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 5.3.4 Cell Electroporation

Combining robotics with nanotechnology, this ready reference
 summarizes the fundamentals and emerging applications in this
 fascinating research field. This is the first book to introduce tools
 specifically designed and made for manipulating micro- and
 nanometer-sized objects, and presents such examples as
 semiconductor packaging and clinical diagnostics as well as surgery.
 The first part discusses various topics of on-chip and device-based
 micro- and nanomanipulation, including the use of acoustic, magnetic,
 optical or dielectrophoretic fields, while surface-driven and high-speed
 microfluidic