

# Images of Stones & Fossils



Ammonite 01, Madagascar



Banded Agate, Brazil, Oscar



Ammonite 03, Madagascar



Azurite w Malachite 02, AZ



Montana Agate



Sageinite Agate, Brazil, Takeoff



This collection of stone and fossil art reveals images normally hidden from the naked eye. The story inside the stone unfolds when the geologically produced patterns have been enlarged. These pieces tell a different story to each viewer—a slice of nature might reveal a human form, a landscape, a flowing river or galaxy.

Experiencing these natural images that have a history of energy buried deep inside, we are reminded of our small part of the overall global connection to nature and history through the ages. The art can evoke different emotions, deliver a sense of excitement, or be calming.

Thousands of specimens have been studied and photographed. What you see here is the "Cream of the Crop," and amazing stones continue to find us daily. These images are ideal for the home or office environment. Some images can be customized for size, shape and color to match decor.

Pieces range from small images to installations up to 8 x 18 feet. Most of the photography is printed on gallery wrap canvas, giving these images the feeling of an abstract painting. Images are available as traditional photo prints, matted and framed, prints on aluminum, glass, or polymer coated.



Biggs Jasper, Oregon



Pyrite Ammonite, Germany, Green V



Peruvian Blue Opal, 07, Vertical



Pyrite Ammonite, Germany, Brown V



Peruvian Blue Opal 02, Vertical



Pietrinite, Namibia, S. Africa, Flow 03



Banded Agate, Brazil, Flame



Pietrinite, Namibia, S. Africa, Flow 02



Madagascar Dendritic Agate, 01



Petrified Wood, Brazil, Mayan 01



Mala Mala Tajanyne, Aus., Mookit



Banded Agate 25, Triptych or Single Piece, Brazil



Mookite, Australia, L to R, 01-03, Woman on Beach

*Mike Woodward*  
PHOTOGRAPHY

Mike.City@GTE.net  
Telephone: (310) 545-0678  
www.MikeWoodwardPhotography.com  
838 Camino De Los Mares, San Clemente, CA 92673