

(iii)

LIST OF FIGURES

<u>Contents</u>	<u>Page</u>
1. Biochemistry of "algal-bacterial symbiosis" in high-rate aerobic pond system (modified after Oswald and Gotaas, 1958)	17
2. Protein used up and remaining in the Ecosystem with the <u>Mixed algae</u>	44
3. Amino nitrogen used up and remaining in the Ecosystem with the <u>Mixed algae</u>	44
4. Total sugar used up and remaining in the Ecosystem with the <u>Mixed algae</u>	45
5. Free sugar used up and remaining in the Ecosystem with the <u>Mixed algae</u>	45
6. Volatile acids used up and remaining in the Ecosystem with the <u>Mixed algae</u>	46
7. High-rate aerobic pond	49
8. Total bacterial oxidation of organic matter (modified after Forges, 1960)	58
9. Different phases of bacterial oxidation in high-rate aerobic oxidation pond	59
10. Bio-oxidation of sewage organic matter in high-rate oxidation pond using <u>Nostoc pyriformis</u>	70
11. Bio-oxidation of sewage organic matter in high-rate oxidation pond using <u>Anabaena cylindrica</u> ..	70
12. Bio-oxidation of sewage organic matter in high-rate oxidation pond using <u>Mixed algae</u>	70
13. Bacterial Oxidation of organic matter using <u>Nostoc pyriformis</u>	71

<u>Content s</u>	<u>Page</u>
14. Total bio-oxidation of organic matter using <u>Nostoc pyriformis</u>	71
15. Bacterial oxidation of organic matter using <u>Anabaena cylindrica</u>	71
16. Total bio-oxidation of organic matter using <u>Anabaena cylindrica</u>	71
17. Bacterial oxidation of organic matter using <u>Mixed algae</u>	71
18. Total bio-oxidation of organic matter using <u>Mixed algae</u>	71
19. Biochemistry of "algal-bacterial symbiosis" in high-rate aerobic pond system (modified after Stumm 1968)	83
20. Algal photosynthesis using <u>Nostoc pyriformis</u> ...	87
21. "Algal-bacterial symbiosis" using <u>Nostoc pyriformis</u>	87
22. Algal photosynthesis using <u>Anabaena cylindrica</u> .	87
23. "Algal-bacterial symbiosis" using <u>Anabaena cylindrica</u>	87
24. Algal photosynthesis using <u>Mixed Algae</u>	87
25. "Algal-bacterial symbiosis" using <u>Mixed algae</u> ..	87
26. High-rate aerobic pond for algal production....	109
27. Relation between catalase activity and turbidity with Baroda raw sewage	119
28. Relation between catalase activity and COD with Baroda raw sewage	119
29. Relation between catalase activity and BOD with Baroda raw sewage	119

