



Biosynthesis and the integration of cell metabolism /

Cartledge, T. G.

Butterworth-Heinemann,
1992

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Monografía

Biosynthesis & Integration of Cell Metabolism

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Título: Biosynthesis and the integration of cell metabolism [authors, T.G. Cartledge, R.O. Jenkins, C.K. Leach ; editor, G.D. Weston]

Editorial: Oxford Boston Butterworth-Heinemann 1992

Descripción física: 1 online resource (x, 251 pages) illustrations

Tipo Audiovisual: Cells

Mención de serie: BIOTOL, Biotechnology by Open Learning

Nota general: "Published on behalf of Open Universiteit and Thames Polytechnic." Includes index

Contenido: ""Front Cover""; ""Biosynthesis and the Integration of Cell Metabolism ""; ""Copyright Page""; ""Table of Contents""; ""The Biotol Project""; ""Contributors""; ""How to use an open learning text""; ""Preface""; ""Chapter 1. Introduction""; ""1.1 Three Biotol texts on cells' metabolism""; ""1.2 The fuelling reactions are diverse""; ""1.3 Biosynthetic processes are similar in all systems""; ""1.4 Precursor molecules for biosynthesis""; ""1.5 The arrangements of chapters""; ""Chapter 2. Uptake of Nutrients""; ""Introduction""; ""2.1 The nutritional requirements of cells"" ""2.2 Membranes as permeability barriers"" ""2.3 The distinction between passive diffusion and carrier-mediated transport""; ""2.4 Passive diffusion through protein channels.""; ""2.5 Carrier-mediated transport""; ""2.6 Passive transport systems.""; ""2.7 Active transport systems""; ""2.8 Group translocation across membranes""; ""2.9 Binding proteins""; ""2.10 The utilisation of substrates that cannot pass through the membrane""; ""2.11 Experimental approaches to studying transport systems""; ""Chapter 3. Nitrogen and sulphur assimilation""; ""Introduction"" ""3.1 The requirement for nitrogen and sulphur"" ""3.2 The assimilation of sulphate""; ""3.3 The assimilation of ammonia""; ""3.4 The assimilation of nitrate""; ""3.5 The assimilation of molecular nitrogen""; ""3.6 The importance of nitrogen fixation in nature""; ""Summary and objectives""; ""Chapter 4. Amino acid and nucleotide biosynthesis""; ""Introduction""; ""4.1 A brief review of amino acids; their general formula and importance in the diet""; ""4.2 Derivation of biosynthetic precursors of amino acids""; ""4.3 The assimilation of nitrogen""; ""4.4 The biosynthesis of amino acids"" ""4.5 The recycling and biosynthesis of nucleic acid precursors"" ""4.6 The metabolic links between amino acid biosynthesis and the biosynthesis of purines

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ISBN: 9781483297323 electronic bk.) 1483297322 electronic bk.) 0750615060 9780750615068

Materia: Biosynthesis Cell metabolism Cells- metabolism Cellules- Métabolisme Biosynthèse SCIENCE- Life Sciences- Biology Biosynthesis Cell metabolism Biosynthese Stofwisseling Cell metabolism Biotechnologie Cellules Cytologie Métabolisme Cellules- Metabolisme intermediaire

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Entidades: BIOTOL (Project) Open Universiteit (Heerlen, Netherlands) Thames Polytechnic

Enlace a formato físico adicional: Print version Cartledge, T.G. Biosynthesis and the integration of cell metabolism. Oxford ; Boston : Butterworth-Heinemann, 1992 (DLC) 92192787 (OCoLC)27105542

Punto acceso adicional serie-Título: Biotechnology by Open Learning (Series)

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