

1.	Record Nr.	UNICAMPANIASUN0116355
	Titolo	1 :Penisola italiana e Sardegna
	Pubbl/distr/stampa	Roma : Officina, 2015
	ISBN	8-88-6049-132-9
	Descrizione fisica	262 p. : ill. ; 24 cm.
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA990005677620203316
	Autore	DELEUZE, Gilles
	Titolo	Bartleby : la formula della creazione / Gilles Deleuze, Giorgio Agamben
	Pubbl/distr/stampa	Macerata : Quodlibet, 1993
	Descrizione fisica	92 p. ; 19 cm.
	Collana	Quodlibet ; 1
	Altri autori (Persone)	AGAMBEN, Giorgio
	Disciplina	121.68
	Soggetti	Melville, Hermann - Bartleby the Scrivener
	Collocazione	XV.18.A. 289 (FDC DEL)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910812683103321
Titolo	Submolecular biology and cancer : in honour of Albert Szent-Györgyi on the occasion of his 85th birthday // [editors, G. E. W. Wolstenholme, D. W. Fitzsimons, Julie Whelan]
Pubbl/distr/stampa	Amsterdam ; ; New York : , : Excerpta Medica, , 1979
ISBN	9786613694195 9780470720493 0470720492 9781280783807 128078380X 9780470718186 0470718188
Edizione	[1st ed.]
Descrizione fisica	1 online resource (ix, 349 pages) : illustrations, charts
Collana	Ciba Foundation symposium (new series) ; ; 67
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) FitzSimonsDavid W WhelanJulie Szent-GyorgyiAlbert <1893-1986.>
Disciplina	616.9/94/00157488
Soggetti	Cancer - Research Electron mobility Glyoxal Molecular biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Symposium on Submolecular Biology and Cancer, held at the Ciba Foundation, London, 25th-27th September 1978"--Participants page. "In honour of Albert Szent-Gyorgyi on the occasion of his 85th birthday."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Intro -- Submolecular Biology and Cancer -- Contents -- Introduction -- The living state and cancer -- A note on cancer and possible relationships to submolecular biology -- Energy bands and charge transfer in proteins -- Discussion -- Electronic structure of proteins and DNA: solid-state aspects -- Discussion -- The mechanism of conduction in proteins -- Discussion -- Electronic and dielectric

properties of protein - methylglyoxal complexes -- Discussion -- Free radicals in cancer -- Discussion -- Whole-body nuclear magnetic resonance scanning: n.m.r. studies of tumour cells -- Discussion -- Quantum chemical investigations of charge- transfer interactions in relation to the electronic theory of cancer -- Discussion -- The search for new cancerostatic agents -- Discussion -- Thermal copoly(amino acids) as inhibitors of glyoxalase I -- Discussion -- Interactions of methylglyoxal with methylamine -- Discussion -- Methylglyoxal production in human blood -- Discussion -- Formation and properties of reactive aldehydes -- Discussion -- Biological activity of methylglyoxal and related aldehydes -- Discussion -- Carcinostatic activity of methylglyoxal and related substances in tumour-bearing mice -- Discussion -- Biochemical studies of transient intermediates in relation to chemical carcinogenesis -- Discussion -- General discussion -- Index 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.
