

Evolution climate : a stand- alone game /

Crapuchettes, Dominic, game designer Knorre, Dmitry, game designer Machin, Sergey, game designer Goldman, Ben, artist Hamilton, Catherine, O'Connor, Jacoby, artist Educational games | Specimens | Board games | Tabletop games games Board games Tabletop games Card games Board games Educational games | Jeux de plateaux Objetos

In a dynamic ecosystem where climate swings can eliminate sources of food and bring out predators, your species must adapt to survive. The winner is the one who best adapts to the changing world around them

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYxNzE1OTg

Título: Evolution climate a stand-alone game North Star Games

Editorial: Kensington, MD North Star Games [2017] ©2017

Descripción física: 1 game (177 trait cards, 30 event cards, 1 climate board, 20 species boards, 240 food tokens, 40 wooden cubes, 1 climate marker, 6 bags, 1 huge dino start token, 1 rulebook, 2 player aids) cardboard, wood, color in box 30 x 30 x 9 cm

Nota general: For 2-6 players Duration of play: 60-75 minutes Designer: Dominic Crapuchettes, Dmitry Knorre, Sergey Machin; artist, Ben Goldman, Catherine Hamilton, Jacoby O'Connor

Audiencia: For ages 12+

Copyright/Depósito Legal: 1112153102

Materia: Board games- Specimens Evolution Evolution (Biology) Climatic changes Climate Change Évolution Climat- Changements climate change Board games Climatic changes Evolution Evolution (Biology)

Autores: Crapuchettes, Dominic, game designer Knorre, Dmitry, game designer Machin, Sergey, game designer Goldman, Ben, artist Hamilton, Catherine, artist O'Connor, Jacoby, artist

Entidades: North Star Games publisher. pbl

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es