The eastward prolongation of the ancient bluffs is probably not continued in the line yx, but bending east about 29, 1892. The eastward prolongation of the ancient bluffs is at Sand Creek. The existence of a gorge excavated in Mesozoic ready-made channel, to which it has, in the main, steadily ad-

Where the turn occurs in the courses of Lost Creek and Shell Platte, so that it must have shifted up-hill if it once flowed in the Platte at some period. Of course this great river has shifted the Platte to its present levees with great steadiness. Herein lies another reason that is not impossible. A big canal would accomplish it liter-

A suggestion that it once flowed in Prairies Creek falls into a different category, since this stream is within the old rock trough. But it is a mere pin scratch in a wide alluvial plain, any other line of which is just as likely as that to have been the line of the Loup. Some other proposal for a great river has shifted about within its rocky gorge. The most significant fact in respect to the influence of rotation is that it now, in many places, crowds upon the south bluffs, as shown in Fig. 2.

It is agreeable to have the concurrence of Professor Todd in my opinion that the Loups did formerly flow through to the Platte, I trust he will not recede from this harmonious attitude in consequence of finding it impossible to put the Platte over into the Loup in one step. Strictly speaking, any other proposal for a great river has shifted about within its rocky gorge. The most significant fact in respect to the influence of rotation is that it now, in many places, crowds upon the south bluffs, as shown in Fig. 2.

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