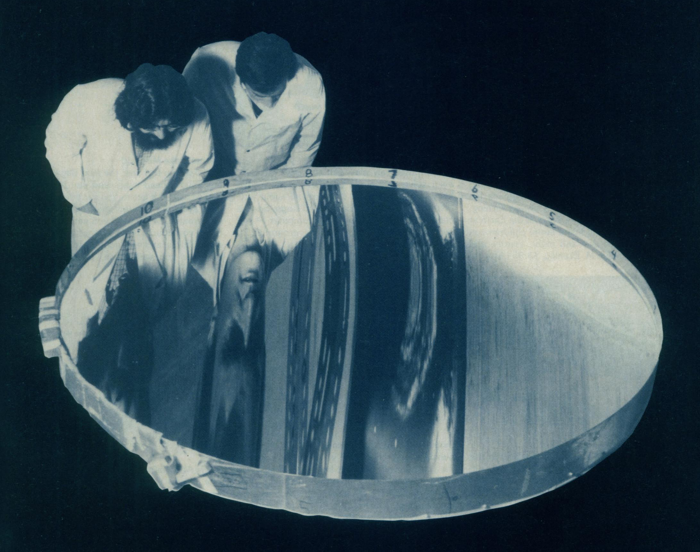
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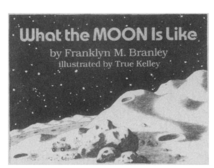
An Astronomer's Liquid Looking Glass

Introduce the children in your life to science through these books for ages 4-8 from Harper & Row publishers.



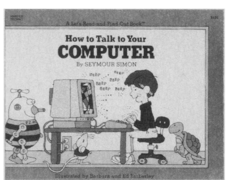
What Makes Day and Night

Year after year, we have day, then night and then day again. Sometimes it is light outside, and other times it is dark. This happens because the Earth is round and is always turning. The sun shines on different parts of the Earth at different times. Using just a lamp, children can see why we have day and night, sunrise and sunset. By Franklyn M. Branley, \$3.95 [A]



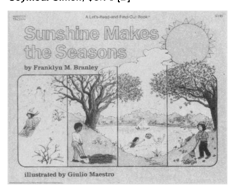
What the Moon is Like

From Earth, it looks as if there is a man in the Moon. But up close the Moon looks very different. Only twelve people have ever seen it first-hand — twelve astronauts who walked on the Moon and even rode moon cars. From the pictures the astronauts took and the dust and rocks they brought back, we now know a lot about what the Moon is really like. Maybe someday you'll be able to go there and see for yourself! By Franklyn M. Branley, \$3.95 [D]



How to Talk to Your Computer

A computer can play games, draw pictures, even solve arithmetic problems — if a child knows how to talk to it. Learn all about keyboards and monitors, BASIC and Logo. Soon a child will be able to talk to a computer — and even write and run a simple program! By Seymour Simon, \$3.95 [B]



Sunshine Makes the Seasons

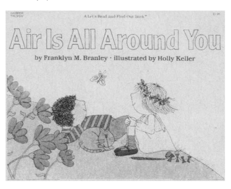
Sunshine gives light and warmth. All through the year, during the long, lazy days of summer and the short, dark winter days, the sun shines on the planet as it spins through space. But as the sun keeps shining, the lengths of our days change. So do our seasons. Discover how and why this happens. Do an experiment with an orange and a pencil and a flashlight — and actually see the difference between winter and summer. By Franklyn M. Branley, \$3.95 [E]





Germs Make Me Sick!

One day you feel fine; the next day your throat hurts, your head aches and you have a fever. You've caught a germ. You can't see germs with your eyes, but they are all around — in the air you breathe, in the food you eat, and on everything you touch. Find out why some germs cause illness, and how your body fights them off to make you well again. By Melvin Berger, \$3.95 [C]



Air is All Around You

The air on Earth weighs 5 quadrillion tons. That's 5,000,000,000,000,000 tons. Even so, we can't see it or smell it. We can't even feel the air unless it is moving. But simple experiments will prove it is there. Without air there would be no life. By Franklyn M. Branley, \$3.95 [F]



Is There Life in Outer Space?

Once people believed that strange plants and animals and people with wings lived on the moon. Then, in 1969, astronauts landed on the moon for the first time and found no sign of life. But what about other planets in other solar systems? By Franklyn M. Branley, \$3.95 [G]

