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| 1. Record Nr. | UNINA9910460270703321 |
| Autore | Bentley Richard <1662-1742, > |
| Titolo | Epistola ad Joannem Millium : reprinted from the edition of the Rev. Alexander Dyce together with an introduction by G.P. Goold // Richard Bentley |
| Pubbl/distr/stampa | [Toronto, Ontario] : , : University of Toronto Press, , 1962 ©1962 |
| ISBN | 1-4426-5682-4 1-4426-3351-4 |
| Descrizione fisica | 1 online resource (155 p.) |
| Collana | Heritage |
| Altri autori (Persone) | GooldG.P |
| Disciplina | 828.509 |
| Soggetti | LITERARY CRITICISM / Ancient & Classical Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Frontmatter -- Preface -- Introduction -- JOANNI MILLIO, S.T.P. -- ADDENDA -- INDEX |
| Sommario/riassunto | The year 1962 marks the tercentenary of the birth of Richard Bentley (1662–1742), Master of Trinity College, Cambridge, editor of <i>Paradise Lost</i> , but principally and justly famous as one of the greatest classical scholars. To mark the event, the University of Toronto Press is issuing a special reprint of Alexander Dyce's edition of the <i>Epistola</i> (1691), the work which first brought Bentley fame, and which has long been out of print. This Latin exercise was called forth by one of those unhappy productions which, mediocre themselves, have had the ill luck to attract the inspection of genius. In the eighth or ninth century A.D., Joannes Malelas of Antioch, a Greek writer, attempted a chronological record of mankind and in it he had recourse to name or "e from classical works no longer extant. English scholars in the seventeenth century prepared a translation of the chronicle into Latin and an accompanying commentary; just before its publication, under the final editorship of John Mill, Bentley was given an opportunity to read proof-sheets and the result was the <i>Epistola</i> , a collection mainly of some twenty-five notes upon statements found in or topics suggested by Malelas. This |

extraordinary performance by a scholar of 29 moves from one topic to another over a wide range of ancient literature, explaining or correcting some sixty Greek and Latin authors. The notes are not so much a commentary on the old chronicler as a set of dazzling dissertations pegged upon a random set of appalling howlers, and they reveal prodigious information and gift of divination. Bentley's style in Latin is clear and spirited and seasoned with choice of "ation. The Epistola immediately secured for its writer the fame reserved for men of the rarest excellence and this classic among academic productions is still charged with power to instruct and inspire the scholarship of another era.

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| 2. Record Nr. | UNINA9910157803903321 |
| Titolo | Structural Applications of Steel Cables for Buildings (ASCE/SEI 19-16) |
| Pubbl/distr/stampa | Reston : , : American Society of Civil Engineers, , [2016] ©2016 |
| ISBN | 0-7844-7975-5 |
| Descrizione fisica | 1 online resource (70 pages) : illustrations |
| Collana | ASCE standard |
| Disciplina | 690/.1 |
| Soggetti | Cable structures - Standards - United States Cables - Standards - United States |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "ASCE/SEI 19-16." |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Chapter 1 General; Chapter 2 Contract Documents and Shop Drawings; Chapter 3 Design Considerations; Chapter 4 Cable Materials; Chapter 5 Fittings; Chapter 6 Protective Coatings; Chapter 7 Fabrication, Shipping, and Receiving; Chapter 8 Erection; Chapter 9 Post-Construction Considerations and Inspection; Appendix A Cables and Fittings; Appendix B Saddles; Appendix C Clamps; Appendix D Cable Fatigue; Appendix E Small Diameter Cable for Earthquake Resistance; Commentary; Chapter C1 General; Chapter C2 Contract Documents and Shop Drawings; Chapter C3 Design Considerations; Chapter C4 Cable Materials; Chapter C5 Fittings; Chapter C6 Protective Coatings; Chapter |

C7 Fabrication, Shipping, and Receiving; Chapter C8 Erection; Chapter C9 Post-Construction Considerations and Inspection; Chapter CE Small Diameter Cable for Earthquake Resistance; References

Sommario/riassunto

Prepared by the Structural Applications of Steel Cables for Buildings Standard Committee of the Codes and Standards Activities Division of the Structural Engineering Institute of ASCE Structural Applications of Steel Cables for Buildings, Standard ASCE/SEI 19-16, provides requirements for the structural design, fabrication, and installation of cables for use as static structural elements to support and brace buildings and other cable-supported structures. Covering both carbon-steel and stainless-steel cables, this standard addresses roofs, floors, curtain walls, masts, and nets, but it is not applicable for structures subjected primarily to vehicle loads or for guyed electrical transmission towers. Topics include contract documents and shop drawings; design considerations; cable materials; protective coatings; fabrication, shipping, and receiving; erection; and postconstruction considerations and inspection. In addition, appendixes review cables and fittings, saddles, clamps, cable fatigue, and the design of earthquake-load-resistant sway bracing for nonstructural components of buildings. Intended for use by structural engineers, architects, cable manufacturers and fabricators, and building officials, Standard ASCE/SEI 19-16 is a thorough revision of previous editions of ASCE 19. It includes a new appendix to address small-diameter cables used for seismic bracing of nonstructural building elements, as well as updated nomenclature to ensure consistency with other industry standards.
