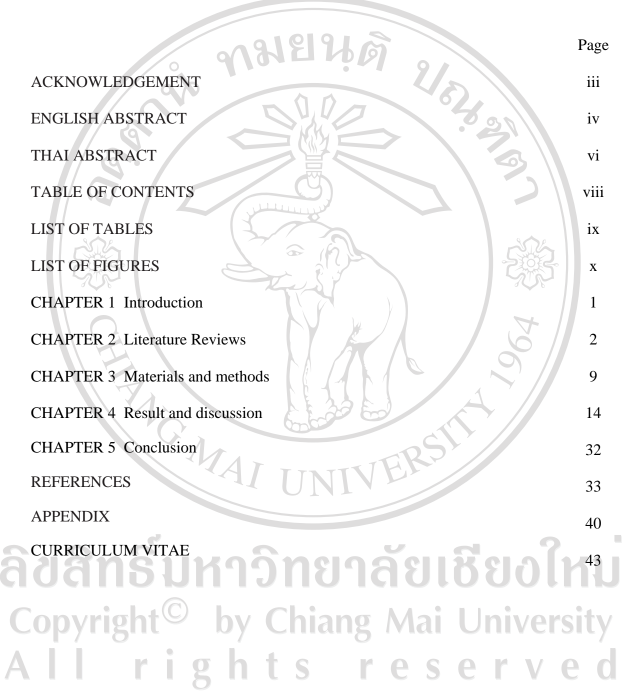
TABLE OF CONTENTS



LIST OF TABLES

Table	กมยนติ	Page	
4.1	Percentage of rice seed infected by fungi in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	16	
4.2	Percentage of rice seed infected by <i>Alternaria padwikii</i> in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	17	
4.3	Percentage of rice seed infected by <i>Fusarium moniliforme</i> in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	18	
4.4	Percentage of rice seed moisture content in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	21	
4.5	Percentage of rice seed germination in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	23	
4.6	Percentage of rice seed viability in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	24	
4.7	Speed of germination (Seedling/day) of rice seed in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	27	
4.8	Seedling growth rate (mg/seedling) of rice seed in dry and wet seed treated with ozone 1.25 mg/g rice seed/ hr at various times	28	
4.9	Percentage of rice seed germination by cold test in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	29	
4.10	Percentage of adult <i>Sitophilus oryzae</i> (rice weevil) mortality in rice seed treated with ozone 1.25 mg/g rice seed/hr at various time	31	
Copyright [®] by Chiang Mai University			
AI	l rights reservo	e d	

LIST OF FIGURES

Figure	1818126A	Page
2.1	Geometry of and bonding in ozone	6
3.1	Ozone generator	9
3.2	Ozone chamber	10
4.1	Percentage of rice seed infected by fungi in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	16
4.2	Percentage of rice seed infected by <i>Alternaria padwikii</i> in dry and wet seed treated with ozone 1.25 mg/g rice seed/ hr at various times	17
4.3	Percentage of rice seed infected by <i>Fusarium moniliforme</i> in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	18
4.4	Colonies growth of fungi culture on PDA in dry (A) and wet (B) seed treated with ozone 1.25 mg/g rice seed/hr at 0 (1), 2 (2), 4 (3), 6 (4), 8 (5) hr.	19
4.5	Percentage of rice seed moisture content in dry and wet seed treated with ozone 1.25 mg/g rice seed/ hr at various times	21
4.6	Percentage of rice seed germination in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	23
^{4.7}	Percentage of rice seed viability in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	24
4.8 Cop	Speed of germination (Seedling/day) of rice seed in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	27 511 Y
A 4.9	Seedling growth rate (mg/seedling/7 days) of rice seed in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	²⁸ d
4.10	Percentage of rice seed germination by cold test in dry and wet seed treated with ozone 1.25 mg/g rice seed/hr at various times	29
4.11	Growth of rice seedling by cold test in dry (A) and wet (B) seed treated with ozone 1.25 mg/g rice seed/hr at 0 (1), 2 (2), 4 (3), 6 (4), 8 (5) hr.	30

4.12 Percentage of adult *Sitophilus oryzae* (rice weevil) mortality in rice seed 31 treated with ozone 1.25 mg/g rice seed/hr at various time



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved