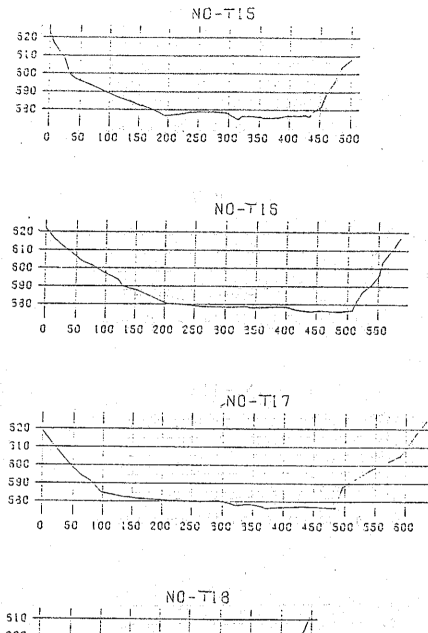


Fig. 10.19 (3) Cross Sections of the Upstream Reaches of the Binga Reservoir (1987 Survey)



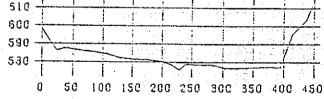
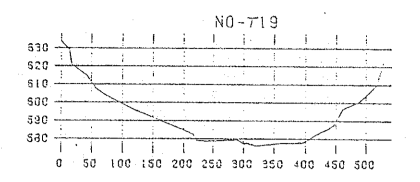
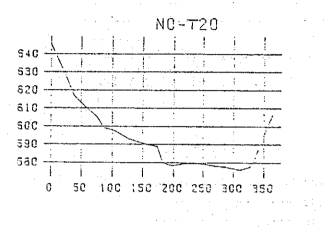
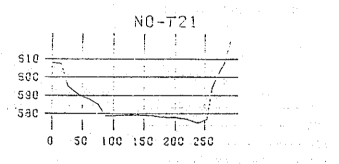


Fig. 10.19 (4) Cross Sections of the Upstream Reaches of the Binga Reservoir (1987 Survey)

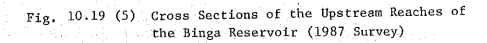


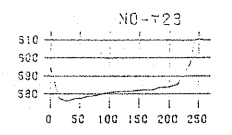


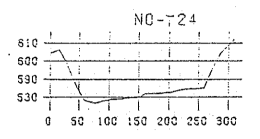
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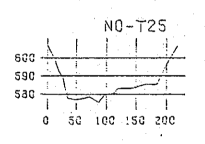


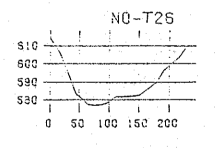
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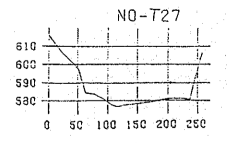




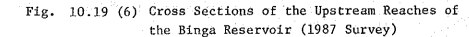


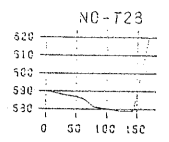


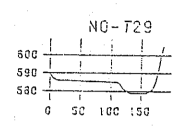


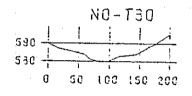


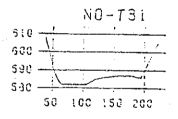
Area of the Ambuklao Tailrace Outlet

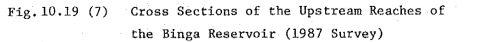


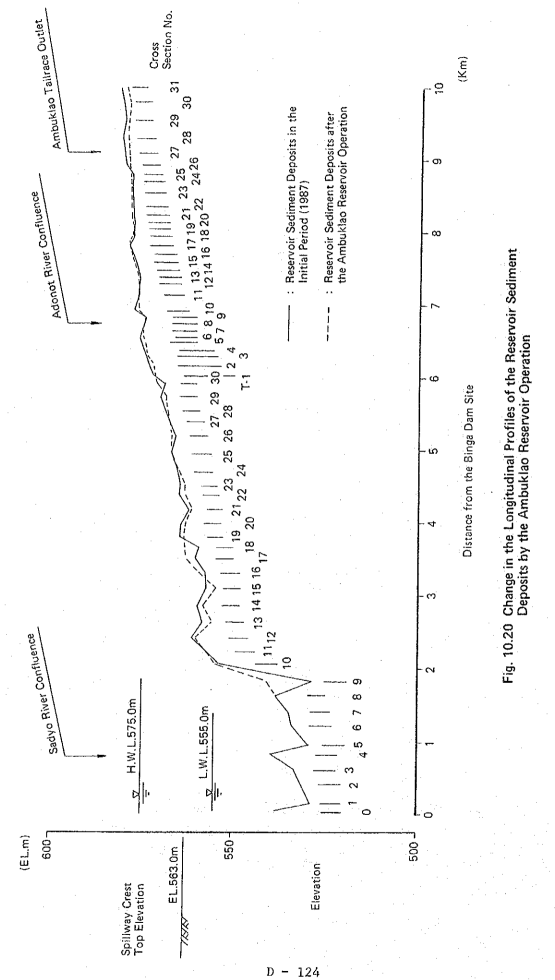












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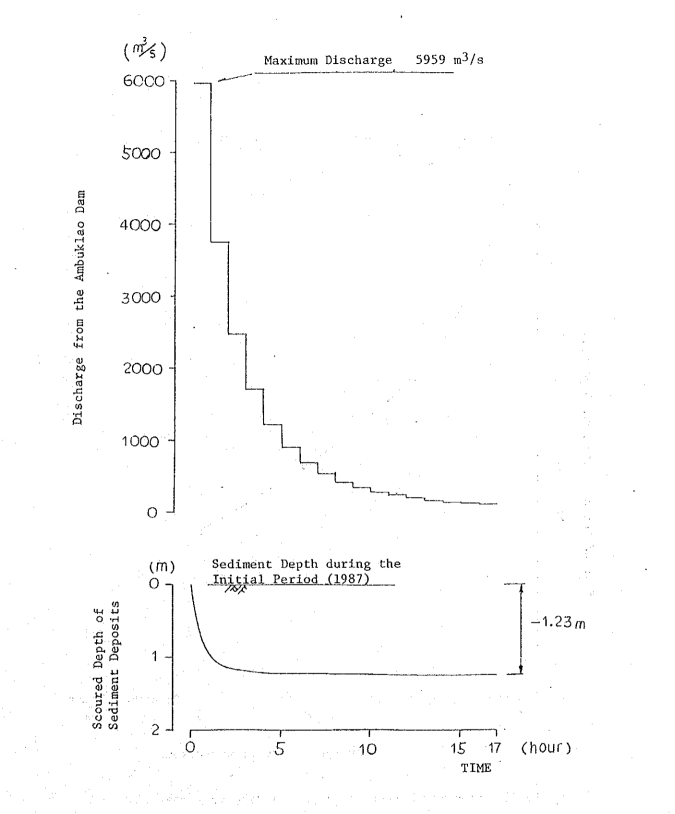
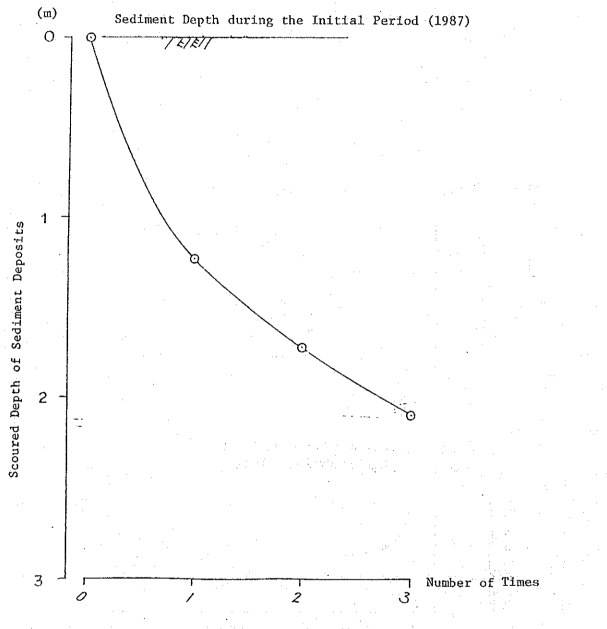


Fig. 10.21 Changes with Time of Discharges by the Ambuklao Reservoir Operation and Scoured Depth of the Sediment Deposits in the Area Around the Tailrace Outlet

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Ambuklao Reservoir Operation

