

1. Record Nr.	UNINA9910158971803321
Autore	Harris Harry
Titolo	Leicester City : The Inside Story of England's Most Unlikely Champions
Pubbl/distr/stampa	New York : , : Skyhorse Publishing Company, Incorporated, , 2016 ©2016
ISBN	1-68358-023-0
Descrizione fisica	1 online resource (369 pages)
Altri autori (Persone)	TaylorGordon BevanRichard
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Title Page -- Copyright -- Dedication -- Contents -- Foreword by Gordon Taylor, OBE -- Foreword by Richard Bevan -- Chapter 1: The Immortals -- Chapter 2: July 2015 -- Chapter 3: August 2015 -- Chapter 4: September 2015 -- Chapter 5: October 2015 -- Chapter 6: November 2015 -- Chapter 7: December 2015 -- Chapter 8: January 2016 -- Chapter 9: February 2016 -- Chapter 10: March 2016 -- Chapter 11: April 2016 -- Chapter 12: May 2016 -- Chapter 13: 2015-16 Season Results & Stats -- Photo Insert.
Sommario/riassunto	The Immortals is the fairy-tale account of Leicester City, who rose from the very bottom of the English Premier League--the world's toughest soccer league--to triumph against all odds (5,000-1) and finish as champions. Ending up in League One (third level) for the first time in 2008-09, the team stormed through the season to win the league and was promoted back up to the League Championship (second league). After four seasons as a middle-of-the-pack team, Leicester won the league in 2013-14, being promoted to the EPL for the first time in a decade. After a strong start the following season, the team quickly faded and looked to be facing relegation. But after winning seven out of their last nine games, they avoided the demotion and finished in fourteenth place. Under the calm and wise management of Claudio Ranieri--who was named as manager to start the 2015-16 season--the East Midlands club stunned football supporters by winning despite

not having a recognizable superstar on the team. With massive team spirit and a never-say-die attitude, the team kept Tottenham, Arsenal, and Manchester City at bay to secure their first ever Premier League trophy in their 132-year history. In the process, journeyman players such as Jamie Vardy, Riyad Mahrez, N'Golo Kante, and Kasper Schmeichel became household names and added to the team's growing lore. Written by legendary soccer writer Harry Harris, with seventy-six books to his name, *The Immortals* is a must-read for all fans of the sport, as well as those who adopted Leicester City and the Foxes during their dramatic run.

2. Record Nr.	UNINA9910960668303321
Autore	Steriade Mircea
Titolo	Neuronal substrates of sleep and epilepsy / / Mircea Steriade
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2003
ISBN	1-107-13477-3 1-280-15976-6 9786610159765 0-511-12088-5 0-511-04268-X 0-511-14888-7 0-511-30608-3 0-511-54171-6 0-511-05443-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xii, 522 pages) : digital, PDF file(s)
Disciplina	612.8/21
Soggetti	Sleep - Physiological aspects Convulsions Neurons Neural circuitry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. [425]-517) and index.

Nota di contenuto

1. Pioneering steps in studies on sleep and epilepsy 2. Neuronal types and circuits in sleep and epilepsy 3. Neuronal properties, network operations and behavioral signs during sleep states and wakefulness 4. Plastic changes in thalamocortical systems developing from low-frequency sleep oscillations 5. Neuronal mechanisms of seizures.

Sommario/riassunto

Different states of vigilance and various paroxysmal disorders that occur during slow-wave sleep can have the same neural bases. Conventional wisdom holds that sleep is a resting state of the brain, with negligible activity of cortical neurons. Here, the author brings new evidence favoring the idea that during this behavioral state memory traces acquired during waking are consolidated. The author focuses on the coalescence of different sleep rhythms in interacting corticothalamic networks and on three types of paroxysmal disorders, namely spike-wave seizures as in absence epilepsy, Lennox-Gastaut seizures, and temporal-lobe epilepsy. Many physiological correlates of waking and sleep states as well as diverse types of epileptic seizures are also discussed. The book has copious illustrations with examples from in vivo, in vitro and 'in computo' studies, the majority coming from the author's own laboratory. Neuronal Substrates of Sleep and Epilepsy is essential reading for neuroscientists and clinical researchers.
