



## Contents

1	Introduction	
	Topics for further reading	7 8
2	Motility in prokaryotic organisms	0
2.1	Elements involved in motility	8
2.2	Molecular structure of the bacterial	9
2.2	flagellum	12
2.3	Regulation of synthesis and assembly of the	12
	bacterial flagellum	13
2.4	The function of bacterial flagella	16
2.5	Patterns of bacterial movements	17
2.6	Regulation of bacterial movement	19
	Topics for further reading	23
		0.4
3	The motility system of eukaryotic cells	24
3.1	Microtubules	24
3.2	Molecular components of microtubular	31
2.2	structures  Minustrale assembly and its control	35
3.3	Microtubule assembly and its control How microtubules can generate movement	40
3.4	The problem of intermediate filaments	42
3.5		43
3.6	Microfilaments Molecular components of microfilaments	45
3.7	Microfilament assembly and its control	50
3.8	How microfilaments generate movement	52
3.9	Cliding control in microfilaments	53
		55
3.11	Topics for further reading	58
	Topics for further reading	59
4	The movement of eukaryotic cells	60
4.1	Ciliary and flagellar movement	67
4.1	Amoeboid movement	74
4.2	Topics for further reading	
	Topics for juitifier reasing	75
	References	80
	Index	