

1. Record Nr.	UNINA9910783313803321
Autore	Barbas Samantha
Titolo	The first lady of Hollywood [[electronic resource]] : a biography of Louella Parsons // Samantha Barbas
Pubbl/distr/stampa	Berkeley, : University of California Press, c2005
ISBN	1-282-35871-5 9786612358715 0-520-94024-5 1-59875-587-0
Descrizione fisica	1 online resource (442 p.)
Disciplina	070.4/4979143/092 B
Soggetti	Gossip columnists - United States
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	Front matter -- Contents -- Acknowledgments -- Prologue -- PART I -- PART II -- PART III -- NOTES -- BIBLIOGRAPHY -- INDEX
Sommario/riassunto	Hollywood celebrities feared her. William Randolph Hearst adored her. Between 1915 and 1960, Louella Parsons was America's premier movie gossip columnist and in her heyday commanded a following of more than forty million readers. This first full-length biography of Parsons tells the story of her reign over Hollywood during the studio era, her lifelong alliance with her employer, William Randolph Hearst, and her complex and turbulent relationships with such noted stars, directors, and studio executives as Orson Welles, Joan Crawford, Louis B. Mayer, Ronald Reagan, and Frank Sinatra-as well as her rival columnists Hedda Hopper and Walter Winchell. Loved by fans for her "just folks," small-town image, Parsons became notorious within the film industry for her involvement in the suppression of the 1941 film Citizen Kane and her use of blackmail in the service of Hearst's political and personal agendas. As she traces Parsons's life and career, Samantha Barbas situates Parsons's experiences in the broader trajectory of Hollywood history, charting the rise of the star system and the complex interactions of publicity, journalism, and movie-making. Engagingly

written and thoroughly researched, The First Lady of Hollywood is both an engrossing chronicle of one of the most powerful women in American journalism and film and a penetrating analysis of celebrity culture and Hollywood power politics.

2. Record Nr.	UNINA9910557527903321
Autore	Ferraris Giovanni
Titolo	Modularity and Twinning in Mineral Crystal Structures
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (90 p.)
Soggetti	Earth sciences, geography, environment, planning Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The articles published in this Special Issue reprint offer a sound update of research fields where the concepts of modular crystallography are important and provide unique keys to understand and to solve problems of structural crystallography. Polytypism, polysomatism, and twinning are fertile fields of research, and their basic principles-often coupled with the OD (order-disorder) theory-are powerful tools to solve and classify related crystal structures. Research on twinning and its consequences on structure and properties of crystalline materials is cutting-edge, e.g., dealing with relations between twin walls and piezoelectricity.