rgans almost necessarily its advantageous effects. is any form of kidney ages, that would not in nt if thoroughly put into if Bright's disease, even medical practitioner as ecumb to this flushing e carried it out and apcase hundreds of times. dvisedly here, because am sure from the exfrom inquiries of the concerning the funcs, that this treatment case involve curative abates never dreamt of eflect a cure by means ndeavor to make plain. s, especially during my ountains, I have often old troubles from over that I would scarcely l been forced to call a ı the usual way, I feel ttled into an incurable short time thereafter

denouement, my lifege which cost me but ide—was called into on with at least three g the same with the ld another anema of ed, there to hold it y, till finally all such d cease, and I would

y gulch. •

The result would be infallibly that before morning that quart of water with the normal additional quantity excreted from the organism, would find its way through these threatened organs, and with it carry away in its passage every vestage of ache, pain and soreness in these organs.

Scores of times, when thus attacked, I have had the satisfaction of getting up the next morning as well as I ever was in my life, thinking, with sadness of heart, of the myriad sufferers writhing under the very same kind of attacks, and for the want of knowledge of this incomparable remedy were perhaps at that very moment staring in the face months of suffering, and finally, a torturing death.

Will the regular medical practitioner, who resorts to drugs for all such critical attacks, tell me how that quart of water found its way in a few hours through that intestine, with no outlets or inlets that can be detected under the most powerful lenses known to optical science?

Plainly and positively, as a demonstrated physiological fact, that quart of pure water did find its way quite readily, not only through the walls of that apparently impervious membrane, but by a circulatory system of almost infinitesimal conduits, entirely distinct from the blood vessels, as I maintain, must have made its way into and through the very tissues of the kidneys, in order to accomplish its cleansing and healing process.

I speak of a circulatory system, distinct from the renat and arterial systems; for why put nature to the absurd trouble, if I may be allowed thus to express myself, of not only forcing this quart of water through the porcless membrane of the intestine, but also forcing it into the venal and arterial vessels through their equally porcless walls, and then, after allowing it to travel — few inches, forcing it out again through the same impervious walls, in order to reach the outlet from the kidneys.