1.	Record Nr.	UNISA996201268903316
	Titolo	Aetiology of diabetes mellitus and its complications [[electronic resource] /] / edited by Margaret P. Cameron and Maeve O'Connor
	Pubbl/distr/stampa	London, : J. & A. Churchill, 1964
	ISBN	1-280-76849-5 9786613679260 0-470-71935-4 0-470-71689-4
	Descrizione fisica	1 online resource (458 p.)
	Collana	Ciba Foundation colloquia on endocrinology ; ; v. 15
	Altri autori (Persone)	CameronMargaret P O'ConnorMaeve
	Disciplina	616.4/62 616.462
	Soggetti	Diabetes - Complications
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographic references and indexes.
	Nota di contenuto	AETIOLOGY OF DIABETES MELLITUS AND ITS COMPLICATIONS; Contents; Chairman's opening remarks; Natural History of Diabetes; Diabetes in a village community; Discussion; Spontaneous diabetes mellitus in the Chinese hamster, Cricetulus griseus. IV. Genetic aspects; Discussion; The Pancreas; The endocrine pancreas in human and experimental diabetes; Discussion; Pancreatic beta cell; Discussion; Panel Discussion on Biosynthesis and Secretion of Insulin; Biosynthesis of insulin; Insulin biosynthesis and glucose metabolism in islet preparations Secretion of insulin induced by leucine in healthy subjectsRate of release of insulin in vitro; Discussion; Plasma Insulin; Immunological studies with homologous and heterologous pancreatic insulin in the cow; Discussion; Plasma insulin in diabetes; Discussion; Insulin Antagonism; Insulin antagonism: fundamental considerations; Discussion; The glucose fatty acid cycle and diabetes mellitus; Discussion; Synalbumin insulin antagonism and diabetes; Discussion; Pituitary polypeptide antagonists of insulin; Discussion Peripheral action of insulin and its relation to the aetiology of diabetes mellitusDiscussion; Vascular Lesions; The biochemistry of blood

vessels; Discussion; The glomerular lesion in idiopathic and secondary diabetes; Pathophysiology of microangiopathy in diabetes mellitus; Discussion; Panel Discussion on Role of the Pituitary in Human Diabetes and its Complications; The anterior pituitary in the aetiology of diabetes mellitus; The role of the pituitary in human diabetes; The effect of yttrium-90 pituitary implantation on diabetic retinopathy; Discussion; General Discussion; Closing Remarks Author indexSubject index