# DP(O)R COIPY 

2xfereify



MU'TILAATED) ISSUIE

## .10()()12

$5 \operatorname{cix}^{2} 5$


\section*{$\square$

2
2
$z$ <br> $z=$

$z=$} hif!
 ти!


$3 y$ the $\overrightarrow{r r e a t}$ Western.
$\qquad$




"



 $= \pm={ }^{2}=2$ $=\frac{10}{2+5}$ Sot

## COIY <br> ?

## 

 No

## $\therefore 4$

Himinition
mome


and Num in inimian
 $\frac{\text { cy or }}{\text { cita }}$


Sean mered sucewor wo


1
"

$=x$
Horing wit
ninimitumy
$=$



$\qquad$
$=$
$\pm=$

## 新

## 




$\frac{2}{4}+$



## T'IE] ISSSUE

