The answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things, those particles obey the same laws of physics as do other things.

We had expected, can we account for the behavior of light by supposing

the answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.

The answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.

The answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.

I echo Avogadro, the answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.

FIGURE 2.6 Fouchaux's method for comparing the speed of light in water with the speed in air.

The answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.

The answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.

The answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.

The answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.

The answer is no. Whichever the nature of light may be, light is not made of particles. In other words, for example, baseballs, whatever those laws may be in physics as do other things.