

1. Record Nr.	UNINA9910704478803321
Titolo	HGH testing in the NFL : is the science ready? : hearing before the Committee on Oversight and Government Reform, House of Representatives, One Hundred Twelfth Congress, second session, December 12, 2012
Pubbl/distr/stampa	Washington : , : U.S. G.P.O., , 2012
Descrizione fisica	1 online resource (iii, 120 pages) : illustrations
Soggetti	Football players - Drug testing - United States Doping in sports - United States Somatotropin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Feb. 28, 2013). Paper version available for sale by the Superintendent of Documents, U. S. Government Printing Office. "Serial no. 112-192."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910350210703321
Autore	Matsui Masayuki
Titolo	Theory, Formulation and Realization of Artifacts Science : 3M&I-Body System // by Masayuki Matsui
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-3495-1
Descrizione fisica	1 online resource (130 pages)
Collana	SpringerBriefs in Business, , 2191-5482
Disciplina	658.7
Soggetti	Operations research Management information systems Game theory Science Operations Research/Decision Theory Business Process Management Game Theory Science, multidisciplinary
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to Artifacts Dynamism -- Advanced Artifacts in Science and Economics -- Collaboration Science in the Age of Digitalization -- Matrix Method for Higher 3M&I-Management -- Artifact Dynamism and Duality in Matsui's ME -- Design and Realization for Nature Versus Artifacts Science.
Sommario/riassunto	This book considers and builds on the main propositions regarding body similarity and the principles of nature versus artifacts in science. It also explores the design (matrix) power of the human, Material/Machine, Money & Information (3M&I) body with respect to productivity/gross domestic product (GDP). The book begins in 2009 with Weiner's cybernetics and describes Matsui's theory and dynamism concerning the basic equation of $W = ZL$ and artifact formulation using matrix methods, such as Matsui's matrix equation (Matsui's ME). In his book Fundamentals and Principles of Artifacts Science: 3M&I-Body System, published by Springer in 2016, the author championed the white-box approach for 3M&I artifacts in contrast to Simon's artificial

approach from 1969. Two principles, the Sandwich (waist) and Balancing theories, and their fundamental problems, were identified. This book now proposes a third principle: the fractal/harmonic-like structure of the cosmos and life types in space and time. The book further elaborates on the complexity of the 3M&I system and management in terms of enterprises, economics, nature, and other applications. Also, the domain of nature versus artifacts is highlighted, demonstrating the possibility of a white-box cybernetics-type robot. This fosters the realization of humanized and harmonic worlds that combine increased happiness and social productivity in an age increasingly dominated by technology.
