ABSTRACT:

New York and New England have a complex and colossally geologically rich history. The region contains many varied and challenging mountainous areas, each with a distinct geological history and unique topographical characteristics specific to its location. New York and New England are home to numerous crags and climbing areas that provide test routes to climbers of all levels. This study is a comprehensive examination of the history of selected climbing crags in New York and New England, with a focus on the geology and topography of these areas.

BÜCK MOUNTAIN, NEW YORK:

The Bück Mountain crag is situated in a spectacular setting amidst the Blue Ridge Mountains. The crag is composed of a variety of rock types, including gneisses and granite, which have undergone regional dynamothermal metamorphism. The crag is known for its challenging routes and stunning views.

RUMNEY, NEW HAMPSHIRE:

The Rumney crag is located in the White Mountains National Forest. It is composed of a variety of rock types, including gneisses and granite, which have undergone regional dynamothermal metamorphism. The crag is known for its challenging routes and stunning views.

PAPTUCKAWAY, NEW HAMPSHIRE:

The Pawtuckaway crag is located in the White Mountains National Forest. It is composed of a variety of rock types, including gneisses and granite, which have undergone regional dynamothermal metamorphism. The crag is known for its challenging routes and stunning views.

Geologic History of Selected Climbing Crags in New York and New England: A Field Guide

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