

1112-92-422

Mercedes Perez Millan* (mpmillan@dm.uba.ar), Departamento de Matemática, Ciudad Universitaria - Pabellón I, C1428EGA Buenos Aires, Argentina, and **Alicia Dickenstein** (alidick@dm.uba.ar). *Mixed and basic MESSI biological systems.*

Many processes within cells that involve some kind of post-translational modification of proteins lie in the framework of MESSI systems (systems that present Modifications of type Enzyme-Substrate or Swap with Intermediates). We give combinatorial conditions for some of these systems, which we call mixed and basic MESSI systems, that determine multistationarity and the occurrence of boundary steady states. (Received August 10, 2015)