

1.	Record Nr.	UNINA990001464030403321
	Autore	Neal, A. Leslie
	Titolo	Chemistry and biochemistry : a Comprehensive introduction / A. Leslie Neal
	Pubbl/distr/stampa	New York : McGraw Hill Book Company, 1971
	Descrizione fisica	xiii, 658 p. ; 25 cm
	Locazione	DBV
	Collocazione	2 V 11
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910452822903321
	Autore	Sakai K (Koji)
	Titolo	The sustainable use of concrete / / Koji Sakai, Takafumi Noguchi
	Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2013
	ISBN	0-429-21294-1 1-136-72731-0 0-203-81717-6
	Descrizione fisica	1 online resource (185 p.)
	Altri autori (Persone)	NoguchiTakafumi
	Disciplina	624.1/834
	Soggetti	Concrete Concrete construction Sustainable construction Concrete - Environmental aspects Electronic books.
	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.

## Nota di contenuto

Front Cover; Contents; Preface; Chapter 1 - Introduction; Chapter 2 - Sustainability; Chapter 3 - Sustainability in Concrete and Construction; Chapter 4 - Evaluation Systems of Sustainability; Chapter 5 - Technologies for Concrete Sustainability; Chapter 6 - Sustainable Concrete Technologies: Case Studies; Chapter 7 - Future Perspectives; Back Cover

---

## Sommario/riassunto

Preface The construction industry is very conservative. This can be seen as deriving from the special nature of its work which is creating the social and economic infrastructures required by each particular age in a safe way. Architecture is to some extent ahead of its time in the design of buildings but also reflects the inclinations of clients. In other words, the basic activity of the construction industry has been to reliably translate social needs into material form. Naturally, with the growing sophistication of requirements, construction technology has developed and many breakthroughs have been achieved to make the impossible possible, but this process has also been marked by many failures. The construction industry can be said to have built its technology systems through a process of experience engineering. The construction industry exhibits a high degree of locality. Structures have generally been built by local people using local materials. Globalization has promoted internationalization in the construction industry as elsewhere, but the basics of construction systems have remained unchanged. What makes this possible is the wide use of concrete as a construction material. Its primary component materials are aggregate, cement, and water, with aggregate constituting approximately 70% of the total volume. The Earth's crust is composed of rocks that are the raw materials for aggregate. Water, when seawater is included, is the most commonly available globally circulating substance on Earth. In the case of cement, the raw materials are limestone and clay, both of which are also available in abundance--

---

3. Record Nr.	UNINA9910427726803321
Autore	Fishbane Simcha
Titolo	Exploring Mishnah's World(s) : Social Scientific Approaches // by Simcha Fishbane, Calvin Goldscheider, Jack N. Lightstone
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	3-030-53571-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XX, 345 p.)
Disciplina	296.832
Soggetti	Judaism and culture Religion and sociology Social history Jewish Cultural Studies Sociology of Religion Social History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Introduction: Challenges and Opportunities in the Social Scientific Study of the Evidence of the Mishnah -- Chapter 2: Dignity or Debasement: The Destitute in the World of Mishnah -- Chapter 3:"The Land of Israel is Holier than all Lands:" Diaspora in Mishnah's Cosmos - The Message -- Chapter 4: Marginal Person and/or Marginal Situation: The Convert in Mishnah -- Chapter 5: Religious Authority in the Mishnah: Social Science Perspectives on the Emerging Role of Scholars -- Chapter 6: Family Structure, Kinship, and Life Course Transitions: Social Science Explorations of the Mishnah -- Chapter 7: Study as a Socially Formative Activity: The Case of Mishnah Study in the Early Rabbinic Group -- Chapter 8: When Tosefta was Read in Service of Mishnah-Study: What Pervasive Literary-Rhetorical Traits of Toseftan Materials Divulge about the Evolution of Early Rabbinic Group Identity on the Heels of Mishnah's Promulgation -- Chapter 9: Studying Mishnah "Talmudic-ly": What the basic literary-rhetorical features of the Talmuds' legal compositions and composite "essays" tell us about Mishnah study as an identity-informing activity within rabbinic groups

at the end of Late Antiquity.

---

## Sommario/riassunto

This book provides a new conceptual and methodological framework for the social scientific study of Mishnah, as well as a series of case studies that apply social science perspectives to the analysis of Mishnah's evidence. The framework is one that takes full account of the historical and literary-historical issues that impinge upon the use of Mishnah for any scholarly purposes beyond philological study, including social scientific approaches to the materials. Based on the framework, each chapter undertakes, with appropriate methodological caveats, an avenue of inquiry open to the social scientist that brings to bear social scientific questions and modes of inquiry to Mishnaic evidence.

---