Record Nr. UNINA9910144424303321 Photography and philosophy [[electronic resource]]: essays on the **Titolo** pencil of nature / / edited by Scott Walden Pubbl/distr/stampa Malden, MA, : Blackwell Pub., c2008 **ISBN** 1-282-34210-X 9786612342103 0-470-69665-6 0-470-69589-7 Descrizione fisica 1 online resource (340 p.) Collana New directions in aesthetics: 5 WaldenScott <1961-> Altri autori (Persone) Disciplina 770.1 Soggetti Photography - Philosophy Photography, Artistic - Philosophy 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 (p. [310]-317) and index. Nota di contenuto Photography and Philosophy: Essays on the Pencil of Nature; Contents; Acknowledgments; List of Figures; Contributors; Introduction; 1 Transparent Pictures: On the Nature of Photographic Realism; 2 Photographs and Icons; 3 Photographs as Evidence; 4 Truth in Photography; 5 Documentary Authority and the Art of Photography; 6 Photography and Representation: 7 How Photographs "Signify": Cartier-Bresson's "Reply" to Scruton; 8 Scales of Space and Time in Photography: "Perception Points Two Ways"; 9 True Appreciation; 10 Landscape and Still Life: Static Representations of Static Scenes 11 The Problem with Movie Stars12 Pictures of King Arthur: Photography and the Power of Narrative; 13 The Naked Truth; Epilogue; Bibliography; Index This anthology offers a fresh approach to the philosophical aspects of Sommario/riassunto photography. The essays, written by contemporary philosophers in a thorough and engaging manner, explore the far-reaching ethical dimensions of photography as it is used today. A first-of-its-kind anthology exploring the link between the art of photography and the theoretical questions it raisesWritten in a thorough and engaging

mannerEssayists are all contemporary philosophers who bring with

them an exceptional understanding of the broader metaphysical issues pertaining to photographyTak