### The Project Gutenberg eBook of Color Images from Mars Rovers, by Bob Webster

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\*\*\* START OF THE PROJECT GUTENBERG EBOOK COLOR IMAGES FROM MARS ROVERS \*\*\*

# Color Images from Mars Rovers

### by Bob Webster

Thanks to Bob Webster for making these images available. They are recombinations of images with different colored filters. All images are courtesy of NASA/JPL and in the public domain in the United States.

#### Mars Attacks!

I was browsing the NASA web site for photos from the Mars rovers, but most of them are black and white. Then I noticed they have the raw images posted that can be combined into color photos, so I combined a bunch of them into "living color." Here they are:

Mars in Color, from "Opportunity" Opportunity Photos Mars in Color, from "Spirit" Spirit Photos

The color is not perfect on these, but it should be in the neighborhood. There are a lot of variables. The cameras are calibrated differently from time to time, there are different bandwidths available in different images, and the sun is at different angles.

In these photos, 3 to 6 images were taken, one after another, using different bandwidth filters. There may be 5 minutes pass from the first to the last image, so a shadow may move a little bit during that time. An interesting effect of this is an occasional rainbow strip on the edge of shadows.

The image file names include information such as camera type, time taken, location, etc. Here is the full info:

The image on this site have the filter and sometimes the Left or Right designator removed. If L or R is missing, then they were taken with the Left camera, which uses visible light filters.

These images were taken with the panoramic camera, because it's the one that uses color filters. The filters used vary from image to image. The available filters are:

Left Camera					Right Camera			
1 = EMPTY (clear)					1 = 436nm (37nm Short- pass)			
2 ban	= idpas	753nm ss)	(20nm	2 ban	= dpas	754nm s)	(20nm	
3 ban	= idpas	673nm s)	(16nm	3 ban	= dpas	803nm s)	(20nm	
4 ban	= idpas	601nm s)	(17nm	4 ban	= dpas	864nm s)	(17nm	
5 ban	= idpas	535nm ss)	(20nm	5 ban	= dpas	904nm s)	(26nm	
6 ban	= idpas	482nm ss)	(25nm	6 ban	= dpas	934nm s)	(25nm	
7 = 432nm (32nm Short- pass)				7 Lon	= g-pas	1009nm ss)	(38nm	
8 = ND	= 44 5.0	0nm (20)	) Solar	8 = ND	= 88 5.0	0nm (20)	Solar	
Some bandwidths of visible light are:								

red	650		
orange	590		
yellow	570		
green	510		
blue	475		
indigo	445		
violet	400		

Everything gets kind of fuzzy from this point on. The visible light bandwidths are not even sharply delimited. The bandwidths in the Martian cameras don't necessarily match the color bandwidths on Earthling computers. In a lot of the images some of the bandwidths are missing. For example, this image:



only uses filters 4, 5, and 7, which more or less correspond to reddishorange, yellow-green, and violet. There is a hole or two in the spectrum, notably red and blue, so it ends up looking a little weird. But it's still much better than black and white.

Some of the images from Mars use filters 2, 5, and 7, or some wide range like that. This provides more information for scientific analysis, but it doesn't look normal when combined. That is, if there is a "normal" for pictures from Mars. I skipped most of these.

The right pan camera filters are mainly longer wavelength in the ultraviolet range. I only included one of those pictures, mostly because I wondered what it would look like:



I used Photo Mud to merge the separate images. In fact, I wrote the Merge Color Separation function in Photo Mud so I could do this. You can download a test version here:

#### http://xpda.com/photomudsetup.exe

When Photo Mud version 3.0 is released in a few days, I'll replace this file with a 30-day trial version. If you download the test version before then, you can have a free update to the release version without a 30-day limit. Let me know if you find any "design considerations" or other things that don't work.

Here's where to get the latest raw images from Mars:

#### http://origin.mars5.jpl.nasa.gov/gallery/all

Some of the NASA pictures show mainly red on Mars, such as this panorama:  $% \left( {{{\left[ {{{\left[ {{{\left[ {{{\left[ {{{c_{1}}}} \right]}}} \right]}} \right]}_{n}}}} \right]_{n \in {\mathbb{N}}}} \right]_{n \in {\mathbb{N}}}} \right)$ 



But the colors in the corners of this sundial in the base of the photo from looks quite a bit different on earth than on the landscape photo. There is a lack of blue in the Mars photo, or maybe even a translation of blue to red. There's probably a good reason for this, since NASA has better software and spent more time on it.





It looks to me like NASA included filter 2, infrared light, in their red color composition. In this image with filter 2, you can see how bright the lower right color tab is:



This one is filter 3, is visible red. The blue tab in the lower right is not nearly as bright:



Here is a composition I did using infrared as red, and shifting the colors toward that end of the spectrum. This is kind of like the sundial in the color landscape.



Here's the image with "normal color" composition:



The second one looks a lot closer to the original photo above. In these two images, the background dirt looks about the same, but these settings make a big difference sometimes.

Photos Courtesy NASA/JPL-Caltech

### Mars in Color, from "Opportunity"





Dubbed "Carousel," the rock in this image was the target of the Mars Exploration Rover Opportunity science team's outcrop "scuff test." On sol 51 (March 15, 2004), Opportunity slowly rotated its left



front wheel on the rock, abrading it in the 3/16/2004 same way that geology students use a scratch test to determine the hardness of minerals. The image on the right, taken by the rover's navigation camera on sol 51, shows the rock post-scuff. In this image, it is apparent that Opportunity scratched the surface "Carousel" of and deposited dirt that it was carrying in its wheel rims. 3/16/2004



"Shoemaker's Patio" near Mars the Exploration Rover Opportunity's landing shows site, finely layered sediments, which have been accentuated by erosion. The spheregrains like or "blueberries"

distributed throughout the outcrop can be seen lining up with individual layers. This observation indicates that the spherules are geologic features called concretions, which form in preexisting wet sediments.





3/17/2004

3/17/2004



3/15/2004



3/15/2004

sphere-like 3/14/2004 Other grains, such as impact spherules or volcanic lapilli (fragments of material between 2 and 64 millimeters or .08 and 2.5 inches in maximum dimension that are ejected from a volcano) are thought to

deposited be with sediments and thus would form layers distinct from those of the rocks. This image was captured by the rover's panoramic camera on the 50th martian day, or sol, of the mission. 3/15/2004



This image is of the exceptional rock called "Berry Bowl" in the "Eagle Crater" outcrop. The study of this "blueberry-strewn" area and the identification of hematite as the major iron-bearing element within these spheregrains helped like scientists confirm their hypothesis that the hematite in these martian spherules was deposited in water. To separately analyze the



3/14/2004

mineralogical content of three main features within this area blueberries, dust and rock -- it was important that the rock abrasion tool's brush was able to rest on a relatively berry-free spot. The 3/13/2004

rock's small size and crowd of berries made the 10-minute brushing a challenge to plan and execute. The successful brushing on the target whimsically referred to as "Near Empty" on the rover's 48th sol on Mars left a dust-free impression for subsequent examination by the rover's spectrometers. grinding No was necessary on the rock because spectral data obtained on the dustfree surface were sufficient to verify that the rock's chemical composition differs significantly from the hematite-rich berries. 3/13/2004





3/12/2004





3/12/2004

The sphere-like grains "blueberries" or distributed throughout the outcrop can be seen lining up with individual layers. This observation indicates that the spherules are geologic features called concretions, which form in preexisting wet sediments. 3/11/2004 Other sphere-like grains, such as impact spherules or volcanic lapilli (fragments of material between 2 and 64 millimeters or .08 and 2.5 inches in maximum dimension that are ejected from a volcano) are thought to be deposited with sediments and thus would form layers distinct from those of the rocks. 3/11/2004





3/11/2004



the 3.1 millimeter-deep (just over one-tenth of an inch) hole ground the Mars by Exploration Rover Opportunity's rock abrasion tool in the target called "Mojo 2" on "Flatrock" was taken on the 44th martian day, or sol, of the mission. It will help complete the chemical analysis of the lowest layer of the outcrop in the crater where the rover now resides. After a brief brushing on sol 45, the science team plans to place Opportunity's spectrometers on the hole to collect data vital to their 3/10/2004 understanding of this impressive outcrop.





3/9/2004



3/8/2004

Scientists believe that the spherule or "blueberry" in the upper right area of the

circular impression was sliced in half by the rock abrasion tool. "Blueberries" are а known obstruction to the grinding tool that cause it to terminate its sequence. Despite the stall, the rock abrasion tool abraded "Flatrock" for one hour and five minutes, producing a cavity ripe for investigation. 3/10/2004





3/7/2004



This hole was made by the rover's rock abrasion tool, located on its instrument deployment device, or "arm." The hole is located on a target called "McKittrick" at the "El Capitan" region of the Meridiani Planum, Mars, rock outcrop. It was made on the 30th martian day, or sol, Opportunity's journey.



of 2/29/2004

The grinding process at has generated a significant amount of reddish dust. Color and spectral properties of the dust show that it may contain some finegrained crystalline red hematite.

Courtesy NASA/JPL 3/1/2004



This hole was made by the rover's rock abrasion tool, located on its instrument deployment device, or "arm." The hole is located on a target called "Guadalupe" at the "El Capitan" region



of the MeridianiThe silver colored Planum, Mars, rockmetal of the ring on outcrop. It was made the solar abrasion tool on the 30th martianis a reddish brown day, or sol, of after the dust settled 2/28/2004 Opportunity's journey. on it, probably from fine-grained hematite.





2/28/2004

The grinding process 2/29/2004 at has generated a significant amount of reddish dust. Color and spectral properties of the dust show that it may contain some finegrained crystalline red hematite. 2/29/2004



2/27/2004



2/27/2004



2/22/2004



The image is from the right camera, pan made up of ultraviolet bandwidths. 2/20/2004





2/20/2004

The "El Capitan" region of the rock outcrop at Meridiani Mars. Planum, This image shows fine, parallel lamination in the upper area of the rock, which also contains scattered sphere-shaped objects ranging from 1 to 22/20/2004 millimeters (.04 to .08 inches) in size. There are also more abundant, scattered vugs, or small cavities, that are shaped like discs. These are about centimeter (0.4)1 inches) long. 2/20/2004





"El The Capitan" region of the rock outcrop at Meridiani Planum, Mars. 2/20/2004





The Mars Exploration The Mars Exploration Rover Opportunity Rover Opportunity dragged one of its dragged one of its wheels back and forthwheels back and forth

corner)

by 20

by

50 (19.7)

(7.9)

9

(3.5

The

The "capture magnet," across the sandy soil at across the sandy soil at attracts Meridiani Planum to Meridiani Planum to which atmospheric dustcreate a hole (bottomcreate a hole (bottom particles from the frontleft corner)left deck of the rover. The approximately 50 approximately lighter-colored areas incentimeters (19.7 centimeters the image are cleaninches) long by 20 inches) long sections of the magnet centimeters (7.9 centimeters virtually free of dust, inches) 9 inches) wide by wide and the dark areas are centimeters (3.5 centimeters places where dust has inches) The inches) deep. deep.

particles in the martian deployment device, or deployment device, or atmosphere are arm, will beginarm, will begin estimated to be aboutstudying the fresh soilstudying the fresh soil 1 micrometer in size at the bottom of this at the bottom of this (1/1000th of atrench later today fortrench later today for millimeter or 1/1000th clues to its mineral clues to its mineral of .04 inches). composition and composition and Scientists 2/17/2004 history. Scientists history. The material below the chose this particular chose this particular magnet's aluminumsite for diggingsite for digging surface is laid out in because previous data because previous data concentric rings, taken by the rover's taken by the rover's giving the image aminiature thermalminiature thermal bull's-eye appearance.emission spectrometeremission spectrometer The magnet wasindicated that itindicated that it this contains crystalline contains crystalline designed in configuration to collect hematite, a mineral hematite, a mineral as much atmospheric that sometimes forms that sometimes forms dust as possible. Spiritin the presence of in the presence of and Opportunity each water. The brightness water. The brightness carry seven magnets. of the newly-exposed of the newly-exposed 2/19/2004 soil is thought to be soil is thought to be either intrinsic to the either intrinsic to the soil itself, or a soil itself, or а reflection of the Sun. reflection of the Sun. 2/19/2004

instrument rover's

Dustrover's





2/17/2004

collected.



2/8/2004



2/14/2004



Rock abrasion tool. also known as "rat" (circular device in center), located on the rover's instrument 2/7/2004 deployment device, or "arm." 2/8/2004





2/7/2004



2/7/2004

A region at the end of the rock outcrop lining the small crater, called "Eagle Crater." The sphere-like grains or "blueberries" dotting the rocks in the outcrop can also be<sup>2/3/2004</sup> seen above the rocks, suggesting that these geologic features have origins beyond Eagle Crater.





1/28/2004



2/12/2004







1/28/2004



1/28/2004



1/28/2004



1/28/2004



1/28/2004



1/28/2004



1/28/2004



1/28/2004



These layered rocks measure only 10 centimeters (4 inches) tall and are thought to be either volcanic ash 1/26/2004 deposits or sediments carried by water or wind. 1/27/2004



## Opportunity Photos





































### Mars in Color, from "Spirit"





3/29/2004

3/27/2004

This image was taken by NASA's Mars Exploration Rover Spirit on sol 79 after completing а two-location brushing on the dubbed rock "Mazatzal." А coating of fine, dust-like material was successfully removed from targets named "Illinois" (right) and "New York" (left), revealing



rock clean underneath. The 3/25/2004 center of the two brushed spots are approximately 10 centimeters (3.9 inches) apart and were aggressively analyzed by the instruments on the robotic arm on sol 80. On sol 81, the rover drilled into the New York target to expose the original rock underneath. 3/26/2004



NASA's Mars Exploration Rover took Spirit this panoramic camera image of the rock target named "Mazatzal" on sol 77 (March 22, 2004). It is a close-up look at the rock face and the targets that will be brushed and ground by the rock abrasion tool in upcoming sols.



Mazatzal, like most rocks on Earth and Mars, has layers of material near its surface that provide clues about the history of the rock. Scientists believe that the top layer of Mazatzal is

This hazard-actually a coating of avoidance dust and possibly even camera image salts. Under this light was taken by coating may be a more



3/25/2004

3/25/2004

NASA's Marssolid portion of the Exploration rock that has been Rover Spirit onchemically altered by sol 79 afterweathering. Past this alayer is the unaltered completing two-location rock, which may give brushing on thescientists the best dubbed information about how rock "Mazatzal." A Mazatzal was formed. coating of fine,

dust-like material Because each laver was successfully reveals information removed from about the formation targets named and subsequent history "Illinois" (right) of Mazatzal, it is and "New York" important that (left), revealing scientists get a look at rockeach of them. For this clean underneath. In reason, they have image, developed a multi-part this Spirit's strategy to use the panoramic rock abrasion tool to camera mastsystematically peel assembly, orback Mazatzal's layers camera head, can and analyze what's be seen underneath with the shadowing rover's microscopic Mazatzal's imager, and its surface. The Moessbauer and alpha center of the two particle X-ray brushed spots spectrometers. are

approximately 10The strategy began on centimeters (3.9 sol 77 when scientists inches) apart and used the microscopic were imager to get a closer aggressively look at targets on analyzed by the Mazatzal named "New instruments onYork," "Illinois" and the robotic arm "Arizona." These rock on sol 80. On solareas were targeted 81. the roverbecause they posed the drilled into the best opportunity for New York target successfully using the to expose therock abrasion tool; rockArizona also allowed original underneath. for a close-up look at a range of tones. On sol

Note: The raw 78, Spirit's rock images are underabrasion tool will do a the pan cameralight brushing on the with color filters. Illinois target to ??? preserve some of the

3/24/2004

preserve some of the surface layers. Then, a brushing of the New York target should remove the top coating of any dust and salts and perhaps reveal the chemically altered rock underneath. Finally, on sol 79, the rock abrasion tool will be commanded to grind into the New York target, which will give scientists the best chance of observing Mazatzal's interior.

The Mazatzal targets were named after the home states of some of the rock abrasion tool and science team

### members. 3/23/2004



violet for blue 3/22/2004



3/22/2004



3/22/2004

3/22/2004





3/22/2004

This image of the rock called "Mazatzal" was taken by the Mars Exploration Rover Spirit. It reveals some interesting features on this future rock abrasion tool target, including variants in tone, a sugary surface texture and 3/17/2004 scalloped areas where parts of the rock seem to have been worn away. Mazatzal's uniqueness is made even more obvious when it is compared to the more typical, basaltic rock in the lower right of the image. 3/21/2004



3/17/2004



The Mars Exploration Rover Spirit acquired this navigation camera image on the 72nd martian day, or sol, of its mission (March 15, 2004), after digging its wheel into the drift "Serpent." dubbed Creating the commands that would generate this "scar" was not an easy task for rover controllers. Essentially, they had to choreograph an intricate dance for Spirit, maneuvering it up the side of the dune, shimmying its left front wheel a

number of times to create the scuff, and reversing then to attain proper positioning for miniature thermal emission spectrometer observations. Before the task was finished, Spirit moved forward

rover's arm.

proper reach of the 3/17/2004





3/15/2004

3/15/2004

This scar allows the rover's instruments to see below the drift surface, to determine the composition of the materials. Initial results indicate that the drift material is similar to the basaltic sands that have been seen throughout Spirit's journey to the large crater dubbed "Bonneville." The material does not seem to be the same as that inside the crater.

Scientists are now looking to answer two questions: Why is the dark sand in the crater not the same as the dark sand in the drift? And why are there two different dark soil-type deposits in such a small place? 3/17/2004



3/14/2004





3/14/2004



3/9/2004



3/12/2004

3/11/2004







The large, shadowed rock in the foreground is nicknamed "Sandia" for a



"Humphrey" at Gusev Crater, Mars, the Mars Exploration Rover Spirit's landing site. Spirit examined the lumpy rock with its suite of scientific instruments both before and after it drilled a hole into the 2/27/2004 rock surface on the



60th martian day, or sol, of its mission. "Humphrey" was one of several stops on the rover's way to the large crater dubbed "Bonneville." 2/27/2004

mountain range in New Mexico. An imposing rock, "Sandia" is about 33 centimeters high and about 1.7 meters long. When lightened, this image reveals much about the pictured rocks, which the science team believes are ejected material, or ejecta, from the nearby crater called "Bonneville." Scientists believe "Sandia" is а basaltic rock that landed on its side after being ejected from the crater. The vertical lines on the side of the rock facing the camera are known by geologists as "flow banding" and typically run horizontally, indicating that "Sandia" is on its

side. What look

like small holes

on the two visible

sides of the rock

once gas bubbles within the lava.

can

in

the image. Some

others are only peeking out of

Scientists believe

processes might be at work here: accretion, which

of

deflation, which

surface material is removed by wind, exposing

called

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winds material

slowly

many

rocks;

occurs

background

completely exposed,

vesicles;



2/18/2004

more and more of the rocks.

2/26/2004





White Boat is the first rock target that Spirit drove to after finishing series а of compared to the dark, rounded rocks that surround it. 2/9/2004



investigations on the This is the Spirit's This is the source of the This is the Spirit's Spirit's arm that does scientists due to its brushing, grinding, grinding, grinding, grinding, and drilling. tabular shape 2/6/2004 2/2/2004

## Spirit Photos



#### \*\*\* END OF THE PROJECT GUTENBERG EBOOK COLOR IMAGES FROM MARS ROVERS \*\*\*

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