## BULLETIN

OF THE

## IMPERIAL TOKYO SERICULTURAL INSTITUTE.

No. 50.

## CONTENTS.

Ι.	Studies on the Protein of Mulberry Leaves
	Y. Mimuroto.
2	Some Chemical Studies on the respective Leaves of
	Mulberry cultivated by the Each of "Negari System" and
	"Takagari System", their Cocoons and their Raw Silks
	Studies on the "Solto Bacillus" compared with the "Foul
3.	
	Brood Bacillus" of Bee H. Iwabuchi.
4.	Pathological and Anatomical Investigations of the "Koku-
12	ten Diseased Silkworm" H. Iwabuchi.
5.	Experiments on the Relation of the Pébrine Disease to
	the Incubation Methods of the eggs H. Iwabuchi.
6.	Studies on the "Funtsumari Disease" of Silkworm
	T. Hayashi.
7.	Researches on the Qualities of Cocoons produced in Several
	DistrictsK. Matsushita.

Nishigahara, Tokyo, March, 1913.

