

1. Record Nr.	UNINA9910891483903321
Titolo	Quartalheft der Katholischen Schulzeitung . [...] Quartalheft
Pubbl/distr/stampa	Donauwörth, : Auer, 1878-1879
Descrizione fisica	Online-Ressource
Classificazione	5,31
Disciplina	230
	370
Soggetti	Zeitschrift
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Periodico
2. Record Nr.	UNINA9910968702103321
Autore	Eldring Jan
Titolo	Porter's (1980) generic strategies, performance and risk : an empirical investigation with German data / / Jan Eldring
Pubbl/distr/stampa	Hamburg, : Diplomica Verlag, 2009
ISBN	9783836624268
	3836624265
Edizione	[1st ed.]
Descrizione fisica	1 online resource (78 p.)
Disciplina	658.8/04
	658.804
Soggetti	Business planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Porter's (1980) Generic Strategies, Performance and Risk; TABLE OF CONTENTS; LIST OF TABLES; LIST OF FIGURES; 1. Introduction; 2. Theory and Hypotheses; 3. Data and Method; 4. Analysis and Results; 5. Discussion, Implications and Limitations; 6. Conclusion; 7.

## Sommario/riassunto

Porter's (1980) book *Competitive Strategy* has received a great deal of attention in the strategic management literature. Here Porter claims that competitive strategy is the search for a favorable competitive position in the industry, which can erode or improve, depending on a firm's choice of strategy. He derived a conceptual typology of three generic strategies that has already become a classic among scholars. They are cost leadership, differentiation and focus strategies. Just recently Michael Raynor (2007) challenged Porter's widely accepted typology, by including another dimension in the d

## 3. Record Nr.

UNINA9910969828003321

## Titolo

Body temperature regulation / / Austin B. Cisneros and Bryan L. Goins, editors

## Pubbl/distr/stampa

New York, : Nova Science Publishers, c2009

## ISBN

1-60876-585-7

## Edizione

[1st ed.]

## Descrizione fisica

1 online resource (414 p.)

## Collana

Physiology-laboratory and clinical research series

## Altri autori (Persone)

CisnerosAustin B

GoinsBryan L

## Disciplina

612/01426

## Soggetti

Body temperature - Regulation

Physiology

## 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

Fundamental principles governing behavioral thermoregulation / Andreas D. Flouris -- Reviewing the functional architecture of the human thermoregulatory system / Andreas D. Flouris and Stephen S. Cheung -- Controlling body temperature : the opportunities for highly productive domestic fowl / S. Yahav ... [et al.] -- Neonatal thermoregulation / Robin B. Knobel -- The use of infrared thermography for the investigation of thermoregulation in humans / Boris G. Vainer -- Clinical thermometry / Manuel Varela and Maria Jose Fernandez-Cotarelo -- Body temperature rise caused by diagnostic

imaging : literature review for safer use / Kiyotaka Nakagawa, Koichi Yuki and Keiichiro Maniwa -- Energy utilization in the homeotherm animal : the effects of environmental temperature and metabolic behaviour characteristics / M.R. Sanz Sampelayo and I. Prieto Gomez -- To warm up or to pre-cool? : the paradox of optimal strategies to undertake prior to exercise in the heat / Rob Duffield and Ric Lovell -- The effect of absolute exercise intensity on core temperature responses of athletes with a spinal cord injury / Michael J. Price -- The brain dopaminergic system and hyperthermia : the neuroleptic malignant syndrome and Parkinsonism-hyperpyrexia syndrome / Nicola Tambasco ... [et al.] -- Body temperature and eating behavior / Marcellino Monda ... [et al.] -- Dietary-induced thermogenesis and perioperative thermoregulation / Toshiki Mizobe and Yasufumi Nakajima -- Thermoregulation in a hornet nest, *Vespa orientalis* (Hymenoptera : vespinae) : the interaction between workers and the pupal brood / Marian Plotkin ... [et al.] -- Characteristics, mediators and modulators of the fever response in birds / David A. Gray ... [et al.] -- Decreased thermoregulation with age in mice exhibits significant genetic variation early in the aging process / Patrick Gonzales and Brad A. Rikke -- Role of the nitric oxide pathway in body temperature regulatory mechanisms in the central nervous system / Hiromi Tsushima ... [et al.] -- Thermogenic effects of orexin A are modified by neuroleptic drugs / Marcellino Monda ... [et al.] -- Thermoregulation : role of cerebral cortex / Marcellino Monda ... [et al.] -- Aspects of the case evidence of antipsychotics : associated hypothermias / Stefan Löffler, Ansgar Klimke and Mignon Löffler-Ensgraber -- Thermoregulation during upper body exercise / Michael J. Price and Lindsay M. Bottoms.

---

#### Sommario/riassunto

Body temperature regulation refers to processes of heating and cooling that an organism uses to control its temperature. Thermoregulation is the ability of an organism to keep its body temperature within certain boundaries, even when the surrounding temperature is very different. This process is one aspect of homeostasis, a dynamic state of stability between an animal's internal environment and its external environment. The maintenance of body temperature in animals is a result of the process of metabolism, by which foodstuffs are converted into protein, carbohydrates, and fat, with the release of energy in the form of heat. Because active muscles metabolize food faster than muscles at rest, giving off more heat in the process, physical activity increases body temperature. This new book provides a great variety of research on human as well as animal body temperature regulation. The principles of thermodynamics pertinent to the exchange of heat energy between the body and its surrounding environment is reviewed. Included also are studies on the effects of diet, body weight, exercise, disease, age and drugs.

---