GENERAL ARTICLES

191 Edward Norton Lorenz
*Discoverer of Chaos*
V Krishnamurthy

198 Ed Lorenz: Father of the ‘Butterfly Effect’
G Ambika

206 Multivariable Chinese Remainder Theorem
B Sury

217 C-11 Acid and the Stereochemistry of Abietic Acid
S N Balasubrahmanyam

235 Trigonometric Characterization of Some Plane Curves
B Barua and J Das

FEATURE ARTICLE

245 Nature Watch
*Symbiosis in Coastal Marine Communities*
Neelam Pereira
Classics

Predictability: Does the Flap of a Butterfly’s Wings in Brazil Set off a Tornado in Texas?

Edward U Lorenz 260

Face to Face

Symmetry and Mathematics: Pioneering Insights into the Structure of Physics

E C G Sudarshan talks to Urjit A Yajnik 264

Information & Announcements

Science Academies’ Refresher Course in Quantum Mechanics 277

Science Academies’ Refresher Course in Mathematics 278

Front Cover

The backdrop to the butterfly is an image of Tropical Cyclone Eunice (left) and Tropical Cyclone Diamondra (right) in the Southern Indian Ocean on Jan. 28, 2015. (Image credit: NASA’s Goddard MODIS Rapid Response Team). The connection is made in the Classics piece (page 260).

Back Cover

Edward Norton Lorenz (1917–2008)
(Illustration: Subhankar Biswas)