Object: To study feedback mechanism with the help of diagram

The following enumeration outlines the phases involved in a negative feedback:

- 1. The original state is disturbed.
- 2. Receptors detect the change.
- 3. The information travels through the system's pathway towards the control center.
- 4. The control center determines the appropriate action.
- 5. Equilibrium is restored by counteracting the excessive production rate.



