As much fun as being on the ice but easier on the teeth, hockey trivia guru Don Weekes's latest collection is a cool treat for fans of all ages. Who was the first NHL player to torpedo his million-dollar contract? Which player scored the fastest hat trick on one power play? Who was the only goalie to score a power-play goal? Weekes cherry picked more than 800 of his most compelling trivia questions and records to create this vast and quirky compendium. Irreverent, captivating, and even bizarre, these amazing stories, historic milestones, and informative stats capture the essence of the game today. It's all here, the good, the bad, and the ugly, in a riveting, jam-packed read that hockey hounds will devour from cover to cover.

Author: Weekes, Don
Publisher: Greystone Books
Illustration: N
Language: ENG
Title: The Big Book of Hockey Trivia
Pages: 00000 (Encrypted PDF)
On Sale: 2005-08-24
SKU-13/ISBN: 9781553651192
Category: Sports & Recreation : Hockey - General
Keynes' General Theory Of Interest - C. Fiona Maclachlan
The General Crisis Of The Seventeenth Century
Countryside Recreation Site Management
Encyclopedia Of Leisure And Outdoor Recreation
General Equilibrium
Leisure And Recreation Management - George Torkildsen
The Geography Of Tourism And Recreation - Michael Hall
Leisure And Recreation In A Victorian Mining Community - Alan Metcalf
A General Theory Of Emotions And Social Life - Warren Tenhouten
Flawed Foundations Of General Equilibrium Theory - Frank Ackerman
The Economics Of Sport And Recreation
Generalized Multipole Techniques For Electromagnetic And Light Scattering
Encyclopedia Of General Topology - , Jun-iti Nagata
General Philosophy Of Science: Focal Issues: Focal Issues
Generalized Boltzmann Physical Kinetics - Boris V. Alexeev
Bitopological Spaces: Theory, Relations With Generalized Algebraic Structures And Applications: Theory, Relations With Generalized Algebraic Structure - Badri Dvalishvili
Human Herpesvirus-6: General Virology, Epidemiology And Clinical Pathology
The Langevin And Generalised Langevin Approach To The Dynamics Of Atomic, Polymeric And Colloidal Systems - Ian Snook
Fluid Mechanics Of Viscoelasticity: General Principles, Constitutive Modelling, Analytical And Numerical Techniques - , N. Phan-Thien
Fundamentals Of Generalized Recursion Theory - M. Fitting
New Generalized Functions And Multiplication Of Distributions - J.F. Colombeau
Modern General Topology - J.-I. Nagata
Generalized Classical Mechanics And Field Theory: A Geometrical Approach Of Lagrangian And Hamiltonian Formalisms Involving Higher Order Derivatives - , P.R. Rodrigues