## CHEMICAL EXAMINATION OF FICUS RETUSA L.

A. Saraswathy<sup>1</sup>, T. Susan<sup>2</sup>, S.S. Sukumar<sup>3</sup> and A.B. Kundu<sup>4</sup> Received on 26.3.95

Phytochemical analysis of the leaves of Ficus retusa L. (Moraceae) yielded α-amryin, n-octacoanol, β- sitosterol. its glycoside, ursolic acid friedelin3β - ol. Analytical parameters are also presented.

<sup>1.</sup> Research Officer (Chemistry)

<sup>2.</sup> Research Assistant (Chemistry)

<sup>3.</sup> Laboratory Technician

Assistant Director (Ex.)
Drug Standardisation Research Unit (Siddha) at CSMDRIA Arumbakkam, Madras - 600 106.