1. Record Nr. UNINA9910457511003321 Autore Ward Peter <1936-, > Titolo Picture composition for film and television / / Peter Ward Pubbl/distr/stampa Oxford;; Boston:,: Focal Press,, 2003 **ISBN** 1-136-04505-8 1-136-04506-6 1-281-01252-1 9786611012526 0-08-049769-1 Edizione [2nd ed.] 1 online resource (281 p.) Descrizione fisica Disciplina 778.53 778.53 21 Soggetti Cinematography Motion pictures - Production and direction Television - Production and direction Composition (Photography) Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previous ed.: 1996. Nota di bibliografia Includes bibliographical references and index. Picture Composition for Film and Television; Copyright; Contents; Nota di contenuto Preface; 1 Invisible technique; Learning the ropes; A moving photograph; Continuity cinema; The shot; The creation of 'invisible' technique: Standard camerwork conventions; Realistic representation; Mechanical reproduction; Framing a shot; Composition; Does the shot work?; Intuition; 'I see what you mean!'; Why composition is important; Control of composition; Visual design techniques; Cultural influences; Changing fashions; Summary; 2 Alternative technique; Jump cuts; Alternatives; It's magic; Realism and imagination The film moment is always nowWhy people dislike the rejection of standard conventions; Storytelling; Don't wake me up; Definition of alternative conventions; Conventions; Summary; 3 The lens, the eye

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Sommario/riassunto

Behind each shot there lies an idea or purpose. When setting up a shot, the camera operator can employ a range of visual techniques that will clearly communicate the idea to an audience. Composition is the bedrock of the operator's craft, yet is seldom taught in training courses in the belief that it is an intuitive, personal skill. Peter Ward shows how composition can be learned, to enhance the quality of your work.Based on the author's own practical experience, the book deals with the methods available for resolving practical production questions such as: <BR id