1. Record Nr. UNINA9910420940703321 Autore Giorgio Riello Titolo Seri-technics: historical silk technologies / / Dagmar Schäfer, Giorgio Riello, Luca Molà (editors) Pubbl/distr/stampa Edition Open Access, 2020 Germany:,: Edition Open Access,, 2020 Descrizione fisica 1 online resource (96 pages) : digital, PDF file(s) Collana Studies 13: Max Planck Research Library for the History and Development of Knowledge Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto At a time when the social and cultural importance of silk in the premodern global world is increasingly evident, this volume returns to the issue of technology and gueries the ways in which actors determined the nature of silk by deploying, selecting, or pursuing certain set of technics, practices, or ideals (while dismissing or ignoring others). Drawing on the growing research on silk's cultural, social, economic, and intellectual implications, these chapters provide a fresh look at how technical processes have been historically shaped to define the identity of silk. Calling the technical system that has generated ideas about silk a form of textile seri-technics, this volume presents historical case studies that, sampled from diverse cultural regions, exemplify major technological processes and practices of silk textile production. The

contributions tackle five technical attributes and principles of action

that have come to make- up historical seri-technics.