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Nota di contenuto	Frontmatter -- Contents -- List of Illustrations with Permissions -- Abbreviations -- Acknowledgments -- Introduction: Blake in Our Time - Minute Particulars -- Part One: 'Every Minute Particular Is Holy': Materials -- 1. Collecting Blake / Essick, Robert N. -- 2. Two Fake Blakes Revisited; One Dew-Smith Revealed / Visconti, Joseph -- 3. Blake's Painting Materials, Technical Art History, and the Legacy of G.E. Bentley Jr / Townsend, Joyce H. / Ormsby, Bronwyn A. -- Part Two: 'For Friendship's Sake': Friends And Patrons -- 4. New Light on the Mathews: Flaxman and Blake's Early Gothicism / Bindman, David -- 5. 'a Ladys Book': Blake's Engravings for Hayley's The Triumphs of Temper / Crosby, Mark -- 6. More on Blake's (and Bentley's) 'White Collar Maecenas': Thomas Butts, His Wife's Family of Artisans, and the Methodist Withams of St Bartholomew the Great / Johnson, Mary Lynn -- 7. 'Went to see Blake - also to Surgeons college': Blake and George Cumberland's Pocketbooks / Whitehead, Angus -- 8. George Richmond, Blake's True Heir? / Butlin, Martin -- Part Three: 'What I Both See And Hear': Architecture and Industry -- 9. William Blake and Chichester / Paley, Morton D. -- 10. William Blake and the Straw Paper Manufactory at Millbank / Davies, Keri -- Epilogue: A Memorable Fancy / McGann, Jerome -- Appendix William Blake in Toronto: The Bentley Collection at Victoria University Library / Brandeis, Robert -- Selected

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Sommario/riassunto

Blake in Our Time explores the work of British poet and artist William Blake in the context of the material culture of his era. In the 1960s, University of Toronto scholar G.E. Bentley, Jr almost singlehandedly shifted the focus of Blake criticism from formalism and symbolism to the materiality that contextualizes Blake's work. Following in the footsteps of Bentley's pioneering scholarship, this collection, richly illustrated, demonstrates that the locus of Blake's work lies in the elements that are historically particular to his place and time. Topics include the impact of the town of Chichester on Blake's imagination, the material processes of Blake's painting, the detection of a Blake forgery, and new biographical materials, using archives and online resources, on Blake's contemporaries, patrons, peers, and friends. Essays on the importance of Blake collections world-wide, on variant printings, and on the heirs of Blake in British painting extend the focus of this remarkable investigation to include chalcography and book history.

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The Proceedings of the International Conference on Process Engineering and Advanced Materials 2012 (ICPEAM 2012); Preface, Committees and Sponsors; Table of Contents; Chapter 1: Advanced Materials Development; Effect of Magnesium Coating Prior to Lithium Loading over SBA-15 for Stabilization of its Mesosstructure; Incorporation of Pd Nanoparticles on Rod and Necklace-Like SBA-15 Supports Materials; A Review on the Viscous and Thermal Transport Properties of Nanofluids; The Synergistic Effect of Thiourea and Surfactants on Corrosion Inhibition of Stainless Steel-316 in Hydrochloric Acid

Optimized TiO₂ Nanocrystallites Aggregates for Enhanced Efficiency in Dye Solar CellsSolubility Parameters Based on Refractive Index Data of Ionic Liquid; Effect of Aluminium Sol on Silica Nanoparticles Texture and Properties; Chapter 2: Bioprocess and Biotechnology; Bio-Oil Derived from Palm Kernel Shell in Fluidized Bed Reactor: Effect of Particle Size; In Situ Methanolysis of Jatropha curcas Seeds in Soxhlet Extractor; Ethanol Production from Hydrothermal Pretreated Empty Fruit Bunches

Comparative Study on Two-Step Fatty Acid Methyl Ester (FAME) Production from High FFA Crude Palm Oil Using Microwave Technique and Conventional TechniquePreliminary Study of Rambutan (*Nephelium lappaceum*) Seed as Potential Biocoagulant for Turbidity Removal; Effect of Nanonization on Physicochemical Properties of *Centella asiatica* Powders; Chapter 3: Environmental Engineering; Carbon Dioxide Retention on Bentonite Clay Adsorbents Modified by Mono-, Di- and Triethanolamine Compounds; Leachability of Solidified Petroleum Sludge; Physical Absorption of CO₂ Capture: A Review

Solubility of Carbon Dioxide in Aqueous Solutions of Piperazine (PZ) at Elevated PressuresVisible Light Photodegradation of Azo Dye by Cu/TiO₂; Photocatalytic Degradation of Diisopropanolamine in Heterogeneous Photo-Fenton System; UV/H₂O₂ Process for Removal of Total Organic Carbon from Refinery Effluent: Screening of Influence Factors Using Response Surface Methodology; Chapter 4: Process Systems Engineering; Modeling the Effect of Temperature-Induced Surface Tension Gradient in Coating Processes; Effect of Bulk Temperature and Heating Regime on Crude Oil Fouling: An Analysis

A Comparison of Co-Current and Counter-Current Modes of Operation in Urea Prilling TowerDetection and Correction of Gain Mismatches of Wood-Berry Column Using Linear Residual-Input Ratio; A Taguchi-SQP Approach for Minimizing Energy per Unit Diesel Production at Crude Distillation Unit; Resilience Analysis of a Pipe Segment System Carrying Superheated Steam; Modeling of Gas Holdup and Pressure Drop Using ANN for Gas-Non-Newtonian Liquid Flow in Vertical Pipe; Application of Response Surface Methodology to Investigate CO₂ Absorption Column Temperature Rise

Simulation of Hydrodynamics and Reaction Behavior in an Industrial RFCC Riser

Sommario/riassunto

Collection of selected, peer reviewed papers from the International Conference on Process Engineering and Advanced Materials 2012 (ICPEAM2012), June 12-14, 2012, Kuala Lumpur, Malaysia. The 39 papers are grouped as follows: Chapter 1: Advanced Materials Development, Chapter 2: Bioprocess and Biotechnology, Chapter 3: Environmental Engineering, Chapter 4: Process Systems Engineering