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Development and application of cryo-EM tools to study the ultrastructure of microbes in changing environments

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Contents

Chapter 1	General Introduction.....	7
Chapter 2	Bacterial and Archaeal Cell Structure.....	17
Chapter 3	An economical, portable manual cryogenic plunge freezer for the preparation of vitrified biological samples for cryogenic electron microscopy.....	43
Chapter 4	Transition of <i>Vibrio cholerae</i> through a natural host induces resistance to environmental changes	59
Chapter 5	UVC inactivation of pathogenic samples suitable for cryo-EM analysis.....	79
Chapter 6	Advanced methods for processing of large volume samples for cryogenic electron tomography	103
Chapter 7	General Discussion & Summary	123
	References	133
	Nederlandse samenvatting	145
	Curriculum vitae.....	149
	Publications.....	151