

ERRATUM FOR BULLETIN 3

Matthew Spriggs has informed me that Table 1 of the article by G.S. Hope and M.J.T. Spriggs, "A Preliminary Pollen Sequence from Aneityum Island, Southern Vanuatu", published in Bulletin 3 page 89, was originally submitted with errors. The correct version is as follows:

<u>Layer</u>	<u>Depth from Surface (cm)</u>	<u>Layer Description</u>
1	0-15	Black saturated peaty material, many roots and plant debris.
2	15-35	Black and brown saturated clayey material, mottled, many roots. This represents a phase of rapid deposition. A date on the fine mud fraction from 20-30 cm depth gave an age of 2940 \pm 80 BP (ANU-2421b).
3	35-70	Saturated, mainly peaty layer, numerous roots. A C14 sample of wood and leaf fragments from 45-60 cm gave a date of 3740 \pm 170 BP (ANU-2420).
4	70-100	Saturated slightly sandy material containing numerous roots and preserved plant material including <u>Cocos nucifera</u> endocarp fragments. A C14 sample of coconut endocarp found at 90-100 cm gave a date of 5410 \pm 100 BP (ANU-2419).
5	100-145	Saturated sandy material with abundant preserved plant debris including <u>in situ Cocos nucifera</u> roots as well as endocarp fragments. Coconut endocarp at 115 cm gave a date of 5420 \pm 90 BP (ANU-2418).
6	145-175	Saturated sand with some hard beachrock fragments and some <u>in situ</u> coconut roots. A C14 sample on coconut roots from 160-170 cm gave a date of 5040 \pm 370 BP (ANU-2417). No shell or coral fragments were encountered.

Table 1: AT556, Anawau Swamp, Anelcauhat, layer description.