Preface to the Key Concept Series 2

We have published “Key Concepts of Science of Forms—Biological and Medical Fields” as a Special Issue of Forma, Vol. 27, 2012. It was composed of translations of some articles from the part of biology and medicine in the “Encyclopedia of Science of Forms” published in 2004 by Asakura Shoten Co. Ltd. This Encyclopedia has some other parts, such as physics, chemistry, geology, astronomy, mathematics and technology. In the present issue articles from physics and chemistry are picked up. However, the articles concerned to crystals are not included; a new issue for this field will be scheduled in future. Some translations are published as review articles because their contents are enriched by adding new topics.

Now, we hope that readers enjoy reading this special issue.

June 23, 2015
Ryuji Takaki, editor of this issue

Contents

Preface
Ryuji Takaki

Review
Fullerenes, Carbon Nanotubes and Carbon Nano-Onions—They could Be Plasma Crystals
Eiji Osawa

Review
Quasicrystals
An-Pang Tsai

Review
Percolation
Sasuke Miyazima

Review
Vortex Dynamics
Ryuji Takaki

Review
Chemically Driven Convection in the Belousov-Zhabotinsky Reaction—Evolutionary Pattern Dynamics—
Hidetoshi Miike, Tatsunari Sakurai, Atsushi Nomura and Stefan C. Müller

Forum
Growing Cell Patterns
Tatsuzo Nagai

Forum
Interfacial Instability and Pattern Formation
Takao Ohta

Forum
Pattern Formation in Liquid Crystal
Hiroshi Orihara

Forum
Dissipative Structures in Liquid Crystals
Yoshiki Hidaka and Shoichi Kai
Forum
Patterns of Water Waves
Mitsuaki Funakoshi and Katsunori Yoshimatsu

Forum
Vortex Formation behind an Object
Osamu Sano

Forum
Behavior of Vortex Rings
Osamu Sano

Forum
Self-induced Vibration of a Drop
Ryuji Takaki

Forum
Moving Mercury Drop by Chemical Reaction
Osamu Sano and Norio Watanabe

Forum
Dynamics of Sand Ripples and Dunes
Hiraku Nishimori

Forum
Avalanches of Granular Materials
Kouichi Nishimura and Yasuaki Nohguchi