

The Technology Of Clothing Manufacture

Introduction to Clothing Manufacture Design of Clothing Manufacturing Processes
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the revised version of this established textbook provides a unique introduction for students and new entrants to the clothing industry profusely illustrated it sets out a panoramic view of the day to day operation of a clothing factory including management design marketing finance and purchasing as well as quality control and production the practical aspects of clothing manufacturing are explained from the original design to deliveries to retail customers and each of the basic planning and manufacturing technologies is described with many practical examples of their applications the authors gerry cooklin had over 30 years experience in the british and israeli clothing industries and for 12 years was deputy managing director of the bagis group in israel where he was responsible for technology and development dr steven g hayes is senior lecturer in fashion technology at the department of clothing design and technology manchester metropolitan university manchester john mcloughlin is a research associate at the university of manchester and an international technical consultant to the clothing industry also available from blackwell publishing pattern grading for women s clothes gerry cooklin 0 632 02295 7 carr latham s technology of clothing manufacture third edition david j tyler 0 6320 5248 1 the apparel industry richard jones 0 632 05592 8 how fashion works gavin waddell 0 632 05752 1

this second edition of design of clothing manufacturing processes comprehensively addresses the design and planning of clothing manufacturing processes beginning with the classification of clothing and discussion of its market clothing sizing systems and the key issues involved in developing a fashion collection special emphasis is placed on production planning and control with detailed coverage of the processes of design pattern making and cutting joining techniques work analysis clothing manufacturing planning and the behaviour performance and quality of materials critical to the development planning and control of manufacturing processes and the sale of garments with its descriptions of the rapid integrated and flexible manufacturing systems of today driven by demand information this book explains how new supply chain models and manufacturing processes can lead to a much quicker route from design to distribution this new edition is updated with important new research and topics including digital fashion incorporating scientific aspects of fabric modelling simulation and digital fitting and the performance of seams as an important criterion for the quality and appearance of clothing considers in detail the design of clothing classification and sizing systems comprehensively presents the requirements of digital fashion the terminology used for virtual garment fabric modelling for virtual clothing simulation and digital fitting covers the production planning in all aspects of clothing production from design and pattern making to manufacture provides a thorough review and description of quality requirements for clothing materials looks in detail at

the performance of stitched seams from the theoretical basis for determining seam strength and the parameters that affect seam strength to the phenomenon of seam pucker

the processes of modern clothing manufacture are explained here alongside the equipment used latest developments are described as well as established methods manual mechanised and automated processes are explained and their comparative advantages for certain purposes are considered as well as the applications of computer control and robotics the fourth edition has been updated throughout to reflect advances in technology and a new chapter is now devoted to colour management and colour technology including a colour section for the first time there is a new chapter on trouble shooting in the sewing room giving practical solutions to common problems other significant additions are alternative methods of joining materials ultrasonics rf welding and moulding and new developments in the traditional areas of garment and machinery technology students in clothing and fashion as well as garment technologists in the clothing industry will find this an invaluable resource in their increasingly complex role

build the knowledge and understanding of garment technology essential to any designer in today s competitive fashion industry it is essential that designers have a working understanding of garment technology this 2nd edition has been comprehensively updated with in depth information on stitches guides and attachments and sewing techniques all of which are fully illustrated there are enhanced chapters on machine and equipment technology explaining the uses features and limitations of garment manufacturing equipment enabling designers to create products that can be manufactured efficiently and with a high degree of quality approached from the fashion designer s mindset this book features illustrations to help users build their knowledge and understanding blends theoretical and practical material updated with the latest and most modern advances in clothing technology illustrated throughout to help shape the reader s knowledge and understanding of garment technology

the era of mass manufacturing of clothing and other textile products is coming to an end what is emerging is a post industrial production system that is able to achieve the goal of mass customised low volume production where the conventional borders between product design production and user are beginning to merge to continue developing knowledge on how to design better products and services we need to design better clothing manufacturing processes grounded in science technology and management to help the clothing industry to compete more effectively design of clothing manufacturing processes reviews key issues in the design of more rapid

integrated and flexible clothing manufacturing processes the eight chapters of the book provide a detailed coverage of the design of clothing manufacturing processes using a systematic approach to planning scheduling and control the book starts with an overview of standardised clothing classification systems and terminologies for individual clothing types chapter 2 explores the development of standardised sizing systems chapter 3 reviews the key issues in the development of a garment collection chapters 4 to 7 discuss particular aspects of clothing production ranging from planning and organization to monitoring and control finally chapter 8 provides an overview of common quality requirements for clothing textile materials design of clothing manufacturing processes is intended for r d managers researchers technologists and designers throughout the clothing industry as well as academic researchers in the field of clothing design engineering and other aspects of clothing production

this is eurostat s main reference publication on european business it gives a comprehensive picture of the structure development and characteristics of european business and its different activities from energy and the extractive industries to communications information services and media it presents the latest available statistics from a wide selection of statistical sources describing for each activity production and employment country specialisation and regional distribution productivity and profitability the importance of small and medium sized enterprises smes work force characteristics external trade etc the accompanying cd rom presents the paper publication in an easily accessible electronic format including all the data graphs and tables in excel format it also contains more complete detailed datasets on which the publication is based a means of easily accessing the most up to date live data as well as a large amount of background information

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