

1. Record Nr.	UNINA9910789101903321
Titolo	Cinematic canines : dogs and their work in the fiction film // edited by Adrienne L. McLean
Pubbl/distr/stampa	New Brunswick, New Jersey : , : Rutgers University Press, , [2014] ©2014
ISBN	0-8135-6357-7
Descrizione fisica	1 online resource (284 p.)
Disciplina	791.43/662
Soggetti	Dogs in motion pictures
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	Introduction: Wonder dogs / Adrienne L. McLean -- pt. 1. Stars and featured players -- Answering a growl: Roscoe Arbuckle's talented canine co-star, Luke / Joanna E. Rapf -- The dogs who saved Hollywood: Strongheart and Rin Tin Tin / Kathryn Fuller-Seeley and Jeremy Groskopf -- Asta the screwball dog: Hollywood's canine sidekick / Sara Ross and James Castonguay -- Promoting Lassie: the animal star and constructions of "ideal" American heroism / Kelly Wolf -- pt. 2. Character and supporting actors -- Dogs at war: military dogs in film / Aaron Skabelund -- Loaded dogs: dogs, domesticity, and "the wild" in Australian cinema / Jane O'Sullivan -- Bullies and curs: overlords and underdogs in South African Cinema / Giuliana Lund -- Things from another world: dogs, aliens, and antarctic cinema / Elizabeth Leane and Guinevere Narraway -- pt. 3. Stock, bits, and extras -- Hitchcock's canine uncanny / Murray Pomerance -- The dog at the side of the shot: incongruous dog (<i>Canis familiaris</i>) behavior in film / Alexandra Horowitz -- Afterword: Dogs at the digital divide / Adrienne L. McLean.
Sommario/riassunto	Dogs have been part of motion pictures since the movies began. They have been featured onscreen in various capacities, from any number of "man's best friends" (Rin Tin Tin, Asta, Toto, Lassie, Benji, Uggie, and many, many more) to the psychotic Cujo. The contributors to Cinematic Canines take a close look at Hollywood films and beyond in order to show that the popularity of dogs on the screen cannot be separated

from their increasing presence in our lives over the past century. The representation and visualization of dogs in cinema, as of other animals, has influenced our understanding of what dogs "should" do and be, for us and with us. Adrienne L. McLean expertly shepherds these original essays into a coherent look at "real" dogs in live-action narrative films, from the stars and featured players to the character and supporting actors to those pooches that assumed bit parts or performed as extras. Who were those dogs, how were they trained, what were they made to do, how did they participate as characters in a fictional universe? These are a just a few of the many questions that she and the outstanding group of scholars in this book have addressed. Often dogs are anthropomorphized in movies in ways that enable them to reason, sympathize, understand and even talk; and our shaping of dogs into furry humans has had profound effects on the lives of dogs off the screen. Certain breeds of dog have risen in popularity following their appearance in commercial film, often to the detriment of the dogs themselves, who rarely correspond to their idealized screen versions. In essence, the contributors in Cinematic Canines help us think about and understand the meanings of the many canines that appear in the movies and, in turn, we want to know more about those dogs due in no small part to the power of the movies themselves.

2. Record Nr.	UNINA9911006677203321
Titolo	Electrochemistry of semiconductors and electronics : processes and devices // edited by John McHardy and Frank Ludwig
Pubbl/distr/stampa	Park Ridge, N.J., U.S.A., : Noyes Publications, c1992
ISBN	1-282-00226-0 9786612002267 0-8155-1697-5
Descrizione fisica	1 online resource (376 p.)
Collana	Materials science and process technology series
Altri autori (Persone)	LudwigFrank
Disciplina	621.381/52
Soggetti	Semiconductors - Design and construction Electrochemistry
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	""PREFACE""; ""CONTRIBUTORS""; ""CONTENTS""; ""1 ELECTROCHEMICAL DEPOSITION OF SEMICONDUCTORS""; ""2 CHEMICAL ETCHING: PRINCIPLES AND APPLICATIONS""; ""3 ELECTROCHEMICAL PASSIVATION OF (Hg,Cd)Te""; ""4 PHOTOELECTROCHEMICAL PROCESSING OF SEMICONDUCTORS""; ""5 PHOTOELECTROCHEMICAL CHARACTERIZATION""; ""6 ELECTROCHEMICAL MIGRATION""; ""7 ELECTROCHEMICAL CAPACITORS""; ""INDEX""
Sommario/riassunto	Electrodeposition allows the "tailoring" of surface properties of a bulk material or, in the case of electroforming, the entire part. Deposits can be produced to meet a variety of designer demands. For this reason and for the possibilities that exist in terms of "new materials" for a variety of applications, a thorough understanding of the materials science of electrodeposition is of utmost importance. This book provides that understanding.