.2	0.04	*	14.1		4.7			

Site 1: Measurements

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					Ph	ysical-Mir	neralogical P	roperties		
S.B. lab no.	N.Z. lab no.	Horizon desig.	Sample depth (cm)	Dry bulk density t/m ³	Stones	% Sand 2.0-0.02 mm	% Silt 0.02–0.002 mm	% Clay <0.002	Clay minerals (topsoil only)	Comments
9323A		L		0.04					Predominantly kaolin Small amounts of vermiculite, quartz	L, F, H litter horizon bulk densi- ties (italics) are approximate, est. from means for litters under southern beech and mixed podocarp/broadleaf forest. Bulk densities (italics) for AB, Bt borizons estimated from 5
9323B	1439	F		0.08						brown granular clay soils at
9323C	1440	H1		0.08						similar depths.
9323D	1443	H2		0.08						AB mean = 0.94 std. dev. = 0.17
9323E	1557	AB		0.94						Bt mean = 0.93 std. dev. = 0.15
9323F	1573	Bt1		0.93						Blank spaces in tables indicate
9323G	1574	Bt2		0.93						no available data.
9323H		BC1								~ 0.05 N < 0.05
9323I		BC2								$\dagger CEC = cation exchange capac-$
9323J		BC2								ity; me $\% = c \mod(+) \text{ kg}^{-1}$

Site 2: Location and Soil Description

Soil name: Tihoi Lo	amy Sand	La	Lab no. SB08848			
	Site, Soil Desc	riptions and Analy	tical Data	Date sampled	l: 27 Mar. 1973	
Latitude:	38°35′S	Longitude:	175°57′			
N.Z. genetic classification:	Podzolized yellow- brown pumice soil	NZSC:	Humose orthic podzol	FAO:	Orthic podzol	
Survey:	Soils of Taupo region	Region:	Taupo, North Island			
Location:	Lomond Road, 1 km east	of obsidian cutting	g, cutting of old scor	ia quarry.		
Topdressing:	Not known					
Annual rain:	2000 mm	Elevation:	610 m	Mean annual		
-				temp:	12°C	
Landform:	In rolling country					
Microrelief:	Flat	Slope:	4°	Aspect:	360°	
Slope movement:	Not known	Topsoil loss:	0%			
Drainage:	Well	Land Use:	Rough grazing			
Improvements:	Oversown, ploughed					
Vegetation:	Browntop, Yorkshire fog,	Thistles, White cl	over			
Parent materials:	Taupo pumice overlying	weathered rhyolitic	tephra			
Notes:	Erosion – nil	· · · · / · · · · ·	*			

Site 2: Location	and S	Soil Des	cription	(Continued)

Horizon	Depth (cm)	Horizon description
Ар	0–9	Black (10YR 2/1) loamy sand; very weak soil strength; weakly developed fine granular plus weakly developed fine crumb structure; abundant live roots; tending to 10YR 3/2; few fine lapilli; distinct irregular boundary.
Ea	11–9	Greyish brown (10YR 5/2) fine sand; moderately weak soil strength; weakly developed fine crumb plus weakly developed fine granular structure; many me- dium and fine lapilli; distinct smooth boundary.
Bh	21–37	Dark reddish brown (5YR 3/4) loamy sand; moderately weak soil strength; weakly developed fine nut plus weakly developed fine granular structure; few medium and fine lapilli; distinct smooth boundary.
Bs	40–50	Strong brown (7.5YR 5/6) gritty sand; moderately firm soil strength; massive; distinct smooth boundary
2Cu1	52–78	Yellowish brown (10YR 5/8) to 7.5YR 5/8 (and much darker grey rhyolite) pumice gravel; loose soil strength; single grain; Taupo lapilli; distinct irregular boundary.
3Cu2	80–105	Light yellowish brown (2.5Y 6/4) gritty sand; loose soil strength; massive breaking to single grain; pumice gravel; firm in situ; sharp smooth boundary.
3Cu3	105–107	Grey (5Y 5/1) loamy sand; moderately firm soil strength; massive; (Rotongaio Ash); sharp smooth boundary.
3Cu4	109–119	Yellowish brown (10YR 5/4) gritty sandy loam; moderately weak soil strength; weakly developed granular structure; greasy.

Site 2: Measurements

SB	N.Z.	Horizon	zon Sample .	Isotope	es	Chemical Properties								
lab no.	lab no.	desig.	depth	Δ ¹⁴ C	δ ¹³ C	С	N	C/N	CEC†	pH (H₂O)	pH (H₂O)	Total P	Org. P	Inorg. P
			(cm)	960	960	%	%		me %	dry soil	moist soil	mg %	mg %	mg %
8848A	5986	Ар	0-9	142.8 ± 4.4	-26.6	4.6	0.30	15	13.5		6.0	57	29	28
8848B	5987	Ea	11-19	58.6 ± 5.8	-25.9	4.1	0.31	13	12.3		6.1	63	22	41
8848C	5000	Bh	21-37		0.00	2.8	0.16	18	13.1		6.2	43	21	22
8848D	5988	Bs	40-50	0.4 ± 7.2	-25.9	2.0	0.11	18	8.6		6.1	39	12	27
8848E		2Cu1	52-78			0.8	0.04	*	4.9		. 6.4	40	2	38
8848F		3Cu2	80-105			0.7	0.03	*	3.7		6.5	37	1	36
8848G		3Cu3	105-107			0.8	0.08	10	7.2		6.6	23	6	17
8848H		3Cu4	109-119			1.2	0.05	24	7.2		6.4	34	20	14

					Ph	ysical–Mir				
S.B. lab no.	N.Z. lab no.	Horizon desig.	Sample depth (cm)	Dry bulk density t/m ³	Stones (% v/v)	% Sand 2.0–0.02 mm	% Silt 0.02-0.002 mm	% Clay <0.002 mm	Clay minerals (topsoil only)	Comments
8848A	5989	Ар	0-9	0.89		80	18	2	Predomi-	Λ^{14} C and Λ^{13} C analyses of soil
8848B	5097	Ea	11-19	0.72		75	22	3	nantly: Volca-	horizons are from a Tihoi Soil
8848C	596/	Bh	21-37	0.90		89	7	4	nic glass	at a nearby site under pasture,
8848D	5988	Bs	4050	1.17		89	7	4	(Allophane at	altitude 600 m. Horizons,
8848E		2Cu1	52-78	0.91		93	6	1	depth)	depths corresponding to these C
8848F		3Cu2	80-105			92	7	1	Small am'ts of:	Bsh 8-27 cm. Bs $27-44$ cm.
8848G		3Cu3	105-107			71	19	10	smectite	Blank spaces in tables indicate
8848H		3Cu4	109–119			73	16	11	and kaolin	no available data. *C/N ratio not calculated where
										N <0.05. \uparrow CEC = cation exchange capac- ity; me % = c mol(+) kg ⁻¹

Soil name: Rotoma	ahana Sandy Loam]	Lab no. SB07672			
		Site, Soil Descriptions an	d Analytical Data	Date sample	ed: 22 Sept. 1960			
Latitude: N.Z. genetic classification:	38°17'S Recent soil	Longitude: NZSC:	176°23' Typic tephric recent soil	FAO:	Vitric andosol			
Survey:	1962 conference si	te Region:	Rotorua, North Island					
Location:	Waimangu Rd, 0.4	4 km west along road from tearooms, east side of road reserve						
Topdressing: Annual Rain:	Not known 1270 mm	Elevation:	460 m	Mean	1290			
Landform:	Ridge			annual temp:	13°C			
Microrelief: Slope movement: Drainage: Improvements: Vegetation: Parent Materials: Notes:	Flat Not known Well Nil Bracken fern, maho Rotomahana mud,	Slope: Topsoil loss: Land use: be, coprosma, kamahi, lupin hydrothermally altered rhyc	5° Not known Unused natural blitic ejecta from La	Aspect: ake Rotomahana?	270° s 1886 eruption			
Horizon	Depth (cm)	Horizon description						
L	-2-1	Litter; mainly bracken ren	nains.					
Н	-1-0	Brown organic matter.						
Ah1	0–3	Black (10YR 2/1) sandy lo oped fine granular structur	oam; moderately fir re; many live roots;	m soil strength; m sharp boundary.	oderately devel-			
Ah2	3–8	Weak red (2.5YR 5/2) silt veloped fine granular plus boundary.	loam; moderately v medium nut struct	weak soil strength ure; many live ro	; moderately de- ots; diffuse			
Cu	8-74	Light grey (5Y 7/2) bands	; pale olive grey (5	Y 6/2) bands; silt	loam.			
2bAh	74-82	Black (10YR 2/1) fine sam veloped fine granular strue	idy loam; moderate cture;	ly firm soil streng	gth; weakly de-			
2bAB	82–92	Very dark brown (10YR 2 moderately developed fine	/2) fine sandy loam granular plus med	; moderately wea lium nut structure	k soil strength;			
3bCu	92–98+	Loose soil strength; single	grain; pumice trav	el				
2bAB	82–92	Very dark brown (10YR 2, moderately developed fine	/2) fine sandy loam granular plus med	; moderately wea ium nut structure	k soil strength;			
3bCu	vel.							

Site 3: Location and Soil Description

Site 3: Measurements

S.B.	N.Z.	Horizon	Sample	Isotopes	5	Chemical Properties								
lab no.	lab no.	desig.	depth (cm)	Δ ¹⁴ C ‱	δ ¹³ C ‰	C %	N %	C/N	CEC† me %	pH (H ₂ O) dry soil	pH (H ₂ O) moist soil	Total P mg %	Org. P mg %	Inorg. P mg %
		L												
		н												
7672A		Ah1	0–3			9.9	0.54	18	32.8	5.7	5.8	67	36	31
7672B		Ah2	3–8			1.3	0.07	19	11.3	5.5	5.8			
7672C	5729	Cu	3061	-436.9 ± 13.9	-26.8	0.2	0.02	*	14.0	6.2	6.4	29	0	29
7672D	5727	2bAh	74–79	-33.8 ± 3.8	-25.8	3.6	0.21	17	18.3	6.1	5.4			
7672E	5728	2bAB	84-91	-94.9 ± 5.3	-24.8	3.4	0.14	24	12.9	6.2	5.5			
7672F		Ah	0–8			1.9	0.12	16	11.1	5.7	5.9			

					Ph					
S.B. lab no.	N.Z. lab no.	Horizon desig.	Sample depth (cm)	Dry bulk density t/m ³	Stones (% v/v)	% Sand 2.0–0.02 mm	% Silt 0.02–0.002 mm	% Clay <0.002 mm	Clay minerals (topsoil only)	Comments
		L							Predominantly:	7672F was a bulk sample from
		Н							smectite	2-10 cm of the topsoil. Dry
7672A		Ah1	0-3	0.69		61	25	12		bulk density figures for
7672B		Ah2	3-8	0.69					Small amounts	7672A,B were assumed from
7672C	5729	Cu	30-61	1.20		50	36	13	of: mica, allo-	the measured value for 7672F.
7672D	5727	2bAh	74-79	0.69					phane, kaolin	Blank spaces in tables indicate
7672E	5728	2bAB	84-91							no available data.
7672F		Ah	08	0.69						*C/N ratio not calculated where N <0.05. †CEC = cation exchange ca- pacity; me % = c mol(+) kg ⁻

Site 3: Measurements (Continued)

Site 5: Location and Soil Description

Soil name: Egmont	Black Loam				Lab no: SB07597
		Site, Soil Descriptions a	and Analytical Data	Date sam	pled: 1 Mar. 1960
Latitude: N.Z. genetic classification: Survey:	39°37'S Yellow brown N.Z. soils	Longitude: NZSC: n loam Region:	174°18' Typic Orthic allo- phanic soil Hawera, North Island	FAO:	Ochric andosol
Location:	Rear of What	reroa Social Hall, Whareroa	Rd.		
Topdressing: Annual rain:	Fertilized 1020 mm	Elevation:	91 m	Mean annual temp:	14°C
Landform: Microrelief: Slope movement: Drainage: Improvements: Vegetation: Parent materials:	Rolling coun Flat Nil Well Ploughed Cocksfoot, sy Fine andesiti	try Slope: Topsoil loss: Land use: weet vernal, ryegrass c ash	Not known Long-term grass	Aspect:	
Notes:	Mount Taran	aki (Egmont) last erupted ir	n ad 1755		
Horizon	Depth (cm)	Horizon description			
Ар	0–20	Black (10YR 2/1) loam; nut structure; no mottles;	noderately weak soil str abundant live roots; dis	ength; moderate stinct irregular b	ly developed fine oundary.
Bw1	2046	Brown (10YR 5/3) loam; breaking to crumb structu weathered pumice; distin	very weak soil strength ire; no mottles; common ct wavy boundary.	; weakly develo n live roots; som	ped medium nut e small pieces of
Bw2	4666	Yellowish brown (10YR : weakly developed fine blo pieces of weathered pum	5/4) silt loam; moderate ocky structure; no mottle ice; indistinct boundary.	ly firm soil stren es; common live	gth; massive plus roots; some small
BC	66–70+	Dark yellowish brown (1 mottles; few live roots; se	0YR 4/4) silt loam; very ome small pieces of weat	y firm soil streng athered pumice.	th; massive; no

Site 5: Measurements

S.B.	N.Z.	Horizon	Sample	Isotopes		Chemical Properties									
lab no.	lab no.	desig.	depth (cm)	Δ ¹⁴ C ‰	δ ¹³ C ‰	C %	N %	C/N	CEC† me %	pH (H ₂ O) dry soil	pH (H ₂ O) moist soil	Total P mg %	Org. P mg %	Inorg. P mg %	
7597A		Ар	0-8			12.3	0.93	13	36.9	5.7	6.0	256	136	120	
7597B	2345	Ap	8-15	43.2 ± 7.3	-26.2	8.7	0.71	12	31.2	6.2	6.0	238	125	113	
7597C	2346	Bw1	20–36	-97.5 ± 4.5	-24.7	3.6	0.40	9	19.1	6.3	6.4	248	107	141	
7597D	2347	Bw2	46-56	-176.5 ± 6.4	-25.5	1.7	0.20	9	13.2	6.4	6.4	167	57	110	
7597E	2348	BC	74-89	-457.5 ± 5.9	-25.0	1.1	0.15	7	14.2	6.4	6.4	127	50	77	

S.B. lab no.	N.Z. lab no.	Horizon desig.	Sample depth	Dry bulk density	Stones	% Sand 2.0–0.02	% Silt 0.02-0.002	% Clay <0.002	Clay minerals	Comments
			(cm)	t/m ³	(% v/v)	mm	mm	mm	(topsoil only)	
7597A		Ар	08	0.66		55	23	22	Predominantly: Al-	Blank spaces in tables
7597B	2345	Ар	8–15	0.82		56	26	18	lophane, volcanic	indicate no available
7597C	2346	Bw1	20-36	0.74		65	26	9	glass, HIV	data.
7597D	2347	Bw2	46–56	0.83		67	21	12	Small amounts of:	†CEC = cation ex-
7597E	2348	BC	74–89	0.85					halloysite	change capacity; me % = c mol(+) kg ⁻¹

Site 5: Measurements (Continued)

Site 10: Location and Soil Description

Soil name	: Judgeford Silt	Loam		Lab no. SB07536								
		Site, Soi	il Descriptions a	nd Analytical Data	Date sam	pled: 7 Sept. 1959						
	Latitude:	41°07′S	Longitude:	174°57′								
	N.Z. genetic classification:	Yellow-brown earth	NZSC:	Pallic firm brown soil	FAO:	Dystric cambisol						
	Survey:	Paekakariki	Region:	Hutt County, North Island								
	Location:	Judgeford, Abbotts fa	arm - 2.4 km eas									
	Topdressing:	Not known										
	Annual rain:	1145 mm	Elevation:	60 m	Mean annual temp:	13°C						
	Landform:	Ridge of hill in roll- ing country			-							
	Microrelief:	Flat	Slope:	5° convex crest	Aspect:	270°						
Slo	pe movement:	Creep mantle	Topsoil loss:	Not known								
	Drainage:	Moderately good	Land use:	Long-term								
I	mprovements:	Ploughed		grass								
_	Vegetation:	Browntop, Yorkshire	fog, Cocksfoot,	Bracken fern								
Pa	rent materials:	Moderately weathered loess from greywacke plus volcanic ash										
	Notes:											
Horizon	Depth (cm)	Horizon description										
Ap1	0–8	Dark greyish brown (oped fine granular str boundary.	(10YR 4/2) silt lo ructure; no mottle	oam; moderately we es; many live roots;	ak soil strength; many fine cast g	moderately devel- anules; indistinct						
Ap2	8–23	Brown to dark brown oped fine nut structur ary.	(10YR 4/3) silt l e; no mottles; ma	oam; moderately want ive roots; some	eak soil strength; fine cast granules	moderately devel- ; indistinct bound-						
Bw	23-43	irm soil strength; nct boundary.	moderately devel-									
Bw(f) 43-53 Dark yellowish brown (10YR 4/4) & light olive brown (2.5Y 5/4) silt loam; moderately firr soil strength; weakly developed fine blocky breaking to massive structure; many coarse dar brown (7.5YR 3/2) mottles; no live roots; indistinct boundary.												
BC(f)	53-74	Light olive brown (2. dium blocky structure boundary.	5Y 5/4) silt loam e; many fine stro	; moderately firm s ng brown (7.5YR 5/	oil strength; weal 6) mottles; no liv	aly developed me- e roots; indistinct						
Cu	74–80+	Light olive brown (2.) live roots.	5Y 5/4) silt loam	; moderately firm so	il strength; massi	ve; no mottles; no						

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Site 10: Measurement	s
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S.B.	N.Z.	Horizon	Sample	Iso	Isotopes				Chemical Properties									
lab no.	lab no.	desig.	depth	Δ ¹⁴ C		δ ¹³ C	C	N	C/N	CEC*	pH (H	I₂O)	pH (H ₂ O)	Tot	al P	Org. P	Inorg. P	
			(cm)	960		960	%	%		me %	dry s	soil	moist soil	mg	;%	mg %	mg %	
7536A	2352	Ap1	08	-34.9 ±	6.8	-27.5	7.1	0.48	15	19.9	4.	5	5.9	4	9	36	13	
7536B	2353	Ap2	8–20	-44.0 ±	6.8	-27.1	4.2	0.31	14	15.5	5.4	4	5.9	3	5	22	13	
7536C	2354	Bw	25-43	-140.2 ±	6.4	-26.0	1.9	0.12	16	10.5	5.4	4	5.9	2	4	13	11	
7536D	2355	Bw(f)	46-53	-350.0 ±	6.6	-26.1	1.0	0.08	13	8.5	5.6	5	5.9	2	8	16	12	
7536E	2356	BC(f)	58-74	-457.1 ±	6.1	-24.9	0.7	0.07	10	9.4	5.5	5	5.6	3	3	18	15	
7536F		Cu	76–94				0.7	0.06	12	6.0	5.3	3	5.8	4	5	23	22	
					Physical-Mineralogical Properties													
S.B.	N.Z.	Horizon	Sample	Dry bulk		9	6 San	d	% Silt	9	Clay	Cla	v minerals		Com	ments		
lab no.	lab no.	desig.	depth	density	Sto	nes 2.	0-0.0	2 0.0	2-0.0	02								
			(cm)	t/m³	(%	v/v)	MM		MM	<0.	002 mm	(to	osoil only)					
7536A	2352	Ap1	08	0.94			31		33		23	Pre	dominantly:		Blan	k spaces	in ta-	
7536B	2353	Ap2	8-20	1.05			32		36		32		miculite		bles	indicate	no	
7536C	2354	Bw	25-43	1.31			39		33		22	vermicunte			avail	lable dat	a	
7536D	2355	Bw(f)	46-53	1.38			41		32		27	 			+ CEC - option or			
7536E	2356	BC(f)	58-74	1.42			39		34		27	Small amounts of:		of:			tw me	
7536F		Cu	76–94									mic	mica-vermiculite		change capacity; me $\% = c mol(+) kg^{-1}$			

Site 13: Location and Soil Description

	Louin Douin				Lau	10.360771			
		Site, Soi	l Descriptions and	Analytical Data	Date sampled:	7 Feb. 196			
Latitude: N.Z. genetic classification:	42°43'S Gley Podzol		Longitude: NZSC:	170°59' Peaty-silt-man- tled Perch-gley Podzol	FAO:	Gleyic podzol			
Survey:	1962 Confere	nce site	Region:	Westland, South Island					
Location:	Aerodrome T	errace, Hokoti	ka, 155 m east of so	outh runway					
Topdressing: Annual rain:	Nil 2795 mm		Elevation:	30 m	Mean	11°C			
Landform:	Terrace in coa	stal system			unnun temp.				
Microrelief:	Flat	•	Aspect:		Slope:				
Slope movement:	Not known		Topsoil loss:	Not known	•				
Drainage:	Moderately w	ell	Land use:	Unused natural					
Improvements:	Nil								
Vegetation: Parent materials: Notes:	Blechnum mi Silty alluviu n	nor, Sedge, Ly 1 or loess over	copodium, Umbrell greywacke, schist,	la fern, Moss granite gravels					
Horizon	Depth (cm)	Horizon des	cription						
Oh1	0–10	Dark reddis	n brown (5YR 3/2)	peaty loam; no mott	les; sharp smooth	boundary.			
Oh2	10–30	Dark reddish brown (5YR 3/2) peaty silt loam; slightly sticky; no mottles; disti boundary.							
Er	30–56	Grey (5Y 5/ roots; distin	l) silt loam; very fin ct boundary.	m soil strength; mass	ive; no mottles; m	any fine liv			
bAh	56-84	Dark brown no mottles;	(10YR 3/3) fine sate w rounded gravels	ndy loam; moderate s; indistinct boundar	ly firm soil streng v.	th; massive			

bEr1	84–97	Weak red (2.5YR 4/2) loamy very fine sand; very firm soil strength; massive; no mottles; indistinct boundary.
bEr2	97–102	Grey (5Y 5/1) loamy very fine sand; moderately firm soil strength; massive; no mottles; indistinct boundary.
2bBh	102–112	Dark brown (10YR 3/3) gravelly sand; loose soil strength; no mottles; many strongly weathered subangular stones.
2bBfm/Cu	112–127	Dark reddish brown (2.5YR 3/4) strongly cemented; no mottles; continuous iron- pan; sandwiching loose gravelly sand. single grain; no mottles; many stones.
3bCu	127–130+	Gravelly sand; loose soil strength; single grain; no mottles; many stones.

Site 13: Location and Soil Description (Continued)

Site 13: Measurements

S.B.	N.Z.	Horizon	Sample	Isotope	Chemical Properties									
lab no.	lab no.	desig.	depth (cm)	Δ ¹⁴ C ‰	δ ¹³ C %0	C %	N %	C/N	CEC* me %	pH (H ₂ O) dry soil	pH (H ₂ O) moist soil	Total P mg %	Org. P mg %	Inorg. P mg %
7719A		Oh1	08			30.8	1.28	24	66.4	4.1	4.4	58	47	11
7719B	2361	Oh2	13-30	-24.7 ± 6.9	-27.6	19.7	0.59	33	30.8	4.1	4.7	21	10	11
7719C	2362	Er	33-48	-317.0 ± 5.9	-27.9	5.2	0.12	43	15.3	4.7	5.1	14	7	7
7719D	2363	bAh	56-84	-646.6 ± 3.9	-28.0	8.9	0.19	47	27.5	4.9	4.9	36	30	6
7719E	2364	bEr	84–97	-667.8 ± 4.7	-29.2	4.3	0.13	33	15.6	4.8	4.8	24	18	6
7719F	2365	2bBh	102-112	-442.4 ± 5.4	-27.8	4.0	0.09	44	21.2	4.8	5.0	38	9	29

					Pł	6				
S.B. lab no.	N.Z. lab no.	Horizon desig.	Sample depth (cm)	Dry bulk density t/m ³	Stones (% v/v)	% Sand 2.0–0.02 mm	% Silt 0.02–0.002 mm	% Clay <0.002 mm	Clay minerals (topsoil only)	Comments
7719A		Oh1	0-8	0.38					Predominantly:	Dry bulk density figures for
7719B	2361	Oh2	13-30	0.38		49	43	8	quartz, mica	7719A, B were estimated from 12 Oh horizons with
7719C	2362	Er	33-48	0.91		56	34	10	Small amounts	similar carbon contents at
7719D	2363	bAh	56-84	0.76		60	28	12	ulite, vermicu-	similar depths.
7719E	2364	bEr	84-97	1.03		63	31	6	lite, kaolin	Mean = 0.38 Std Dev = 0.17
7719F	2365	2bBh	102–112		20	80	15	5		cate no available data. *CEC = cation exchange ca- pacity; me % = c mol(+) kg ⁻¹

Site 16: Location and Soil Description

Soil name: Carrick	Fine Sandy Loam				Lab no. SB08712
	Site, Soi	il Descriptions an	d Analytical Data	Date sa	mpled: 19 Nov. 1971
Latitude:	45°27′S	Longitude:	169°13′		
N.Z. genetic classification:	Yellow-brown earth	N.Z.S.C.:	Mottled acid brown soil	FAO:	Dystric cambisol
Survey:	Tussock Grassland Study	Region:	Tuapeka, South Island		
Location:	Top of Waikaia Bush Ro SW side of Rd. Nil	d, 370 m below ci	rossing of Boulder (Ck branch of Shin	gle Creek, 6 m from
Annual rain:	1400 mm	Elevation:	1460 m	Mean	200
Landform: Microrelief:	Hill country Flat	Slope:	10°	Aspect:	45°

Site Iti Bottino	n und bom 1	eser pron (comme	<i>a,</i>					
Slope move-		Topsoil						
ment:	Not known	loss:	Not known					
Drainage:	Moderately well Land use: Rough grazing							
Improvements:	Nil							
Vegetation:	Chionochloa	rigida and macra. Poa cole	nsoi. Open tussock					
Parent materials:	Moderately w	veathered Schist	, - F					
Notes:	A ? on the "Se	oil Name" indicates the serie	s name for this profile is tentative however all other data					
110105.	in anneldered	the he seeled Here 2 10VD 4/	June 151 (11) profile is tentative, new even, an other data					
	is considered	to be valid. Hor 3 101R 4/.	5. Hor 4 5 1 $\frac{5}{2} - \frac{6}{2}$ (Giey areas)					
Horizon	Depth (cm)	Horizon description						
Ah1	0–1	Very dark greyish brown ture; abundant live roots;	(10YR 3/2) silt loam; moderately developed crumb struc- distinct boundary.					
Ah2	1–4	Brown to dark brown (10 many live roots; indisting	YR 4/3) silt loam; moderately developed crumb structure; t boundary.					
Bw	4–9	Yellowish brown (10YR : veloped crumb structure;	5/4) silt loam; weakly developed nut plus moderately de- few stones; few live roots; distinct boundary.					
Bw(f)	9–20	Light olive brown (2.5Y : faint strong brown (7.5Y) boundary.	5/4) silt loam; weakly developed medium nut structure; R 5/6) mottles; weakly weathered schist stones; indistinct					
BC	20–36	Light olive brown (2.5Y system) yellowish brown (10YR st	5/4) fine sandy loam; weakly developed blocky structure; 5/6) coatings; abundant stones.					

Site 16: Location and Soil Description (Continued)

Site 16: Measurements

S.B. N.Z.	Horizon	Sample	Isotopes		Chemical Properties									
lab no.	lab no.	desig.	depth (cm)	Δ ¹⁴ C ‰	δ ¹³ C ‰	C %	N %	C/N	CEC* me %	pH (H ₂ O) dry soil	pH (H ₂ O) moist soil	Total P mg %	Org. P mg %	Inorg. P mg %
		Ah1	0-1											
8712A	4570	Ah2	1-4	85.0 ± 8.6	-25.7	4.9	0.32	15	19.5		4.6	88	65	23
8712B	4571	Bw	4-9	-16.8 ± 3.9	-25.8	3.7	0.21	18	18.8		4.6	71	52	19
8712C	4572	Bw(f)	9–20	-79.2 ± 3.8	-25.8	2.9	0.19	15	18.1		4.7	61	45	16
8712D	4573	BC	20-36	-117.2 ± 3.7	-25.9	2.3	0.16	14	17.5		4.8	57	44	13

S.B. lab no.	N.Z. lab no.	Horizon desig.	Sample depth	Dry bulk density	Stones	% Sand 2.0–0.02	% Silt 0.02-0.002	% Clay <0.002	Clay minerals	Comments	
			(cm)	(t/m³)	(% v/v)	(mm)	(mm)	(mm)	(topsoil only)		
		Ah1	0-1						Predominantly:	Blank spaces in ta-	
8712A	4570	Ah2	1-4	0.79					mica-vermicu-	bles indicate no	
8712B	4571	Bw	4-9	0.88					lite	available data.	
8712C	4572	Bw(f)	9-20	1.03					1	change capacity; me	
8712D	4573	BC	20-36	1.19						$\% = c mol(+) kg^{-1}$	

Soil name: Tima Sil	lt Loam				L	ab no. SB08856			
	Date sample	d: 29 Mar. 1973							
Latitude: N.Z. genetic classification:	45°24'S Yellow-grey a	earth	Longitude: NZSC:	169°25′ Typic Laminar Pallic soil	FAO:	Dystric Cam- bisol			
Survey:	Tussock Gras	slands	Region:	Tuapeka, South Island					
Location: Topdressing:	Top of Knobb Nil	y Range Rd.	20 km NE of Rox	burgh; Roadside res	serve				
Annual rain:	625 mm		Elevation:	750 m	Mean	8°C			
Landform:	Ridge				annuar temp.	00			
Microrelief:	Flat		Slope:	0° concave	Aspect:	292°			
Slope movement:	Not known		Topsoil Loss:	Not known					
Drainage:	Moderately w	ell	Land use:	Rough grazing					
Improvements:	Nil		F (•			
Vegetation: Parent materials:	Lowland tuss	ock grassland,	, Festuca novae-ze	elandia, Chionocloa drock	rigida, Poa colei	1501.			
Notes:	A ? on the "Soil name" indicates that the series name for this profile is tentative; however, all other data is considered to be valid. Fragipan+drainage semi-impermeable. Erosion slight; topsoil loss in past, nil now. Microfeatures = exhumed tor landscape. Hor 1 few casts. Hor 2 many abundant casts. Hor $3 + 5y5/2$ with some nut structure, common casts. Hor $4 + 2.54/4$, very few casts, few fine Fe mottles, rare clay skin. Hor $5 + 5y6/2$ matcol.								
Horizon	Depth (cm)	Horizon des	scription						
Ah1	0–13	Dark greyisl plus crumb	h brown (10YR 4/2 structure; many li	2) fine sandy loam; n ve roots; indistinct b	noderately develop ooundary.	ped medium nut			
Ah2	13–22	Dark greyish brown (10YR 4/2) fine sandy loam; moderately developed medium plus coarse nut structure; common live roots; indistinct boundary.							
Bw(f)	22–32	Dark greyish brown (2.5Y 4/2) fine sandy loam; weakly developed moderately developed coarse blocky structure; many medium faint dark yellowish brown (10YR 4/4) mottles; few live roots; indistinct boundary.							
BCx	32–50	Olive grey (5Y 5/2) fine sandy loam; weakly developed coarse prismatic plus mod- erately developed coarse blocky structure; few fine mottles; few live roots; distinct boundary.							
Cu	50–70	Pale yellow	(5Y 7/3) sandy lo	am; massive.					

Site 19: Location and Soil Description

Site 19: Measurements

S.B. N.Z. Horizon		Sample	Isotopes		Chemical Properties									
lab no.	lab no.	desig.	depth (cm)	Δ ¹⁴ C ‰	δ ¹³ C ‰	C %	N %	C/N	CEC† me %	pH (H ₂ O) dry soil	pH (H₂O) moist soil	Total P mg %	Org. P mg %	Inorg. P mg %
8856A	4533	Ah1	0-13	145.0 ± 4.4	-26.2	2.3	0.19	12	11.1		5.9	89	38	51
8856B	4534	Ah2	13-22	14.8 ± 3.5	-26.3	1.7	0.15	11	11.4		6.2	81	42	39
8856C	4535	Bw(f)	22-32	-46.9 ± 5.3	-24.8	1.0	0.09	11	9.5		6.1	54	31	23
8856D	4536	BCx	32-50	-264.4 ± 6.7	-26.2	0.6	0.06	10	9.8		6.1	53	26	27
8856E	4537	Cu	50-70	-378.8 ± 6.3	-26.0	0.2	0.02	*	5.1		6.2	67	8	59

					F					
S.B. lab no.	N.Z. lab no.	Horizon desig.	Sample depth (cm)	Dry bulk density t/m ³	Stones	% Sand 2.0-0.02 mm	% Silt 0.020.002 mm	% Clay <0.002	Clay minerals (topsoil only)	Comments
8856A	4533	Ah1	0-13	1.12	0	61	20	19	Predominantly:	Blank spaces in tables
8856B	4534	Ah2	13-22	1.25		59	22	19	mica	indicate no available data.
8856C	4535	Bw(f)	22-32	1.45	0	56	24	20		
8856D	4536	BCx	32-50	1.69	0	58	21	21	mica-vermiculite	*C/N ratio not calculated where N <0.05
8856E	4537	Cu	50-70	1.47	0	72	24	4	mica-HIV, kaolin	<pre>t CEC = cation exchange capacity; me % = c mol(+) kg⁻¹</pre>

Site 19: Measurements (Continued)