

Brief Notes on General Analytical Chemistry of Pesticides

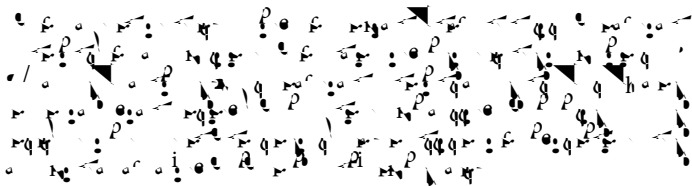


Keywords:
Introduction

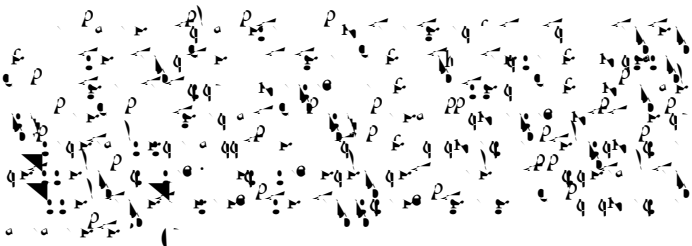
The analytical chemistry of pesticides involves the identification and quantification of these compounds in various samples. This process is crucial for ensuring the safety of food and the environment. The introduction discusses the importance of accurate and reliable analytical methods for pesticide detection and measurement.

Materials and Methods
Pesticide analysis in agrochemicals: detection and registration

The materials and methods section details the procedures used for the analysis of pesticides. This includes the selection of appropriate reagents, the use of standard solutions, and the application of various analytical techniques such as chromatography and spectrometry. The section also covers the registration and detection of pesticides in agrochemicals, highlighting the challenges and solutions involved in this process.

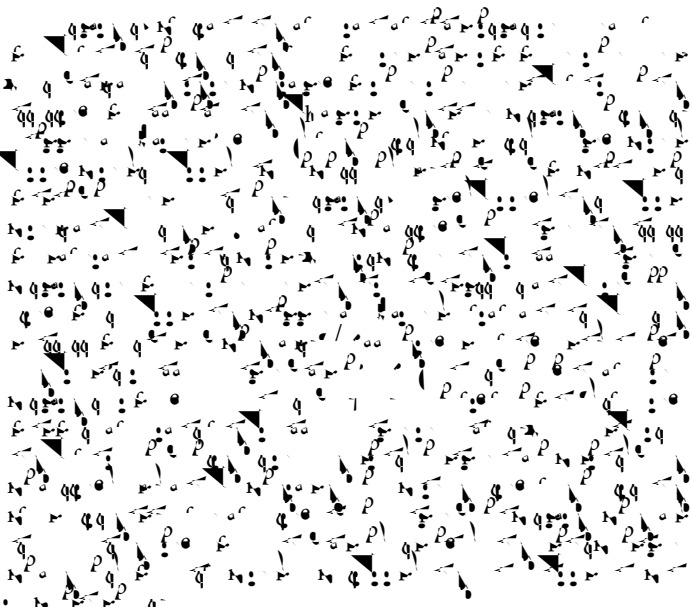


Qualitative analysis of pesticides

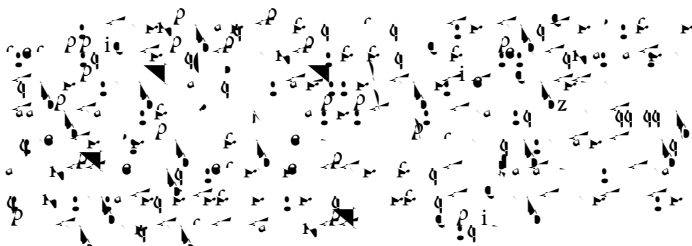


Discussion

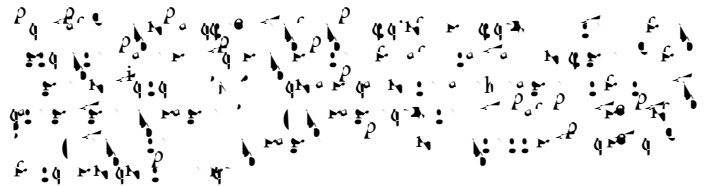
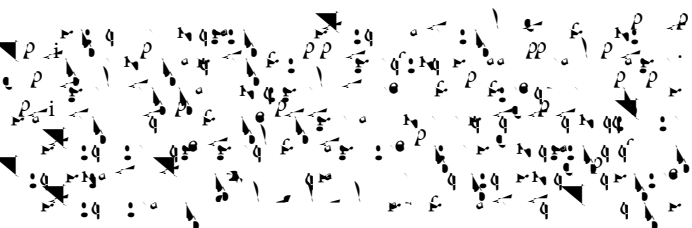
Physical-chemical properties of pesticides



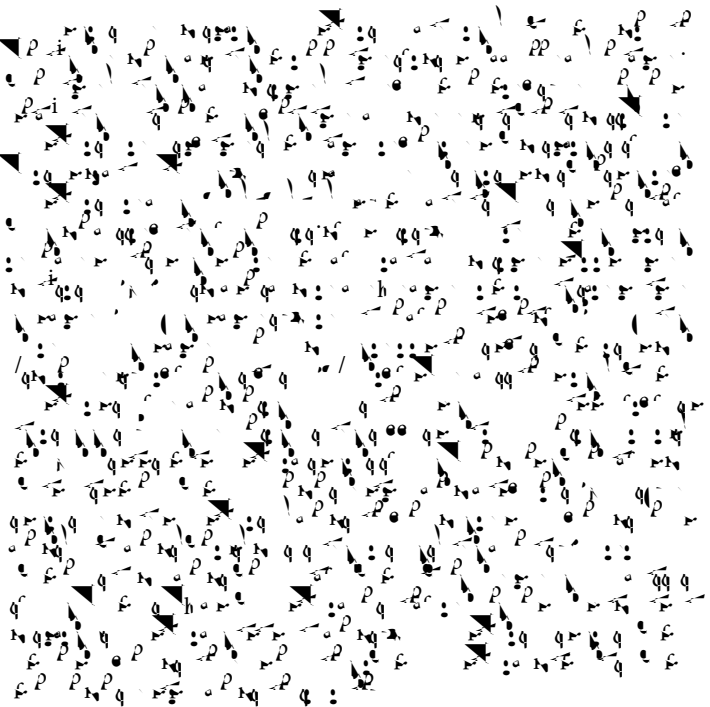
Equivalence of pesticides



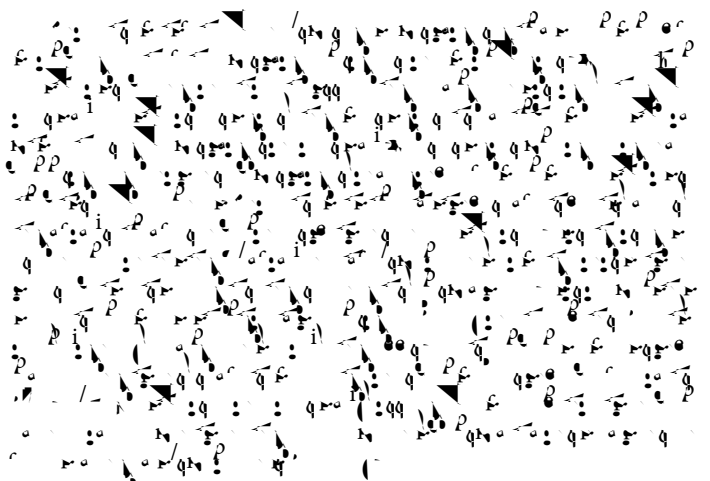
Pesticide identification



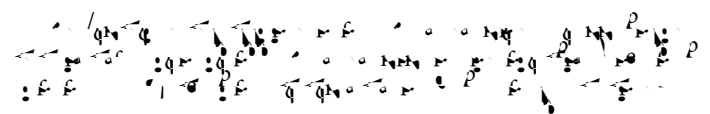
Plan of the article



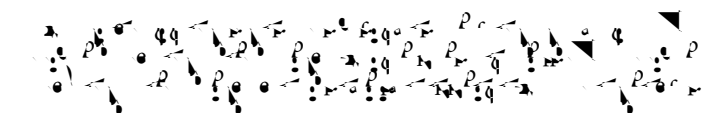
Measures in the field

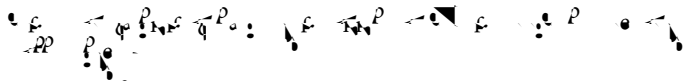


Conclusion

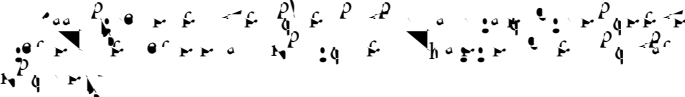


Author Contribution





Con ic of In e e



E hic S a emen

