MR. SIGNEUR TALKS ON CRIME DETECTION

A lecture on "Modern Crime Detection" by Mr. Austin Signeur, M.S., professor of Chemistry at Canisius, featured the meeting of the Strohaver Science Club held Thursday evening, March 4.

He described the function of the lie detector, explaining how it is operated by a system of levers connected to a rubber membrane. Changes in the pulse-beat and respiration, he explained, cause a needle to vibrate.

Mr. Signeur also described ways in which the fingerprints of a criminal are obtained from various articles he has touched. The microscope and its value in detecting the criminal was also shown.

Plans for the trip to the Buffalo Police Headquarters criminology laboratories had not been completed at press time.