Record Nr. UNINA9910488692003321 A New Phase of Systematic Development of Scientific Theories in China Titolo [[electronic resource]]: History of Science and Technology in China Volume 4 / / edited by Xiaoyuan Jiang Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2021 Pubbl/distr/stampa **ISBN** 981-15-7844-3 Edizione [1st ed. 2021.] Descrizione fisica 1 online resource (457 pages) History of Science and Technology in China, , 2730-9118 Collana Disciplina 609.51 Science—History Soggetti Science—Social aspects History of Science Science and Technology Studies Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Ancient Chinese Ceramic Technology -- Ancient Chinese Porcelain technology -- Invention and Evolution of Compass -- A Survey of Ancient Chinese Textile Technology -- Technique and Materials of Ancient Chinese Cuisine -- Paper Dipping and Paper Pulp Filtration method: two different paper making processes -- Ancient Chinese Wine and Folklore -- A Textual Research on "Autumn Stone" in Ancient China -- Looms and Textile Product Categories in Ancient China -- Silk Road and the Textile Culture Exchange between the East and West --Invention and Evolution of Printing Technology -- Gunpowder and Firearms in Ancient China -- Heavenly Creations: Peak of Ancient Chinese Agriculture and Handicrafts -- Nong Zheng Quan Shu and Xu Guangqi. This volume presents the development of Chinese science and Sommario/riassunto technology, which was gradually shaped by systematical theories and entered into a new stage of development in the course of a lengthy historical evolution. It discusses topics such as the four great inventions of ancient China, ancient Chinese cuisine, and Chinese textile culture. This book is the fourth volume in the series History of Science and Technology in China. History of Science and Technology in China is the first series with high academic values on general history of Chinese science and technology, with contributions by top-notch scholars in this field. This 5-volume work provides an encyclopedic historical panorama of Chinese scientific and technological development. It unfolds the history of Chinese science and technology through a clarified timeline from as early as the far ancient times to the very present. This work consists of five volumes: Origins of Chinese Sciences, Ancient Chinese Studies of Heaven and Earth, High Tide of Chinese Sciences, Theoretical and Technological Development, and Western Influences.