This accumulation of research consists of a series of studies on the method and viewpoints for disaster reconstruction, focused on the way to promote it based upon resiliency and continuity of regional society. After Hanshin-Awaji–Earthquake in 1995, the concept of community-based reconstruction gradually has been established after much social trial and error. Here, papers are collected about the proposals & problems of reconstruction just after the disaster of Hanshin-Awaji EQ, proposals to Chuetsu EQ, community based reconstruction trials at Mid-Java EQ, and an urgent report and discussions about the reconstruction of Higashi Nihon EQ, specially for Tsunami suffered villages. In 4 chapters, the concept and philosophy of Symbiotic Safety is discussed through seminar reports and introductions to international discussions. The authors discuss in several papers the basic community carried out over 40 years of observation and fieldwork. One paper describes the difference between the spatial order of traditional village structure and that which modern city planning creates. The authors argue that patient long-term adaptation and participatory community workshops are needed to “discover” the best means to guarantee the continuity of the society.