Record Nr. UNINA9910450716803321 Autore Pitches Jonathan <1968-, > Titolo Science and the Stanislavsky tradition of acting / / Jonathan Pitches Pubbl/distr/stampa London;; New York:,: Routledge,, 2006 **ISBN** 1-134-33233-5 1-280-28201-0 9786610282012 0-203-39120-9 Descrizione fisica 1 online resource (219 p.) Routledge advances in theatre and performance studies;; 3 Collana Disciplina 792.02/8 Soggetti Method acting Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references (p. [210]-219) and index. Nota di contenuto Book Cover: Half-Title: Title: Copyright: Dedications: Contents: Illustrations; Acknowledgements; Introduction: Science and Stanislavsky-the Evolution of a Tradition; 1. A System for the World? Newtonianism in Stanislavsky's Science of Acting; 2. The Theatricality Reflex: the Place of Pavlov and Taylor in Meyerhold's Biomechanics; 3. The System, Psychology and the US: Richard Boleslavsky and Lee Strasberg: 4. A Delicate Empiricism: Romantic Science and the Michael Chekhov Technique; 5. The Laboratory as Sanctuary: the Theatre of Anatoly Vasiliev Epilogue: Qenetic Modification and the Backbone of TraditionNotes; Bibliography; Index Sommario/riassunto Providing new insight into the well-known tradition of acting, Science and the Stanislavsky Tradition of Acting is the first book to contextualise the Stanislavsky tradition with reference to parallel developments in science. Rooted in practice, it presents an alternative perspective based on philosophy, physics, romantic science and theories of industrial management. Working from historical and archive material, as well as practical sources, Jonathan Pitches traces an evolutionary journey of actor training from the roots of the Russian tradition, Konstantin Stanislavsky, to