

He gave her a bottle of sanmetto, told her mother to give her all assurance that it would cure her, if properly taken. He says a second four ounce prescription verified the truth of his statement. It did cure her, and she become a perfectly formed young lady, intelligent and sociable, the downcast countenance gone and life again worth living.

SANATOGEN.

The British Journal of Tuberculosis in its issue of January, 1907, says: "Sanatogen is a valuable dietetic adjunct, as we have proved in a number of instances. Even when the patient are living under the most perfect hygienic conditions of sanatorium life, it is not unusual for them to reach a point far short of full recovery; when appetite fails, weight ceases to advance, and general progress appears to be arrested. For these "stationary" cases we have found Sanatogen of distinct benefit. It is composed of 95 per cent. of pure Casein and 5 per cent. of Glycero-phosphate of Sodium. It is a wholesome, harmless, readily assimilated preparation of marked nutritive value; and experimental research seems to indicate that the phosphorous contained in the sodium Glycero-phosphate of Casein is almost entirely taken into the system. It is certainly a preparation which deserves a trial in all tuberculous cases, and particularly children."

The value of Sanatogen in the diet of the consumptive patient is attested by the weight charts appended. These have been communicated by a physician in one of our leading English hospitals for Consumptives as a result of the extended use of this preparation in his wards. For reasons which the Profession will appreciate we withhold the names concerned. These charts, as will be seen from the history of the cases, are all taken from the worst type of patient, viz., the "stationary" type, mentioned by the editor of "Tuberculosis" in the above extract. The figures here set forth form a striking and conclusive proof that, in Sanatogen, the medical practitioner has the ideal dietetic to increase weight even in difficult cases, and so combat Tubercular disease.

THIOL.

The Hoffman La Roche Chemical Company, of London, Eng., have placed this preparation on the market.

'Thiol' is a potassium salt of guaiacol sulphate. It is chemically pure compound containing 52 per cent. of guaiacol.