Le Chatelier's principle does not consider to be a source of stress to an equilibrium.
A. temperature
B. pressure
C. solids
D. gases
E. Catalysts
Solution: The correct answers are (C) and (E). Catalysts never shift chemical equilibrium, but accelerate its arrival. Solids doesn't included into kinetic equations, so they can't shift chemical equilibrium too.
Answer:
The correct answers are (C) and (E).

Answer provided by www.AssignmentExpert.com