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Nota di contenuto	Genesis of gel oxyhydrate systems of d- and f-elements in the course of their formation second section's title Periodic phenomena of the organization of gel oxyhydrate systems Dilatancy effect as a specific property of periodicity of gel oxyhydrates Liesegang operator as a reflection of nonlinear properties of oxyhydrate gel systems Mesophase-like behaviour of gel systems The chromatic effect of some oxyhydrate gels Experimental studies of optical properties of gels. Observed chromatic effect The phisico-chemical nature of polarisation of living gels of heavy metals oxyhydrates The influence of electric, magnetic and electromagnetic fields on the structurization processes of Yttrium Oxyhydrate Nonlinear sorption properties of oxyhydrate Quantum chemical study of the structural models of Zirconium Oxyhydrate In place of a conclusion.
Sommario/riassunto	The present monograph is the first systematic study of the non-linear characteristic of gel oxy-hydrate systems involving d- and f- elements. These are the oxyhydrates of rare-earth elements and oxides - hydroxides of d- elements (zirconium, niobium, titanium, etc.) The non-linearity of these gel systems introduces fundamental peculiarities

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into their structure and, consequently, their properties. The polymer-
conformational diversity of energetically congenial gel fragments,
which continu-ously transform under the effect of, for instance, system
dissipation heat, is central to the au-thor's hy