

1. Record Nr.	UNISALENT0991002311189707536
Autore	Aristophanes
Titolo	Clouds; Wasps ; Peace / Aristophanes ; edited with translated by Jeffrey Henderson
Pubbl/distr/stampa	Cambridge, Mass ; London : Harvard University Press, 1998
Titolo uniforme	Nubes 3090846
ISBN	0674995376
Descrizione fisica	606 p. ; 17 cm.
Collana	The Loeb classical library [Autori greci] ; 488 Aristophanes ; 2
Altri autori (Persone)	Henderson, Jeffrey
Disciplina	880.01
Lingua di pubblicazione	Inglese Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo greco a fronte.

2. Record Nr.	UNINA9910254487003321
Titolo	Alternatives for Dermal Toxicity Testing / / edited by Chantra Eskes, Erwin van Vliet, Howard I. Maibach
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-50353-7
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XX, 592 p. 92 illus., 61 illus. in color.)
Disciplina	616.5
Soggetti	Dermatology Pharmacology Animal models in research Pharmacology/Toxicology Animal Models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Introduction -- Concepts -- Skin irritation -- Skin corrosion -- Skin sensitization -- UV-induced effects (phototoxicity & photoallergy) -- Skin genotoxicity -- Other exploratory areas of relevance.
Sommario/riassunto	This book provides comprehensive information on the alternative (non-animal) dermal toxicity test methods currently available for industrial, regulatory, and academic use and also explores potential future developments. It encompasses all areas of dermal toxicity, including skin irritation, skin corrosion, skin sensitization, UV-induced effects, and skin genotoxicity. An individual chapter is devoted to each test method, with coverage of the scientific basis, validation status and regulatory acceptance, applications and limitations, available protocols, and potential role within testing strategies. In addition, perspectives from the test developer are presented, for example regarding critical steps in the protocol, possible adaptations, and challenges and opportunities. The closing section addresses exploratory areas that may be of relevance for the future of dermal toxicity safety testing, including the validation and regulatory acceptance of integrated testing strategies, the use of alternative methods for infections and

inflammatory diseases, novel complex skin models, and high-throughput screening techniques. Dermal toxicity is an area in which alternatives to the use of animal testing have already gained scientific, industrial, and regulatory acceptance. Practitioners and researchers alike will find Alternatives for Dermal Toxicity Testing to be an ideal source of reliable, up-to-date information on all aspects of the available test methods and likely future directions.

3. Record Nr.	UNINA9910595093003321
Autore	Lundgaard Jenny Maria
Titolo	Nød og neppe : Fra anrop til beslutning ved politiets operasjonssentral
Pubbl/distr/stampa	Oslo, : Scandinavian University Press (Universitetsforlaget), 2021
ISBN	82-15-04097-7
Descrizione fisica	1 electronic resource (278 p.)
Soggetti	Technology, engineering, agriculture Technology: general issues Society & social sciences Social services & welfare, criminology Crime & criminology
Lingua di pubblicazione	Norvegese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In police control rooms, everyday life is unpredictable. When handling a call, the staff must make assessments and important decisions based on limited information and often under time pressure: Which calls should become patrol work, and which should not? This book is a study of the work of police control rooms. It is based on extensive ethnographic fieldwork, and explores the field based on perspectives from actor-network theory, critical security studies, police science, and criminology. The book looks at the conditions for, significance of, and dilemmas in the control room's work, and further explores categorization practices, information processing, goal management,

the relationship between the control room and the patrols, professionalization, and emergency preparedness work. The book's analysis has implications not only for control rooms, but also for our understanding of the operational police work as a whole and for the conditions and significance of this work.
