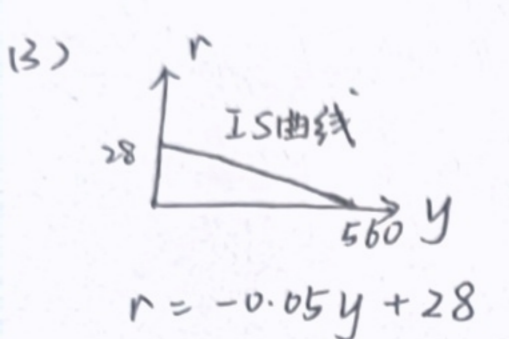


2) 
$$S = T$$
  
 $-40 + 4y = 100 - 5r$   
 $y = -20r + 560$ 

y, = 480 以=460 以=440 以=420 (亿美元)(亿美元)(亿美元)(亿美元)4.



2. 
$$5=1$$
  
11)  $(a) N = -0.04 y + 30$   
 $(b) N = -0.02 y + 15$   
 $(c) N = -0.025 y + 15$ 

## 12) 敬感个 1KIV

## 13)边际消费版向个1/11

$$(2)$$
 150=0.24-5r  
 $y=750+25r$ 

个=0.04Y-30 代表当货币供给=货币需求时,

$$(2)$$
  $K_1 = 0.02$   
 $K_2 = 0.01$   
 $K_3 = 0.01$ 

## (4) LM 垂直干 X 轴由

5. 
$$5=\overline{1}$$
(1)  $-100+0.2y=150-6r$ 
 $15.r=\frac{1}{30}y+\frac{125}{3}$ 
 $LM: 150=0.2y-4r$ 
 $r=0.05y-\frac{75}{3}$ 
 $p)-\frac{1}{30}y+\frac{125}{3}=\frac{1}{30}y-\frac{75}{3}$ 

$$y=950 \quad r=10$$
 $b \cdot \Delta y = \frac{1}{49} = \frac{1}{118} = \frac{1}{119} = \frac{1$ 

(1) 工5曲线 17是纵轴, y是横轴 相同 17, 从于开, 工5曲线右移

LM: M = 800+0.63y + 7500-2000r + 7500 6000 = 0.1625y - 1000rM = 4224 M = C + 1 + Q 6. 
$$y = \frac{-\alpha - \beta t + \beta t + \beta t + \beta t + \beta t}{1 - \beta} + \frac{\alpha}{1 - \beta} r$$

$$+ \frac{-(1 - \beta)y}{\alpha} + \frac{\alpha + \varrho + \varrho - \beta t + \beta t + \beta}{\alpha}$$

8·X 交易带水 以个 LM曲线布移

9. V 货币供给不变投机需求个发易需求 V YV LM曲线左移

10. X IS-LM曲线不表示要新场

11. X