

1. Record Nr.	UNINA9911020240003321
Titolo	Atherogenesis : initiating factors
Pubbl/distr/stampa	Amsterdam ; ; New York, : Elsevier, 1973
ISBN	9780470719954 0470719958 9781283644600 1283644606 9780470717622 0470717629
Edizione	[1st ed.]
Descrizione fisica	1 online resource (298 p.)
Collana	Ciba Foundation symposium ; ; new ser. 12
Disciplina	616.136071
Soggetti	Arteriosclerosis - Etiology Arteries - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Held at the Ciba Foundation, London, July 5-6, 1972.
Nota di bibliografia	Includes bibliographies and indexes.
Nota di contenuto	Atherogenesis: Initiating Factors; Contents; Introduction; Tissue changes and lipid entry in developing atheroma; Discussion; Lipids and low-density lipoproteins in intima in relation to its morphological characteristics; Discussion; Regulation of cell cholesterol content; Discussion; Response of the arterial wall to certain physical factors; Discussion; Transport of material between blood and wall in arteries; Discussion; Lipid synthesis and degradation and lipoprotein transport in mammalian aorta; Discussion; Possible role of the glycosaminoglycans in the genesis of atherosclerosis DiscussionSubcellular fractionation studies on the cells isolated from normal and atherosclerotic aortas; Discussion; The structure of human serum low- and high-density lipoproteins; Discussion; Cholesterol exchange between surface layers and plasma proteins in bulk; Discussion; General Discussion; Summing up; Index of contributors; Subject index
Sommario/riassunto	The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and

medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.

---