1.解:(1) 
$$y_s = y_0$$
 2001+  $p = 2400-p$   $p = 200$  候求均衡  $b = (2200, 200)$ 
(2)  $y_0' = 2160-p = y_s$   $p = 60$  新均衡  $b = (2000, 50)$   $y = 5$   $p = 60$  新均衡  $b = (2310, 310)$   $y = 5$   $p = 60$  新均衡  $b = (2310, 310)$   $y = 5$   $p = 60$  新均衡  $b = (2100, 500)$   $y = 6$   $p = 60$   $p = 60$ 

4. 萧条: 兰需求或兰供给由线左移, P与y均减少.