

1. Record Nr.	UNINA9910143414003321
Titolo	Role of lipid excipients in modifying oral and parenteral drug delivery [[electronic resource]] : basic principles and biological examples // edited by Kishor M. Wasan
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Interscience, c2007
ISBN	1-280-65456-2 9786610654567 0-470-09798-1 0-470-09797-3
Descrizione fisica	1 online resource (217 p.)
Altri autori (Persone)	WasanKishor M
Disciplina	615.6 615/.7
Soggetti	Lipids - Therapeutic use Excipients Drugs - Dosage forms
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	ROLE OF LIPID EXCIPIENTS IN MODIFYING ORAL AND PARENTERAL DRUG DELIVERY; CONTENTS; PREFACE; CONTRIBUTORS; CHAPTER 1 INTERACTION OF DRUG TRANSPORTERS WITH EXCIPIENTS; CHAPTER 2 FORMULATION ISSUES AROUND LIPID-BASED ORAL AND PARENTERAL DELIVERY SYSTEMS; CHAPTER 3 LIPID-BASED PARENTERAL DRUG DELIVERY SYSTEMS: BIOLOGICAL IMPLICATIONS; CHAPTER 4 PRINCIPLES IN THE DEVELOPMENT OF INTRAVENOUS LIPID EMULSIONS; CHAPTER 5 PROTEIN ADSORPTION PATTERNS ON PARENTERAL LIPID FORMULATIONS: KEY FACTOR DETERMINING THE IN VIVO FATE; CHAPTER 6 NANOPARTICLE TARGETING FOR DRUG DELIVERY ACROSS THE BLOOD-BRAIN BARRIER CHAPTER 7 LIPID-COATED PERFLUOROCARBON STRUCTURES AS PARENTERAL THERAPEUTIC AGENTSINDEX
Sommario/riassunto	This comprehensive resource covers the fundamentals, formulation, and biopharmaceutical issues of lipid-based drug delivery. It presents the principles of lipid absorption and covers formulation issues, such

as dissolution testing and stability testing, and physiological and biopharmaceutical issues, including the role of specific enzymes, the evaluation of transport systems in the body, and the mechanisms governing the transport of water-insoluble drugs.

2. Record Nr.	UNINA9910495996903321
Autore	Bourgeois Delphine
Titolo	Campements mésolithiques en Bresse jurassienne : Choisey et Ruffey-sur-Seille / / Frédéric Séara, Sylvain Rotillon, Christophe Cupillard
Pubbl/distr/stampa	Paris, : Éditions de la Maison des sciences de l'homme, 2020
ISBN	2-7351-2640-4
Descrizione fisica	1 online resource (344 p.)
Collana	Documents d'archéologie française
Altri autori (Persone)	LenaAlex Le GoffIsabelle Limondin-LozouetNicole OberlinChristine RotillonSylvain SéaraFrédéric SordilletDominique ThéveninAndré CupillardChristophe
Soggetti	Mesolithic period - France - Bresse (Region) Land settlement patterns, Prehistoric - France - Bresse (Region) Excavations (Archaeology) - France - Bresse (Region) Bresse (France : Region) Antiquities
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Cet ouvrage rend compte de l'approche pluridisciplinaire de deux sites mésolithiques du Jura : Choisey et Ruffey-sur-Seille. La part importante de l'étude paléoenvironnementale a permis de préciser le cadre chronostratigraphique des occupations humaines, elles-mêmes

étudiées sous l'aspect technologique (24 000 pièces), de l'approvisionnement en matière première puis de l'organisation spatiale. Une étude de la faune et d'une des plus anciennes sépultures à incinération viennent compléter l'étude typologique de l'industrie lithique et permettent de conclure sur le rôle de carrefour de la Franche-Comté quant aux appartenances culturelles de ces campements de chasseurs du Mésolithique. A combination of paleo-environmental and archaeological analytical methods has provided information on Ruffey and Choisney-sur-Seille, two open-air sites from the Mesolithic period. It has thus been possible to determine the environmental framework of the camps. Study of finds distribution, stone-tool industry, the origins of flint raw materials and faunal remains has enabled archaeologists to reconstruct the camps' spatial organisation and to better define the cultural identity of hunter groups. Excavations at Ruffey produced a significant discovery one of the oldest cremation burials from the middle Sauveterrian. Evidence of different cultural groups passing through the Bresse area of the Jura confirms the Franche-Comté's role as a crossroads.
