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a few years ago in the wren library of trinity college cambridge i came across a remarkable but then little known album of pencil and watercolour portraits the artist of most perhaps all was thomas charles wageman created during 1829 1852 these portraits are of pupils of the famous mathematical tutor william hopkins though i knew much about several of the subjects the names of others were then unknown to me i was prompted to discover more about them all and gradually this interest evolved into the present book the project has expanded naturally to describe the cambridge educational milieu of the time the work of william hopkins and the later achievements of his pupils and their contemporaries as i have taught applied mathematics in a british university for forty years during a time of rapid change the struggles to implement and to resist reform in mid nineteenth century cambridge struck a chord of recognition so too did debates about academic standards of honours degrees and my own experiences as a graduate of a scottish university who proceeded to cambridge for postgraduate work gave me a particular interest in those scots and irish students who did much the same more than a hundred years earlier as a mathematician i sometimes felt frustrated at having to suppress virtually all of the mathematics associated with this period but to have included such technical material would have made this a very different book

lovers of mathematics young and old professional and amateur will enjoy this book it is mathematics with fun a collection of attractive problems that will delight and test readers many of the problems are drawn from the large number that have entertained and challenged students guests and colleagues over the years during afternoon tea the problems have their roots in many areas of mathematics they vary greatly in difficulty some are very easy but most are far from trivial and quite a few rather hard many provide substantial and surprising results that form the tip of an iceberg providing an introduction to an important topic to enjoy and appreciate the problems readers should browse the book choosing one that looks particularly enticing and think about it on and off for a while before resorting to the hint or the solution follow threads for an enjoyable and enriching journey through mathematics

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this book originates from graduate courses given in cambridge and london it provides a brisk thorough treatment of the foundations of algebraic number theory and builds on that to introduce more advanced ideas throughout the authors emphasise the systematic development of techniques for the explicit calculation of the basic invariants such as rings of integers class groups and units moreover they combine at each stage of development theory with explicit computations and applications and provide motivation in terms of classical number theoretic problems a number of special topics are included that can be treated at this level but can usually only be found in research monographs or original papers for instance module theory of dedekind domains tame and wild ramifications gauss series and gauss periods binary quadratic forms and brauer relations this is the only textbook at this level which combines clean modern algebraic techniques together with a substantial arithmetic content it will be indispensable for all practising and would be algebraic number theorists

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