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Nota di contenuto	31: Part A ; 32: Part B ; 52: Part C, Biological Oxidations Microsomal, Cytochrome p-50 and Other Hemoprotein System ; 53: Part D, Biological Oxidations mitochondrial... 54: Part E ; 55: Part F, Bioenergetic oxidative Phosphorylation ; 56: Part G., Bioenergetics: biogenesis of mitochondria, organization, and transport ; 81: Part H, Visual Pigments and purple membranes ; 88: Part I, Visual pigments and purple membranes, II ; 96: Part J ; 97: Part K, Membrane Biogenesis... ; 98: Part L, Membrane biogenesis: processing and recycling ; 125: Part M, Transport in Bacteria.... ; 126: Part N ; 127: Part O, Protons and water... ; 156: Part P, ATP-driven Pumps... ; 157: Part Q, ATP-Driven pumps and related transport: calcium, proton, and potassium pumps ; 172: Part S, Transport: Membrane isolation and characterization ; 173: Part T, Cellular and subcellular transport: eukaryotic (nonepithelial) cells