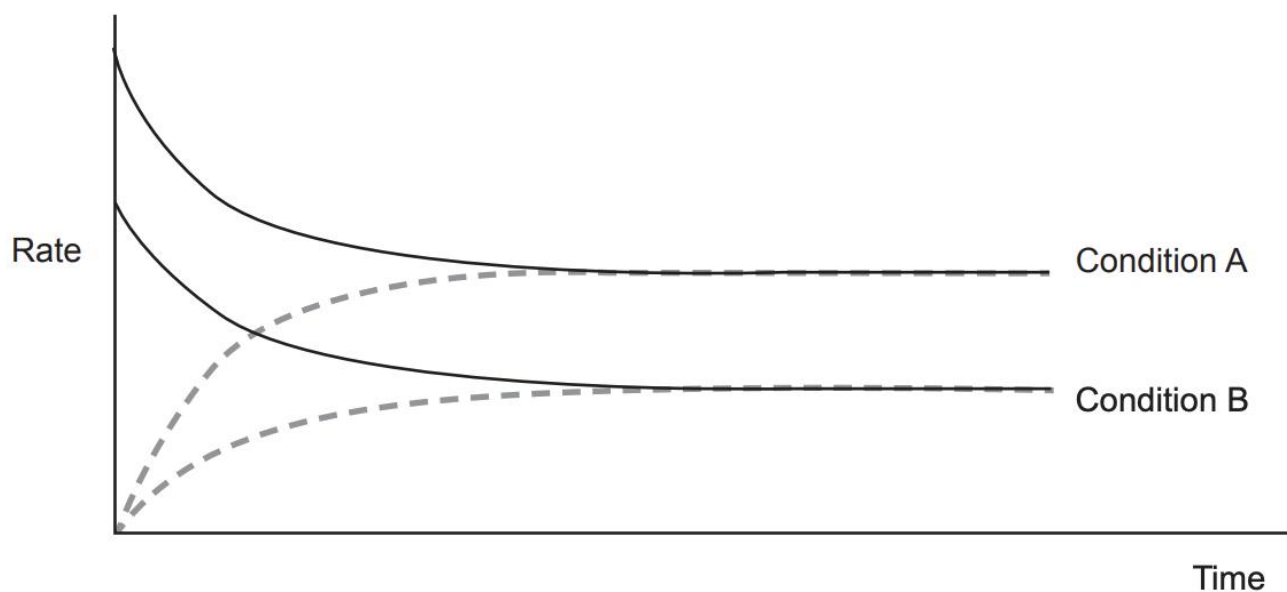


5. The following graph shows both the forward (—) and reverse (---) reaction rates for a reaction under two different sets of conditions (Condition A and Condition B).



What is different about these conditions that would account for the graphs as shown?

- (a) Condition A is at a higher temperature.
- (b) Condition B is at a higher temperature.
- (c) Condition B had a catalyst added to it.
- (d) Condition B was conducted at a higher temperature and pressure.