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Autore	Murphy-O'Connor J (Jerome), <1935->
Titolo	Keys to first Corinthians [[electronic resource]] : revisiting the major issues / / Jerome Murphy-O'connor
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Nota di bibliografia	Includes bibliographical references (p. [288]-301) and index.
Nota di contenuto	Contents; Preface; List of Abbreviations; 1. Co-authorship in the Corinthian Correspondence; 2. 1 Corinthians 5:3-5; 3. Corinthian Slogans in 1 Corinthians 6:12-20; 4. The Divorced Woman in 1 Corinthians 7:10-11; 5. Works without Faith in 1 Corinthians 7:14; 6. 1 Corinthians 8:6: Cosmology or Soteriology?; 7. Food and Spiritual Gifts in 1 Corinthians 8:8; 8. Freedom or the Ghetto (1 Corinthians 8:1-13; 10:23-11:1); 9. The Non-Pauline Character of 1 Corinthians 11:2-16?; 10. Sex and Logic in 1 Corinthians 11:2-16; 11. 1 Corinthians 11:2-16 Once Again; 12. House Churches and the Eucharist 13. Eucharist and Community in First Corinthians 14. Tradition and Redaction in 1 Corinthians 15:3-7; 15. 'Baptized for the Dead' (1 Corinthians 15:29): A Corinthian Slogan?; 16. Interpolations in 1 Corinthians; Bibliography; First Corinthians; Subject Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; V; W
Sommario/riassunto	Essential reading for students and scholars of First Corinthians, this volume brings together sixteen influential journal articles on the Pauline epistle from a leading expert in the field. Professor O'Connor provides postscripts to each article, engaging with the continuing debates on issues raised. - ;Jerome Murphy-O'Connor's reputation as a recognized expert on the Corinthian correspondence has been built on the original solutions he has offered to perennial problems. Brought together for the first time in one volume, each of the sixteen articles

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Nota di contenuto	Cover; Title Page; Copyright Page; Contents; Foreword; Preface; Acknowledgments; Batching and Forming; LONG TERM RESULTS OF OXY FUEL FOREHEARTH HEATING TECHNOLOGY FOR E-GLASS FIBERS; ABSTRACT; INTRODUCTION; THE ALGLASS FH TECHNOLOGY; PREPARATION FOR INDUSTRIAL TRIALS; INDUSTRIAL RESULTS; CONCLUSIONS; REFERENCES; GLASS PRODUCTION LOSSES ORIGINATING FROM CONTAMINANTS IN CULLET AND RAW MATERIALS; ABSTRACT; INTRODUCTION; STONE DEFECTS PROCESS: ANALYSIS, SOURCING AND VERIFICATION; EXAMPLE CASE HISTORIES; Chromite in Fluorspar Raw Material; Spinel in Dolomite (limestone)

Clay-Ceramic Particles in Cullet; Corundum Alumina in Cullet; CONCLUSIONS; REFERENCES; DEVELOPING A BETTER UNDERSTANDING OF BORON EMISSIONS FROM INDUSTRIAL GLASS FURNACES; ABSTRACT; INTRODUCTION; LABORATORY VOLATILE EMISSION ANALYSIS; FURNACE VOLATILITY MODEL; CONCLUSION; REFERENCES; NEW DEVELOPMENTS OF BATCH BRIQUETTING; ABSTRACT; 1. INTRODUCTION; 2. LABORATORY TESTES; 2.1 Compaction batch experiments; 2.2 Melting experiment; 2.2.1 Influence of the hydroxidic raw materials on the lifetime of the foam; 2.2.2 Investigation of the influence of the decreptation on the briquettes; 2.2.3 Investigation of the influence of compaction on the melt behavior; 2.2.4 Melting experiments in special furnace; 2.2.5 Influence of granulation and pressing on the homogeneity; 3. HALF-INDUSTRIAL TESTS; 3.1 Compacting experiments by a roller press (Briquetting); 3.2 Influence of compacting on the melting behavior of the glass melt; 3.3 Influence of compacting on the evaporation of boron from the glass melt surface; SUMMARY; OUTLOOK; ACKNOWLEDGEMENTS; APPLICATION OF SELF-SUPPORTING PRECIOUS METAL STIRRERS IN THE MELTING OF SODA-LIME GLASS; INTRODUCTION; CERAMIC STIRRERS IN GLASS MELTS; ENHANCED GLASS QUALITY REQUIRES SUPERIOR STIRRING; DISPERSION STRENGTHENED PRECIOUS METAL ALLOY FKS®.-> FROM CLADDING TO LOAD BEARING COMPONENT; ADVANCED DESIGN AND MANUFACTURING TECHNIQUES TO FULLY EXPLOIT THE FAVOURABLE FKS® PROPERTIES; TOTAL COST COMPARISON; CONCLUSION; Glass Melting; APPLICATION OF AN ENERGY BALANCE MODEL FOR IMPROVING THE ENERGY EFFICIENCY OF GLASS MELTING FURNACES; ABSTRACT; INTRODUCTION; VALIDATION OF THE ENERGY BALANCE MODEL; ENERGY BALANCE SIMULATIONS: ENDPORT-FIRED FURNACE; ENERGY BALANCE SIMULATIONS: OXY-FUEL FURNACE; ON-LINE ENERGY BALANCE MONITORING; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES; OBSERVATION OF BATCH MELTING AND GLASS MELT FINING AND EVOLVED GAS ANALYSIS; ABSTRACT; INTRODUCTION; BATCH - GLASS MELT REACTIONS; 1. Solid state reactions; 2. Primary melt formation and melting of alkali rich carbonates; 3. Dissociation or decomposition reactions; 4. Dissolution of sand grains; 5. Reaction of sulfur species; DESCRIPTION OF THE EXPERIMENTAL EQUIPMENT; EXAMPLE 1 THE EFFECT OF BATCH BRIQUETTES VERSUS NORMAL AND GROUND BATCHES ON THE MELTING-IN PROCESS; EXAMPLE 2: THE EFFECT OF COKE ADDITION ON FINING AND SO₂ RELEASE; EXAMPLE 3: THE EFFECT OF FURNACE ATMOSPHERE ON FINING ONSET TEMPERATURE

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