Record Nr. UNINA9910341840903321 In the wake of the compendia: infrastructural contexts and the **Titolo** licensing of empiricism in ancient and medieval Mesopotamia // edited by J. Cale Johnson Boston, [Massachusetts];; Berlin, Germany:,: De Gruyter,, 2015 Pubbl/distr/stampa ©2015 **ISBN** 9781501502507 1501502506 9781501502521 1501502522 Edizione [1st ed.] Descrizione fisica 1 online resource (336 p.) Collana Science, Technology, and Medicine in Ancient Cultures, . 2194-976X:: Volume 3 EL 7980 Classificazione Disciplina 509.35 Soggetti Science - Irag - History - To 1500 Technology - Iraq - History - To 1500 Scientific literature - Iraq - History and criticism Technical literature - Iraq - History and criticism Reference books - Irag - History - To 1500 Empiricism in literature Semitic literature - History and criticism Multilingualism and literature - Irag - History - To 1500 Learning and scholarship - Iraq - History - To 1500 Iraq Intellectual life 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 at the end of each chapters and indexes. Nota di contenuto Frontmatter -- Acknowledgements -- Contents -- Introduction --Encyclopaedias and Commentaries -- Compendia and Procedures in the Mesopotamian Astral Sciences -- Listenwissenschaft and the Encyclopedic Hermeneutics of Knowledge in Talmud and Midrash --'Tested' Remedies in Mesopotamian Medical Texts -- Theory and

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In the Wake of the Compendia presents papers that examine the history of technical compendia as they moved between institutions and societies in ancient and medieval Mesopotamia. This volume offers new perspectives on the development and transmission of technical compilations, looking especially at the relationship between empirical knowledge and textual transmission in early scientific thinking. The eleven contributions to the volume derive from a panel held at the American Oriental Society in 2013 and cover more than three millennia of historical development, ranging from Babylonian medicine and astronomy to the persistence of Mesopotamian lore in Syriac and Arabic meditations on the properties of animals. The volume also includes major contributions on the history of Mesopotamian "rationality." epistemic labels for tested and tried remedies, and the development of depersonalized case histories in Babylonian therapeutic compendia. Together, these studies offer an overview of several important moments in the development of non-Western scientific thinking and a significant contribution to our understanding of how traditions of technical knowledge were produced and transmitted in the ancient world.