

1. Record Nr.	UNISA996393946403316
Autore	Deane Francis <d. 1643, >
Titolo	The arraignment, tryall, conviction and confession of Francis Deane a salter, and of Iohn Faulkner a strong-water man, both Annabaptists and lately received into that sect, for the murther of one Mr. Daniel a solíciter, who was cruelly murthered one night in Elbow-lane [[electronic resource]] : they being apprehended were brought to New-gate on the 24th day of January last and for which fact were executed at Tyburne on Munday last, being the 17 of April, 1643 : also whereunto
Pubbl/distr/stampa	Printed at London, : for Richard Harper, 1643
Descrizione fisica	[2], 6 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA9910827880703321
Titolo	Blood cells and vessel walls : functional interactions : in honour of Dr. J. L. Gowans, FRS
Pubbl/distr/stampa	Amsterdam ; ; New York : , : Excerpta Medica, , 1980
ISBN	9786613694263 9781280783876 1280783877 9780470720547 0470720549 9780470718223 0470718226
Edizione	[1st ed.]
Descrizione fisica	1 online resource (372 pages) : illustrations
Collana	Ciba Foundation symposium ; ; 71 (new ser.)
Altri autori (Persone)	GowansJ. L
Disciplina	591.1/1
Soggetti	Blood cells Vascular endothelium Blood-vessels
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Blood Cells and Vessel Walls: functional interactions; Contents; Chairman's introduction; The haemopoietic microenvironment of bone marrow: an ultrastructural study of the interactions of blood cells, stroma and blood vessels; Discussion; Immunoelectron-microscopic characterization of lymphoid microenvironments in the lymph node and thymus; Discussion; Structural and functional differentiation of microvascular endothelium; Discussion; Haemodynamic and biochemical interactions in intravascular platelet aggregation; Discussion; Prostacyclin; Discussion; General Discussion I Endothelial products; Ia antigens; Permeability of small vessels to cells; The function and pathways of lymphocyte recirculation; Discussion; Reassortment of cell populations within the lymphoid apparatus of the sheep; Discussion; Lymphocyte recirculation in the sheep fetus; Discussion; Lymphocyte traffic through lymph nodes during cell shutdown; Discussion; Effect of skin painting with oxazolone on the

local extravasation of mononuclear cells in sheep; Discussion; Metabolic studies of high-walled endothelium of postcapillary venules in rat lymph nodes; Discussion; General Discussion II Adherence of lymphocytes to the high endothelium of lymph nodes in vitro; Discussion; Cellular, genetic and evolutionary aspects of lymphocyte interactions with high-endothelial venules; Discussion; Macrophages and the differential migration of lymphocytes; Discussion; Polymorphonuclear leucocyte chemotaxis: detection of the gradient and development of cell polarity; Discussion; Dynamic theory of leucocyte adhesion; Discussion; Final General Discussion 'Receptors' and adhesion; Summing up; Epilogue; Index to 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.
