

Industrial survey, Pulaski County, Virginia

Engineering Extension Division, Virginia Polytechnic Institute - The Engineering Extension Division



Description: -

-

Egypt -- Fiction.

New York (N.Y.) -- Fiction.

Ex-convicts -- Fiction.

Jewish women -- Fiction.

Archaeologists -- Fiction.

Americans -- Egypt -- Fiction.

Winslow family (Fictitious characters) -- Fiction.

Pulaski County (Va.)Industrial survey, Pulaski County, Virginia

-Industrial survey, Pulaski County, Virginia

Notes: Cover title: Pulaski County; industrial survey for Southwestern Virginia, inc.

This edition was published in 1929



Filesize: 58.77 MB

Tags: #Pulaski, #Virginia

Pulaski, Virginia

The geologic rock formations in the county host a wide variety of mineral and energy resources that have fueled economic development in the past, and continue to provide jobs and the raw materials that will sustain that growth into the future. The older rocks of the Blue Ridge Province are located in the southeastern quarter of the county. It offers instruction by correspondence, by short courses, by extension classes in other towns, and by publishing technical bulletins.

The Engineering Extension Division

Following is a list of references and resources for Pulaski County mineral resources, which includes both references cited above as well as additional sources of information.

Barnhardt Creek Pedestrian Bridge

At least two of the larger mines were developed by Virginia Iron, Coal, and Coke Company, which also operated the Boom charcoal furnace at Reed Island.

Pulaski County, Virginia Genealogy • FamilySearch

Samples of clay and shale from five locations in the county have been tested by DGMR and found to be potentially suitable for use in the manufacture of brick, tile, and lightweight aggregate Sweet, 1976.

Pulaski County, Virginia Genealogy • FamilySearch

The new position will comprehensively assist small businesses and entrepreneurs with their individual and unique business needs and be a one-stop in connecting businesses with assistance or resources they may need.

Related Books

- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)
- [Nahotaka seishun kōro](#)
- [Magnetometric resistivity response of two-dimensional structures.](#)
- [Gengo to kyōiku](#)
- [Tian chao wang shi.](#)