

1. Record Nr.	UNISA996397697803316
Autore	Malpas Thomas
Titolo	A box of spikenard newly broken, or, The celebration of Christmas-Day [[electronic resource] ] : proved to be pious and lawful even in this compendious discourse, which was at first occasioned by fourteen arguments of Mr. Richard Baxter, teacher of Kederminster, which are now fully answered by Thomas Malpas, Preacher of Pedmore
Pubbl/distr/stampa	London, : Printed for the author, 1661
Edizione	[The second edition enlarged /]
Descrizione fisica	[38], 102 p
Soggetti	Christmas
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproductions of originals in the Harvard University Library (reel 1487) and Oxford University Library (reel 1780).
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910786807003321
Titolo	Advances in materials technology for fossil power plants : proceedings from the seventh International Conference, October 22-25, 2013 Waikoloa, Hawaii, USA // editors, D. Gandy, J. Shingledecker ; sponsored by Electric Power Research Institute
Pubbl/distr/stampa	Materials Park, Ohio : , : ASM International, , 2014 Materials Park, Ohio : , : ASM International, , [date of distribution not identified] ©2014
ISBN	1-68015-940-2 1-62708-061-9
Descrizione fisica	1 online resource (1520 p.)
Disciplina	621.312132
Soggetti	Fossil fuel power plants - Materials Power-plants - Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""#title_page_2013""; ""EPRI_COPYRIGHT""; ""OrganizingCommittee_2013""; ""InternationalAdvisoryBoard_2013""; ""TOC_EPRI2013""; ""Preface_2013_mt""; ""indexable_proof_New_12-16""; ""001_01_078_YeTao_Paper""; ""002_02_026_Augusto_11_20_13""; ""The ENCIO-project is financed by industrial and public funds. The project receives funding from the European Community's Research Fund for Coal and Steel (RFCS) under grant agreement n RFCPCT-2011-00003. The ENCIO project started on 1 July 2011. The ...""; ""003_03_022_Masafumi Fukuda_Paper""; ""004_04_125_JohnShingledecker_Paper_UPDATE_11_10_13"" ""005_05_158_India AUSC Paper""""006_06_087_HHendrix_Paper reformatted""; ""Steam Generator""; ""007_01_121_ArthurStam_Paper""; ""008_02_111_PaulWeitzel_Paper""; ""Increasing the efficiency of the Rankine regenerative-reheat steam cycle to improve the economics of electric power generation and to achieve lower cost of electricity has been a long sought after goal. Advanced ultra-supercritical (A-USC) development...""

""The operation and start up of the 700C (1292F) plant will be similar in control methods and techniques to a 600C (1112F) plant. Due to arrangement features, the steam temperature control range and the once through minimum circulation flow will be slig...""

009\_03\_152\_XishanXie\_Paper\_Update"";

""010\_04\_106\_Srivastava\_UPDATE\_11\_11\_13"";

""011\_05\_107\_Tortorelli\_Paper""; ""012\_06\_109\_Yujin Yang Final Paper\_11\_20\_13""; ""ABSTRACT""; ""1 INTRODUCTION""; ""2 MATERIALS AND EXPERIMENTAL PROCEDURES""; ""3 RESULTS AND DISCUSSION""; ""3.1 Thermodynamic calculations""; ""3.2 Hardness""

""3.3 MX precipitates""""3.4 Boundary precipitates""; ""3.5 Gamma prime""; ""4 CONCLUSIONS""; ""5 ACKNOWLEDGEMENTS""; ""6 REFERENCES""; ""013\_01\_147\_Klenk\_11\_19\_13"";

""014\_02\_019\_PatrikSchraven""; ""015\_03\_007-ZDLiu\_11\_19\_13"";

""016\_04\_030\_FalkMueller\_Paper\_removes space before abstract"";

""017\_05\_156\_NobuhikoSaito\_Paper\_11\_19\_13"";

""018\_06\_037\_Imano\_Hitachi\_11\_21\_13"";

""019\_07\_017\_BrianBaker\_Paper\_11\_22\_13\_BABREV""; ""Table 5: Chemical Composition of INCONEL alloy 740H Filler Metal""

""The macro-etched full cross section can be viewed in Figure 11 as well as the etched microstructure of a mounted and polished cross section. No micro-fissuring was observed in the heat-affected-zone (HAZ) or in the weld metal. Side bend testing (4T,...""""/""; ""/""; ""Table 6. Room Temperature Tensile Properties for ASME Section IX Qualifications from the Full Section HWGTAW Steam Header Pipe Weldment"";

""020\_08\_129\_JohnShingledecker\_Paper\_UPDATE\_11\_10\_13"";

""022\_09\_041\_ShengdeZhang\_Japan""; ""023\_10\_042\_Gururaja UV\_UPDATE\_09\_27\_13""; ""024\_11\_091\_2B\_Shuangqun Zhao\_11\_20\_13""

""025\_12\_117\_\_YangHuachun\_Paper""

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