

26 Grains

This book deals with one of the earliest surviving "abbacus" treatises, one that is by far more orderly than any of the extant predecessors and is also the first to contain a presentation of algebra. The book contains an edition and an English translation of a manuscript from c. 1450. In addition, it features an extensive discussion of the contents of the treatise and its location within early abbasid culture.

The third revised editions of Jeffrey North's two volume classic are newly reissued for 2018 to make them available to Spink customers for the first time in over ten years. Volume I includes hammered coins of the early Anglo Saxon, Viking, Regional Kings, Norman and Plantagenet periods up to the reign of Henry III, including 20 plates with hundreds of coin images, covering the dates c600 to 1272. Volume II covers the coinages of Edward I to Charles II from 1272-1662, the principal amendments to the third edition being in the coinages of 1279-1351 and the provincial issues of Charles 1; much new information was incorporated into the relevant sections in 2000 on the strength of important studies including the base shillings of Edward VI, the milled coinage of Elizabeth 1, the Tower shillings of Charles 1 and the mint of York of Charles 1.

The merchants map of commerce wherein the universal manner and matter of trade is compendiously handled. The standard and current coins of sundry princes observed. The real and imaginary coins of accounts and exchanges expressed. The natural and artific.

With keen insight and an unexpected good humor, this 1922 volume on the vagaries of the stock market and the psychology of those who play it is still required reading for investors today. From harnessing Hoynes "speculative force"-the tendency to transform into advantageous action the result of using one's brain-to overcoming greed and fear, taking advantage of news and gossip, and making the rules and principles work for you, contemporary speculators will find much to enjoy and learn here. American author THOMAS TEMPLE HOYNE (1875-1946) also wrote *Intrigue on the Upper Level: A Story of Crime, Love, Adventure and Revolt in 2050 A.D.* (1934), the humorous *On Pilgrimage* (1938) and other books.

Nine international specialists contribute information about the use of image analysis procedures to evaluate microstructural features. Coverage includes an historical overview of how quantitative image analysis developed; the evolution of current television computer-based analysis systems; the scienc

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London is a city brimful of culinary possibilities, from lively markets to Michelin-starred restaurants. This third edition of *Eat London* is completely revised and updated, with entries highlighting the very best food stops not to be missed on a tour of London in 14 chapters. This is much more than a restaurant guide - it is a book all about food and the people who make, sell and care about it. From the best fish and chip shops of East London to haute cuisine and artisan food stores in Mayfair, every entry has been assessed for quality, originality, convivial ambience and consistency. Also featured are recipes from some of the capital's favourite restaurants including A. Wong, Balthazar, Morito and The Palomar. Special photography by Lisa Linder illustrates the wonderful food and everyday streetlife of the city.

Dalton's work is a monument of nineteenth-century science that transformed atomic theory and laid the basis for modern chemistry.

Includes proceedings of the Royal Society of London, Royal Society of Edinburgh, etc

Men of Physics: Benjamin Thompson – Count Rumford: Count Rumford on the Nature of Heat covers the significant contributions of Count Rumford in the fields of physics. Count Rumford was born with the name Benjamin Thompson on March 23, 1753, in Woburn, Massachusetts. This book is composed of two parts encompassing 11 chapters, and begins with a presentation of Benjamin Thompson's biography and his interest in physics, particularly as an advocate of an "anti-caloric" theory of heat. The subsequent chapters are devoted to his many discoveries that profoundly affected the physical thought of his and succeeding generations. These discoveries include the propagation of heat in fluids, heat by friction, thermal expansion, heat weight, and water as a nonconductor of heat. The remaining chapters cover other aspects of Thompson's discoveries, such as heat propagation in various substances, heat at a mode of motion, and radiation. Physicists and researchers in the field and related fields will find this book invaluable.

Selected as a Book of the Year 2016 in the Daily Telegraph With 100 recipes that use wholesome grains from oats to amaranth this delicious cookbook spans classic breakfast porridges, through lunchtime salad bowls to nourishing dinners. Taking inspiration from Nordic cooking and the Danish ethos of hygge, Alex creates delicious, simple dishes which are both satisfying and healthy.

Through a remarkable combination of intellect, self-confidence, engaging humility, and prodigious output of published work, William R. Dickinson influenced and challenged three generations of sedimentary geologists, igneous petrologists, tectonicists, sandstone petrologists, archaeologists, and other geoscientists. A key figure in the plate-tectonic revolution of the 1960s and 1970s, he explained how the distribution of sediments on Earth's surface could be traced to tectonic processes, and is widely recognized as a founder of modern sedimentary basin analysis. This volume consists of 31 chapters related to Dickinson's research interests; many of the authors are his former students, their students, and their students' students, demonstrating his continuing profound influence. The papers in this volume are an impressive tribute to the depth and breadth of Bill Dickinson's contributions to the geosciences.

Rise and shine London! Get the day off to a great start in the world's greatest city. Discover your new favourite places to breakfast and brunch, including local hang-outs and hidden gems from @breakfastlondon, the feed to follow if you want to find the best breakfasts in town before anyone else. Celebrate the most important meal of the day and find insider recommendations for all occasions – whether you're looking for something boozy, insta-worthy or vegan, feeling healthy or hungover, in search of the perfect coffee, the ideal setting for an important work meeting or organizing a special birthday brunch. Features London's 120 best breakfast spots, stunning original photography, mouth-wateringly delicious dishes and a look behind-the-scenes with the top chefs that create them. Wakey, wakey!

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