then in severe burns and scalds and yet have to meet my first disappointment in its curative power.

VIBURNUM COMPOUND (HAYDEN'S).

Few remedies employed in the treatment of diseases of women have gained the commendation of so excellent an authority as Dr. H. Marion Sims, who was called the father of gynæcology, who said (Vol. 2, Grailly Hewitt, on "Diseases of Women"): "For severe dysmenorrhea, I have found Hayden's Viburnum Compound of great service." Like expressions since the time of Sims have been uttered by many of the best men in the medical profession.

Viburnum Compound (Hayden's)* has stood the test of time for 45 years and is the recognized standard viburnum compound by which imitators would measure, most of them saying in some words or other: "Ours is just as good as viburnum compound (Hayden's)."

In the treatment of dysmenorrhea whether of congestive, neuralgic or membraneous type, this valuable preparation acts most promptly and effectively. In menorrhagia where the flow is excessive as a result of any one of the several causes, it affords relief by imparting tone to the uterus and stimulating its contraction. Abundant clinical evidence has conclusively proven that it is as effective as ergot without possessing the narcotic and objectionable properties of that drug.

In obstetrical cases, viburnum compound (Hayden's) is of particular service. It modifies the pangs of childbirth by its soothing effect upon the nervous system, and by its anti-spasmodic action upon the uterus, making it particularly serviceable in cases of rigid os. On account of its great value and high reputation viburnum compound (Hayden's) is extensively imitated, all of the imitations that we have seen being of comparatively little worth. Only when the original viburnum compound (Hayden's) is specified can definite therapeutic results be assured.

German savants are now telling us that man's best period is from 40 to 60. These are his years of best judgment and widest experience.

^{*}New York Pharmaceutical Co., Dedford Springs, Mass.