

*Instant Notes in*

# MICROBIOLOGY



*J. Nicklin, K. Graeme-Cook,  
T. Paeet & R. Killington*

	vii
Abbreviations	ix
Preface	
<b>Section A - The microbial world</b>	1
A1 The microbial world	1
<b>Section B - Microbial metabolism</b>	5
B1 Heterotrophic pathways	5
B2 Electron transport and oxidative phosphorylation	12
B3 Autotrophic metabolism	17
B4 Biosynthetic pathways	22
<b>Section C - Information storage and transfer</b>	27
✓C1 Structure and organization of DNA	27
C2 DNA replication	31
C3 RNA molecules in the cell	31
✓C4 Transcription	41
C5 Control of gene expression	41
C6 Structure of proteins	51
✓C7 Translation	51
<b>Section D - Bacterial structure and function</b>	6
D1 Bacterial taxonomy	7
D2 Bacterial cell structure	7
D3 Bacterial cell envelope	8
D4 Bacterial cell-wall synthesis	8
D5 Transport across the membrane	8
D6 Bacterial movement and chemotaxis	9
D7 Growth in the laboratory	9
D8 Bacterial growth and cell cycle	10
D9 Techniques used to study bacteria	10
<b>Section E - Bacterial genetics</b>	1
✓E1 Mutations	1
✓E2 Mutagenesis	1
✓E3 Recombination and transposition	1
E4 DNA repair mechanisms	1
E5 Plasmids	1
E6 F plasmids and conjugation	1
E7 Bacteriophage	1
E8 Replication of bacteriophage	1
♦E9 Transduction	1
♦E10 Transformation	1
<b>Section F - Bacteria and their environment</b>	1
F1 Bacteria in the environment	1
F2 Bacteria in industry	1
F3 Bacterial disease - an overview	1