T1650	Aye Thet Hnin Pathological characterization of cucumber mosaic virus and turnip mosaic virus isolates obtained from Brassica rapa / Aye Thet Hnin Japan : University of Miyazaki , 2022 . ii, 34p. : Fig., Table ; 30cm . Include reference 1. Cucumber	T1650	Pathological characterization of cucumber mosaic v Aye Thet Hnin Pathological characterization of cucumber mosaic virus and turnip mosaic virus isolates obtained from Brassica rapa / Aye Thet Hnin Japan : University of Miyazaki , 2022 . ii, 34p. : Fig., Table ; 30cm . Include reference
T1650	Cucumber Aye Thet Hnin Pathological characterization of cucumber mosaic virus and turnip mosaic virus isolates obtained from Brassica rapa / Aye Thet Hnin Japan : University of Miyazaki , 2022 . ii, 34p. : Fig., Table ; 30cm . Include reference	T1650	Aye Thet Hnin Pathological characterization of cucumber mosaic virus and turnip mosaic virus isolates obtained from Brassica rapa / Aye Thet Hnin Japan : University of Miyazaki , 2022 . ii, 34p. : Fig., Table ; 30cm . Include reference 1. Cucumber