

1. Record Nr.	UNINA9910712935003321
Titolo	Development of improved design criteria for low-rise buildings in developing countries to better resist the effects of extreme winds : proceedings of a workshop held at the Dr. Paulino J. Garcia Memorial Hall, National Science Development Board, Manila, Philippines, November 14-17, 1973 // edited by Noel J. Raufaste, Jr., and Richard D. Marshall ; sponsored by the United States Agency for International Development, the Philippine Advisory Committee and the U.S. National Bureau of Standards
Pubbl/distr/stampa	Washington : , : U.S. Dept. of Commerce, National Bureau of Standards : , : For sale by the Supt. of Docs., U.S. Govt. Print. Off., , 1974
Descrizione fisica	1 online resource (vii, 160 pages) : illustrations
Collana	NBS building science series ; ; 56
Altri autori (Persone)	MarshallRichard D RaufasteNoel J
Disciplina	690/.08 s
Soggetti	Building - Developing countries Buildings - Aerodynamics Structural design Wind-pressure Construction - Pays en voie de d eveloppement - Congr es Constructions - A erodynamique - Congr es Constructions - Calcul - Congr es Pression du vent - Congr es Building Conference papers and proceedings. Developing countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910134610303321
Titolo	University of Kansas paleontological contributions Paper
Pubbl/distr/stampa	Lawrence, : University of Kansas Paleontological Institute, 1965-
Descrizione fisica	1 online resource
Disciplina	560/.5
Soggetti	Paleontology Paleontology - United States Paléontologie Paléontologie - États-Unis paleontology Paleontologie Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from analytical t.p. Vols. 1, 2 were published together with cover title: University of Kansas paleontological contributions. Papers.