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[There is an error year here – the correct reference is: Biophysics 13, No 5, 1093-1101 (1968). Orig. Russ. Text: Biofizika 13, No 5, 928—935 (1968)].

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(De<u>shch</u>erevsk<u>ii</u> (1968) has indeed shown that a closely related, though less complete, kinetic theory leads exactly to the algebraic expression fitted by Hill (1938) to his results). I regard this as good grounds for thinking that the general outline of the theory is correct – crossbridges operating in a cycle consisting of attachment with moderate rate constant, exertion of force, and detachment with high rate constant after sliding motion of the filaments sufficient to bring the force near to zero.