College Mineral Collection "Topaz"

Most Canisians wonder what lies hidden in small wooden boxes packed away in a basement labeled "Museum." Father Frisch explained: "The College possesses an excellent geological collection and its assembly of fossils and minerals is kept in the basement of the museum. It boasts possibly the best existing collection of Niagara Fossil specimens. Most of the fossils came from the area around the city, collected by Mr. Austin McTigue, Professor of Geology, who at present is studying for his doctorate at the University of St. Louis. The museum is now being opened to the public, and it is expected that adequate display space will be obtained soon."

Death Rattle Takes Ratter

Fr. Frisch attributed the death of Herman, college pet, to mouth infection. Herman, a two-footed rattle, had endured himself to the students in the college for a number of years. When Herman died, Fr. Frisch caged him in the same box as two white mice, mice meat had no enticement for him and he never became a ratter. Frisch explained this as perfectly natural, that snakes rarely eat in captivity and especially not in times of hibernation.

Doctors at Johns Hopkins

Fr. Frisch rates the distinction of being one of our old grads. He completed his classical course at Canisius High School and spent a year at the college. He then entered the medical arts at John Hopkins University on the Hudson. During his residency, he served as head of the medical department at Holy Cross College. Frisch is a graduate of the class of nineteen-twenty-two and was ordained to the priesthood at Woodstock. A year later he joined the faculty of Johns Hopkins University. He then spent three years as Professor of Phsyiology and Microbiology. Afterward he returned to Woodstock for his medical arts. Then, he spent three years as Professor of Pathology and Microbiology. He was graduated from Johns Hopkins University and was awarded the degree of Doctor of Philosophy in Zoology in nineteen hundred and thirty-four. Fr. Frisch then rejoined the Canisius College faculty.

Phi Beta Kappa Member

While studying at the university, Fr. Frisch was a member of Alpha chapter of Phi Beta Kappa, an exclusive fraternity. He holds a degree in Sigma Xi, a national scientific fraternity. Frisch also holds a membership in Phi Beta Kappa at the University of Maryland. He holds a fellowship in Biology and the American Society of Zoology.

Organizing Research Project

For the past five years, Fr. Frisch has been engaged in research work on Protozoan Physiology and has studied the Coccidium parasite in natures. He has published his findings in a biological journal in the future. During his approximate studies at Woodstock, M.D., he devoted his attention to the "Habitat of the Instincts of the Hunting Wasp." At the present time, Fr. Frisch is engaged in a research project in blood chemistry, consisting principally of an investigation of the serum proteins and their probable relation to cancer. He plans to collaborate with an institute actually engaged in the treatment of cancer.