

Tematica 1

1. Metode de extracție a compusilor din materiale solide – metode conventionale si metode modern.
2. Clase de compuși conținute în extractele natural (plante).
3. Metode analitice aplicabile extractelor naturale: clasificare și utilitate practică.

Bibliografie:

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Topics 1

1. Methods of extraction of compounds from solid materials – conventional and modern methods.
2. Classes of compounds contained in natural extracts (plants).
3. Analytical methods applicable to natural extracts: classification and practical utility.

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