

T1963

Phyu Phyu San

Diversities of endosymbiont wolbachia and parasitoids affect species assemblages under climate change : Implications for biological control / Phyu Phyu San . -- Japan : Kyushu University , 2022 .

vii, 97 p. : Fig., Table ; 30cm .

Includes references. .

1. CLIMATE CHANGE

Diversities of endosymbiont wolbachia and parasito...

T1963

Phyu Phyu San

Diversities of endosymbiont wolbachia and parasitoids affect species assemblages under climate change : Implications for biological control / Phyu Phyu San . -- Japan : Kyushu University , 2022 .

vii, 97 p. : Fig., Table ; 30cm .

Includes references. .

T1963

CLIMATE CHANGE

Phyu Phyu San

Diversities of endosymbiont wolbachia and parasitoids affect species assemblages under climate change : Implications for biological control / Phyu Phyu San . -- Japan : Kyushu University , 2022 .

vii, 97 p. : Fig., Table ; 30cm .

Includes references. .

T1963

Phyu Phyu San

Diversities of endosymbiont wolbachia and parasitoids affect species assemblages under climate change : Implications for biological control / Phyu Phyu San . -- Japan : Kyushu University , 2022 .

vii, 97 p. : Fig., Table ; 30cm .

Includes references. .

1. CLIMATE CHANGE