

ERRATUM

**HIROSHIMA UNIVERSITY RADIOCARBON DATES II
WEST AND SOUTH COASTS OF SRI LANKA**

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The following sample descriptions should be substituted for those appearing in the published list.

HR-264. Hatagala (Hungama) 4440 ± 60

Shell (*Veneridae*) from exposed deposits (6° 06' 35" N, 80° 56' 50" E), elev 80cm above msl. *Comment:* shells piled up possibly by wave action along the emerged coastal embayments following coastal progradation since Late Subboreal. Sample subm by N P Wijayananda.

HR-265. Kalametiya 3570 ± 60

Shell (*Veneridae*) from exposed shell deposits (6° 05' 08" N, 80° 56' 45" E), elev 1.10m above msl. Shells were composed mainly of coarse sand and calcareous clay. *Comment:* same as HR-264.

HR-266. Kalametiya 4460 ± 60

Shell (*Veneridae*) from exposed shell deposit (6° 05' 15" N, 80° 57' 08" E), elev 2.2m above msl. *Comment:* shells were embedded in black to blue-black mud and clay; it is assumed that shells gathered possibly (*in situ?*) in lagoon floors following coastal progradation since Late Subboreal.