


## CAY AWAY THE YEARS 上anuwiazi   4-


$\mathrm{P}^{\text {on }}$



## $\because \mathrm{Br}$




 rim 12


## 


${ }^{10}$

$\substack{\text { tr sa } \\ \text { tor } \\ \text { gond }}$

## 0 <br>  ,

## 2 <br> More for Zour Money

Swapping things-as when our grandmothers traded eggs for calico at the ctoss-roads store -gives a better understanding of against another we too can often judge values more clearly.
Coal and wages make up more than half the manufacturing cost of cement.
The chart above shows price fluctuations for portland cement, coal and wages during the, past ten years. in each case 100 is used to represent
Government departments which Covernment tepartments
compiled these statistics.
Translated into "eggs and calico" language, hhis chart shows that a ton of
coal would buy nearly twice as much cement in 1922 ess in 1913 . A days swages
aleo would buy more alo would bu
This means shat even though coal and wages make up more than half its manufacturing cost, cetment is now relatively
swer in price than either coal or wages
So, considering these increased costs,
it is plain that in buytitg cetrent you get It is plain that in buyting cement you get
more for your money than before.





##  <br> 

## 

## 



\section*{

##  <br> 



$\qquad$

## 

\section*{| At |
| :--- | :--- |}

