

1. Record Nr.	UNINA9910891397803321
Titolo	Annales archéologiques arabes syriennes
Pubbl/distr/stampa	Damas, : Direction générale des antiquités et des musées, 1966-
Descrizione fisica	1 online resource
Soggetti	Excavations (Archaeology) Antiquities Excavations (Archaeology) - Syria Periodicals. Syria Antiquities Periodicals Syrie Antiquités Périodiques Syria
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title varies slightly.
Sommario/riassunto	"Revue d'archéologie et d'histoire."

2. Record Nr.	UNINA9910984582803321
Autore	P. M Visakh
Titolo	Rubber Based Bionanocomposites : Applications / / edited by P. M. Visakh
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031785573 9783031785566
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (346 pages)
Collana	Advanced Structured Materials, , 1869-8441 ; ; 227
Disciplina	531.7
Soggetti	Continuum mechanics Composite materials Continuum Mechanics Composites
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Rubber based Bionanocomposites -- Cellulose based rubber nanocomposites -- Cellulose in rubber based blends and micro composites -- Chitin based rubber nanocomposites -- Chitin in rubber based blends and micro composites -- Starch based rubber nanocomposites -- Starch in rubber based blends and micro composites -- Soy Protein based Rubber composites and nanocomposites -- PLA based rubber composites and nanocomposites -- Bacterial Cellulose (BC)/ rubber composites and rubber nanocomposites -- Casein based rubber composites and nanocomposites -- Hemi Cellulose rubber composites and rubber nanocomposites -- PHA based rubber composites and nanocomposites.
Sommario/riassunto	This book emphasizes on the various aspects of applications of rubber-based bionanocomposites. It summarizes in a comprehensive manner many of the recent research advances in the rubber-based bionanocomposites and their applications, such as biomedical packaging, structural applications, military applications, tire industry, and coating industry of different bionanocomposites of cellulose rubber, chitin rubber, starch rubber, soy protein rubber, PLA rubber,

hemi cellulose rubber-based bionanocomposites. This book also discusses PHA-based rubber composites which covers an up to date record on the major findings and observations in the field of applications of rubber based bionanocomposites. This book serves as a “one stop” reference resource for important research accomplishments in the above area. Academics, researchers, scientists, rubber technologist, biotechnologist, and students in research and development will benefit from an application-oriented book that helps them to find solutions to both fundamental and applied problems.

---