

paragrafo [3.101]

Now, the reason that the reflection of light will occur along a line that has an equivalent disposition [eiusdem situs] with the line along which that same light will reach the mirror is because light moves extremely swiftly [motu citissimo movetur], so when it strikes the mirror it is not absorbed by the mirror. [...] And since, on that account, it conserves the force and nature of its previous motion [prioris motus vis et natura], it is reflected back in the direction along which it arrived and along lines that have the same [relative] disposition as the original lines [of incidence]. We can observe the same thing in the case of natural as well as accidental motions. If we drop a heavy spherical body perpendicular to a polished body from some height, we will see it reflected back along the perpendicular it followed in dropping.

...

If, on the other hand, the arrow flies along an oblique line with respect to the mirror, it will be seen to reflect not along the line according to which it arrived but along another one ... but it will maintain the same disposition with respect to the mirror as that [original path] and with respect to the normal to the mirror.

...

[3.105] However, since the resistance along the normal cannot balk the motion according to its measure along the line that passes orthogonally through the normal, because the impinging body does not penetrate [the reflecting surface], the polished body repels it according to the measure of its disposition with respect to the normal that is perpendicular to the orthogonal. And since the motion of rebound has the same degree of orientation with respect to the orthogonal [to the normal] that it had with respect to that same orthogonal on the other side, then the degree of its orientation with respect to the normal [after penetration] will be the same as it was before.