Record Nr. UNINA9910809115203321 Autore Huebener R. P (Rudolf Peter), <1931-> Titolo A focus of discoveries / / Rudolf P. Huebener, Heinz Luebbig Pubbl/distr/stampa Singapore; ; Hackensack, NJ, : World Scientific, c2008 **ISBN** 1-281-93831-9 9786611938314 981-279-035-7 Edizione [1st ed.] Descrizione fisica 1 online resource (196 p.) Altri autori (Persone) LubbigH. <1932-> Disciplina 530.0943 Soggetti Physical laboratories - Germany - Berlin - History Physics - Research - Germany - Berlin - History 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. 179-180) and index. Nota di contenuto Preamble; Preface; Contents; 1. The Foundation and the Key Role of Werner Siemens: 2. Some Memoranda at the Beginning: 3. The Start under President Hermann von Helmholtz; 4. The Institute as a Model; 5. The Optical Laboratory and the Birth of Quantum Theory; 6. The Low-Temperature Laboratory and the Discovery of the Meissner Effect; 7. The Chemical Laboratory and the Discovery of New Elements; 8. The Laboratory for Radioactivity; 9. The Imperial Institute and Albert Einstein; 10. Counting and Measuring - Quantum Statistics and Quantum Standards 11. Fundamental Constants - the Best Information on Nature Available 12. The Meter Convention for the Global Consistency of Measurements; 13. The Presidents of the Institute until 1933; 14. The Institute under the Nazi Dictatorship and a New Beginning; Literature; Name Index; About the Authors In 1887, the Physikalisch-Technische Bundesanstalt (PTB) was originally Sommario/riassunto founded as the Physikalisch-Technische Reichsanstalt (PTR) in Berlin in order to promote basic research in physics. It subsequently developed into the largest research center worldwide as a place where scientists could concentrate exclusively on their research subject, and served as a model for similar institutes established in other countries. Within a very

short time, the PTR produced extremely important scientific results that

cemented its international position at the top, such as Max Planck's radiation law and energy q