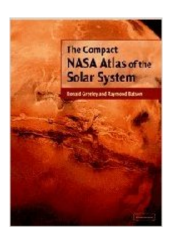
The book was found

The Compact NASA Atlas Of The Solar System





Synopsis

Without sacrificing any of the detail or breadth of the full-size edition, the essential reference source for maps of every planet, moon, or small body investigated by NASA missions is now available in a convenient, portable format. Featuring over 150 maps, 214 color illustrations and a gazetteer that lists the names of all features officially approved by the International Astronomical Union, The Compact NASA Atlas of the Solar System includes the full range of information gathered from NASA missions throughout the Solar System. Compiled by the US Geological Survey, this atlas includes: -Geological maps -Reference maps -Shaded relief maps -Synthetic aperture radar mosaics -Color photo-mosaics that present the features of planets and their satellites This 'road map' of the solar system is the definitive guide for planetary science and should be part of every cartographers and astonomer's collection. Ronald Greeley is a Regent Professor in the Department of Geological Sciences at Arizona State University. He is a team member of the Galileo mission to Jupiter and of the Mars Pathfinder lander. Greeley is currently a co-investigator for the European Mars Express mission. Raymond Batson spent his 35-year career with the United States Geological Survey. He has worked in terrestrial mapping and in lunar and planetary mapping. Batson served as co-investigator or team member on most NASA planetary missions, including the Apollo lunar lander missions, the Mariner Mars and Venus/Mercury mapping missions, the Viking 1 and 2 Mars mapping missions, the Voyager missions to the outer planets, and the Magellan Venus radar mapping mission.

Book Information

Hardcover: 410 pages

Publisher: Cambridge University Press; 1 edition (January 7, 2002)

Language: English

ISBN-10: 0521827795

ISBN-13: 978-0521827799

ASIN: 052180633X

Product Dimensions: 9.4 x 1.3 x 13 inches

Shipping Weight: 5.1 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #1,749,390 in Books (See Top 100 in Books) #129 in Books > Science &

Math > Astronomy & Space Science > Comets, Meteors & Asteroids #149 in Books > Science &

Math > Astronomy & Space Science > Solar System #1633 in Books > Science & Math >

Customer Reviews

As an amateur astronomer, my interest tends more to deep-sky objects rather than planetary astronomy, but I spent some time looking at this atlas, and it really is a striking catalog of our current knowledge of the solar system. The atlas contains beautiful closeups of every planet except Pluto, although the coverage for Venus isn't that extensive, but then since Venus is mostly clouds, I don't know how much would be served by that, unlike the cloud-cover of Jupiter, which shows many stable bands and also the pink and red spots. There are also maps of a number of the moons of Jupiter, Saturn, and Uranus, allowing you to see their heavily marred and cratered surfaces, which are very reminiscent of Mercury or our moon. The atlas only contains maps for the large Galileian satellites of Jupiter and the same for the larger, closer moons of Saturn, but I don't know if this is because of limitations in the spacecraft that took the photos or the distances involved from the spacecraft to the moons. The maps of Mars are perhaps the most interesting in terms of surface details, and features like the enormous, 17-mile high and 400-mile across volcano, Nix Olympica, and the great gorge on Mars, really stand out. Another thing that was interesting was the discovery of the first asteroid with its own small planet. The atlas features over 150 maps, 214 color illustrations and a gazetteer. Overall, this is a stunning and beautifully done atlas of the solar system, which, despite its not being cheap, should still be of interest to amateurs and professionals alike.

The Compact NASA Atlas of the Solar System is a very good reference for those working with spacecraft. Spacecraft images don't come with names already on them and it is often difficult when looking at some MGS images which crater is which and what they are called. When it comes to most of the inner planets, and Saturnian, Uranian, and Neptunian moons, the coverage is quite good and very useful. However, I can't say the same for Venus and Jupiter's moons. While there is excellent coverage for Mars as far as number of sections, Venus is not covered as well even though we have similar scale maps. I agree with the authors that if the same scale was used for both, the Venus maps would take up a large number of pages. However, the same number of quadrants would have been nice. Secondly, the coverage of the Jovian moons is lacking. The maps are from the Voyager era and while that may not be as big of a problem for Ganymede or Callisto, it is a problem for Io and Europa. The coverage of Europa from Galileo has greatly improved over Voyager's coverage and an updated map would have been nice. Io's map is also from Voyager. The

fact that much of the anti-jovian side has been covered in great detail by Galileo but it was not included in the atlas save a small image of that mosaic not incorporated into the map. in addition, surface changes in the 20 years between Voyager and Galileo have made the included map quite out of date. Save those two flaws, it is a pretty good reference for those interested in the solar system.

A truly amazing collection of pictures and facts about your Solar System neighbourhood. Amazing discoveries in just a 100 years of flight. Now we have landed on an Asteroid, captured Comet dust and virtual reality visited the demoted planet Pluto. Our space vechilles have left the building and are now outside the hood. Amazing achivements and here is your introduction...

Download to continue reading...

The Compact NASA Atlas of the Solar System Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Inside NASA: High Technology and Organizational Change in the U.S. Space Program (New Series in NASA History) Solar Power: Proven Lessons How to Build Your Own Affordable Solar Power System: (Energy Independence, Lower Bills & Off Grid Living) (Self Reliance, Solar Energy) Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems THE COMPACT, NO-NONSENSE GUIDE TO BADMINTON (COMPACT, NO-NONSENSE GUIDES Book 1) How To Build A Solar Panel And Solar Power System, Second Edition Solar PV Water Pumping: How to Build Solar PV Powered Water Pumping Systems for Deep Wells, Ponds, Creeks, Lakes, and Streams Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems Top 40 Costly Mistakes Solar Newbies Make: Your Smart Guide to Solar Powered Home and Business EnergÃ- a Solar FV Fuera de Red: CÃ mo Construir Sistemas de EnergÃ- a Solar FV para Sistemas de Potencias Aislados de Iluminacià n LED, CÃ; maras, Electrà nica, ... en Sitios Remotos (Spanish Edition) How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans Solar PV Powered UV Water Treatment: How to Solar Power UV Water Sterilizing Systems for Drinking Water Onsite EnergÃ- a solar en casa y jardÃ- n / Solar energy at home and garden

(Spanish Edition) Tratamiento Solar FV de Agua (Spanish Edition): Cà mo Energizar Sistemas de Esterilizacià n de Agua con EnergÃ- a Solar FV para Agua Potable In Situ EnergÃ- a solar: la energÃ- a solar para los simulado: los paneles solares: Todo lo que necesita saber (Spanish Edition) NASA Apollo 11: Owners' Workshop Manual

<u>Dmca</u>