

CORRECTIONS TO VOL. 126, SCIENTIFIC RESULTS, ODP PROCEEDINGS, PAGE 426

In a paper by Rex N. Taylor, Henriette Lapiere, Philippe Vidal, Robert W. Nesbitt, and Ian W. Croudace, entitled "Igneous geochemistry and petrogenesis of the Izu-Bonin forearc basin," Table 8 contained several errors and omissions. Table 8 is reproduced below as it should have appeared on page 426 of SR Vol. 126.

Table 8. Nd, Sr, and Pb isotopic results from Hole 793B.

Core, section:	1R-2	86R-1	88R-1	92R-2	92R-3	97R-1	99R-1	104R-1	104R-2	104R-2	105R-1	110R-1	111R-1	112R-1	113R-3	113R-4
Interval (cm):	61-65	128-131	65-68	70-74	25-28	124-127	54-55	65-70	49-54	69-75	127-131	1-3	110-115	59-63	137-141	35-41
Sample number:	007	020	S-8	030	S-10	S-13	S-14	053	S-16	055	S-17	S-19	079	S-20	S-21	088
Lithology:	diabase	cpx-bas	aph bas	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill	cpx-pill
Sr	116	129	156	135	163	140	140	161	178	201	129	147	152	187	196	195
Nd			4.64		5.92	2.46	3.69		5.61		2.77	3.46		3.28	7.36	
Sm			1.48		1.73	0.84	1.21		1.78		0.97	1.06		1.04	2.32	
^{143/144} Nd			0.51296		0.51296	0.51296	0.51295		0.51299		0.51303	0.51296		0.51296	0.51297	
^{87/86} Sr			0.70377		0.70410	0.70384	0.70397		0.70383		0.70394	0.70383		0.70439	0.70389	
^ε Nd			6.4		6.4	6.2	6.1		6.8		5.6	6.3		6.2	6.5	
^{206/204} Pb	18.346	18.202		18.184				18.217		18.212			18.157			18.168
^{207/204} Pb	15.552	15.487		15.447				15.476		15.467			15.473			15.443
^{208/204} Pb	38.334	37.928		37.814				37.910		37.873			37.837			37.797

Notes: Pb isotope analyses were performed at Royal Holloway and Bedford New College (RHNBC), London, using a VG354 five-collector mass spectrometer and are corrected for mass fractionation by $-0.11\%/amu$ by normalization to SRM981; internal errors are estimated at better than $0.005\%/amu$ (2 s.e.) and reproducibility is estimated at better than $0.05\%/amu$ (2 s.d.). Sr and Nd isotopic analysis was performed at CNRS et Université Blaise Pascal, Clermont-Ferrand, France. Sm and Nd were measured by isotope dilution mass spectrometry at Clermont-Ferrand and Southampton.

^εNd is calculated assuming T = 30 Ma.