NEW MARINE ΔR VALUES FOR THE SOUTH PACIFIC SUBTROPICAL GYRE REGION

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ABSTRACT. This paper presents 31 new ΔR results of known-age, pre-AD 1950 shells from the South Pacific subtropical gyre region, spanning from the Tuamotu Archipelago in the east to New Caledonia in the west. This doubles the number of available ΔR values for the Oceania region. These values indicate that the regional offset (ΔR) from the modeled radiocarbon marine age has remained relatively constant over the last 100 yr prior to 1950. Variation from the norm can be attributed to various influences including localized upwelling around islands, the presence of a hardwater effect, direct ingestion of old carbon by the live shellfish, or enhanced exchange with atmospheric CO₂ as a consequence of photosynthetic activity or increased aeration.

INTRODUCTION

The surface ocean (down to around 200 m depth) has an apparent radiocarbon age that is, on average, 400 yr older than associated materials from the terrestrial (atmospheric) reservoir. This is known as the marine reservoir effect. It is caused both by a delay in ¹⁴C exchange between the atmosphere and ocean, and by the mixing of surface waters with upwelled, ¹⁴C-depleted deep ocean water (Stuiver et al. 1986). This reservoir effect is automatically corrected for when a marine shell conventional radiocarbon age $(CRA)^6$ is calibrated using the modeled marine ¹⁴C calibration curve (e.g. Marine04: Hughen et al. 2004), which represents a global average of the surface ocean 14 C as it changes over time. The calibration of marine samples is complicated by local and regional deviation from this global average. To account for this deviation, a local correction factor, or ΔR —the difference between the modeled ${}^{14}C$ age of surface water and the actual ${}^{14}C$ age of surface water at that locality—needs to be determined (Stuiver et al. 1986). This can be calculated from marine samples from known locations collected prior to AD 1950, whose age of death is known precisely (i.e. annually banded corals, shells and/or otoliths of surface dwelling fish) (e.g. Kalish 1993; Dye 1994; Guilderson et al. 2000; Petchey et al. 2004) or from contemporaneous terrestrial/marine samples typically from archaeological deposits (e.g. Reimer et al. 2002; Ulm 2002; Jones et al. 2007) or tephra deposits that act as onshore/offshore isochrons (Sikes et al. 2000).

Data collected over the last decade (see the Marine Reservoir Database [Reimer and Reimer 2005]) suggest that ΔR values from pre-AD 1950 marine proxies in the Pacific vary significantly across the region. A recent assessment of these values by Petchey (in press) highlights a number of shortcomings with extant ΔR values, including questionable collection dates, the dating of unsuitable species, and limited provenance information. This limited number of reliable ΔR values is a problem for researchers trying to obtain accurate calibrated results of marine shell and other animals that subsisted on marine resources (e.g. human [Petchey and Green 2005; Nunn et al. 2007a,b]; Pacific rat [Anderson et al. 2001], pig [Beavan Athfield et al. 2008], or turtle bone [Petchey 2001]).

In this paper, we address this problem for the marginal southwest Pacific and central East Polynesia, specifically French Polynesia (i.e. Society Islands, Marquesas Islands, Tuamotu Archipelago, Gam-

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⁶A conventional radiocarbon age (CRA) is obtained from a ¹⁴C measurement following the conventions set out by Stuiver and Polach (1977).

bier Islands, and the Austral Islands), the Cook Islands, Vanuatu Islands, Fiji, New Caledonia, Santa Cruz Islands, Tongan Archipelago and the Samoan Archipelago. To this end, we present 31 new ΔR values obtained from known-age, pre-AD 1950 marine shells and compare these to extant published values from this region (see Figure 1 and Table 1).

METHODOLOGY

¹⁴C dating of marine organisms whose calendar date of death is well documented enables comparison of the atmospheric and marine ¹⁴C contents at a specific time and location. This comparison necessitates that samples selected for analysis conform to a number of prerequisites as laid out in Petchey (in press):

- 1. The marine sample must have been collected live, or the date of death independently validated. For "historic," known-age shells, this can best be demonstrated by museum documentation, the presence of fleshy remains of an animal, or valves in articulation with intact ligaments.
- 2. The geographic location where the samples were collected must be known.
- 3. The marine sample must be identified to genus level (preferably species), and the dietary and habitat preferences of that species must closely represent that of the reservoir being investigated (e.g. open ocean, estuarine, etc.).
- 4. For museum specimens, the date of collection must be known and be before AD 1950 (i.e. prior to detonation of thermonuclear devices, which added ¹⁴C into the atmosphere). This "bomb effect" shows up in coral core records from the North Pacific as early as 1956 (Konishi et al. 1982) and 1957 in the South Pacific (Toggweiler et al. 1991; Druffel and Griffin 1993).

Suspension feeders (also known as filter feeders) were preferentially selected for this research as these typically consume suspended phytoplankton and dissolved inorganic carbon from seawater, and are usually considered the most reliable shells for 14C dating because they more closely reflect the ${}^{14}C$ content of the ocean mixed surface layer (Forman and Polyak 1997; Hogg et al. 1998). Even with these suspension-feeding shellfish, the effect of different sources of ¹⁴C depends upon the degree of water exchange with the open ocean, ocean circulation, and the habitat and diet of the marine animal investigated (Tanaka et al. 1986; Hogg et al. 1998; Petchey et al. 2004). In a couple of instances, carnivorous shellfish have also been dated. Little information is available for carnivorous shellfish, but they are presumed to show an averaging effect depending on the carbon reservoirs of their prey and could, therefore, be subject to similar uncertainties as their prey. In these situations, the analysis of oxygen and carbon stable isotopes in combination with ΔR data can be used to distinguish between different environmental influences on marine shell (Culleton et al. 2006; Petchey et al. 2008). In particular, δ^{18} O is a highly sensitive indicator of change in water temperature and salinity, while the δ^{13} C value of marine shells is thought to predominantly reflect changes in water source and overall marine productivity (Keith et al. 1964; Killingley and Berger 1979; Kennett et al. 1997). The effect of ingestion of limestone by herbivores and deposit-feeding species is well documented (Dye 1994; Anderson et al. 2001), and these species were not sampled.

New samples for ΔR analysis were obtained from mollusk collections housed at the Australian Museum, National Museum of New Zealand, Auckland War Memorial Museum (New Zealand), and the Museum of Natural History (Paris). In some cases, museum documentation was incomplete or ambiguous. It was necessary, therefore, to obtain independent support from published sources for the collection date and geographic sampling location, in addition to evidence that the shells were collected live. This information is given in Appendix 1. This kind of information is often lacking for extant published ΔR values; therefore, less confidence can be placed in these values (Petchey, in press).



viations: NVJ – North Vanuatu Jet; SVJ – South Vanuatu Jet; NCJ – North Caledonian Jet; SCJ – South Caledonian Jet; SEC – South Equatorial Current; SECC – South Equatorial Counter Current; EAC - East Australian Current; NGCC - New Guinea Coastal Current; STCC - Subtropical Counter Current; ACC - Antarctic Counter Current.

ıd, Kermadec		Lab #°	Wk-20349	AA-series	Wk-21057	Wk-21058	Wk-21056	L-series	Wk-19677	Wk-19678	Wk-21061	AA-series	Wk-20336	Wk-20341	Wk-21055	Wk-21059	Wk-8046	Wk-8047
Norfolk Islar	rage ΔR	ΔR with external variance	1		11 ± 26				1 ± 18			I	No variance					
uta from	nal ave	$\chi^{2/} \ (n{-}1)$	I	1	4.35				1.62			1	1.01					
. Excludes da	Regic	ΔR pooled + error (E)	-3 ± 17	-113 ± 18	11 ± 8				1 ± 11			45 ± 48	-3 ± 9					
Reimer 2005).		χ^2 test	1		$\chi^{2}_{3:0.05} =$	10.100.01			$\chi^{2}_{2:0.05} =$ 3.23<5.99			1	$\begin{array}{c} \chi^{2}_{5:0.05} = \\ 5.03 {<} 11.07 \end{array}$					
Reimer and		ΔR (yr) [Rs(t) – [Rg(t)]	-3 ± 17	-113 ± 18	-13 ± 19	-16 ± 19	-18 ± 19	43 ± 12	26 ± 19	-3 ± 20	-22 ± 19	45 ± 48	-4 ± 17	-32 ± 17	8 ± 19	21 ± 19	15 ± 45	5 ± 45
(data from		Marine modeled age [Rg(t)] ^b	455 ± 23	469 ± 24	469 ± 24	456 ± 23	449 ± 23	464 ± 23	447 ± 23	447 ± 23	448 ± 23	469 ± 24	447 ± 23	469 ± 24	462 ± 23	452 ± 23	475 ± 23	475 ± 23
d ∆R values		¹⁴ C age & error (BP) [Rs(t)]	452 ± 17	355 ± 18	456 ± 19	440 ± 19	431 ± 19	507 ± 12	473 ± 19	445 ± 20	426 ± 19	514 ± 48	443 ± 17	437 ± 17	470 ± 19	473 ± 19	490 ± 45	480 ± 45
publishe		δ ¹⁸ O ‱ (±0.06)	-1.41		-0.66	-1.02	-0.88		-0.29	-0.07	-0.66		-1.08	-1.53	-0.48	-0.70	-2.03	-1.86
= extant		8 ¹³ C ‰ (±0.2)	3.38	1	2.22	1.81	2.46		2.98	2.82	1.99		1.80	0.96	0.79	3.18	1.66	2.46
ges. Shaded		Date of collection	1932	1950	Apr 1952?	1933	Oct 1919	1945	Feb 1903	Sept 1903	Nov 1904	1950 mid- point	1903/4?	Apr/Aug 1950	Jul 1943	1926?	~1876 ^e	~1876 ^e
yzed and regional avera; w Zealand.		Sample material ^a	Isognomonidae: Isognomon legumen (FF)	Coral: Porites lobata	Cardiidae: Fragum unedo (FF)	Conidae: Conus sp.	(C) Chamidae: <i>Chama</i> sp. (C)	Coral	Pteriidae: <i>Pinctada</i> maculata (FF)	Pteriidae: <i>Pinctada</i>	murguruyera (FF) Chamidae: <i>Chama</i> pacifica (FF)	Coral	Veneridae: Gafrar- ium tumidum (FF)	Pectinidae: <i>Laevich-</i> <i>lamvs sauamosa</i> (FF)	Veneridae: Tapes lit- teratus (FF)	Conidae: <i>Conus</i> <i>arenatus</i> (C)	Veneridae: Venus pe- upera (FF)	Veneridae: Venus re- ticulata (FF)
ts of shells anal I Island, and Ne		Specific location	Unknown	Easter Island	Kadavu, Te- ^{vinki}	Ono Island,	vabea Viti Levu, Ellington	Viti Levu	Mangareva Atoll, Va- iatekene Is	Mangareva	Tearia Bank 18 m	Anaho Bay, Nuku Hiva	Presqu'ile Ducos, Noumes	Poindimié	Paines des Gaiacs	"Loyalty Is- land"	Unknown	Unknown
Table 1 ΔR resul Islands, Chatham		Region	Austral Islands	Easter Island	Fiji				Gambier Arch.			Marquesas ^d	New Cale- donia (includ- ing Lowalty	Islands)				

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Table 1 ΔR resu Islands, Chathan	llts of shells ana n Island, and No	lyzed and regional avera ew Zealand. (<i>Continued</i>	ges. Shaded:)	= extant	published	l ∆R values	(data from	Reimer and	Reimer 2005)	. Excludes d	ata from	Norfolk Island	l, Kermadec
										Regic	onal ave	rage Δ R	
						¹⁴ C age	Marine						
	Snecific		Date of	8 ¹³ C %	δ ¹⁸ O %	& error (BP)	modeled age	ΔR (yr) IRs(t) –		ΔR nooled +	$\gamma^{2/}$	∆R with external	
Region	location	Sample material ^a	collection	(±0.2)	(±0.06)	[Rs(t)]	[Rg(t)] ^b	[Rg(t)]	χ^2 test	error (E)	(n-1)	variance	Lab #c
Northern Cook Islands	Manihiki	Cardiidae: Fragum fragum (FF)	1924	3.64	-0.16	459 ± 19	451 ± 23	8 ± 19	$\chi^{2}_{0.58/3.84} = 0.05$	-2 ± 14	0.58	No variance	Wk-19676
	Penrhyn atoll	Pteriidae: Pinctada margaritifera (FF)	1931	1.34	-1.62	442 ± 20	455 ± 23	-13 ± 20					Wk-19691
Samoan Arch.	Tutuila Is., Faga'itua	Cardiidae: Fragum fragum (FF)	1933	2.98	-0.51	460 ± 19	456 ± 23	4 ± 19	$\chi^{2}_{5:0.05} =$ 5.74<11.07	28 ± 10	1.15	28 ± 26	Wk-19682
	Tutuila Is., Pago Pago	Veneridae: Antigona	Jul 1865	2.57	-1.44	500 ± 20	480 ± 23	20 ± 20					Wk-19683
	Upolu, Fagola	Cardiidae: Fragum fragum (FF)	1922	2.87	-0.99	481 ± 17	450 ± 23	31 ± 17					Wk-20343
	Upolu?	Turbinidae: Turbo netholatus (H)	1882	2.03	-2.46	550 ± 40	474 ± 23	79 ± 40					Wk-6383
	'uloqu'	Strombidae: Strom- bus pacificus (H)	1882	2.05	-0.88	500 ± 40	474 ± 23	29 ± 40					Wk-6384
	ζnloqU,	Strombidae: Strom- bus lentiginosus (H)	1882	3.19	-2.06	560 ± 40	474 ± 23	89 ± 40					Wk-6385
Santa Cruz/ Reef Islands	Reef Island	Cardiidae: Fragum fragum (FF)	Jul/Aug 1926	2.36	-0.69	457 ± 21	452 ± 23	5 ± 21	$\chi^{2}_{2:0.05} = 1.46 < 5.99$	26 ± 11	0.73	No variance	Wk-19689
	Reef Island, Pileni Island	Isognomonidae: Isognomon isogno-	Jul/Aug 1926	3.01	-1.18	482 ± 19	452 ± 23	30 ± 19					Wk-21065
	Vanikoro	non (11) Carditidae: Beguina semiorbiculata (FF)	Jul/Aug 1926	2.87	-1.00	489 ± 17	452 ± 23	37 ± 17					Wk-20344
Society Is- lands	Tahiti, Outu- maoro	Archidae: Barbatia sp. (FF)	Jun 1919	2.85	-1.22	472 ± 19	449 ± 23	23 ± 19	$\chi^{2}_{5:0.05} =$ 4.52<11.07	17 ± 9	0.91	17 ± 24	Wk-19684
	Tahiti, Taravao, un- der stones	Archidae: Barbatia sp. (FF)	Jul 1919	3.11	-1.54	446 ± 20	449 ± 23	-3 ± 20					Wk-19685
	Tahiti, Pap- eete	Muricidae: Drupa ricinus (C)	Jun 1919	0.17	-0.72	453 ± 19	449 ± 23	4 ± 19					Wk-21060
	Tahiti, Taravao	Isognomonidae: Isognomon sp. (FF)	Jul 1919	3.17	-0.58	471 ± 17	449 ± 23	22 ± 17					Wk-20348

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Table 1 ΔR resu Islands, Chathar	lts of shells ana n Island, and Ne	lyzed and regional averag ew Zealand. (<i>Continued</i>)	ges. Shaded =	= extant]	published	AR values	(data from	Reimer and	Reimer 2005).	Excludes data fro	m Norfolk Islan	l, Kermadec
										Regional av	∕erage ∆R	
Region	Specific location	Sample material ^a	Date of collection	δ ¹³ C ‰ (±0.2)	8 ¹⁸ O ‰ (±0.06)	¹⁴ C age & error (BP) [Rs(t)]	Marine modeled age [Rg(t)] ^b	ΔR (yr) [Rs(t) – [Rg(t)]	χ^2 test	ΔR pooled + $\chi^{2/}$ error (E) $(n-1)$	ΔR with external) variance	Lab #c
5	Moorea	Turbinidae: Turbo se-	1883	.	,	553 ± 42	471 ± 23	82 ± 42	2	~ ~		L-576K
	Tahiti	tosus (H) Turbinidae: Turbo se- tosus (H)	1957			515 ± 42	469 ± 24	46 ± 42				L-576E
Solomon Is-	Bouganville	Conidae: Conus sp.	1944	2.12	-2.16	480 ± 40	463 ± 23	17 ± 40	$\chi^{2}_{2:0.05} =$	$66\pm24\qquad1.23$	66 ± 31	Wk-8381
lands (lyoful)	Teop Island,	Archidae: Anadara	1933	3.13	-1.78	560 ± 45	456 ± 23	104 ± 45	66.0240			Wk-8380
	Vella Lavella	Muricidae: Chico-	1930?	3.83	-2.10	540 ± 40	454 ± 23	86 ± 40				Wk-7828
	Malaita,	Psammobiidae: Asa-	1932	0.96	-2.07	590 ± 55	455 ± 23	135 ± 55	Excluded from	n regional average	e because de-	Wk-8382
	rauaou Ufa, Russell Islands	puts violascens (DF) Psammobiidae: Asa- phis violascens (DF)	1945	1.71	-1.83	680 ± 50	464 ± 23	216 ± 50	posit-recuing Excluded fror posit-feeding	species species	e because de-	Wk-8383
Solomon Is- lands (South)	Guadalcanal Island	Coral (Porites aus- traliensis)	1950	1		463 ± 27	469 ± 24	-6 ± 27	I	-6 ± 27	I	CAMS- series
Southern Cook	Mangaia Is-	Conidae: Conus sp.	1954?	-0.95	-0.38	688 ± 20	469 ± 24	219 ± 20	$\chi^{2}_{3:0.05} = \chi^{2}_{3:0.05}$	Excluded from re	gional average	Wk-21062
TSIGNES	Mangaia Is.	Conidae: Drupa rici-	1924	2.03	-0.54	400 ± 30	451 ± 23	-51 ± 30	107.122.101	-15 ± 13 2.83	value effect -15 ± 31	Wk-21983
	Rarotonga Is.	Pteriidae: Pinctada margaritifera (FF)	Oct/Nov 1931	1.68	-0.95	466 ± 17	455 ± 23	11 ± 17				Wk-20340
	Rarotonga Is., 18 m depth	Coral: Porites lutea	1953	1	1	417 ± 27	469 ± 24	-52 ± 27		$(\chi^2_{2:0.05} = 5.66<5$	(66:	CAMS- series
Tongan Arch. (North)	Vava'u Is- land	Isognomonidae: Isognomon isogno- mon (FF)	Jul 1865	3.21	-0.51	497 ± 17	480 ± 23	17 ± 17	I	17 ± 17		Wk-20346
Tongan Arch. (South)	Pangaimotu, Tongatanu	Archidae: Anadara antiauata (FF)	1926	1.39		295 ± 68	452 ± 23	-157 ± 68	$\chi^{2}_{1:0.05} =$ 5.89<3.84	Excluded from re due to enriched (sgional average 'O.	ANU-6421
	Havelu, Ton- gatapu (la- goon)	Veneridae: Gafrar- ium tumidum (FF)	1926	-0.25	1	539 ± 74	452 ± 23	87 ± 74		Excluded from re due to hardwater	gional average effect	ANU-6420

										Region	ul average ΔR	I
						¹⁴ C age	Marine					
	Caroon D		Data af	8 ¹³ C	δ ¹⁸ Ο "	& error	modeled	ΔR (yr)		∆R acoled i	ΔR with	
Region	specific	Sample material ^a	Date of collection	‱ (±0.2)	‱ (±0.06)	(BP) [Rs(t)]	age [Rg(t)] ^b	[Rg(t) - Rg(t)]	χ^2 test	pooled + X error (E) (n-1) variance	Lab #c
Tuamotu Arch.	Marutea Sud Atoll ^f	Pteriidae: Pinctada margaritifera (FF)	Dec 1903	0.76	-0.51	400 ± 21	447 ± 23	-47 ± 21	$\chi^{2}_{4.14<3.84}$	Excluded from due to closed CO, effect	m regional average lagoon/enriched	Wk-19690
	Hao, on reef	Spondylidae: <i>Spon-</i> dylus anacanthus (FF)	Nov 1904	2.12	-0.99	456 ± 17	448 ± 23	8 ± 17		8 ± 17		Wk-20347
Tuvalu	Funafuti Atoll	Cardiidae: Acrosteri- gma (FF)	1896	0.53	-1.53	423 ± 19	459 ± 23	-37 ± 19		-37 ± 19		Wk-19675
Vanuatu Is- lands	Ambrym Is- land	Archidae: Barbatia sp. (FF)	Oct 1943?	3.49	-2.44	529 ± 30	462 ± 23	67 ± 30	$\chi^{2}_{1.005} = \\ 1.76 < 3.84$	29 ± 10 1	.76 29±28	Wk-21982
	Espiritu Santo	Coral: Diploastrea	1953			494 ± 10	469 ± 24	25 ± 10				AA-series
	Ambrym Is- land	Tellinidae: <i>Tellina</i> linguafelis (DF)	1943	2.46	-2.28	660 ± 80	462 ± 23	198 ± 80	Excluded fro deposit-feedi	m further consing species	ideration because	Wk-8384
^a Diet preference ^b Where possible Ostreidae, Spoi information). S (Stern-Pirlot an than 5 "circuli.' the annuli [Aln are often interp is less certain in into the shells c necessary, we h clab prefixes: W sity: L = Lamoi ^d Data calculated ^e Shells sent from fMuseum docum	s (in brackets): we have attern idylidae, Cardii ome large speci d Wolff 2006).] d Wolff 2006).] d Wolff 2006).] t (Circuli are cc eida and Sheeh; reted as yearly 1 lose to the year ave interpolate(k = Waikato Ra k = Waikato Ra tr-Doherty. from D ¹⁴ C info New Caledoni; neutation gives i;	FF = filter feeder; C = c pted to gain an idea of p dae generally live <10. es of Pteriidae (e.g. $P.m$ Because mollusk shells. oncentric ridges formed an 1997] and should not rings associated with chi- out seasonal extremes (of collection. The limit d between the 5-yr incre diocarbon Dating Laboi an 1876; therefore, coi sland location as "Maru	arnivore; DF ootential age r yr (Beukema <i>targaritifera</i>) are built up o on the surfac be confused anging seaso! Jones 1989). ted data avail arnents in the ratory; CAM! turr et al. (200 llection date o ttea." We have	 = depos = depos ange of 1989; C 1980; C	it feeder: the marini reese et s ree for ~25 entire lif alve shell uuli.) Grow ver, they re, when reef gastu rence Liv rence Liv red robust reted this	H = herbi te shells sa al. 1997:23 yr (Haws e, the marg s by the pe wth rings (can be cau calculating opods sug flughen et a fughen et a furghen et a formore Na ermore Na	vore. mpled. Ven 0; Estabroc 2002:10) al jins of the s riodic addi or annuli) o sed by a va sed by a va set by a va if the marine gests that n 1. 2004). fitonal Labc tional Labc a Sud since	erids may l oks 2007; F nd lifespans hell will be tion of mate in the surfac riety of env riety of env sort live >5 oratories; A ration from H	ive for >40 yr (lood 2007:8), (of up to 46 yr younger than t srial to the edg e of bivalve sh ironmental anc ge for these sh yr and some n A= University A= University ted here aroum	Beesley et al. J Chamidae (no i has been record he hinge. In all s of the shell. T ells represent po l'biological cau ells we have as ay reach 20 yr of Arizona; AN of Arizona; this this time (Seu	998: 356); Mytilid Information): Isogr led for some speci cases, we have sat hey become crowv eriods of growth ce ses, and their annu sumed that the can of age (Frank 196 iU – Australian Na iU – Australian Na rat 2003).	ae, Pectinidae, nomonidae (no es of Archidae mpled no more ded together at ssation, which tal relationship thon was fixed 9:247). Where ational Univer- ntional Univer-

From each of these shells, we removed a 5-mm cross-section perpendicular to the edge across multiple increments of growth to avoid intrashell variations in ${}^{14}C$ (cf. Culleton et al. 2006) and provide an average value over a maximum period of 5 yr (i.e. 1 increment in the Marine04 data set). This should avoid errors introduced by the variable lifespan of different shellfish species, but also avoid seasonal fluctuation in stable isotope values (Keith et al. 1964). Samples were washed in dilute HCl to remove surface contamination. They were then reacted with orthophosphoric acid and CO₂ converted to graphite at the Waikato Radiocarbon AMS facility, and compressed into a target for analysis at the National Isotope Centre, GNS Science, Wellington. δ^{18} O and δ^{13} C values were measured on gas splits taken during preparation of samples for accelerator mass spectrometry (AMS) analysis at the University of Waikato using a Europa Scientific Penta 20-20 isotope ratio mass spectrometer. For each of the ¹⁴C results, the ΔR for a specific location "(s)" was calculated from using the formula Rs(t) - Rg(t) = R(s), where (R(s)) is the difference between the global average (Rg(t)) and the actual ¹⁴C activity of the surface ocean at a particular location (Rs(t)) at that time. Each individual ΔR standard error is calculated by the formula $\Delta R\sigma = \sqrt{(\sigma_{Rg(t)}^2 + \sigma_{Rs(t)}^2)}$ (Stuiver et al. 1986). We have chosen not to apply any correction for fossil fuel input (Suess 1955) to the ΔR values presented in this paper on the basis that the regional and global surface ocean act in parallel to atmospheric forcing (Reimer et al. 2002).

Even when samples are carefully selected according to the prerequisites listed above, there are a number of uncertainties in ΔR values associated with the postulated time of carbon uptake before collection and the influence of diet, habitat, and short-term fluctuation in the water masses. When calculating the amount of uncertainty introduced by the non-uniform ${}^{14}C$ content of the shellfish when combining several ΔR values for a region, the standard approach has been to calculate the scatter σ in the unweighted mean (i.e. the empirical standard deviation = σ/\sqrt{n}) and compare this to the weighted mean, taking the larger of the 2 as the ΔR uncertainty (±) following the recommendations of Stuiver et al. (1986:982). Reimer and Reimer (2006) recently advocated the use of the standard deviation (σ) as a more accurate assessment of ΔR variability. Alternatively, we have calculated the weighted mean for each island group (Table 1) using the χ^2 test to evaluate the internal variability in a group of ΔR values (cf. Ward and Wilson 1978). If the group has additional measurement variability (as indicated if $\chi^2/(n-1)$ is >1), an additional uncertainty is calculated and applied to the ΔR . This additional uncertainty is calculated by $\sqrt{(s^2_{\Delta Rpooled} + \sigma^2_{ext})}$, whereby the external standard deviation (σ_{ext}) is determined by subtracting the ¹⁴C measurement variance from the total population variance and obtaining the square root (e.g. $\sigma_{ext} = \sqrt{(\sigma_{pop}^2 - \sigma_{meas}^2)}$) (see Bondevik and Gulliksen in Mangerud et al. 2006:3241–2 for explanation). When $\chi^2/(n-1)$ is ≤ 1 , the weighted mean is used.

RESULTS AND DISCUSSION

We have obtained ΔR values for 31 pre-AD 1950, known-age shell samples from the South Pacific (Table 1). An additional 22 ΔR values have previously been reported (see Petchey [in press] for references). Unfortunately, many of these published ΔR values are of herbivores or deposit-feeding shellfish. We have excluded ΔR values measured on deposit feeders from further analysis, but ΔR values on herbivores from locations dominated by volcanic geologies have been included for consideration (Tables 1 and 2). Figure 1 shows the geographic origin of these samples grouped into 18 regions covering about 300 km radius. We have not been able to locate any additional pre-AD 1950 historic shells from Easter Island, Pitcairn, or the Marquesas and only 1 value was obtained from the Tongan Archipelago and Vanuatu Islands. Large gaps also remain throughout the South Pacific in areas with small isolated atolls. Despite gaps in the data, the evaluation of extant ΔR values (Petchey, in press) in combination with these 31 new ΔR values provides greater insight into marine reservoir variation in the South Pacific.

Island group	Specific location	Island type*a	Reference
Austral Islands	"Tubai islands"	Volcanic islands (minor limestone present on Rapa, Rurutu, and Rimatara are encir- cled by makatea ^b)	Chubb 1927
Easter Island	Easter Island	Volcanic island	Baker et al. 1974
Fiji	Kandavu Ono Is. Vambaa	Volcanic island	Nunn and Omura 1999
	Viti Levu, Ellington	Ancient volcanic island (no limestone re- corded at Ellington)	Rodda and Band 1966
Gambier Arch.	Mangareva	Volcanic almost atoll* Open: Elevated island atoll tilted slightly resulting in submergence of atoll ring to S and E	Kirch 2004
Marquesas	Nuku Hiva	Volcanic island	Savanier et al. 2003; Chubb 1930
New Caledonia	Presqu'ile Ducos, Noumea Poindimié Paires des Caines	Continental bedrock island (minor lime- stone present at all locations)	Lillie and Brothers 1970; Paris 1981
	Loyalty Is.	Carbonate islands	Guillon 1974
Northern Cook Islands	Manahiki	Coral atoll* Open restricted: Shallow passages occur to the N L agoon denth varies	Wood and Hay 1970
	Penrhyn	Coral atoll * Open: Deep passages on the NE and NW	Wood 1967
Samoan Arch.	Tutuila Island 'Upolu Island	Volcanic island Volcanic island	Keating 1992
Santa Cruz /Reef Islands	Reef Island Reef Is., Pilini Is., on coral reef	Limestone island Unconsolidated island	British Solomon Is- lands, Dept. of Geolog- ical Surveys 1969
	Santa Cruz Is., Vani- koro	Volcanic island	Dennis 1981
Society Islands	Tahiti, Outu Maoro Moorea	Volcanic island	Williams 1933
	Maupiti	Volcanic almost atoll	Rougerie and Wauty 1993
Solomon Islands	Bouganville	Contintental island	Blake and Miezitis 1967
	Bouganville Teop Is. Vella Lavella Island Malaita, Fauabu Ufa Island, Russell Is. Guadalcanal Island	Continental island Volcanic island Continental island Volcanic island with makatea ^b Continental island	Hughes et al. 1981
Southern Cook Islands	Aitutaki Rarotonga Mangaia	Volcanic "almost atoll" Volcanic island (minor limestone) Volcanic island with makatea ^b	Waterhouse and Petty 1986; Wood 1967

Table 2 Sample locations showing underlying geology.

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Island group	Specific location	Island type*a	Reference
Tongan Arch.	Tongatapu Vava'u Island	Carbonate island Carbonate island	Roy 1990
Tuamotu Arch.	Marutea Sud	Coral atoll* Closed: Water exchange occurs only dur- ing storms	Chevalier 1972
	Нао	Coral atoll* Open: 1 narrow pass to N	Salvat (1985)
Tuvalu	Funafuti	Coral atoll* Open: Deep lagoon. Shallow passage is available on the E and W edge of lagoon	Oceandots.com 2008
Vanuatu Islands	Ambrym	Volcanic island	British Government, Ministry of Overseas Development 1976
	Espiritu Santo	Ancient volcanic island (major limestone)	Mallick and Green- baum 1977; Macfar- lane et al. 1983

Table 2 Sample locations showing underlying geology. (Continued)

^a * = The classification of Open/Closed atoll is based on Salvat (1985) where open and closed mean, respectively, with and without a pass. Additional information is required to assess residence time of water within the lagoon.

^bMakatea = fossil coral reef.

The region under study is encircled by the South Pacific Subtropical Gyre, a circulatory system driven by the combined effects of the tropical tradewinds and the westerly winds in the subtropical regions. This results in the high-latitude eastward-flowing Antarctic Circumpolar Current (ACC) and the mid-latitude westward-flowing South Equatorial Current (SEC). The SEC transports water from the center of the gyre and bifurcates on the east coast of Australia, feeding both the East Australian Current (EAC) and the New Guinea Coastal Current (NGCC) (Figure 1). This circulatory system is considered to create relatively stable surface water conditions at the center of the gyre (Rougerie and Wauty 1993). The ΔR values presented in Table 1 and Figure 2 are generally low and uniform across the region, in keeping with these observations.

Variation does exist in our data set, however, as indicated by the χ^2 statistics for the Tuamotu Archipelago ($\chi^2_{1:0.05} = 4.14 < 3.84$), Southern Cook Islands ($\chi^2_{3:0.05} = 102.12 < 7.81$), Fiji ($\chi^2_{3:0.05} = 13.06 < 7.81$), and Tongatapu ($\chi^2_{1:0.05} = 5.89 < 3.84$) (Table 1). This spread in values signifies non-uniform ¹⁴C content in the shellfish, and hints at a more complex picture than previously recognized by researchers utilizing marine samples from the South Pacific for dating purposes. We hypothesize several causes for this variation below.

Ocean Boundaries

At the boundaries of the Pacific Ocean, a complex interplay occurs between ocean currents and the continental landmasses (Figure 1). For example, Petchey et al. (2004) noted large variations in ΔR over short distances in the Bismarck Sea, where seasonal reversals in the SEC and North Equatorial Counter Current resulted in localized upwelling. ΔR variation has also been noted in shells from areas of upwelling along the eastern edge of the Pacific Ocean: along the Californian coastline (Culleton et al. 2006) and the Peru/Chile coastline (Taylor and Berger 1967). Less obvious boundaries can be caused by the interaction of different oceanic current systems. In the South Pacific, there are 3 major changes in water body: the Subtropical Front, Tasman Front, and the Equator. Large fluctu-

ations in ΔR occur at the Galapagos Islands due to Ekman upwelling from the Equator (Taylor and Berger 1967; Druffel et al. 2004) which occurs when the wind-driven component of transport in the surface ocean moves perpendicular to the mean wind stress, causing divergence in the surface water and upwelling of water depleted in ¹⁴C (Tomczak and Godfrey 2001:41). Further south, the bound-ary between Subtropical and Antarctic water (Subtropical Front) forces ¹⁴C-depleted water upwards just off the east coast of the South Island of New Zealand and along the southern flank of the Chatham Rise, resulting in high and variable ΔR values (Petchey et al. 2008). Lower ΔR values have been recorded for islands located in the Tasman Front (Norfolk and Kermadec Islands), which are attributed to high air-sea ¹⁴C exchange and heightened absorption of atmospheric CO₂ associated with enhanced biological production in the rich waters of the front (Petchey et al. 2008).

Disturbance to the dominant water flow by island chains impinging on the oceanic currents may also result in significant ΔR variation. Petchev (in press) has speculated that oceanic conditions around the Hawaiian Islands may, in part, be responsible for some of the variation observed by Dye (1994) (ranging from -29 ± 4 to 280 ± 80 ¹⁴C yr). Interaction between the Hawaiian Island chain and northeasterly tradewinds result in upwelling and downwelling in the lee of the islands, as well as the formation of large-scale eddies formed in the 25 cm s⁻¹ flow of the North Equatorial Current. Petchey et al. (2004) have also hypothesized that variable ΔR values for the Solomon chain of islands were caused, in part, by the disturbance of the SEC creating localized eddies and wakes (Figure 2). This observation is supported by research into surface chlorophyll variability in this region (Messié and Radenac 2006). Large-scale eddies have also been documented along the southeast coastline of Australia at the boundary between warm water of the Coral Sea and the cooler water of the Tasman Sea (Tomczak and Godfrey 2001:126-8), and around the east coast of New Zealand (Ridgway and Dunn 2003). The surface currents around the Marquesas are also strong enough to create zonal currents and fluctuating eddies (Martinez and Maamaatuaiahutapu 2004) and seasonal variation has been recorded (Signorini et al. 1999:3122), but additional values from the Marquesas are needed to evaluate the true extent of any variability.

Given that ΔR variation can be caused by disruption to the ocean currents, variable ΔR should be expected for the Fiji, New Caledonian, and Vanuatu island chains. These islands impinge on the SEC, dividing the southern branch into 3 main jets: South Caledonian Jet (SCJ), North Caledonian Jet (NCJ), and North Vanuatu Jet (NVJ) (Ganachaud et al. 2007) (see Figure 1). The NVJ is fairly broad (with a slow flow of 10 cm s⁻¹).⁷ The NCJ, on the other hand, is narrow and speeds of more than 20 cm s⁻¹ are reached at the northern tip of New Caledonia (Gourdeau et al. 2008), causing eastward flows that may generate an eddy field in the lee of the island. These conditions also result in the development of dominant currents on the eastern side of New Caledonia and upwelling on the southwest coast (Ganachaud et al. 2007:20) analogous to that recorded for the Hawaiian chain of islands. The combined effect of zonal jets and island interaction with the Southeast Tradewinds also creates weak eastward flowing currents in the lee of Vanuatu (i.e. Coral Sea Countercurrent) and Fiji (i.e. Fiji Basin Countercurrent) along 16°S and 18°S, respectively, with enhanced eddy variability in these regions (Qiu et al., in press). Available oceanographic data is currently too limited to outline the full extent of surface ocean conditions in these regions.

A total of 4 ΔR values are now available for Fiji, providing an average value of 11 ± 26 ¹⁴C yr ($\chi^2_{3:0.05} = 13.06 < 7.81$) (Table 1). Two of the values come from Viti Levu; the other 2 ΔR values are from the offshore islands of Kandavu (Tevuki) and Ono Island, Vabea. Within this data set, the

⁷Swift flows in excess of 20 cm s⁻¹ are necessary to form eddies or wakes around the islands (Andrews and Pickard 1990; Heywood et al. 1990).





 ΔR outlier is a value of 43 ± 12 ¹⁴C yr from coral core data published by Toggweiler et al. (1991). Without further information on the precise collection location for this particular sample, it is impossible to know if this value is a function of localized upwelling associated with variability in the currents around the islands. Conversely, a combined ΔR for the 6 values from New Caledonia and "Loyalty Island" result in a value of -3 ± 9 ¹⁴C yr with no external variance ($\chi^2_{5:0.05} = 5.03 < 11.07$) (Table 1). This is unexpected given the observations outlined above. It is possible that the extensive barrier reef extending either site of New Caledonia protects the enclosed lagoon, creating a more uniform environment. We think it is likely, therefore, that additional marine shells from New Caledonia may give anomalous ¹⁴C results especially at the northern extent of the island or where the barrier reef is patchy. Limited data is available from the Vanuatu Islands and precludes evaluation of the regional Vanuatu ΔR at this time.

Habitat Effect

In the central zone of the gyre, the flows are weak (about 5–10 cm s⁻¹) (Rougerie and Rancher 1994). Theoretically, any variation to ΔR should therefore be predominantly caused by habitat-specific influences, many of which will have a small geographic range. Such influences include the incorporation of carbon derived from peat, dissolved (i.e. hardwaters) or particulate carbonates derived from calcareous bedrock (Keith et al. 1964; Dye 1994; Spennemann and Head 1998) and volcanic activity, all of which result in high ΔR values. Lower ΔR values have been attributed to the incorporation of freshwater derived from riverborne dissolved and particulate organic matter or rainfall (Stuiver and Braziunas 1993; Dye 1994; Southon et al. 2002), high air-sea ¹⁴C exchange coupled with reduced mixing with older subsurface waters (Guilderson et al. 2000), heightened absorption of atmospheric CO₂ associated with enhanced biological production (Petchey et al. 2008), and increased wind and wave action (Forman and Polyak 1997:888; Hogg et al. 1998).

Hardwater

Hardwaters contain large amounts of bicarbonate ions, which are generated by seepage through calcareous strata. Organisms that live within these hardwaters indirectly take up ¹⁴C derived from those strata. Consequently, shellfish that inhabit environs within a limestone catchment may yield a 14 C age that is excessively old (Dye 1994; Petchey et al. 2008). Spennemann and Head (1998) suggested a ΔR of 87 ± 74 ¹⁴C yr from Havelu Lagoon, Tongatapu, was caused by waters draining through Pliocene and Pleistocene limestone. Although the precision of this particular value limits further evaluation of this hypothesis, an anomalous value for Mangaia Island in the Southern Cook Islands $(\Delta R = 219 \pm 20^{-14} C \text{ yr})$ is almost certainly caused by uptake of ¹⁴C from the limestone bedrock (Table 2). Mangaia is composed of a central volcanic core surrounded by an almost continuous ring of Pleistocene limestone cliffs (makatea) (Waterhouse and Petty 1986). All streams on the island drain through underground channels in the raised limestone and many discharge as springs at the coast (Wood 1967). The δ^{13} C value for Wk-21062 from Mangaia (-0.95‰) is more depleted than the typical range (0.9‰ and 2.1‰) for modern South Pacific surface-ocean dissolved inorganic carbon (DIC) (Gruber et al. 1999; Tagliabue and Bopp 2008: Figure 2) (see also Havelu [ANU-6420], which has a δ^{13} C of -0.25%).⁸ However, any input of freshwater should result in the depletion of both δ^{13} C and δ^{18} O, which does not seem to be the case for Wk-21062 (Keith et al. 1964:1781; Gat 1996:241,

⁸Most shellfish precipitate their shells in equilibrium with the stable isotopes in the local environment, but some may display an offset because of metabolic or kinetic effects (i.e. growth rate) (Keith et al. 1964; Goewert et al. 2007). A difference in δ^{18} O between calcite and aragonite has also been noted in some shellfish (Rick et al. 2006), but this has been attributed to differential equilibrium conditions between the interior and exterior of the shell rather than shell chemistry (Keith et al. 1964; Kirby et al. 1998). Because of the nature of sampling in this study, this interior bias should not be present.

255; Culleton et al. 2006:390). A second ΔR value from Mangaia gave a ΔR result of -51 ± 30 ¹⁴C yr, which is in keeping with a value of -52 ± 27 ¹⁴C yr for a coral core sequence from Rarotonga, and a second Rarotonga shell ΔR value of 11 ± 17 ¹⁴C yr (*Pinctada margaritifera*). With the anomalous Mangaia Island value of 219 ± 20 ¹⁴C yr excluded from the Southern Cook Island average, the 3 remaining values are statistically indistinguishable ($\chi^2_{2:0.05} = 5.66 < 5.99$) (Table 1).

The impact of hardwaters on ¹⁴C only becomes significant in areas where the water exchange with the open ocean is restricted, such as enclosed lagoons or estuaries, resulting in long residence times (i.e. the time a parcel of water remains in a lagoon). The presence of limestone in a particular region is not, therefore, an automatic guarantee of anomalous ΔR results (McKinnon 1999:94). In the case of Vava'u Island, blocks of ancient limestone are tilted to the south, resulting in a dissected drowned coastline. This enables the interior waterways to have a connection to the open sea and prevents the freshwater becoming saturated in CaCO₃ (Roy 1990). Consequently, the ΔR value of 17 ± 17 ¹⁴C yr presented in Table 1 is not anomalous when compared to the other South Pacific values (Figure 2). In non-tilted islands, such as Tongatapu, however, a drop in sea level has created an enclosed, noncirculating water body that is supersaturated with dissolved carbonate (Roy 1990).

In many instances, limited information about sample provenance prevents further evaluation of the impacts of hardwater and limestone ingestion by shellfish. We suggest that selection of shell samples from geological or archaeological contexts from such islands is potentially risky and may poorly reflect the age of the samples being dated. Unfortunately, there are few islands in the Pacific where ancient raised coral limestone is not present to some degree (Table 2). The fact that the majority of islands covered in this research are well washed by ocean currents is probably responsible for the limited number of anomalous ΔR values observed.

Brackish Water (POC)

Anomalous marine shell ¹⁴C results may also be caused by the ingestion of particulate terrestrial organic matter (either modern or derived from ancient peat or soil) (Keith et al. 1964). This effect, however, tends to be restricted to suspension-feeding shell species that are known to tolerate brackish water conditions (cf. Kaneohe Bay, O'ahu Island, Hawai'i, where the shellfish *Macoma dispar*— common in areas of freshwater discharge—gave an anomalous ΔR value of -479 ± 120 ¹⁴C yr [Dye 1994]). Of the shellfish listed in Table 1, Chamidae, Pteriidae, Archidae, Pectinidae, and Ostreidae prefer full-strength, clear seawater and will quickly die if exposed to brackish or freshwater for long periods (Beesley et al. 1998). Some species of Mytillidae and Isognomonidae do, however, occupy brackish environs and can feed on particulate organic matter from a terrestrial source (Beesley et al. 1998:249, 264). Marine shellfish that incorporate a significant proportion of carbon derived from plant or soil sources should exhibit $\delta^{13}C$ values lower (about –5 to –10‰) than that of 100% marine environments because the decay of C3 plant material and soil processes depletes $\delta^{13}C$ (Keith et al. 1964). All shells listed in Table 1 contain stable carbon isotope abundances ($\delta^{13}C$) that fall within or above the typical range of surface ocean DIC (see above), confirming their dependence on marine carbon (Stuiver and Polach 1977:358).

Volcanic Activity

Volcanic activity has also been suggested as a possible cause of elevated ΔR values because of the release of gas depleted in ¹⁴C (Petchey et al. 2004, 2008). Shells from 2 active volcanoes in the Pacific have been analyzed: Ambrym Island and Raoul Island. Although Raoul Island is an active volcano with multiple eruptions occurring within the last 1000 yr (Lloyd and Nathan 1981:9), variation between ΔR results of different shellfish was found to be minor. Redating of a suspension-

feeding species (this research) from Ambrym Island enables comparison with a previous result given by Petchey et al. (2004) of a deposit-feeding shellfish ($\Delta R = 198 \pm 80^{-14}$ C yr), which may have been influenced by Pliocene and Pleistocene limestone sands from islands 10 km away. Ambrym is a basaltic island formed by an active shield volcano known for violent phreatic eruptions (McCall et al. 1970). The new ΔR value of 67 ± 30^{-14} C yr is higher than the typical South Pacific values presented here (Figure 2), but indistinguishable from the published ΔR value of 25 ± 10^{-14} C yr for coral from Espiritu Santo (Burr et al. 1998) ($\chi^2_{1:0.05} = 1.76 < 3.84$; see Table 1). Limited data for the Vanuatu Islands precludes any further assessment, and factors other than volcanic activity may be responsible for the elevated ΔR value (e.g. island chain effect, or incorrect date of collection since this could not be independently verified). It is apparent from research into the influence of geothermal activity on ¹⁴C (Rubin et al. 1987, Sveinbjörnsdóttir et al. 1992; Pichler et al. 1999) that any effect from volcanic activity tends to be highly localized. Consequently, this remains as a potential cause of anomalies in shell ΔR in areas with active volcanic fissures.

Lagoons and Reefs

Little is known about the effect lagoon or shallow reef environments have on the marine ¹⁴C content of shellfish. These environments often incorporate both marine and freshwater aspects that, if sufficiently isolated from the wider oceanic circulation, can result in a unique ¹⁴C signature. Ultimately, this will depend on the number and orientation of channels (hoas⁹ and passes) that enable water exchange into the lagoon, prevailing winds and currents, as well as the geomorphology and height of any surrounding reefs. In lagoons where there is limited exchange with the open ocean, water exchange relies primarily on interstitial and atmospheric sources (Andréfouët et al. 2001:401), which can result in ΔR extremes such as that documented for the lagoon of Reao Atoll (eastern Tuamotu Archipelago). Reao is a "closed atoll" where exchange with open ocean water occurs via shallow hoa (Salvat 1985). Pirazzoli et al. (1987:66) found that the ¹⁴C activity of live corals from within the lagoon was in equilibrium with the atmosphere, while coral from the outer reefs was in equilibrium with seawater (i.e. a difference in apparent age of around 400 yr) (no 14 C values are presented by Pirazzoli et al. [1987]; therefore, they are not included in Table 1). From our data set, only Marutea Sud (Tuamotu Archipelago) is classified as a closed lagoon whereby exchange with the open ocean only occurs during storms (Chevalier 1972) (Table 2). The depleted ΔR value of $-47 \pm$ 21^{14} C yr for Marutea is in keeping with this hypothesis and very different from the ΔR of 8 ± 17^{14} C yr for shell collected from the reef on Hao Atoll within 30 km of Marutea ($\chi^2_{1:0.05} = 4.14 < 3.84$) (Table 1). Negative values also occur elsewhere in the Pacific in situations where water exchange should be more open (e.g. a ΔR value of -37 ± 19^{-14} C yr for Acrosterigma from Funafuti Atoll, which is classified as an "open" atoll), but since considerable variation in water residence time has been recorded across lagoons (e.g. Atkinson et al. 1981), significant differences in ΔR should be expected.

Additional complications to shellfish or coral ¹⁴C determinations may be caused by wind and wave action augmenting the transfer of enriched ¹⁴CO₂ from the atmosphere resulting in a more negative ΔR value (cf. Forman and Polyak 1997; Hogg et al. 1998). This has been suggested as a cause for the anomalous ΔR of -157 ± 68 ¹⁴C yr for a sample of *Anadara antiquata* from the islet of Pangaimotu (Petchey, in press). This islet, offshore from Tongatapu, is surrounded by a shallow reef flat and is exposed regularly at low tide (Richmond and Roy 1986). Enhanced biological production within fertile lagoons environments may also enrich the ¹⁴C and $\delta^{13}C$ of these waters, as has been suggested

⁹Shallow passages enabling water exchange with the open ocean are called "hoas." "Passes" are deeper channels that are navigable (Charpy and Dufour 2008).

for depleted ΔR values for Norfolk Island (average $\Delta R = -49 \pm 10^{14}$ C yr) (Petchey et al. 2008). Consequently, there is no reliable ΔR value for Tongatapu.

Negative ΔR values are common in our data set: e.g. Easter Island¹⁰ (-113 ± 18 ¹⁴C yr); Tearia Bank (Gambier Archipelago) (-22 ± 19 ¹⁴C yr); Poindimié (NC) (-32 ± 17 ¹⁴C yr); Mangaia (-51 ± 30 ¹⁴C yr); Rarotonga (-52 ± 27 ¹⁴C yr); Marutea Sud (Tuamotu Archipelago) (-47 ± 21 ¹⁴C yr); Funafuti Atoll (-37 ± 19 ¹⁴C yr); and the Fijian samples from Kadavu (-13 ± 19 ¹⁴C yr), Ono Island (-16 ± 19 ¹⁴C yr), and Ellington (-18 ± 19 ¹⁴C yr) (Figure 1 and Table 1). Unfortunately, museum documentation is insufficient in most cases to assign the shellfish to lagoon, atoll, or reef environments; moreover, the conditions encountered in any of these environments can vary widely even over short distances.

CONCLUSION

This research has provided 31 new ΔR values for the South Pacific region. This has enabled an evaluation of ΔR by island group and has highlighted a number of potential problems when dating marine shells from Pacific Islands, including the potential impact of large island chains disturbing the surface water flow and the possibility of atolls and lagoons isolating water from the larger ocean reservoir. The most significant impact on ΔR value, however, occurs in regions with limestone geology where there is either direct ingestion of limestone by the shellfish or uptake of waters depleted in ¹⁴C. On the basis of these results, a preliminary regional ΔR value has been calculated for each of the island groups that make up New Caledonia (-3 ± 9 ¹⁴C yr), Southern Cook Islands (-15 ± 31 ¹⁴C yr), Fiji (11 ± 26 ¹⁴C yr), the Society Islands (17 ± 24 ¹⁴C yr), Vanuatu (29 ± 28 ¹⁴C yr), the Samoan Archipelago (28 ± 26 ¹⁴C yr), Northern Cook Islands (-2 ± 14 ¹⁴C yr), Santa Cruz Islands (26 ± 11 ¹⁴C yr), and northern Solomon Islands (66 ± 31 ¹⁴C yr) (Table 1). Of these values, there are limited data for the Vanuatu and Tongan archipelagos. This is of particular concern as these regions are of significant importance to understanding initial human colonization of the Pacific (Burley et al. 1999; Bedford et al. 2006), but are dominated by large areas of exposed limestone (Table 2).

Paleoclimate reconstructions using banded coral core records have indicated that there is long-term temporal marine ¹⁴C reservoir variability in some regions of the Pacific, which are tied to periods of climate change (Dunbar and Cole 1996:5; Druffel and Griffin 1993). Fluctuation in sea levels over time in response to climate change is also well documented for the South Pacific islands (Pirazzoli and Montaggioni 1988; Yonekura et al. 1988; Dickinson et al. 1999; Moriwaki et al. 2006). Although climate change will have an influence on the wider marine reservoir, as documented by the coral core records, the impact to the more restricted environs inhabited by many marine shellfish could potentially be of greater significance. Examination of variation in the marine reservoir over time is vital, therefore, if marine shell is to be used to establish chronological control over issues of island colonization and cultural change (Allen 2006; Nunn et al. 2007a,b), or the evaluation of coastal geomorphology and climate change (Yonekura et al. 1988; Moriwaki et al. 2006). The available banded coral core records are, however, few in number, geographically restricted, and may not be subject to the same environmental, and therefore reservoir, conditions as shellfish. Archaeological studies using contemporaneous marine/terrestrial samples (Yoneda et al. 2001; Deo et al. 2004; Ascough et al. 2005) have also demonstrated the importance of longer-term ΔR evaluation. Unfortunately, there are only a handful of published ΔR values calculated from archaeological marine/ter-

¹⁰Of 5 coral cores collected from around Easter Island, only 1 exhibited distinct annual growth bands suitable for chronology development (Core Ovahe -97-1). This is attributed to the location of Easter Island at the environmental limits of coral tolerance (Beck et al. 2003; Mucciarone and Dunbar 2003:117, 122) and necessitates caution when using this ΔR value.

restrial pairs from the South Pacific. Moreover, the reliability of these values is currently hindered by problems of association and material suitability (Petchey and Addison 2008). In an attempt to correct this shortcoming, paired marine/terrestrial samples have been selected from archaeological sites of varying age from the Cook Islands, Marquesas, Fiji, and Tongan and Samoan archipelagos. These data are now under analysis.

ACKNOWLEDGMENTS

We wish to thank Ian Loch (Australian Museum, Sydney), Philippe Bouchet (Museum of Natural History, Paris), Bruce Marshall (National Museum of New Zealand), and Tod Landers and Leslie Newman (Auckland War Memorial Museum, New Zealand) for allowing us access to the shells used in this study. We would also like to thank Paula Reimer (Queen's University, Belfast) for numerous ΔR enquiries, George Burr (University of Arizona) for the use of the Marquesan coral data, and David Addison (American Samoan Community College, American Samoa) for casting his critical eye over earlier drafts of this manuscript. This research was funded by a Royal Society of New Zealand Marsden Fast Start grant (UOW0502) awarded to F Petchey.

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Appendix 1 A	Available infor	mation for samp	ples analyzed for ΔR	Ç.a					
	Museum						Est. time elapsed from death		
Island group	acquisition no.*	Collector(s)*	Provenance*	Latitude/ longitude	Sample material*	Date*	to collec- tion (yr) ^b	Confirmation of collection date	Lab # (Wk-)
Austral Is- lands	AK:81247	AT Pycroft	"Tubai Islands"	Islands cen- tered on 23°26'S, 149°28'W	Isognomon legu- men	1932	0	Pycroft toured the Pacific on the mission steamer Southern Cross in 1932 (Pycroft 1935)	20349
Fiji	NMNZ: 20003460	N Gardner	"Kandavu," Te- vuki	19°02'S, 178°23'E	Fragum unedo	Apr 1952(?)	Ŷ	Probably Norm Gardner. Served in the Pacific during WWII, therefore collection date no earlier than 1939 (Con- chologist 1 ist Archives 2006)	21057
	AM: C061255	T Dranger	Ono Is, "Vambea"	18°55'S, 178°29'E	Conus achatinus	1933	Ś	Dranger worked in the Pacific between 1924 and 1935 (Schwengel 1957)	21058
	NMNZ: 200012118	WRB Oliver	Viti Levu, Elling- ton	17°21'S, 178°13'E	<i>Chama</i> sp.	Oct 1919	5.	Oliver visited a number of Pa- cific islands at the end of WWI (Dell 2005)	21056
Gambier Arch.	AM: C119180	LG Seurat	Mangareva Atoll, Vaiatekeue Is., 3.6-m coral rocks	23°04'S, 134°54'W	Pinctada macu- lata	Feb 1903	Š	Seurat was undertaking re- search in French Polynesia un- til 1905 (Seurat 2003)	19677
	AM: C028221		Mangareva Atoll	23°08'S, 134°58'W	Pinctada marga- ritifera	Sep 1903	\$		19678
	PM°		Tearia Bank 18 m.	23°05′S, 134°56′W	Chama pacifica	Nov 1904	Ş		21061
New Cale- donia	AM: C449013	J Brazier	Presqu'ile Du- cos, Noumea	22°16'S, 166°27'E	Gafrarium tumi- dum	1903/4(?)	5<10	Date questionable; Brazier col- lected specimens for the Aus- tralian Museum from New Caledonia in 1865 and 1873; he sold part of his collection to Museum post-1893 (Mc- Michael 1969)	20336

	Lab #	(Wk-)	20341	21055	21059	19676	19691	19682	19683	20343
	Confirmation of	collection date	Kerslake visited New Cale- donia in May-August 1950 (Ponder and Child 1986)	Dell was stationed in New Cal- edonia during WWII (Davidson 2002)	No information available	Employed from 1924 by the New Zealand Public Works Department; wrote paper (Marshall 1927) on geology of Mangaia (Watters 2006)	Whitley joined staff of the Australian Museum in 1922 (Murray and Roach 2002); published "A day in Raro- tonga" (Whitley 1933)	Dranger visited Samoa in 1925 and remained in the Pacific un- til 1935 (Schwengel 1957)	Brazier was on the cruise of HMS <i>Curaçao</i> to Samoa in 1865 (McMichael 1969)	Col. R Tate was New Zealand's administrator in Samoa 1919– 1923 (Campbell 1997)
Est. time elapsed from death	to collec-	tion (yr) ^b	Ś	ŝ	Ŷ	Ŷ	Ŷ	Ś	Ś	Ŷ
		Date*	Apr-Aug 1950	July 1943	1926(?)	1924	1931	1933	Jul 1865	1922
		Sample material*	Laevichlamys squamosa	Tapes litteratus	Conus arenatus	Fragum fragum	Pinctada marga- ritifera	Fragum fragum	Antigona reticu- lata	Fragum fragum
	Latitude/	longitude	20°56′S, 165°20′E	21°20′S, 165°00′E	Islands cen- tered on 21°01'S, 167°E	10°24′S, 161°01′W	9°01'S, 158°03'W	14°17'S 170°36'W	14°16'S 170°42'W	13°32′S 171°30′W
		Provenance*	Poindimié	Paines des Gaiacs	Loyalty Isands	"Manahiki"	Penrhyn atoll	"Fagaitua," Tutu- ila	"Pango Pango" Harbour, Tutuila	Fagaloa, Western Samoa
		Collector(s)*	J Kerslake	RK Dell	Hartley	P Marshall	GP Whitley	T Dranger	J Brazier	RW Tate
Museum	acquisition	no.*	AM: C103837	NMNZ: 20003520	AK:3408	NMNZ: 200012095	AM: C057434	AM: C061233	AM: C015564	NMNZ: 20003454
		Island group				Northern Cook Islands		Samoan Is- lands		

Appendix 1 Available information for samples analyzed for ΔR^a (Continued)

New Marine ΔR Values for the S. Pacific Subtropical Gyre Region

				Lab #	(Wk-)	dition 19689 1926	21065	20344	le end 19684	19685	20348	21060	head 21062 aland urther	the 21983 rks 27 on (Wat-	iy in 20340
				Confirmation of	collection date	Australian Museum expe to Santa Cruz Islands in (Whitley 1975)			Oliver visited Tahiti at th of WWI (Dell 2005)				Probably Horace E Fyfe. geologist of the New Zer Geological Survey; no fi info	Employed from 1924 by New Zealand Public Wo Dept.; wrote paper in 19, the geology of Mangaia ters 2006)	Whitley published "A da Rarotonga" in 1933
	Est. time	elapsed	fromdeath	to collec-	tion (yr) ^b	1	0	Ś	1	1	0	0	Ŷ	%	Ŷ
					Date*	Jul-Aug 1926			Jun 1919	Jul 1919	Jul 1919	Jun 1919	1954(?)	1924	Oct/Nov 1931
(Sample material*	Fragum fragum	Isognomon purna	Beguina semior- biculata	Barbatia sp.	Arca decissata	Isognomon sp.	Drupa ricinus	Drupa ricina co- nus	Drupa ricinus	Pinctada marga- ritifera
R. ^a (Continued				Latitude/	longitude	Islands cen- tered on 10°15'S, 166°20'E	10°10'S, 166°15'E	11°40'S, 166°58'E	17°33′S, 149°37′W	17∘42′S, 149°20′W	17∘42′S, 149°20′W	17°32'S, 149°34'W	21°54'S, 157°58'W	21°54′S, 157°58′W	21°14′S, 159°46′W
ples analyzed for ΔH					Provenance*	Reef Island, on a sand cay	Reef Islands, "Pilini" Island, On coral reef	Vanikoro	Tahiti, Outu Maoro	Tahiti, Taravao, under stones	Tahiti, Taravao	Papeete	Mangaia, reef	Mangaia	Rarotonga
mation for sam					Collector(s)*	E Troughton and AA Liv- ingston			WRB Oliver				HE Fyfe	P Marshall	GP Whitley
vailable infor			Museum	acquisition	no.*	AM: C052139	AM: C332539	AM: C052163	NMNZ: 200012227	NMNZ: 20003186	NMNZ: 200018180	NMNZ: 200012289	NMNZ: 20006312	NMNZ: 200001227 4	AM: C374444
Appendix 1 A					Island group	Santa Cruz Islands			Society Is- lands				Southern Cook Islands		

	Misseim						Est. time elapsed from death		
	acquisition			Latitude/			to collec-	Confirmation of	Lab#
Island group	no.*	Collector(s)*	Provenance*	longitude	Sample material*	Date*	tion (yr) ^b	collection date	(Wk-)
Tonga Arch.	AM: C011554	J Brazier	Vava'u Island	18°36′S, 174°20′W	Isognomon isog- nomon	Jul 1865	<5	Brazier was on the cruise of HMS <i>Curaçao</i> to Samoa in 1865 (McMichael 1969)	20346
Tuamotu Arch.	AM: C119073	LG Seurat	Marutea Atoll	21°32'S, 137°55'W	Pinctada marga- ritifera	Dec 1903	Ś	Seurat was undertaking re- search in French Polvnesia un-	19690
	PM°		Hao, on reef	18°15′S, 140°54′W	Spondylus pacifi- cus	Nov 1904	Ś	til 1905 (Seurat 2003)	20347
Tuvalu	AM: C391203	C Hedley	Funafuti Atoll	8°31'S, 179°13'E	Acrosterigma bi- radiatum	1896	5-10	Hedley took part in the Royal Society of London expedition to Funafuti Atoll in 1896 (Smith 2007)	19675
Vanuatu Is- lands	AKc	GE Inglis	"Ambrin," New Hebridies	16°15′S, 168°7′E	No species given	Oct 1943(?)	Ş	Presented to Museum in Oct 1943; no further info	21982
^a * = Data obtair Because "Date"	and from muser " may refer to c	um labels (PM = N date of acquisition,	Auseum of Natural His , we have obtained inc	story, Paris; AM dependent verifi	[= Australian Museum; cation of collection dat	AK = Auckla e where possil	nd Museum;] ble.	NMNZ = National Museum of New 2	Zealand).

Appendix 1 Available information for samples analyzed for $\Delta R.^a$ (*Continued*)

- commarca dure erapsed from evalue to concerton base on visible condution of shelf, U = presence of animal remains indicating live collection; I = fresh ligament or complete per <5 = desiccated ligament or worn peristrocium; 5 < 10 = no ligament, but fresh appearance and valve in articulation suggesting close association (not recommended). $^{\circ}$ No museum acquisition number available.