

1. Record Nr.	UNINA9910453816603321
Titolo	Human body size and the laws of scaling [[electronic resource]] : physiological, performance, growth, longevity and ecological ramifications // Thomas Samaras, editor
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2007
ISBN	1-62417-074-9
Descrizione fisica	1 online resource (393 p.)
Altri autori (Persone)	SamarasThomas T
Disciplina	611
Soggetti	Body size Human ecology Human evolution Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Why the study of human size is important / Thomas Samaras -- Human scaling and the body mass index / Thomas Samaras -- Advantages of taller human height / Thomas Samaras -- Advantages of shorter human height / Thomas Samaras -- Body height and its relation to chronic disease and longevity / Thomas Samaras -- BMI and weight: their relation to diabetes, CVD, cancer and all-cause mortality / Thomas Samaras -- The obesity epidemic, birthweight, rapid growth and superior nutrition / Thomas Samaras -- Long-lived mutant, gene knockout and transgenic mice / Andrzej Bartke -- The evolutionary ecology of body size with special reference to allometry and survivorship / C. David Rollo -- Overview of research on giant transgenic mice with emphasis on the brain and aging / C. David Rollo -- Speculations on the evolutionary ecology of Homo sapiens with special reference to body size, allometry and survivorship / C. David Rollo -- Birthweight, height, brain size and intellectual ability / Thomas Samaras -- Impact of body size on resources, pollution, the environment and economics / Thomas Samaras -- Final remarks on human size, scaling and ecological implications / Thomas Samaras.

