CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

CHEMISTRY

C12 BIOCHEMISTRY; BEER; SPIRITS; WINE; VINEGAR; MICROBIOLOGY; ENZYMOLOGY; MUTATION OR GENETIC ENGINEERING

(NOTES omitted)

C12R INDEXING SCHEME ASSOCIATED WITH SUBCLASSES C12C - C12Q, RELATING TO MICROORGANISMS

NOTE

2001/225 . Lactobacillus

The basis for the bacteria terminology is "Bergey's Manual of Determinative Bacteriology", Eighth Edition, 19/75.

WARNING

The following IPC indexing groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

C12R 1/92 - C12R 1/94

covered by

<u>C12N 2710/00</u> - <u>C12N 2795/18188</u>

2001/00	Microorganisms {; Processes using	2001/23	Lactobacillus acidophilus
	microorganisms}	2001/24	Lactobacillus brevis
2001/01	Bacteria or Actinomycetales {; using bacteria or	2001/245	Lactobacillus casei
	Actinomycetales}	2001/25	Lactobacillus plantarum
2001/02	Acetobacter	2001/26	Methylomonas
2001/025	Achromobacter	2001/265	Micrococcus
2001/03	Actinomadura	2001/27	Micrococcus flavus
2001/04	Actinomyces	2001/28	Micrococcus glutamicus {; Corynebacterium
2001/045	Actinoplanes		glutamicum}
2001/05	Alcaligenes	2001/285	Micrococcus lysodeikticus
2001/06	Arthrobacter	2001/29	Micromonospora
2001/065	Azotobacter	2001/30	Micromonospora chalcea
2001/07	Bacillus	2001/31	Micromonospora purpurea {; Micromonospora
2001/075	• • • {Bacillus thuringiensis}		echinospora; Micromonospora rhodorangea}
2001/08	Bacillus brevis	2001/32	Mycobacterium
2001/085	Bacillus cereus	2001/325	Mycobacterium avium
2001/09	Bacillus circulans	2001/33	Mycobacterium fortuitum
2001/10	Bacillus licheniformis	2001/34	Mycobacterium smegmatis
2001/11	Bacillus megaterium	2001/35	Mycoplasma
2001/12	Bacillus polymyxa {; Paenibacillus polymyxa}	2001/36	Neisseria
2001/125	Bacillus subtilis {; Hay bacillus; Grass	2001/365	Nocardia
	bacillus}	2001/37	Proteus
2001/13	Brevibacterium	2001/38	Pseudomonas
2001/14	Chainia	2001/385	Pseudomonas aeruginosa
2001/145	Clostridium	2001/39	Pseudomonas fluorescens
2001/15	Corynebacterium	2001/40	Pseudomonas putida
2001/16	Corynebacterium diphtheriae	2001/41	Rhizobium
2001/165	Corynebacterium poinsettiae	2001/42	Salmonella
2001/17	Corynebacterium pyogenes {; Trueperella	2001/425	Serratia
	pyogenes}	2001/43	Serratia marcescens
2001/18	Erwinia	2001/44	Staphylococcus
2001/185	Escherichia	2001/445	Staphylococcus aureus
2001/19	Escherichia coli	2001/45	Staphylococcus epidermidis
2001/20	Flavobacterium	2001/46	Streptococcus {; Enterococcus; Lactococcus}
2001/21	Haemophilus	2001/465	Streptomyces
2001/22	Klebsiella	2001/47	Streptomyces albus

CPC - 2024.05

2001/48	Strantomycas antibioticus (· Actinomycas	2001/88 Torulopsis
2001/46	Streptomyces antibioticus {; Actinomyces antibioticus}	2001/88 Torulopsis 2001/885 Trichoderma
2001/485	Streptomyces aureofaciens	2001/89 • Algae {; Processes using algae}
2001/403	Streptomyces aureus	2001/90 • Argae {, Frocesses using argae} 2001/90 • Protozoa {; Processes using protozoa}
2001/49	Streptomyces bikiniensis	2001/90 • Flotozoa {, Flotesses using plotozoa} 2001/91 • Cell lines {; Processes using cell lines}
2001/51	Streptomyces candidus	• Cen lines (, 1 locesses using cen lines)
2001/51	Streptomyces chartreusis	
2001/525	Streptomyces characterists Streptomyces diastatochromogenes	
2001/525	Streptomyces diastatechronogenes Streptomyces filipinensis	
2001/53	Streptomyces fradiae	
2001/545	Streptomyces fractiae Streptomyces griseus	
2001/545	Streptomyces griseus Streptomyces hygroscopicus	
2001/56		
2001/565	Streptomyces lavendulae Streptomyces lincolnensis	
2001/505	Streptomyces incomensis Streptomyces noursei	
2001/57	Streptomyces nourser Streptomyces olivaceus	
2001/585	Streptomyces onvaceus Streptomyces platensis	
2001/59	Streptomyces rimosus	
2001/60	Streptomyces sparsogenes	
2001/61 2001/62	Streptomyces venezuelae Streptosporangium	
2001/625	Streptoverticillium Vibrio	
2001/63	Xanthomonas	
2001/64		
2001/645	• Fungi {; Processes using fungi}	
2001/65	. Absidia	
2001/66	. Aspergillus	
2001/665	Aspergillus awamori	
2001/67	Aspergillus flavus	
2001/68	Aspergillus fumigatus	
2001/685	Aspergillus niger	
2001/69	Aspergillus oryzae	
2001/70	Aspergillus ustus	
2001/71	Aspergillus wentii	
2001/72	Candida	
2001/725 2001/73	Candida albicans Candida lipolytica	
2001/73	Candida irporytica Candida tropicalis	
	Cephalosporium {; Acremonium}	
2001/745 2001/75	Cephalosporium {; Acremonium } Cephalosporium acremonium {; Acremonium	
2001/73	strictum}	
2001/76	Cephalosporium coerulescens	
2001/765	Cephalosporium crotocinigenum {;	
2001/703	Acremonium crotocinigenum; Trichothecium	
	crotocinigenum}	
2001/77	Fusarium	
2001/78	Hansenula	
2001/785	Mucor	
2001/79	Paecilomyces	
2001/80	Penicillium	
2001/81	Penicillium brevi	
2001/82	Penicillium chrysogenum	
2001/825	Penicillium notatum	
2001/83	Penicillium patulum {; Penicillium	
	griseofulvum}	
2001/84	Pichia	
2001/845	Rhizopus	
2001/85	Saccharomyces	
2001/86	Saccharomyces carlsbergensis {;	
	Saccharomyces pastorianus}	
2001/865	Saccharomyces cerevisiae	
2001/97	Casabanamyana lantia (+ Vluyyyanamyana lantia)	

CPC - 2024.05

2001/87 . . . Saccharomyces lactis {; Kluyveromyces lactis}