1. Record Nr. UNINA9910133052203321

Autore Tran Nicolas <1973->

Titolo Les membres des associations romaines [[electronic resource]] : le rang

social des collegiati en Italie et en Gaules, sous le haut-empire //

Nicolas Tran

Pubbl/distr/stampa Publications de l'École française de Rome, 2006

Rome:,: Publications de l'Ecole française de Rome,, 2006

ISBN 2-7283-1016-5

2-8218-2062-3

Descrizione fisica 577 p

Collana Collection de l'Ecole Française de Rome ; ; 367

Collection de l'Ecole fran-caise de Rome ; ; 367

Disciplina 338

Soggetti Guilds - Rome

Professional associations - Rome

Business & Economics

Labor & Workers' Economics

Rome Social conditions

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Revised thesis.

Nota di bibliografia Includes bibliographical references.

Sommario/riassunto Entre le début de notre ère et les années 260, l'appartenance à une

association professionnelle, cultuelle ou funéraire a présidé à la définition du rang social de nombreux habitants de l'Italie et des Gaules romaines. Aussi ce livre porte-t-il au jour la place que les membres des associations romaines, les collegiati, occupaient dans leurs sociétés. L'appartenance à un collège faisait naître un sentiment de respectabilité, et permettait parfois d'acquérir un réel prestige. Cette respectabilité et ce prestige résultaient de l'insertion des associations dans les cités : le rang de collegiatus était de nature civique. L'

association correspondait à l'un des groupes dans lesquels les collegiati

nouaient des relations interpersonnelles, et l'interaction de ces

multiples appartenances déterminait leur position sociale. Toutefois, le rang des collegiati, tel qu'il apparaît dans les sources disponibles, n'est

pas une donnée objective. Il est au centre d'un discours épigraphique construit par les collegiati eux-mêmes. Les membres des associations se plaisaient à décrire leurs destinées comme des réussites. Cependant, leurs discours comportent des omissions, et des pans bien choisis du réel côtoient fréquemment l'exagération, la métaphore ou le fantasme.

Record Nr. UNINA9910557436403321

Autore Daniels Rolf

Titolo Semisolid Dosage

Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing

Institute, 2020

Descrizione fisica 1 online resource (182 p.)

Soggetti Medicine and Nursing

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Even in ancient times, semi-solid preparations for cutaneous

application, popularly known as ointments, played an important role in human society. An advanced scientific investigation of "ointments" as dosage forms was initiated in the 1950s. It was only from then on that the intensive physico-chemical characterization of ointments as well as the inclusion of dermatological aspects led to a comprehensive understanding of the various interactions between the vehicle, the active ingredient and the skin. From then on, many researchers were involved in optimizing semi-solid formulations with respect to continuously changing therapeutic and patient needs. Aspects that have been dealt with were the optimization of dermato-biopharmaceutical properties and many different issues related to patient compliance, such as skin tolerance, applicability, and cosmetic appeal. Moreover, processing technology has been improved and

appeal. Moreover, processing technology has been improved and analytical techniques were developed and refined in order to enable the improved characterization of the formulation itself as well as its

interaction with the skin. This Special Issue serves to highlight and capture the contemporary progress and current research on semi-solid formulations as dermal drug delivery systems. We invite articles on all aspects of semi-solid formulations, highlighting the research currently undertaken to improve and better understand these complex drug delivery systems with respect to their formulation, processing and characterization issues.