

Environmental geology: Case histories

TAN BOON KONG

Department of Geology
Universiti Kebangsaan Malaysia, Bangi

This paper presents four case histories related to various aspects of environmental geology. The first case history concerns river water pollution by a mine waste dump in Sabah. The second case history deals with siltation problem arising from a housing scheme in Pahang. The third case history relates to an E.I.A. (Environmental Impact Assessment) study for a new resettlement scheme in Selangor. The fourth “case history” is an experimental study on the adsorption characteristics of a clay soil in Canada for possible use as a clay liner in waste disposal.
