

1. Record Nr.	UNISA996389979103316
Autore	Richardson Thomas, waggon-master-general
Titolo	Whereas I am informed that some evil disposed persons (upon pretence of imployment or authority from me, to hire and bring in teams of draught horses and carts, for the service of the King and Parliament) .. [[electronic resource]]
Pubbl/distr/stampa	[London, : s.n., 1643]
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Carriages and carts - England - London Great Britain History Civil War, 1642-1649 Early works to 1800 London (England) History 17th century Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed at end: Thomas Richardson Wagon-master Generall. Title from first lines of text. A notice from Thomas Richardson, Wagon-master General, of certain persons having fraudulently received money from some of His Majesty's subjects, upon pretence of employment by him. Dated at end: "Dated at Plumbers-Hall, London, this 29. of May. 1643. Imprint from Wing. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910713741103321
Titolo	Requesting an exemption from standard compliance
Pubbl/distr/stampa	[Golden, Colo.] : , : U.S. Department of Energy, Office of Energy Efficiency & Renewable Energy, , December 2019
Descrizione fisica	1 online resource (8 pages)
Collana	[NREL/TP] ; ; 6A20-75669
Soggetti	Automobiles - Fuel consumption - Standards - United States Motor vehicle fleets - Government policy - United States Technical reports.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9911019303103321
Titolo	Autoimmunity and autoimmune disease
Pubbl/distr/stampa	Chichester ; ; New York, : Wiley, 1987
ISBN	9786612346002 9781282346000 1282346008 9780470513484 0470513489 9780470513491 0470513497
Descrizione fisica	1 online resource (290 p.)
Collana	Ciba Foundation symposium ; ; 129
Altri autori (Persone)	EveredDavid WhelanJulie
Disciplina	616.9 616.978
Soggetti	Autoimmune diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali

Editors: David Evered (organizer) and Julie Whelan.

"Symposium on Autoimmunity and Autoimmune Disease, held at the Ciba Foundation, London, 30 September-2 October 1986"--Contents p.

"A Wiley-Interscience publication."

Nota di bibliografia

Includes bibliographical references and indexes.

Nota di contenuto

AUTOIMMUNITY AND AUTOIMMUNE DISEASE; Contents; Participants; Introduction; Cardiac myosin and autoimmune myocarditis; Intracellular autoantigens: diagnostic fingerprints but aetiological dilemmas; Significance of carbohydrate components of cell surfaces; How is tolerance generated?; Therapeutic immune regulation in experimental interstitial nephritis with suppressor T cells and their soluble factors; Regulation of HL4 class II expression and its role in autoimmune disease; Id iotypes and autoimmunity
Molecular basis for the cross-reactive idiotypes on human anti-IgG autoantibodies (rheumatoid factors) Autoimmunity and immunodeficiency disease; Deficiency of the effector mechanisms of the immune response and autoimmunity; General discussion; Monoclonal anti-la antibody therapy in animal models of autoimmune disease; Monoclonal antibodies for the depletion of specific subpopulations of lymphocytes; Manipulation of idotype networks in autoimmunity; Interferons: cytokines in autoimmunity; Specific immunoabsorption; Final general discussion; Chairman's summing-up; Index of contributors
Subject Index

Sommario/riassunto

This work focuses on the autoimmune processes that have now been proven to underlie a number of serious diseases, including diabetes mellitus, rheumatoid arthritis and multiple sclerosis. Papers explore the rapidly expanding developments in research on immune response and regulation, and their potential in the development of treatments for autoimmune diseases. The wide range of subjects covered here include: the nature of intracellular and cell surface-derived "self" antigens; competing theories of the generation of immune tolerance and their implications of current theories for research and