

IPC/WG/6/4 ORIGINAL: English only DATE: November 13, 2001

F

WORLD INTELLECTUAL PROPERTY ORGANIZATION GENEVA

SPECIAL UNION FOR THE INTERNATIONAL PATENT CLASSIFICATION (IPC UNION)

IPC REVISION WORKING GROUP

Sixth Session Geneva, November 26 to December 7, 2001

INTRODUCTION OF NEW CATCHWORDS AND INFORMATIVE REFERENCES RELATING TO COMPLETED PROJECTS

Document prepared by the International Bureau

Annexes I to V to this document contain proposals submitted by Austria and the Russian Federation for the introduction of new catchwords and informative references relating to completed projects C 341, C 346, C 358, C 407 and C 421.

[Annexes follow]

WIPO

ANNEX I

Österreichisches Patentamt Austrian Patent Office

Project PCIPI / C 341 / 96 Subclass A 61 B Page 1 of 1 October 24, 2001

Proposal of new Catchwords for Introduction in the Catchword Index:

ADHESIVE(S)

•••

applying ADHESIVE(S) by hand or desk devices B43M 11/00

N electrically conductive ADHESIVE(S) for use in therapy or testing in vivo A61K 50/00 joining sheets or webs of paper, cardboard, metal foil or plastics by ADHESIVE(S)

ELECTROCARDIOGRAPHY A61B 5/0402

N conductive adhesives or gels for electrodes for ELECTROCARDIOGRAPHY A61K 50/00

ELECTRO-CHEMICAL

•••

PREPARATION(S)

N electrically conductive PREPARATION(S) for use in therapy or testing in vivo A61K 50/00 kitchen apparatus for PREPARATION(S) of food A47J

[Annex II follows]

ANNEX II

Österreichisches PatentamtProjectPCIPI / C346 / 96Page 1 of 1Austrian Patent OfficeSubclassB 02 COctober 24, 2001

Proposal of new Catchwords for Introduction in the Catchword Index:

DISINTEGRATING

crushing, pulverising or DISINTEGRATING in general B02C

N DISINTEGRATING apparatus in waste pipes or the like E03C 1/266
 DISINTEGRATING of vegetables or fruit B02C
 DISINTEGRATING of fibre-containing articles D01G 11/00
 DISINTEGRATING of raw material for paper-making D21B
 D of plastics or substances in a plastic state, in general B29B

N DISINTEGRATING of plastics B29B 17/04

[Annex III follows]

ANNEX III

Österreichisches Patentamt	Project PCIPI / C 358 / 96	Page 1 of 1
Austrian Patent Office	Subclass B 65 G	October 24, 2001

Proposal of new Catchwords for Introduction in the Catchword Index:

RAMPS

N	loading- RAMPS	B65G	69/28 – 69/34
	RAMPS in building structures	E04F	11/00
	temporary access RAMPS for building	ng	E04G 27/00

[Annex IV follows]

IPC/WG/6/4

ANNEX IV

FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

RU proposal	I
Project : C 407	Date: 05.10.2001
Class/Subclass : H 01B	

Re: Introduction of new catchwords and informative references.

We have no proposal of new catchwords for official catchword index. for group H 01 B 3/00. As to informative references we think that for groups H 01 B 1/00, 3/00, 17/00 and 19/00 the following references are informative

Group	Informative reference
1/00	Resistors H 01 C
3/00	Selection of piezoelectric or electrostrictive materials H 01 L 41/00
3/52	Insulating paper per se D 21 H 27/12
17/00	Section insulators for electric traction B 60 M
	1/18;
	Insulating rail joints E 01 B 11/54
17/28	Capacitors H01 G
17/30	Packings in general F 16 G
17/44	Corona rings H 01 T 19/02
17/46	Spark-gap arresters H 01 T
17/58	Protective tubings for the installation of lines or cables in buildings H 02 G 3/04
17/60	Resistors H 01 C;
	Capacitors H 01 G
19/02	Drying in general F 26 B

[Annex V follows]

IPC/WG/6/4

ANNEX V

FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

RU proposa	al
Project : C 421	Date: 05.10.2001
Class/Subclass : G 21B	

Re: Introduction of new catchwords and informative references

We propose the following catchwords in English version of the official catchword index:

REACTORS

Ν	analogue computers, e.g. simulators for nuclear $-$	G 06 G 7/54
Ν	hybrid fission-fusion nuclear –	G 21 B 1/01

Having analysed catchwords under the catchword "RÉACTEUR" in French version of the official catchword index we suggest the following modifications:

RÉACTEUR

C ·	- de fusion thermonucléaire	G 21 B
C	- nucléaire	G 21 C
N	 nucléaires hybrides fission-fusion 	G21B 1/01

There are no informative references in subclass G 21 B.

[End of Annex V and of document]