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fungal infections have taken a new spectrum due to the increased incidence of multi drug resistant fungal pathogens freedom of choice for drugs to treat fungal infections is also narrow because of lesser probability of discovering drugs that would bypass affecting human cells and target fungal cells producing fewer side effects in patients an approach has gained prominence in research is to look for bioactive antifungal compounds from natural to synthetic sources it is necessary to discover new classes of antifungals to control the recent emergence of multi drug resistant fungal infections this book proposed a details top to bottom outline of antifungal compounds derived naturally or synthetically the details of their modifications or synthetic analogues have been described helpful to understand the structure activity relationship which leads to new compound development in antifungal chemotherapy each chapter begins with a comprehensive top bottom in depth discussion of antifungal agents with updated bibliographic references this compendium will serve as a companion not only for scientists researchers and professors medical practitioners but also a valuable reference text for the university students

this collection of papers is unified by the theme of the calculation of the low dimensional k groups of the integers mod n and the dual numbers over a finite field

originally published in 1981 this concordance to a set of six will assist readers in understanding the vocabulary of a group of stories of considerable artistic merit and also of importance to our grasp of conrad s total works it is particularly important however that this volume of tables be available to the serious scholar of conrad because it provides a basis for comparison of his various short works this volume gives a verbal index listing all the words used by conrad in a set of six with the page and line number in which the word occurs the user turns from the verbal index to the field of reference to see the word in its full context this volume is part of a series which produced verbal indexes concordances and related data for all of conrad s works

the biomaterials surface which may only be a few atomic layers thick constitutes the important interface between the biomaterials and the external biological environment and plays a key role in the chemical and biological actions in vitro and in vivo hence in order to monitor and fathom the biological performance of biomaterials the surface properties must be well known recently surface modification of biomaterials has attracted considerable attention as selective surface properties such as cytocompatibility can be altered while desirable bulk properties such as mechanical strength can be retained in this

respect surface characterization techniques are indispensable in this important and burgeoning research area no single technique can provide all the information and quite often different analytical tools are required to address a problem related to biomaterials research to obtain surface chemical and morphological information spectroscopic techniques such as x ray photoelectron spectroscopy xps auger electron spectroscopy aes secondary ion mass spectroscopy sims and microscopic methods such as confocal microscopy scanning electron microscopy atomic force microscopy afm are typically carried out other surface characterization methods such as contact angle ca measurement and ellipsometry are also widely used in biomaterials research it should be emphasized that each technique has its strengths and weaknesses and complete characterization frequently requires more than one method in this chapter we introduce and describe some of the common surface characterization techniques suitable for biomaterials initial discussion starts with spectroscopic techniques their operation principles and data analysis with specific examples the discussions related to spectroscopic characterization are focused on xps aes sims surface matrix assisted laser desorption ionization mass spectrometry surface maldi ms infrared spectroscopy raman spectroscopy electron energy loss spectroscopy and ultraviolet spectroscopy after spectroscopic characterization techniques this chapter focuses on microscopic characterization this part of the chapter is specifically focused on optical electron and confocal microscopic techniques microscopic technique also discusses recent advances in atomic level characterization using scanning tunnelling microscopy and afm finally the chapter deals with specific surface characterization techniques for morphology with profilometry followed by surface charge measurement using cas the last section of the chapter deals with ellipsometry a specular optical technique which provides unequalled capabilities for thin film metrology throughout this chapter specific discussions are focused on examples based on applications as well as advantages disadvantages and challenges

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