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Nota di contenuto	Parte A. - 1974. - XX, 889 p. Parte B. - 1974. - XXVII, 956 p. Parte C: Biological oxidations: microsomal, cytochrome P-450, and other

hemoprotein systems. - 1978. - XXII, 595 p. Parte D: Biological oxidations: mitochondrial and microbial systems. - 1978. - XXII, 731 p. Parte E: Biological oxidations: specialized techniques. - c1978. - XVI, 575 p. Parte F: Bioenergetics-oxidative phosphorylation. - 1979. - XXIX, 868 p. Parte G: Bioenergetics: biogenesis of mitochondria, organization, and transport. - c1979. - XXIV, 812 p. Parte H: Visual pigments and purple membranes, 1. - 1982. - XXXI, 902 p. Parte I: Visual pigments and purple membranes, 2. - c1982. - XXVII, 836 p. Parte J: Membrane biogenesis: assembly and targeting (general methods, eukaryotes). - c1983. - LV, 901 p. Parte K: Membrane biogenesis: assembly and targeting (prokaryotes, mitochondria, and chloroplasts). - c1983. - XXIV, 681 p. Parte P: ATP-driven pumps and related transport: the Na, K-pump. - c1988. - XXIX, 468 p. Parte Q: ATP-driven pumps and related transport: calcium, proton, and potassium pumps. - c1988. - XXXIII, 731 p. Parte R: Transport theory: cells and model membranes. - c1989. - XXIX, 926 p. Parte S: Transport: membrane isolation and characterization. - XXVIII, 776 p. Parte T: Cellular and subcellular transport: eukaryotic (nonepithelial) cells. - c1989. - XXVIII, 842 p. Parte U: Cellular and subcellular transport: eukaryotic (nonepithelial) cells. - c1989. - XXIX, 725 p. Parte V: Cellular and subcellular transport: epithelial cells. - c1990. - XXX, 939 p. Parte W: Cellular and subcellular transport: epithelial cells. - c1990. - XXXII, 829 p.
