

Title (en)

Electrolysis process.

Title (de)

Elektrolyseverfahren.

Title (fr)

Procédé d'électrolyse.

Publication

EP 0252172 A1 19880113 (DE)

Application

EP 86109265 A 19860707

Priority

EP 86109265 A 19860707

Abstract (en)

[origin: US4806224A] An electrolytic process is described by which in order to increase the depletion factory, the material coefficient of the electrolyte passing through an electrolytic cell is increased along the direction of the electrolytic flow.

Abstract (de)

Beschrieben wird ein Elektrolyseverfahren, wobei man zur Erhöhung des Abreicherungsfaktors den Stofftransportkoeffizienten des durch eine Elektrolysezelle (1) hindurchströmenden Elektrolyten (10) entlang der Richtung des Elektrolytflusses erhöht.

IPC 1-7

C25C 7/06; C25B 15/00

IPC 8 full level

C25B 1/00 (2006.01); **C25C 7/00** (2006.01)

CPC (source: EP US)

C25C 7/00 (2013.01 - EP US)

Citation (search report)

- [A] FR 2286892 A1 19760430 - MEDODOBIVEN KOM G DAMJANOV [BG]
- [A] EP 0171647 A1 19860219 - CARBONE AG [DE]
- [A] GB 2078782 A 19820113 - PULLEN PETER

Cited by

FR2681079A1; US5464506A; WO9305203A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

US 4806224 A 19890221; AT E40720 T1 19890215; DE 3662060 D1 19890316; DE 8619501 U1 19861106; EP 0252172 A1 19880113;
EP 0252172 B1 19890208; ES 2007633 A6 19890701; JP S6314884 A 19880122; PT 85218 A 19880729; PT 85218 B 19930730

DOCDB simple family (application)

US 2035787 A 19870302; AT 86109265 T 19860707; DE 3662060 T 19860707; DE 8619501 U 19860719; EP 86109265 A 19860707;
ES 8701977 A 19870706; JP 2191087 A 19870203; PT 8521887 A 19870630