

1. Record Nr.	UNINA9910706862503321
Autore	Powars David S.
Titolo	The effects of the Chesapeake Bay impact crater on the geological framework and correlation of hydrogeologic units of the lower York-James Peninsula, Virginia / / by David S. Powars and T. Scott Bruce [Reston, Virginia] : , : U.S. Department of the Interior, U.S. Geological Survey, , 1999
Pubbl/distr/stampa	
Descrizione fisica	1 online resource : illustrations, maps (some color)
Collana	U.S. Geological Survey professional paper ; ; 1612
Soggetti	Impact craters - Virginia - Virginia Peninsula Geology, Structural - Virginia - Virginia Peninsula Hydrogeology - Virginia - Virginia Peninsula Geology, Structural Hydrogeology Atlantic Ocean Chesapeake Bay Virginia Virginia Peninsula
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed October 21, 2014). Prepared in cooperation with the Hampton Roads Planning District Commission. The online version of Professional Paper 1612 is composed of HTML and PDF files. The main text constitutes one HTML file. Figures, which are linked from the text, open in separate windows when accessed from the text. (If the text window is maximized, the figure windows may open underneath it.) Figures are 100-dpi JPEG files, which are suitable for printing. The appendixes are one PDF file, and the tables are another. Each plate is a separate image file and a PDF file. Sectional headings for the text are hot linked below.
Nota di bibliografia	Includes bibliographical references (pages 55-57).