Record Nr. UNINA9910453853103321 Theory and method in biblical and cuneiform law [[electronic resource]] Titolo : revision, interpolation and development / / edited by Bernard M. Levinson Sheffield, Eng.,: Sheffield Academic Press, c1994 Pubbl/distr/stampa **ISBN** 1-281-80399-5 9786611803995 0-567-35321-4 Descrizione fisica 1 online resource (208 p.) Journal for the study of the Old Testament. Supplement series;; 181 Collana LevinsonBernard M (Bernard Malcolm) Altri autori (Persone) Disciplina 221.6 222 Soggetti Law (Theology) - Biblical teaching Jewish law Law, Assyro-Babylonian Law, Sumerian Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and indexes. Nota di bibliografia Nota di contenuto Contents; Abbreviations; Introduction; What is the Covenant Code?; The Case for Revision and Interpolation within the Biblical Legal Corpora: Some Issues Relating to the Comparability of Laws and the Coherence of the Legal Tradition; Legal Science and Legislation; Ancient Near Eastern Laws: Continuity and Pluralism; The Anthropology of Slavery in the Covenant Code; A Generic Discrepancy in the Covenant Code; Who is the Evolutionist?; Aspects of Legal Reforms and Reformulations in Ancient Cuneiform and Israelite Law; Contributors; Index of References; Index of Authors The essays in this volume focus on two crucial topics that have been Sommario/riassunto given short shrift in the contemporary debate on the composition and formation of the Pentateuch: (1) biblical law, and the development of Israelite legal institutions; (2) the significance of ancient Near Eastern law for developing a proper model for the composition and editorial

history of the Pentateuch. To correct the imbalance, the focus of this

volume is on whether the biblical and cuneiform legal corpora underwent a process of literary revision and interpolation that reflects legal, social, and theological development.