



40



48



56



70

PHOTOS: SCIENCE PHOTO LIBRARY / STEVE GSCHMEISSNER (TOP LEFT); LARA WITTHAUT, FOTO-OSTERMANN.DE FOR MPG (TOP RIGHT); ANDREAS BÖCKLER / MPI FOR CHEMICAL ECOLOGY (BOTTOM LEFT); PICTURE ALLIANCE / ASSOCIATED PRESS | ICHIRO OHARA (BOTTOM RIGHT)

40 | ENDANGERED

A skin cancer cell like this one presents a challenge to the human immune system.

48 | SKILLED

Christof Paar is a Max Planck Director – and chose his educational path later on in life.

56 | SHREWD

Black poplars deploy a special strategy to protect themselves against pests.

70 | LEARNED

Volcanoes are inspiring new ideas for a procedure to halt climate heating.

CONTENT

03 | EDITORIAL

06 | ON LOCATION

The KATRIN experiment
in Karlsruhe



08 | NOBEL PRIZES 2020

12 | IN BRIEF

20 | VIEWPOINT

Global migration and the “great
reshaping”

The coronavirus pandemic, economic recession and climate change are the three global crises that will reshape the future of societies and have a significant impact on migration.

FOCUS

Give and take

26 | Underestimated inequality

Social inequities are increasing, yet no broad alliance for a greater redistribution of wealth has emerged in democratic countries.

Why is this the case? And how do immigration and poverty influence attitudes towards state intervention?

34 | Not just in times of crisis

An analytical look at the state’s economic and financial activities shows that rather than leaving everything to the market, the state has begun playing an active role in economic policy.

40 | Immunity – a balance between attack and defense

Everything has its price – especially health. But what might the evolutionary costs of perfect immunity be? And why are we not equipped to fight all pathogens?

46 | INFOGRAPHIC

How the economy grows

48 | VISIT TO

Christof Paar

Hunting for spies in computer chips

KNOWLEDGE FROM

56 | Using a tree’s natural defenses

Trees stand for strength and steadfastness. This is because trees can neither run nor hide from enemies. Nevertheless, trees are by no means defenseless.

62 | Beyond the emergency

Five years ago, the arrival of thousands of refugees within a short period of time presented the administrative offices of the German municipal authorities with a huge challenge. How did they handle the situation?

64 | The light converters

The sun sends more energy to Earth than humanity needs. Special materials are designed to put this supply to use for a whole host of purposes.

70 | Risky cooling

Experts are discussing whether geo-engineering involving the targeted release of the gas could reduce global warming.

78 | POST FROM ...

Rehovot, Israel

80 | COMMUNITY NEWS

82 | FIVE QUESTIONS

About environmental protection
in Brazil

83 | IPUBLISHER’S INFORMATION