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| 1. Record Nr.           | UNICAMPANIASUN0062936  |
| Autore                  | Palladio, Andrea <1508-1580>   |
| Titolo                  | I quattro libri dell'architettura / di Andrea Palladio   |
| Pubbl/distr/stampa      | Milano : Hoepli, 1976  |
| Edizione                | [Rist. anast]  |
| Descrizione fisica      | [134] p. : ill. ; 30 cm + 1 allegato (14 p.). - Nell'allegato: Nota al Palladio / Ottavio Cabiati. - Ripr. facs. dell'ed.: Venezia : appresso Dominico de Franceschi, 1570.  |
| Soggetti                | Palladio, Andrea   |
| Lingua di pubblicazione | Italiano   |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| 2. Record Nr.           | UNISA996411329203316   |
| Autore                  | Bentaïb Ahmed  |
| Titolo                  | Nuclear Power Reactor Core Melt Accidents : Current State of Knowledge / / Ahmed Bentaïb, Hervé Bonneville, Gérard Cénérimo  |
| Pubbl/distr/stampa      | Les Ulis : , : EDP Sciences, , [2021]<br>©2015   |
| ISBN                    | 2-7598-1930-2  |
| Descrizione fisica      | 1 online resource (462 p.)   |
| Collana                 | Institut de Radioprotection et de Sureté Nucléaire   |
| Soggetti                | SCIENCE / Physics / Nuclear  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | Frontmatter -- Preface -- List of abbreviations -- Foreword -- Summary -- Chapter 1 Introduction -- Chapter 2 Design and Operation of a Pressurised Water Reactor -- Chapter 3 Safety Principles for Pressurised Water Reactors in the French Nuclear Power Plant Fleet -- |

Chapter 4 Safety Principles for France's Pressurised Water Reactors --  
Chapter 5 Development of the core melt accident -- Chapter 6  
Behaviour of Containment Buildings -- Chapter 7 Lessons Learned from  
the Three Mile Island and Chernobyl Accidents and from the Phebus FP  
Research Programme -- Chapter 8 Numerical Simulation of Core Melt  
Accidents -- Chapter 9 Conclusion

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Sommario/riassunto

For over thirty years, IPSN and subsequently IRSN has played a major international role in the field of nuclear power reactor core melt accidents through the undertaking of important experimental programmes (the most significant being the Phébus- FP programme), the development of validated simulation tools (the ASTEC code that is today the leading European tool for modelling severe accidents), and the coordination of the SARNET (Severe Accident Research NETwork) international network of excellence. These accidents are described as «severe accidents» because they can lead to radioactive releases outside the plant concerned, with serious consequences for the general public and for the environment. This book compiles the sum of the knowledge acquired on this subject and summarises the lessons that have been learnt from severe accidents around the world for the prevention and reduction of the consequences of such accidents, without addressing those from the Fukushima accident, where knowledge of events is still evolving. The knowledge accumulated by the Institute on these subjects enabled it to play an active role in informing public authorities, the media and the public when this accident occurred, and continues to do so to this day. The Institute for Radiological Protection and Nuclear Safety (IRSN) is a public body undertaking research and consultancy activities in the field of nuclear safety and radiation protection. It provides the public authorities with technical support. It also carries out various public service missions entrusted to it under national regulations. In particular, these include radiological monitoring of French territory and of workers, management of emergency situations, and provision of information to the public. IRSN expertise is available to partners and customers both in France and abroad.

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3. Record Nr.	UNISA996396374303316
Autore	Fowler Matthew <1617 or 18-1683.>
Titolo	Totum hominis [[electronic resource] ] : being a sermon preached at St. Michaels Cornhill on Tuesday November 26, 1661, upon occasion of the festival meeting of the gentry and other natives of the county of Stafford // by M.F. .
Pubbl/distr/stampa	London, : Printed by H.L., : And are to be sold by Henry Eversden ..., 1662
Descrizione fisica	[6], 27 p
Soggetti	Festival-day sermons Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Cambridge University Library.
Sommario/riassunto	eebo-0021