

„Residue analysis according to the so-called method „QuEChERS“.
Since the publication the so-called method “QuEChERS” is getting today’s standard in pesticide and residue analysis. The authors are characterizing the principle as quick in time, easy in application, cheap in costs, effective in economy, rugged in handling and safe in results. By this “QuEChERS” sounds like a spell for every chemist working in the field of pesticide and residue analysis using the traditional and laborious methods. With some modifications “QuEChERS” can be extended to the analysis of other organic compounds which has been analyzed in the past with time consuming and laborious techniques accompanied with difficulties in the accuracy related to the Maximum Residues Limits. A summary of the principle shows the benefits and the applicability for laboratories working actually e.g. in accordance to the so-called principle DFG-S19 and will encourage them to implement “QuEChERS” in the daily routine analysis.