









 $=5=2$ $=2=5$

 x

 $\pm=$
 $\therefore=4$ ,



 and
 and urinimitumy




 $12 x$







相

,

- R C()PY


$\qquad$







$$
\frac{0}{60}
$$



No. 12, Eing stroet.
 $\pm$ Tes-matysime
 and
 90 N $=$
 Rum, sumar, fic 12 Pomen





 Pry tim 1




Sum 16: PORE, AME.




