

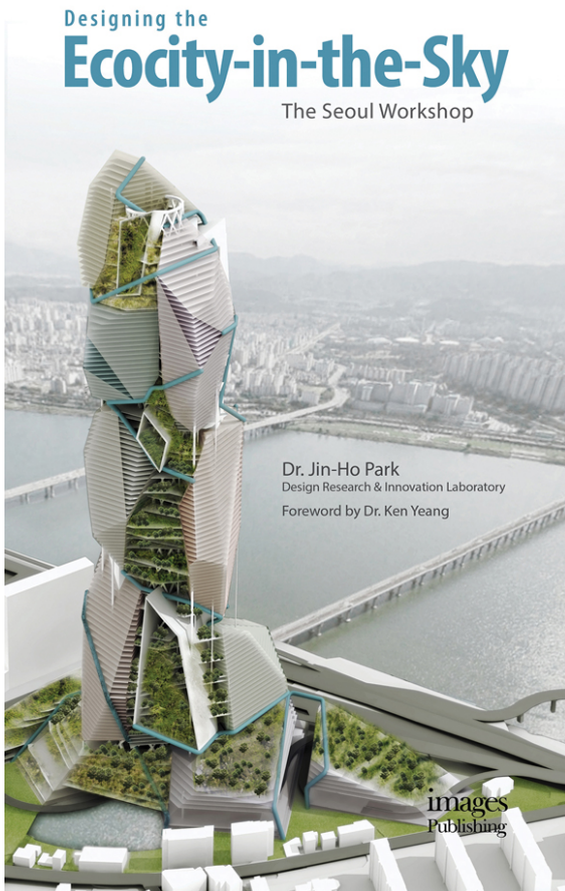


TITLE INFORMATION

Tel: +61 (0)3 9561 5544

Email: books@imagespublishing.com

Web: <https://imagespublishing.com/uk>



Designing the Ecocity-in-the-Sky

The Seoul Workshop

Jin-Ho Park

ISBN	9781864705928
Publisher	The Images Publishing Group
Binding	Paperback / softback
Territory	World excluding Japan and South East Asia
Size	245 mm x 190 mm
Pages	184 Pages
Illustrations	150 color
Price	£19.95

- In collaboration with the Design Research & Innovation Laboratory, Professor Jin-Ho Park helps students to review the theory behind the design of a vertical ecocity of 100 storeys
- The Foreword is written by eminent industry professor Dr. Ken Yeang. Professor Yeang's work and research on ecological design exhibits originality, radical thinking and innovativeness. Yeang is an early pioneer of ecology-based green design and master planning, carrying out design and research in this field since 1971. He was invited to initiate the ecocity design workshop at Inha University

Designing the Ecocity-in-the-Sky is a comprehensive resource on vertical urbanism and how to plan and design a vertical ecocity of 100 stories. The book covers the main objectives: ecodesign, concepts, habitats, and designing for biodiversity. There are detailed drawings, diagrams, and photos that work through the technical, research, analytic, and engineering issues of ecotowers and eco-engineering designs. The book is also helpful for anyone looking to understand multi-elevating concepts for multiuse towers, floor-plate designs for various usages, the effects of wind on towers, and other sustainable eco-engineering concepts.

Dr. Jin-Ho Park has written numerous pieces on contemporary urban high-rise housing design, with particular emphasis on the applications of ecodesign features in traditional and contemporary structures. The Foreword is written by eminent industry professor Dr Ken Yeang. Professor Yeang's work and research on ecological design exhibits originality, radical thinking and innovativeness. Yeang is an early pioneer of ecology-based green design and master planning, carrying out design and research in this field since 1971. He was invited to initiate the ecocity design workshop at Inha University.