sium Permanganate in weak solutions as a nasal douche, but a review of some points in this paper will show why I always sought for something else. Glyco-Thymoline has usurped the place of the permanganate solution in my armamentarium, and after sufficient trial established faith, implicit faith, in its specific therapeusis for this condition. A knowledge of its essential constituents and their therapeutic action only tends to strengthen a belief in its specificity. Caution is necessary in the selection and use of remedies, but a fair trial has proven no untoward inconvenience emanating from the use of this remedy. Meanwhile the therapeutic results are gratifying and the good effect of Glyco-Thymoline can be easily verified by trial, when conclusions will be the results of practical truths only.

OUR CONFIDENTIAL FRIENDS.

We would not banish opium. Far from it. There are times when it becomes our refuge. But we would restrict it to its proper sphere. In the acute stage of most inflammations, and in the closing painful phases of some few chronic disorders, opium in galenic or alkaloidal derivatives, is our grandest remedy-our confidential friend. It is here also that the compound coal-tar products step in to claim their share in the domain of therapy. Among the latter, perhaps, none has met with so grateful a reception as "Antikamnia and Codeine Tablets," and justly so. Given a frontal, temporal, vertical or occipital neuralgia, they will almost invariably arrest the head-pain. In the terrific pronto-parietal neuralgia of glaucoma, or in rheumatic or post-operative iritis, they are of signal service, contributing much to the comfort of the patient. Their range of application is wide. They are of positive value in certain forms of dysmenorrhœa; they have served well in the pleuritic pains of advancing pneumonia and in the arthralgias of acute rheumatism. They have been found to allay the lightning, lancinating pains of locomotor ataxia, but nowhere may they be employed with such confidence as in the neuralgias limited to the area of distribution of the fifth nerve. Here their action is almost specific, surpassing even the effect of aconite over this nerve.

ANÆMIA AND ITS RELATION TO CATARRHAL INFLAMMATION

No disease is more common than chronic inflammation of the mucous membranes. Doubtless many causes contribute to the prevalence of this