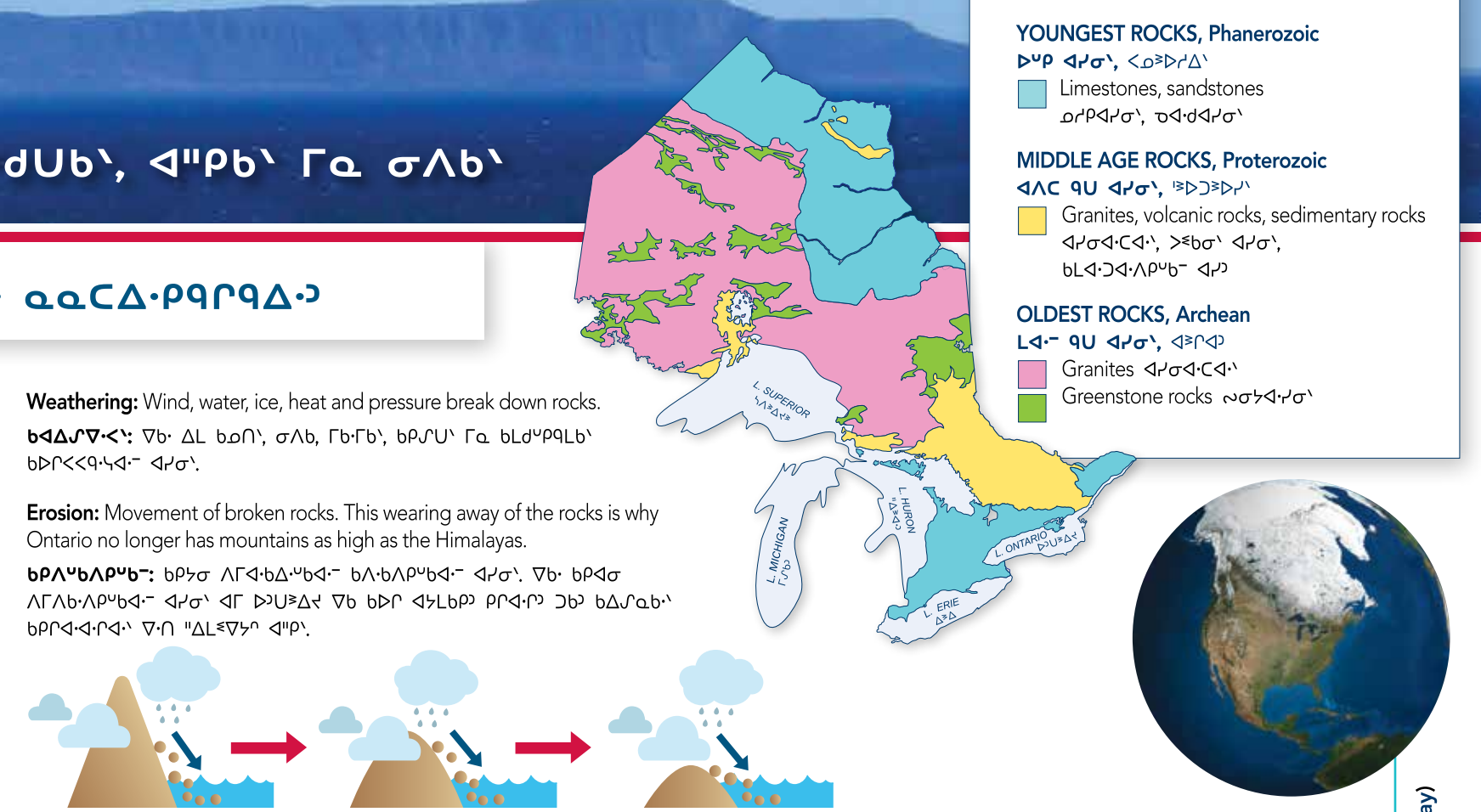
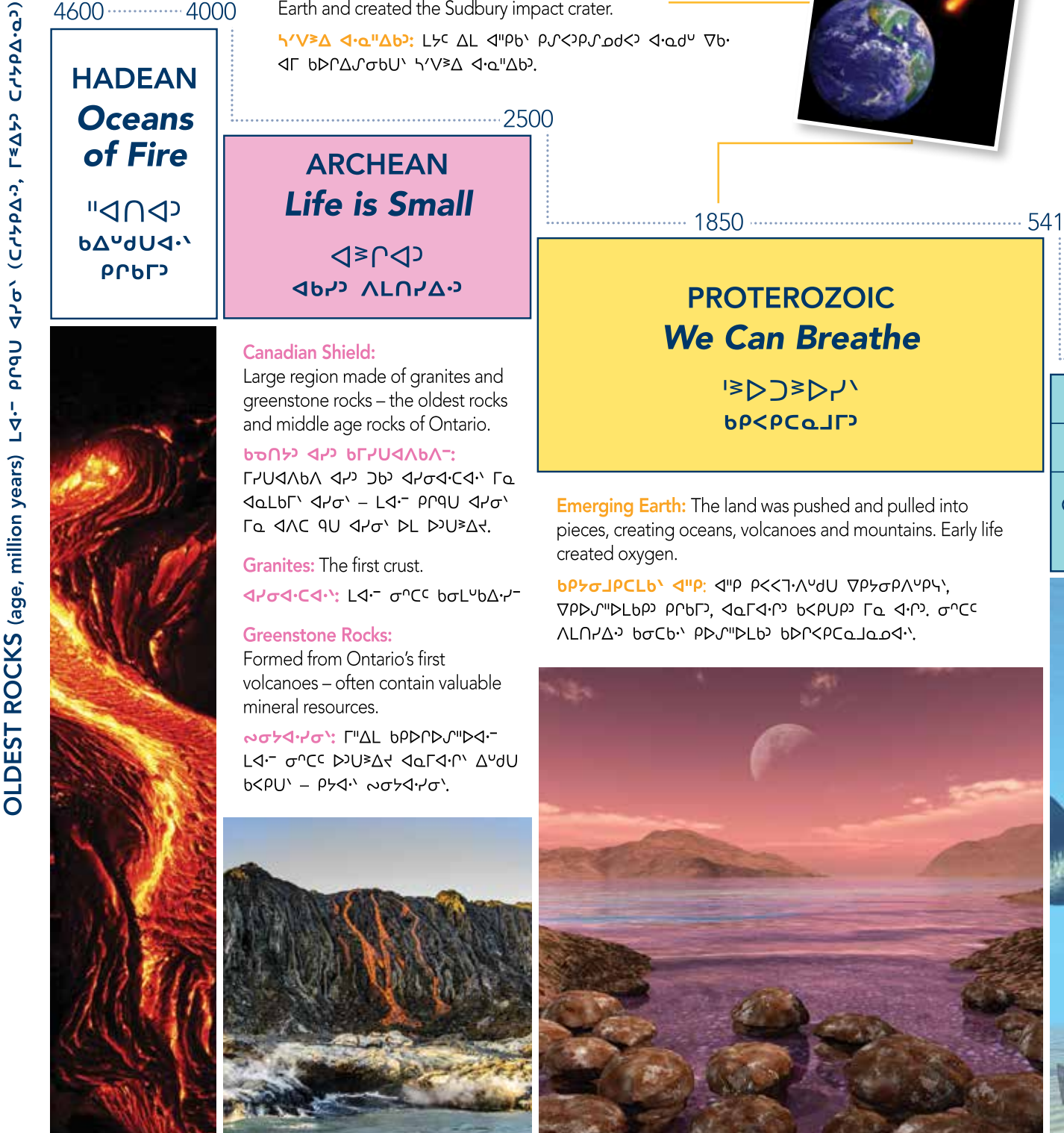


Rocks of Ontario

THROUGH FIRE, EARTH AND WATER ΔΛ Δσφ Δυδύι, Δ"ρε' Γε σλε'

Ontario Geological Timeline օՐԱՅՆԱԼԵՅՈՒ՞ ՇՐՋԱԴՐ ՀՐԾՎԱԿԱՆ ԱԳՐԱԿԱՆ



Weathering: Wind, water, ice, heat and pressure break down rocks.
风、水、冰、热、压等作用使岩石破碎。

Erosion: Movement of broken rocks. This wearing away of the rocks is why Ontario no longer has mountains as high as the Himalayas.

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ԱՐՃԵ.ԱՐՄԵ.՝ ՀՐԾ. ՏՐՄԵ.՝ ԵԱ.ԵԱՐՄԵ.՝ ՀՐԾ. ԵԱ.ԵԱՐՄԵ.՝ ՀՐԾ. ԵԱ.ԵԱՐՄԵ.՝ ՀՐԾ.



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PHANEROZOIC *Life Gets Big*

Paleozoic <≤∇▷↷Δ`

Cambrian	Ordovician	Silurian	Devonian	Carboniferous	Permian	Triassic	Jurassic	Cretaceous	Paleogene	Neogene	Quaternary
Cambrian	Ordovician	Silurian	Devonian	Carboniferous	Permian	Triassic	Jurassic	Cretaceous	Paleogene	Neogene	Quaternary



Ice Ages: During the most recent ice age, glaciers covered most of Ontario, up to 4 km thick! As glaciers moved forward, they carved out the Great Lakes. Evidence of the melting of glaciers is seen today on land as striations and erratic boulders.



Tropical Seas: Warm, shallow ancient seas periodically covered most of Ontario, leaving behind many animal and plant remains seen today as fossils.

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ԾԱ, ԴԵ ՀԱՅ ԵԲԽԾՈՒՅԻ ՇՄԱ ՀԵՐԵՆԱԾՈՒ
ՀԱԴԵՂՄՍ ԾՈՅՑ ԳԱ ՔՈՅԵԶ ՎԼՐԱՀԵՐՎՈ
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Erratic Boulder: Boulder moved to different area by glaciers. The rock type of the erratic boulder and the rock under the boulder are often different

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Striations: Long, straight parallel lines or gouges formed as glaciers scratched the underlying rock.

బెంబారుబడి: పబెంబారుద్రడి దాగుడా
బరుడికి దిగుసి గా పల్గొనుద్రడి.