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Nota di contenuto	PATENT APPLICATIONS; CONTENTS; Preface; Introduction; I. ADDITIVES; A. Ink Dispersants; B. Ink Dispersants and Colorants; C. Oil Dispersants; D. Oil Drilling Dispersants; E. Fabric Additives; F. Paint Additives; G. Paint Stabilizers; H. Paper Additives; I. Polymeric Additives; II. ADHESIVES; A. Pressure Sensitive Adhesives; B. Surface Adhesives; C. Thermally Stable Adhesives; III. COSMETICS; A. Topical; IV. CRYSTALLINE MATERIALS; A. Liquid-Crystal Displays; V. DYES; A. Jet Printer Ink; VI. ELECTRICALLY ACTIVE POLYMERS; A. Battery; B. Conducting Polymers; C. Electrodes; D. Photovoltaic Cells E. SemiconductorsF. Transistors; VII. ENERGETIC POLYMERS; A. Explosive Binder; VIII. ENGINEERED PLASTICS; A. Blends; B. Composites; C. Crosslinking Agents; D. High-Performance Polymers; IX. FIBERS; A. High Strength; X. FUEL CELLS; A. Fuel Cell Membranes; B. Proton Conducting; XI. IMPROVED SYNTHETIC METHODS; A. Isocyanates; B. Organometallic Catalysts; XII. INITIATORS/MODIFIERS; A. Free Radical Initiators; B. Free Radical Initiator Modifiers; C. Photoinitiators; XIII. LIGHT-EMITTING POLYMERS; A. Diodes; XIV. MEDICAL POLYMERS; A.

Biodegradable; B. Biomaterials for Dental Applications
C. Biomaterials for DiagnosticsD. Biomaterials for Drug Delivery
Devices; E. Biomaterials for Gene Therapy; F. Biomaterials for
Membranes; XV. NITRIC-OXIDE-RELEASING AGENTS; A. Antirestenosis
Agents; XVI. OPTICAL; A. Intraocular Lenses; B. Optical Fibers; C.
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Radiopharmaceuticals; XVIII. PHOTORESISTS; A. Resists; XIX.
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Adsorbable; XXIII. TISSUE REPLACEMENT; A. Tissue Engineering
XXIV. VISCOELASTIC POLYMERSA. High Viscoelastic Materials;
Contributors; Academic Contributors; Government Contributors;
Industrial Contributors; Index

Sommario/riassunto

A look at where novel polymer chemistry is heading Covering patent literature and process improvements in twenty-four polymer subject areas, Patent Applications: A Tool for Identifying Advances in Polymer Chemistry R &D provides researchers with current polymer research not yet published in journals or patents. The review and analysis by the author offers a more thorough understanding and concise package of the patent application. In addition extensive structure depictions of intermediates, products, and derivatives allow the researcher to better visualize material applications

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