

BIBLIOGRAPHY AND REFERENCES

The books and posters followed by an asterisk (*) are available at the gift shop of the Montreal Planetarium.

For Students...

- ★ Bond, Peter. *Firefly Guide to Space*.* Firefly, 1999. 64 pp.
- ★ Dickinson, Terrence. *Exploring the Night Sky*.* Firefly, 1998. 72 pp.
- ★ Dickinson, Terrence. *Summer Stargazing*.* Firefly, 1996. 64 pp.
- ★ Gilheany, Sheila. *A Little Book of Stars*.* Ten Speed, 1996. 60 pp.
- ★ Kerrod, Robin. *Get a Grip on Astronomy*. Ivy, 1999. 192 pp.
- ★ Hirst, Robin & Sally. *My Place in Space*. Orchard, 1990. 34 pp.
- ★ Pasachoff, Jay. *Peterson First Guides – Astronomy*.* Houghton Mifflin, 1997. 128 pp.
- ★ Pasachoff, Jay. *Peterson First Guides – Solar System*.* Houghton Mifflin, 1995. 128 pp.
- ★ Reddy, Francis. *Children's Atlas of the Universe*. Rand McNally, 1990. 94 pp.
- ★ Ressmeyer, Roger. *Astronaut to Zodiac*. Crown, 1992. 32 pp.
- ★ Teitelbaum, Michael. *The Solar System*.* Action, 1991. 24 pp.
- ★ Walker, Niki. *Satellites and Space Probes*.* Crabtree, 1998. 32 pp.
- ★ Wunsch, Susi. *The Adventures of Sojourner*.* Mikaya, 1998. 64 pp.

For Teachers...

- ★ Clark, Stuart. *Stars and Atoms*. Oxford Univ. Press, 1995. 160 pp.
- ★ De Pree, Christopher. *Idiot's Guide to Astronomy*. Alpha, 1999. 428 pp.
- ★ Dickinson, Terrence. *The Universe and Beyond*.* Firefly, 1999. 168 pp.
- ★ VanCleave, Janice. *A+ Projects in Astronomy*. Wiley & Sons, 2002. 216 pp.
- ★ Vanin, Gabriele. *A Photographic Tour of the Universe*.* Firefly, 1999. 143 pp.

Posters...

- ★ *Solar System Exploration*.* NASA, 1986. 90 cm x 90 cm.
- ★ *The Solar System, Il sistema solare, Le système solaire*.* Nuova Arti Graphiche Ricordi, 1987. 98 cm x 68 cm.
- ★ *Le système solaire*.* Broquet, 1989. 102 cm x 76 cm.
- ★ *The Moon*.* Nuova Arti Graphiche Ricordi, 1988. 98 cm x 68 cm.
- ★ *Map of the Sky*.* Nuova Arti Graphiche Ricordi, 1981. 98 cm x 68 cm.

Magazines & Periodicals...

- ★ *Astronomy*: Monthly magazine (U.S.). Basic articles; a monthly sky chart and a detailed description of the night sky visible from North America. Available at well-stocked magazine stores and newsstands.
- ★ *Sky & Telescope*: Monthly Magazine (U.S.). The latest astronomical news; observing tips; monthly sky-guide; a must for the more serious amateur astronomer. Available at most well-stocked magazine stores and newsstands.
- ★ *Ciel et Espace*: Monthly magazine (France). Basic articles; observing tips; monthly sky-guide. Available at well-stocked magazine stores and newsstands.

At the Montreal Planetarium...

Do your students ask tough questions? Do you need additional information? The astronomers and lecturers at the Montreal planetarium are there to help. You can reach us from 8:30 to 12:30 and from 1:30 to 4:30, Monday to Friday (except holidays), at (514) 872-4530. You can also send your questions by e-mail to:

info@planetarium.montreal.qc.ca

or by visiting our web site at:

<http://www.planetarium.montreal.qc.ca>

To learn more about what astronomical objects are currently visible, consult the Montreal Planetarium sky-line at (514) 861-CIEL (in French), 24 hours a day, seven days a week!