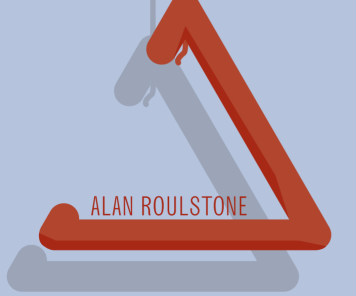
DISABILITY & TECHNOLOGY

An Interdisciplinary and International Approach





Disability and Technology

Alan Roulstone

Disability and Technology

An Interdisciplinary and International Approach



Alan Roulstone School of Sociology and Social Policy University of Leeds United Kingdom

ISBN 978-1-137-45041-8 ISBN 978-1-137-45042-5 (eBook) DOI 10.1057/978-1-137-45042-5

Library of Congress Control Number: 2016938694

© The Editor(s) (if applicable) and The Author(s) 2016

The author(s) has/have asserted their right(s) to be identified as the author(s) of this work in accordance with the Copyright, Design and Patents Act 1988.

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Palgrave Macmillan imprint is published by Springer Nature The registered company is Macmillan Publishers Ltd. London

Acknowledgements

Thanks are due to Philippa Grand, head of social science publishing at Palgrave Macmillan, for commissioning and supporting this book. Gratitude is also extended to Dominic Walker, editorial assistant, for his faith in the book as a project. I am very grateful to Jennifer Harris and Nick Watson for their formative insights into the venture and allowing me to tap into their wealth of insights in this area.

Sapientia Sola Libertas Est.

Contents

1	An Introduction and Overview	1
Pa	rt I Disability and Technology in Context	43
2	Between Bodies, Artefacts and Theories: Theorising Disability, Theorising Technology	45
3	I'm Not Sure We've Been Introduced: Disability Meets Technology	87
Pa	rt II Understanding Disability, Understanding Technology	123
4	Employing Technology to Good Effect: Technology, Disability and the 'Palace' of Paid Work	125
5	Disability, Ageing and Technology: They Think that Throwing a Pendant Alarm at You Equals	
	Independence	153

viii Contents

6	The Wheelchair: Enabled or Disabled? Houston, We've Had a Problem	181
7	To Augment or Not to Augment? That is the Question	207
Fi	nal Reflection	237
Bi	bliography	239
In	dex	243

Abbreviations

ADA Americans with Disabilities Act 1990 ADL Anti Discrimination Legislation

ANT Actor Network Theory
ASL American Sign Language
AT Assistive Technology

CCTV Closed-Circuit Television

CI Cochlear Implant

CRPD Convention on the Rights of People with Disabilities

DDA Disability Discrimination Act 1995

DDAA Disability Discrimination Amendment Act 2005

DRC Disability Rights Commission

EA Equality Act 2010 EC European Commission

EPIOC Electrically Powered Hybrid Indoor-Outdoor Wheelchairs

DH Department of Health

DO-IT Disabilities, Opportunities, Internetworking and Technology

DRC Disability Rights Commission
DTI Department of Trade and Industry
EPW Electric Powered Wheelchairs
FDRA Federal Deficit Reduction Act 2005

GPS Global Positioning System
GSM Global System Mobile

HTC Health Technology Cooperative