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This concise book is for those starting their first chemistry course, and those who wish to understand basic chemistry. This book communicates understanding and helps the reader to comprehend the ideas in chemistry, rather than to learn by rote. This book would suit those studying chemistry 101, GCSE, iGCSE, prep school, HSC, SQC, OCR, AQA, Edexcel chemistry, CISCE, NCEE, Gaokao, HKEAA, CXC, WASSCE, GCE Ordinary Level, O-level, IBT, or eBT. Written in plain English, the reader is presented with the core concepts in chemistry, each idea building on the earlier ones. Exercises, with answers, help to re-enforce understanding. The author is a professional writer, was an examiner and was the Head of Department at one of the top one hundred independent schools in England. He lives in Oxford, England, UK. The book was checked by a Doctor of Chemistry from Oxford, and tested on actual students.

One of the greatest adventure stories in years.' - Chris Patten 'The drama, excitement and colour of a good guts-and-glory thriller.' - Dr. Henry Kissinger The French Foreign Legion - mysterious, romantic, deadly - is filled with men of dubious character, and hardly the place for a proper Englishman just nineteen years of age. Yet in 1960, Simon Murray traveled alone to Paris, Marseilles, and on to Algeria to fulfill the toughest contract of his life: a five-year stint in the Legion. Along the way, he kept a diary. Legionnaire is a compelling, firsthand account of Murray's experience with this legendary band of soldiers. Subjected to brutal sergeants, merciless training methods and barbaric punishments - all in the hostile, sun-baked North African desert - Murray and his fellow men were pushed to breaking point, and beyond. Sixty years on, it remains a remarkable account of one of the most notorious military groups, a tale of true adventure and one man's determination never to surrender.

A number of techniques to study ion channels have been developed since the electrical basis of excitability was first discovered. Ion channel biophysicists have at their disposal a rich and ever-growing array of instruments and reagents to explore the biophysical and structural basis of sodium channel behavior. Armed with these tools, researchers have made increasingly dramatic discoveries about sodium channels, culminating most recently in crystal structures of voltage-gated sodium channels from bacteria. These structures, along with those from other channels, give unprecedented insight into the structural basis of sodium channel function. This volume of the Handbook of Experimental Pharmacology will explore sodium channels from the perspectives of their biophysical behavior, their structure, the drugs and toxins with which they are known to interact, acquired and inherited diseases that affect sodium channels and the techniques with which their biophysical and structural properties are studied.

For students new to the rules of writing, or those who need a quick and easy refresher, this book provides 20 lessons that promote an in-depth understanding of writing in a short amount of time. This skill builder includes full tutorials in easily confused word pairs and using verbs for strong, active writing, a pretest to diagnose strengths and weaknesses, a posttest to measure progress, hundreds of practice questions, and more!