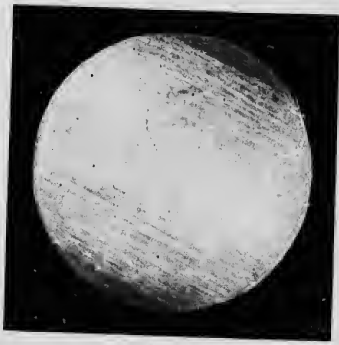
on the photograph show that the north pole is now turned away from us, while the region near the south pole enjoys perpetual day. This is therefore the summer season of the southern hemisphere, while the far north is buried in the darkness of its polar night.

Spring returns, and we make our final excursion into space. All that we see reminds us of what we noticed in autumn:



SPRING.

the only difference is that now the north pole is inclined towards our right hand instead of our left. This is just what we should expect, for both the earth and our magic sphere are now at the opposite side of the sun from where they were in autumn.

Now let us sum up briefly what we have learned from our imaginary survey of the earth, looking on it as outsiders, so to speak, and seeing it as observers on the other planets may be supposed to see it. In its general appearance it