

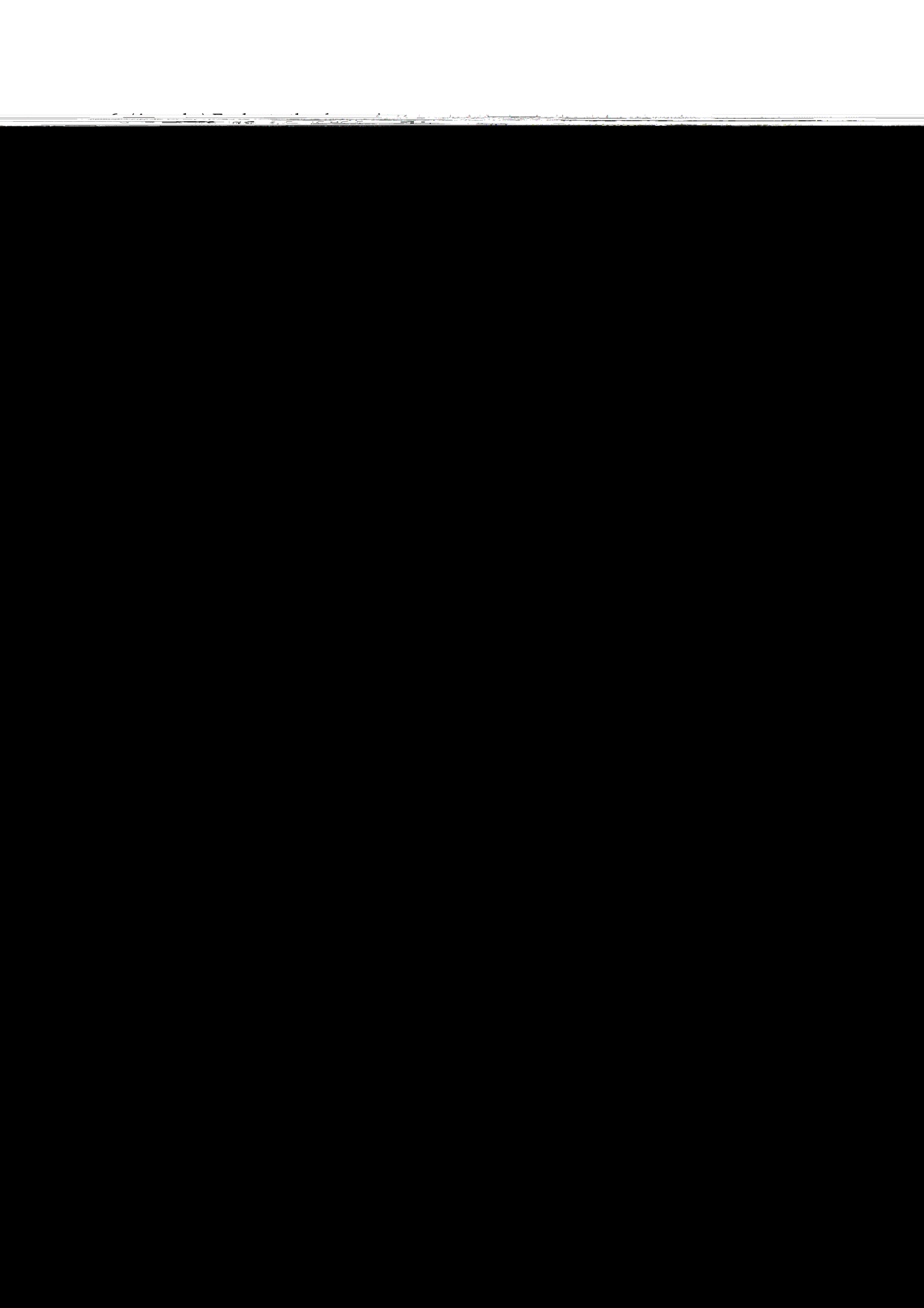
D... 011...

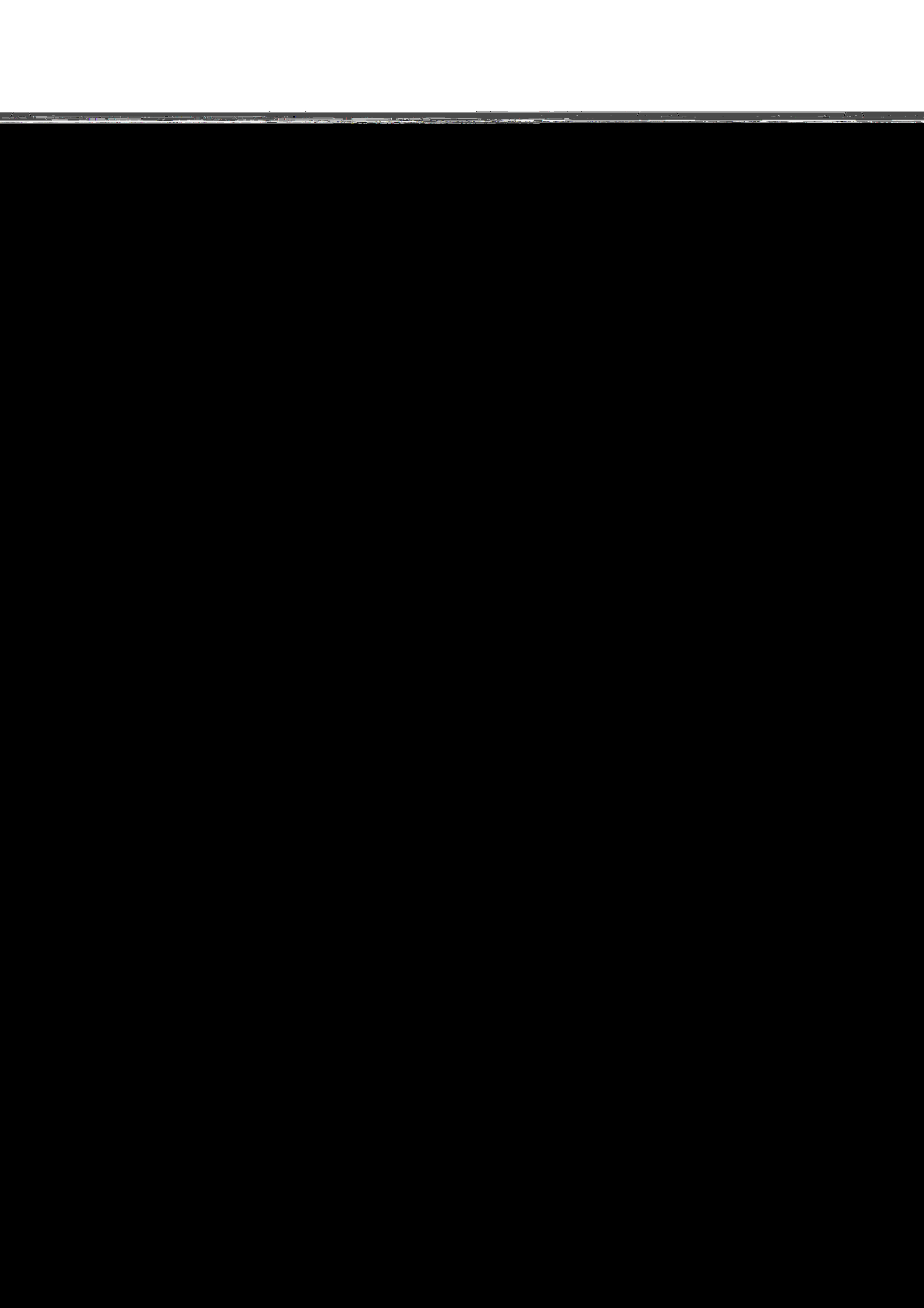
T... A1 1





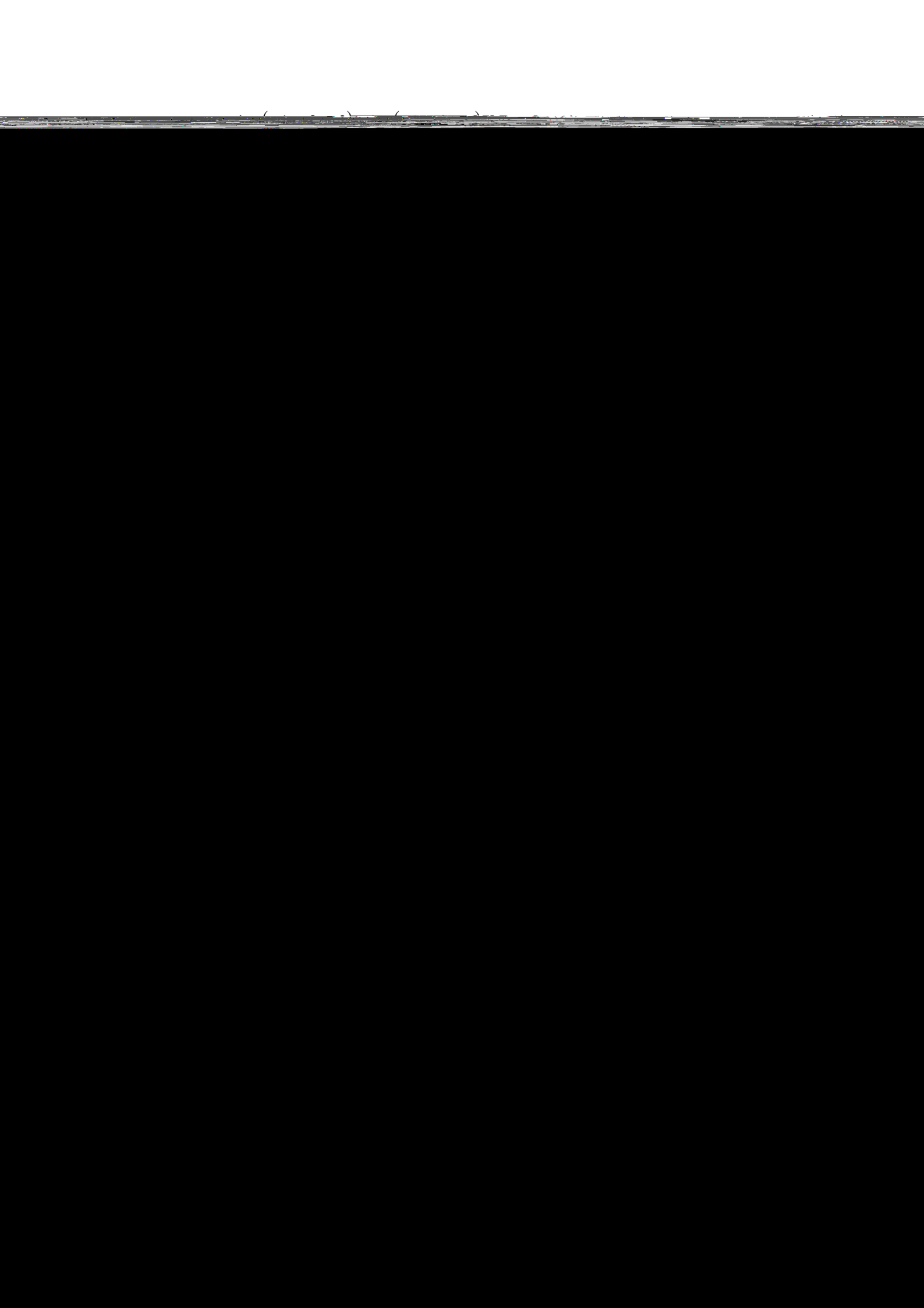


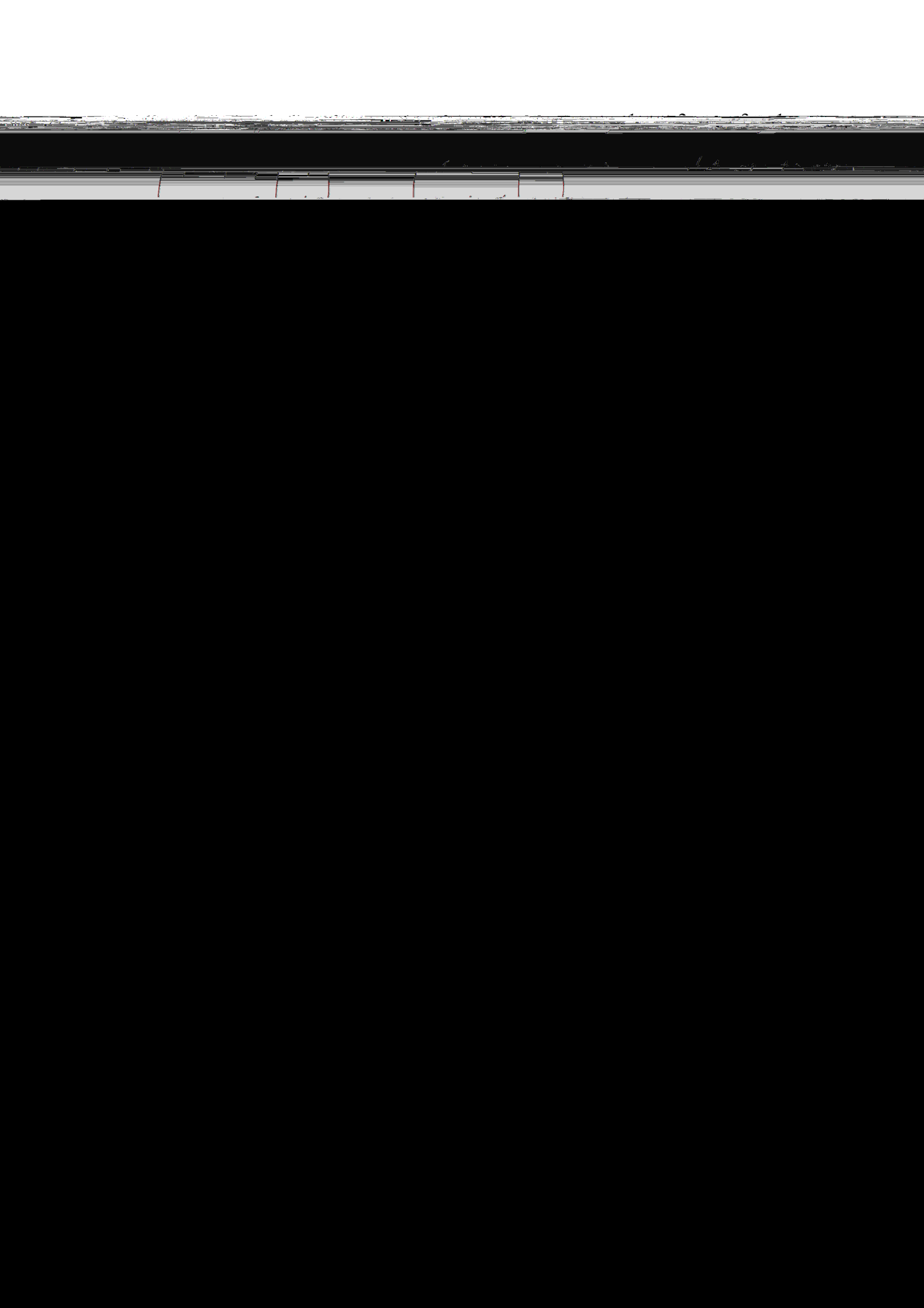




Bl Ring 1791-181-181

112W, II



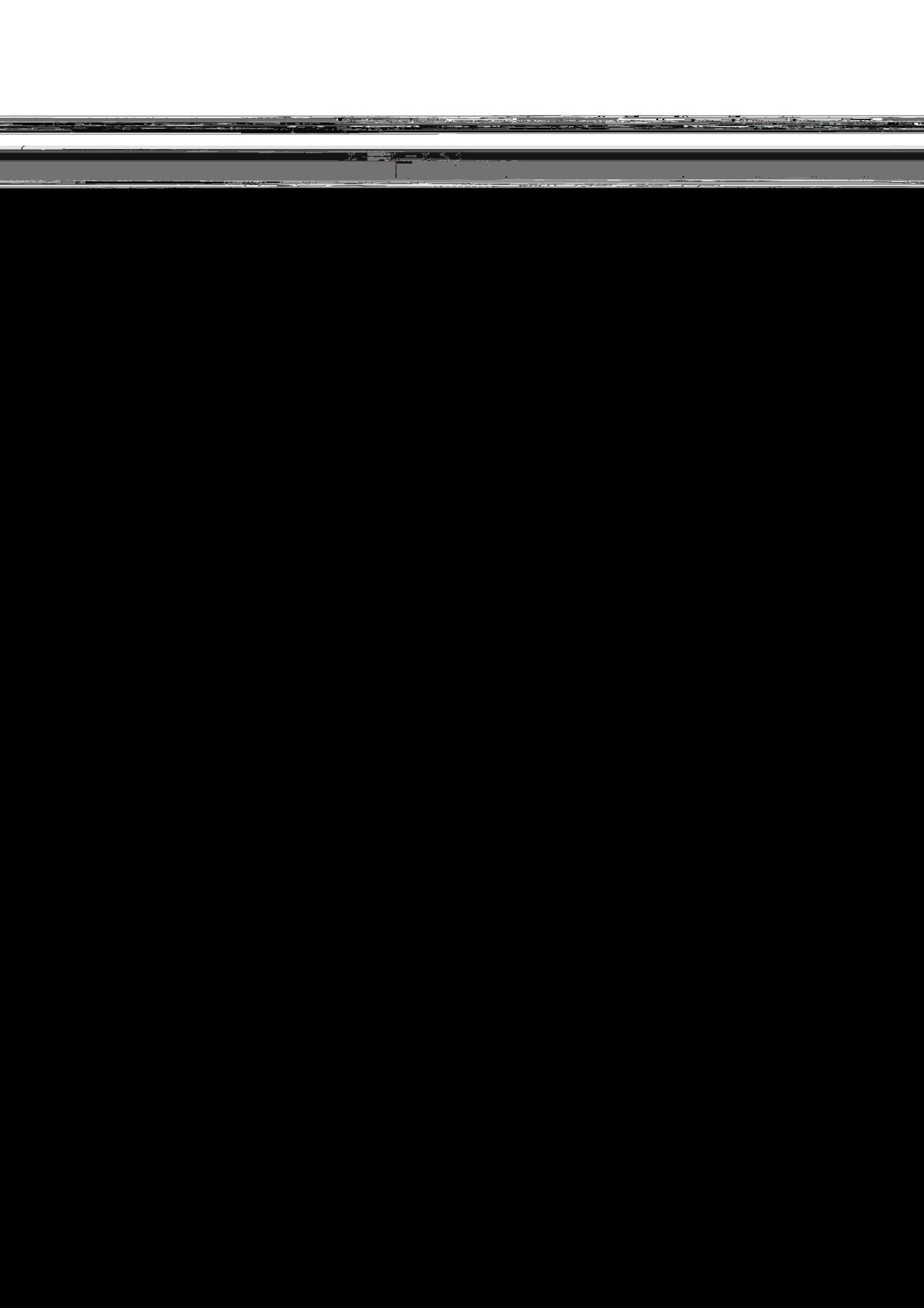




R.1

$$(T(2), \frac{1}{2}, S, \dots)$$

$\frac{1}{2} \sqrt{2}$



$$|r + 2r + 2r > 2$$