

CONTENTS

1. Introduction—Fundamentals on the Corona Phenomenon and Spectrum of Applications	1
Introduction	1
Corona in Context	2
Physical Description of the Corona Phenomenon	12
Mathematical Description of the Corona Phenomenon	
Ionization Coefficient	13
Configurations and/or Devices	21
Spectrum of Applications	22
Patent Survey	35
2. Values Added to Polymeric Surfaces by Low-Temperature Plasma Discharges	37
Introduction	37
Treatment of Organic Polymers by Nonpolymer-Forming Plasmas	38
Plasma Polymerization	56
3. Organic Synthesis Through the Effect of Singlet Molecular Oxygen	67
Introduction	67
Properties of Singlet Molecular Oxygen	68
Methods for Generation of Singlet Oxygen	69
Reactions of Singlet Oxygen with Organic Substances	72
Role of Singlet Oxygen in Polymer Degradation	75
Improving Self-Adhesion of Synthetic Tire Rubber by Means of a Singlet Oxygen Reaction	78
Application of Knowledge on Singlet Oxygen Reactions in the Paper and Pulp Industry	78
Potential Applications of Singlet Oxygen	79
Research Areas Currently Active in Singlet Molecular Oxygen Science	79

4. Investigations on Applications of Low-Temperature Plasmas to Organic Synthesis	81
Introduction	81
Generation of Atomic Gases and Their Reaction with Organic Compounds	81
Isomerizations, Including Migration of Substituents and Rearrangement of Cyclic Compounds	82
Eliminations, Including Stabilization of Products by Cyclization	82
Bimolecular Reactions	82
Prospects for Synthesis Applications	88
Volume and Growth of the Low-Temperature Plasma Device Industry	89
5. Survey of Patents in Low-Temperature Plasmas	91
Survey of Patents: (Corona Effect) Equipment/Procedures	92
Survey of Patents: (Corona Effect) Organic Synthesis	101
Survey of Patents: Surface Modification (Photography, Xerography, Printing)	106
Survey of Patents: Surface Modification (Semiconductors)	111
Survey of Patents: Surface Modification (Textiles, Fibers, Polymers)	114
Survey of Patents: Surface Modification (Metals)	130
Survey of Patents: Environmental Protection	134
Survey of Patents: Other Applications	136
References	139
Index	145