Record Nr. UNINA9910956906103321 Autore Hammond Kenneth R. Titolo Human judgement and social policy: irreducible uncertainty, inevitable error, unavoidable injustice / / Kenneth R. Hammond New York: .: Oxford University Press. . 2023 Pubbl/distr/stampa **ISBN** 9780190282660 0190282665 9780197735756 0197735754 9781280451331 1280451335 9780195357042 0195357043 9781602560505 1602560501 Edizione [1st ed.] Descrizione fisica 1 online resource (449 pages) Oxford scholarship online. Collana Disciplina 302.3 Soggetti Social policy - Decision making **Decision** making Uncertainty Judgment

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Previously issued in print: 1996.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Contents; Introduction; I: RIVALRY; 1. Irreducible Uncertainty and the

Need for Judgment; 2. Duality of Error and Policy Formation; 3. Coping

with Uncertainty: The Rivalry Between Intuition and Analysis; II:

TENSION; 4. Tension Between Coherence and Correspondence Theories

of Competence; 5. The Evolutionary Roots of Correspondence

Competence; III: COMPROMISE AND RECONCILIATION; 6. Reducing

Rivalry Through Compromise: 7. Task Structure and Cognitive

Structure; 8. Reducing Tension Through Complementarity; IV: POSSIBILITIES; 9. Is It Possible to Learn by Intervening?

10. Is It Possible to Learn from Representing?11. Possibilities for

	Wisdom; 12. The Possible Future of Cognitive Competence; 13. Rivalry, Tension-Forever?; Conclusion; Some Conjectures About Competence; Epilogue; Notes; References; Indexes; Author Index; Subject Index
Sommario/riassunto	This work focuses on how social policy grows out of the policymaker's judgment about what to do, what can be done, and what ought to be? Answers necessarily emerge from human judgment, and from human error and the unavoidable uncertainty in the world.
Record Nr.	UNINA9910962201803321
Autore	Steinweis Alan E
Titolo	Studying the Jew : scholarly antisemitism in Nazi Germany / / Alan E. Steinweis
Pubbl/distr/stampa	Cambridge, MA, : Harvard University Press, 2006
ISBN	9780674267541 0674267540 9780674043992 0674043995
Edizione	[1st ed.]
Descrizione fisica	1 online resource (214 p.)
Disciplina	940.53/180943
Soggetti	Antisemitism - Germany - History - 20th century National socialism and scholarship National socialism and intellectuals Holocaust, Jewish (1939-1945) - Causes Germany Intellectual life 20th century Germany Ethnic relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Includes bibliographical references (p. 161-194) and index.

Jew -- Epilogue -- Notes -- Acknowledgments -- Index

Frontmatter -- Contents -- Introduction -- 1. An "Antisemitism of

Reason" -- 2. Racializing the Jew -- 3. The Blood and Sins of Their Fathers -- 4. Dissimilation through Scholarship -- 5. Pathologizing the

Studying the Jew investigates those German scholars who forged an

Originally published: 2006.

2.

Note generali

Nota di bibliografia

Nota di contenuto

Sommario/riassunto

interdisciplinary field to create a comprehensive portrait of the Jew, fabricating an empirical basis for Nazi antisemitic policies. In a chilling story of academics who perverted their talents and distorted their research in support of persecution and genocide, Studying the Jew explores the intersection of ideology and scholarship, the state and the university, the intellectual and his motivations, to provide a new appreciation of the use and abuse of learning and the horrors perpetrated in the name of reason.

3. Record Nr. UNINA9911004783403321

Titolo Handbook of ceramics grinding and polishing : properties, processes,

technology, tools and typology / / edited by Ioan D. Marinescu, Hans

Kurt Tonshoff, and Ichiro Inasaki

Pubbl/distr/stampa Park Ridge, N.J., : Noyes Publications

Norwich, N.Y., : William Andrew Pub., c2000

ISBN 1-282-00258-9

9786612002588 0-8155-1741-6

Descrizione fisica 1 online resource (501 p.)

Collana Materials science and process technology series

Altri autori (Persone) Marinesculoan D

TonshoffH. K (Hans Kurt)

Inasakilchiro

Disciplina 666

Soggetti Grinding and polishing

Ceramic materials

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Front Cover; Handbook of Ceramic Grinding and Polishing; Copyright

Page; Contents; Chapter 1. Properties of Ceramics; 1.0 INTRODUCTION; 2.0 WEAR MECHANISMS OF CERAMICS MATERIALS; 3.0 FUNDAMENTAL PROPERTIES AND SELECTION CRITERIA; 4.0 MICROSTRUCTURAL REINFORCEMENT OF CERAMICS; 5.0 CONCLUSION AND OUTLOOK;

REFERENCES; Chapter 2. Deformation and Fracture of Ceramics

Materials; 1.0 DEFORMATION; 2.0 DISLOCATION; 3.0 SLIP MECHANISM; 4.0 TWINNING MECHANISM; 5.0 FRACTURE OF CERAMIC MATERIALS; 6.0 INDENTATION IN CERAMIC MATERIALS; REFERENCES; Chapter 3. Abrasive Processes

1.0 TYPOLOGY OF ABRASIVE PROCESSES2.0 TRIBOLOGY OF ABRASIVE PROCESSES; 3.0 SINGLE POINT SCRATCH TESTS; 4.0 MULTI POINT SCRATCH TESTS; 5.0 GENERAL MODEL OF ABRASIVE PROCESSES; 6.0 SURFACE TOPOGRAPHY AND SURFACE INTEGRITY; REFERENCES; Chapter 4. Grinding: 1.0 FUNDAMENTALS OF GRINDING: 2.0 GRINDING TOOLS: 3.0 THE CONDITIONING OF GRINDING WHEEL-DRESSING AND TRUEING; 4.0 WEAR MECHANISM; 5.0 COOL LUBRICATION; 6.0 ENVIRONMENTAL ASPECTS; 7.0 PROPERTIES OF GROUND SURFACES; 8.0 GRINDING MACHINES; REFERENCES; Chapter 5. Honing and Superfinishing; 1.0 TYPOLOGY OF THE HONING PROCESS 2.0 HONING AND SUPERFINISHING TOOLS3.0 HONING AND SUPERFINISHING MACHINE; 4.0 HONING TECHNOLOGY; 5.0 SUMMARY; REFERENCES; Chapter 6. Lapping and Polishing; 1.0 INTRODUCTION; 2.0 TYPOLOGY OF PROCESSES WITH LOOSE ABRASIVES; 3.0 LAPPING; 4.0 POLISHING; 5.0 CHEMICAL COMPOUND POLISHING; 6.0 ULTRASONIC LAPPING: REFERENCES: Appendix: Manufacturing of Ceramic Components: Case Studies: Index

Sommario/riassunto

Focusing on the machining of ceramic materials such as silicon nitride, silicon carbide, and zirconia, this handbook meets the growing need in industry for a clear understanding of modern improvements in ceramic processing. The presentation is international in scope, with techniques and information represented from the USA, Japan, Germany, and the United Kingdomucountries that have made important contributions to the field. The 20 expert chapter authors explore the challenge of reducing the costs of machining operations, a continuing problem in an industry where ceramic parts must be machined