1. Record Nr. UNINA9910798077603321 Autore Hammerstrom Erik J. Titolo The science of Chinese Buddhism: early twentieth-century engagements / / Erik J. Hammerstrom; cover design, Noah Arlow Pubbl/distr/stampa New York, [New York]: .: Columbia University Press, . 2015 ©2015 **ISBN** 0-231-53958-4 Descrizione fisica 1 online resource (260 p.) Sheng Yen Series in Chinese Buddhist Studies Collana Disciplina 294.3/3650951 Buddhism and science - China - History - 20th century Soggetti China Intellectual life 20th century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Front matter -- Contents -- Preface -- Introduction -- 1. The Historical Context -- 2. Views on the Physical Universe -- 3. Empiricism and Means of Verification -- 4. The Nature of Mind -- 5. Ethics, Science, and Society -- 6. Science and Self-Cultivation --Epilogue -- Notes -- Glossary -- Bibliography -- Index Sommario/riassunto Kexue, or science, captured the Chinese imagination in the early twentieth century, promising new knowledge about the world and a dynamic path to prosperity. Chinese Buddhists embraced scientific language and ideas to carve out a place for their religion within a rapidly modernizing society. Examining dozens of previously unstudied writings from the Chinese Buddhist press, this book maps Buddhists' efforts to rethink their traditions through science in the initial decades of the twentieth century. Buddhists believed science offered an exciting, alternative route to knowledge grounded in empirical thought, much like their own. They encouraged young scholars to study subatomic and relativistic physics while still maintaining Buddhism's vital illumination of human nature and its crucial support of an ethical system rooted in radical egalitarianism. Showcasing the rich and progressive steps Chinese religious scholars took in adapting to

science's rising authority, this volume offers a key perspective on how a major Eastern power transitioned to modernity in the twentieth century and how its intellectuals anticipated many of the ideas debated by

scholars of science and Buddhism today.