

[Faint handwritten notes at the bottom of the page]

WASH/10113 22001 1 10

The first part of the paper is devoted to the study of the properties of the function $f(x)$. It is shown that $f(x)$ is continuous at $x=0$ and that it has a unique maximum at $x=0$.

2005 04 20 11:00 / 2005/04/20

155,16 E' 170

06847
TICKET INFORMATION :
A CASH VALUE
MAY 1 1961
06126595