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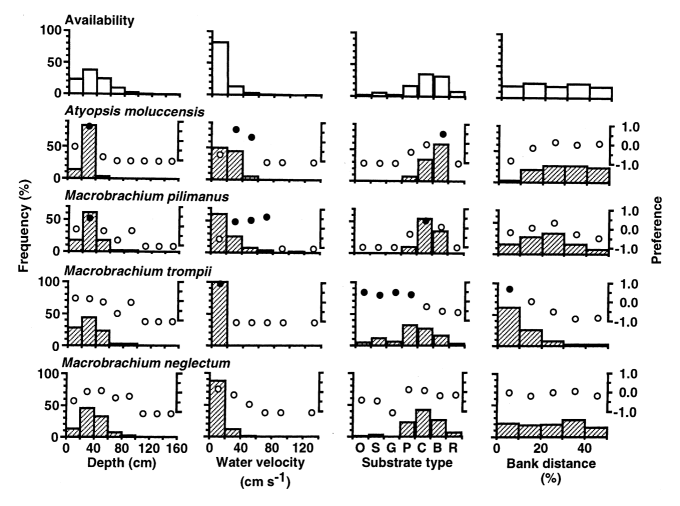
## Erratum

## VOLUME 19, NUMBER 4, JULY 2003

## Shrimp abundance and habitat relationships in tropical rain-forest streams, Sarawak, Borneo

Tomoya Iwata, Mikio Inoue, Shigeru Nakano, Hitoshi Miyasaka, Atsushi Doi and Alan P. Covich

An incomplete version of Figure 2 was published in the previous issue. The correct version is shown below. The publishers would like to apologise to the authors and their readers for this error.



**Figure 2.** Microhabitat available, shrimp microhabitat use and habitat preference in the observation reach. Substrate type classification: O = particulate organic matter; S = sand; G = gravel; P = pebble; C = cobble; B = boulder, R = bedrock. Preference revealed by Jacobs index (*D*) was represented by solid ( $\ge 0.3$ ) or open (< 0.3) circles (value not calculated when availability was zero).