WOODHEAD PUBLISHING SERIES IN TEXTILES



Handbook of natural fibres

Volume 2: Processing and applications

Edited by Ryszard M. Ko<mark>złowski</mark>





Handbook of natural fibres

Volume 2: Processing and applications

Edited by Ryszard M. Kozłowski



The Textile Institute



Oxford Cambridge Philadelphia New Delhi

Published by Woodhead Publishing Limited in association with The Textile Institute Woodhead Publishing Limited,
80 High Street, Sawston, Cambridge CB22 3HJ, UK
www.woodheadpublishing.com
www.woodheadpublishingonline.com

Woodhead Publishing, 1518 Walnut Street, Suite 1100, Philadelphia, PA 19102-3406, USA

Woodhead Publishing India Private Limited, G-2, Vardaan House, 7/28 Ansari Road, Daryaganj, New Delhi – 110002, India www.woodheadpublishingindia.com

First published 2012, Woodhead Publishing Limited

© Woodhead Publishing Limited, 2012. Note: the publisher has made every effort to ensure that permission for copyright material has been obtained by authors wishing to use such material. The authors and the publisher will be glad to hear from any copyright holder it has not been possible to contact.

The authors have asserted their moral rights.

This book contains information obtained from authentic and highly regarded sources. Reprinted material is quoted with permission, and sources are indicated. Reasonable efforts have been made to publish reliable data and information, but the authors and the publisher cannot assume responsibility for the validity of all materials. Neither the authors nor the publisher, nor anyone else associated with this publication, shall be liable for any loss, damage or liability directly or indirectly caused or alleged to be caused by this book.

Neither this book nor any part may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, microfilming and recording, or by any information storage or retrieval system, without permission in writing from Woodhead Publishing Limited.

The consent of Woodhead Publishing Limited does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific permission must be obtained in writing from Woodhead Publishing Limited for such copying.

Trademark notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation, without intent to infringe.

British Library Cataloguing in Publication Data A catalogue record for this book is available from the British Library.

Library of Congress Control Number: 2012943320

ISBN 978-1-84569-698-6 (print) ISBN 978-0-85709-551-0 (online) ISSN 2042-0803 Woodhead Publishing Series in Textiles (print) ISSN 2042-0811 Woodhead Publishing Series in Textiles (online)

The publisher's policy is to use permanent paper from mills that operate a sustainable forestry policy, and which has been manufactured from pulp which is processed using acid-free and elemental chlorine-free practices. Furthermore, the publisher ensures that the text paper and cover board used have met acceptable environmental accreditation standards.

Typeset by Newgen Knowledge Works Pvt Ltd, India Printed by TJ International Ltd, Padstow, Cornwall, UK

Handbook of natural fibres

The Textile Institute and Woodhead Publishing

The Textile Institute is a unique organisation in textiles, clothing and footwear. Incorporated in England by a Royal Charter granted in 1925, the Institute has individual and corporate members in over 90 countries. The aim of the Institute is to facilitate learning, recognise achievement, reward excellence and disseminate information within the global textiles, clothing and footwear industries.

Historically, The Textile Institute has published books of interest to its members and the textile industry. To maintain this policy, the Institute has entered into partnership with Woodhead Publishing Limited to ensure that Institute members and the textile industry continue to have access to high calibre titles on textile science and technology.

Most Woodhead titles on textiles are now published in collaboration with The Textile Institute. Through this arrangement, the Institute provides an Editorial Board which advises Woodhead on appropriate titles for future publication and suggests possible editors and authors for these books. Each book published under this arrangement carries the Institute's logo.

Woodhead books published in collaboration with The Textile Institute are offered to Textile Institute members at a substantial discount. These books, together with those published by The Textile Institute that are still in print, are offered on the Woodhead web site at: www.woodheadpublishing.com. Textile Institute books still in print are also available directly from the Institute's web site at: www.textileinstitutebooks.com.

A list of Woodhead books on textiles science and technology, most of which have been published in collaboration with The Textile Institute, can be found towards the end of the contents pages.

Contributor contact details

(* = main contact)

Editor

Professor Dr R. M. Kozłowski Institute of Natural Fibres and Medicinal Plants (INF&MP) Wojska Polskiego 71b str. Poznań Poland

E-mail: ryszard.kozlowski@ escorena.net

and

Institute for Engineering of Polymer Materials and Dyes (IMPIB) Piastow near Warsaw Poland

E-mail: piastow@impib.pl

Chapter 1

Professor Dr K. Murugesh Babu Department of Textile Technology Bapuji Institute of Engineering and Technology (BIET) Davangere-577 004 Karnataka India

E-mail: kmb6@rediffmail.com

Chapter 2

Professor Dr R. M. Kozłowski*
Institute for Engineering of Polymer
Materials and Dyes (IMPIB)
Ul. M. Sklodowskiej-Curie 55
87–100 Torun
Department of Elastomers and
Rubber
Harcerska 30 str.
05-820 Piastow near Warsaw
Poland

E-mail: piastow@impib.pl

M. Muzyczek Institute of Natural Fibres and Medicinal Plants (INF&MP) Wojska Polskiego 71b str. 60–630 Poznań Poland

E-mail: malgorzata.muzyczek@ infmp.pl

Dr John A. Rippon*
CSIRO Materials Science and
Engineering
PO Box 21
Belmont 3216
Australia

E-mail: john.rippon@csiro.au

Dr David J. Evans
CSIRO Materials Science and
Engineering
PO Box 21
Belmont 3216
Australia

E-mail: dandh.evans@bigpond.com

Chapter 4

Dr M. Zimniewska* and Dr J. Batog Institute of Natural Fibres and Medicinal Plants (INF&MP) 60–630 Poznań Poland

E-mail: gosiaz@iwnirz.pl

Chapter 5

W. Konczewicz*
Institute of Natural Fibres and
Medicinal Plants (INF&MP)
60–630 Poznań
Poland

E-mail: wanda.konczewicz@infmp.pl

Professor Dr R. M. Kozłowski
Institute of Natural Fibres and
Medicinal Plants (INF&MP)
Coordinator of FAO/ESCORENA
European Cooperative Research
Network on Flax and other Bast
Plants
ESCORENA Focal Point
Coordinator
Wojska Polskiego 71b str.
60–630 Poznań
Poland

E-mail: ryszard.kozlowski@ escorena.net

Chapter 6

Dr Thomas Luxbacher Anton Paar GmbH Anton-Paar-Strasse 20 8054 Graz Austria

E-mail: thomas.luxbacher@antonpaar.com

Chapter 7

Dr A. Baltazar-y-Jimenez* and M. Sain University of Toronto Faculty of Forestry 33 Willcocks Street Toronto ON, M5S 3B3 Canada

E-mail: alexis.jimenez@utoronto.ca; m.sain@utoronto.ca

Professor Y. K. Kim University of Massachusetts Dartmouth 285 Old Westport Road N. Darmouth, MA 02747 USA

E-mail: ykim@umassd.edu

Chapter 9

Alcides Lopes Leão*, Bibin
Mathew Cherian and Sivoney
Ferreira de Souza
Department of Natural Resources
College of Agricultural Sciences
São Paulo State University
(UNESP)
Botucatu 18610-307
São Paulo
Brazil

E-mail: alcidesleao@fca.unesp.br; bmcherian@gmail.com; sivoneyfds@gmail.com

Professor Dr R. M. Kozłowski Institute for Engineering of Polymer Materials and Dyes (IMPIB) Ul. M. Sklodowskiej-Curie 55 87–100 Torun Department of Elastomers and Rubber Harcerska 30 str. 05-820 Piastow near Warsaw Poland

E-mail: piastow@impib.pl

Sabu Thomas
Department of Polymer Science
and Engineering
School of Chemical Sciences
Mahatma Gandhi University
Kottayam 686560
Kerala
India

E-mail: sabupolymer@yahoo.com

M. Kottaisamy
Department of Chemistry
Thiagarajar College of Engineering
Madurai 625 015
Tamil Nadu
India

E-mail: mmksami@tce.edu

Chapter 10

M. Muzyczek Institute of Natural Fibres and Medicinal Plants (INF&MP) ul. Wojska Polskiego 71b 60–630 Poznań Poland

E-mail: malgorzata.muzyczek@ infmp.pl

Dr P. Kolodziejczyk*
Biolink Consultancy Incorporated
PO Box 430
New Denver
BC, V0G 1S0
Canada

E-mail: biolinkconsultancy@gmail. com

and

Department of Food and
Nutritional Science
Faculty of Agricultural, Life and
Environmental Sciences
University of Alberta
2-06F Agriculture/Forestry Centre
Edmonton
Alberta
Canada
T6G 2P5

E-mail: paulk@ualberta.ca

Dr L. Ozimek
Department of Food and
Nutritional Science
Faculty of Agricultural, Life and
Environmental Sciences
University of Alberta
2-06F Agriculture/Forestry Centre
Edmonton
Alberta
Canada

E-mail: Lech.Ozimek@ales. ualberta.ca

T6G 2P5

Dr J. Kozłowska RK Science Makow Polnych 4 61–606 Poznań Poland

E-mail: Rkscience.biuro@gmail.com

Chapter 12

Dr Ing. R. Passas
Department of Paper Physics
Grenoble INP-Pagora
465 rue de la papeterie
BP65
F-38402 Saint Martin d'Hères cedex
France

E-mail: Raphael.Passas@grenoble-inp.fr

Chapter 13

P. K. Banerjee Professor, Department of Textile Technology (Retired) Indian Institute of Technology New Delhi-110016 India

E-mail: pkbt1946@gmail.com; pkbt@hotmail.com

Chapter 14

Professor J. Borsa
Budapest University of Technology
and Economics
Budapest
Műegyetem rakpart 3
H-1111
Hungary

E-mail: jborsa@mail.bme.hu

Professor Dr M. S. Ellison School of Materials Science and Engineering 161 Sirrine Hall Clemson University Clemson SC 29634-0971 USA

E-mail: ellisom@clemson.edu

Chapter 16

Agnieszka Fijol ABF Consulting LLC 4406 Illinois Ave NW Washington, DC 20011 USA

E-mail: afijol@abfconsultingllc.com

Woodhead Publishing Series in Textiles

1 Watson's textile design and colour Seventh edition

Edited by Z. Grosicki

2 Watson's advanced textile design

Edited by Z. Grosicki

3 Weaving Second edition

P. R. Lord and M. H. Mohamed

4 Handbook of textile fibres Vol 1: Natural fibres

J. Gordon Cook

5 Handbook of textile fibres Vol 2: Man-made fibres

J. Gordon Cook

6 Recycling textile and plastic waste

Edited by A. R. Horrocks

7 New fibers Second edition

T. Hongu and G. O. Phillips

8 Atlas of fibre fracture and damage to textiles Second edition

J. W. S. Hearle, B. Lomas and W. D. Cooke

9 Ecotextile '98

Edited by A. R. Horrocks

10 Physical testing of textiles

B. P. Saville

11 Geometric symmetry in patterns and tilings

C. E. Horne

12 Handbook of technical textiles

Edited by A. R. Horrocks and S. C. Anand

13 Textiles in automotive engineering

W. Fung and J. M. Hardcastle

14 Handbook of textile design

J. Wilson

15 High-performance fibres

Edited by J. W. S. Hearle

16 Knitting technology Third edition

D. J. Spencer

17 Medical textiles

Edited by S. C. Anand

18 Regenerated cellulose fibres

Edited by C. Woodings

19 Silk, mohair, cashmere and other luxury fibres

Edited by R. R. Franck

20 Smart fibres, fabrics and clothing

Edited by X. M. Tao

21 Yarn texturing technology

J. W. S. Hearle, L. Hollick and D. K. Wilson

22 Encyclopedia of textile finishing

H.-K. Rouette

23 Coated and laminated textiles

W. Fung

24 Fancy yarns

R. H. Gong and R. M. Wright

25 Wool: Science and technology

Edited by W. S. Simpson and G. Crawshaw

26 Dictionary of textile finishing

H.-K. Rouette

27 Environmental impact of textiles

K. Slater

28 Handbook of yarn production

P. R. Lord

29 Textile processing with enzymes

Edited by A. Cavaco-Paulo and G. Gübitz

30 The China and Hong Kong denim industry

Y. Li, L. Yao and K. W. Yeung

31 The World Trade Organization and international denim trading

Y. Li, Y. Shen, L. Yao and E. Newton

32 Chemical finishing of textiles

W. D. Schindler and P. J. Hauser

33 Clothing appearance and fit

J. Fan, W. Yu and L. Hunter

34 Handbook of fibre rope technology

H. A. McKenna, J. W. S. Hearle and N. O'Hear

35 Structure and mechanics of woven fabrics

J. Hu

36 Synthetic fibres: nylon, polyester, acrylic, polyolefin

Edited by J. E. McIntyre

37 Woollen and worsted woven fabric design E. G. Gilligan

38 Analytical electrochemistry in textiles

P. Westbroek, G. Priniotakis and P. Kiekens

39 Bast and other plant fibres

R. R. Franck

40 Chemical testing of textiles

Edited by Q. Fan

41 Design and manufacture of textile composites

Edited by A. C. Long

42 Effect of mechanical and physical properties on fabric hand

Edited by H. M. Behery

43 New millennium fibers

T. Hongu, M. Takigami and G. O. Phillips

44 Textiles for protection

Edited by R. A. Scott

45 Textiles in sport

Edited by R. Shishoo

46 Wearable electronics and photonics

Edited by X. M. Tao

47 Biodegradable and sustainable fibres

Edited by R. S. Blackburn

48 Medical textiles and biomaterials for healthcare

Edited by S. C. Anand, M. Miraftab, S. Rajendran and J. F. Kennedy

49 Total colour management in textiles

Edited by J. Xin

50 Recycling in textiles

Edited by Y. Wang

51 Clothing biosensory engineering

Y. Li and A. S. W. Wong

52 Biomechanical engineering of textiles and clothing

Edited by Y. Li and D. X.-Q. Dai

53 Digital printing of textiles

Edited by H. Ujiie

54 Intelligent textiles and clothing

Edited by H. R. Mattila

55 Innovation and technology of women's intimate apparel

W. Yu, J. Fan, S. C. Harlock and S. P. Ng

56 Thermal and moisture transport in fibrous materials

Edited by N. Pan and P. Gibson

57 Geosynthetics in civil engineering

Edited by R. W. Sarsby

58 Handbook of nonwovens

Edited by S. Russell

59 Cotton: Science and technology

Edited by S. Gordon and Y.-L. Hsieh

60 Ecotextiles

Edited by M. Miraftab and A. R. Horrocks

61 Composite forming technologies

Edited by A. C. Long

62 Plasma technology for textiles

Edited by R. Shishoo

63 Smart textiles for medicine and healthcare

Edited by L. Van Langenhove

64 Sizing in clothing

Edited by S. Ashdown

65 Shape memory polymers and textiles

J. Hu

66 Environmental aspects of textile dyeing

Edited by R. Christie

67 Nanofibers and nanotechnology in textiles

Edited by P. Brown and K. Stevens

68 Physical properties of textile fibres Fourth edition

W. E. Morton and J. W. S. Hearle

69 Advances in apparel production

Edited by C. Fairhurst

70 Advances in fire retardant materials

Edited by A. R. Horrocks and D. Price

71 Polyesters and polyamides

Edited by B. L. Deopura, R. Alagirusamy, M. Joshi and B. S. Gupta

72 Advances in wool technology

Edited by N. A. G. Johnson and I. Russell

73 Military textiles

Edited by E. Wilusz

74 3D fibrous assemblies: Properties, applications and modelling of three-dimensional textile structures

J. Hu.

75 Medical and healthcare textiles

Edited by S. C. Anand, J. F. Kennedy, M. Miraftab and S. Rajendran

76 Fabric testing

Edited by J. Hu

77 Biologically inspired textiles

Edited by A. Abbott and M. Ellison

78 Friction in textile materials

Edited by B. S. Gupta

79 Textile advances in the automotive industry

Edited by R. Shishoo

80 Structure and mechanics of textile fibre assemblies

Edited by P. Schwartz

81 Engineering textiles: Integrating the design and manufacture of textile products

Edited by Y. E. El-Mogahzy

82 Polyolefin fibres: Industrial and medical applications

Edited by S. C. O. Ugbolue

83 Smart clothes and wearable technology

Edited by J. McCann and D. Bryson

84 Identification of textile fibres

Edited by M. Houck

85 Advanced textiles for wound care

Edited by S. Rajendran

86 Fatigue failure of textile fibres

Edited by M. Miraftab

87 Advances in carpet technology

Edited by K. Goswami

88 Handbook of textile fibre structure Volume 1 and Volume 2

Edited by S. J. Eichhorn, J. W. S. Hearle, M. Jaffe and T. Kikutani

89 Advances in knitting technology

Edited by K.-F. Au

90 Smart textile coatings and laminates

Edited by W. C. Smith

91 Handbook of tensile properties of textile and technical fibres

Edited by A. R. Bunsell

92 Interior textiles: Design and developments

Edited by T. Rowe

93 Textiles for cold weather apparel

Edited by J. T. Williams

94 Modelling and predicting textile behaviour

Edited by X. Chen

95 Textiles, polymers and composites for buildings

Edited by G. Pohl

96 Engineering apparel fabrics and garments

J. Fan and L. Hunter

97 Surface modification of textiles

Edited by Q. Wei

98 Sustainable textiles

Edited by R. S. Blackburn

99 Advances in yarn spinning technology

Edited by C. A. Lawrence

100 Handbook of medical textiles

Edited by V. T. Bartels

101 Technical textile yarns

Edited by R. Alagirusamy and A. Das

102 Applications of nonwovens in technical textiles

Edited by R. A. Chapman

103 Colour measurement: Principles, advances and industrial applications

Edited by M. L. Gulrajani

104 **Fibrous and composite materials for civil engineering applications** *Edited by R. Fangueiro*

105 New product development in textiles: Innovation and production Edited by L. Horne

106 Improving comfort in clothing

Edited by G. Song

107 Advances in textile biotechnology

Edited by V. A. Nierstrasz and A. Cavaco-Paulo

108 Textiles for hygiene and infection control

Edited by B. McCarthy

109 Nanofunctional textiles

Edited by Y. Li

110 Joining textiles: Principles and applications

Edited by I. Jones and G. Stylios

111 Soft computing in textile engineering

Edited by A. Majumdar

112 Textile design

Edited by A. Briggs-Goode and K. Townsend

113 Biotextiles as medical implants

Edited by M. King and B. Gupta

114 Textile thermal bioengineering

Edited by Y. Li

115 Woven textile structure

B. K. Behera and P. K. Hari

116 Handbook of textile and industrial dyeing. Volume 1: Principles, processes and types of dyes

Edited by M. Clark

xxii

117 Handbook of textile and industrial dyeing. Volume 2: Applications of dyes

Edited by M. Clark

118 Handbook of natural fibres. Volume 1: Types, properties and factors affecting breeding and cultivation

Edited by R. M. Kozłowski

- 119 **Handbook of natural fibres. Volume 2: Processing and applications** *Edited by R. M. Kozłowski*
- 120 Functional textiles for improved performance, protection and health Edited by N. Pan and G. Sun
- 121 Computer technology for textiles and apparel Edited by J. Hu
- 122 Advances in military textiles and personal equipment Edited by E. Sparks
- 123 **Specialist yarn and fabric structures** *Edited by R. H. Gong*
- 124 Handbook of sustainable textile production M. I. Tobler-Rohr
- 125 Woven textiles: Principles, developments and applications Edited by K. Gandhi
- 126 **Textiles and fashion: Materials design and technology** *Edited by R. Sinclair*
- 127 Industrial cutting of textile materials
 I. Vilumsone-Nemes
- 128 Colour design: Theories and applications Edited by J. Best
- 129 False twist textured yarns C. Atkinson
- 130 Modelling, simulation and control of the dyeing process R. Shamey and X. Zhao
- 131 **Process control in textile manufacturing**Edited by A. Majumdar, A. Das, R. Alagirusamy and V. K. Kothari
- 132 Understanding and improving the durability of textiles Edited by P. A. Annis
- 133 Smart textiles for protection Edited by R. Chapman
- 134 Functional nanofibers and applications Edited by Q. Wei