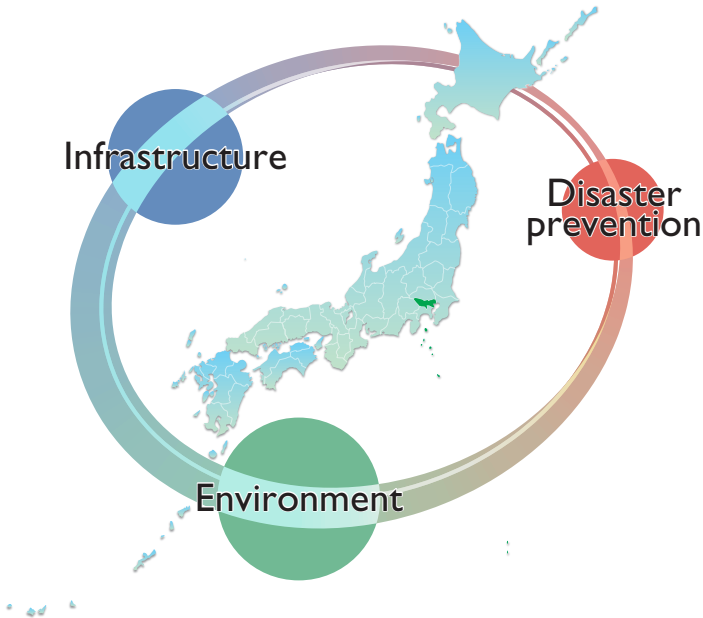


# TOKYO TECH BOOK MINI

## ADDRESSING URBAN CHALLENGES



Tokyo has been working to solve various issues that require a technological perspective, such as disaster management and environmental issues, and has a roster of successful achievements.

This brochure introduces the excellent public infrastructure technologies and expertise that Tokyo has cultivated over the years.

# INFRASTRUCTURE

Urban Planning Systems to Achieve Policy-Led Urban Development .....	1
Land Readjustment Projects, Urban Redevelopment Projects .....	3
Effective Use of Metropolitan Housing Through Systematic Maintenance and Repair .....	5
Maintenance and Renewal of TMG-Owned Buildings .....	7
Making TMG-Owned Buildings Greener .....	9
Development Policy for City-Planned Roads .....	11
Solar Heat-Blocking Pavement .....	13
Life Extension of Bridges .....	15
Bus Location System .....	17
Operation of Fuel Cell Buses on a Local Bus Route .....	19
Jacket Method for Shorter On-Site Construction .....	21
Constructing Port Facilities on Soft Ground .....	23
Large-Scale Improvement of Subway Stations .....	25
Platform Door Operations Using QR Codes .....	27
Leakage Prevention Measures .....	29
Water Purification Technology .....	31
Water Supply Control and Management .....	33
Pipe Inspection Robot .....	35
Water Surface Control Device .....	37
Sewer Rehabilitation Method .....	39



## DISASTER PREVENTION

Firefighting Training Techniques .....	41
Improvement of Districts With Close-Set Wooden Houses .....	43
Flood Control on Small and Medium-Sized Rivers .....	45
Robust Water System .....	47
Measures to Suppress the Surfacing of Manholes Due to Liquefaction .....	49
Enhancing Earthquake Resistance By a Non-Excavation Method .....	51

## ENVIRONMENT

Live Tuna Transport Skills .....	53
Preservation of Culturally Significant Gardens .....	55
“Umi-no-Mori (Sea Forest)” Project at the port of tokyo Landfill Site .....	57
Collecting and Accumulating Data on Groundwater and Land Changes .....	59
Accelerating Consolidation Settlement at the port of tokyo Landfill Site .....	61
Leachate Seepage Control at the port of tokyo Landfill Site .....	63



# Overview of the Technology of the

## Infrastructure



Urban Planning Systems to Achieve Policy-Led Urban Development ..... p01



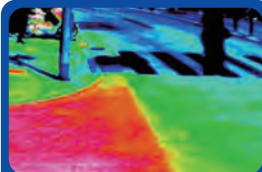
Making TMG-Owned Buildings Greener ..... p09



Operation of Fuel Cell Buses on a Local Bus Route ..... p19



Constructing Port Facilities on Soft Ground ..... p23



Solar Heat-Blocking Pavement ..... p13



# Tokyo Metropolitan Government

## Environment

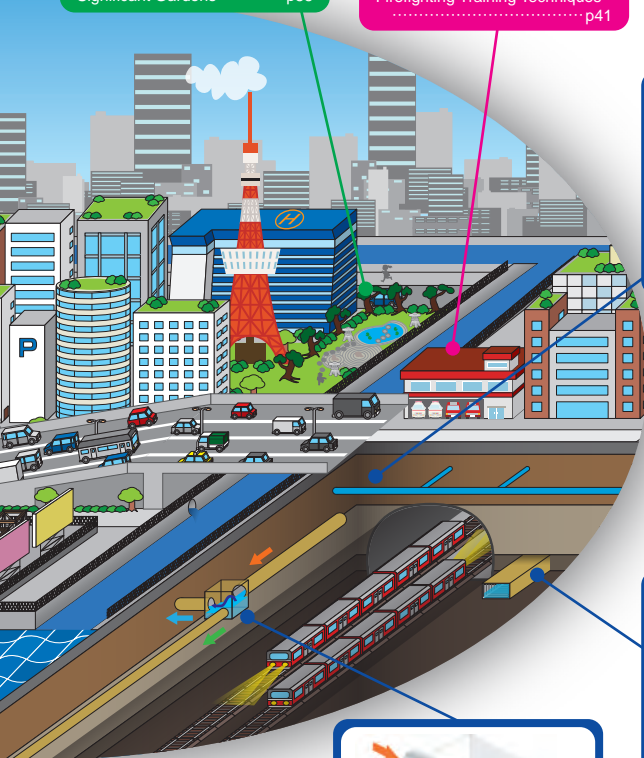


Preservation of Culturally Significant Gardens ..... p55

## Disaster Prevention



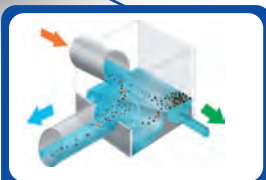
Firefighting Training Techniques ..... p41



Leakage Prevention Measures ..... p29



Sewer Rehabilitation Method ..... p39



Water Surface Control Device ..... p37