**Co****ntents**

|  |  |  |
| --- | --- | --- |
| Chapter I: | Introduction and Objectives | 1 |
| Chapter II: | A first approach to indigenous microalgal cultivation | 33 |
| Chapter III: | Microalgae cultivation in wastewater: nutrient removal from an anaerobic membrane bioreactor effluent | 43 |
| Chapter IV: | Mixed microalgal culture for ammonium removal in the absence of phosphorus. Effect of phosphorus supplementation and process modeling | 65 |
| Chapter V: | Effect of intracellular P content on phosphate removal in *Scenedesmus* sp. Experimental study and kinetic expression | 91 |
| Chapter VI: | Effect of temperature on ammonium removal in *Scenedesmus* sp. | 115 |
| Chapter VII: | Modeling light and temperature influence on ammonium removal by *Scenedesmus* sp. under outdoor conditions | 127 |
| Chapter VIII: | Behavior of mixed Chlorophyceae cultures under prolonged dark exposure. Respiration rate modeling | 141 |
| Chapter IX: | Summary and general discussion | 155 |
| Chapter X: | General conclusions | 167 |
| Appendix: | Diagram of culture chronology | 173 |