

Chemical Equilibrium

Credits

2020

Reversible Reactions

Le Chatelier's Principle

Changing Equilibrium Systems: Increasing the Concentration of a Reactant

Changing Equilibrium Systems: Increasing the Amount of a Product

Changing Equilibrium Systems: Removing a Product

Changing Equilibrium Systems: Increasing the Pressure

Changing Equilibrium Systems: Changing the Temperature

The Haber Process

Competing Equilibria

Equilibrium Law

| | |
|---|------------------------------------|
| Writer | Mike McRae |
| Director | Nathan Dalton |
| Director of Photography | Sam Bennet |
| Camera Assistant | Elliott Klein |
| Lab Demonstrators | Lisa Barber / Manuela Mayer-Nische |
| Voice Over | Toby Ricketts |
| Some images and footage © Getty Images iStockPhoto | |
| Offline Editor | Michael Demetriou |
| Online Editor/Motion Graphics | Michael Demetriou |
| Animator | Michael Demetriou |
| Audio Post-Production | Elliott Klein |
| Production Co-ordinator | Jane Moore |
| Script Editor | Amanda Rossi / Vicky lee |



Content Resource Co-ordinator

Vicky Lee

Educational Consultant

Toby Ward

Commissioning Editor

Amanda Rossi

Producer

Michael Demetriou

Executive Producer

Edwina Baden-Powell

Thanks to

RMIT University

© 2020 ClickView Pty Ltd

Program Code: 19SCI02