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Spanning the Pre-historic to the Parametric, Diagrams of Architecture illustrates over 250 diagrams and brings together 26 previously published and newly commissioned essays from leading international academics, architects, theorists and professional experts. These combine to define the past and future of the diagram's discourse.

Since the 1980s, the diagram has become a preferred method for researching, communicating, theorising and making architectural designs, ideas and projects. Thus the rise of the diagram, as opposed to the model or the drawing, is the one of the most significant new developments in the process of design in the late 20th and early 21st centuries. Diagrams of Architecture is the first anthology to represent - through texts and diagrams - the histories, theories and futures of architecture through the diagram. Spanning the Pre-historic to the Parametric, Diagrams of Architecture illustrates over 250 diagrams and brings together 26 previously published and newly commissioned essays from leading international academics, architects, theorists and professional experts. These combine to define the past and future of the diagram's discourse. Prefaced with a critical introduction by Mark Garcia, each text investigates a central concept or dimension of the diagram ranging from socio-cultural studies, science, philosophy, technology, CAD/CAM, computing and cyberspace and virtual/digital design to methodology, environment/sustainability and phenomenological, poetic and art architecture; as well as interior, urban, engineering, interactive and landscape design. The first critical, multidisciplinary book on the history, theory and futures of the architectural diagram. Includes seminal articles on the diagram from the history and theory of architecture such as those by Peter Eisenman, Sanford Kwinter, MVRDV, Neil Spiller, Lars Spuybroek, UN Studio and Anthony Vidler. Features 14 newly commissioned articles by leading architects and theorists, including Charles Jencks, Hanif Kara, Patrik Schumacher, Neil Spiller, Leon van Schaik and Alejandro Zaera-Polo and two new interviews with Will Alsop and Bernard Tschumi. Includes a full-colour critical collection of over 250 of the most significant and original diagrams, many of which are previously unpublished, in the history of architecture from around the world.

A history of modern architecture as a discursive practice.

Diagrams play an increasingly important role in architecture and urban planning helping to communicate both complex ideas and systems relationships in a way that is simple to understand across both linguistic and cultural barriers. With bold visions and unexpected approaches diagrams contribute significantly to complex construction development tasks and ultimately their successful implementation. Additionally they are also design objects that reflect the signature of their respective creator as a fresh and inspiring art form. This book, Volume 2 of Architectural and Program Diagrams from the series Construction and Design Manual showcases over 416 pages an almost endless variety of ideas and solutions around the topic of design and construction. It also includes an introductory essay on the importance of using diagrams in presenting architecture.

The trendsetting architect Rem Koolhaas has carried it out to perfection, whereas the next generation of international stars refined it even more, giving us the unconventional presentation of designs and ideas in the form of diagrams. This method of presentation is easy to understand when dealing with the client and can be communicated internationally, beyond language and cultural barriers - a product of our globalised world. However, diagrams are now much more than explanations and form their own discipline in creative professions connected to design and construction. What looks simple is in fact a complex matter. This title in the series Construction and Design Manual is in its second edition and assembles 384 pages of diagrams by avant-garde architects and designers who specialise in public space, landscape architecture and urban planning.

PRECEDENTS IN ARCHITECTURE

With Points + Lines: Diagrams and Projects for the City, influential architect and theorist Stan Allen proposes a series of new architectural strategies for the contemporary city. Organized in the form of a user's manual, it juxtaposes texts outlining Allen's theoretical principles with his projects, in

which those principles are demonstrated in practice. Finding inspiration in the artistic minimalism and postminimalism of the 1970s, Allen uses the city's vitality and infrastructure to support projects that reflect and augment the urban experience. Included in this volume are three essays by Allen along with six projects, including his designs for the Cardiff Bay Opera House in Wales, the Museo del Prado in Madrid, the Souks of Beirut, the Logistical Activities Zone of Barcelona, the Korean-American Museum of Art in Los Angeles, and the National Diet Library in Kansai Kan, Japan. Allen's work is introduced by K. Michael Hays; R.E. Somol provides an afterword. In addition, the book contains a complete, illustrated chronology of Allen's projects.

Pattern-making is ubiquitous in both the natural and manmade world. The human propensity for pattern recognition and fabrication is innate. Encompassing the historical, vernacular and parametric, this title explores the creation, materialisation and theorisation of some of the world's most significant and spectacularly patterned spaces. It investigates how interiors, buildings, cities and landscapes are patterned through design, production and manufacturing, use, time, accident and perception. It also brings into focus how contemporary advanced spatial practices and CAD/CAM are now pushing patterns to encompass a greater range of structural, programmatic, aesthetic and material effects and properties. Extending patterns far beyond the surface notion of style and decoration, Patterns of Architecture assesses how and why the deployment of patterns is shaping the future of architecture. Analysed through a multidisciplinary and international series of essays and designs from architects, engineers, academics, researchers and expert professionals in the field. Key contributors include: Hanif Kara, Patrik Schumacher and Alejandro Zaera-Polo.

The escalating interdependency of nations drives global geopolitics to shift ever more quickly. Societies seem unable to control any change that affects their cities, whether positively or negatively. Challenges are global, but solutions need to be implemented locally. How can architectural research contribute to the future of our changing society? How has it contributed in the past? The theme of the 10th EAAE/ARCC International Conference, "Architectural Research Addressing Societal Challenges", was set to address these questions. This book, Architectural Research Addressing Societal Challenges, includes reviewed papers presented in June 2016, at the 10th EAAE/ARCC International Conference, which was held at the facilities of the Faculty of Architecture of the University of Lisbon. The papers have been further divided into the following five sub-themes: a Changing Society; In Transit - Global Migration; Renaturalization of the City; Emerging Fields of Architectural Practice; and Research on Architectural Education. The EAAE/ARCC International Conference, held under the aegis of the EAAE and of the ARCC, is a conference organized every other year, in collaboration with one of the member schools/ universities of those associations, alternatively in North America or in Europe.

As a beginning design student, you need to learn to think like a designer, to visualize ideas and concepts, as well as objects. In the second edition of Diagramming the Big Idea, Jeffrey Balmer and Michael T. Swisher illustrate how you can create and use diagrams to clarify your understanding of both particular projects and organizing principles and ideas. With accessible, step-by-step exercises that interweave full color diagrams, drawings and virtual models, the authors clearly show you how to compose meaningful and useful diagrams. As you follow the development of the four project groups drawn from the authors' teaching, you will become familiar with architectural composition concepts such as proportion, site, form, hierarchy and spatial construction. In addition, description and demonstration essays extend concepts to show you more examples of the methods used in the projects. Whether preparing for a desk critique, or any time when a fundamental insight can help to resolve a design problem, this new and expanded edition is your essential studio resource.

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