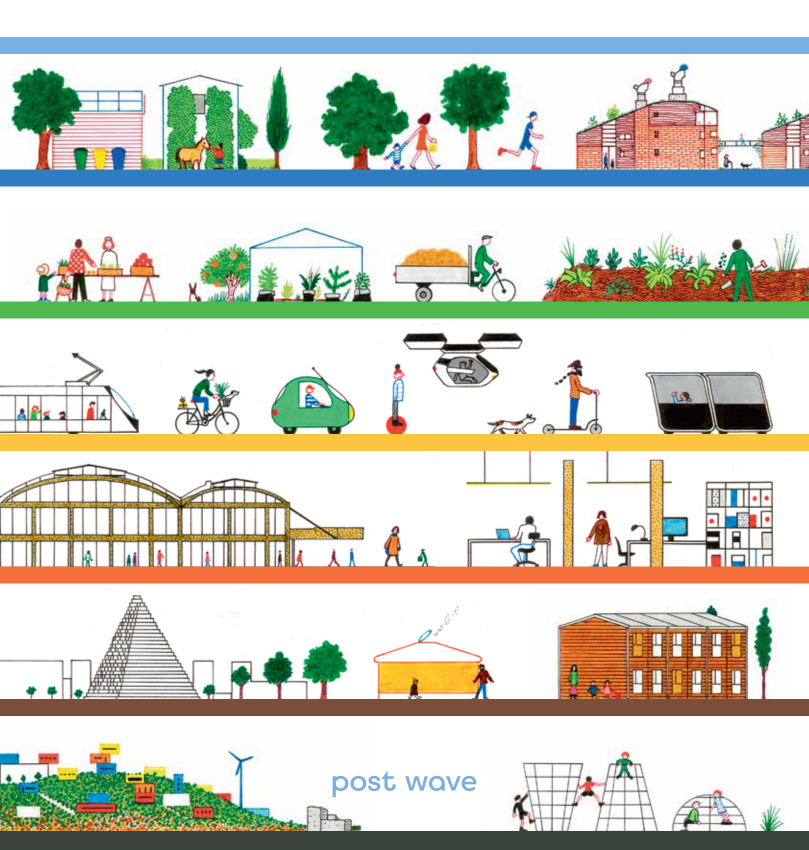
THE CITIES OF THE FUTURE

DIDIER CORNILLE



For Ugo and Maxence

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Translated by Charis Ainslie



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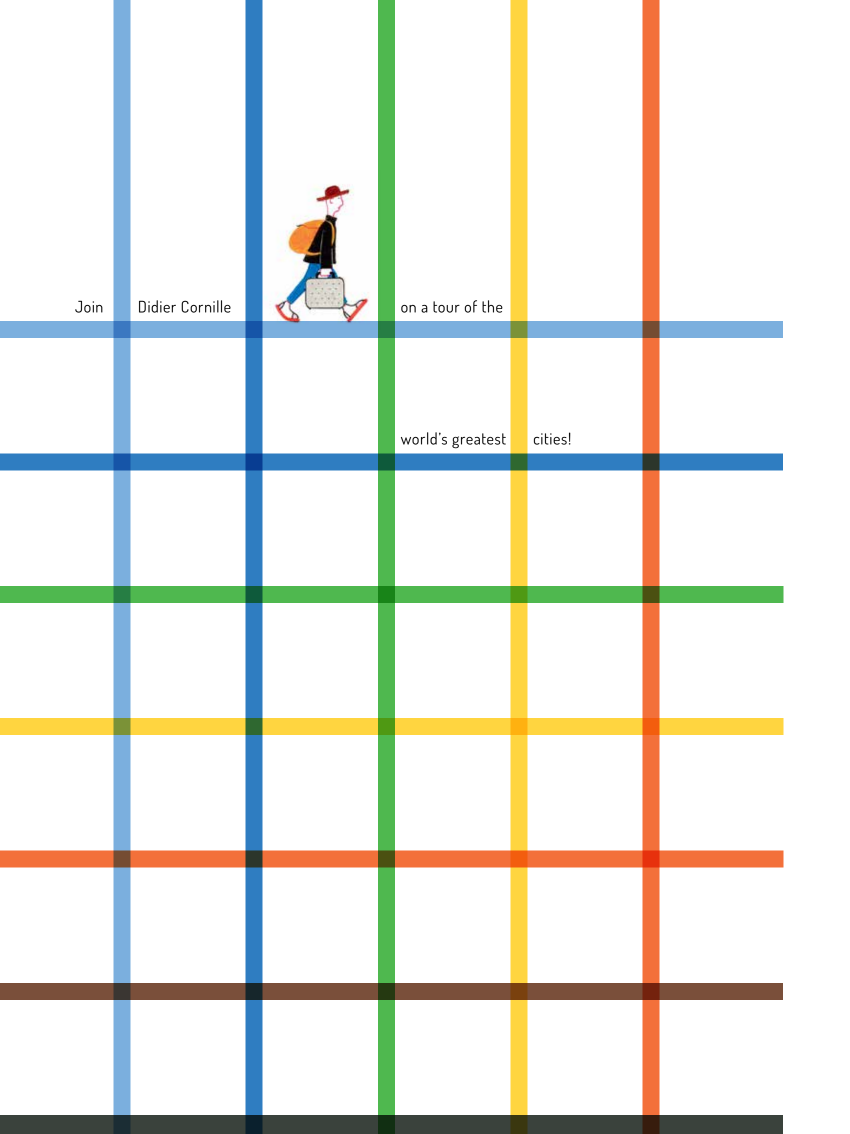
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Cities Are Amazing!

They are full of bright lights, incredible sights and thousands of people adding to the hustle and bustle. But cities can also feel chaotic, with too many people searching for space to share, too much traffic and pollution and not enough green spaces for city dwellers to enjoy and connect with nature.

Today, half of the world's population lives in cities — and by 2050 this will rise to four in every five people. We need to think about how we can solve the problems that make life in cities difficult, and how we can create a culture that means city living is not only possible and sustainable, but also enjoyable.

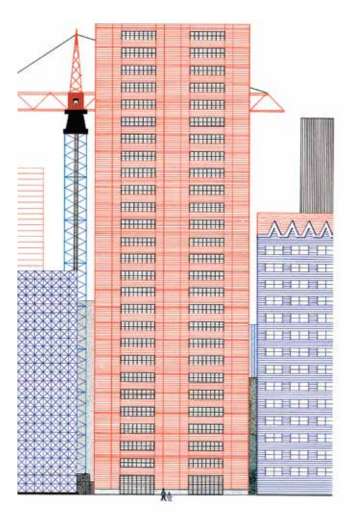
Many cities around the world are dreaming up new ways of living, and some of them have had surprisingly good results. So, why not take inspiration from them to help design the Cities of the Future?

With this book in your hands, you can dream about the kind of city you'd like to live in. And maybe, one day, you'll help build it!

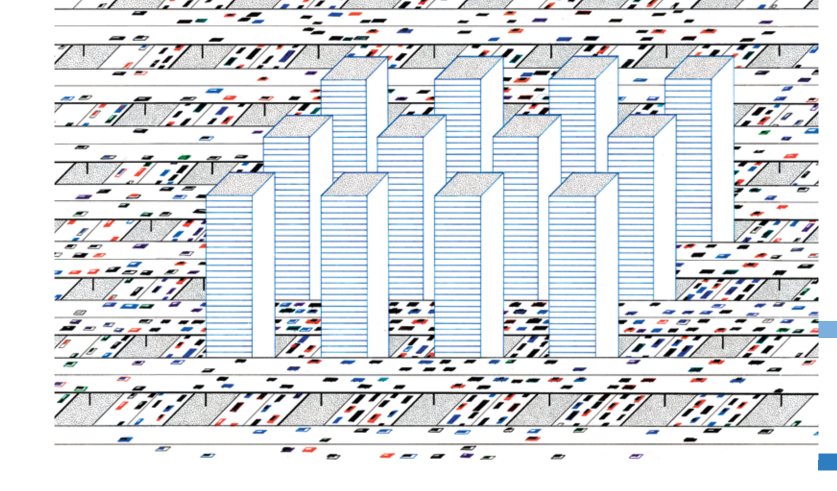
In the 1970s, as the world's population grew, large numbers of people flocked to cities to find jobs.

Cities became vast and sprawling, fed by busy roads carrying chaotic traffic and criss-crossed by cyclists and pedestrians.

Slowly, they spread further and further, eating into the countryside, threatening nature and pumping out pollution.



If you can't build outwards, build upwards! To create homes and workplaces for everyone, skyscrapers that reached dizzying heights were built.



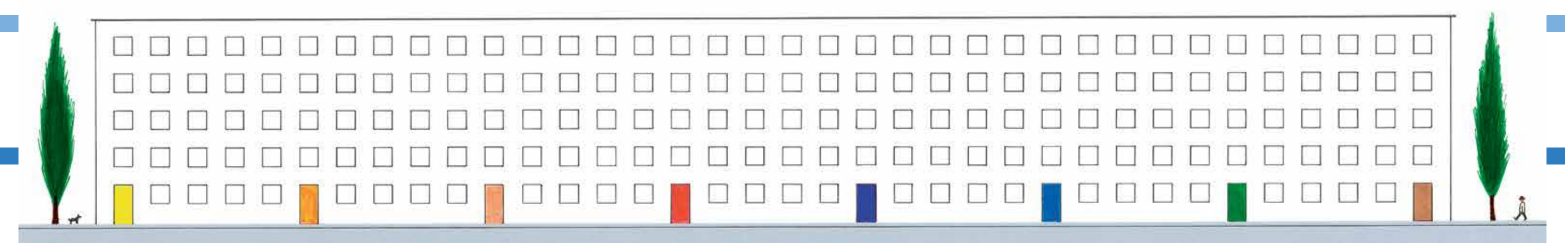
In other areas, makeshift communities sprang up. The people who lived there were very poor and built houses out of whatever they could find. Life in these areas could be difficult, but neighbours often supported each other.

It raised the question: how can we tackle poverty in cities?



Suburbs grew around the cities – often in the shape of large housing estates. Although cheap to build, these homes were often a long way from the city centres where people worked and lived.

People living in the suburbs need homes, as well as schools, medical facilities and a good transport network, along with places to relax, exercise and have fun.



In other areas of the suburbs, there are rows and rows of houses that all look the same, each with a tiny garden.

To get from one suburb to another, or to reach the centre of town, people must drive or catch a bus.







Could Our Cities Be Greener?

Heavy traffic, central heating, air conditioning and smoke from factories causes pollution in our cities. This has contributed to rising temperatures across the planet.

How can we provide clean air for the people who live in cities and are faced with this pollution every day? The answer is clear – we need to bring nature into our cities!

In the 1930s, the architect Charles-Édouard Jeanneret, known as Le Corbusier, came up with a design for an ingenious modern town that could be built anywhere in the world. His idea was to group homes together in housing estates, keeping cars and pedestrians separate and protecting green spaces.

The Radiant City was built in Marseille, France, in 1952 and was part of the reconstruction that took place after the Second World War. It is a tall concrete building stood on stilts. Outside, it is surrounded by a park; inside, there are 360 apartments, most of which have two floors. They fit together on 'streets' inside the building.

On top of the building is a roof terrace with a sunroom and a running track around the edge. Halfway up the building, there's a shopping centre with a bakery, shops and even a hotel. A school, a gym, a stage, a paddling pool and several children's play areas complete the design – not forgetting the incredible views from the top of this vertical city!

Le Corbusier designed similar projects in other towns in France and elsewhere in Europe, as well as in India.

CHANDIGARH: A MODERN TOWN FOR OUTDOOR LIVING



Relaxing in Sector 23, Chandigarh, India Architect: Pierre Jeanneret (1958)

In 1947, India gained its independence. Le Corbusier and his cousin, Pierre Jeanneret, were invited to build a new capital in the Indian state of Punjab.

The cousins observed that people in India lived more outside than in, spending their time on terraces, under colonnades and in gardens. With this in mind, they proposed a new version of the Radiant City, this time with homes arranged in a low, horizontal design.

Cross section of The Housing Unit, Marseille, France Architect: Le Corbusier (1952)

BERLIN: LEADING THE WAY IN ECOLOGY

Berlin is one of Europe's greenest capitals. Home to millions of people, this huge city in Germany is surrounded by vast forests and criss-crossed by rivers and canals.

Since 1910, Berlin has created lots of green spaces within the city, along with a ring of parks around the outside using a method called 'urban planning'.

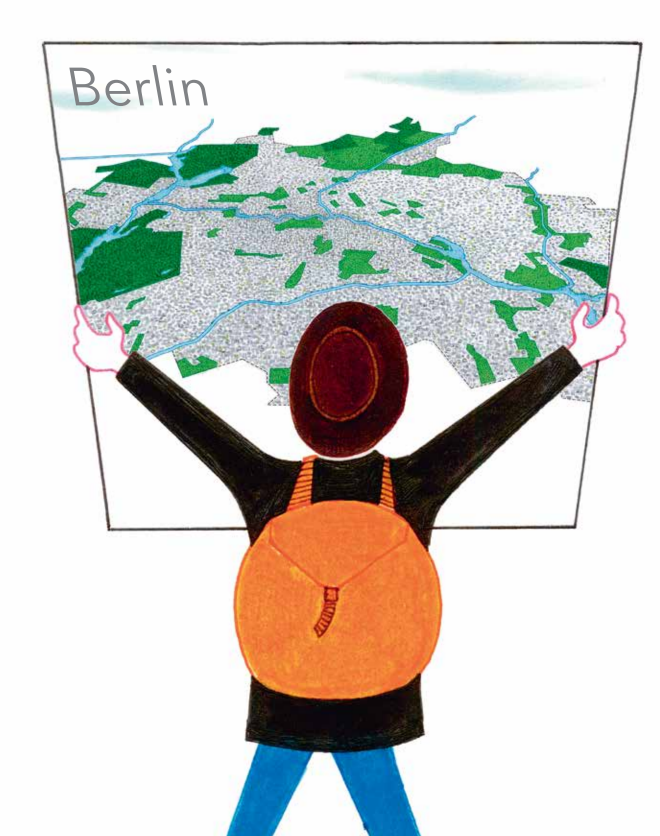
Trees were planted along the riverbanks in the 1980s and pleasant pathways were created to link parks together. Not only did this provide a nice environment for the people living there, but it also created a permanent habitat for plants and animals.

Since 2004, the city has been making changes to tackle climate change: new buildings are more spread out, there are more green spaces and air circulation has been improved to keep the city cool.

And that's not all. Residents have been coming up with their own ideas, too. Berliners really care about their city – they've set up communal gardens for everyone to share, worked together to design new green spaces and even created pop-up gardens!

Berlin is a city made by the people, for the people.





THE GLEISDREIECK PARK

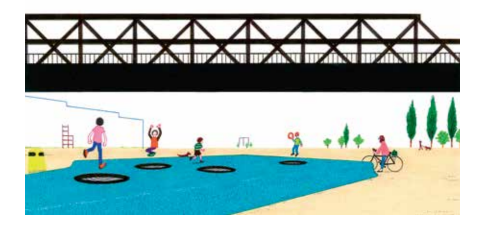
This large park was created on the site of a disused railway station not far from the centre of Berlin. The old railway tracks have been replaced with plants and greenery.

Local residents have helped to set up outdoor activities that everyone can enjoy.

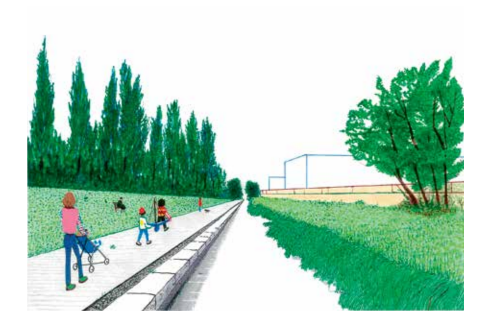




The private gardens that once ran alongside the railway tracks remain the same.



Children play under the railway bridge near the new housing.

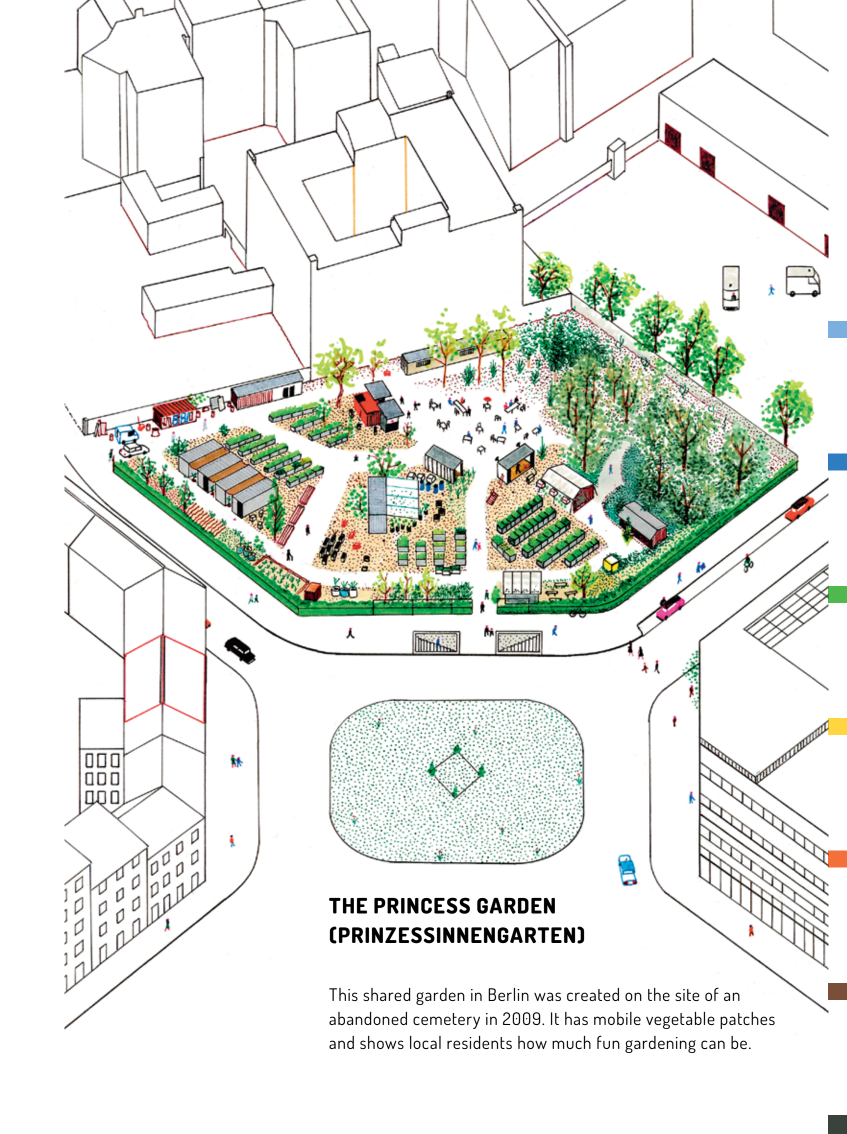


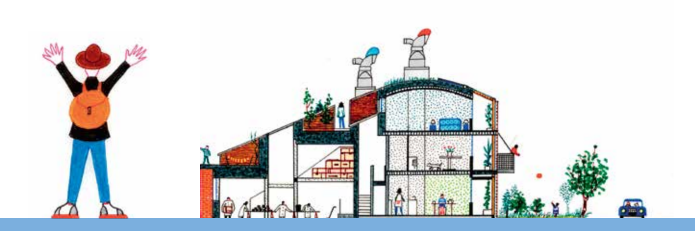
The Panke is a little river that runs through Berlin.

Once hidden underground, it has now been uncovered and the banks have been transformed into a lovely place to walk or rest.



The walls of the apartments nearby are covered in a thick coat of leaves, keeping the buildings cool in the summer and warm in the winter. There's even a little farm where children can pet the animals.





In every country around the world, you will find cities full of incredible landmarks and diverse people.

But today's cities also have problems: overcrowding, pollution, heavy traffic and poverty.

Luckily, cities are used to adapting, and they're already coming up with new ways to modernise, making them attractive, welcoming and pleasant places to live.

As a city-dweller of the future, dive into this book to discover clever new ideas and dream about the kind of city you'd like to live in. Who knows, maybe one day you'll build it!



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