Swain–Lupton equation

A dual parameter approach to the correlation analysis of substituent effects, which involves a field constant ($F$) and a resonance constant ($R$). The original treatment was modified later. The procedure has been considerably applied, but also much criticized.

Source:
PAC, 1994, 66, 1077 (Glossary of terms used in physical organic chemistry (IUPAC Recommendations 1994)) on page 1170