CONTENTS		(heat stable) toxin in infant mice	
			18. Pathogenicity of Vibrio cholerae by utilizing
Preface		i	infant rabbit model
Message for Felicitation by Professor Dr. Aung Than Batu		iv	19. Tissue culture methods for determination of
Message for Felicitation by Dr. Myint Oo		vii	the activity of some plant extracts
Acknowledgements		xi	20. Determination of some plants to inhibit Escherichia coli
1. 2.	Introduction Classification of bacteria strains	1 16	verotoxic activity by using vero cells 21. Effect of some plants to determine the inhibition of
3.	Tested bacteria used for determining the antibacterial activities	18	adhesion in Hep-2 cells
4.	Pathogenicity of bacteria	22	22. Effect of sunlight in decontamination of coliforms and
5.	Some properties of plants	27	faecal coliforms from drinking water  23. Usefulness of bronze containers for decontamination of
6.	Plants used for antibacterial activity	33	bacteria from water
7.	Extraction of plants by different methods	187	24. Use of <i>Moringa oleifera</i> dried seed powder for clearing and
8.	Screening of plant extracts by agar disc diffusion technique	189	sedimentation of turbid water
9.	Determination of antibacterial spectrum by test tube serial dilution method	191	25. Effect of <i>Citrus</i> fruit juices in decontamination of bacteria from water and noodles
	Determination of bacteriostatic or bactericidal effect	192	26. Antibacterial activity of honey and its products
11.	Determination of Minimum Inhibitory Concentration (MIC) by microtiter plate method	193	27. Decontamination of bacteria by chemical treatment
12.	Determination of the active principles from plants	195	28. Traditional Medicine Formulations
13.	Miracles of plants with antibacterial activity	224	29. Discussion
14.	In vivo study for the prophylactic value of some plants against		30. Conclusion
	experimentally induced infection of closed wounds	233	31. References
15.	In vivo study for the prophylactic value of some plants against		32. Bibliogrophy
	experimentally induced infection in open wounds	235	33. Keywords index

16. Antagonism of enterotoxigenic Escherichia coli heat labile

17. Effect of some agents for inhibition Escherichia coli

toxin by some agents in rats