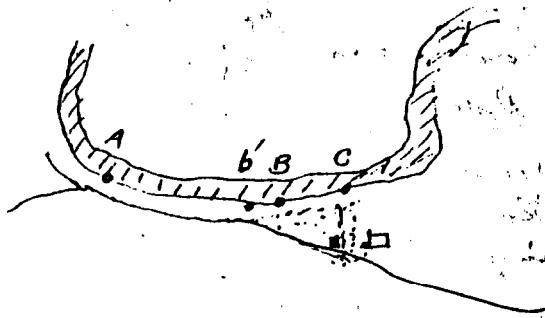


Aug 1969

Dino. trax occur at varying altitudes abo
water level.



at A, there are 15 tracks, ~~so~~
clearly dino, ^{and} of good quality
These are 1 foot above
river level (in Aug.)

at B, 0.2 miles east of A
there are 2 dino tracks of
excellent quality. These
are about 8 ft. above
water level or 7 ft. high
in altitude than those at A.
The strata are practically on

a dead level.

at C, 0.1 miles from B, dino trax are again
near water level. The baby dino track is here.

Furthermore at b', 200 ft. west of B, is found a
eroded shallow track on the clean hard rock
ledge ~~8'~~ ^{8'} above water level. Poss. human
the Falker ledge.

Does this not imply that this build-up of
strata over a 10 ft. altitude, containing dino trax in
both lower + upper levels, was formed quickly. In
addition of a human track ^{only} 18" higher than the
~~top level~~ upper level dino trax confuses the
picture still more.