

Handwritten mathematical notes on aged, stained paper. The text is written in a cursive script and includes several lines of equations and calculations. The page is heavily marked with brown spots (foxing) and has some faint, illegible markings at the top. The visible text includes:

Top section: $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{r^2} \frac{dr}{dt} \right) = \dots$

Middle section: $\frac{1}{r^2} \frac{dr}{dt} = \dots$

Bottom section: $\frac{1}{r^2} \frac{dr}{dt} = \dots$

Handwritten text at the top of the page, possibly a header or title, including some numbers and symbols.

Second line of handwritten text, containing several lines of script.

Third line of handwritten text, continuing the script.

Fourth line of handwritten text, showing more of the script.

Fifth line of handwritten text, with some numbers and symbols.

Sixth line of handwritten text, continuing the script.

Seventh line of handwritten text, showing more of the script.

Eighth line of handwritten text, continuing the script.

Ninth line of handwritten text, possibly a footer or concluding text.

1/2

*

~~Handwritten mathematical notes, possibly involving fractions and variables.~~

A

~~Handwritten mathematical notes, possibly involving fractions and variables.~~

~~Handwritten mathematical notes, possibly involving fractions and variables.~~

~~Handwritten mathematical notes, possibly involving fractions and variables.~~

... ..

...

Ξωθινόν Β^{ον} (6).

B. N. K.