

1. Record Nr.	UNINA9910488952403321
Autore	Agliotti, Valerio
Titolo	Jacques Derrida : sotto il segno della mancanza / Valerio Agliotti
Pubbl/distr/stampa	Milano ; Udine, : Mimesis, 2012
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Collana	Mimesis. Essere e libertà ; 13
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Livello bibliografico	Monografia
2. Record Nr.	UNINA9910800156503321
Titolo	Handbook of ecological models used in ecosystem and environmental management / / edited by Sven Erik Jorgensen
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2011
ISBN	0-429-14992-1 1-4398-1813-4
Descrizione fisica	1 online resource (636 p.)
Collana	Applied ecology and environmental management
Altri autori (Persone)	JorgensenSven Erik <1934->
Disciplina	577
Soggetti	Ecology - Simulation methods Pollution - Environmental aspects - Simulation methods
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Note generali	Rev. ed. of: Handbook of environmental and ecological modeling / edited by S.E. Jorgensen, B. Halling-Sorensen, S.N. Nielsen.
Nota di bibliografia	Includes bibliographical references.

Nota di contenuto

section 1. Models of ecosystems -- section 2. Models of environmental problems.

Sommario/riassunto

It is estimated that roughly 1000 new ecological and environmental models join the ranks of the scientific literature each year. The international peer-reviewed literature reports some 20,000 new models spanning the period from 1970-2010. Just to keep abreast of the field it is necessary to design a handbook of models that doesn't merely list them, but rather draws the state-of-the-art development of models for ecosystem and environmental management. Published first in 1996, *Handbook of Models Applied in Ecosystem and Environmental Management* applies precisely

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Autore

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Titolo

Malignant Mesothelioma

Pubbl/distr/stampa

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Descrizione fisica

1 online resource (328 p.)

Soggetti

Medicine

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Sommario/riassunto

Malignant mesothelioma (MM) is a rare and aggressive cancer, related to chronic inflammation and oxidative stress caused mainly by exposure to asbestos. Although this mineral has been banned for decades in many countries, epidemiologists predict the MM epidemic will last past 2040, raising many concerns in public health given its late diagnosis, dismal prognosis, and lack of current efficient therapies. To deal with this situation, important breakthroughs have recently been made in the understanding of MM's complex biology and the carcinogenic process of the different patterns of the disease. Examples of these include the development of new biomarkers and the

deciphering of gene-environment interactions, molecular mechanisms of invasiveness, deregulated pathways, altered expression of miRNAs, DNA damage repair, or metabolic profile. From now on, MM's aggressive and chemoresistant character appears linked to a polyclonal malignancy, and heterogeneity in molecular alterations. Given these improvements, new therapeutic targets are being explored to solve the double challenge faced by clinicians. The first is to reduce tumor development and its wasting consequences as soon as possible, without resistance and with limited toxicity. The second is to stimulate the recognition of tumor cells by the induction of a specific immune response. This Special Issue will highlight all these aspects.
