

1. Record Nr.	UNINA9910705879503321
Autore	McKnight Edwin Thor <1902-1992, >
Titolo	Geology and ore deposits of the Picher Field, Oklahoma and Kansas / / by Edwin T. McKnight and Richard P. Fischer
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1970
Descrizione fisica	1 online resource (v, 165 pages) : illustrations, maps + + 11 plates
Collana	Geological Survey professional paper ; ; 588
Soggetti	Geology - Kansas - Cherokee County Geology - Oklahoma - Ottawa County Lead ores - Kansas - Cherokee County Lead ores - Oklahoma - Ottawa County Zinc ores - Kansas - Cherokee County Zinc ores - Oklahoma - Ottawa County Geology Lead ores Zinc ores Kansas Cherokee County Oklahoma Ottawa County
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed September 24, 2014). "A discussion of one of the world's great mining fields--its geology, mining history, and potential."
Nota di bibliografia	Includes bibliographical references (pages 158-162) and index.

2. Record Nr.	UNINA9910367739703321
Autore	Sliwka Hans-Richard
Titolo	Carotenoids
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019
ISBN	3-03921-865-4
Descrizione fisica	1 online resource (168 p.)
Soggetti	Biology, life sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Carotenoids are a group of natural pigments, consisting of more than 750 compounds. They are mostly yellow, orange, or red in color, due to the system of conjugated double bonds. This structural element is also responsible for the good antioxidant properties of many carotenoids. Carotenoids have shown numerous biological activities (not only as provitamin A), e.g., preventive properties of fruits and vegetables. As lipophilic compounds, their uptake and storage in the body are dependent on various conditions. In vitro and in vivo data showed stimulating and inhibitory effects of matrix compounds on bioaccessibility and bioavailability of carotenoids.