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	Autore	Uneyama Kenji
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	 2.2 SN2' reactions of alkenes bearing a trifluoromethyl group2.3 Nucleophilic substitution on the gem-difluoromethylene double bond; 2.4 Single electron transfer reaction of perfluoroalkyl halides; 2.5 Fluorine-activated electrophilic reagents (F-X and XFn); 2.5.1 Halogen monofluoride (F-halogen); 2.5.2 Bromine trifluoride (BrF3); 2.5.3 lodine pentafluoride (IF5); 2.5.4 lodoarene difluoride (ArIF2); 2.5.5 Benzeneselenenyl fluoride (PhSeF); 2.5.6 tert-Butyl and methyl hypofluorites; 2.5.7 Hypofluorous acid - MeCN complex (HOF - MeCN); References 3 Reactions Activated by a Strong Interaction Between Fluorine and Other Atoms3.1 Reaction induced by F-Li interaction; 3.1.1 Li-F interaction in aromatic C-F bonds; 3.1.2 Li-F interaction; aliphatic C- F bonds; 3.2 The fluorine-aluminum interaction; 3.3 Reactions induced by F-Si interaction; 3.3.1 Fluoride-ion mediated desilylative alkylations; 3.4 Reactions induced by B-F interaction; 3.5 Reactions activated by a strong interaction between fluorine and Sm, Yb, Sn, Ti; References; 4 Hydrogen Bonding in Organofluorine Compounds; 4.1 Organofluorine as a hydrogen-bonding acceptor 4.1.1 Definition and classifications of hydrogen bonds4.1.2 Some examples of O-H ··· F-C and N-H ··· F ·C hydrogen-bonding systems; 4.1.3 Some examples on nonconventional hydrogen bonding: C-H ··· F- C interactions; 4.1.4 Summary of organic fluorine as hydrogen-bonding acceptor; 4.2 Hydrogen bonding of B-fluorinated alcohols, its structural character, and utilization in organic syntheses; 4.2.1 Use of TFE and HFIP for protonating agents and/or protonating solvents; 4.2.2 Use of TFE and HFIP for cation-stabilizing solvents; References; 5 Fluorinated Ligands for Selective Catalytic Reactions
Sommario/riassunto	5.1 Ligands with fluorine-substituted aryl groups
	profoundly influence their chemical and physical properties, leading to a range of compounds with highly desirable properties. These molecules are of interest across the wide spectrum of industrial and academic organic chemistry, so that organofluorine chemistry is economically highly important.Organofluorine Chemistry will help chemists to develop a systematic knowledge of the chemistry of fluorine with a view towards its application in the design of new reactions and syntheses, and the creation of novel fluorinated mo