

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: 19SCl02