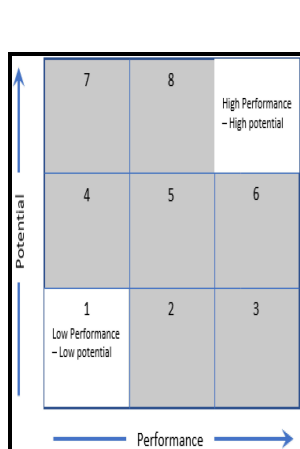


Performance-enhancing technologies in sports - ethical, conceptual, and scientific issues

Johns Hopkins University Press - PERFORMANCE ENHANCING TECHNOLOGIES IN SPORTS ETHICAL CONCEPTUAL AND SCIENTIFIC ISSUES



Description: -

- Statistics

Literature of Finno-Ugrian Languages

Slavic Literatures. Criticism

Sports -- ethics.

Genetic Enhancement -- ethics.

Athletic Performance.

Doping in Sports.

Gene therapy.

Athletic ability.

Doping in sports. Performance-enhancing technologies in sports - ethical, conceptual, and scientific issues

-Performance-enhancing technologies in sports - ethical, conceptual, and scientific issues

Notes: Includes bibliographical references and index.

This edition was published in 2009



Filesize: 22.410 MB

Tags: #Olympic #World #Library

PERFORMANCE

Ethics and Endurance-Enhancing Technologies in Sport Chapter 8. Genetic Doping in Sport: Applying the Concepts and Tools of Gene Therapy Chapter 13.

Oskar MacGregor, Performance

To get started finding Performance Enhancing Technologies In Sports Ethical Conceptual And Scientific Issues , you are right to find our website which has a comprehensive collection of manuals listed.

The use of performance

Toward an Understanding of Factors Influencing Athletes' Attitudes about Performance-Enhancing Technologies: Implications for Ethics Education Part II: Conceptual Maps and Ethical Implications Chapter 7. Conceptual maps and ethical implications -- 7. Technologies to Enhance Oxygen Delivery and Methods to Detect the Use of These Technologies Index.

The use of performance

Annotating the Moral Map of Enhancement: Gene Doping, the Limits of Medicine, and the Spirit of Sport Chapter 10.

Related Books

- [Soldier in search of peace - an inside look at Israels strategy](#)
- [Jewels - day of sale Thursday 18th April 1996 ... Monday 22nd April 1996](#)
- [Relating to the general preferential tariff - a report /by the Tariff Board.](#)
- [Macleans Canada - portrait of a country](#)
- [IMF kūkpok ūl wihan Nodongpōp kwa nosa kwan'gye](#)