

1. Record Nr.	UNISA996389358403316
Titolo	Remonstrantie vande edelen, baronnen, staten, kercken-dienaers, ende gemeente in het coningrijck van Schotlandt [[electronic resource]] : Verclarende dat sy onschuldigh sijn van de crimen daer mede sy in't laetste Engelsche Placcaet (vanden 27 February) besvvaert vverden. // Gevisiteert na de Ordonnantie vande Generale Vergaderinge van den Raedt van Staten in Schotland, ende onderteeckent by A. Ihonstoun, Secretarius daer toe geordineert. Uytgegeven binnen Edinburgh den 22. Meert oude styl, wesen den eersten April nieuwe styl
Pubbl/distr/stampa	Edinburgh, : Gedruckt by Iames Bryson, , Anno Domini, 1639. [i.e. Amsterdam, Richt Right Press, 1639]
Descrizione fisica	[20] p
Altri autori (Persone)	HendersonAlexander <1583?-1646.> WarristonArchibald Johnston, Lord, <1611-1663.>
Soggetti	Scotland Politics and government 1625-1649 Early works to 1800 Scotland Church history Early works to 1800 Scotland History Charles I, 1625-1649
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Wholly or largely composed by Alexander Henderson. At end of text: Ghevisiteert na de Ordonnantie van de Generale Vergaderinghe van den Raedt van Staten, ende onderteeckent by my Mr. A. Ihonstoun, Secretarius daer toe geordineert (i.e. Revised according to the ordinance of the General Assembly, by me Mr. A. Iohnston Clerk thereto). A. Iohnston = Archibald Johnston, Lord Warriston. Imprint judged to be fictitious by STC (2nd ed.). Probable imprint from STC (2nd ed.). Signatures: A-B C ² . Imperfect: quire B bound and filmed in reverse order. Reproduction of original in: National Library of Scotland.

2. Record Nr.	UNINA9910784598503321
Titolo	Advances in antiviral drug design . Volume 5 [[electronic resource]] / editor, E. De Clercq
Pubbl/distr/stampa	Greenwich, CT ; ; London, England, : Jai Press, 2007
ISBN	1-281-11983-0 9786611119836 0-08-054824-5
Descrizione fisica	1 online resource (265 p.)
Collana	Advances in antiviral drug design ; ; 5
Altri autori (Persone)	De ClercqErik
Disciplina	616.9 616.9/25061/05 616.91061
Soggetti	Antiviral agents Anti-infective agents
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 index.
Nota di contenuto	I. IntroductionII. Design; III. Synthesis; IV. Antiviral activity; Acknowledgements; References; Chapter 4. Synthesis and antiviral evaluation of broad spectrum, orally active analogs of cidofovir and other acyclic nucleoside phosphonates; I. Introduction; II. Synthesis of hexadecyloxypropyl and related esters of cidofovir; III. Antiviral evaluation and spectrum of activity; IV. Structure activity relationships; V. Cellular metabolism; VI. Oral pharmacokinetics and tissue distribution; VII. Antiviral activity in animal models of viral diseases VIII. Alkoxyalkyl esters of (S)-HPMPA and other acyclic nucleoside phosphonatesIX. Conclusions; Acknowledgements; References; Chapter 5. CCR5 antagonistsCCR5 antagonists for the treatment ofHIV infection and AIDS; I. Introduction; II. Inhibition of HIV entry; III. CCR5 as a drug target; IV. The discovery of novel CCR5 antagonists; V. Molecular mechanisms; VI. Resistance to CCR5 antagonists in vitro and in the clinic; VII. Conclusions; References; Chapter 6. The medicinal chemistry

of the DATA and DAPY series of HIV-1 non-nucleoside reverse transcriptase inhibitors (NNRTIs)

Abstract. Introduction; II. The diaryltriazine (DATA) series; III. The diarylpyrimidine (DAPY) series; IV. Conclusion; Acknowledgements; References; Index

Sommario/riassunto

Regularly reviewing the "state-of-the-art" developments in the antiviral drug research field, this latest volume spans the conceptual design and chemical synthesis of new antiviral compounds. It discusses their structure-activity relationship, mechanism and targets of action, pharmacological behavior, antiviral activity spectrum, and therapeutic potential for clinical use.
