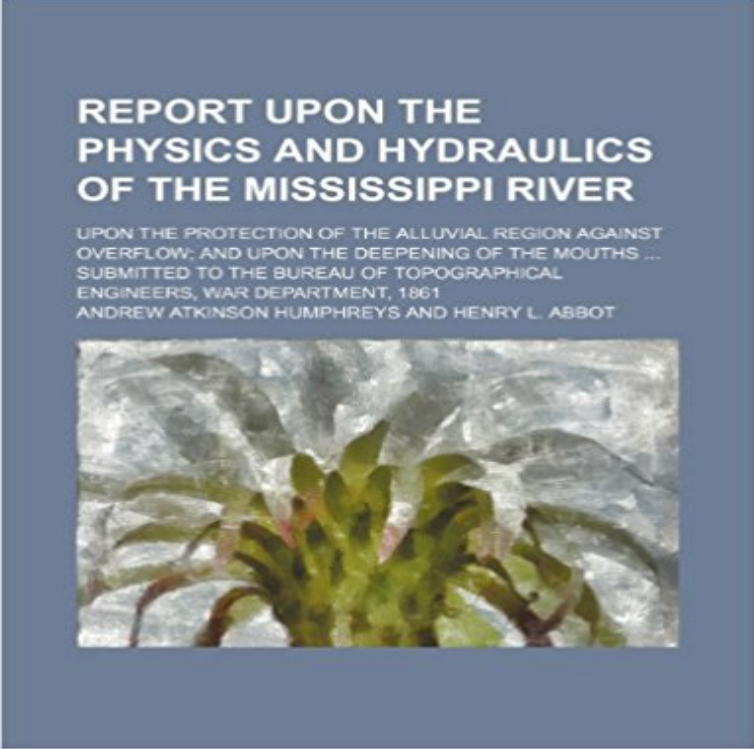


Report upon the physics and hydraulics of the Mississippi river; upon the protection of the alluvial region against overflow and upon the deepening of ... Topographical Engineers, War Department, 1861



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1861 Excerpt: ...A list of the days from which the empirical correction had been deduced was made. There yJJJ .were, then, computed for these days a mean approximate discharge, a quantities enter mean approximate mean velocity of the river, a mean gauge-reading--and from this the corresponding mean radius of the river--an unneutralized effect of wind, found by dividing the number of days on which the wind was blowing in one direction more than in the other by the total number of days,--and, lastly, a mean velocity 5 feet below the surface. The latter was found by taking a mean of all the tabulated velocities for all the divisions on the specified days. These mean quantities, together with the deduced empirical correction for the force under consideration, constituted the only data necessary for solving the problem. The following table exhibits these data for each of the four forces of the wind, together with some quantities deduced therefrom in a manner subsequently to be explained:--ing the computation. Assuming equations (2) and (5), and substituting for V, Vdt, D, Vm, VD, and V0, respectively, U, Ud/J r, Um, Ur, and U0, the following general formulae for The unneutral-large streams, applicable to the mean of all vertical curves, result--Seiaiiie () $U = U - (0-1856) (=A)$ eliminated. $Q i,7/1 1 (7) u =!u, + Jur + 4gu_{iur}$. If now, in equation (6), the tabulated values corresponding to the wind-force under consideration be substituted for IT, v, and r, together writh the corresponding value for d, namely, 5, it is evident that the formula contains only two unknown quantities, Vdi and dn and that if the corresponding value of either of these

quantities can be determined, the other can be computed. The mean calm value of d_n namely, 0.317 r, ...

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