

CHAPTER VIII. LITERATURE CITED

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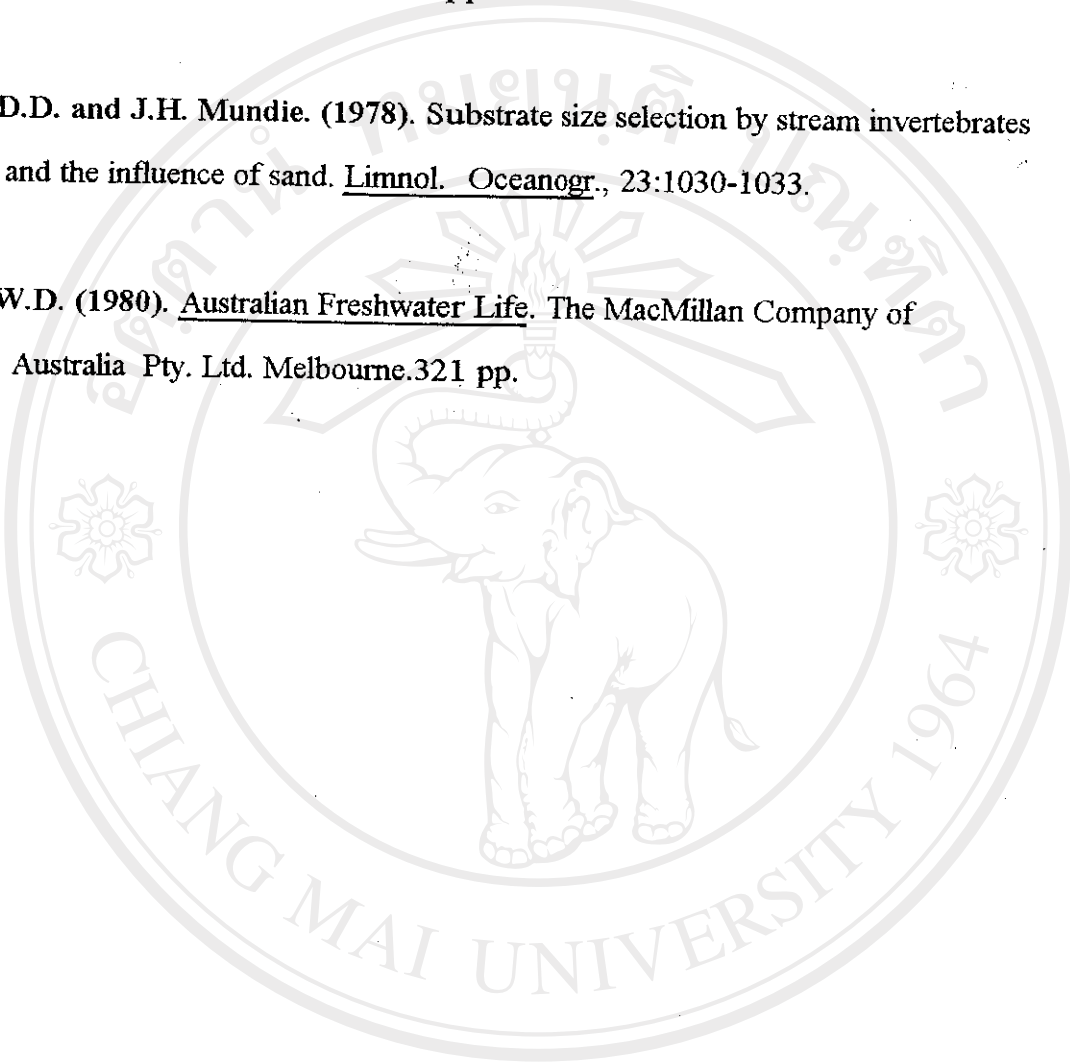
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The seal of Chiang Mai University is a large, faint circular watermark in the background. It features an elephant in the center, facing left, with a traditional Thai umbrella (parasol) above its head. The text "CHIANG MAI UNIVERSITY 1964" is written around the bottom half of the circle. At the top, there is Thai script.

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