

1. Record Nr.	UNINA9910511648403321
Autore	Lowe David (Lawyer)
Titolo	Understanding legislation : a practical guide to statutory interpretation // David Lowe and Charlie Potter ; with a foreword by the Rt Hon Lord Neuberger of Abbotbury, former President of the UK Supreme Court
Pubbl/distr/stampa	Oxford [England] : , : Hart Publishing, , 2020 [London, England] : , : Bloomsbury Publishing, , 2020
ISBN	1-5099-9555-2 1-5099-2132-X
Edizione	[First edition.]
Descrizione fisica	1 online resource (lxii, 272 pages)
Classificazione	KL36.A1 KL 35 KL35.1 LOW
Disciplina	349.41
Soggetti	Law - Europe - Interpretation and construction Law - Great Britain - Interpretation and construction Legislation - Europe Legislation - Great Britain Legislation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Foreword -- Introduction -- Introduction to domestic legislation : statutes and subordinate legislation -- Anatomy and structure of domestic legislation -- Core principles and approach -- General presumptions as to the intended effect of legislation -- Interaction of legislation -- Internal aids to interpretation -- External aids to interpretation -- The Interpretation Act 1978 --
Sommario/riassunto	"[This book provides a] guide to interpreting both English and European legislation of all kinds. The book can be used as a practitioner's first port of call on all matters of statutory construction. It is designed to serve as a ... reference for questions concerning sources of legislation, the anatomy and structure of differing instruments, and matters of interpretation. As well as considering how to read statutory language

and the key presumptions that the courts will apply, the book addresses how other legislation and materials can influence the interpretive exercise, and in what way. To this end, the book discusses the interpretive significance of the different components of legislation, the various external aids to construction that may exist, and the role of international law, EU law, and the European Convention on Human Rights (through the Human Rights Act 1998) in interpreting domestic law. While the primary focus is on English law, the treatment of EU and international law also serves as a short freestanding guide to the construction of EU instruments and treaties."--

2. Record Nr.	UNINA9911004829703321
Titolo	Handbook of workability and process design // edited by George E. Dieter, Howard A. Kuhn, S. Lee Semiatin
Pubbl/distr/stampa	Materials Park, OH, : ASM International, c2003
ISBN	1-68015-948-8 1-61503-228-2
Descrizione fisica	1 online resource (409 p.)
Altri autori (Persone)	DieterGeorge Ellwood KuhnHoward A SemiatinS. L
Disciplina	671.3
Soggetti	Metals - Formability - Testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Updated and expanded ed. of: Workability testing techniques. 1984.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Contents""; ""Preface""; ""Workability and Process Designa?An Introduction""; ""Bulk Workability of Metals""; ""Evolution of Microstructure during Hot Working""; ""Bulk Workability Testing""; ""Cold Upset Testing""; ""Hot-Compression Testing""; ""Hot-Tension Testing""; ""Torsion Testing to Assess Bulk Workability""; ""Hot Working Simulation by Hot Torsion Testing""; ""Thermomechanical Testing""; ""Design for Deformation Processes""; ""Workability Theory and Application in Bulk Forming Processes""; ""Workability in Forging""; ""Process Design in Impression Die Forging""

""Modeling Techniques in Forming Processes"""; ""Rolling"";
""Thermomechanical Processing by Controlled Rolling""; ""Workability and Process Design in Rolling""; ""Drawing of Wire, Rod, and Tube"";
""Extrusion""; ""Workability and Process Design in Extrusion and Wire Drawing""; ""Multidisciplinary Process Design and Optimization: An Overview""; ""Optimal Design of Thermomechanical Processes"";
""Application of Multidisciplinary Optimization (MDO) Techniques to the Manufacturing of Aircraft Engine Components"";
""Computer-Aided Optimization for Improved Process Engineering Productivity of Complex Forgings"""; ""Tabular Summaries of Typical Flow Stress Data""; ""Abbreviations and Symbols""; ""Index""

Sommario/riassunto

This handbook is an update and expansion in scope of the book Workability Testing Techniques, which was published by the American Society for Metals in 1984. The present book reflects the use of FEM analysis for process design. It provides practical workability testing techniques that can be used by inexperienced practitioners. Coverage encompasses
