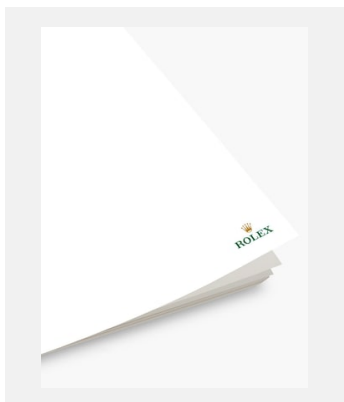


Contact sheet

ROLEX AWARDS FOR ENTERPRISE

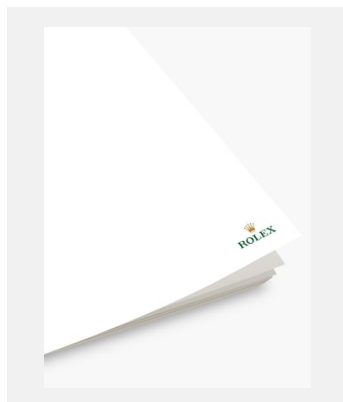
DOCUMENTS



Ref: rolex-media-brochure_empty

Applications open today for 2023 Rolex Awards for Enterprise

Credits: © Rolex



Ref: rolex-media-brochure_empty

The Rolex Awards for Enterprise - Backgrounder

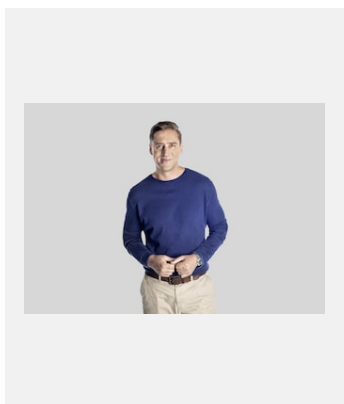
Credits: © Rolex



Ref: rolex-media-brochure_empty

The 2021 Rolex Awards for Enterprise - Press release

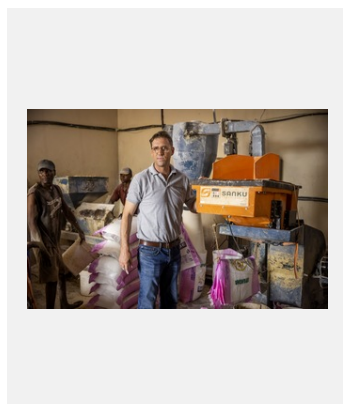
Credits: © Rolex



Ref: rae21brookschurch_21fg_012_gris

Felix Brooks-church tackles malnutrition in Tanzania through equipping rural flour mills with a 'dosifier' machine, which adds critical micronutrients to fortify staple foods.

Credits: ©Rolex/Franck Gazzola



Ref: rae21_-brookschurch-_22ra_0033

Social entrepreneur Felix Brooks-church with workers adding nutrients to grain at Upangwa Mill in Dar es Salaam.

Credits: ©Leah Kidd



Ref: felix-and-the-dosifer1_r

Workers at a maize mill in Dar es Salaam remove small stones and corncob debris from maize before it is milled.

Credits: ©Leah Kidd



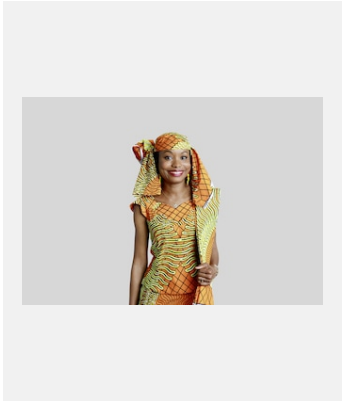
Ref: smart-dosifier-small_r2

Felix Brooks-church and a miller at the Upangwa Mill, Chanika, check maize grain that is being fortified by a dosifier beside them.

Credits: ©Leah Kidd

Contact sheet

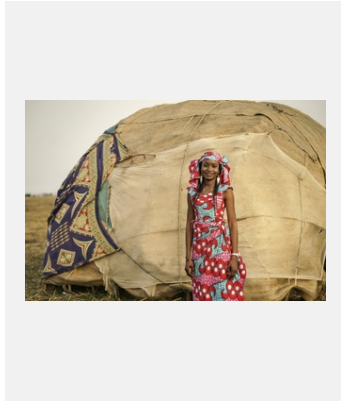
ROLEX AWARDS FOR ENTERPRISE



Ref: rae21oumarouibrahim_21ad_012_gris

Hindou Oumarou Ibrahim uses indigenous peoples' traditional knowledge to map natural resources and prevent climate conflicts in the Sahel.

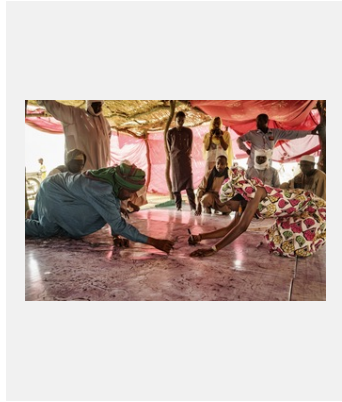
Credits: ©Rolex/Audoin Desforges



Ref: rae21_oumarouibrahim_21ed_00013_r

The reality of climate change is known to few better than the people of Chad. Hindou Oumarou Ibrahim offers to bring them together to solve the crisis by using the unlikely medium of mapping.

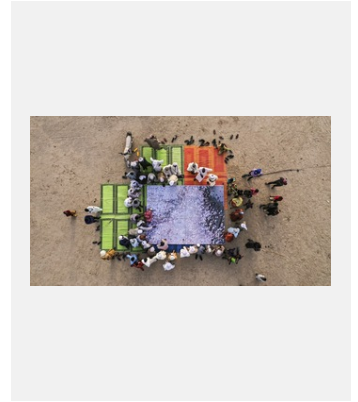
Credits: ©Ami Vitale



Ref: rae21_oumarouibrahim_21ed_0003_r

Local people's input is vital to Hindou Oumarou Ibrahim's mapping process, with men describing mountainous areas and women documenting the springs.

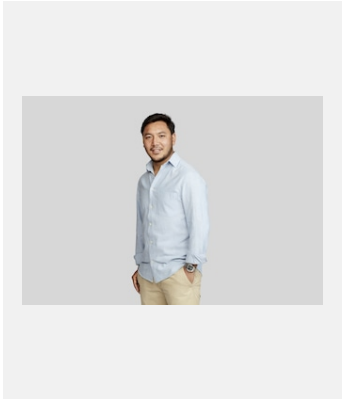
Credits: ©Ami Vitale



Ref: rae21_oumarouibrahim_21ed_00018_r

Hindou Oumarou Ibrahim is fighting for climate justice by bringing together communities to find ways to protect and share resources.

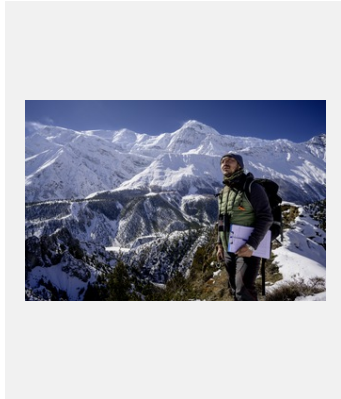
Credits: ©Ami Vitale



Ref: rae21_rpunjoklama_21rbs_-4_gris

Rinzin Phunjok Lama works to protect the richly diverse ecosystems of the Trans Himalayan region, home of iconic and globally threatened mammals, by involving local communities.

Credits: ©Rolex/Raj Bhai Suwal



Ref: rae21_rpunjoklama21ml_021

Rinzin Phunjok Lama is a member of a new generation of Nepalese conservationists, replacing 23 predecessors killed in a helicopter crash in 2006.

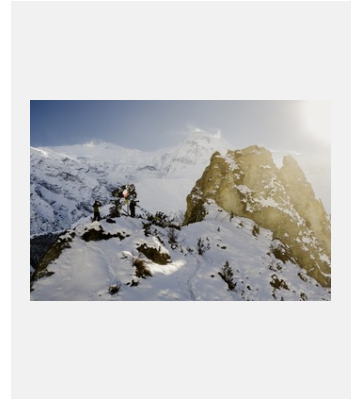
Credits: ©Tashi R. Ghale



Ref: rae21_rpunjoklama21ml_162

Rinzin Phunjok Lama (left) meets herders in Nepal. Persuading herders not to kill wildlife is an important element of his conservation work.

Credits: ©Tashi R. Ghale



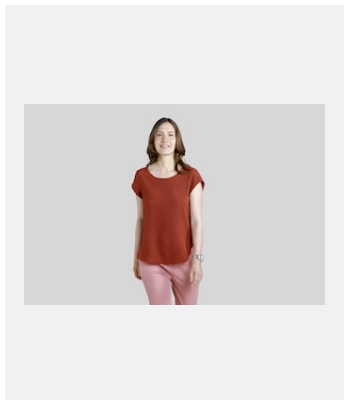
Ref: rae21_rpunjoklama21ml_145

Rinzin Phunjok Lama and colleague Tashi R. Ghale on the lookout for wildlife at an elevation of 4,000 m. in Nepal's Trans-Himalaya region.

Credits: © Rolex

Contact sheet

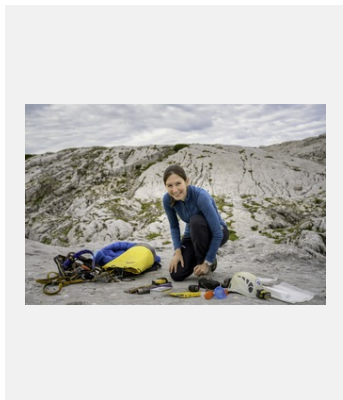
ROLEX AWARDS FOR ENTERPRISE



Ref: rae21moseley_21ad_026_r

Gina Moseley aims to lead the first expedition to explore the planet's northernmost caves to improve our knowledge of climate change in the Arctic.

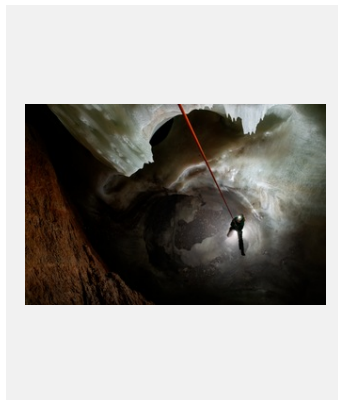
Credits: ©Rolex/Audoin Desforges



Ref: rae21moseley_21sw_019_r

Gina Moseley studies rock samples at Hoher Krippenstein, a mountain in Austria.

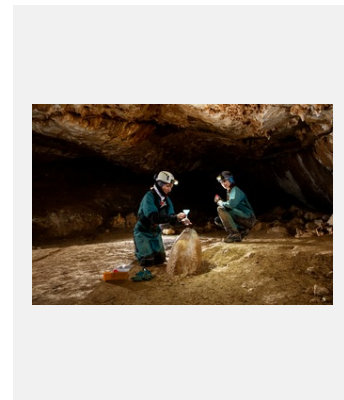
Credits: ©Robbie Shone



Ref: rae21moseley_21rs_0028_r

Gina Moseley ascends a rope above a glacier deep inside Dachstein Rieseneishöhle, a giant ice cave in the Austrian Alps.

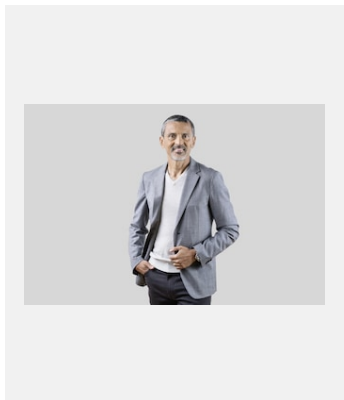
Credits: ©Robbie Shone



Ref: rae21moseley_21rs_0017_r

Gina Moseley, assisted by Leonie Leitgeb, collects samples of dripwater for analysis from a stalagmite in Dachstein Rieseneishöhle.

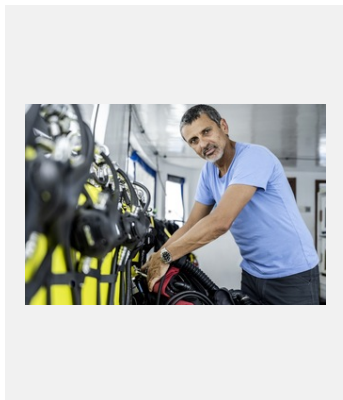
Credits: ©Robbie Shone



Ref: rae21rocha_21bm_006_r

Luiz Rocha works to explore and protect mesophotic coral reefs and their biodiversity in the Indian Ocean, and to strengthen conservation of these largely unknown ecosystems.

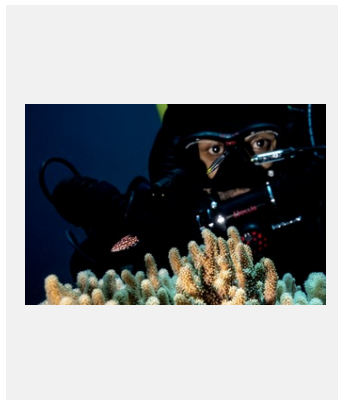
Credits: ©Rolex/Bart Michiels



Ref: rae21_rocha_22fg_0042

Luiz Rocha prepares his diving equipment to descend a hundred metres or more beneath the ocean surface.

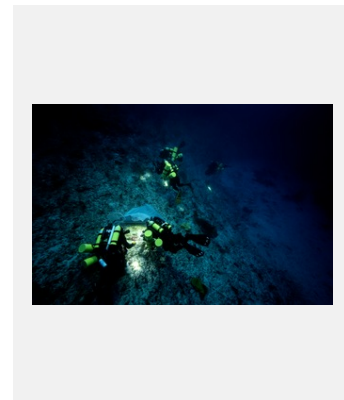
Credits: ©Justin Grubb



Ref: rae21_rocha_22fg_0098

A world expert in ichthyology (the study of fish), Luiz Rocha is skilled in recognizing new species of marine life.

Credits: ©Tane Sinclair-Taylor



Ref: rae21_rocha_22fg_0190

Deep dives are complex so divers cooperate according to a protocol to ensure the maximum number of discoveries.

Credits: ©Tane Sinclair-Taylor

Contact sheet

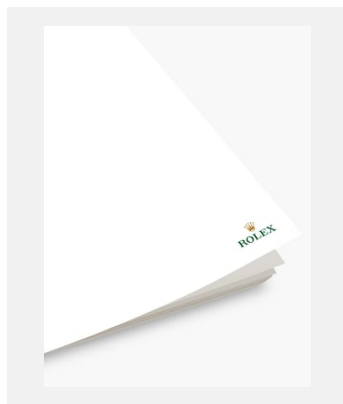
ROLEX AWARDS FOR ENTERPRISE



Ref: rolex-media-brochure_empty

Felix Brooks-church, 2021 Rolex Awards Laureate

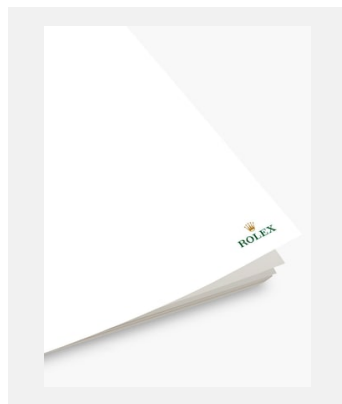
Credits: © Rolex



Ref: rolex-media-brochure_empty

Hindou Oumarou Ibrahim, 2021 Rolex Awards Laureate

Credits: © Rolex



Ref: rolex-media-brochure_empty

Rinzin Phunjok Lama, 2021 Rolex Awards Laureate

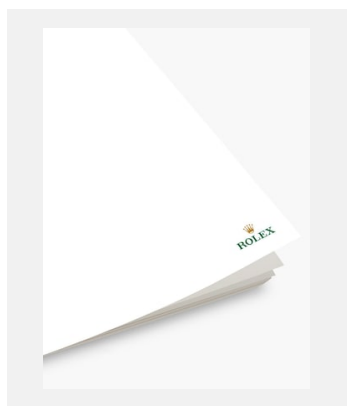
Credits: © Rolex



Ref: rolex-media-brochure_empty

Gina Moseley, 2021 Rolex Awards Laureate

Credits: © Rolex



Ref: rolex-media-brochure_empty

Luiz Rocha, 2021 Rolex Awards Laureate

Credits: © Rolex