Record Nr. UNINA9910494641703321 Exploring regimes of discipline [[electronic resource]]: the dynamics of **Titolo** restraint / / edited by Noel Dyck Pubbl/distr/stampa New York, : Berghahn Books, 2008 **ISBN** 1-282-62673-6 9786612626739 0-85745-022-0 Descrizione fisica 1 online resource (166 p.) Collana EASA series;; v. 8 Altri autori (Persone) DyckNoel Disciplina 303.3 Soggetti Discipline Electronic books. 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 Anthropological perspectives on discipline: an introduction to the issues / Noel Dyck -- The legacy of Vieskeri : performativity and discipline in amateur trotting racing in Finland / Susanne Adahl --Targeting immigrant children: disciplinary rationales in Danish preschools / Helle Bundgaard and Eva Gulløv -- The discipline of being hospital porters: transcending hierarchy and institution / Nigel Rapport -- Governance as a regime of discipline / Susan Wright -- Creatively sculpting the self through the discipline of martial arts training / Tamara Kohn -- The fertile body and cross-fertilization of disciplinary regimes: technologies of self in a Polish Catholic youth movement / Esther Peperkamp -- The practice of discipline and the discipline of practice / Peter Collins. Sommario/riassunto The pursuit and practice of discipline have become near ubiquitous elements of contemporary social life and parlance, as discipline has become a commonplace and ever sought-after social technology. From the celebrated "discipline of the market" proclaimed by neo-liberal politicians, to self-actualizing experiences of embodied discipline proffered by martial arts instructors, this volume showcases highly

varied and complex disciplinary practices and relationships in a set of ethnographic studies. Interrogating the respective fields of work,

religion, governance, leisure, education and child rea