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Section 1
Fundamental Concepts and Theories

This section serves as a foundation for this exhaustive reference tool by addressing underlying principles essential to the understanding of regional development. Chapters found within these pages provide an excellent framework in which to position regional development within the field of information science and technology. Insight regarding the critical incorporation of global measures into regional development is addressed, while crucial stumbling blocks of this field are explored. With 11 chapters comprising this foundational section, the reader can learn and choose from a compendium of expert research on the elemental theories underscoring the regional development discipline.

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This section presents an extensive coverage of various tools and technologies available in the field of regional development that practitioners and academicians alike can utilize to develop different techniques. These chapters enlighten readers about fundamental research on the many tools facilitating the burgeoning field of regional development. It is through these rigorously researched chapters that the reader is provided with countless examples of the up-and-coming tools and technologies emerging from the field of regional development. With 11 chapters, this section offers a broad treatment of some of the many tools and technologies within the regional and sustainable development community.

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and organizational learning. Within the chapters, the reader is presented with an in-depth analysis of the most current and relevant issues within this growing field of study. Crucial questions are addressed and alternatives offered, such as the “mirror-meta principle.” Rounding out this section is a look at “a theory of sustainability of townscape.”

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Jo E. Williamson, Kennesaw State University, USA

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