CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

CHEMISTRY

C07 ORGANIC CHEMISTRY

(NOTES omitted)

C07B GENERAL METHODS OF ORGANIC CHEMISTRY; APPARATUS THEREFOR

(preparation of carboxylic acid esters by telomerisation C07C 67/47; telomerisation C08F)

NOTES

- 1. In this subclass, the functional group which is present already in some residue being introduced and is not substantially involved in a chemical reaction, is not considered as the functional group which is formed or introduced as a result of the chemical reaction
- 2. In this subclass, the following term is used with the meaning indicated:
 - "separation" means separation only for the purposes of recovering organic compounds.
- 3. When classifying in this subclass, classification is also made in group <u>B01D 15/08</u> insofar as subject matter of general interest relating to chromatography is concerned
- 4. In this subclass, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place according to the type of reaction employed, noting the bond or the functional group which is formed or introduced as a result of the chemical reaction.
- 5. {C07B 59/00 and subgroups thereof are used for the classification of individual labelled compounds as well as for general methods.}
- 6. {C07B 61/02 is used for the classification of individual free radicals as well as for general methods.}

WARNING

Reduction in general

31/00

The following IPC group is not in the CPC scheme. The subject matter for this IPC group is classified in the following CPC group:

37/12

. . Diels-Alder reactions

C07B 60/00 covered by <u>C07B 61/02</u>

33/00 Oxidation in general Reactions without formation or introduction of functional groups		Reactions with formation or introduction of functional groups containing hetero atoms	
containing hetero atoms		39/00	Halogenation
35/00	Reactions without formation or introduction of functional groups containing hetero atoms,	41/00	Formation or introduction of functional groups containing oxygen
	involving a change in the type of bonding between	41/02	. of hydroxy or O-metal groups
	two carbon atoms already directly linked	41/04	of ether, acetal or ketal groups
35/02	• Reduction	41/06	 of carbonyl groups
35/04 35/06	Dehydrogenation	41/08	• of carboxyl groups or salts, halides or anhydrides
	Decomposition, e.g. elimination of halogens, water or hydrogen halides Town and the content of the cont	41/10	thereof • Salts, halides or anhydrides of carboxyl groups
35/08	. Isomerisation	41/12	 of carboxylic acid ester groups
37/00	Reactions without formation or introduction	41/14	 of peroxy of hydroperoxy groups
	of functional groups containing hetero atoms, involving either the formation of a carbon-to-	43/00	Formation or introduction of functional groups containing nitrogen
	carbon bond between two carbon atoms not	43/02	of nitro or nitroso groups
	directly linked already or the disconnection of two	43/04	• of amino groups
37/02	directly linked carbon atoms Addition	43/06	• of amide groups
	•	43/08	 of cyano groups
37/04 37/06	SubstitutionDecomposition, e.g. elimination of carbon dioxide	43/10	• of isocyanate groups
37/08	Isomerisation	45/00	Formation or introduction of functional groups
37/10	. Cyclisation		containing sulfur
		45/02	 of sulfo or sulfonyldioxy groups

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45/04 45/06	 of sulfonyl or sulfinyl groups of mercapto or sulfide groups
47/00	Formation or introduction of functional groups not provided for in groups $\underline{\text{C07B 39/00}}$ - $\underline{\text{C07B 45/00}}$
49/00	Grignard reactions
51/00	Introduction of protecting groups or activating groups, not provided for in the preceding groups
53/00	Asymmetric syntheses
55/00	Racemisation; Complete or partial inversion
57/00	Separation of optically-active compounds
59/00	Introduction of isotopes of elements into organic compounds {; Labelled organic compounds per se}
59/001	• {Acyclic or carbocyclic compounds}
59/002	• {Heterocyclic compounds}
59/004	• {Acyclic, carbocyclic or heterocyclic compounds containing elements other than carbon, hydrogen, halogen, oxygen, nitrogen, sulfur, selenium or tellurium}
59/005	• {Sugars; Derivatives thereof; Nucleosides; Nucleotides; Nucleic acids}
59/007	• {Steroids}
59/008	• {Peptides; Proteins}
61/00 61/02	Other general methods • {Generation of organic free radicals; Organic free radicals per se}

Purification; Separation; Stabilisation

63/00	Purification; Separation (separation of optically-		
	active compounds C07B 57/00); Stabilisation; Use of		
	additives		
63/02	. by treatment giving rise to a chemical modification		
63/04	 Use of additives {(anti-oxidant compositions or compositions inhibiting chemical change in general C09K 15/00)} 		

2200/00	Indexing scheme relating to specific properties of organic compounds
2200/01	Charge-transfer complexes
2200/03	• Free radicals
2200/05	Isotopically modified compounds, e.g. labelled
2200/07	• Optical isomers
2200/09	Geometrical isomers
2200/11	Compounds covalently bound to a solid support
2200/13	Crystalline forms, e.g. polymorphs

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