

1. Record Nr.	UNINA9911006697603321
Titolo	A working party report on guidelines for methods of testing and research in high temperature corrosion // edited by H.J. Grabke and D. B. Meadowcroft
Pubbl/distr/stampa	London, : Institute of Materials, 1995
ISBN	1-907625-82-8 1-60119-183-9
Descrizione fisica	1 online resource (236 p.)
Collana	European Federation of Corrosion publications ; ; no. 14 Book ; ; no. 604
Altri autori (Persone)	GrabkeH. J MeadowcroftD. B
Disciplina	620.11223
Soggetti	Corrosion and anti-corrosives - Testing Materials at high temperatures - Testing Materials at high temperatures - Corrosion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published for the European Federation of Corrosion."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Contents""; ""Series Introduction""; ""Introduction""; ""List of Abbreviations""; ""Guidelines for Plant Measurements of High Temperature Corrosion""; ""Discontinuous Measurements of High Temperature Corrosion""; ""In Situ Measurement Techniques""; ""Thermogravimetry""; ""Definition and Preparation of Gas Atmospheres""; ""Corrosion in the Presence of Melts and Solids""; ""Simultaneous Corrosion and Mechanical or Thermal Stresses""; ""Corrosion and Wear or Erosion""; ""Oxidation/Corrosion of Advanced Ceramics: A Review of the Progress Towards Test Method Standardisation"" ""Metallography, Electron Microprobe and X-Ray Structure Analysis"""" Surface Microsurgery Preparation Procedures for High Temperature Corrosion Characterisation""; ""The Application of Transmission Electron Microscopy in the Analysis of High Temperature Corrosion""; ""The Application of Surface Analysis Techniques in High Temperature Corrosion Research""; ""Index""
Sommario/riassunto	Working Group on Corrosion by Hot Gases and Combustion Products

High temperature oxidation and corrosion cause great problems in power plants, petrochemical and chemical industries and in engines, and yet no standards exist for material testing for high temperature corrosion. The information and advice in this book makes it a milestone on the way to codes of practice and standards.

2. Record Nr.	UNINA9910969968403321
Autore	Thornton George C. <1940-, >
Titolo	Developing organizational simulations : a guide for practitioners, students, and researchers / / George C. Thornton III, Rose A. Mueller-Hanson, Deborah E. Rupp
Pubbl/distr/stampa	Mahwah, N.J., : L. Erlbaum Associates, 2004 New York : , : Routledge, , 2017
ISBN	1-317-31290-2 1-138-11929-6 1-315-65238-2
Edizione	[Second edition.]
Descrizione fisica	1 online resource (255 pages) : illustrations
Collana	Series in Applied Psychology
Altri autori (Persone)	Mueller-HansonRose A RuppDeborah E. <1975->
Disciplina	658.3/12404 658.312404
Soggetti	Employment tests - Design and construction Organizational behavior - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revised edition of <i>Developing organizational simulations</i> , 2004.
Nota di bibliografia	Includes bibliographical references (p. 245-250) and index.
Nota di contenuto	Part I. Concepts and principles ; Simulation exercises in context ; Development of simulations : a model and specific steps ; Issues and specific tips for constructing simulation exercises ; Determining what to assess : identifying dimensions, exercise content, and performance standards -- Part II. Specific simulation exercises ; Case study : analysis problem ; Oral presentations exercises ; Leaderless group discussions : non-assigned roles and assigned roles ; One-on-one interaction simulations : role play exercises ; in-basket exercises ; oral fact-finding exercises ; Business games ; Integrated simulation exercises : 'a day-

in-the-life" arrangements -- Part III. Implementation ; Training  
assessors ; Compliance with professional guidelines and standards;  
Summary.

**Sommario/riassunto**

This book provides a concise source of information on effective and practical methods for constructing simulation exercises for the assessment of psychological characteristics relevant to effectiveness in work organizations.