Record Nr. UNINA9910794782603321 Autore West Bruce J. Nature's patterns and the fractional calculus / / Bruce J. West Titolo Pubbl/distr/stampa Leiden, Netherlands;; Boston, [Massachusetts]:,: De Gruyter,, 2017 ©2017 **ISBN** 3-11-053427-4 3-11-053513-0 Descrizione fisica 1 online resource (200 pages): illustrations Fractional Calculus in Applied Sciences and Engineering, , 2509-7210; Collana ; Volume 2 515.83 Disciplina Soggetti Fractional calculus Fractional differential equations Mathematical models Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Foreword -- Acknowledgement -- Contents -- 1. Complexity -- 2. Empirical allometry -- 3. Statistics, scaling and simulation -- 4. Allometry theories -- 5. Strange kinetics -- 6. Fractional probability calculus -- Epilogue -- Bibliography -- Index Complexity increases with increasing system size in everything from Sommario/riassunto organisms to organizations. The nonlinear dependence of a system's functionality on its size, by means of an allometry relation, is argued to be a consequence of their joint dependency on complexity (information). In turn, complexity is proven to be the source of allometry and to provide a new kind of force entailed by a system's information gradient. Based on first principles, the scaling behavior of the probability density function is determined by the exact solution to a set of fractional differential equations. The resulting lowest order moments in system size and functionality gives rise to the empirical allometry relations. Taking examples from various topics in nature, the book is of interest to researchers in applied mathematics, as well as, investigators in the natural, social, physical and life sciences.

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