

Indices

The contents of the foregoing chapters have been distributed among two indices.

The “**General Subject Index**” mainly deals with

- heterocyclic compounds presented in this book including natural products and systems of pharmaceutical, medicinal and technical relevance;
- unnamed reactions and reaction types characteristic and specific for heterocyclic chemistry;
- general principles important for the nomenclature of heterocycles.

This index does not list generally used transformations such as cycloaddition(s), cyclocondensation, thermolysis, photolysis, photoisomerization, oxidation, reduction, decarboxylation, valence tautomerism, metalation, C-C-coupling reactions, metathesis, etc.

The “**Index of Named Reactions**” covers the named reactions, reaction types and principles for synthesis of the aforementioned heterocyclic systems. The heterocycle resulting from a named synthesis is shown in brackets, e.g. Fischer synthesis (indole).

General Subject Index

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