## The book was found

# Solar System (Quickstudy: Academic)





### **Synopsis**

What is the surface temperature of Mercury? How many known satellites does Neptune have? What is the Kuiper Belt? Are there other dwarf planets besides Pluto? Answers to these and other questions about our solar system can be found in this jam-packed 2-panel (4-page) guide. Comprehensive, up-to-date factsâ •as well as full-color illustrationsâ •about planets and other solar system objects are featured in our easy-to-use format.

#### **Book Information**

Series: Quickstudy: Academic

Pamphlet: 4 pages

Publisher: QuickStudy; Lam Chrt edition (December 31, 2009)

Language: English

ISBN-10: 1423209524

ISBN-13: 978-1423209522

Product Dimensions: 8.5 x 11 x 0.1 inches

Shipping Weight: 0.8 ounces (View shipping rates and policies)

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

Best Sellers Rank: #571,198 in Books (See Top 100 in Books) #47 in Books > Science & Math >

Astronomy & Space Science > Solar System #548 in Books > Textbooks > Science &

Mathematics > Astronomy & Astrophysics #1218 in Books > Science & Math > Astronomy &

Space Science > Astronomy

#### **Customer Reviews**

I need to learn asap! I soak up info ridiculously quick ( lack of a much better word) I have purchased about 6 of these. I know what I like and with these quick studies I know where I have to move my learning towards. Great for the want to know it all as I .Or just help with school. Thanks to them. I am in med school and am a quantum physics PhD student!! I know there are the oh yeah right or wow she must be a genious no I am so lucky we live in a world where learning is forever. Anyone can do what I do but if you do not "feel" it, then find your voice! Back to these pamphlets! Awesome! Thourough! Go for it!!!!!!! Win win they have knowledge and you are seeking it!

Does not show the entire solar system in one picture, which is exactly why I purchased this product. Other than that, I guess it's ok.

I'm not good in any science class, but this quick study guide really helps... Would recommend it to anyone studying astronomy

#### Download to continue reading...

Solar Power: How to Save A LOT of Money the Easy Way (Solar Power, Save Money, Solar Energy, Solar, Sustainable Energy, Sustainable Homes, Sustainability) Solar System (Quickstudy: Academic) 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 Respiratory System (Quickstudy: Academic) Skeletal System (Quickstudy: Academic) Muscular System (Quickstudy: Academic) How To Build A Solar Panel And Solar Power System, Second Edition Spanish Legal Conversation (Quickstudy: Academic) Heart (Quickstudy: Academic) Logic: Propositional Logic (Quickstudy: Academic) Medical Abbreviations & Acronyms (Quickstudy: Academic) Weights & Measures (Quickstudy: Academic) Trigger Points (Quickstudy: Academic) Acupressure (Quickstudy: Academic) Expository Essay (Quickstudy: Academic) Medical Terminology: The Basics (Quickstudy: Academic)

**Dmca**