

Patterns Of Change

[DOWNLOAD HERE](#)

Preface.- Introduction.- Re-codings as the first pattern of change in mathematics.- Historical description of re-codings.- Philosophical reflections on re-codings.- Relativizations as the second pattern of change in mathematics.- A Historical description of relativizations in synthetic geometry.- Historical description of relativizations in algebra.- Philosophical reflections on relativizations.- Re-formulations as a third pattern of change in mathematics.- Re-formulations and concept-formation.- Re-formulations and problem-solving.- Re-formulations and theory-building.- Mathematics and change.- The question of revolutions in mathematics (Kuhn).- The question of mathematical research programs (Lakatos).- The question of stages of cognitive development (Piaget).- Notes.- Bibliography. EAN/ISBN : 9783764388409
Publisher(s): Springer, Berlin, Birkhäuser Format: ePUB/PDF Author(s): Kvasz, Ladislav - Knobloch, Eberhard - Scholz, Erhard - Kragh, Helge

[DOWNLOAD HERE](#)

Similar manuals:

[Patterns Of Change](#)

[E-Study Guide For: World History In Brief: Major Patterns Of Change And Continuity, Volume II \(Since 1450\) By Peter N. Stearns, ISBN 9780321486684 - Cram101 Textbook Reviews](#)

[MP3 Adam Shulman - Patterns Of Change](#)

[Patterns Of Change - Eckart Schumann](#)