



European
Patent Office

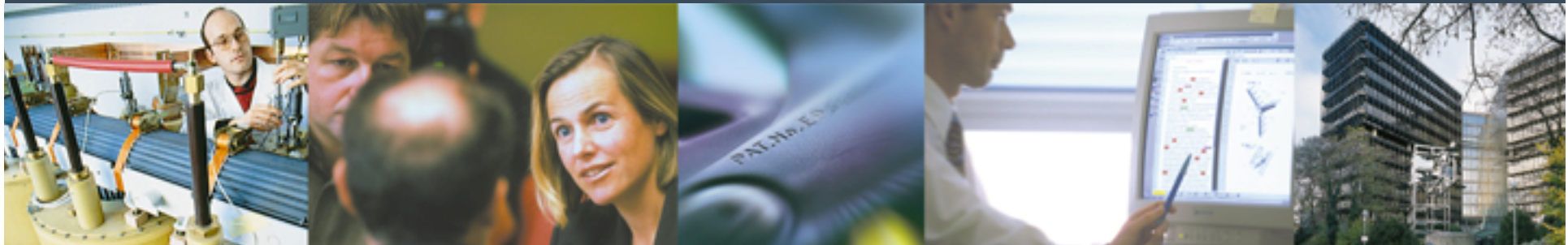


IPC Reform

Implementation in EPODOC and esp@cenet

3 July 2006

*Trevor Watson
Directorate Classification, EPO The Hague*





Access to IPC-2006 Data

User Access to the MCD

q EPOQUE / EPODOC

§ EPO examiners
§ EPO Member State Offices
§ Trilateral Offices

q esp@cenet

§ General public

q DocDB exchange products

§ Commercial providers
§ Other exchange clients

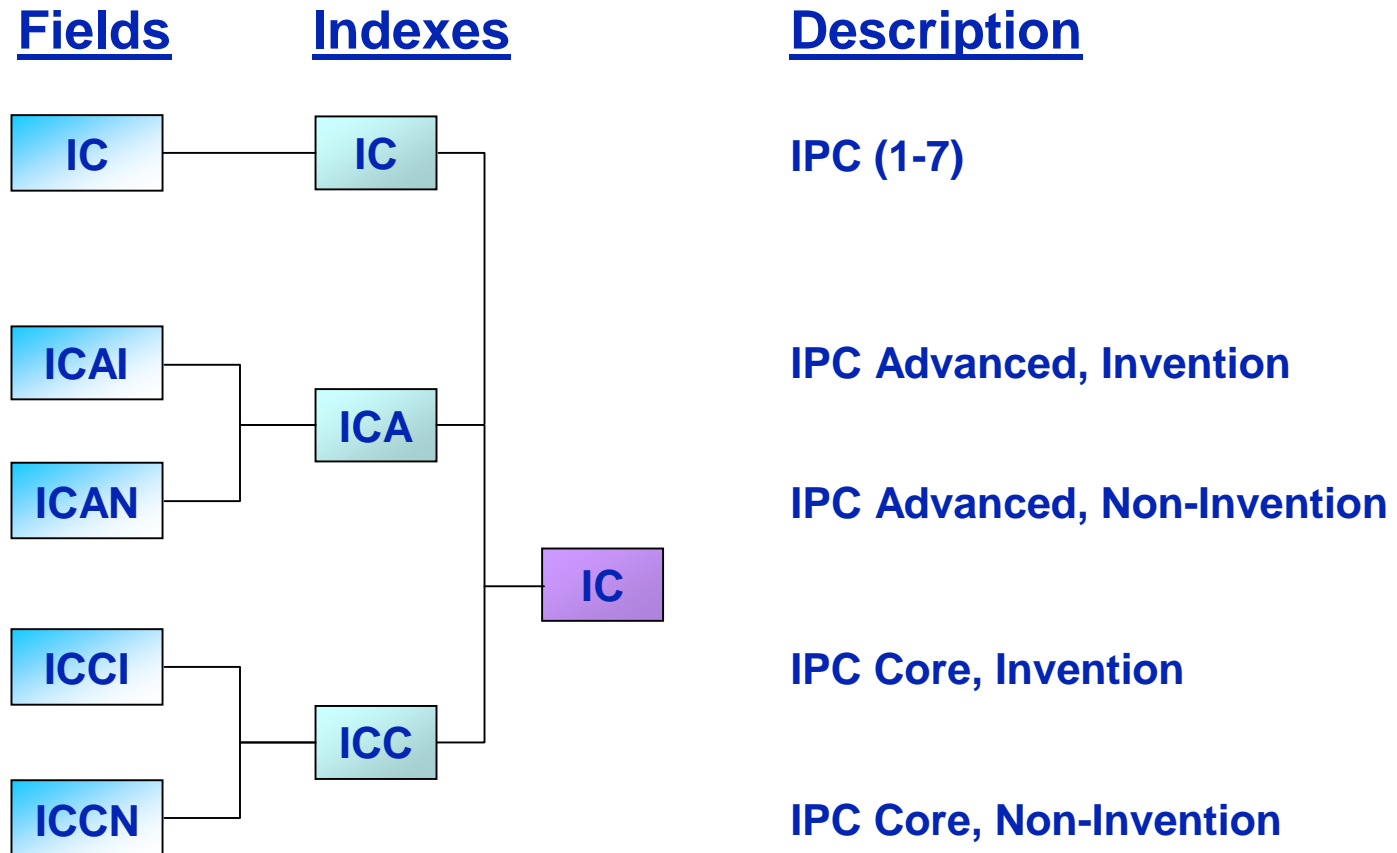


IPC Reform in EPODOC

- Old IPC kept separate
- Four new fields created for IPC-2006



User Access - EPOQUE / EPODOC





IPC Reform in EPODOC

- Fields ICAI and ICAN can be searched together in a common index /ICA
- Fields ICCI and ICCN can be searched together in a common index /ICC
- All IPC fields can be searched in one operation using the common index /IC
- /IC is everything, /IC.FLD is only old IPC



Search strategies – Core / Adv

G02C SPECTACLES; SUNGLASSES OR GOGGLES INsofar AS THEY HAVE THE SAME FEATURES AS SPECTACLES

G02C 5/00 Constructions of non-optical parts

G02C 5/14

· Side-members

All documents

G02C 5/16

· · resilient or with resilient parts

G02C 5/18

· · reinforced

G02C 5/20

· · adjustable, e.g. telescopic

PCT min.
& family
& AL offices
& converted
Back file

SS

Results

1	G02C5/18 /ICA	500	
2	G02C5/14 /ICC	1675	
3	2 NOT G02C /ICA	125	(core level-only documents)
4	1 OR 3	625	



User Access - esp@cenet



Enter keywords (english)

Keyword(s) in title (in English):	<input type="text"/>	plastic AND bicycle
Keyword(s) in title or abstract (in English):	<input type="text"/>	hair
Publication number:	<input type="text"/>	WO03075629
Application number:	<input type="text"/>	DE19971031696
Priority number:	<input type="text"/>	WO1995US15925
Publication date:	<input type="text"/>	yyyymmdd
Applicant:	<input type="text"/>	Institut Pasteur
Inventor:	<input type="text"/>	Smith
European Classification (ECLA):	<input type="text"/>	F03G7/10
International Patent Classification (IPC):	<input type="text"/>	H03M1/12



User Access - esp@cenet



Advanced modifiers

- q ci: selects IPC core invention (= ICCI)
- q cn: selects IPC core non-invention (= ICCN)
- q ai: selects IPC advanced invention (=ICAI)
- q an: selects IPC advanced non-invention (=ICAN)
- q c: selects IPC core (=ICC)
- q a: selects IPC advanced (=ICA)



Search strategies – Core / Adv

2 searches:

- 1) PCTmin. search: advanced level

International Patent Classification (IPC):	a:G02C5/18
<input type="button" value="SEARCH"/> <input type="button" value="CLEAR"/>	

- 2) Core level, excluding adv. level:

International Patent Classification (IPC):	c:G02C5/14 not a:G02C
<input type="button" value="SEARCH"/> <input type="button" value="CLEAR"/>	

Alternative: without prefix, all IPC versions searched



Search result in esp@cenet

Handlebar safety device

Bibliographic data

Description

Claims

Mosaics

Original document

Patent number: US2003217615

Publication date: 2003-11-27

Inventor: MENON RAJIV ARVINDAKSHAN (US); ARBOGAST KRISTY BITTENBENDER (US); WINSTON FLAURA KOPLIN (US)

Applicant:

Classification:

- **international:** **B62J27/00; B62K21/12; B62K21/26; B62J27/00; B62K21/00; (IPC1-7): B62K21/12**

- **european:** B62J27/00; B62K21/12; B62K21/26

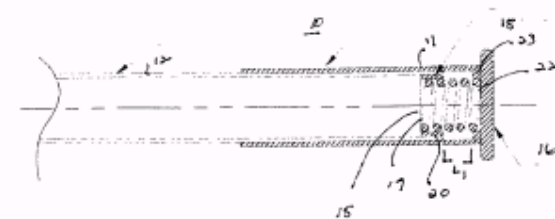
Application number: US20020154140 20020522

Priority number(s): US20020154140 20020522

[Report a data error here](#)

Abstract of **US2003217615**

The present invention relates to a handlebar safety device which attaches to a handlebar. The handlebar safety device comprises a sleeve which is received over the handlebar. A bias member retainer housing is coupled to one end of the sleeve and an end cap is coupled to the





European
Patent Office

Thank you for your attention

www.european-patent-office.org

Trevor Watson