7. Two different colours of peppered moths occur: light and dark.

The moths rest on surfaces during the day and rely on camouflage to avoid predation by birds.

In unpolluted habitats, surfaces are light in colour giving the light moths a selective advantage. The dark moths are predated more by birds in these habitats.

Which row in the table describes the selection and identifies the type of selection involved?

	Description of selection	Type of selection
Α	random	disruptive
В	non-random	directional
С	random	directional
D	non-random	disruptive