Outline Studies in Biology

Cellular Degradative Processes

R.J. Dean



Contents

1.	The nature and significance of degradative processes page	7
1.1	niti oddetion	
1.2	Functions and significance of degradative processes	7 7
	Bibliography	14
		14
2	Methods and problems in the study of turnover; a very brief	
	survey	15
3	The chemistry of biological macromolecules and their	
	degradation	17
3.1	The structure of nucleic acids	17
3.2	Nucleases	20
3.3	Proteins	21
3.4	Proteinases	22
3.5	Carbohydrates	25
3.6	Glycosidases	25
3.7	Lipids	28 29
3.8	Lipases	30
3.0	Bibliography	30
4	Lysosomes; a specialized degradative organelle in eukaryotic	31
7	calls	31
4.1	inting of lysosomes	42
4.2	my demanics of the lysusumar of	49
4.3	1 11	54
1.0	Bibliography	55
	a torondation in living cells	55
5	Characteristics of degradation in living cells	58
5.1	Protein degradation	61
5.2		63
5.3	Limited cleavage of proteins Degradation in vivo of other macromolecules Degradation of macromolecules other than proteins	64
5.4	Degradation in vivo of other macromolecules Limited degradation of macromolecules other than proteins Limited degradation of cells	64
5.5	Turnover of organic	65
	5.5.1 Plasma meral	65 66
	n 1-mloemic Telleura	00
	5.5.3 Endoplashie 5.5.4 Mitochondria	
	\ \ 4	

	5.5.5	Lysosomes	66
	5.5.6	Peroxisomes	67
	5.5.7	Secretory vesicles	67
	5.5.8	Ribosomes	67
	5.5.9	Intracellular degradation during erythrocyte maturation	68
	5.5.10	Degradation of cells during normal maintenance of	00
	D:1.1:	organs, and in developmental processes	68
	Bibliogr	aphy	68
6	Mechan	isms and control of cellular degradation	69
6.1	Mechan	isms for selectivity of degradation	69
6.2	On the	control of turnover	73
	Bibliogr	aphy	78
	Index		79