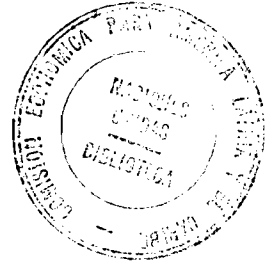


CARIBBEAN PATENTS INDEX

No. 2 September 1991



**Economic Commission for Latin America and the Caribbean
Subregional Headquarters for the Caribbean
Patent Information and Documentation Unit
Port of Spain
1991**



UNITED NATIONS

LC / CAR / G.341
No. 2 September 1991

Caribbean Patent Index 1991 Supplement

Preface

This publication is an output from the project "Patents: Technological Information Caribbean " financed by the International Development Research Centre (IDRC), Ottawa, and executed by the Patent Information and Documentation Unit within the United Nations Economic Commission for Latin America and the Caribbean.

It covers records of patents in the Caribbean Patent Database, CARPAT, entered after the publication of the first issue of the Caribbean Patent Index.

Barbados, Jamaica, St. Lucia and Trinidad and Tobago are the countries covered.

Due to the lack of infrastructure as well as staff at the Registrar's Offices in the various countries, problems in acquisition of the patents were experienced.

The valuable technological information that can be acquired through an information resource such as patents is not well known. In fact, most people are unaware that the information contained in patents does not appear in books, periodicals and the like until at least 5 years after a patent is published.

Case in point: the Ziegler - Natta polymerization of olefins, now a classic method of making polyolefins like polyethylene and polypropylene, was first reported in a patent application dated 1953; the first mention of this reaction appeared in the journal literature in 1960.

From an index such as this, one can:

- (a) Acquire information on who owns patent rights in a given technology**
- (b) Determine which countries these rights are upheld**
- (c) Determine from the publication date, whether the patent has expired and enters into the public domain according to the laws of the country**

(d) Request copies (free of charge) of interested patents from the Patent Unit for:

- * Research and information purposes**
- * Determination of the state of the art**
- * Avoid duplication of research**
- * Find products to manufacture or market**
- * Determination of infringement and patentability**
- * Evaluation of different technologies**

SAMPLE RECORD

Title of patent	Inventor's name
TRINIDAD (TT) ISO Country Code	
Patent Registration Number	
Reregistered Patent, usually having a United Kingdom equivalent.	
TT 87 -062 R	
Regeneration of 6 - fluoro-4-chromanone from by products in the synthesis of sorbinil	
US/PFIZER INC.	
Inventor Name: BERKELEY W. CUE, PHILIP D . HAMMEN	
C07D 311/22	
C 07D491/10	
< HETEROCYCLIC COMPOUNDS > < CHEMICAL SYNTHESIS >	
< OPTICAL RESOLUTION > < SORBINIL > < FLUOROCHROMANONE	
19870819	
US 440657/82	
EP 0111387B1	
	Equivalent Patent number
	Priority country code, number and year.
	Publication date
	Descriptors or Keywords
	International Patent Classification
	Country Code and name of patentee

CONTENTS

Preface	iii
Sample Record	v
Barbados Patents (BB)	1-3
Jamaica Patents (JM)	5-16
St. Lucian Patents (LC)	18-30
Trinidad & Tobago Patents (TT)	33-111
International Patent Classification Index	113-131
Descriptor Index	133-164

BARBADOS

BB

Containers

UK/METAL BOX PUBLIC LIMITED COMPANY OF UK

Inventor Name: ROBERT JON ASHLEY, JOHN DEREK MILLER, MAURICE FRANK

RING

B65B61/18

B65D77/20

B65D77/30

B65D53/08

B65B7/16

< CONTAINERS > < BEVERAGE CONTAINERS > < FOODSTUFF CONTAINER >
< PACKAGING > < ASEPTIC PACKAGING >

GB 8431447/84

WO 86/03474

BB

Containers

UK/METAL BOX PUBLIC COMPANY OF UK

Inventor Name: JOHN ALFRED PERIGO, GEOFFREY TUCKER

B21D51/32

< PACKAGING CONTAINERS > < DOUBLE SEAMED CONTAINERS >

GB 8412244/84

WO 85/05299

BB

Gasoline composition

NI/SHELL INTERNATIONAL RESEARCH MAATSCHAPPI B.V.

Inventor Name: CORNELIUS VAN ES, RICHARD MILES, GAUTUM TAVANAPPA

KALGHATGI, JOHN STEVEN MC ARRAGHER, RUDOLPH FRANK HELDEWEG

< GASOLINE COMPOSITION > < GASOLINE ADDITIVES >

GB 8515974/85

BB

Tricyclic pyridine derivatives

CH/F. HOFFMAN-LA ROCHE & CO. AKTIENGESELLSCHAFT

Inventor Name: ULF FISCHER, FERNAND SCHNEIDER, ULRICH WIDMER

< TRICYCLIC PYRIDINE DERIVATIVES > < MUSCLE RELAXANT >

< SEDATIVE-HYPNOTIC ACTIVITY > < ANTICONVULSANT >

< ANXIOLYTIC AGENT > < PHARMACEUTICAL COMPOSITIONS >

GB 5304/84

GB 3836/85

BB

Smoking article

US/R.J. REYNOLDS TOBACCO COMPANY

Inventor Name: ANDREW JACKSON SENSABAUGH JR.,

HENRY THOMAS RIDINGS, JOHN HUGHES REYNOLDS IV, MICHAEL DAVID

SHANNON, CHANDRA KUMAR BANERJEE, ERNEST GILBERT FARRIER

< SMOKING ARTICLE > < CIGARETTE SMOKING WITHOUT TOBACCO >

< COMBUSTIBLE CARBONACEOUS FUEL >

US 650604/84

US 684537/84

BB

Bicyclic compounds

CH/F.HOFFMANN-LA ROCHE & CO. AKTIENGESELLSCHAFT

Inventor Name: CEDRIC H. HASSALL, GEOFFREY LAWTON, SALLY REDSHAW

< PHARMACEUTICAL COMPOSITION >

< BICYCLIC COMPOUNDS > < ANTIHYPERTENSIVE AGENT >

UK 8421493/84

UK 8513541/85

BB

Benzimidazole derivatives

CH/F.HOFFMANN-LA ROCHE & CO. AKTIENGESELLSCHAFT

Inventor Name: ALBERT FISCHLI, ANNA KRASSO, ANDRE SZENTE

< BENZIMIDAZOLE DERIVATIVES > < GASTRIC ACID SECRETION PROPERTIES >

< MUCOSA-PROTECTIVE PROPERTIES >

< GASTRIC ULCER /DUODENAL ULCER MEDICAMENT >

CH 3455/85

CH 2350/86

BB

Vaccines against acquired immune deficiency syndrome

US/ONCOGEN

Inventor Name: SHIU-LOK HU, ANTHONY F. PURCHIO

< ACQUIRED IMMUNE DEFICIENCY SYNDROME VACCINE >

< RECOMBINANT VIRUS > < IMMUNOGENS/ANTIGENS >

US 779909/85

US 842984/86

BB

Imidazole derivatives

CH/F.HOFFMANN-LA ROCHE & CO. AKTIENGESELLSCHAFT

Inventor Name: ALBERT FISCHLI, ANNA KRASSO, HENRI RAMUZ, ANDRE

SZENTE

< IMIDAZOLE DERIVATIVES > < CONTROL/PREVENTION OF ULCERS >

< INCREASE IN GASTRIC ACID SECRETION >

BB**Phenylquinoline derivatives****CH/F.HOFFMANN-LA ROCHE & CO. AKTIENGESELLSCHAFT****Inventor Name: GEORGE FRANCIS FIELD, WILLIAM JOSEPH ZALLY****< PHENYLQUINOLINE DERIVATIVES >****< ANXIETY MEDICAMENT > < CONVULSIVE SEIZURES MEDICAMENT >****US 631971/84****BB****Phenyl nonatetraenoic acid derivatives****CH/F.HOFFMANN-LA ROCHE & CO. AKTIENGESELLSCHAFT****Inventor Name: EDWARD ROY AIG, JOHN WILLIAM COFFEY, ALLEN JOHN LOVEY, MICHAEL ROSENBERGER****< PHENYL NONATETRAENOIC ACID DERIVATIVES >****< OSTEO-ARTHRITIS TREATMENT > < IMMUNOSUPPRESSIVE AGENT >****< RHEUMATOID ARTHRITIS TREATMENT >****US 635100/84****BB****Oxetanones****CH/F.HOFFMANN-LA ROCHE & CO. AKTIENGESELLSCHAFT****Inventor Name: PIERRE BARBIER, FERNAND SCHNEIDER, ULRICH WIDMER****< OXETANONES > < HYPERLIPAEMIA TREATMENT >****< PANCREAS LIPASE INHIBITOR > < ANTI-OBESITY THERAPEUTIC AGENT >****< ARTEROSCLEROSIS TREATMENT > < ARTERIOSCLEROSIS TREATMENT >****CH 6102/84****CH 3934/85**

JAMAICA

JM 79-2724

Cooling aluminium chloride vapours by contact with solid aluminium chloride

US/ALUMINIUM COMPANY OF AMERICA

C 22B 21/00

< ALUMINIUM > < ALUMINIUM CHLORIDE > < ELECTROLYTIC REDUCTION >

JM 79-2725

Construction composition

US/ W. LEO COPLAND

E 04C 3/20

< GYPSUM > < CEMENT > < POLYPROPYLENE >

< FIBERGLASS > < CONSTRUCTION MATERIAL >

790424

JM79-2727

Improved process for preparing a soybean beverage

HK/KWEE SONG LO

A 23L 2/38

< BEVERAGE > < SOYBEAN > < PREPARATION >

790517

JM79-2762

A nestable plastic carrying and stacking case

GB/METAL BOX CO.

B 65D 85/00

< STACKING CASE > < BEVERAGE > < PLASTIC CASE >

JM 79-2764

Selective hydrogenation products of carbon and compounds and derivatives there of

US/MERCK AND CO.

C 07B 35/02

< ORGANIC COMPOUNDS > < HYDROGENATION >

JM 80-2765

Alkanolamine derivatives

GB/IMPERIAL CHEMICAL INDUSTRIES LTD

C 07C 215/28

< ALKANOLAMINE > < DERIVATIVES >

800903

JM 80-2766

Polyene derivatives

CH/HOFFMAN LA ROCHE AND CO.

C 07C 63/60

A 61K 31/16

< POLYENE > < DERIVATIVES >

800905

JM 80-2768

Isoindole derivatives

CH/HOFFMAN LA ROCHE AND CO.

C 07D 209/44

A 61K 31/40

< INDOLE > < ISOINDOLE > < ISOINDOLE DERIVATIVES >

< HETEROCYCLIC COMPOUNDS >

800509

JM 80-2771

Pyridoquinoline derivatives

GB/IMPERIAL CHEMICAL INDUSTRIES

C 07D 215/00

< QUINOLINE > < PYRIDOQUINOLINE > < DERIVATIVES >

800930

JM 80-2773

Containers case

GB/METAL BOX LTD

B 65B 7/28

< PACKAGING INDUSTRY > < LEVER-LID TINS > < CONTAINERS >

800905

JM 80-2774

An n-substituted chlorocetanilide for regulating plant growth

CH/CIBA GEIGY AG

C 07C 87/48

< CHLOROCETANILIDE > < PLANT GROWTH REGULATOR > < PREPARATION >

801201

JM 80-2775

Substituted ortheanisamedes, methods for preparing them, compositions containing them and their application as psychotropic agents

FR/SOCIETE D'ETUDES SCIENTIFIQUES

C 07C 233/04

< ANISAMIDES > < SUBSTITUTED ORTHEANISAMEDES >

< METHOD OF PREPARATION > < COMPOSITIONS > < APPLICATIONS >

< PSYCHOTROPIC AGENTS >

800912

JM 80-2777

Preparation of high fructose syrups from sucrose

US/CPC ONT. INCORPORATED

C 13K 19/02

<SYRUPS> <FRUCTOSE> <SUCROSE>

801003

JM 80-2778

Compounds

GB/FISON LTD

C 07D 215/02

<COMPOUNDS> <HETEROCYCLIC COMPOUNDS>

<PHARMACEUTICAL COMPOSITION>

800912

JM 80-2779

Process and composition for treating hair

US/M. JASKOWSKI

A 45D 7/04

A 61K 7/09

<HAIR TREATMENT> <RELAXER>

801110

JM 80-2780

Anatomical intra-orally moldable dental impression tray and method of using same

US/K. TUREAUD

A 61C 13/34

<DENTAL IMPRESSION TRAY> <THERMOPLASTIC> <ACRYLIC>

801112

JM 80-2781

Improvements in and relating to packages

GB/IMPERIAL CHEMICAL INDUSTRIES

B 65D 3/02

<PACKAGES> <PLASTIC>

801204

JM 80-2782

A process for the manufacture of benzodiazepine derivatives

CH/F. HOFFMAN LA ROCHE

C 07D 211/00

C 07D 213/00

<BENZODIAZEPINE> <PYRIDINE>

800102

JM 80-2783

Derivatives of n-trifluoroacetyl-n-phosphonomethylglycinates and the herbicidal use thereof

US/MONSANTO CO.

C 07F 9/44

< GLYCINATE DERIVATIVES > < HERBICIDAL AGENT >

801204

JM 80-2786

Improvements relating to the production of anhydrous alumina

DK/E.L. SMITH AND CO.

C 01F 7/02

< ANHYDROUS ALUMINA > < IMPROVEMENTS > < OXALIC ACID >

801204

JM 80-2787

Process and apparatus for controlling bauxite digestion

HU/ALUTERR ALUMIUMPARI

C 01F 7/04

< BAUXITE DIGESTION > < APPARATUS > < STEAM PROCESS >

800306

JM 80-2792

Decomposition of the aluminate liquore

HU/ALUTERN ALUMINIUMPARI VALLAT

C 01F 7/04

< ALUMINATE LIQUORS > < DECOMPOSITION > < PRECIPITATOR >

801023

JM 80-2793

Topical steroid

US/AMERICAN CYANAMID CO.

C 07J

< STEROID > < TOPICAL PREPARATION >

JM 81-2790

Carbazoles

CH/HOFFMAN LA ROCHE

C 07D 209/82

< CARBAZOLES > < COMPOSITION > < PREPARATION >

810211

JM 81-2791

Red mud treatment

US/NALCO CHEMICAL COMPANY

C 01F 7/02

< RED MUD > < TREATMENT PROCESS > < ACRYLIC ACID >

810220

JM 81-2802

Alkanolamine derivatives

C 07C 87/25

**< ALKANOLAMINE DERIVATIVES > < BETA-ADRENERGIC ACTIVITY >
810911**

JM 81-2803

Heterocyclic n-cyanoguanidines

GE/SMITH, KLINE AND FRENCH LABORATORIES

C 07D 233/64

**< CYANO GUANIDINES > < HETEROCYCLIC COMPOUND >
810915**

M 81-2805

Herbicide composition

GB/IMPERIAL CHEMICAL INDUSTRIES

A 01N 43/00

**< HERBICIDAL AGENT > < COMPOSITIONS > < PYRIMIDINE DERIVATIVES >
810819**

JM 81-2806

Process for the manufacture of new piperazines

NL/AKZO N.V.

C 07D 295/00

**< PIPERAZINES > < MANUFACTURING PROCESS >
< HETEROCYCLIC COMPOUNDS >
810928**

JM 81-2809

O-aryl n-phosphonomethylglycinonitriles and the herbicidal use thereof

US/MONSANTO CO.

C 07C 255/00

< NITRILES > < DERIVATIVES > < HERBICIDE >

JM 82-2832

Biocide dispenser and method of applying biocide to a surface

NL/SHELL INTERNATIONALE RESEARCH

A 61K 9/10

**< BIOCIDAL DISPENSER > < APPLICATION METHOD > < FUNGICIDE >
820526**

JM 82-2833

Stabilization of carrageenan containing toothpaste

US/COLGATE PALMOLIVE CO.

A 23L 3/26

**< TOOTHPASTE > < CARRAGEENAN >
820423**

JM 82-2835

New carboxylic acid derivatives

GB/IMPERIAL CHEMICAL INDUSTRIES

C 07C 53/724

C 07C 53/722

< CARBOXYLIC ACID > < DERIVATIVES > < ESTERS > < AMIDES >
820423

JM 82-2836

A process for converting hydrargillite into boehmite

FR/ALUMINIUM PECHINEY

C 01F 7/02

< HYDRARGILLITE > < BOEHMITE > < THERMAL TREATMENT >
820525

JM 82-2837

Fungicides

FR/PHILARGO

C 07F 9/40

< FUNGICIDES > < COMPOSITION >
820525

JM 82-2839

Acylaminobenzoic acid derivatives

GB/MAY AND BAKER LTD

C 07D 63/04

< BENZOIC ACID > < DERIVATIVES > < ACYLAMINOBENZOIC ACID >
< ATHEROSCLEROSIS TREATMENT >
820525

JM 82-3006

A method for precisely controlling the dissolution rate of high
molecular weight water-soluble vinyl polymers

US/NALCO CHEMICAL CO.

C 08F 20/06

< VINYL POLYMERS > < POLYMERS > < DISSOLUTION >
820812

JM 83-2886

Fungicidal compositions based on compounds which contain the phosphate
anion

FR/PHILAGRO

C 01B 25/26

< FUNGICIDAL COMPOSITIONS > < PHOSPHATE ANION >
830520

JM 83-2895

Pyrrolidine derivatives

CH/F. HOFFMAN LA ROCHE AND CO.

C 07D 207/00

< PYRROLIDINE > < DERIVATIVES >

830421

JM 83-2897

Dense phase precipitation

US/ALUMINIUM COMPANY OF AMERICA

B 01D 21/00

< PRECIPITATION > < DENSE PHASE > < ALUMINIUM HYDROXIDE >

830121

JM 83-2898

Vaccine and method for its production

BE/RECHERCHE ET INDUSTRIE THERAPEUTIQUES

A 61K 39/07

< VACCINE PRODUCTION > < ADJUVANT >

830421

JM 83-2899

Plant operations for cleansing the boiler tubes of digesting heat exchangers used in aluminium earth processing by Bayer technology

HU/MAGYAR ALUMINIUM PANTOSZ

C 01F 7/06

< ALUMINIUM OXIDE > < BAUXITE > < PLANT OPERATIONS >

830421

JM 83-2900

Phenyl-quinolizidines

CH/HOFFMAN LA ROCHE AND COMPANY

C 07D 215/00

< QUINOLINE DERIVATIVES >

830329

JM 83-2902

New 2,3-dihydro-1-benzothiepin-4-carboxamides, process for their manufacture and pharmaceutical preparations containing them

CH/CIBA GEIGY A.G.

C 07C 233/00

< CARBOXAMIDES > < MANUFACTURE >

< PHARMACEUTICAL PREPARATIONS >

830609

JM 84-2953

Phenylquinolizidines

CH/HOFFMAN LA ROCHE AND CO. AKTIENGESELLSCHAFT

C 07C 233/00

< QUINOLINE DERIVATIVES > < PHENYLQUINOLINE >

840106

JM 84-2957

1,2-dithiole derivatives

FR/RHONE POULENC INDUSTRIES

C 07C

< DITHIOLE DERIVATIVES >

840330

JM 84-2958

DNA sequences, recombinant DNA molecules and processes for producing human fibroblast interferon-like polypeptides

NL/BIOGEN N.V.

C 12P 19/34

< NUCLEIC ACID > < POLYPEPTIDES > < INTERFERON > < FIBROBLAST >

840430

JM 86-3001

Antifungal composition comprising an antifungal agent and a corticosteroid

US/SCHERING CORPORATION

A 61K 31/42

A 61K 31/43

< ANTIFUNGAL COMPOSITION > < ANTIFUNGAL AGENT >

860423

JM 86-3007

Knock down furniture bracket

JM/K. MORGAN

F 16B 12/10

< FURNITURE >

861008

JM 86-3008

Lithium pseudomonate, process for its isolation and its hydrolysis

GB/BEECHAM GROUP LTD

C 01D 15/00

< LITHIUM > < ISOLATION PROCESS > < HYDROLYSIS >

860812

JM 86-3009

Pharmacologically active compounds
GB/SMITH, KLINE AND FRENCH LABORATORIES LTD
C 07D 233/54

< PHARMACEUTICAL COMPOSITIONS > < IMIDAZOLE DERIVATIVES >
861016

JM 86-3010

Oral hygiene compositions
GB/BEECHAM GROUP LTD
A 61K 7/8

< ORAL HYGIENE >
861016

JM 86-3011

Pharmaceutical ethers, preparation, use and intermediates thereof and
their preparation
GB/WELLCOME FOUNDATION
C 07C 39/08

< PHARMACEUTICAL PREPARATION > < ETHERS > < ANAEMIA >
861016

JM 86-3012

Heterocyclic thiophosphate derivatives
GB/IMPERIAL CHEMICAL INDUSTRIES
C 07F 9/06

< HETEROCYCLIC COMPOUND > < THIOPHOSPHATE DERIVATIVES >
861016

JM 86-3014

New antihypercholesterolemic compounds, intermediates and process
US/MACKE CO.
C 07C 7/24

< CHOLESTEROL DERIVATIVES >
861016

JM 86-3018

Whey products and method for obtaining same
US/MARY AND ROBERT COLLINS
A 23C 21/00

< WHEY > < PREPARATION > < FOOD PRODUCT >
861010

JM 86-3020

Method for extracting propolis and water soluble dry propolis powder
obtained thereby and cosmetic and pharmaceutical preparations containing same
CA/ZENON M. SOSNOWSKI

< PROPOLIS > < EXTRACTION METHOD > < PHARMACEUTICAL PREPARATION >
861010

JM 86-3021

Process for continuous crystallisation
NO/INSTITUTE FOR ENERGITEKNICK
B 01D 9/04

< CRYSTALLISATION PROCESS > < CRYSTALS >
861015

JM 87-3024

Process for preparing stable dentrifice
US/COLGATE PALMOLIVE CO.
A 61K 7/16

< DENTRIFICE > < PREPARATION >
870430

JM 87-3028

Method for the separation of precipitated aluminium hydroxide from
sodium
SUMITOMO ALUMINIUM SMELTING CO. LTD
C 01F 7/14

< ALUMINIUM HYDROXIDE > < PRECIPITATE > < SODIUM >
870219

JM 87-3030

Process for the utilisation in the ceramic industry of red mud from
alumina plants
HU/CENTRAL WEEHSEL-UNDCREDITBANK A.G. INNOVATION FUND
C 04B 33/00

< ALUMINA > < RED MUD > < CERAMIC >
870430

JM 87-3043

Energy utilization reduction devices
BB/OFEN BAN
G 05D 23/00
F 25D 17/00

< ENERGY > < REDUCTION DEVICE >
870612

JM 87-3044

An 1-[4-(5-fluoromethyl-2-pyridyloxy) phenoxy] alkanecarboxylic acid derivative and its use as a herbicide

JP/ISHIHARA, SANGYO KAISHA LTD

C 07C 53/00

< CARBOXYLIC ACID > < DERIVATIVE > < USAGE > < HERBICIDE >
871020

JM 87-3052

Detergent compositions

US/JOHNSON AND JOHNSON CO.

C 11D 1/02

< DETERGENT COMPOSITIONS > < FATTY ACIDS >
871020

JM 88-3031

A device for the reduction of gas loss from small and medium scale biogas digester units

JM/ENERPLAN LTD

B 01L 5/00

< BIOGAS > < DIGESTER UNITS >
880204

JM 88-3032

A process for the removal of mimosine from leucaena leaves to produce animal feed, flammable gas and organic fertiliser

JM/ENERPLAN LTD

< ANIMAL FEED > < FLAMMABLE GAS > < ORGANIC FERTILISER >
880204

JM 88-3039

Herbicidally active n-ethylcarbanillic acid (3-methoxyamino) phenyl ester and its manufacture and use

DE/SCHERING AKTIENGESELLSCHAFT

C 07C

C 07D

< HERBICIDE > < PHENYL ESTER > < MANUFACTURE >
880229

JM 88-3050

New antibiotic

JP/FUGISAWA PHARMACEUTICAL CO.

A 61K 31/00

< ANTIBIOTIC > < PREPARATION >
880715

JM 88-3053

Method for recovery of gallium

JP/SUMITOMO CHEMICAL COMPANY LTD

C 01G 15/00

< GALLIUM > < RECOVERY METHOD >

880715

JM 88-3056

1,2,3-thiadazole-3-n-5-pyridene ureas, a process for their manufacture
and their use in regulating the growth of plants

CH/SCHERING AKTIENGESELLSCHAFT

C 07D 275/00

< UREA > < PLANT GROWTH REGULATOR >

880816

JM 88-3057

New pharmaceutical compositions and a process for the preparation
thereof

RICHTER GEDEN VEGYESZETI

A 61K 9/20

< PHARMACEUTICAL COMPOSITIONS > < TABLET >

880705

JM 88-3059

Dental composition

US/COLGATE PALMOLIVE

A 61K 6/00

< DENTAL COMPOSITION > < GEL >

880419

JM 89-3055

CHANNEL LIKE STRUCTURE FOR HORTICULTURE AND FLOWER GROWING

GB/DUNLOP LTD

A 01G 31/00

< HORTICULTURE > < FLOWER > < NUTRIENT SOLUTION >

890124

JM 89-3058

Purified proteins and process therefor

CH/F. HOFFMAN LA ROCHE AND CO.

C 12N 1/00

< PROTEIN > < PURIFICATION > < AMINO ACID >

890503

St. LUCIA

LC 77-001 R

Fruit treatment

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: JATINDER K. KAPOOR, JOHN N. TURNER

A 23B 7/10

A 01N 17/00

< AGRICULTURE > < FOOD STORAGE > < FRUIT PRESERVATION > < BANANAS >
< GIBBERELIC ACIDS >

GB 1426003

LC 77-002 R

Improvements in or relating to containers for shaving units

GB/WILKINSON SWORD LIMITED

Inventor Name: EDWARD W. TUSWOOD

A 45D 27/22

< HAND ARTICLES > < SHAVING EQUIPMENT > < CONTAINERS >
< HOUSING TRAY > < PACKAGING DEVICE >

GB 1424189

LC 77-003 R

Antibiotic A-4696

US/ELI LILLY AND COMPANY

C 12D 9/14

A 61K 21/00

< PHARMACEUTICAL CHEMICAL > < ANTIBIOTIC > < SYNTHESIS >
< PERIODONTAL TREATMENT > < DENTAL HYGIENE >

US 118674/71

GB 1345676

LC 77-004 R

3-substituted -2,2-dimethyl-cyclopropane carboxylic acid esters, their
preparation and their use in pesticide composition

GB/NATIONAL RESEARCH DEVELOPMENT CORPORATION

Inventor Name: MICHAEL ELLIOTT, NORMAN F. JANES, DAVID A. PULMAN

C 07C 69/74

A 01N 9/24

C 07C 61/04

C 07D 307/46

< PESTICIDE COMPOSITIONS > < SYNTHETIC INSECTICIDE > < PYRETHRINS >

GB 1413491

LC 78-001 R

DOPAMINE DERIVATIVES

US/ELI LILLY AND COMPANY

C 07C 89/00

A 61K 31/135

< CARBOCYCLIC COMPOUNDS > < MEDICINAL PREPARATIONS >

< DOPAMINE DERIVATIVES > < CARDIAC TREATMENT >

US 243466/72

GB1392674

LC 78-002 R

Pharmaceutical compositions

US/MERCK AND CO. INC.

Inventor Name: CHARLES S. SWEET

A 61K 31/41

< PHARMACEUTICAL COMPOSITIONS > < DIURETIC >

< ANTIHYPERTENSIVE DRUG > < BETA-ADRENERGIC BLOCKING AGENT >

US 497961/74

US 554373/75

GB 1495034

LC 79-001 R

Novel triazolyl-o,nacetals, processes for their preparation and their

use as fungicides

DE/BAYER AKTIENGESELLSCHAFT

**Inventor Name: WOLFGANG KRAMER, KARL H. BUCHEL, WERNER MEISER,
HELMUT KASPERS, PAUL-ERNST FROHBERGER**

C 07D 249/08

A 01N 9/22

C 07C 49/84

< HETEROCYCLIC COMPOUNDS > < CHEMICAL SYNTHESIS >

< 1,2,4-TRIAZOLES > < FUNGICIDES >

DT 2324010/73

GB 1418430

LC 79-002 R

Improvements in or relating to herbicides

US/E.I. DU PONT DE NEMOURS AND CO.

Inventor Name: JULIUS J. FUCHS

C 07C 127/26

C 07C 157/14

A 01N 9/20

C 07D 233/56

< ACYCLIC COMPOUNDS > < CARBOCYCLIC COMPOUNDS >

< CHEMICAL SYNTHESIS > < HERBICIDE >

US 181203/71

US 256254/72

US 268768/72

GB 1403226

LC 79-003 R

Chloroacetanilides for regulating plant growth

CH/CIBA-GEIGY A.G.

C 07C 103/32

A 01N 9/20

< CARBOCYCLIC COMPOUNDS > < CHEMICAL SYNTHESIS >
< HERBICIDAL COMPOSITION > < PLANT GROWTH REGULATORS >
< CHLOROACETANILIDES >

CH 8345/72/72

CH 4607/73/73

GB 1438311

LC 79-004 R

An n-substituted chloroacetanilide for regulating plant growth

CH/CIBA-GEIGY A.G.

C 07C 103/32

A 01N 9/20

< CARBOCYCLIC COMPOUND > < CHEMICAL SYNTHESIS >
< HERBICIDE > < PLANT GROWTH REGULATOR > < CHLOROACETANILIDE >

CH 8345/72/72

CH 4607/73/73

GB 1438312

LC 79-005 R

Container for growing plants

US/ILLINOIS TOOLWORKS INC.

Inventor Name: BRYANT EDWARDS

A 01G 9/10

< AGRICULTURE > < HORTICULTURE > < PLANT POTS > < CONTAINERS >

US 538295/75

US 587561/75

US 611111/75

GB 1503219

LC 79-006 R

Coalescence of water and oleophilic liquid dispersions

US/CONTINENTAL OIL COMPANY

Inventor Name: MERCER D. GREGORY

B 01D 17/

B 01D 29/08

< PHYSICAL PROCESSES > < SEPARATION PROCESS >
< NON-MISCIBLE LIQUIDS > < PETROLEUM HYDROCARBONS >
< POLYURETHANE FOAMS >

US 235846/72

GB 1418806

LC 79-007 R

M-dioxane-5-methylamine analgesics

US/ELI LILLAND COMPANY

Inventor Name: RICHARD N. BOOHER

C 07D 319/06

A61K 31/335

C 07D 404/06

C07D 405/06

< PHARMACEUTICAL PREPARATION > < METHYLAMINES > < ANALGESICS >

US 313221/72

GB 1455997

LC 79-009 R

Ophthalmic compositions

US/MERCK AND CO. INC.

Inventor Name: CLEMENT A. STONE

A 61K 33/535

< PHARMACEUTICAL COMPOSITIONS > < OPHTHALMIC MEDICAMENT >

< VETERINARY MEDICAMENT > < GLAUCOMA TREATMENT >

US 617118/75

GB 1524405

LC 79-010 R

Benzoxazole derivatives

GB/LILLY INDUSTRIES LIMITED

Inventor Name: DELME EVANS, DAVIS W. DUNWELL, TERENCE A. HICKS

C 07D 263/56

A 61K 31/42

< HETEROCYCLIC COMPOUNDS > < BENZOXAZOLE DERIVATIVES >

< ANALGESICS > < ANTIPYRETIC AGENT > < ANTI-INFLAMMATORY AGENT >

GB 1435721

LC 79-011 R

Novel penicillins and cephalosporins and process for producing the same

JP/TOYAMA CHEMICAL CO. LTD.

Inventor Name: ISAMU SAIKAWA, SHUNTARO TAKANO, CHOSAKU YOSHIDA, OKUTA TAKASHIMA, KAISHU MOMONOI, SEIETSU KURODA, MIWAKO KOMATSU, TAKASHI YASUDA, YUTAKA KODAMA

C 07D 499/64

A 61K 31/43

A 61K 31/545

C 07D 501/20

< PHARMACEUTICALS > < PENICILLINS > < CEPHALOSPORINS >

< ANTIBACTERICIDES >

GB 1508062

LC 79-012 R

A process for producing novel penicillins and cephalosporins

JP/TOYAMA CHEMICAL COMPANY

C 07D 499/48

C 07D 501/20

< HETEROCYCLIC COMPOUNDS > < PENICILLINS >
< CEPHALOSPORIN PRODUCTION > < ANTIBACTERICIDE >

JP 50/104046/75

JP 50/104046/76

GB 1517098

LC 79-013 R

Amino acid derivatives

JP/TOYAMA CHEMICAL CO. LTD

C 07D 241/04

C 07D 409/02

< HETEROCYCLIC COMPOUNDS > < AMINO ACID DERIVATIVES >
< CEPHALOSPORIN INTERMEDIATES > < PENICILLIN INTERMEDIATES >

JP 49/091996/74

JP 49/091996/74

JP 49/091996/75

GB 1508064

LC 79-014 R

Novel cephalosporins and process for producing the same

JP/TOYAMA CHEMICAL CO. LTD

Inventor Name: ISAMU SAIKAWA, SHUNTARO TAKANO, CHOSAKU YOSHIDA,
OKUTA TAKASHIMA, KAISHA MOMONOI, SEIETSU KURODA, MIWAKO
KOMATSU, TAKASHI YASUDA, YUTAKA KODAMA

C 07D 501/36

A 61K 31/345

< HETEROCYCLIC COMPOUNDS > < CEPHALOSPORINS >
< BROAD SPECTRUM ANTIBACTERIAL AGENT >

GB 1508071

LC 79-015 R

2,3-dioxopiperazine derivatives

JP/TOYAMA CHEMICAL CO. LTD

C 07D 295/14

< PHARMACEUTICALS > < 2,3-DIOXOPIPERAZINE DERIVATIVES >
< CEPHALOSPORIN > < PENICILLIN >

JP 49/091996/74

JP 49/091996/75

GB 1508063

LC 80-001 R

Herbicidal composition

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: GEORGE E. DAVIES, DAVID M. FOULKES

A01N 17/00

A 02N 9/22

**< AGRICULTURAL CHEMICAL > < HERBICIDAL COMPOSITION >
< BIPYRIDYLIUM QUATERNARY SALTS >**

GB 1507407

LC 80-002 R

Benxodiazepine derivatives

CH/F. HOFFMANN-LA ROCHE AND COMPANY AKTIENGESELLSCHAFT

C 07D 243/24

A 61K 31/55

C 07D 243/28

**< PHARMACEUTICAL COMPOSITION > < SYNTHESIS >
< BENZODIAZEPINE DERIVATIVES > < MUSCLE RELAXANT >
< SEDATIVE > < ANTHELMINTIC > < ANTI-CONVULSANT >**

CH 8926/74/74

GB1444529

80-003 R

Selective herbicides

US/E.I. DU PONT DE NEMOURS AND COMPANY

**Inventor Name: ARLYN W. EVANS, EMMANUEL J. ROCHECOUSTE, OSCAR R.
OCHOMOGO, AARON W. WELCH**

A 01N 9/22

A 01N 17/00

C 07D 251/46

**< AGRICULTURAL CHEMICALS > < SELECTIVE HERBICIDES >
< CHEMICAL SYNTHESIS > < HERBICIDAL COMPOSITION >**

US 607897/75

US 607896/75

GB 1546228

LC 80-004 R

Antibacterial compositions

US/MERCK AND CO. INC.

Inventor Name: FREDERICK M. KAHAN

A 61K 31/195

C 07D 261/02

< PHARMACEUTICAL COMPOSITION > < ANTIBACTERIAL AGENT >

US 387571/73

US 478973/74

GB 1457950

LC 80-005 R

**Anthelmintic and fungicidal 2-(4'-thiazdyl)-benzimidazole complex
NL/MERCK, SHARP AND DOHME B.V.**

Inventor Name: WERNER DUYFJES

C 07D 417/04

**< HETEROCYCLIC COMPOUNDS > < ANTHELMINTIC >
< FUNGICIDE >**

NL 7604976/76

GB 1526387

LC 80-006 R

**Hydroforming petroleum fractions in gas phase using shaped catalyst
particles**

US/AMERICAN CYANAMID COMPANY

Inventor Name: WILLIAM R. GUSTAFSON

C 10G 35/08

**< CATALYTIC HYDROFORMATION > < GASEOUS PHASE REACTIONS >
< PETROLEUM > < HYDROFORMING PETROLEUM FRACTIONS >**

GB 1474248

LC 80-007 R

Oral hygiene compositions

GB/BEECHAM GROUP LIMITED

Inventor Name: JANET A. GAWTHORPE, GEOFFREY C. FORWARD

A 61K 7/18

**< ORAL HYGIENE COMPOSITIONS > < ANTI-CARCINOGENIC COMPOUNDS >
< CALCIUM GLYCEROPHOSPHATE ADDITIVE >
< CALCIUM PHYTATE ADDITIVE >**

GB 1384375

LC 80-008 R

**Triazole derivatives and their use as antimicrobial and plant growth
regulating agents**

BE/JANSSEN PHARMACEUTICA N.V.

C 07D 249/08

C 07D 317/12

**< HETEROCYCLIC COMPOUND > < TRIAZOLE DERIVATIVE >
< ANTIMICROBIAL AGENT > < PLANT GROWTH REGULATING AGENT >**

US 524587/74

US 620989/75

GB1522657

LC 80-009 R

Tripeptides and their production

US/MERCK AND CO. INC.

Inventor Name: DANIEL F. VEBER, FREDERICK W. HOLLY, RUTH F. NUTT,

SANDOR L. VARGA

C07C 103/52

C 07D 233/32

**< PHARMACEUTICAL CHEMICAL > < TRIPEPTIDES > < SYNTHESIS >
< ANTI-DEPRESSANT DRUG > < THYROID HORMONE RELEASE STIMULANT >**

US 457689/74

US 543734/75

GB 1473480

LC 80-010 R

Substituted indanones

US/MERCK AND CO. INC.

Inventor Name: EDWARD J. CRAGOE JR., OTTO W. WOLTERS DORF JR.

C07C 59/25

A 61K 31/38

C 07C 69/67

C 07D 257/04

**< PHARMACEUTICAL CHEMICAL > < CARBOCYCLIC COMPOUND >
< 2-ARYL ORTHIENYLSUBSTITUTED INDANONES > < DIURETIC DRUG >
< SALURETIC DRUG >**

US 405736/73

US 492651/74

GB 1474459

LC 80-011 R

Novel b-lactam antibiotic from streptomycetes clavuligerus

GB/BEECHAM GROUP LIMITED

Inventor Name: MARTIN COLE, THOMAS T. HOWARTH, CHRISTOPHER READING

C 07D 498/04

A 61K 31/41

A 61K 31/43

A 61K 31/545

**< PHARMACEUTICAL PREPARATION > < ANTIBACTERIAL AGENT >
< CLAVULANIC ACID AND SALTS > < SYNTHESIS >**

GB 1508977

LC 80-012 R

Antibiotic azetidinopyrrole derivative

US/MERCK AND CO. INC.

Inventor Name: SEBASTIAN HERNANDEZ, FREDERICK M. KAHAN, JEAN S. KAHAN, EDWARD O. STAPLEY, ROBERT T. GOEGELMAN

C 07D 407/04

A 61K 31/395

C 12D 9/16

< PHARMACEUTICAL PREPARATION > < PRODUCTION > < ANTIBIOTICS >
< THEINAMYCIN > < AZETIDINOPYRROLE DERIVATIVES >

US 526992/74

GB 1498087

LC 80-013 R

Pyrrolo [2,1-b]3 benzazepines, methods of preparing them, pharmaceutical compositions containing them, and their use for the treatment of non-human animals

US/MERCK AND CO. INC.

Inventor Name: JOSHUA ROKACH, JOSEPH G. ATKINSON, CLARENCE S. ROONEY

C 07D 487/04

A 61K 31/645

< PHARMACEUTICAL COMPOSITIONS > < TRICYCLIC COMPOUND >
< SYNTHESIS > < PYRROLO [2,1-b]3 BENZAZEPINES > < MUSCLE RELAXANT >
< TRANQUILIZERS >

US 592436/75

GB 1499047

LC 80-014 R

Pyrazinyl piperazine derivatives

US/MERCK AND CO. INC.

Inventor Name: WALFRED S.SAARI, WILLIAM C. LUMMA JR.

C 07D 403/04

C 07D 241/14

< PHARMACEUTICAL PREPARATIONS > < HETEROCYCLIC COMPOUND >
< PYRAZINYL PIPERAZINE DERIVATIVES > < OBESITY TREATMENT >

US 570052/75

GB 1492528

LC 81-001 R

Ophthalmic applicator

US/MERCK AND CO. INC.

Inventor Name: NEIL W. MILLER

A 61F 9/00

< EYE TREATMENT > < MEDICAL APPARATUS >
< MECHANICAL APPLICATOR > < OPHTHALMIC APPLICATOR >

US 583934/75

GB 1503427

LC 81-002 R

Hepatitis asantigen

US/MERCK AND CO. INC.

Inventor Name: PHILIP J. PROVOST, OSWALD L. ITTENSohn, MAURICE R.

HILLEMAN

A 61K 39/12

< MEDICAL PREPARATION > < VIRAL ANTIGENS > < HEPATITIS A >

US 530623/74

GB 1508878

LC81-003 R

Imidazoles

US/MERCK AND CO. INC.

Inventor Name: JOHN J. BALDWIN

C 07D 233/54

A 61K 31/44

A 61K 31/415

C 07D 401/04

C 07D 405/04

C 07D 409/04

< PHARMACEUTICAL PREPARATION > < CHEMICAL SYNTHESIS >

< HETEROCYCLIC COMPOUNDS > < IMIDAZOLES >

< HYPERTENSION TREATMENT > < BETA-ADRENERGIC BLOCKING AGENT >

US 554372/75

US 641420/75

GB 1492352

LC81-004 R

Magnetic tape cassette

JP/NIPPON VICTOR KABUSHIKI KAISHA

G 11B 23/08

G 11B 15/08

G 11B 5/008

H 04N 5/78

< MAGNETIC TAPE CASSETTES > < RECORDING APPARATUS >

< REPRODUCING APPARATUS > < AUTOSTOP MECHANISM >

JP 50/168236U/75

JP 50/074969U/76

GB 1558056

LC 81-005 R

Sulphamoylbenzoic acid derivatives and process for preparing them

DE/HOECHST AKTIENGESELLSCHAFT

C 07D 295/12

A 61K 31/395

< HETEROCYCLIC COMPOUNDS > < PHARMACEUTICAL PREPARATION >

< SULPHAMOYL BENZOIC ACID DERIVATIVES >

< SALURETIC AGENT > < DIURETIC AGENT >

DE 2419970/74

DE 2461601/74

GB 1504505

LC 81-006 R

Sulphamoylbenzoic acid derivatives and a process for their production

DE/HOESCHT AKTIENGESELLSCHAFT

C 07D 295/12

< HETEROCYCLIC COMPOUNDS >

< SULPHAMOYL BENZOIC ACID DERIVATIVES > < SYNTHESIS >

< SALURETIC AGENT > < DIURETIC AGENT >

DE 2461601/74

GB 1505636

LC 81-007 R

Cyclic ethers

US/MERCK AND CO. INC.

Inventor Name: GEORG ALBERS-SCHONBERG, RICHARD W. BURG, THOMAS W. MILLER, ROBERT E. ORMOND, HYMAN WALLICK

C 07H 17/08

A 61K 31/35

A 01N 43/22

< AEROBIC FERMENTATION > < CYCLIC ETHERS > < SYNTHESIS >

< PARASITIC AGENT > < BROAD SPECTRUM ANTI-PARASITIC AGENT >

US 678328/76

LC81-008 R

Controlling scale formation in aqueous media

US/BEITZ INTERNATIONAL INC.

C 02B 5/06

< SCALE INHIBITOR > < DESCALING AGENT > < WATER SOLUBLE POLYMERS >

< SCALE CONTROL > < CALCIUM PHOSPHATE DEPOSITS >

US 632549/75

GB 1524608

LC 81-009 R

A method for producing a laminated high strength sheet

DK/OLE-BENDT RASMUSSEN

B 32B 27/06

B 32B 31/30

**< EXTRUSION PROCESS > < POLYMERIC BLENDS > < LAMINATED SHEETS >
GB1526722**

LC81-010 R

Purine compounds and salts thereof

GB/THE WELLCOME FOUNDATION LIMITED

C 07D 473/00

A 61K 31/52

**< HETEROCYCLIC COMPOUNDS > < SUBSTITUTED PURINE COMPOUNDS >
< CHEMICAL SYNTHESIS > < ANTIVIRAL AGENT >**

GB 1523865

LC 82-001 R

Deodorant

GB/BEECHAM GROUP LIMITED

A 61K 7/32

**< TOILETRIES > < PERFUMES > < ANTI-PERSPIRANTS > < DEODORANTS >
GB 1553739**

LC 83-001 R

Pyrimidone and thiopyrimidone derivatives

GB/SMITH KLINE & FRENCH LABORATORIES LIMITED

**Inventor Name: THOMAS H. BROWN, GRAHAM J. DURANT, JOHN C. EMMETT,
CHARON R. GANELLIN**

C 07D 401/12

A 61K 31/505

C 07D 403/12

**< PHARMACEUTICAL CHEMICALS > < PHARMACEUTICAL COMPOSITIONS >
< PYRIMIDONE DERIVATIVES > < SYNTHESIS > < ANTIHISTAMINE >
< ANTI-INFLAMMATORY AGENT >**

GB 1595291

LC 83-002 R

7-[2-(amino-4-thiazoyl)-2-methoxyimino-acetamido]-3-heterocyclyl(thiomethyl)-c ephems

CH/F. HOFFMANN-LA ROCHE & CO. AKTIENGESELLSCHAFT

Inventor Name: MARC MONTAVON, ROLAND REINER

C 07D 501/36

A 61K 31/545

**< PHARMACEUTICAL COMPOSITIONS >
< ACYL DERIVATIVES > < CEPHALOSPORIN DERIVATIVES >
< ANTIBACTERIAL AGENT >**

CH 5882/78/78

CH 2248/79/79

GB 2022090A

LC 83-003 R

1-(2-aryl-2-r-ethyl)-1h-1,2,4-triazoles

BE/JANSSEN PHARMACEUTICA N.V.

C 07D 249/08

A 01N 43/64

**< PHARMACEUTICAL PREPARATIONS > < HETEROCYCLIC
COMPOUNDS > < TRIAZOLE DERIVATIVES >
< FUNGICIDES > < PLANT GROWTH REGULATORS >**

US 791632/77

GB 1589852

LC 83-004 R

**Alpha-[4-(5-fluoromethyl-2-pyridyloxy)-phenoxy]alkane-carboxylic acid
derivatives and their use as herbicides**

JP/ISHIHARA SANGYO KAISHA LTD.

C 07D 213/64

A 01N 43/40

**< AGRICULTURAL CHEMICALS > < HERBICIDES >
< HERBICIDAL COMPOSITION > < WEED CONTROL METHODS >**

JP 52/086636/77

GB 1599121

LC84-001 R

Drainage inspection chambers

GB/REED INTERNATIONAL LIMITED

Inventor Name: ANTHONY GILL, JOHN GOSDEN, ROBERT W. PARKER

E 02D 29/12

**< UNDERGROUND STRUCTURES > < MANHOLE SHAFTS >
< PREFABRICATED UNIT > < DRAINAGE INSPECTION >**

GB 7908782/79

GB 7915727/79

GB 2046328A

85-003 R

Benzocaine aerosol compositions

US/AMERICAN HOME PRODUCTS CORPORATION

Inventor Name: SONG-LING LIN, MOO-KWANG PARK

A 61K 31/245

**< PHARMACEUTICAL PREPARATIONS > < BENZOCAINE >
< LIQUID ANAESTHETIC > < AEROSOL COMPOSITIONS >**

US 18535U/79

GB2046093A

LC87-001 R

Container having a flat end closure

US/EX-CELL-O CORPORATION

Inventor Name: ROBERT E. LISIECKI

B 65D 5/06

B 65D 5/54

< CONTAINERS > < POLYGONAL CROSS-SECTION >

< THERMOPLASTICS COATING > < CLOSURES > < PACKAGING MATERIALS >

US 352403/82

GB 2115787A

LC87-002 R

Treatment of plant matter

GB/TRUBENISED LTD.

Inventor Name: PETER T. JUDD, JACK LOMAX, DANIEL F. CUTTS, PETER H.

LOWINGS

A 23B 7/00

A 01N 3/00

< POSTHARVEST TREATMENT > < BANANA INDUSTRY > < PRESERVATION >

< BIOCIDES >

GB 13687/80

GB 2074437

TRINIDAD AND TOBAGO

TT 74-013 A

Method of sampling well fluids
US/BIG THREE INDUSTRIES INC.

Inventor Name: BIG THREE INDUSTRIES INC.

E 21B 49/00

E 21B 49/08

< WELL FLUIDS > < FORMATION TESTING > < PETROLEUM TESTING >
19740222

TT 74-001 A

Method and apparatus for cleaning a producing well
US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: WILLARD H. PING

E 21B 21/00

< OIL PRODUCTION > < WELL CLEANING >
< PETROLEUM PRODUCTION > < OIL WELLS >

19740104

US 321175/73

TT 74-002 A

Pneumatic tyre for vehicle wheels
IT/INDUSTRIE PIRELLI SpA

Inventor Name: INDUSTRIE PIRELLI SpA

B 60C 9/00

< TYRES > < PNEUMATIC TYRES >
19740123

TT 74-003 A

Perforating methods and apparatus
VE/PETROLEUM RESEARCH AND DEVELOPMENT CORPORATION
E 21B 49/04

< WELL BORES > < EXPLOSIVE CHARGES >
19740123

TT 74-004 R

Insecticidal compositions
JP/SUMITOMO CHEMICAL COMPANY

Inventor Name: SUMITO CHEMICAL CO.

A 01N 9/24

A 01N 17/04

< AGRICULTURAL CHEMICAL > < INSECTICIDE > < CHRYSANTHEMIC ACID >
19740123

JP 91617/67

GB 1295039

TT 74-005 A

Method and apparatus for treatment of urea crystallizer condensate

US/CF INDUSTRIES INC.

Inventor Name: WILLIAM H. VAN MOONSEL

C 07C 126/08

< UREA PRODUCTION > < UREA CRYSTALLIZER > < UREA >

19740205

US 334065/73

TT 74-006 R

Hydrodesulfurization of heavy petroleum distillate

US/ESSO RESEARCH AND ENGINEERING COMPANY

Inventor Name: CLARK E. ADAMS , WILLIAM T. HOUSE

C 10G 23/02

< DESULFURIZATION PROCESS > < PETROLEUM DISTILLATE >

19740212

US 726450/68

GB 1262339

TT 74-007 R

3-Isothiazolones

US/ROHM AND HAAS COMPANY

Inventor Name: ROHM & HAAS CO.

C 07D 91/10

A 01N 9/12

A 61I 13/00

< ISOTHIAZOLONES > < PESTICIDAL CONTROL > < FUNGICIDAL ACTIVITY >

19740215

US 621780/67

US 672437/67

GB 1224662

TT 74-008 A

Pneumatic tyres

IT/INDUSTRIE PIRELLI SpA

Inventor Name: INDUSTRIE PIRELLI SpA

B 60C 9/00

B 29D 30/00

B 29D 30/06

< TYRES > < PNEUMATIC TYRES >

19740221

TT 74-009 A

**Methods of using inert gas
US/BIG THREE INDUSTRIES INC.**

**Inventor Name: BIG THREE INDUSTRIES INC.
E 21B 43/00**

**< PETROLEUM PRODUCTION > < INERT GAS > < GAS WELL OPERATIONS >
< OIL WELL OPERATIONS >
19740222**

TT 74-010 A

**Cementing
US/BIG THREE INDUSTRIES INC.**

**Inventor Name: BIG THREE INDUSTRIES INC.
E 21B 43/00**

**< OIL WELLS > < GAS WELLS > < CEMENTING > < PETROLEUM PRODUCTION >
19740222**

TT 74-011 A

**Well production testing and flow characteristic evaluation methods
using small diameter tubing
US/BIG THREE INDUSTRIES INC.**

**Inventor Name: BIG THREE INDUSTRIES INC.
E 21B 47/00**

**< PETROLEUM PRODUCTION > < WELL TREATMENTS >
< TUBING > < INJECTION EQUIPMENT >
19740222**

TT 74-012 A

**Well methods for sand bridge removal using small diameter tubing
US/BIG THREE INDUSTRIES INC.**

**Inventor Name: BIG THREE INDUSTRIES INC.
E 21B 49/00**

**< PETROLEUM PRODUCTION > < WELL METHODS > < TUBING > < INJECTION
EQUIPMENT >
19740222**

TT 74-014 A

**Method and apparatus for sampling well fluids
US/BIG THREE INDUSTRIES INC.**

**Inventor Name: BIG THREE INDUSTRIES INC.
E 21B 49/08**

**< WELL FLUIDS > < PETROLEUM PRODUCTION >
19740222**

74-015 A

Well methods using small diameter tubing

US/BIG THREE INDUSTRIES INC.

Inventor Name: BIG THREE INDUSTRIES INC.

E 21B 47/00

< TUBING > < INJECTION EQUIPMENT > < PETROLEUM PRODUCTION >
19740222

TT 74-016 R

Improvements in or relating to razor blade dispensers

GB/WILKINSON SWORD LIMITED

Inventor Name: PHILIP E. WEBB

B 65D 83/10

< RAZOR BLADE >

19740304

GB 1295262

TT 74-017 R

Improvements in or relating to shaving devices

GB/WILKINSON SWORD LIMITED

Inventor Name: JAMES FITZPATRICK

B 26B 21/06

< SHAVING UNITS > < SHAVING DEVICES > < RAZOR BLADE >

19740304

GB 1249666

TT 74-018 A

Closed water reducible paint spray system

US/SCM CORPORATION

Inventor Name: ERWIN W. HENSCHEL

B 05B 15/12

< PAINTING > < SPRAY PAINTING > < WATER-REDUCED PAINT >

19740405

US 348213/73

TT 74-019 R

Production of improved lubricating oils

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: TEXACO DEV. CORPORATION

C 10G 31/14

< LUBRICATING OILS > < HYDROCARBON CRACKING >

19740311

US 837930/69

GB 1295502

TT 74-020 R

Method of fracturing fluid bearing underground formations

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: BOBBY G. HARNSBERGER, JOY T. PAYTON

E 21B 43/44

< PETROLEUM RECOVERY > < FRACTURING OPERATIONS > < WELL BORE >

19740311

GB 1327735

TT 74-021 R

Fluorided metal alumina catalysts and hydrocarbon conversion process
employing the catalysts

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: TEXACO DEV. CORPORATION

B 01J 11/18

< HYDROCARBON CONVERSION > < CATALYSTS >

< ALUMINA CATALYSTS > < FLUORIDED CATALYSTS >

19740311

US 49958/70

US 60954/70

GB 1313839

TT 74-022 A

Method of treating subterranean formations to improve permeability

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: ARNOLD B. THIGPEN JR., JACK F. TATE

E 21B 43/00

< PETROLEUM RECOVERY > < SUBTERRANEAN PETROLEUM >

19740311

US 340504/73

TT 74-023 A

Viscous petroleum process

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: THOMAS CARLIN

E 21B 43/00

< PETROLEUM RECOVERY > < VISCOUS PETROLEUM >

< HEAVY OILS > < TAR SAND OILS >

19740311

US 335979/72

TT 74-024 A

Oil well testing apparatus

US/HALLIBURTON COMPANY

Inventor Name: RICHARD L. GIROUX

E 21B 49/00

< WELL BORE TESTING >

19740312

US 370778/73

TT 74-025 R

Benzene derivatives

GB/MAY AND BAKER LIMITED

Inventor Name: KENNETH ROBERT, HENRY WOOLDRIDARR, BERKELEY BASIL

C 07C 103/44

A 61K 27/00

< PHARMACEUTICAL > < BENZENE DERIVATIVES >

19740312

GB 1247384

TT 74-026 R

Process for the preparation of methyl p-aminobenzenesulphonylcarbamate

GB/MAY AND BAKER LIMITED

Inventor Name: ZDZISLAW JAN BUJWID, JOHN F. HODGSON

C 07C 143/82

< CARBAMATES > < SULPHANILAMIDE > < HERBICIDE >

19740312

GB 1278475

TT 74-027 A

Method and apparatus for quickly erecting off-shore platforms

VE/MARINE ENGINEERING COMPANY

Inventor Name: MARINE ENGINEERING CO.

B 63B 35/44

< WELL DRILLING PLATFORMS > < OFF-SHORE PLATFORMS >

19740313

US 353665/73

TT 74-029 R

Devices for emitting acoustic waves in a liquid medium

FR/INSTITUT FRANCAIS DU PETROLE, DES ET LUBRIFIANTS

Inventor Name: PIERRE MAGNEVILLE, CLAUDE DUCONGE

G 01V 1/02

G 01V 1/38

< ACOUSTIC WAVES > < SEISMIC PROSPECTING >

19740319

FR 129124/67

GB 1243543

TT 74-030 R

Substituted indenylacetic acids and their derivatives

US/MERCK AND CO. INC.

Inventor Name: TSUNG Y. SHEN, HOWARD JONES, BRUCE E. WITZEL, RICHARD B. GREENWALD, BRUCE O. LINN

C 07C 147/00

C 07D 87/46

C 07D 29/34

C 07D 27/04

C 07D 51/70

< PHARMACEUTICAL > < ANTI-INFLAMMATORY COMPOUND >

19740319

US 848736/69

US 33891/70

GB 1276600

TT 74-031 R

Lincomycin phosphate and derivatives, analogues and derivatives thereof

US/UPJOHN COMPANY

Inventor Name: UPJOHN COMPANY

C 07F 9/08

< PHARMACEUTICALS > < LINCOMYCIN PHOSPHATE > < ANTIBACTERIAL COMPOUNDS >

19740328

US 602116/66

GB 1211380

TT 74-032 R

Fuel oil desulfurization

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: TEXACO DEV. CORPORATION

C 10G 37/00

C 10G 23/16

< HYDROCARBONS > < DESULFURIZATION > < CATALYSIS >

19740418

US 102251/70

GB 1324580

TT 74-033 R

Catalyst for hydrocarbon conversion

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: TEXACO DEV. CORPORATION

B 01J 11/64

< CATALYSTS > < HYDROCARBON CONVERSION > < ALUMINA CATALYSTS > < ALKYLATION CATALYSTS > < AROMATIC ALKYLATION > < ALKYLATION >

19740418

US 646455/67

GB 1204945

TT 74-034 R

New alkanolamine derivatives

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: ALBERT F. CROWTHER, LESLIE H. SMITH, THOMAS M. WOOD
C 07C 91/16

< PHARMACEUTICALS > < ALKANOLAMINE DERIVATIVES >

< BETA-ADRENERGIC BLOCKER >

19740422

GB 1069345

TT 74-035 R

Pharmaceutical compositions containing alkanolamine derivatives

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: ALBERT F. CROWTHER, LESLIE H. SMITH, THOMAS M. WOOD
A 61K 3/00

< PHARMACEUTICAL > < ALKANOLAMINE DERIVATIVES >

< BETA-ADRENERGIC BLOCKER >

19740422

GB 1069341

TT 74-036 R

Method for producing citric acid by fermentation

JP/TAKEDA CHEMICAL INDUSTRIES LIMITED

Inventor Name: TAKEDA CHEMICAL INDUSTRIES
C 12D 1/04

< CITRIC ACID > < FERMENTATION > < YEAST >

19740422

JP 36391/67

GB 1211246

TT 74-037 R

Improvements relating to the coating of metals

US/NATIONAL STEEL CORPORATION

Inventor Name: JOHN T. MAYHEW
C 23C 1/14

< METALS > < METAL COATING >

19740422

GB 1272747

TT 74-038 R

Belted pneumatic tube-tire

US/CATERPILLAR TRACTOR COMPANY

Inventor Name: CATERPILLAR TRACTOR CO.
B 60C 9/08
B 60C 3/00
B 60C 5/00

< PNEUMATIC TYRES > < TYRES >

19740422

US 835499/69

GB 1313663

TT 74-039 A

Surface active composition

GB/TATE AND LYLE LIMITED

Inventor Name: KENNETH J. PARKER, RIAZ A. KHAN, KHIZAR S. MUFTI
C 11D 1/00

< SURFACTANT > < SUCROSE TRANSESTERIFICATION > < EMULSIFIER >
< TRANSESTERIFICATION PROCESS > < DETERGENT >

19740422

GB 12794/73

TT 74-040 A

Neutron logging reliability techniques and apparatus

PA/PETROLEUM RESEARCH AND DEVELOPMENT CORPORATION

Inventor Name: CHARLES W. JOHNSTONE
G 01V 5/04

< WELL LOGGING > < NEUTRON LOGGING >

19740422

US 356150/73

TT 74-042 A

Well logging data processing techniques

PA/PETROLEUM RESEARCH AND DEVELOPMENT CORPORATION

Inventor Name: FRANCIS M. EATON, DAVID JON VANDERSCHEL,
ELBERT E. SIBERT
G 01V 1/40

< WELL LOGGING > < PETROLEUM INDUSTRY >

19740430

TT 74-043A A

Method for recovering petroleum from viscous containing formations
including tar sands

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: TEXACO DEVELOPMENT CORPORATION
C 10G 1/04

< HYDROCARBON RECOVERY > < OIL RECOVERY >
< VISCIOUS PETROLEUM > < TAR SANDS >

19740503

US 357425/73

TT 74-043 R

Improvements relating to hydrocarbon recovery

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: FUAD T. SAADEH
E 21B 17/10
E 21B 43/24

< HYDROCARBON REDUCTION > < SECONDARY RECOVERY >
< HYDROCARBON >

19740503

GB 1331590

TT 74-044 R

Apparatus for preventing oil pollution

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: RAY J. DE RAREN, RICHARD H. GRAVES, RAY TUGGLE

B 01D 21/02

E 02D 29/00

< POLLUTION > < OIL POLLUTION >

19740503

GB 1323520

TT 74-045 R

Method of treating clay containing formations

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: WILLIAM B. BRADEN JR.

E 02D 3/14

< CLAYS > < CLAY CONTAINING FORMATIONS > < OIL RECOVERY >

< PETROLEUM RECOVERY >

19740503

GB 1323808

TT 74-046 A

Solution mining technique for tar sand deposits

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: JOSEPH C. ALLEN, JACK F. TATE

C 10G 1/04

< MINING > < BITUMEN > < TAR SANDS > < BITUMEN RECOVERY >

< HYDROCARBON RECOVERY >

19740503

US 357413/73

TT 74-047 A

Solution mining technique for recovering bitumen from subterranean tar

sand deposits

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: JOSEPH C. ALLEN, JACK F. TATE

C 10G 1/04

< BITUMEN > < TAR SANDS > < MINING >

< BITUMEN RECOVERY > < HYDROCARBON RECOVERY >

19740503

US 357416/73

TT 74-048 A

Combined multiple solvent miscible flooding water injection technique
for use in petroleum formations

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: JOSEPH C. ALLEN, JACK F. TATE

E 21B

< PETROLEUM RECOVERY > < SOLVENT > < OIL RECOVERY >
< HYDROCARBON RECOVERY >

19740503

US 357412/73

TT 74-049 A

Plied absorbent structure

US/JOHNSON AND JOHNSON

Inventor Name: NORMAN EISDORFER, JOHN LESNIAK, BERNARD LICHSTEIN

A 61F 13/00

< ABSORBENT FIBRES > < SURGICAL DRESSING > < ABSORBENT MATERIALS >

19740513

US 359802/73

TT 74-050 A

Non-regenerative HF alkylation process

US/UNIVERSAL OIL PRODUCTS COMPANY

Inventor Name: WILLIAM G. BONEY

C 07B 37/00

< ALKYLATION PROCESS > < POLYMERS >

19740513

US 360258/73

TT 74-051 A

Non-phytotoxic micro-nutrient spray oils

US/TEXACO TRINIDAD INC.

Inventor Name: JOHND. DOWNE

C 05D 9/02

< AGRICULTURAL CHEMICAL > < MICRONUTRIENT COMPOSITIONS >
< FERTILIZER > < FOLIAR COMPOSITION >

19740514

US 360505/73

TT 74-052 R

Plastic containers

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: ANDREW G. FORD, RONALD A. HUDSON

B 65D 75/42

< PACKAGE > < PLASTIC > < PLASTIC CONTAINERS >

19740618

GB 1254099

TT 74-053 R

Plastic containers and method of sealing them

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: ANDREW G. FORD, RONALD A. HUDSON

B 65B 31/06

< PACKAGE > < PLASTIC > < PLASTIC CONTAINERS >

19740618

GB 1251672

TT 74-054 R

Improvements in or relating to protein supplements for ruminant feeding stuffs

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: NOEL WATCHORN, ARTHUR W. J. BROOME

A 23K 1/22

< FEEDING STUFF > < RUMINANT FEEDING STUFF >

19740618

GB 1224742

TT 74-055 A

Oil well pumpoff control system utilizing integration timer

US/DRESSER INDUSTRIES INC.

Inventor Name: BOBBY L. DOUGLAS

F 04

< OIL WELLS > < OIL PRODUCTION > < PUMP > < CUTOFF SYSTEM >

19740601

US 365881/73

TT 74-056 A

A field dressable inflatable packer

US/CHEVRON RESEARCH COMPANY

Inventor Name: STANLEY O. HUTCHISON, NEAL L. MITCHELL

E 21B 33/127

< OIL WELLS > < INFLATABLE PACKER >

19740605

US 430326/73

TT 74-100 A

Recovery of viscous petroleum from deposits

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: DAVID A. REDFORD, JOSEPH C. ALLEN

C 10G 1/00

B 03B

< PETROLEUM RECOVERY > < VISCIOUS PETROLEUM >

< BITUMEN > < TAR SANDS >

19740926

US 401734/73

US 401735/73

TT 74-101 R

Total herbicidal agents

DE/BAYER AKTIENGESELLSCHAFT

Inventor Name: WILFRED FAUST, KURT WESTPHAL

A 01N 9/02

< HERBICIDE > < AGRICULTURAL CHEMICAL > < TRIAZINONES >

19741004

DE P1815145.6/68

GB 1235019

TT TT 74-102 R

Process for the manufacture of a paper substitute

BE/UCB

Inventor Name: UCB

C 08F 29/02

B 29D 23/04

< PAPER > < PAPER SUBSTITUTE > < SYNTHETIC PAPER >

19741008

BE 752917/70

GB 1336492

TT 74-103 R

Cleansing compositions

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: MICHAEL R. BILLANY, ARTHUR R. LONGWORTH,

JOHN SHATWELL

C 11D 3/48

< CLEANSING COMPOSITION > < ANTIBACTERIAL COMPOUND >

< CHLORHEXIDINE >

19741008

GB 1338003

TT 74-104 R

Composite packing material

BE/UCB

Inventor Name: RUDIGER F. P. DE KEYSER, ANDRE L. H. DEPUYDT

B 32B 31/08

B 05C 1/08

< LAMINATED MATERIAL > < PACKING MATERIAL >

19741008

GB 1331627

TT 74-106 A

Hydraulic mining technique for recovering bitumen form tar sand deposit

CA/TEXACO EXPLORATION CANADA LTD

Inventor Name: DAVID A. REDFORD

B 03B

< PETROLEUM RECOVERY > < MINING >

< TAR SANDS > < BITUMEN > < HYDRAULIC MINING >

19741009

US 422635/73

TT 74-107 R

Improvements relating to fastening devices

GB/THOMAS WALKER LIMITED

Inventor Name: ADRIAN R. CRUSE

A 44B 11/25

< FASTENING DEVICE >

19741009

GB 1332853

TT 74-109A A

Method for gaseous reduction of metal ores

MX/FIERRO ESPONJA

Inventor Name: JUAN CELADA, PATRICK W. MACKAY

C 21C

< REDUCTION PROCESS > < METAL ORE REDUCTION > < SPONGE IRON >

19741015

US 406805/73

TT 74-109 R

Thiadiazole derivatives

CA/CHARLES E. FROSST & CO.

Inventor Name: BURTON K. WASSON

C 07D 91/68

1 07D 99/02

A 61K 27/00

< PHARMACEUTICAL COMPOSITION > < THIADIAZOLE COMPOUNDS >

19741023

US 731333/68

US 818090/69

GB 1253709

TT 74-110 A

Anti-fog surgical face mask

US/JOHNSON & JOHNSON

Inventor Name: WILLIAM LAUER

A 61F 9/00

< PROTECTIVE OUTERWEAR > < FACE MASK > < SURGICAL FACE MASK >

19741030

US 411873/73

TT 74-111 A

Anti-fog surgical face mask with slits

US/JOHNSON & JOHNSON

Inventor Name: GARY B. ASPELIN, RICHARD F. CAFFREY, WILLIAM LAUER

A 61F 9/00

< PROTECTIVE OUTERWEAR > < FACE MASK > < SURGICAL FACE MASK >

19741030

US 411872/73

TT 74-112 R

Catalytic cracking of hydrocarbons

US/TEXACO DEVELOPMENT CORPORATION

C 10G 9/28

< HYDROCARBON CONVERSION > < CATALYTIC CRACKING >

19741101

US 889494/69

GB 1317927

TT 74-113 R

Catalytic cracking of hydrocarbons

US/TEXACO DEVELOPMENT CORPORATION

C 10G 11/18

< HYDROCARBON CONVERSION > < CATALYTIC CRACKING >

19741101

US 889380/69

GB1317832

TT 74-114 R

Catalytic cracking of hydrocarbons with zeolite catalysts

US/TEXACO DEVELOPMENT CORPORATION

C 10G 11/18

< HYDROCARBON CONVERSION > < CATALYTIC CRACKING >

< ZEOLITE CATALYSTS >

19741101

US 102245/70

GB 1338627

TT 74-115 R

**Regeneration of molecular sieves
US/TEXACO DEVELOPMENT CORPORATION
B 01D 53/00**

< CATALYST REGENERATION > < ZEOLITE CATALYST >

19741101

**US 149275/71
GB 1346560**

TT 74-116 R

**Catalytic reforming
US/TEXACO DEVELOPMENT CORPORATION
C 10G 35/04**

< HYDROCARBON CONVERSION > < CATALYSIS >

19741101

**US 806766/68
GB 1236299**

TT 74-117 R

**Process and device for the large scale and continuous preparation of
solutions**

DE/BOEHRINGER MANNHEIM G.m.b.H.

B 01F 1/00

G 05D 11/08

< SOLUTIONS > < SOLVENTS >

19741107

**DE 1903027.4/69
GB 1241940**

TT 74-118 R

Agglomerated fructose and process for the production thereof

DE/BOEHRINGER MANNHEIM G.m.b.H.

C 13K 9/00

< FRUCTOSE > < CRYSTALLINE FRUCTOSE >

19741107

**DE P1909316.4/69
GB 1240433**

TT 74-119 R

Improvements in or relating to prostaglandins and the preparation thereof

US/THE UPJOHN COMPANY

C 07C 61/06

C 07C 69/74

A 61K 27/00

< PHARMACEUTICAL COMPOSITION > < PROSTAGLANDINS >

19741107

US 34518/70

US 34549/70

US 37307/70

US 37308/70

GB 1314291

TT 74-120 A

Spacer fluid for spacing drilling muds and cement and methods of their use

US/HALLIBURTON COMPANY

Inventor Name: LEROY L. CARNEY

C 01M

< OIL WELLS > < BOREHOLES > < DRILLING FLUIDS >

US 417431/73

TT 74-122 R

Improvements in or relating to efficiently generating white light with good colour rendition of illuminated objects

US/WESTINGHOUSE ELECTRIC CORP.

Inventor Name: WILLIAM A. THORNTON JR.

H 01J 61/44

< FLUORESCENT LAMP > < LIGHT >

GB 1346461

TT 74-123 R

Antibacterial agents and a process for the preparation thereof

US/BRISTOL-MYERS COMPANY

Inventor Name: LEONARD B. CRAST JR.

C 07D 99/24

< ANTIBACTERIAL AGENT > < LIVESTOCK PRODUCTION >

19741122

GB 1240687

TT 74-124 R

Imitation wood and method of making it

JP/SEKISUI KASEIHIN KOGYO KABUSHIKI KAISHA

C 08F 47/10

< SYNTHETIC WOOD > < SYNTHETIC RESIN >

19741203

JA 62749/69

GB1319271

TT 74-125 R

**Ergolene derivatives
CH/SANDOZ LTD.**

Inventor Name: FRANZ TROXLER, ALBERT HOFMANN

C 07D 57/00

A 61K 27/00

**< PHARMACEUTICAL COMPOSITION > < HETEROCYCLIC COMPOUNDS >
< ERGOLENE DERIVATIVES >**

19741203

CH 783/68

CH 16390/68

GB 1244880

TT 74-126 R

Preparation of thiadiazole derivatives

CA/CHARLES E. FROSST & CO.

Inventor Name: LEONARD M. WEINSTOCK, ROGER J. TULL, DENNIS M. MULVEY

C 07D 91/68

C 07D 99/02

**< PHARMACEUTICAL > < THIADIAZOLE DERIVATIVES > < ANGINA PECTORIS
TREATMENT >**

19741204

US 818086/69

GB 1253710

TT 74-127 A

Manufacture of refrigerator linings and the like

GB/KELVINATOR LIMITED

Inventor Name: DONALD A. BUNCE

F 25D 23/08

< REFRIGERATION > < REFRIGERATORS > < DOMESTIC REFRIGERATORS >

19741204

GB 7914/74

TT 74-128 R

Drug for use in pharmaceutical composition

GB/FISONS PHARMACEUTICALS LIMITED

Inventor Name: STEPHEN R. GUNNING, PHILIP S. HARTLEY

A 61K 13/00

< PHARMACEUTICAL > < POWDER > < ORAL INHALATION >

19741205

GB1242212

TT 74-129 R

Pharmaceutical composition

GB/FISONS PHARMACEUTICALS

Inventor Name: STEPHEN R. GUNNING, PHILIP S. HARTLEY

A 61K 13/00

< PHARMACEUTICAL > < ORAL INHALATION >

19741205

GB 1242211

TT 74-130 R

Improved hydrocarbon conversion process

NL/SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.

Inventor Name: KAREL MAARTEN, ADRIANUS PRONK,

SWAN TIONG SIE, JAKOB VAN KLINKEN

B 01J

< PETROLEUM INDUSTRY > < CATALYTIC CONVERSION >

19741205

NL 7410162/74

TT 74-131 R

Nuclear magnetism logging

US/TEXACO DEVELOPMENT CORPORATION

Inventor Name: CHARLES P. STICHTER

G 01V 3/14

< WELL LOGGING > < BOREHOLES >

19741206

GB 1345848

TT 74-132 R

**Control method and means for obtaining optimum yield of refined oil
and extract oil from charge oil**

US/TEXACO DEVELOPMENT CORPORATION

C 10G 21/16

G 01N 33/28

< PETROLEUM INDUSTRY > < PETROLEUM REFINING >

19741206

US 96193/70

GB 1336197

TT 74-133 R

Means and method for controlling a solvent refining unit for maximum yield

US/TEXACO DEVELOPMENT CORPORATION

C 10G 21/20

G 01N 32/28

< HYDROCARBON PROCESSING > < SOLVENT REFINING UNIT >

19741206

US 102344/70

GB1336485

TT 74-134 R

Apparatus for catalytic cracking of three separate streams of hydrocarbon oil

US/TEXACO DEVELOPMENT CORPORATION

B 01J 9/00

B 01J 9/16

B 01J 9/20

< HYDROCARBON PROCESSING > < CATALYTIC CRACKING >

< GAS > < NAPHTHA > < GASOLINE >

19741206

US 77479/70

GB 1349912

TT 74-135 R

Catalytic cracking of naphtha and gas oil

US/TEXACO DEVELOPMENT CORPORATION

C 10G 37/02

< HYDROCARBONS > < CATALYTIC CRACKING >

< NAPHTHA > < GAS OIL > < GASOLINE >

19741206

US 77479/70

GB 1349911

TT 74-136 A

Breaking of gelled organic liquids

US/THE DOW CHEMICAL COMPANY

Inventor Name: DONALD G. HILL

E 21B

< GELLED FLUIDS > < PETROLEUM RECOVERY >

19741211

US 424145/73

US 475703/74

TT 74-137 A

Process for melting low-melting materials into solid polymers

US/THE DOW CHEMICAL COMPANY

Inventor Name: RONNIE KISNER, LISBY WADE JR.

C 08L

< THERMOPLASTICS > < PLASTIC PRODUCTS > < POLYMERS >

19741211

US 440414/74

TT 74-138 R

6-(ame),1a,6,10b-tetrahydrodibenzo-[a,e]cyclopropa[c]cycloheptenes

US/G.D. SEARLE & COMPANY

C 07C 87/02

C 07D 51/70

C 07D 29/12

< PHARMACEUTICAL >

19741211

US 733261/68

US 740977/68

GB 1246210

TT 74-139 R

Improvements in or relating to concrete or like pipes

AU/ROCLA CONCRETE PIPES LIMITED

Inventor Name: MALCOLM D. HICKMAN

F 16L 9/08

< PIPES > < CONCRETE PIPES >

19741218

AU 61003/69

GB1330166

TT 74-140 A

Process for the continuous passivation of sponge iron particles

US/MIDREX CORPORATION

Inventor Name: DONALD BEGGS

C 21D

< SPONGE IRON > < STEEL PRODUCTION >

19741218

US 428147/73

TT 74-141 A

Process for reducing iron oxide to metallic sponge iron with liquid or solid fuel

US/MIDREX CORPORATION

Inventor Name: DONALD BEGGS

C 21D

< REDUCTION PROCESS > < IRON OXIDE > < METALLIC SPONGE IRON >

19741218

US 427541/73

TT 74-142 A

Apparatus for feeding dissimilarly sized particles into a shaft furnace

US/MIDREX CORPORATION

Inventor Name: DONALD BEGGS

C 21D

< FURNACES > < IRON ORE > < IRON ORE REDUCTION >

19741218

US 428145/73

TT 74-143 A

Apparatus for cooling a moving bed of solid, gas permeable particles

US/MIDREX CORPORATION

Inventor Name: DONALD BEGGS

C 21D

< FURNACES > < SHAFT TYPE FURNACES > < COOLING OF GAS >

19741218

US 428146/73

TT 74-144 R

Thiazole derivatives

GB/THE WELLCOME FOUNDATION LIMITED

C 07D 91/34

A 61K 27/00

< PHARMACEUTICAL > < THIAZOLE DERIVATIVES >

< VETERINARY MEDICAMENT > < HOOK-WORM MEDICAMENT >

19741218

GB 1244961

TT 86-033 A

Catalytic hydrocracking in the presence of hydrogen donor

CA/GULF CANADA CORPORATION

Inventor Name: IAN P. FISHER, NICOLAS G. SAMMAN

C10G 49/04

< PETROLEUM INDUSTRY > < CATALYTIC HYDROCRACKING >

< HYDROGEN DONOR > < CATALYSIS > < CHEMICAL PROCESS >

19860402

TT 86-035 R

**Microbial production of human fibroblast interferon
US/GENENTECH INC.**

**Inventor Name: DAVID VAN NORMAN GOEDEL, ROBERTO CREA
C12N 15/00**

**< MICROBIAL PRODUCTION > < GENETIC ENGINEERING >
< HUMAN FIBROBLAST INTERFERON >**

19860402

US 190799/80

US 291892/81

GB 20989968

Y

GB2098996 B

TT 86-036 A

**Process for making formaldehyde from methane and catalyst for use
therein**

US/W.R. GRACE & CO.

**Inventor Name: NICHOLAS DAVID SPENCER
C07C 47/048**

**< FORMALDEHYDE PRODUCTION > < METHANE CATALYSTS >
< CHEMICAL INDUSTRY >**

19860414

US 723680/85

US 723681/85

TT 86-037 A

The dolly kit

TT/JONA ALPHONSO DOLLY

**Inventor Name: JONA ALPHONSO DOLLY
E05B 73/00**

< TELEPHONE > < TELEPHONE LOCK > < SECURITY DEVICES >

TT 86-038 R

Solid shaped articles

GB/JOHN WYETH & BROTHER LIMITED

**Inventor Name: GEORGE KEITH EMERSON GREGORY
A 61K 9/00**

**< SOLID SHAPED ARTICLE > < MEDICINAL PREPARATION >
< PHARMACEUTICAL DOSAGE FORMS >**

19860417

GB 8136360/81

GB 2119246 B

TT 86-039 R

GB/GLAXO GROUP LIMITED

Inventor Name: JOHN WATSON CLITHEROW, DUNCAN BRUCE JUDD, JOHN WILSON MC FARLANE, MACKINNON, JOHN BRADSHAW, ANDREW PEARCE, ROGER HAYES, DAVID EDMUND BAYS

C 07D 249/14

A 61K 31/41

**< HETEROCYCLIC DERIVATIVES > < ANTI-ALLERGIC AGENT >
< ANTI-INFLAMMATORY AGENT >**

19860429

GB 8006806/19

GB 2075007 B

TT 86-040 R

**Patterned belt bonded material and method for making the same
US/CHICOPEE**

Inventor Name: ALFRED T. MAYS

D 04H 1/54

< FABRICS > < NON WOVEN FABRICS > < THERMOPLASTIC FIBRES >

19860506

US 430309/82

GB 2127865 B

TT 86-041 R

**Method of reducing fluid loss in heavy brines containing hydroxyethyl
cellulose**

US/NL INDUSTRIES INC

Inventor Name: ROY FRANCIS HOUSE, LONNI DANIEL HOOVER

C 09K 7/02

**< HYDROXYETHYL CELLULOSE > < HEAVY BRINES >
< WELL DRILLING FLUIDS > < WELL DRILLING OPERATIONS >
< PETROLEUM INDUSTRY >**

19860506

US 357308/82

GB 2116230 B

TT 86-042 R

Non-electric blasting assembly

US/E.I. DU PONT DE NEMOURS AND COMPANY

Inventor Name: MALAK ELIAS YUNAN

F 42D 1/04

**< BLASTING > < BLASTING METHOD > < IGNITION METHOD >
< NON-ELECTRIC IGNITION > < PERCUSSION ACTIVATED DETONATOR >**

19860512

US 257973/81

GB 2097516 B

TT 86-043 A

**Constructional elements and method and apparatus for manufacture
GB/JOHN VICTOR RENDELL AND DAVID JOSEPH COPELAND**

Inventor Name: JOHN VICTOR RENDELL, DAVID JOSEPH COPELAND

F 16S 1/12

< CONSTRUCTIONAL ELEMENTS > < CEMENTITIOUS MATERIAL > < MOULDS >

19860514

GB 8512240/85

TT 86-044 R

**Rapidly dissolvable silicates and methods of using the same
US/HALLIBURTON COMPANY**

Inventor Name: JOSEPH ROBERT MURPHEY

C 01B 33/32

< ALKALI METAL SILICATES > < DRILLING FLUID > < INORGANIC CHEMICALS >

19860515

US 265821/81

GB 2099412 B

TT 86-045 R

**Apparatus and method for sensing downhole conditions
US/HALLIBURTON COMPANY**

Inventor Name: NEAL GREGORY SKINNER

E 21B 47/06

< DRILLING OPERATIONS > < DRILLING APPARATUS > < PRESSURE SENSORS >

19860515

US 326540/81

GB 2110743 B

TT 86-046 R

**Improvements in or relating to a cephalosporin antibiotic
US/GLAXO GROUP LIMITED**

Inventor Name: LEWIS, AUBREYWETHERILL, ALASTAIR COUPER BRODIE

C 07D 501/46

A 61K 31/545

< CEPHALOSPORIN DERIVATIVES > < ANTIBIOTICS > < CHEMICAL SYNTHESIS >

19860521

GB 7934204/79

GB 2063871 B

TT 86-047 R

Crystalline benzothiazine dioxide salts

US/PFIZER INC.

Inventor Name: JOSEPH GEORGE LOMBARDINO

C 07D 417/12

A 61K 31/54

< BENZOTHIAZINE DIOXIDE SALTS > < CHEMICAL SYNTHESIS >

< ANTI-INFLAMMATORY AGENT > < ANTI-ARTHRITIC AGENT >

19860522

US 268980/81

US 367067/82

EP 0066459 B

B1

TT 86-048 R

Coating process

GB/IMPERIAL CHEMICAL INDUSTRIES LIMITED

Inventor Name: ALAN JAMES BACKHOUSE

B 05D 5/06

C 09D 3/48

< LIQUID APPLICATIONS > < SURFACE DEPOSITION > < SYNTHETIC COATINGS >

< MULTI-LAYER PROTECTIVE AND/OR DECORATIVE COATING >

19860522

GB 8012199/80

GB 2073609 B

TT 86-049 A

Multipurpose collapsible table called the jiffy table

TT/ERNEST MATTHEWS

Inventor Name: ERNEST MATTHEWS

A 47B 3/02

< FURNITURE > < TABLES > < COLLAPSIBLE TABLE > < PORTABLE TABLE >

19860527

TT 86-050 R

Porous cellulose ester articles having striated surfaces

US/CELANESE CORPORATION

Inventor Name: COLIN L. BROWNE

< CELLULOSE ESTER > < STRIATED SURFACES >

19860530

TT 86-051 R

Nonwoven fabric with patterned surface

US/CHICOPEE

Inventor Name: ANNAMARIA CESCO CANCIAN, CHARLES J. SHIMALLA

D 04H 1/54

< FABRICS > < NONWOVEN FABRICS > < TEXTILES >

19860530

US 430310/82

GB 2127864

TT 86-052 R

**Enzyme derivatives for use in the treatment of venous thrombosis,
compositions containing them and their preparation**

GB/BEECHAM GROUP PLC

Inventor Name: RICHARD ANTHONY GODWIN SMITH

A 61K 37/48

C 12N 9/68

C 12N 9/70

C 12N 9/99

< ENZYME DERIVATIVES > < VENOUS THROMBOSIS >

< FIBRINOLYTIC ENZYME >

19860602

GB 35960/78

EP 0009879B1

TT 86-053 R

**A process for the manufacture of novel benzazole derivatives,
pharmaceutical preparations containing these derivatives, and their use**

CH/CIBA - GEIGY AG

Inventor Name: JEAN JACQUES GALLAY, ERNST SCHWEIZER

C 07D 235/04

A 61K 31/41

A 61K 31/495

< BENZAZOLE DERIVATIVES > < ANTI-HELMINTHIC AGENT >

< PHARMACEUTICAL CHEMICAL >

19860611

CH 4016/80/80

GB 2076399B

TT 86-054 A

**Process for converting methane into hydrogen and higher hydrocarbons
and catalyst for use therein**

US/ROBERT FISHER HICKS

Inventor Name: ROBERT FISHER HICKS

C 01B 3/26

C 07C 2/10

< METHANE CONVERSION PROCESS > < HYDROGEN >

< HYDROCARBONS > < CATALYTIC CONVERSION >

19860612

US 745453/85

TT 86-056 A

Diffused asphaltic plastisol co-foam cellular concrete

TT/DANIEL DE LIMA

Inventor Name: DANIEL DE LIMA

C 04B

< STRUCTURAL MATERIALS > < CONSTRUCTION INDUSTRY >
< CELLULAR CONCRETE >

19860624

TT 86-057 A

Steam foam process

NL/SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.

Inventor Name: HERMAN MATHIEU MUIJS, PAULUS PETRUS MARIA KEIJZER

E 21B 43/24

< OIL PRODUCTION > < OIL DISPLACEMENT >
< OIL RECOVERY METHODS > < STEAM INJECTION PROCESS >

19860424

GB 8516920/86

TT 86-058 A

Process for improving the yield of distillables in hydrogen donor
diluent cracking

CA/HJOHN WOODS AND FRANK SOUHRADA

Inventor Name: HJOHN WOODS, FRANK SOUHRADA

C 10G 67/04

< PETROLEUM INDUSTRY > < FRACTIONAL DISTILLATION >
< HYDROCRACKING > < HYDROCARBONS >

19860626

CA 486000/85

TT 86-059 A

A process for the making of an underbody coating/sound deadner

TT/LAKE ASPHALT OF TRINIDAD AND TOBAGO LIMITED

Inventor Name: DOLLY NICHOLAS

C 10C 3/02

C 10C 3/10

< UNDERBODY COATING > < SOUND DEADNER > < ASPHALT PRODUCT >

19860702

TT 86-060 A

A process for making an anticorrosive paint

TT/LAKE ASPHALT OF TRINIDAD AND TOBAGO LIMITED

Inventor Name: DOLLY NICHOLAS

C 10C 3/02

< ASPHALT PRODUCT > < ANTICORROSIVE PAINT >

19860702

TT 86-061 A

**A process for producing a blown Trinidad asphalt
TT/LAKE ASPHALT OF TRINIDAD AND TOBAGO LIMITED**

Inventor Name: DOLLY NICHOLAS

C 10C 3/04

**< ASPHALT PRODUCT > < BLOWN ASPHALT >
19860702**

TT 86-062 A

**Vapour-deliquescent salt-trap solar still
TI/DANIEL DE LIMA**

Inventor Name: DANIEL DE LIMA

C 02F 1/14

**< DISTILLATION APPARATUS > < SOLAR ENERGY >
< SOLAR STILL > < DELIQUESCENT SALT >**

TT 86-063 R

Therapeutic agents

GB/THE BOOTS COMPANY LIMITED

**Inventor Name: ROY VICTOR DAVIES, JAMES FRASER, KENNETH JOHN NICHOL,
RAYMOND PARKINSON, MALCOLM FREEMAN SIM, DAVID BRYAN YATES**

C 07D 215/36

A 61K 31/47

**< QUINOLINE COMPOUNDS > < ANTIHYPERTENSIVE AGENT >
< PHARMACEUTICAL CHEMICAL >**

19860710

GB 79/10558/79

GB 79/39505/79

GB 2047691 B

TT 86-064 R

Article carrier and method of manufacture

US/THE MEAD CORPORATION

Inventor Name: JAMES T. STOUT

B 65D 71/00

< ARTICLE CARRIER > < PORTABLE CONTAINER > < CONTAINER >

19860714

US 25366/79

EP 0017430B1

TT 86-065 R

Article carrier and blank therefor

US/THE MEAD CORPORATION

Inventor Name: PRENTICE J. WOOD, KENNETH WATKINS

B 65D 71/00

< CONTAINERS > < PORTABLE CONTAINERS > < ARTICLE CARRIERS >

19860714

US 162620/80

EP 0042720B1

TT 86-066 R

Human tissue plasminogen activator, pharmaceutical compositions containing processes for making it, and DNA and transformed cell intermediates therefor
US/GENENTECH INC.

Inventor Name: DAVID VAN NORMAN GOEDEL, WILLIAM JACK KOHR, DIANE PENNICA, GORDON ALLEN VEHAR

C 12N 15/00

C 12N 9/72

A 61K 37/54

C 12N 1/00

< GENETIC ENGINEERING > < PLASMINOGEN ACTIVATOR >
< PHARMACEUTICAL PREPARATION >

19860226

US 374860/82

US 398003/82

US 483052/82

GB 2119804B

TT 86-067 R

Diastereomers of amino acid esters, pesticidal compositions including them and method of controlling pests using them

US/ZOECORPORATION

Inventor Name: RICHARD JAMES ANDERSON, KAREN GILL ADAMS, CLIVE ARTHUR HENRICK

C 07C 121/75

A 01N 37/38

C 07B 19/00

< AMINO ACID ESTERS > < PESTICIDES > < AGRICULTURAL CHEMICAL >
< PEST CONTROL METHODS > < PESTICIDAL COMPOSITIONS >

19860716

US 142522/80

EP 0038617B1

TT 86-068 A

Protein product of reduced nucleic acid content and low allergenicity

US/PHILLIPS PETROLEUM COMPANY

Inventor Name: BRIEN ANTHONY DE GANNES

C 12N 1/16

A 23J 1/18

< FOOD TECHNOLOGY > < PROTEIN FOODSTUFFS/SUPPLEMENT >
< PROTEIN PRODUCTION > < MICROORGANISM CULTURES > < YEASTS >

19860716

TT 86-069 A

Bleach active detergent additive composition

US/COLGATE PALMOLIVE COMPANY

Inventor Name: EVA H. PARFOMAK, WINSTON S. UCHIYAMA

C 11D 3/395

**< DETERGENTS > < DETERGENT COMPOSITIONS >
< BLEACHING AGENTS > < DETERGENT ADDITIVES >**

19860718

US 756540/85

TT 86-070 A

Non gelling liquid detergent composition containing higher fatty dicarboxylic acid and method of use

US/COLGATE PALMOLIVE COMPANY

Inventor Name: RICHARD P. ADAMS, MICHAEL C. CROSSIN

C 11D 1/66

**< DETERGENTS > < DETERGENT COMPOSITIONS >
< LIQUID DETERGENTS > < DICARBOXYLIC ACID >**

19860718

US 756334/85

TT 86-071 A

Duct tool separator

TT/HAROLD NARINESINGH

Inventor Name: HAROLD NARINESINGH

H 04Q

H 02G 9/06

**< TELEPHONE > < TELEPHONE DUCTING >
< DUCT SEPARATORS > < P.V.C. DUCTS >**

19860722

TT 86-072 a

Fabric softening liquid detergent

US/COLGATE PALMOLIVE COMPANY

Inventor Name: jan edward shulman, pallassana ramachandran

C 11D 1/86

C 11D 3/386

**< LIQUID DETERGENTS > < DETERGENTS >
< ENZYMATIC DETERGENTS > < FABRIC SOFTENER >**

19860724

US 759523/85

US 792710/85

TT 86-073 A

Stabilized built liquid detergent composition containing enzymes

US/COLGATE PALMOLIVE COMPANY

Inventor Name: JAN EDWARD SHULMAN, PALLASSANA RAMACHANDRAN

C 11D 1/86

C 11D 3/386

<DETERGENTS> <LIQUID DETERGENTS>

<DETERGENT COMPOSITIONS> <ENZYMATIC DETERGENT>

19860724

US 759528/86

TT 86-074 A

Subscriber pair identifier

TT/STEPHAN GIFT, NAIPAUL OJAR, LINUS ROGERS

Inventor Name: STEPHAN GIFT, NAIPAUL OJAR, LINUS ROGERS

H 04M 3/30

<ELECTRONIC APPARATUS> <TELEPHONE INDUSTRY>

<AUTOMATED SYSTEMS> <RECORD VERIFICATION SYSTEM>

19860729

TT 86-075 A

Preparation of a shelf stable passion fruit cordial and drink products manufactured from single strength compounds which retain maximum passion fruit aroma and flavour

TT/CARIBBEAN INDUSTRIAL RESEARCH INSTITUTE

Inventor Name: CARIBBEAN INDUSTRIAL RESEARCH

A 23L 2/18

<FOOD PROCESSING> <FOOD PRODUCTS>

<FRUIT PRODUCTS> <PASSION FRUIT> <FRUIT DRINKS>

19860827

TT 86-076 A

Packer and service tool assembly

US/HOWARD L. MC GILL, JOSEPH D. SCRANTON

Inventor Name: HOWARD L. MC GILL, JOSEPH D. SCRANTON

E 21B 33/00

<DRILLING OPERATIONS> <GAS WELLS> <OIL WELLS>

<DRILLING APPARATUS> <PREPARATORY DRILLING>

<BOREHOLE PACKING>

19860910

US 067799794979/85

TT 86-077 R

Process for increasing the yield of hydrocarbons from a subterranean formation

DI/VEBA OEL ENTWICKLUNGS-GESELLSCHAFT MBH ALEXANDER-VON-HUMBOLDT-STRASSE

Inventor Name: DR. WOLFGANG LITTMANN

E 21B 43/22

E 21B 43/24

< PETROLEUM INDUSTRY > < PETROLEUM MINING > < RECOVERY METHODS >

19860910

DE 3202492/82

EP 0084886 B

TT 86-078 R

Novel form of cefuroxime ester, process for its preparation and composition containing it

GB/GLAXO GROUP LIMITED

Inventor Name: HAROLD ALFRED CRISP, JOHN CHARLES CLAYTON, LEONARD GODFREY ELLIOTT, EDWARD MC KENZIE WILSON

C 07D 501/34

A 61K 31/545

< PHARMACEUTICAL CHEMICAL >

< CEFUROXIME ESTER > < ANTIBIOTIC AGENT >

19860910

GB 8222019/82

GB 2127401B

TT 86-079 R

Fungicidal alpha-aryl 1 H-1,2,4-triazole-1-ethanols

CH/SANDOZ LTD

Inventor Name: HOMER KENNETH SPENCER

C 07D 249/08

A 01N 43/64

< AGRICULTURAL CHEMICALS > < FUNGICIDES > < FUNGICIDAL COMPOSITION > < TRIAZOLE ETHANOL > < CHEMICAL SYNTHESIS >

19860910

US 93799/79

US 168613/80

GB 2064520B

TT 86034 R

Viscous heavy brines and method for their manufacture

US/NL INDUSTRIES INC.

Inventor Name: ANSELL L. REID

C09K 7/02

< DRILLING BRINES > < WELL DRILLING FLUIDS >

< WELL DRILLING COMPOSITIONS > < AQUEOUS FLUIDS >

19850814

US 330765/81

GB 2111104 B

TT 87-003 R

3-aryloxy-3-phenylpropylamines

US/ELI LILLY AND COMPANY

Inventor Name: BENNIE JOE FOSTER, EDWARD RALPH LAVAGNINO

C 07C 93/06

A 61K 31/135

< PHARMACEUTICAL CHEMICAL > < CHEMICAL SYNTHESIS >

< PHENYLPROPYLAMINE > < ANTIDEPRESSANT AGENT >

19870105

US 206498/80

EP 0052492B1

TT 87-004 R

Improvements in or relating to 2,4-disubstituted thiazole derivatives

US/ELI LILLY AND COMPANY

Inventor Name: RICHARD PAUL PIOCH

C 07D 277/28

A 61K 31/425

C 07D 277/56

C 07D 417/06

< PHARMACEUTICAL CHEMICAL > < CHEMICAL SYNTHESIS >

< THIAZOLE DERIVATIVES > < PEPTIC ULCER TREATMENT >

19870108

US 193192/80

EP 0049618B1

TT 87-005 R

New pleuromutilin derivatives, their production and pharmaceutical compositions containing them

CH/SANDOZ AG

Inventor Name: DR. HEINZ BERNER, DR. FRIEDERIKE TURNOWSKY, DR. GEORG LABER, DR. JOHANNES HILDEBRANDT

C 07D 249/12

C 07D

C 07D 249/14

C 07D 401/04

A 61K 31/41

A 61K 31/44

< PHARMACEUTICAL CHEMICAL > < CHEMICAL SYNTHESIS >

< PLEUROMUTILIN DERIVATIVES > < ANTIMICROBIAL AGENTS >

19870109

CH 309/79/79

CH 7274/79/79

EP 0013768B1

TT 87-006 A

Anticalculus oral composition

US/COLGATE PALMOLIVE COMPANY

Inventor Name: ABDUL GAFFAR, THOMAS G. POLEFKA

A 61K 7/16

< DENTAL HYGIENE > < ORAL COMPOSITIONS >

< ANTICALCULUS AGENT > < POLYPHOSPHATE SALT >

19870115

US 775851/85

TT 87-007 A

Anticalculus oral composition

US/COLGATE PALMOLIVE COMPANY

Inventor Name: ABDUL GAFFAR, THOMAS G. POLEFKA,
ROBERT J. FERLAUTO JR., ROSEMARIE M. CRISAFULLI

A 61K 7/16

< DENTAL HYGIENE > < ORAL COMPOSITIONS >

< ANTICALCULUS ORAL COMPOSITION > < PYROPHOSPHATES >

19870115

US 842101/86

TT 87-008 A

Packaged dental cream

US/COLGATE PALMOLIVE COMPANY

Inventor Name: ROBERT LEE MITCHELL, MICHAEL A. KIERNAN,
SANDRA LEE SCHELM

A 61K 7/16

< DENTAL HYGIENE > < DENTAL CREAM >

< POLYETHYLENE GLYCOL > < SYNERESIS PREVENTATIVE >

19870115

US 771378/85

TT 803040/85

TT 87-009 A

Method for processing aqueous sugared juice with a view
to separating and selecting the ketonic-functions saccharides

FR/INSTITUT NATIONAL POLYTECHNIQUE DE TOULOUSE

Inventor Name: LOUIS FELIX JO, MARIE ELIZABETH BORREDON, MICHAEL
DELMAS, ANTOINE GASET

B 01D 17/05

C 07H 3/02

< FOOD PROCESSING > < SEPARATION PROCESS >

< KETOSES > < ALDOSES > < SUGAR INDUSTRY >

19870116

FR 01123/86

TT 87-010 R

A process for the manufacture of a naturally carbonated beverage

CH/SOCIETE DES PRODUITS NESTLE SA

Inventor Name: JOHN DARBYSHIRE, JAROSLAV DASEK, HUGH HOSE

C 12G 3/02

< CARBONATED BEVERAGE > < YEAST >

< MANUFACTURING PROCESS > < FERMENTATION PROCESS >

19870116

CH 162/83/83

GB 2134133B

TT 87-012 A

Sags and surges timed delay protector

TT/WILLIAMSON JAMES

Inventor Name: WILLIAMSON JAMES

G05F 1/10

< ELECTRICAL EQUIPMENT > < VOLTAGE PROTECTORS >

19870126

TT 87-013 A

Sags transients and surges (STAS) timed delay protector

TT/WILLIAMSON JAMES

Inventor Name: WILLIAMSON JAMES

G05F 1/10

< ELECTRICAL EQUIPMENT > < VOLTAGE PROTECTORS >

< SAGS > < TRANSIENTS > < SURGES >

19870126

TT 87-014 A

Tapered form bearing assembly

US/SMITH INTERNATIONAL INC.

Inventor Name: BELA GECZY

F16C 19/54

< DRILLING APPARATUS > < BEARING ASSEMBLY > < BEARING STRUCTURE >

19870128

US 823344/86

TT 87-015 A

Nkem's herbal/conditioner and hair food

TT/JACQUELINE HEATH

Inventor Name: JACQUELINE HEATH

A61K 7/06

< HAIR CARE > < COSMETIC INDUSTRY > < HERBAL COMPOSITIONS >

< HAIR CONDITIONERS > < HAIR NUTRIENTS >

19870204

TT 87-016 A

LNG revaporization for, boiloff reliquefiers

US/CHARLES LEO NEWTON

Inventor Name: CHARLES LEO NEWTON

F25J

< LIQUEFIED NATURAL GAS > < RELIQUEFACTION PROCESS >

19870209

TT 87-017 R

Food process

CH/SOCIETE DES PRODUITS NESTLE SA

Inventor Name: ALISON HUGELSHOFER

A23L 1/04

< FOOD PROCESSING > < PACKAGING > < SOYA-JELLY >

< HERMETICALLY SEALED CONTAINERS >

19870213

CH 5128/83/83

GB 2146512B

TT 87-018 R

Process for catalytic condensation of propylene

with formation of propane product steam

US/UOP INC.

Inventor Name: RICHARD RAYMOND De GRAFF

C 07C 2/18

< CONDENSATION REACTIONS > < CATALYTIC CONDENSATION >

< SEPARATION PROCESS > < POLYPROPYLENE > < PROPANE >

19870213

US 364108/82

EP 0091269B1

TT 87-019 A

A product formulation for the manufacture of a blown Trinidad asphalt

TT/LAKE ASPHALT OF TRINIDAD AND TOBAGO (1978) LTD

Inventor Name: DOLLY NICHOLAS

C 08L 95/00

< ASPHALT FORMULATION > < BLOWN ASPHALT > < TRINIDAD ASPHALT >

19870217

TT 87-021 R

Insecticidal perhaloalkylvinylcyclopropanecarboxylates

US/FMC CORPORATION

Inventor Name: JOHN FRANCIS ENGEL

A 01N 53/00

C 07C 61/35

C 07C 69/743

**< INSECTICIDES > < INSECTICIDAL COMPOSITIONS > < CHEMICAL SYNTHESIS >
< CYCLOPROPANECARBOXYLATES > < APPLICATION METHODS >**

19870220

US 927198/78

US 870973/78

EP 0003336B1

TT 87-022 A

The healthier and expedited growth of plants both in terms of quality and quantity

TT/KAMALDATH RATTAN AND HARDEO SOOGRIM

Inventor Name: KAMALDATH RATTAN, HARDEO SOOGRIM

C 05D 9/02

**< AGRICULTURAL COMPOSITION > < FERTILIZERS >
< PLANT BOOSTER > < PLANT NUTRIENT >**

19870223

TT 87-023 A

Double fastening system with a slit

BR/EDUARADO CESAR ANDREO ALEDO, PHILIPPE POMEZ,

ROSANA RAINHO DAS NEVES, EVERSON AMARAL

Inventor Name: EDUARADO CESAR ANDREO ALEDO, PHILIPPE POMEZ,

ROSANA RAINHO DAS NEVES, EVERSON AMARAL

A 44B

**< FASTENING SYSTEMS > < DOUBLE FASTENING SYSTEM > < DISPOSABLE
ARTICLES >**

19870224

BR 8600822/86

BR 8600823/86

TT 87-024 R

Superthin absorbent product

US/PERSONAL PRODUCTS COMPANY

Inventor Name: HEINZ A. PIENIAK, MICHAEL JAMES ISKRA

B 32B 1/08

A 61F 13/00

B 32B 5/04

B 32B 5/18

**< ABSORBENT MATERIALS > < ABSORBENT STRUCTURES > < SUPERABSORBENT
MATERIALS > < SANITARY NAPKINS > < DISPOSABLE DIAPERS > < TAMPONS >**

19870224

US 439963/82

US 505579/83

GB 2131346B

TT 87-025 R

**Humidity resistant matches and process for the manufacture thereof
GB/BRYANT AND MAY LIMITED**

**Inventor Name: ALBERT FRANK LANHAM, MICHAEL GRAHAM CAREY COX,
RICHARD HENRY ETHERIDGE**

C 06B 23/00

C 06B 29/02

<IGNITING COMPOSITIONS> <MATCHES> <POTASSIUM CHLORATE>

19870225

GB 8230241/82

GB 2130573B

TT 87-026 R

**Cooling networks for PCD bearing surfaces
US/SMITH INTERNATIONAL INC.**

Inventor Name: JAMES N. Mc PHERSON, DAVID R. HALL

F 16C

<BEARINGS> <POLYCRYSTALLINE DIAMOND BEARINGS>

<COOLING SYSTEMS> <DRILLING OPERATIONS>

19870318

US 864788/86

TT 87-027 A

**Diamond bearing and manufacture thereof
US/SMITH INTERNATIONAL INC.**

Inventor Name: JAMES N. Mc PHERSON

F 16C 13/00

<BEARINGS> <DIAMOND THRUST BEARING>

<DOWNHOLE DRILLING> <MANUFACTURING PROCESS>

19870318

US 865159/86

TT 87-028 A

**Improved bearing assembly
US/SMITH INTERNATIONAL INC.**

Inventor Name: BELA GECZY

F 16C

<BEARINGS> <DRILLING APPARATUS> <BEARING STRUCTURE>

19870318

US 841570/86

TT 87-029 R

**Cyclone separator
AU/NOEL CARROLL**

Inventor Name: NOEL CARROLL

B 04C 5/14

B 04C 5/13

B 04C 5/081

< SEPARATION PROCESS > < CYCLONE SEPARATOR >

< OIL AND WATER MIXTURE >

19870318

AU 2973/82

AU 3061/82/82

AU 4016/82/82

AU 4017/82/82

GB 2134821B

TT 87-030 A

The core

TT/CLAUDE MARIE FRANCOIS GUILLAUME

Inventor Name: CLAUDE MARIE FRANCOIS GUILLAUME

E 04H 1/12

< HOUSING > < STARTER HOUSES >

< PREFABRICATED HOUSES > < CONSTRUCTION INDUSTRY >

19870403

TT 87-031 A

Fibre glass bee box

TT/RUDOLPH BRIZAN

Inventor Name: RUDOLPH BRIZAN

A 01K 47/00

A 01K 49/00

< AGRICULTURE > < BEEKEEPING > < BEE BOXES >

19870407

TT 87-032 R

**High density absorbent structures, method of their manufacture
and absorbent products containing them**

US/THE PROCTER AND GAMBLE COMPANY

Inventor Name: PAUL THOMAS WEISMAN, STEPHEN ALLEN GOLDMAN

D 04H 1/00

A 61F 13/16

A 41B 13/02

**< ABSORBENT MATERIALS > < ABSORBENT PRODUCTS > < MANUFACTURING
PROCESS > < HYDROPHILIC FIBRES > < HYDROGELS >**

19870413

US 473846/83

US 507824/83

US 529900/83

GB 2140471B

TT 87-033 R

New process for the production of cephalosporin antibiotics, and novel intermediates used in such process and their production

AT/BIOCHEMIE GESELLSCHAFT m.b.H.

Inventor Name: DR. GERD ASCHER

C 07D 501/06

C 07D 501/24

C 07D 417/12

< PHARMACEUTICAL CHEMICALS >

< PHARMACEUTICAL COMPOSITIONS > < CHEMICAL SYNTHESIS >

< CEPHALOSPORIN DERIVATIVES > < ANTIBIOTIC AGENTS >

19870413

AT 1680/80/80

EP 0037380B1

TT 87-034 A

Motor vehicles luxury conversion kit

TT/MARTIN OTTWAY

Inventor Name: MARTIN OTTWAY

B 60K 17/02

< AUTOMOBILES > < GEARSHIFT SYSTEMS >

< ELECTROMECHANICAL CLUTCH > < CONVERSION KIT >

19870421

TT 87-035 A

Peanut and honey spread

TT/HARI N. HANSRAJ

Inventor Name: HARI N. HANSRAJ

A 23L 1/00

< FOOD PRODUCT > < SPREADS > < PEANUT > < HONEY >

19870422

TT 87-036 R

**Ergoline derivatives, their production
and pharmaceutical compositions containing them**

CH/SANDOZ LTD

Inventor Name: PETER GULL

C 07D 457/12

A 61K 31/48

< PHARMACEUTICAL CHEMICAL > < CHEMICAL SYNTHESIS >

< PHARMACEUTICAL COMPOSITIONS > < ERGOLINE DERIVATIVES >

< ANTI-PARKINSON AGENT > < PROLACTIN SECRETION INHIBITOR >

19870430

CH 5723/80/80

CH 5724/80/80

CH 7358/80/80

CH 7359/80/80

CH 7360/80/80

GB 2081262B

TT 87-037 R

Detergent compositions

US/JOHNSON & JOHNSON BABY PRODUCTS COMPANY

Inventor Name: ROBERT J. VERDICCHIO, DIANE L. SPILATRO

C 11D 3/48

< DETERGENTS > < DETERGENT COMPOSITIONS >

19870430

US 468120/83

GB 2135332B

TT 87-038 A

Process for maximum middle distillate

production with minimum hydrogen consumption

US/UOP INC.

Inventor Name: MICHAEL J. HUMBACH, STEPHEN G. HALE

B 01D 3/14

< DISTILLATION > < FRACTIONAL DISTILLATION >

< HYDROCRACKING > < HYDROCARBONS > < CATALYTIC CRACKING >

19870430

TT 87-039 A

Improved process for separation of acid gases

JP/Y. KODONO, M. MIYAGAWA, T. NAKAI, M. SAOTOME

Inventor Name: YUKIO KADONO, MINORU MIYAGAWA,

TAKAHIKO NAKAI, MINORU SAOTOME

B 01D 53/14

< SEPARATION PROCESS > < PHYSICAL ABSORBENTS > < ACID GASES >

19870506

TT 87-040 A

Syn gas conversion

US/ROBERT H. WALKER, DAVID A. PALMER,

DONNA MARIE SALVATORE, EDWARD J. BERNIER Jr.

Inventor Name: ROBERT H. WALKER, DAVID A. PALMER, DONNA MARIE

SALVATORE, EDWARD J. BERNIER Jr.

C 07C 29/00

< CHEMICAL SYNTHESIS > < ALKANOLS > < SYN GAS > < CATALYSIS >

19870513

TT 87-041 R

Disposable diapers with elastically contractible waistbands

US/PROCTER AND GAMBLE COMPANY

Inventor Name: DAVID J. KIEVIT, THOMAS FRANCIS OSTERHAGE

A 41B 13/02

< DISPOSABLE ITEMS > < ABSORBENT MATERIAL >

< DISPOSABLE DIAPERS > < FASTENINGS >

19870513

US 444543/82

GB 2130888B

TT 87-042 A

Parking post

TT/MARINA VAN PUTTEN

Inventor Name: MARINA VAN PUTTEN

B 60R 27/00

**< SECURITY DEVICE > < AUTOMOBILE SECURITY >
19870520**

TT 87-043 A

U bass

TT/DENZIL FERNANDEZ

Inventor Name: DENZIL FERNANDEZ

G 10D 17/00

**< MUSIC > < MUSICAL INSTRUMENTS > < U BASS >
19870521**

TT 87-044 A

Geometric instrument and method of making same

GB/HELIX LIMITED

Inventor Name: HELIX LIMITED

B 43L 9/00

**< MANUFACTURING PROCESS > < GEOMETRIC INSTRUMENTS >
< COMPASSES > < DIVIDERS >
19870521**

TT 87-045 R

**Plasminogen activators useful as therapeutic and diagnostic agents and
their isolation**

US/SYED SHAUKAT HUSAIN, BOGUSLAW LIPINSKI, VICTOR GUREWICH

**Inventor Name: SYED SHAUKAT HUSAIN, BOGUSLAW LIPINSKI, VICTOR
GUREWICH**

C 12N 9/48

C 12N 9/72

A 61K 43/00

**< BIOLOGICAL PREPARATION > < PLASMINOGEN ACTIVATORS >
< THERAPEUTIC AGENTS > < DIAGNOSTIC AGENTS >
< ISOLATION PROCEDURES >
19870601**

US 93246/79

EP 0040238B1

TT 87-046 A

Mechanical directional drilling jar

US/CHUAN C. TENG, RENE A. CHAPELLE, JOHN E. BLACKLAWS, LEE E. MC COMSEY

Inventor Name: CHUAN C.TENG, RENE A. CHAPELLE, JOHN E. BLACKLAWS, LEE E. MC COMSEY

E 21B 23/00

<DRILLING INDUSTRY> <DRILLING APPARATUS> <DRILLING JAR>

19870601

TT 87-047A R

Co-ordination compound of platinum

GB/JOHNSON MATTHEY PUBLIC LIMITED COMPANY

Inventor Name: PAUL CEDRID HYDES, DEREK RONALD HEPBURN

C 07C 87/12

A 61K 31/28

<INORGANIC COMPOUNDS> <CO-ORDINATION COMPOUNDS>

<PLATINUM COMPOUND> <CANCER TREATMENT>

19870605

GB 80/28484/80

GB 81/15549/81

GB 2085440B

TT 87-047 R

Heterocyclic compounds

GB/IMPERIAL CHEMICAL INDUSTRIES

Inventor Name: PAUL ANTHONY WORTHINGTON

C 07D 249/08

C 07D 403/06

A 01N 43/653

<HETEROCYCLIC COMPOUND> <CHEMICAL SYNTHESIS>

<AGRICULTURAL CHEMICAL> <ANTIFUNGAL COMPOSITIONS>

<PHARMACEUTICAL COMPOSITIONS> <VETERINARY COMPOSITIONS>

<PHARMACEUTICAL CHEMICAL> <TRIAZOLE COMPOUNDS>

<IMIDAZOLE COMPOUNDS>

19870601

GB 8017959/80

GB 8109923/81

EP 0044605B1

TT 87-048 A

**Screening the sun in automobiles while parked,
inside and/or outside in front and/or rear windshield**

TT/JET PRINTING SERVICE LIMITED

Inventor Name: JET PRINTING SERVICE LIMITED

B 60J 3/02

<AUTOMOBILE ACCESSORY> <SUNSCREENS>

19870624

TT 87-049 R

Coffee oil treatment

CH/SOCIETE DES PRODUITS NESTLE SA

Inventor Name: RATHINDRA N. ROYCHOUDHURY

A 23F 5/46

A 23F 5/16

C 11B 3/00

< FOOD PROCESSING > < COFFEE > < COFFEE OIL >

< DITERPENES > < CAFESTOL > < KAHWEOL >

19870624

US 543401/83

GB 2148318

TT 87-050 R

Food product

CH/SOCIETE DES PRODUITS NESTLE SA

Inventor Name: LIENHARD BODO HUSTER, LARS ASKMAN

A 23L 1/00

A 23 L 1/10

A 23L 1/214

< FOOD PROCESSING > < FOOD STORAGE > < STARCHY FOOD > < YAMS >

19870624

CH 5956/83/83

GB 2148688B

TT 87-051 A

Never flat

TT/JOHN HUGH GRANSAULL

Inventor Name: JOHN HUGH GRANSAULL

B 65D

< PACKAGING > < CONTAINERS > < SOFT DRINK CONTAINERS >

< COLLAPSIBLE CONTAINERS >

19870625

TT 87-052 A

Improvements relating to secure doors, windows or the like

TT/ROBERT CYRIL WHITE

Inventor Name: ROBERT CYRIL WHITE

E 06B 9/00

< SECURITY DEVICES > < LATTICES > < DOORS > < WINDOWS > < LOCKS >

19870702

TT 87-053 A

Automated control system for a multicomponent refrigeration system

US/CHARLES LEO NEWTON

Inventor Name: CHARLES LEO NEWTON

G 05B

< CONTROL SYSTEMS > < AUTOMATIC CONTROLS > < LNG LIQUEFACTION >

19870706

US 884122/86

TT 87-055 R

Cork extractor

US/HALLEN COMPANY

Inventor Name: HERBERT ALLEN

B 67B 7/04

< CORK EXTRACTOR > < CLOSURES > < HAND-OPERATED OPENING DEVICES >

19870724

US 223170/81

EP 0056011B1

TT 87-056 R

Gamma ray spectral tool for borehole use

US/HALLIBURTON COMPANY

Inventor Name: HARRY DAVIS SMITH JR., TONY MARTIN SMALL,

JOHN GREGORY DEATON

G 01V 5/06

< WELL LOGGING TOOLS > < GAMMA RAY DETECTORS >

< GAMMA RAY SPECTROSCOPY >

19870804

US 388844/82

EP 0096975B1

TT 87-057 R

Antioxidant compositions

CH/SOCIETE DES PRODUITS NESTLE SA

Inventor Name: JIMBIN MAI, LAURA J. CHAMBERS, RICHARD E. MC DONALD

A 23B 4/00

< FOOD PROCESSING > < ANTIOXIDANTS > < ANTIOXIDANT COMPOSITION >

< TEA EXTRACTS > < INSTANT TEA >

19870813

US 561678/83

US 620754/84

GB 2151123B

TT 87-058 R

**Heterocyclic compounds, their preparation
and pharmaceutical compositions containing them
CH/SANDOZ LTD**

Inventor Name: RUDOLF K. A. GRIGER

C 07D 209/56

A 61K 31/40

**< HETEROCYCLIC COMPOUNDS > < PHARMACEUTICAL CHEMICALS >
< PHARMACEUTICAL COMPOSITIONS > < CHEMICAL SYNTHESIS >
< PHENANTHRENE DERIVATIVES >**

19870819

CH 4972/80/80

GB 80375/86/80

GB 2078225B

TT 87-059 R

**Process for the manufacture of sodium cefoperazone
US/PFIZER INC.**

Inventor Name: SUSUMU NAKANISHI

C 07D 501/24

A 61K 31/545

**< HETEROCYCLIC COMPOUND > < PHARMACEUTICAL CHEMICAL >
< CHEMICAL SYNTHESIS > < SODIUM CEFOPERAZONE >
< ANTIBIOTIC > < BROAD SPECTRUM ANTIBIOTIC >**

19870819

US 399400/82

EP 0101170B1

TT 87-060 R

**Process for the preparation of chiral hydantoins, and a novel hydantoin
produced by said process and a pharmaceutical composition containing it
US/PFIZER INC.**

Inventor Name: REINHARD SARGES

C 07D 491/10

C 07D 311/68

A 61K 31/415

**< HETEROCYCLIC COMPOUNDS > < PHARMACEUTICAL CHEMICALS >
< CHEMICAL SYNTHESIS > < PHARMACEUTICAL COMPOSITION >
< HYDANTOINS >**

19870819

US 135137/80

EP 0037672B1

TT 87-061 R

Process for the manufacture of highly crystalline sodium
cefoperazone
US/PFIZER INC.

Inventor Name: DANIEL JOSEPH O'BRIEN

C 07D 501/24

A 61K 31/545

< HETEROCYCLIC COMPOUNDS > < PHARMACEUTICAL
CHEMICALS > CHEMICAL SYNTHESIS > < SODIUM CEFOPERAZONE >
< ANTIBIOTIC > < BROAD SPECTRUM ANTIBIOTIC >

19870819

US 464223/83

EP 0118196B1

TT 87-062 R

Regeneration of 6-fluoro-4-chromanone from by products in the
synthesis of sorbinil

US/PFIZER INC.

Inventor Name: BERKELEY W. CUE, PHILIP D. HAMMEN

C 07D 311/22

C 07D 491/10

< HETEROCYCLIC COMPOUNDS > < CHEMICAL SYNTHESIS >
< OPTICAL RESOLUTION > < SORBINIL > < FLUOROCHROMANONE >

19870819

US 440657/82

EP 0111387B1

TT 87-063 R

Process for and intermediates for production of benzothiazine
carboxamides

US/PFIZER INC.

Inventor Name: JOSEPH ANTHONY KARDYS

C 07D 279/02

C 07D 417/12

C 07G 17/00

< HETEROCYCLIC COMPOUNDS > < PHARMACEUTICAL CHEMICAL >
< CHEMICAL SYNTHESIS > < CHEMICAL INTERMEDIATE >
< ANTI-INFLAMMATORY AGENT >

19870819

US 289390/81

US 389119/82

EP 0077603B1

TT 87-064 R

Fungicidal compositions based on iprodione

FR/RHIONE-POULENC AGOCHIMIE

Inventor Name: ALBERT MARGOSSIAN

A 01N 25/04

< AGRICULTURAL CHEMICALS > < FUNGICIDES >

< FLUID FUNGICIDE > < IPRDIONE >

19870824

FR 8105798/81

FR 8202020/82

GB 2095112B

TT 87-065 A

Wind turbine runner impulse type

CA/SAMBABEC INC.

Inventor Name: SAMBRABEC INC.

F 03D 11/00

< WIND TURBINES > < TURBINE BLADES > < RUNNER TYPE WIND TURBINES >

19870820

TT 87-066 A

Steel pan notes measure

TT/JIMI PHILIP

Inventor Name: JIMI PHILIP

G 01D

< MEASURING DEVICES > < STEEL PAN >

19870824

TT 87-067 R

1-arylcyclobutylalkylamine compounds useful as therapeutic agents

GB/THE BOOTS COMPANY PLC

Inventor Name: JAMES EDWARD JEFFREY, ANTONIN KOZLIK,

ERIC C. WILMSHURST

C 07C 87/34

A 61K 31/00

C 07C 69/612

< PHARMACEUTICAL CHEMICALS > < PHARMACEUTICAL COMPOSITIONS >

< CHEMICAL SYNTHESIS > < ANTIDEPRESSANTS >

19870824

GB 8110710/81

GB 8110709/81

GB 2098602B

TT 87-068 R

Pharmaceutical compounds, their preparation and use

GB/THE WELLCOME FOUNDATION LIMITED

Inventor Name: GEOFFREY KNEEN

C 07C 59/74

C 07C 65/30

A 61K 31/19

< PHARMACEUTICAL CHEMICALS > < PHARMACEUTICAL COMPOSITIONS >
< PHARMACEUTICAL PREPARATION > < PHARMACEUTICAL APPLICATION >
< ETHERS > < SICKLE CELL ANEMIA >

19870907

GB 8040512/80

EP 0054924B1

EP0054924B1

TT 87-069 R

6(R)-(2-(8'-acyloxy-2'-methyl-6'-methyl(or hydrogen)-polyhydronaphthyl-1')-ethyl)-4(R)-hydroxy-3,4,5,6-tetrahydro-2H-pyran-2-ones, the hydroxy acid form of said pyranones, the pharmaceutically acceptable salts of said hydroxy acids, and the lower alkyl, and phenyl, dimethylamino or acetylamino substituted lower alkyl esters of said hydroxy acid, processes for preparing the same, and a pharmaceutical antihypercholesterolemic composition containing

US/MERCK AND CO. INC.

Inventor Name: ALVIN K. WILLARD, ROBERT L. SMITH, WILLIAM F. HOFFMAN

C 07D 309/30

C 07C 69/30

A 61K 31/22

< PHARMACEUTICAL CHEMICAL > < PHARMACEUTICAL COMPOSITION >
< CHEMICAL SYNTHESIS > < ANTIHYPERCHOLESTEROLEMIC COMPOSITION >
< PYRANONES >

19870907

US 118049/80

US 175232/80

US 118051/80

US 175460/80

EP 0033538B1

TT 87-070 A

Collapsible pan stand (single)

TT/JIMI PHILIP

Inventor Name: JIMI PHILIP

G 10G

< MUSICAL INSTRUMENTS > < MUSICAL APPARATUS > < STEEL PAN >

19870923

TT 87-071 A

Collapsible pan stand (double)

TT/JIMI PHILIP

Inventor Name: JIMI PHILIP

G 10G 5/00

< MUSICAL INSTRUMENTS > < MUSICAL APPARATUS > < STEEL PAN >

19870923

TT 87-072 R

Antifungal agents, process for their preparation
and pharmaceutical compositions containing them

GB/PFIZER LIMITED

Inventor Name: KENNETH RICHARDSON

C 07D 249/08

A 61K 31/41

< AGRICULTURAL CHEMICAL > < PHARMACEUTICAL CHEMICAL >
< FUNGICIDES > < FUNGICIDAL COMPOSITIONS > < TRIAZOLE DERIVATIVES >

19870930

GB 8117379/81

GB 8131370/81

GB 8206329/82

EP 0069442

TT 87-073 R

Propenylamines, process for their production, pharmaceutical
compositions containing them and their use as pharmaceuticals

CH/SANDOZ AG

Inventor Name: DR. ANTON STUTZ

C 07C 87/28

C 07C 87/45

A 61K 31/13

< PHARMACEUTICAL CHEMICALS > < PHARMACEUTICAL COMPOSITIONS >
< PHARMACEUTICAL PREPARATION > < PROPENYLAMINES > < ANTIMYCOTIC
AGENTS >

19870930

CH 7656/79

EP 0024587B1

TT 87-074 A

Panzer

TT/DENZIL FERNANDEZ

Inventor Name: DENZIL FERNANDEZ

G 10D 15/00

< MUSICAL INSTRUMENTS > < MUSICAL APPARATUS >
< STEEL PAN > < STRING INSTRUMENT >

19871002

TT 87-075 A

The compass tenor pan

TT/HERSCHEL F. PUCKERIN

Inventor Name: HERSCHEL F. PUCKERIN

G 10D

< MUSICAL INSTRUMENT > < STEEL PAN >

19871007

TT 87-076 R

Pharmaceutical compositions for treating nail infections

GB/PFIZER LIMITED

Inventor Name: EDWARD DAVISON

A 61K 7/04

A 61K 9/08

A 61K 31/415

< PHARMACEUTICAL CHEMICALS > < PHARMACEUTICAL COMPOSITIONS >
< FUNGICIDES > < ANTIFUNGAL AGENT > < IMIDAZOLES >

19871012

GB 8113291/81

EP 0064830B1

TT 87-077 R

Dihydropyridine anti-ischæmic and antihypertensive agents, processes for their production, and pharmaceutical compositions containing them

GB/PFIZER LIMITED

Inventor Name: SIMON FRASER CAMPBELL, PETER EDWARD CROSS, JOHN KENDRICK STUBBS

C 07D 211/90

A 61K 31/44

< PHARMACEUTICAL CHEMICALS > < CHEMICAL SYNTHESIS >
< PHARMACEUTICAL COMPOSITIONS > < ANTIHYPERTENSIVE AGENT >
< ANTI-ISCHAEMIC AGENT > < DIHYDROPYRIDINES >

19871021

GB 8207180/82

EP 0089167B1

TT 87-078 R

Crystalline benzenesulfonate salts of sultamicillin

US/PFIZER INC.

Inventor Name: WAYNE E. BARTH, VYTAUTAS J. JASYS

C 07D 519/00

C 07D 499/22

A 61K 31/43

< PHARMACEUTICAL CHEMICALS > < PHARMACEUTICAL COMPOSITIONS >
< CHEMICAL SYNTHESIS > < ANTIBACTERIAL AGENT >

19871027

US 371156/82

EP0092968B1

TT 87-079 R

Triazoloquinoxalines as antidepressants and antifatigue agents

US/PFIZER INC.

Inventor Name: SAUL BERNARD KADIN, REINHARD SARGES

C 07D 487/04

A 61K 31/495

C 07D 241/44

**< PHARMACEUTICAL CHEMICALS > < CHEMICAL SYNTHESIS >
< PHARMACEUTICAL COMPOSITIONS > < ANTIDEPRESSANT AGENT >
< ANTIFATIGUE AGENT >**

19871027

US 434771/82

US 434789/82

US 528361/83

US 528362/83

EP 0107455B1

TT 87-080 R

Cyclic peptide derivatives

US/ELI LILLY AND COMPANY

Inventor Name: BERNARD J. ABBOTT, MANUEL DEBONO, DAVID S. FUKUDA

C 07K 7/64

C 12P 21/04

A 61K 37/02

**< PHARMACEUTICAL CHEMICAL > < ANTIBIOTIC AGENT >
< PEPTIDES > < CYCLIC PEPTIDES >**

19871028

US 380497/82

US 380498/82

US 380499/82

US 382012/82

EP0095295B1

TT 87-081 R

Tetrahydronaphthalene and indan compounds, their production and pharmaceutical preparations

CH/F. HOFFMANN-LA ROCHE & CO. AKTIENGESELLSCHAFT

Inventor Name: DR. MICHAEL KLAUS

C 07C 143/36

**< PHARMACEUTICAL CHEMICAL > < CHEMICAL SYNTHESIS >
< TETRAHYDRONAPHTHALENE >**

19871111

CH 974/81/81

CH 7175/81/81

EP0058370B1

TT 87-082 R

The sorrel de-seeder

TT/LEON J. MERRIQUE

Inventor Name: LEON J. MERRIQUE

A 01F 11/00

**< AGRICULTURE > < AGRICULTURAL MACHINERY >
< SORREL > < DE-SEEDER > < PROCESSING APPARATUS >
19871113**

TT 87-083 A

The alltec crowd control rope and rigid rail system

TT/ALLTEC INDUSTRIES LIMITED

Inventor Name: ALLTEC INDUSTRIES LIMITED

F 16G 11/00

**< SECURITY DEVICES > < CROWD CONTROL >
19871113**

TT 87-084 A

Sweet home sweet

TT/JOSEPH JULES

Inventor Name: JOSEPH JULES

A 63F 3/00

**< ENTERTAINMENT > < GAMES > < BOARD GAMES >
19871210**

TT 87-085 R

20-amino macrolide derivatives

US/ELI LILLY AND COMPANY

Inventor Name: MANUEL DEBONO, HERBERT A. KIRST

C 07H 17/08

A 61K 31/70

A 23K 1/17

**< PHARMACEUTICAL CHEMICALS > < PHARMACEUTICAL PREPARATIONS >
< MACROLIDE DERIVATIVES > < ANTIBIOTICS >
19871116**

US 417247/82

EP 0103465B1

TT 87-086 R

Pharmaceutically active benzopyran compounds

GB/BEECHAM GROUP PLC

Inventor Name: JOHN M. EVANS, ROBERT E. BUCKINGHAM, KENNETH WILLCOCKS

C 07D 405/04

C 07D 311/68

C 07D 311/70

**< PHARMACEUTICAL CHEMICAL > < PHARMACEUTICAL PREPARATIONS >
< BENZOPYRAN COMPOUNDS > < ANTIHYPERTENSIVE AGENT >**

19871126

GB 8129064/81

GB 8206400/82

GB 8216490/82

EP 0076075B1

TT 87-087 R

N-substituted ergoline and 9,10

didhydro-ergoline-8-carboxamide-and-8-amino-methyl derivatives, their production and their pharmaceutical composition

CH/SANDOZ LIMITED

Inventor Name: RENE ZIEGLER, PETER STUTZ

C 07D 403/12

A 61K 31/395

**< PHARMACEUTICAL CHEMICALS > < ERGOLINE DERIVATIVES >
< SUBSTITUTED ERGOLINE >**

19871204

CH 7056/81/81

GB2108502B

TT 87-088 R

Improvements in or relating to pressure cookers

IN/PRESSURE COOKERS & APPLIANCES LIMITED

Inventor Name: NARANAMMAL PURAM S.SUBRAMANIAN

F 16K 17/12

< COOKING APPARATUS > < PRESSURE COOKERS >

19871210

IN 296BOM83/83

GB 2149885 B

TT 87-089 R

Method and system for producing natural gas from offshore wells
US/TEXAS GAS TRANSPORT COMPANY

Inventor Name: DON ALAN BRESIE, JACK MICHAEL BURNS,
DONALD WAYNE FOWLER
F 17C 5/00

< NATURAL GAS > < OFFSHORE WELLS >
< EXTRACTION PROCESS > < PRODUCTION SYSTEM >

19871210

US 508325/83

GB2114840B

TT 87-090 R

Control of industrial spoilage with nitroimidazole compounds
GB/MAY & BAKER LTD

Inventor Name: JAMES A. MC FADZEAN
A 01N 43/50

< INDUSTRIAL SPOILAGE > < CHEMICAL PROCESS >
< NITROIMIDAZOLE COMPOUNDS > < CHEMICAL FORMULATION >
< INDUSTRIAL SPOILAGE PREVENTION >

19871217

GB 8125610/81

GB 2103928B

TT 87-091 A

The prevention and eradication of mastitis in farm animals
TT/NELSON A. TELESFORD

Inventor Name: NELSON A. TELESFORD
A 61K

< VETERINARY PREPARATIONS > < ANIMAL HUSBANDRY >
< FARMING > < MASTITIS >

19871222

TT 88-001 R

Herbicidal fluoromethyl-dihydropyridine-3,5-dicarboxylic acid esters
US/MONSANTO COMPANY

Inventor Name: LEN FANG LEE
C 07D 211/90
A 01N 43/40

< HERBICIDE > < DIHYDROPYRIDINE > < DICARBOXYLIC ACID > < ESTERS >
< HETEROCYCLIC COMPOUND >

060188

US 522281/83

US 602022/84

GB2145085B

TT 88-002 A

Design of a razor
US/BIC CORPORATION
B 26B 21/02

< RAZOR > < NON-INTERCHANGEABLE BLADES >
070188

TT 88-003 R

Autothermal production of synthesis gas
US/FLUOR CORPORATION

Inventor Name: JERRY LEE LEWIS
C 01B 3/36
B 01J 7/00

< SYNTHESIS GAS > < APPARATUS > < PROCESS >
< PRIMARY REFORMING > < SECONDARY REFORMING >
080188

US 574921/84
GB2153382B

TT 88-004 R

Acyl derivatives of 1,4:3,6-dianhydrohexites, processes for their
preparation and their use as drugs
DE/HEINRICH MACK NACHF.

Inventor Name: DR. PETER STOSS, DR. MATYAS LEITOLD
C 07D 493/04
A 61K 31/34

< PHARMACEUTICAL PREPARATION >
< HETEROCYCLIC COMPOUND > < DRUG USAGE >
120188

DE 3248548/82
GB0114270B1

TT 88-005 R

Alphacarbamoylpyrrolepropionitriles, processes for their preparation,
and pharmaceutical preparations containing these compounds
CH/CIBA-GEIGY AG

Inventor Name: DR. GORDON N. WALKER
C 07D 207/33
C 07D 207/337
A 61K 31/40
C 07D 261/18

< HETEROCYCLIC COMPOUND > < NITRILES > < MEDICINAL PREPARATION >
< PHARMACEUTICAL PREPARATIONS > < ANTI-INFLAMMATORY AGENT >
210188

US 46063/79
EP0021207B1

TT 88-006 R

Dispersed absorbent products and method of use

US/PERSONAL PRODUCTS COMPANY

Inventor Name: RALF KORPMAN, CHARLES GANDY

C 08L 33/00

C 08L 1/08

C 08L 5/00

C 08L51/02

C 08L 71/02

A 41B 13/02

A 61F 13/16

A 61L 15/00

< ABSORBENTS > < ABSORBENT RECEPTACLES >

< TAMPONS > < BANDAGES > < DIAPERS > < SANITARY NAPKINS >

260188

GB 2156370B

TT 88-007 A

Coil guard

TT/GEORGE BYAM

Inventor Name: GEORGE BYAM,

A 01N 25/18

A 01N 25/20

A 61L 9/12

< REPELLANT > < MOSQUITO DESTROYER >

290188

TT 88-008 A

Erasmus

TT/NELSON A. TELESFORD

Inventor Name: NELSON A. TELESFORD

A 61K 35/78

A 01N 27/00

< ERADICATION > < BIOCIDES > < ORGANIC COMPOUND > < PLANT EXTRACTS >

040288

TT 88-009 A

Skin care composition

US/JOHNSON & JOHNSON BABY PRODUCTS LTD

Inventor Name: GULGUNJI R. BHAT, ELVIN R. LUKENBACH, RALPH C.

STUTZMAN

A 61K 7/02

A 61K 7/40

A 61K 7/48

A 61K 33/12

< COSMETIC > < MAGNESIUM SILICATE > < SKIN CARE LOTION > < SKIN CARE FORMULATION >

040288

TT 88-010 R

**Feed gas drier precooling in mixed refrigerant natural gas
liquification process**

US/CHARLES L. NEWTON, YU NAN LIU

Inventor Name: CHARLES LEO NEWTON, YU-NAN LIU

F 25J 1/00

F 25J 3/00

< NATURAL GAS > < LIQUEFACTION > < REFRIGERANT > < GASIFICATION >

040288

US 20286

TT 88-011 R

Sand placement

US/COMPLETION SERVICES INC.

Inventor Name: GLEN T. COLOMB, DAVID L. FARLEY

E 21B 43/04

E 21B

E 21B 43/08

< LINERS > < TUBINGS > < WELL FLUIDS > < PLACEMENT >

< SAND PLACEMENT >

100288

US 4474239

TT 88-012 R

Slurry up particulate placement

US/COMPLETION SERVICES INC.

Inventor Name: DAVID L. FARLEY

E 21B 43/04

E 21B 43/08

< WELL FLUID > < PLACEMENT METHOD > < SCREENS > < LINERS >

100288

US 4440218

88-013 R

**Removal of sodium oxalate from solutions
of sodium aluminate in Bayer cycle**

FR/ALUMINIUM PECHINEY

Inventor Name: JEAN FABRE, ERIC LAVALOU, FRANCOIS NICOLAS

C 01F 7/02

C 25C 3/06

< ALUMINIUM COMPOUNDS > < ALKALI METALS >

< ELECTROLYSIS > < BAYER CYCLE > < BAUXITE >

230388

FR 8410187/84

FR 8506283/85

GB2160853B

TT 88-014 R

Fluid permeable webs

US/KIMBERLEY-CLARK CORPORATION

Inventor Name: HOWARD A. WHITEHEAD

D 04H 1/54

A 61F 13/20

A 61F 13/15

A 61L 15/16

**< SANITARY APPLIANCES > < ABSORBENT ARTICLES >
< THERMOPLASTIC WEB >**

280388

US 295719/81

GB 2104563B

TT 88-015 R

**Concentrated emetic herbicidal compositions and method for the
preparation thereof**

GB/IMPERIAL CHEMICAL INDUSTRIES PLC

Inventor Name: JERRY P. MILIONIS, JOEL E. FISCHER

C 07D 403/04

A 01N 25/32

C 07D 213/22

< HERBICIDE > < HERBICIDAL COMPOSITION > < HERBICIDAL PREPARATION >

280388

US 360545/82

GB 2116844B

TT 88-016 R

Disinfecting compositions and method therefor

US/ALCIDE CORPORATION

Inventor Name: ROBERT D. CROSS, CAROL A. ZAMOJCIN

A 61K 7/16

A 61K 9/06

A 61K 31/185

A 01N 25/04

A 01N 41/04

A 01N 59/08

< DISINFECTANT > < TOOTHPASTE > < TOPICAL GEL > < MASTITIS >

130488

US 07/038016

TT 88-017 R

Pharmaceutical formulations

CH/SANDOZ LTD

Inventor Name: ALLEN L. JACOBS, SAUL S. KORNBLUM, SAMUEL B. STOOPAK

C 07C 43/10

C 07D 519/02

A 61K 9/48

A 61K 31/25

**< PHARMACEUTICAL FORMULATIONS > < CAPSULES > < GELATIN
CAPSULES > < ERGOT ALKALOIDS >**

190488

US 277980/81

GB 2100697B

TT 88-018 R

**Determination of casing thickness using a
gain stabilized gamma ray
spectroscopy**

US/HALLIBURTON COMPANY

Inventor Name: HARRY D. SMITH JR., CARL A. ROBBINS

G 01V 5/10

G 01V 5/12

**< GAMMA RAYS > < GAMMA RADIATION > < NUCLEARRADIATION >
< X-RAYS > < CASING THICKNESS >**

190488

US 504015/83

EP0134626B1

TT 88-019 R

Ergotalkaloids

CH/SANDOZ LTD

Inventor Name: RUDOLF K. A. GIGER

C 07D 519/02

A 61K 31/48

**< ERGOTPEPTIDE ALKALOIDS > < CHEMICAL SYNTHESIS >
< HETEROCYCLIC COMPOUND > < SENILE DEMENTIA >
< HYPERTENSION > < STROKE >**

190488

CH 893/82/82

CH 6924/82/82

GB 2114980B

TT 88-020 R

3,3-dialkyl- and 3,3-alkylene-indole derivatives, processes for their production and pharmaceutical compositions comprising them
CH/SANDOZ LTD

Inventor Name: ROLAND ACHINI

A 61K 31/40

C 07D 209/34

C07D 209/32

< INDOLINE DERIVATIVES > < HETEROCYCLIC COMPOUNDS >
< PHARMACEUTICAL COMPOUND > < ANALGESIC AGENT >

190488

CH 373/82/82

CH 3745/82/82

GB 2113682B

TT 88-021 A

Experience "life" and the joys of heaven

TT/IAN BROWN

Inventor Name: IAN BROWN

A 63F 1/00

A 63F 3/00

A 63F 9/04

< GAME > < INDOOR GAME > < CARD GAME > < DICE > < BOARD GAME >

160588

TT 88-023 R

Polished rod stuffing box with safety valve
for a beam pumped production well

NL/SHELL INTERNATIONAL RESEARCH MAATSCHAPPY B.V.

Inventor Name: LUBERTUS LUGTMEIER, ALBERT KLAMER

E 21B 34/02

< WELL HEADS > < SAFETY VALVES > < WELLHEAD ASSEMBLY >

240588

GB 8712456

TT 88-024 R

Process for the organic removal

CH/WERNER STEINER

Inventor Name: WERNER STEINER

C 09K 3/32

C 09K 17/00

A 01N 25/02

E 02B 15/04

E 02B 15/10

< POLLUTANTS > < CONTAMINANTS > < ORGANIC CONTAMINANTS >
< DETOXIFICATION >

240588

US 07/054340/87

US 07/181943/88

TT 88-025 R

Beta-lactam antibacterial agents

GB/BEECHAM GROUP PLC.

Inventor Name: PETER H. MILNER

C 07D 205/08

C 07D 201/00

< HETEROCYCLIC COMPOUND > < LACTAM > < BETA-LACTAM >

240588

GB 8123033/81

GB 8123034/81

GB 8136823/81

GB 8136824/81

GB 8207966/82

GB 8209953/82

GB 8209954/82

GB 8215007/82

GB 2107307B

TT 88-026 A

The think quick game and know your culture

TT/FELIX C. THEODORE

Inventor Name: FELIX C. THEODORE

A 63F 1/00

A 63F 9/18

< INDOOR GAME > < CARD GAME >

030688

TT 88-027A R

Positive fire indicator perforating system for wells

US/HALLIBURTON COMPANY

Inventor Name: CYRIL R. SUMNER

E 21B 43/18

F 42D 1/06

< WELL BOREHOLE > < PERFORATING GUNS > < BLASTING METHOD >

070688

US 459291/83

EP 0114103B1

TT 88-027 R

**Novel n-(3-hydroxy-4-piperidinyl)benzamide derivatives
BE/JANSSEN PHARMACEUTICA N.V.**

Inventor Name: DAELE V. GEORGES

C 07D 211/58

C 07D 401/06

C 07D 405/06

C 07D 409/06

C 07D 413/06

C 07D 471/04

C 07D 407/12

A 61K 31/00

**< HETEROCYCLIC COMPOUND > < PYRIDINE > < MEDICINAL PREPARATION >
< PHARMACEUTICAL COMPOSITION > < CARBOXYLIC ACID >**

070688

US 307409/81

US 403603/82

EP 0076530B1

TT 88-028 A

Borereed pans

TT/DENZIL FERNANDEZ

Inventor Name: DENZIL FERNANDEZ

G 10D 17/00

< MUSICAL INSTRUMENT > < STEEL PAN >

080688

TT 88-029 R

Polynucleotide probes

**GB/THE LISTER INSTITUTE OF PREVENTIVE MEDICINE, ROYAL NATIONAL
ORTHOPAEDIC HOSPITAL**

Inventor Name: ALEC J. JEFFREYS

C 12N 15/00

C 12Q 1/68

**< POLYNUCLEOTIDE > < GENETIC PROBE >
< GENOMIC DNA > < GENETIC ENGINEERING >**

170688

GB 8428491/84

GB 8505744/85

GB 8518755/85

GB 8522135/85

GB 2166445B

TT 88-030 R

Absorbent body with fluid transport means

US/PERSONAL PRODUCTS COMPANY

Inventor Name: RICHARD B. CHAPAS, PRAMOD MAVINKURVE

A 61F 13/15

< ABSORBENT ARTICLES > < BODY FLUIDS >

070788

US 530320/83

EP 0137725 B

TT 88-031 A

Econoclub

TT/EVERARD N.BYER

Inventor Name: EVERARD N. BYER

130788

TT 88-032 R

**Apparatus and method for debossing and
selectively aperturing a resilient plastic web**

US/THE PROCTER AND GAMBLE COMPANY

Inventor Name: DELMAR J. BISHOP

B 29D 7/00

B 29L 7/00

B 29C 59/00

< PLASTIC WEBS > < DEBOSSING > < APERTURING > < ABSORBENT ARTICLES >

250788

US 230919/81

EP 0057483B1

TT 88-033 A

All nite classic

TT/LENSYL PRODUCTS LIMITED

A 47C 27/00

< MATTRESS > < FOAM > < WIRE GRID >

290788

TT 88-033A A

All nite premier

TT/LENSYL PRODUCTS LIMITED

A 47C 27/00

< MATTRESS > < FOAM >

290788

TT 88-034 R

1,3-dioxan-5-yl alkenoic acids

GB/IMPERIAL CHEMICAL INDUSTRIES PLC

Inventor Name: ANDREW G. BREWSTER, PETER W. R. CAULKETT

C 07D 319/06

C 07D 319/08

C 07D 407/04

A 61K 31/35

A 61K 31/36

**< DIOXANE > < ALKENOIC > < DIOXAN-ALKENOIC ACID >
< THERAPEUTIC AGENT >**

110888

GB 8213702/82

EP 0094239B1

TT 88-035 R

**Dibenz(cd,f)indole derivatives, their preparation
and pharmaceutical compositions containing them**

CH/SANDOZ LTD

Inventor Name: RUDOLF K.A. GIGER

C 07D 209/56

C 07C 209/90

A 61K 31/435

A 61K 31/475

**< HETEROCYCLIC COMPOUND > < DIBENZ INDOLES >
< PHARMACEUTICAL COMPOSITIONS >**

180888

CH 2231/82/82

GB 2118185B

TT 88-036 R

Needle and suture holder and package

US/ETHICON INC.

Inventor Name: EBERHARD THYEN, CHARLES D. CARR

A 61B 17/06

< SURGICAL INSTRUMENTS > < SURGICAL NEEDLES > < SUTURES >

080988

US 366508/82

EP 0091792 B

TT 88-037 R

Hair straightening method and texturing compositions therefor
US/JOHNSON PRODUCTS CO. INC.

Inventor Name: MUHAMMED H. AKHTAR

C 07C 211/62

C 01D 1/04

A 45D 7/04

A 61K 7/06

A 61K 7/09

< HAIR STRAIGHTENER > < ALKALIS > < FATTY ACIDS >
< QUATERNARY AMMONIUM COMPOUNDS >

090988

US 95397/88

TT 88-038 R

Process for the preparation of monoacyl (poly)alkylene polyamines
US/JOHNSON AND JOHNSON BABY PRODUCTS INC.

Inventor Name: JACOB J. GUTH, ELVIN R. LUKENBACH, RICHARD R. TENORE

C 07C 231/02

C 07C 233/00

< POLYAMINES > < FATTY ACID ESTERS > < ALKANOL >

120290

US 604267/84

EP 0164205B1

TT 88-039 R

2-Fluorinated methyl substituted pyridine derivatives
US/MONSANTO COMPANY

Inventor Name: LEN FANG LEE

C 07D 213/04

A 01N 43/40

< HETEROCYCLIC COMPOUND > < PYRIDINE > < REPELLANT > < HERBICIDE >

210988

US 522430/83

US 602021/84

GB 2145713B

TT 88-040 R

Epithermal neutron porosity measurement
US/HALLIBURTON COMPANY

Inventor Name: HARRY D. SMITH JR., JERRY LEE VERBOUT

G 01V 5/10

< PROSPECTING METHOD > < NUCLEAR RADIATION > < NEUTRON SOURCES >

0510

US 544039/83

EP 0145172B1

TT 88-041 R

Preparation of polypeptides in vertebrate cell culture

US/GENENTECH INC.

Inventor Name: ARTHUR D. LEVINSON, CHUNG CHENG LIU,
DANIEL G. YANSURA

C 12N 15/00

A 61K 39/29

C 12N 5/00

< POLYPEPTIDE > < MEDICINAL PREPARATION > < HEPATITIS VIRUS >
< VERTEBRATE CELL > < GENETIC ENGINEERING >

071088

US 298235/81

US 326980/81

GB 2105344B

TT 88-042 R

Insecticidal and acaricidal compositions based on ethion and a pyrethoid and method for the treatment of plants to combat arthropoda by means of these compositions

FR/RHONE-POULENE AGROCHIM

Inventor Name: FRANCOIS COLLIOT, MAURICE LITAUDON

A 01N 57/10

A 01N 53/00

< INSECTICIDAL COMPOSITION > < PEST REPELLANT >
< CARBOXYLIC ACID DERIVATIVE > < PHOSPHORUS COMPOUND >

071088

FR 8201303/82

GB 2113549B

TT 88-043 R

Dual liquid cartridge dispenser

US/SCOTT PAPER COMPANY

Inventor Name: JOHN E. MALDONADO

B 67D

< LIQUID DISPENSER > < DISPOSABLE CARTRIDGES >

191088

US 110151

TT 88-044A R

Indoles

GB/GLAXO GROUP LIMITED

Inventor Name: MICHAEL D. DOWLE, IAN H. COATES

C 07D 209/14

A 61K 31/40

< INDOLES > < HETEROCYCLIC COMPOUND >
< RADICALS > < MEDICINAL PREPARATIONS >

251088

GB 8216526/82

GB 2124210B

TT 88-044 R

Methods of closing containers
GB/METAL BOX PUBLIC LIMITED

Inventor Name: JOHN A. PERIGO, GEOFFREY TUCKER
B 21D 51/30

< CONTAINERS > < PROCESSING SHEET METAL > < HOLLOW OBJECTS >

011188

GB 8412244/84

GB 2160134

TT 88-045 R

Galenic compositions comprising calcitonin and their use
CH/SANDOZ LTD

Inventor Name: MOISE AZRIA, THOMAS CAVANAK

A 61K 9/72

A 61K 37/24

A 61K 37/30

< PHARMACEUTICAL PREPARATION > < SMOKING OR INHALING FORM >
< HORMONES > < THYREOCALCITONIN >

011188

GB 8228390/82

GB 8236928/82

GB 8320865/83

GB 8322528/83

GB 2127689

TT 88-046 A

The alpha block system
TT/REGINALD R. BABOOLAL

Inventor Name: REGINALD R. BABOOLAL

E 04C 1/00

< CONSTRUCTION MATERIAL > < BLOCKS > < CONCRETE >

141188

TT 88-047 R

Carbohydrate metal bicarbonate complexes useful as carbonating agents
CH/SOCIETE DES PRODUITS NESTLE S.A.

Inventor Name: REBECCA SUI CHUN SO, ALBERT ANTON WILLI

C 07H 3/00

C 08B 15/05

C 08B 31/00

C 08B 37/00

A 23L 2/00

< NON-ALCOHOLIC BEVERAGES > < BICARBONATE > < CARBONATING AGENT >
< SACCHARIDES > < ORGANIC MACROMOLECULAR COMPOUNDS >
< STARCH DERIVATIVES > < POLYSACCHARIDES >

141188

US 680994/84

GB 2179038B

TT 88-048 R

**Substituted benzene sulphonic acids and their use in
increasing the hydrocarbon production from subterranean formations
US/HALLIBURTON COMPANY**

Inventor Name: GLENN S. PENNY, TOMMY R. GARDNER, WALTER R. D

C 07C 143/46

C 07C 143/64

C 07C 141/08

C 07C 141/00

E 21B 43/27

< BENZENE > < SULPHONIC ACIDS > < ESTERS >

171188

US 67/546/84

US 67/545/84

EP 0191218B1

TT 88-049 A

**Non-inflammable mosquito or insect repellent coil holder
TT/GERARD M.J.GILL**

Inventor Name: GERARD M.J. GILL

A 01N 25/18

B 65D

< REPELLANT > < PEST > < FIRE REPELLANT > < CONTAINER >

171188

TT 88-050 A

**A bulb remover
TT/EVERARD MARTIN**

Inventor Name: EVERARD MARTIN

F 21S

< NON-PORTABLE LIGHTING DEVICE > < BULB >

< ELECTRIC LIGHT > < LIGHT SOURCE >

251188

TT 88-051 R

**Improvements in or relating to a dispenser for a roll of web material
GB/KIMBERLEY-CLARK LIMITED**

Inventor Name: ROBERT J. MARVELL

B 65H 35/10

< DISPENSER > < WEB MATERIAL >

281188

GB 8108756/81

GB 2095212B

TT 88-052 R

**Absorbent units for use in absorbent articles
US/PERSONAL PRODUCTS COMPANY**

Inventor Name: FREDERICK K. MESEK

A 61F 13/15

A 41B 13/02

**< ABSORBENT ARTICLES > < ABSORBENT UNITS > < BABY LINEN >
301188**

US 557190/83

GB 2189705B

TT 88-053 R

**Disposable diaper with folded absorbent bat
US/PERSONAL PRODUCTS COMPANY**

Inventor Name: FREDERICK K. MESEK

A 41B 13/02

**< BABY LINEN > < DISPOSABLE DIAPER > < ABSORBENT BATT >
061288**

US 557190/83

GB2150815B

TT 88-054 A

**A novel insulated cardboard container and process of manufacturing same
TT/SATISH TIWARI**

Inventor Name: SATISH TIWARI

B 65D 5/08

B 65D 5/56

B65D 81/18

B 65D 81/24

**< CONTAINERS > < CARDBOARD CONTAINERS >
< POLYURETHANE LINER > < TEMPERATURE CONTROLLED >
141288**

TT 88-055 R

**An improved video display system
US/EUGENE DOLGOFF**

Inventor Name: EUGENE DOLGOFF

H 04N

**< TELEVISION > < VIDEO > < LIGHT VALVE > < OPTICAL EFFECTS >
301288**

US 290040

TT 89-020 A

Pilfer-proof closure for containers and injection mould for producing the closure
CH/DIETMAR F. AICHINGER

Inventor Name: DIETMAR F. AICHINGER

B 65D 41/08

< CONTAINERS > < CLOSURE CAP > < INJECTION MOULD >

19900827

AT 356/88/19

AT 2783/88/88

TT 89-021 A

Permanent waving process and compositions

US/BARRY WILLIAMS, PAMELA DANIELS

Inventor Name: BARRY W. WILLIAMS, PAMELA M. DANIELS

A 61K 7/09

A 45D 7/04

< HAIR WAVING PROCESS > < HAIR TREATMENT FORMULATIONS >

19890216

US 157842/88

US 158209/88

US 157899/88

TT 89-022 A

Additive for well drilling fluid

IN/BHARATKUMA B. PATEL

Inventor Name: BHARATKUMA B. PATEL

C 09K 7/02

< WELL DRILLING > < DRILLING FLUID ADDITIVE >

19890227

US 162835/88

TT 89-027 A

Hair relaxer cream

US/JOHNSON PRODUCTS CO. INC

Inventor Name: MUHAMMAD AKHTAR, FLORINE NEWELL

A 45D 7/04

A 61K 7/09

< HAIR CREAM > < HAIR RELAXER > < ALKALINE COMPOSITIONS >

19890310

US 173318/88

TT 89-028 A

**Improved system for transporting compressed gas over water
US/BECHTEL INC.**

**Inventor Name: VINAY K.R. FANSE, EUERTOM G. JONES, SYED M. NAZAR
B 65G 53/06
F 17D 1/02**

**< NATURAL GAS > < PIPELINE > < NON-LIQUEFIED COMPRESSED GAS >
< GAS TRANSPORTATION SYSTEM >**

19890315

US 171981/88

TT 89-029 A

**New product to improve underground drainage system
TT/FRANKLYN JAMES**

**Inventor Name: FRANKLYN JAMES
E 04D 13/00**

< UNDERGROUND DRAINAGE SYSTEM > < ROOF WATER > < WASTE WATER >

19890321

TT 89-035 A

**Marrying an electric or gasoline, petrol or steam pump to a buoy
TT/MICHAEL LLANOS**

**Inventor Name: MICHAEL LLANOS
E 03B 7/00**

< AUTOMATIC WATER SYSTEM > < PRESSURE TANK >

19890413

TT 89-037 A

**Overlapping horizontal fracture formation and flooding process
US/MERLE HANSON, LEWIS THORSON**

Inventor Name: MERLE E. HANSON, LEWIS D. THORSON

**< HYDROCARBON PRODUCTION >
< SECONDARY OIL RECOVERY > < GEOLOGICAL OIL RESERVOIRS >**

19890425

US 186046/88

TT 89-039 R

Ether products of anti-inflammatory oxicams

US/PFIZER INC

Inventor Name: ANTHONY MARFAT

C 07D 417/12

C 07D 417/14

C 07D 513/04

C 07C 69/62

A 61K 31/54

< PHARMACEUTICAL COMPOSITION > < OXICAM >

< PRODRUGS > < ANTI-INFLAMMATORY AGENT >

19890501

US 563902/83

US 606113/84

EP 0147177B1

TT 89-040 A

Multi-purpose collapsible table called the jiffy table

TT/ERNEST MATTHEWS

Inventor Name: ERNEST MATTHEWS

A 47B 3/00

< COLLAPSIBLE FURNITURE > < PORTABLE TABLES >

19890516

TT 89-041 R

Process for the production of human - monoclonal - antibodies

CH/SANDOZ LTD

Inventor Name: GUNNAR L. OESTBERG

C 12N 15/00

C 12N 5/00

< MONOCLONAL ANTIBODIES > < HYBRIDOMA TECHNOLOGY >

19890509

CH 409/82/82

GB 2113715B

TT 89-042 R

Water pillow

CA/MAURICE R. BARD

Inventor Name: MAURICE R. BARD

A 47G 9/02

< WATER PILLOW >

19890510

US 192783/88

US 251240/88

TT 89-044 A

The sentry FFC (a combined fuel-filter flow-condition indicator)

TT/PRISCILLA S. NAIPAUL

Inventor Name: PRISCILLA S. NAIPAUL

B 60K 15/01

<SIGNALLING DEVICE> <AUTOMOBILE COMPONENT>
<FUEL-WARNING LIGHT>

19890518

TT 89-045 A

Anti-friction metal treatment (AFMT)

CA/SEDAVEN ENTERPRISES LTD

C 10M 103/06

C 10M 105/52

<CHLORINATED PARAFFIN> <ALKALINE EARTH METAL>
<LUBRICANT> <PENETRANT> <FRICTION REDUCER>

19890518

TT 89-046 A

Interlock

TT/RUDY ROEBUCK

Inventor Name: RUDY ROEBUCK

E 04C 1/00

<BRICK DESIGN> <INTERLOCKING BRICK SYSTEM>

19890601

TT 89-047 A

The preparation of a mauby powder for use in an instant mauby drink

TT/CARIBBEAN INDUSTRIAL RESEARCH INSTITUTE

AND PAN AMERICAN STANDARD BRANDS INC

Inventor Name: HAROON MOHAMMED

A 23P 1/02

A 23P 1/04

A 23P 1/06

<BEVERAGE> <MAUBY POWDER> <MAUBY BARK>

19890608

TT 89-049 A

Method of and apparatus for reducing iron oxide to metallic iron

US/THOMAS J. COYNE

Inventor Name: THOMAS J. COYNE

C 22B 5/12

<IRON OXIDE REDUCTION> <METALLIC IRON> <CATALYTIC REFORMING>
<REDUCING GASES>

19890616

TT 89-050 A

All-up gravel pack system
US/COMPLETION SERVICES INC.

Inventor Name: WADE A. REBARDI, DAVID L. FARLEY

E 21B 43/04

19890705

US 07/224/974/88

TT 89-051 A

Spellylex

TT/EMHEYO BAHABBA

Inventor Name: EMHEYO BAHABBA

A 63F 3/00

< GAME > < WORD-GAME > < BOARD GAME >

19890706

TT 89-058 A

The preparation of a rachete shampoo formulation
TT/CARIBBEAN INDUSTRIAL AND RESEARCH INSTITUTE

Inventor Name: CARIRI

A 61K 7/075

< SHAMPOO FORMULATION > < RACHETTE EXTRACT >

< COSMETIC > < TOILET PREPARATION >

19890726

TT 89-059 A

A cherry pitter

TT/CARIBBEAN INDUSTRIAL AND RESEARCH INSTITUTE

Inventor Name: CARIRI

A 47J 25/00

A 23N 3/00

A 23N 4/12

< HAND TOOL > < CORING FRUIT DEVICE > < CHERRY PITTER >

19890726

TT 89-067 A

Magnet driver

TT/SHAWN LE MAITRE

Inventor Name: SHAWN LE MAI

B 25B 23/12

< ELECTRONIC TOOL > < MAGNETIC SCREW DRIVER >

< ELECTROMAGNETIC TIP >

19890915

TT 89-069 A

Process for manufacturing industrial yarn
US/GOODYEAR TIRE AND RUBBER COMPANY

Inventor Name: JOHN E. HRIVNAK, DONALD L. BROWN, RICHARD M. OBLATH
D01F

< POLYETHYLENE TEREPHTHALATE (PET) RESIN >
< INDUSTRIAL YARN > < ARTIFICIAL FILAMENTS >

19890922

US 374806/89

TT 89-072 A

Adhesive book mark
TT/JAMES ABOUD

Inventor Name: JAMES ABOUD
B 42D 9/00

< BOOKMARKER > < ADHESIVE PLATE >

19891005

TT 89-073 A

Goal
TT/MICHELE PICOU, MARK GILL

Inventor Name: MICHELE GILL, MARK PICOU
A 63F 1/04

< GAME > < BOARD GAME > < DICE > < CARDS >

19891005

TT 89-074 A

The enhancement of the life of drill pipes
TT/RICHARD G. F. LEWIS

Inventor Name: RICHARD G. F. LEWIS
B 23B

< DRILL PIPE > < DRILLING EQUIPMENT > < THREADS >

19891012

TT 89-075 R

Food product
CH/SOCIETE DES PRODUITS NESTLE S.A.

Inventor Name: ULRICH AMMANN
A 23L 1/20

< VEGETABLE PROTEIN BASE > < DEHYDRATED PRODUCT > < SOYA BEAN >
< PULSES > < OILSEEDS > < NOODLE FORM > < FLAKE FORM >

19891013

CH 327685/85

GB 2178295B

TT 89-078 A

Words count too

TT/SHARON N. YOUNG PONG

Inventor Name: SHARON N. YOUNG PONG

A 63F 1/04

< GAME > < BOARD GAME > < WORD GAME > < DICE >

19891025

TT 89-079 A

A baby's feeding bottle with replacement toys

TT/PETRONILLA SCOBIE

Inventor Name: PETRONILLA SCOBIE

A 47D 15/00

< BABY FEEDING BOTTLE > < PLASTIC MATERIAL > < TOY DECORATIONS >

19891101

TT 89-080 A

Process for pickling and electroplating high carbon steel wire

US/THE GOODYEAR TIRE AND RUBBER COMPANY

Inventor Name: THOMAS W. STARINSHAK, FARREL B. HELFER, GARY P. WOOD

C 25D 5/26

< STEEL REINFORCEMENT OF RUBBER ARTICLES >

< STEEL WIRE > < ELECTROPLATING >

19891102

TT 89-081 A

Tin coating composition and use

US/MARK KAMINSKY, MARK KLEEFISCH, GERRY ZAJAC

Inventor Name: MARK P. KAMINSKY, MARK S. KLEEFISCH, GERRY W. ZAJAC

B 01J

< TIN > < CATALYST > < METHANE CONVERSION > < NATURAL

GAS > < OXIDATIVE COUPLING >

19891102

US 382477/89

TT 89-082 A

Catalysts for the oxidative conversion of methane to higher hydrocarbons

US/THE 6 INVENTORS

**Inventor Name: MARK M. KAMINSKY, MARK S. KLEEFISCH, GEORGE A. HUFF JR.,
AILEEN E.A. SWAISGOOD, DON M. WASHERCHECK, MARK K. BARR**

B 01J 23/14

< METHANE > < OXIDATIVE CONVERSION > < OXIDATIVE COUPLING AGENTS >

< CATALYSTS > < NATURAL GAS > < SYNGAS >

19891102

US 382479/89

TT 89-084 A

Cha-nog

TT/CARIRI

Inventor Name: SHIRLEY SEARL

A 23L 2/02

A 23N 1/00

< BEVERAGE > < CHANNA-BASED > < MEAL SUBSTITUTE > < SUPPLEMENT >

19891117

TT 89-087 A

Coin sorter

TT/DARRYL ST. CLAIR WILSON

Inventor Name: DARRYL ST. CLAIR WILSON

G 01G

< COIN SORTER > < SORTING BY WEIGHT >

19891207

INTERNATIONAL PATENT CLASSIFICATION INDEX

1 07D 99/02
TT 74-109 R
A 01F 11/00
TT 87-082 R
A 01G 31/00
JM 89-3055
A 01G 9/10
LC 79-005 R
A 01K 47/00
TT 87-031 A
A 01K 49/00
TT 87-031 A
A 01N 17/00
LC 77-001 R
A 01N 17/00
LC 80-003 R
A 01N 17/04
TT 74-004 R
A 01N 25/02
TT 88-024 R
A 01N 25/04
TT 87-064 R
A 01N 25/04
TT 88-016 R
A 01N 25/18
TT 88-007 A
A 01N 25/18
TT 88-049 A
A 01N 25/20
TT 88-007 A
A 01N 25/32
TT 88-015 R
A 01N 27/00
TT 88-008 A
A 01N 3/00
LC 87-002 R
A 01N 37/38
TT 86-067 R
A 01N 41/04
TT 88-016 R

A 01N 43/00
JM 81-2805
A 01N 43/22
LC 81-007 R
A 01N 43/40
LC 83-004 R
A 01N 43/40
TT 88-001 R
A 01N 43/40
TT 88-039 R
A 01N 43/50
TT 87-090 R
A 01N 43/64
TT 86-079 R
A 01N 43/64
LC 83-003 R
A 01N 43/653
TT 87-047 R
A 01N 53/00
TT 87-021 R
A 01N 53/00
TT 88-042 R
A 01N 57/10
TT 88-042 R
A 01N 59/08
TT 88-016 R
A 01N 9/02
TT 74-101 R
A 01N 9/12
TT 74-007 R
A 01N 9/20
LC 79-002 R
A 01N 9/20
LC 79-003 R
A 01N 9/20
LC 79-004 R
A 01N 9/22
LC 79-001 R
A 01N 9/22
LC 80-003 R

A 01N 9/24
TT 74-004 R
A 01N 9/24
LC 77-004 R
A 02N 9/22
LC 80-001 R
A 23 L 1/10
TT 87-050 R
A 23B 4/00
TT 87-057 R
A 23B 7/00
LC 87-002 R
A 23B 7/10
LC 77-001 R
A 23C 21/00
JM 86-3018
A 23F 5/16
TT 87-049 R
A 23F 5/46
TT 87-049 R
A 23J 1/18
TT 86-068 A
A 23K 1/17
TT 87-085 R
A 23K 1/22
TT 74-054 R
A 23L 1/00
TT 87-035 A
A 23L 1/00
TT 87-050 R
A 23L 1/20
TT 89-075 R
A 23L 1/214
TT 87-050 R
A 23L 2/00
TT 88-047 R
A 23L 2/02
TT 89-084 A
A 23L 2/18
TT 86-075 A

A 23L 2/38
JM 79-2727
A 23L 3/26
JM 82-2833
A 23N 1/00
TT 89-084 A
A 23N 3/00
TT 89-059 A
A 23N 4/12
TT 89-059 A
A 23P 1/02
TT 89-047 A
A 23P 1/04
TT 89-047 A
A 23P 1/06
TT 89-047 A
A 41B 13/02
TT 87-032 R
A 41B 13/02
TT 87-041 R
A 41B 13/02
TT 88-006 R
A 41B 13/02
TT 88-052 R
A 41B 13/02
TT 88-053 R
A 44B
TT 87-023 A
A 44B 11/25
TT 74-107 R
A 45D 27/22
LC 77-002 R
A 45D 7/04
TT 88-037 R
A 45D 7/04
TT 89-021 A
A 45D 7/04
TT 89-027 A
A 45D 7/04
JM 80-2779

A 47B 3/00
TT 89-040 A
A 47B 3/02
TT 86-049 A
A 47C 27/00
TT 88-033 A
A 47C 27/00
TT 88-033A A
A 47D 15/00
TT 89-079 A
A 47G 9/02
TT 89-042 R
A 47J 25/00
TT 89-059 A
A 61B 17/06
TT 88-036 R
A 61C 13/34
JM 80-2780
A 61F 13/00
TT 87-024 R
A 61F 13/00
TT 74-049 A
A 61F 13/15
TT 88-014 R
A 61F 13/15
TT 88-030 R
A 61F 13/15
TT 88-052 R
A 61F 13/16
TT 87-032 R
A 61F 13/16
TT 88-006 R
A 61F 13/20
TT 88-014 R
A 61F 9/00
TT 74-110 A
A 61F 9/00
TT 74-111 A
A 61F 9/00
LC 81-001 R

A 61I 13/00
TT 74-007 R
A 61K
TT 87-091 A
A 61K 13/00
TT 74-128 R
A 61K 13/00
TT 74-129 R
A 61K 21/00
LC 77-003 R
A 61K 27/00
TT 74-025 R
A 61K 27/00
TT 74-109 R
A 61K 27/00
TT 74-119 R
A 61K 27/00
TT 74-125 R
A 61K 27/00
TT 74-144 R
A 61K 3/00
TT 74-035 R
A 61K 31/00
TT 87-067 R
A 61K 31/00
TT 88-027 R
A 61K 31/00
JM 88-3050
A 61K 31/13
TT 87-073 R
A 61K 31/135
TT 87-003 R
A 61K 31/135
LC 78-001 R
A 61K 31/16
JM 80-2766
A 61K 31/185
TT 88-016 R
A 61K 31/19
TT 87-068 R

A 61K 31/195
LC 80-004 R

A 61K 31/22
TT 87-069 R

A 61K 31/245
LC 85-003 R

A 61K 31/25
TT 88-017 R

A 61K 31/28
TT 87-047A R

A 61K 31/34
TT 88-004 R

A 61K 31/345
LC 79-014 R

A 61K 31/35
LC 81-007 R

A 61K 31/35
TT 88-034 R

A 61K 31/36
TT 88-034 R

A 61K 31/38
LC 80-010 R

A 61K 31/395
TT 87-087 R

A 61K 31/395
LC 80-012 R

A 61K 31/395
LC 81-005 R

A 61K 31/40
TT 87-058 R

A 61K 31/40
TT 88-005 R

A 61K 31/40
TT 88-020 R

A 61K 31/40
TT 88-044A R

A 61K 31/40
JM 80-2768

A 61K 31/41
TT 86-039 R

A 61K 31/41
TT 86-053 R

A 61K 31/41
TT 87-005 R

A 61K 31/41
TT 87-072 R

A 61K 31/41
LC 78-002 R

A 61K 31/41
LC 80-011 R

A 61K 31/415
TT 87-060 R

A 61K 31/415
TT 87-076 R

A 61K 31/415
LC 81-003 R

A 61K 31/42
LC 79-010 R

A 61K 31/42
JM 86-3001

A 61K 31/425
TT 87-004 R

A 61K 31/43
TT 87-078 R

A 61K 31/43
LC 79-011 R

A 61K 31/43
LC 80-011 R

A 61K 31/43
JM 86-3001

A 61K 31/435
TT 88-035 R

A 61K 31/44
TT 87-005 R

A 61K 31/44
TT 87-077 R

A 61K 31/44
LC 81-003 R

A 61K 31/47
TT 86-063 R

A 61K 31/475
TT 88-035 R
A 61K 31/48
TT 87-036 R
A 61K 31/48
TT 88-019 R
A 61K 31/495
TT 86-053 R
A 61K 31/495
TT 87-079 R
A 61K 31/505
LC 83-001 R
A 61K 31/52
LC 81-010 R
A 61K 31/54
TT 86-047 R
A 61K 31/54
TT 89-039 R
A 61K 31/545
TT 86-046 R
A 61K 31/545
TT 86-078 R
A 61K 31/545
TT 87-059 R
A 61K 31/545
TT 87-061 R
A 61K 31/545
LC 79-011 R
A 61K 31/545
LC 80-011 R
A 61K 31/545
LC 83-002 R
A 61K 31/55
LC 80-002 R
A 61K 31/645
LC 80-013 R
A 61K 31/70
TT 87-085 R
A 61K 33/12
TT 88-009 A

A 61K 33/535
LC 79-009 R
A 61K 35/78
TT 88-008 A
A 61K 37/02
TT 87-080 R
A 61K 37/24
TT 88-045 R
A 61K 37/30
TT 88-045 R
A 61K 37/48
TT 86-052 R
A 61K 37/54
TT 86-066 R
A 61K 39/07
JM 83-2898
A 61K 39/12
LC 81-002 R
A 61K 39/29
TT 88-041 R
A 61K 43/00
TT 87-045 R
A 61K 6/00
JM 88-3059
A 61K 7/02
TT 88-009 A
A 61K 7/04
TT 87-076 R
A 61K 7/06
TT 88-037 R
A 61K 7/075
TT 89-058 A
A 61K 7/09
TT 88-037 R
A 61K 7/09
TT 89-021 A
A 61K 7/09
TT 89-027 A
A 61K 7/09
JM 80-2779

A 61K 7/16
TT 87-006 A
A 61K 7/16
TT 87-007 A
A 61K 7/16
TT 87-008 A
A 61K 7/16
TT 88-016 R
A 61K 7/16
JM 87-3024
A 61K 7/18
LC 80-007 R
A 61K 7/32
LC 82-001 R
A 61K 7/40
TT 88-009 A
A 61K 7/48
TT 88-009 A
A 61K 7/8
JM 86-3010
A 61K 9/00
TT 86-038 R
A 61K 9/06
TT 88-016 R
A 61K 9/08
TT 87-076 R
A 61K 9/10
JM 82-2832
A 61K 9/20
JM 88-3057
A 61K 9/48
TT 88-017 R
A 61K 9/72
TT 88-045 R
A 61L 15/00
TT 88-006 R
A 61L 15/16
TT 88-014 R
A 61L 9/12
TT 88-007 A

A 63F 1/00
TT 88-021 A
A 63F 1/00
TT 88-026 A
A 63F 1/04
TT 89-073 A
A 63F 1/04
TT 89-078 A
A 63F 3/00
TT 87-084 A
A 63F 3/00
TT 88-021 A
A 63F 3/00
TT 89-051 A
A 63F 9/04
TT 88-021 A
A 63F 9/18
TT 88-026 A
A01N 17/00
LC 80-001 R
A23L 1/04
TT 87-017 R
A61K 31/335
LC 79-007 R
A61K 7/06
TT 87-015 A
B 01D 17/
LC 79-006 R
B 01D 17/05
TT 87-009 A
B 01D 21/00
JM 83-2897
B 01D 21/02
TT 74-044 R
B 01D 29/08
LC 79-006 R
B 01D 3/14
TT 87-038 A
B 01D 53/00
TT 74-115 R

B 01D 53/14
TT 87-039 A

B 01D 9/04
JM 86-3021

B 01F 1/00
TT 74-117 R

B 01J
TT 74-130 R

B 01J
TT 89-081 A

B 01J 11/18
TT 74-021 R

B 01J 11/64
TT 74-033 R

B 01J 23/14
TT 89-082 A

B 01J 7/00
TT 88-003 R

B 01J 9/00
TT 74-134 R

B 01J 9/16
TT 74-134 R

B 01J 9/20
TT 74-134 R

B 01L 5/00
JM 88-3031

B 03B
TT 74-100 A

B 03B
TT 74-106 A

B 04C 5/081
TT 87-029 R

B 04C 5/13
TT 87-029 R

B 04C 5/14
TT 87-029 R

B 05B 15/12
TT 74-018 A

B 05C 1/08
TT 74-104 R

B 05D 5/06
TT 86-048 R

B 21D 51/30
TT 88-044 R

B 23B
TT 89-074 A

B 25B 23/12
TT 89-067 A

B 26B 21/02
TT 88-002 A

B 26B 21/06
TT 74-017 R

B 29C 59/00
TT 88-032 R

B 29D 23/04
TT 74-102 R

B 29D 30/00
TT 74-008 A

B 29D 30/06
TT 74-008 A

B 29D 7/00
TT 88-032 R

B 29L 7/00
TT 88-032 R

B 32B 1/08
TT 87-024 R

B 32B 27/06
LC 81-009 R

B 32B 31/08
TT 74-104 R

B 32B 31/30
LC 81-009 R

B 32B 5/04
TT 87-024 R

B 32B 5/18
TT 87-024 R

B 42D 9/00
TT 89-072 A

B 43L 9/00
TT 87-044 A

B 60C 3/00
TT 74-038 R

B 60C 5/00
TT 74-038 R

B 60C 9/00
TT 74-002 A

B 60C 9/00
TT 74-008 A

B 60C 9/08
TT 74-038 R

B 60J 3/02
TT 87-048 A

B 60K 15/01
TT 89-044 A

B 60K 17/02
TT 87-034 A

B 60R 27/00
TT 87-042 A

B 63B 35/44
TT 74-027 A

B 65B 31/06
TT 74-053 R

B 65B 7/28
JM 80-2773

B 65D
TT 87-051 A

B 65D
TT 88-049 A

B 65D 3/02
JM 80-2781

B 65D 41/08
TT 89-020 A

B 65D 5/06
LC 87-001 R

B 65D 5/08
TT 88-054 A

B 65D 5/54
LC 87-001 R

B 65D 5/56
TT 88-054 A

B 65D 71/00
TT 86-064 R

B 65D 71/00
TT 86-065 R

B 65D 75/42
TT 74-052 R

B 65D 81/24
TT 88-054 A

B 65D 83/10
TT 74-016 R

B 65D 85/00
JM 79-2762

B 65G 53/06
TT 89-028 A

B 65H 35/10
TT 88-051 R

B 67B 7/04
TT 87-055 R

B 67D
TT 88-043 R

B21D51/32
BB

B65B61/18
BB

B65B7/16
BB

B65D 81/18
TT 88-054 A

B65D53/08
BB

B65D77/20
BB

B65D77/30
BB

C 01B 25/26
JM 83-2886

C 01B 3/26
TT 86-054 A

C 01B 3/36
TT 88-003 R

C 01B 33/32
TT 86-044 R

C 01D 1/04
TT 88-037 R

C 01D 15/00
JM 86-3008

C 01F 7/02
TT 88-013 R

C 01F 7/02
JM 80-2786

C 01F 7/02
JM 81-2791

C 01F 7/02
JM 82-2836

C 01F 7/04
JM 80-2787

C 01F 7/04
JM 80-2792

C 01F 7/06
JM 83-2899

C 01F 7/14
JM 87-3028

C 01G 15/00
JM 88-3053

C 01M
TT 74-120 A

C 02B 5/06
LC 81-008 R

C 02F 1/14
TT 86-062 A

C 04B
TT 86-056 A

C 04B 33/00
JM 87-3030

C 05D 9/02
TT 87-022 A

C 05D 9/02
TT 74-051 A

C 06B 23/00
TT 87-025 R

C 06B 29/02
TT 87-025 R

C 07B 19/00
TT 86-067 R

C 07B 35/02
JM 79-2764

C 07B 37/00
TT 74-050 A

C 07C
JM 84-2957

C 07C
JM 88-3039

C 07C 103/32
LC 79-003 R

C 07C 103/32
LC 79-004 R

C 07C 103/44
TT 74-025 R

C 07C 121/75
TT 86-067 R

C 07C 126/08
TT 74-005 A

C 07C 127/26
LC 79-002 R

C 07C 141/00
TT 88-048 R

C 07C 141/08
TT 88-048 R

C 07C 143/36
TT 87-081 R

C 07C 143/46
TT 88-048 R

C 07C 143/64
TT 88-048 R

C 07C 143/82
TT 74-026 R

C 07C 147/00
TT 74-030 R

C 07C 157/14
LC 79-002 R

C 07C 2/10
TT 86-054 A

C 07C 2/18
TT 87-018 R

C 07C 209/90
TT 88-035 R

C 07C 211/62
TT 88-037 R

C 07C 215/28
JM 80-2765

C 07C 231/02
TT 88-038 R

C 07C 233/00
TT 88-038 R

C 07C 233/00
JM 83-2902

C 07C 233/00
JM 84-2953

C 07C 233/04
JM 80-2775

C 07C 255/00
JM 81-2809

C 07C 29/00
TT 87-040 A

C 07C 39/08
JM 86-3011

C 07C 43/10
TT 88-017 R

C 07C 49/84
LC 79-001 R

C 07C 53/00
JM 87-3044

C 07C 53/722
JM 82-2835

C 07C 53/724
JM 82-2835

C 07C 59/74
TT 87-068 R

C 07C 61/04
LC 77-004 R

C 07C 61/06
TT 74-119 R

C 07C 61/35
TT 87-021 R

C 07C 63/60
JM 80-2766

C 07C 65/30
TT 87-068 R

C 07C 69/30
TT 87-069 R

C 07C 69/612
TT 87-067 R

C 07C 69/62
TT 89-039 R

C 07C 69/67
LC 80-010 R

C 07C 69/74
TT 74-119 R

C 07C 69/74
LC 77-004 R

C 07C 69/743
TT 87-021 R

C 07C 7/24
JM 86-3014

C 07C 87/02
TT 74-138 R

C 07C 87/12
TT 87-047A R

C 07C 87/25
JM 81-2802

C 07C 87/28
TT 87-073 R

C 07C 87/34
TT 87-067 R

C 07C 87/45
TT 87-073 R

C 07C 87/48
JM 80-2774

C 07C 89/00
LC 78-001 R

C 07C 91/16
TT 74-034 R

C 07C 93/06
TT 87-003 R

C 07D
TT 87-005 R

C 07D
JM 88-3039

C 07D 201/00
TT 88-025 R

C 07D 205/08
TT 88-025 R

C 07D 207/00
JM 83-2895

C 07D 207/33
TT 88-005 R

C 07D 209/14
TT 88-044A R

C 07D 209/34
TT 88-020 R

C 07D 209/44
JM 80-2768

C 07D 209/56
TT 87-058 R

C 07D 209/56
TT 88-035 R

C 07D 209/82
JM 81-2790

C 07D 211/00
JM 80-2782

C 07D 211/58
TT 88-027 R

C 07D 211/90
TT 87-077 R

C 07D 211/90
TT 88-001 R

C 07D 213/00
JM 80-2782

C 07D 213/04
TT 88-039 R

C 07D 213/22
TT 88-015 R

C 07D 215/00
JM 80-2771

C 07D 215/00
JM 83-2900

C 07D 215/02
JM 80-2778

C 07D 215/36
TT 86-063 R

C 07D 233/32
LC 80-009 R

C 07D 233/54
LC 81-003 R

C 07D 233/54
JM 86-3009

C 07D 233/56
LC 79-002 R

C 07D 233/64
JM 81-2803

C 07D 235/04
TT 86-053 R

C 07D 241/04
LC 79-013 R

C 07D 241/14
LC 80-014 R

C 07D 241/44
TT 87-079 R

C 07D 243/24
LC 80-002 R

C 07D 243/28
LC 80-002 R

C 07D 249/08
TT 86-079 R

C 07D 249/08
TT 87-047 R

C 07D 249/08
TT 87-072 R

C 07D 249/08
LC 79-001 R

C 07D 249/08
LC 80-008 R

C 07D 249/08
LC 83-003 R

C 07D 249/12
TT 87-005 R

C 07D 249/14
TT 86-039 R

C 07D 249/14
TT 87-005 R

C 07D 251/46
LC 80-003 R

C 07D 257/04
LC 80-010 R

C 07D 261/02
LC 80-004 R

C 07D 261/18
TT 88-005 R

C 07D 263/56
LC 79-010 R

C 07D 27/04
TT 74-030 R

C 07D 275/00
JM 88-3056

C 07D 277/28
TT 87-004 R

C 07D 277/56
TT 87-004 R

C 07D 279/02
TT 87-063 R

C 07D 29/12
TT 74-138 R

C 07D 29/34
TT 74-030 R

C 07D 295/00
JM 81-2806

C 07D 295/12
LC 81-005 R

C 07D 295/12
LC 81-006 R

C 07D 295/14
LC 79-015 R

C 07D 307/46
LC 77-004 R

C 07D 309/30
TT 87-069 R

C 07D 311/22
TT 87-062 R

C 07D 311/68
TT 87-060 R

C 07D 311/68
TT 87-086 R

C 07D 311/70
TT 87-086 R

C 07D 317/12
LC 80-008 R

C 07D 319/06
LC 79-007 R

C 07D 319/06
TT 88-034 R

C 07D 319/08
TT 88-034 R

C 07D 401/04
TT 87-005 R

C 07D 401/04
LC 81-003 R

C 07D 401/06
TT 88-027 R

C 07D 401/12
LC 83-001 R

C 07D 403/04
LC 80-014 R

C 07D 403/04
TT 88-015 R

C 07D 403/06
TT 87-047 R

C 07D 403/12
TT 87-087 R

C 07D 403/12
LC 83-001 R
C 07D 404/06
LC 79-007 R
C 07D 405/04
TT 87-086 R
C 07D 405/04
LC 81-003 R
C 07D 405/06
TT 88-027 R
C 07D 407/04
LC 80-012 R
C 07D 407/04
TT 88-034 R
C 07D 407/12
TT 88-027 R
C 07D 409/02
LC 79-013 R
C 07D 409/04
LC 81-003 R
C 07D 409/06
TT 88-027 R
C 07D 413/06
TT 88-027 R
C 07D 417/04
LC 80-005 R
C 07D 417/06
TT 87-004 R
C 07D 417/12
TT 86-047 R
C 07D 417/12
TT 87-033 R
C 07D 417/12
TT 87-063 R
C 07D 417/12
TT 89-039 R
C 07D 417/14
TT 89-039 R
C 07D 457/12
TT 87-036 R

C 07D 471/04
TT 88-027 R
C 07D 473/00
LC 81-010 R
C 07D 487/04
TT 87-079 R
C 07D 487/04
LC 80-013 R
C 07D 491/10
TT 87-060 R
C 07D 491/10
TT 87-062 R
C 07D 493/04
TT 88-004 R
C 07D 498/04
LC 80-011 R
C 07D 499/22
TT 87-078 R
C 07D 499/48
LC 79-012 R
C 07D 499/64
LC 79-011 R
C 07D 501/06
TT 87-033 R
C 07D 501/20
LC 79-011 R
C 07D 501/20
LC 79-012 R
C 07D 501/24
TT 87-033 R
C 07D 501/24
TT 87-059 R
C 07D 501/24
TT 87-061 R
C 07D 501/34
TT 86-078 R
C 07D 501/36
LC 79-014 R
C 07D 501/36
LC 83-002 R

C 07D 501/46
TT 86-046 R
C 07D 51/70
TT 74-030 R
C 07D 51/70
TT 74-138 R
C 07D 513/04
TT 89-039 R
C 07D 519/00
TT 87-078 R
C 07D 519/02
TT 88-017 R
C 07D 519/02
TT 88-019 R
C 07D 57/00
TT 74-125 R
C 07D 63/04
JM 82-2839
C 07D 87/46
TT 74-030 R
C 07D 91/10
TT 74-007 R
C 07D 91/34
TT 74-144 R
C 07D 91/68
TT 74-109 R
C 07D 91/68
TT 74-126 R
C 07D 99/02
TT 74-126 R
C 07D 99/24
TT 74-123 R
C 07F 9/06
JM 86-3012
C 07F 9/08
TT 74-031 R
C 07F 9/40
JM 82-2837
C 07F 9/44
JM 80-2783

C 07G 17/00
TT 87-063 R
C 07H 17/08
TT 87-085 R
C 07H 17/08
LC 81-007 R
C 07H 3/00
TT 88-047 R
C 07H 3/02
TT 87-009 A
C 07J
JM 80-2793
C 07K 7/64
TT 87-080 R
C 08B 15/05
TT 88-047 R
C 08B 31/00
TT 88-047 R
C 08B 37/00
TT 88-047 R
C 08F 20/06
JM 82-3006
C 08F 29/02
TT 74-102 R
C 08F 47/10
TT 74-124 R
C 08L
TT 74-137 A
C 08L 1/08
TT 88-006 R
C 08L 33/00
TT 88-006 R
C 08L 5/00
TT 88-006 R
C 08L 71/02
TT 88-006 R
C 08L 95/00
TT 87-019 A
C 08L51/02
TT 88-006 R

C 09D 3/48
TT 86-048 R

C 09K 17/00
TT 88-024 R

C 09K 3/32
TT 88-024 R

C 09K 7/02
TT 86-041 R

C 09K 7/02
TT 89-022 A

C 10C 3/02
TT 86-059 A

C 10C 3/02
TT 86-060 A

C 10C 3/04
TT 86-061 A

C 10C 3/10
TT 86-059 A

C 10G 1/00
TT 74-100 A

C 10G 1/04
TT 74-043A A

C 10G 1/04
TT 74-046 A

C 10G 1/04
TT 74-047 A

C 10G 11/18
TT 74-113 R

C 10G 11/18
TT 74-114 R

C 10G 21/16
TT 74-132 R

C 10G 21/20
TT 74-133 R

C 10G 23/02
TT 74-006 R

C 10G 23/16
TT 74-032 R

C 10G 31/14
TT 74-019 R

C 10G 35/04
TT 74-116 R

C 10G 35/08
LC 80-006 R

C 10G 37/00
TT 74-032 R

C 10G 37/02
TT 74-135 R

C 10G 67/04
TT 86-058 A

C 10G 9/28
TT 74-112 R

C 10M 103/06
TT 89-045 A

C 10M 105/52
TT 89-045 A

C 11B 3/00
TT 87-049 R

C 11D 1/00
TT 74-039 A

C 11D 1/02
JM 87-3052

C 11D 1/66
TT 86-070 A

C 11D 1/86
tt 86-072 a

C 11D 1/86
TT 86-073 A

C 11D 3/386
tt 86-072 a

C 11D 3/386
TT 86-073 A

C 11D 3/395
TT 86-069 A

C 11D 3/48
TT 87-037 R

C 11D 3/48
TT 74-103 R

C 12D 1/04
TT 74-036 R

C 12D 9/14
LC 77-003 R

C 12D 9/16
LC 80-012 R

C 12G 3/02
TT 87-010 R

C 12N 1/00
TT 86-066 R

C 12N 1/00
JM 89-3058

C 12N 1/16
TT 86-068 A

C 12N 15/00
TT 86-066 R

C 12N 15/00
TT 88-029 R

C 12N 15/00
TT 88-041 R

C 12N 15/00
TT 89-041 R

C 12N 5/00
TT 88-041 R

C 12N 5/00
TT 89-041 R

C 12N 9/48
TT 87-045 R

C 12N 9/68
TT 86-052 R

C 12N 9/70
TT 86-052 R

C 12N 9/72
TT 86-066 R

C 12N 9/72
TT 87-045 R

C 12N 9/99
TT 86-052 R

C 12P 19/34
JM 84 = 2958

C 12P 21/04
TT 87-080 R

C 12Q 1/68
TT 88-029 R

C 13K 19/02
JM 80-2777

C 13K 9/00
TT 74-118 R

C 21C
TT 74-109A A

C 21D
TT 74-140 A

C 21D
TT 74-141 A

C 21D
TT 74-142 A

C 21D
TT 74-143 A

C 22B 21/00
JM 79-2724

C 22B 5/12
TT 89-049 A

C 23C 1/14
TT 74-037 R

C 25C 3/06
TT 88-013 R

C 25D 5/26
TT 89-080 A

C 07D 213/64
LC 83-004 R

C07C 103/52
LC 80-009 R

C07C 47/048
TT 86-036 A

C07C 59/25
LC 80-010 R

C07D 207/337
TT 88-005 R

C07D 209/32
TT 88-020 R

C07D 405/06
LC 79-007 R

C09K 7/02
TT 86034 R
C10G 49/04
TT 86-033 A
C12N 15/00
TT 86-035 R
D 04H 1/00
TT 87-032 R
D 04H 1/54
TT 86-040 R
D 04H 1/54
TT 86-051 R
D 04H 1/54
TT 88-014 R
D01F
TT 89-069 A
E 02B 15/04
TT 88-024 R
E 02B 15/10
TT 88-024 R
E 02D 29/00
TT 74-044 R
E 02D 29/12
LC 84-001 R
E 02D 3/14
TT 74-045 R
E 03B 7/00
TT 89-035 A
E 04C 1/00
TT 88-046 A
E 04C 1/00
TT 89-046 A
E 04C 3/20
JM 79-2725
E 04D 13/00
TT 89-029 A
E 04H 1/12
TT 87-030 A
E 06B 9/00
TT 87-052 A

E 21B
TT 74-048 A
E 21B
TT 74-136 A
E 21B
TT 88-011 R
E 21B 17/10
TT 74-043 R
E 21B 21/00
TT 74-001 A
E 21B 23/00
TT 87-046 A
E 21B 33/00
TT 86-076 A
E 21B 33/127
TT 74-056 A
E 21B 34/02
TT 88-023 R
E 21B 43/00
TT 74-009 A
E 21B 43/00
TT 74-010 A
E 21B 43/00
TT 74-022 A
E 21B 43/00
TT 74-023 A
E 21B 43/04
TT 88-011 R
E 21B 43/04
TT 88-012 R
E 21B 43/04
TT 89-050 A
E 21B 43/08
TT 88-011 R
E 21B 43/08
TT 88-012 R
E 21B 43/18
TT 88-027A R
E 21B 43/22
TT 86-077 R

E 21B 43/24
TT 86-057 A

E 21B 43/24
TT 86-077 R

E 21B 43/24
TT 74-043 R

E 21B 43/27
TT 88-048 R

E 21B 43/44
TT 74-020 R

E 21B 47/00
TT 74-011 A

E 21B 47/00
TT 74-015 A

E 21B 47/06
TT 86-045 R

E 21B 49/00
TT 74-012 A

E 21B 49/00
T 74-013 A

E 21B 49/00
TT 74-024 A

E 21B 49/04
TT 74-003 A

E 21B 49/08
T 74-013 A

E 21B 49/08
TT 74-014 A

E05B 73/00
TT 86-037 A

F 03D 11/00
TT 87-065 A

F 04
TT 74-055 A

F 16B 12/10
JM 86-3007

F 16C
TT 87-026 R

F 16C
TT 87-028 A

F 16C 13/00
TT 87-027 A

F 16G 11/00
TT 87-083 A

F 16K 17/12
TT 87-088 R

F 16L 9/08
TT 74-139 R

F 16S 1/12
TT 86-043 A

F 17C 5/00
TT 87-089 R

F 17D 1/02
TT 89-028 A

F 21S
TT 88-050 A

F 25D 17/00
JM 87-3043

F 25D 23/08
TT 74-127 A

F 25J 1/00
TT 88-010 R

F 25J 3/00
TT 88-010 R

F 42D 1/04
TT 86-042 R

F 42D 1/06
TT 88-027A R

F16C 19/54
TT 87-014 A

F25J
TT 87-016 A

G 01D
TT 87-066 A

G 01G
TT 89-087 A

G 01N 32/28
TT 74-133 R

G 01N 33/28
TT 74-132 R

G 01V 1/02
TT 74-029 R

G 01V 1/38
TT 74-029 R

G 01V 1/40
TT 74-042 A

G 01V 3/14
TT 74-131 R

G 01V 5/04
TT 74-040 A

G 01V 5/06
TT 87-056 R

G 01V 5/10
TT 88-018 R

G 01V 5/10
TT 88-040 R

G 01V 5/12
TT 88-018 R

G 05B
TT 87-053 A

G 05D 11/08
TT 74-117 R

G 05D 23/00
JM 87-3043

G 10D
TT 87-075 A

G 10D 15/00
TT 87-074 A

G 10D 17/00
TT 87-043 A

G 10D 17/00
TT 88-028 A

G 10G
TT 87-070 A

G 10G 5/00
TT 87-071 A

G 11B 15/08
LC 81-004 R

G 11B 23/08
LC 81-004 R

G 11B 5/008
LC 81-004 R

G05F 1/10
TT 87-012 A

G05F 1/10
TT 87-013 A

H 01J 61/44
TT 74-122 R

H 02G 9/06
TT 86-071 A

H 04M 3/30
TT 86-074 A

H 04N
TT 88-055 R

H 04N 5/78
LC 81-004 R

H 04Q
TT 86-071 A

DESCRIPTOR INDEX

ABSORBENT ARTICLES

TT 88-014 R

TT 88-030 R

TT 88-032 R

TT 88-052 R

ABSORBENT BATH

TT 88-053 R

ABSORBENT FIBRES

TT 74-049 A

ABSORBENT MATERIAL

TT 87-041 R

TT 87-024 R

TT 87-032 R

TT 74-049 A

ABSORBENT PRODUCTS

TT 87-032 R

ABSORBENT RECEPTACLES

TT 88-006 R

ABSORBENT STRUCTURES

TT 87-024 R

ABSORBENT UNITS

TT 88-052 R

ABSORBENTS

TT 88-006 R

ACID GASES

TT 87-039 A

ACOUSTIC WAVES

TT 74-029 R

**ACQUIRED IMMUNE DEFICIENCY
SYNDROME VACCINE**

BB

ACRYLIC

JM 80-2780

ACRYLIC ACID

JM 81-2791

ACYCLIC COMPOUNDS

LC 79-002 R

ACYL DERIVATIVES

LC 83-002 R

ACYLAMINOBENZOIC ACID

JM 82-2839

ADHESIVE PLATE

TT 89-072 A

ADJUVANT

JM 83-2898

AEROBIC FERMENTATION

LC 81-007 R

AEROSOL COMPOSITIONS

LC 85-003 R

AGRICULTURAL CHEMICAL

TT 86-067 R

TT 87-047 R

TT 87-072 R

TT 74-004 R

TT 74-051 A

TT 74-101 R

LC 80-001 R

TT 86-079 R

TT 87-064 R

LC 80-003 R

LC 83-004 R

AGRICULTURAL COMPOSITION

TT 87-022 A

AGRICULTURAL MACHINERY

TT 87-082 R

AGRICULTURE

TT 87-031 A

TT 87-082 R

LC 77-001 R

LC 79-005 R

ALDOSES

TT 87-009 A

ALKALI METAL SILICATES

TT 86-044 R

ALKALI METALS

TT 88-013 R

ALKALINE COMPOSITIONS

TT 89-027 A

ALKALINE EARTH METAL

TT 89-045 A

ALKALIS

TT 88-037 R

ALKANOL

TT 88-038 R

ALKANOLAMINE

JM 80-2765

ALKANOLAMINE DERIVATIVES

TT 74-034 R

TT 74-035 R

JM 81-2802

ALKANOLS

TT 87-040 A

ALKENOIC

TT 88-034 R

ALKYLATION

TT 74-033 R

ALKYLATION CATALYSTS

TT 74-033 R

ALKYLATION PROCESS

TT 74-050 A

ALUMINA

JM 87-3030

ALUMINA CATALYSTS

TT 74-021 R

TT 74-033 R

ALUMINATE LIQUORS

JM 80-2792

ALUMINIUM

JM 79-2724

ALUMINIUM CHLORIDE

JM 79-2724

ALUMINIUM COMPOUNDS

TT 88-013 R

ALUMINIUM HYDROXIDE

JM 83-2897

JM 87-3028

ALUMINIUM OXIDE

JM 83-2899

AMIDES

JM 82-2835

AMINO ACID

JM 89-3058

AMINO ACID DERIVATIVES

LC 79-013 R

AMINO ACID ESTERS

TT 86-067 R

ANAEMIA

JM 86-3011

ANALGESIC AGENT

TT 88-020 R

ANALGESICS

LC 79-007 R

LC 79-010 R

ANGINA PECTORIS TREATMENT

TT 74-126 R

ANHYDROUS ALUMINA

JM 80-2786

ANIMAL FEED

JM 88-3032

ANIMAL HUSBANDRY

TT 87-091 A

ANISAMIDES

JM 80-2775

ANTHELMINTIC

LC 80-002 R

LC 80-005 R

ANTI-ALLERGIC AGENT

TT 86-039 R

ANTI-ARTHRITIC AGENT

TT 86-047 R

ANTI-CARCINOGENIC COMPOUNDS

LC 80-007 R

ANTI-CONVULSANT

LC 80-002 R

ANTI-DEPRESSANT DRUG
LC 80-009 R

ANTI-HELMINTHIC AGENT
TT 86-053 R

ANTI-INFLAMMATORY AGENT
TT 86-039 R
TT 86-047 R
LC 79-010 R
LC 83-001 R
TT 88-005 R
TT 89-039 R
TT 87-063 R

ANTI-INFLAMMATORY COMPOUND
TT 74-030 R

ANTI-ISCHAEMIC AGENT
TT 87-077 R

ANTI-OBESITY THERAPEUTIC AGENT
BB

ANTI-PARKINSON AGENT
TT 87-036 R

ANTI-PERSPIRANTS
LC 82-001 R

ANTIBACTERIAL AGENT
TT 87-078 R
TT 74-123 R
LC 80-004 R
LC 80-011 R
LC 83-002 R

ANTIBACTERIAL COMPOUND
TT 74-103 R
TT 74-031 R

ANTIBACTERICIDE
LC 79-012 R
LC 79-011 R

ANTIBIOTIC
TT 87-059 R
TT 87-061 R
LC 77-003 R
JM 88-3050
TT 86-078 R
TT 87-080 R
TT 87-033 R
TT 86-046 R

TT 87-085 R
LC 80-012 R

ANTICALCULUS AGENT
TT 87-006 A

ANTICALCULUS ORAL COMPOSITION
TT 87-007 A

ANTICONVULSANT
BB

ANTICORROSIVE PAINT
TT 86-060 A

ANTIDEPRESSANT AGENT
TT 87-003 R
TT 87-079 R

ANTIDEPRESSANTS
TT 87-067 R

ANTIFATIGUE AGENT
TT 87-079 R

ANTIFUNGAL AGENT
TT 87-076 R
JM 86-3001

ANTIFUNGAL COMPOSITION
JM 86-3001
TT 87-047 R

ANTIHISTAMINE
LC 83-001 R

**ANTIHYPERCHOLESTEROLEMIC
COMPOSITION**
TT 87-069 R

ANTIHYPERTENSIVE AGENT
BB
TT 86-063 R
TT 87-077 R
TT 87-086 R

ANTIHYPERTENSIVE DRUG
LC 78-002 R

ANTIMICROBIAL AGENT
LC 80-008 R
TT 87-005 R

ANTIMYCOTIC AGENTS
TT 87-073 R

ANTIOXIDANT COMPOSITION

TT 87-057 R

ANTIOXIDANTS

TT 87-057 R

ANTIPYRETIC AGENT

LC 79-010 R

ANTIVIRAL AGENT

LC 81-010 R

ANXIETY MEDICAMENT

BB

ANXIOLYTIC AGENT

BB

APERTURING

TT 88-032 R

APPARATUS

TT 88-003 R

JM 80-2787

APPLICATION METHOD

JM 82-2832

TT 87-021 R

APPLICATIONS

JM 80-2775

AQUEOUS FLUIDS

TT 86034 R

AROMATIC ALKYLATION

TT 74-033 R

ARTERIOSCLEROSIS TREATMENT

BB

ARTHEROSCLEROSIS TREATMENT

BB

ARTICLE CARRIER

TT 86-064 R

TT 86-065 R

ARTIFICIAL FILAMENTS

TT 89-069 A

ARYL ORTHIENYLSUBSTITUTED**INDANONES**

LC 80-010 R

ASEPTIC PACKAGING

BB

ASPHALT FORMULATION

TT 87-019 A

ASPHALT PRODUCT

TT 86-059 A

TT 86-060 A

TT 86-061 A

ATHEROSCLEROSIS TREATMENT

JM 82-2839

AUTOMATED SYSTEMS

TT 86-074 A

AUTOMATIC CONTROLS

TT 87-053 A

AUTOMATIC WATER SYSTEM

TT 89-035 A

AUTOMOBILE ACCESSORY

TT 87-048 A

AUTOMOBILE COMPONENT

TT 89-044 A

AUTOMOBILE SECURITY

TT 87-042 A

AUTOMOBILES

TT 87-034 A

AUTOSTOP MECHANISM

LC 81-004 R

AZETIDINOPYRROLE DERIVATIVES

LC 80-012 R

BABY FEEDING BOTTLE

TT 89-079 A

BABY LINEN

TT 88-052 R

TT 88-053 R

BANANA INDUSTRY

LC 87-002 R

BANANAS

LC 77-001 R

BANDAGES

TT 88-006 R

BAUXITE

TT 88-013 R

JM 83-2899

BAUXITE DIGESTION

JM 80-2787

BAYER CYCLE

TT 88-013 R

BEARING ASSEMBLY

TT 87-014 A

BEARING STRUCTURE

TT 87-014 A

TT 87-028 A

BEARINGS

TT 87-026 R

TT 87-027 A

TT 87-028 A

BEE BOXES

TT 87-031 A

BEEKEEPING

TT 87-031 A

BENZAZOLE DERIVATIVES

TT 86-053 R

BENZENE

TT 88-048 R

BENZENE DERIVATIVES

TT 74-025 R

BENZIMIDAZOLE DERIVATIVES

BB

BENZOCAINE

LC 85-003 R

BENZODIAZEPINE

JM 80-2782

BENZODIAZEPINE DERIVATIVES

LC 80-002 R

BENZOIC ACID

JM 82-2839

BENZOPYRAN COMPOUNDS

TT 87-086 R

BENZOTHIAZINE DIOXIDE SALTS

TT 86-047 R

BENZOXAZOLE DERIVATIVES

LC 79-010 R

BETA-ADRENERGIC ACTIVITY

JM 81-2802

BETA-ADRENERGIC BLOCKING AGENT

LC 78-002 R

LC 81-003 R

TT 74-034 R

TT 74-035 R

BETA-LACTAM

TT 88-025 R

BEVERAGE

TT 89-047 A

TT 89-084 A

JM 79-2727

JM 79-2762

BEVERAGE CONTAINERS

BB

BICARBONATE

TT 88-047 R

BICYCLIC COMPOUNDS

BB

BIOCIDE DISPENSER

JM 82-2832

BIOCIDES

LC 87-002 R

TT 88-008 A

BIOGAS

JM 88-3031

BIOLOGICAL PREPARATION

TT 87-045 R

BIPYRIDYLUM QUATERNARY SALTS

LC 80-001 R

BITUMEN

TT 74-046 A

TT 74-047 A

TT 74-100 A

TT 74-106 A

BITUMEN RECOVERY

TT 74-046 A

TT 74-047 A

BLASTING

TT 86-042 R

BLASTING METHOD

TT 86-042 R

TT 88-027A R

BLEACHING AGENTS

TT 86-069 A

BLOCKS

TT 88-046 A

BLOWN ASPHALT

TT 86-061 A

TT 87-019 A

BOARD GAMES

TT 87-084 A

TT 88-021 A

TT 89-051 A

TT 89-073 A

TT 89-078 A

BODY FLUIDS

TT 88-030 R

BOEHMITE

JM 82-2836

BOOKMARKER

TT 89-072 A

BOREHOLE PACKING

TT 86-076 A

BOREHOLES

TT 74-120 A

TT 74-131 R

BRICK DESIGN

TT 89-046 A

BROAD SPECTRUM**ANTI-PARASITIC AGENT**

LC 81-007 R

BULB

TT 88-050 A

CAFESTOL

TT 87-049 R

**CALCIUM GLYCEROPHOSPHATE
ADDITIVE**

LC 80-007 R

CALCIUM PHOSPHATE DEPOSITS

LC 81-008 R

CALCIUM PHYTATE ADDITIVE

LC 80-007 R

CANCER TREATMENT

TT 87-047A R

CAPSULES

TT 88-017 R

CARBAMATES

TT 74-026 R

CARBAZOLES

JM 81-2790

CARBOCYCLIC COMPOUND

LC 79-004 R

LC 80-010 R

LC 78-001 R

LC 79-002 R

LC 79-003 R

CARBONATED BEVERAGE

TT 87-010 R

CARBONATING AGENT

TT 88-047 R

CARBOXAMIDES

JM 83-2902

CARBOXYLIC ACID

TT 88-027 R

JM 82-2835

JM 87-3044

CARBOXYLIC ACID DERIVATIVE

TT 88-042 R

CARD GAME

TT 88-021 A

TT 88-026 A

CARDBOARD CONTAINERS

TT 88-054 A

CARDIAC TREATMENT

LC 78-001 R

CARDS

TT 89-073 A

CARRAGEENAN

JM 82-2833

CASING THICKNESS

TT 88-018 R

CATALYSIS

TT 86-033 A

TT 87-040 A

TT 74-032 R

TT 74-116 R

CATALYST

TT 89-081 A

TT 74-021 R

TT 74-033 R

TT 89-082 A

CATALYST REGENERATION

TT 74-115 R

CATALYTIC CONDENSATION

TT 87-018 R

CATALYTIC CONVERSION

TT 86-054 A

TT 74-130 R

CATALYTIC CRACKING

TT 87-038 A

TT 74-112 R

TT 74-113 R

TT 74-114 R

TT 74-134 R

TT 74-135 R

CATALYTIC HYDROCRACKING

TT 86-033 A

CATALYTIC HYDROFORMATION

LC 80-006 R

CATALYTIC REFORMING

TT 89-049 A

CEFUROXIME ESTER

TT 86-078 R

CELLULAR CONCRETE

TT 86-056 A

CELLULOSE ESTER

TT 86-050 R

CEMENT

JM 79-2725

CEMENTING

TT 74-010 A

CEMENTITIOUS MATERIAL

TT 86-043 A

CEPHALOSPORIN DERIVATIVES

TT 86-046 R

TT 87-033 R

LC 83-002 R

CEPHALOSPORIN INTERMEDIATES

LC 79-013 R

CEPHALOSPORIN PRODUCTION

LC 79-012 R

CEPHALOSPORINS

LC 79-015 R

LC 79-011 R

LC 79-014 R

CERAMIC

JM 87-3030

CHANNA-BASED

TT 89-084 A

CHEMICAL FORMULATION

TT 87-090 R

CHEMICAL INDUSTRY

TT 86-036 A

CHEMICAL INTERMEDIATE

TT 87-063 R

CHEMICAL PROCESS

TT 86-033 A

TT 87-090 R

CHEMICAL SYNTHESIS

TT 86-046 R

TT 86-047 R

TT 86-079 R

TT 87-003 R

TT 87-004 R

TT 87-005 R

TT 87-021 R

TT 87-033 R

TT 87-036 R

TT 87-040 A

TT 87-047 R

TT 87-058 R

TT 87-059 R
TT 87-060 R
TT 87-061 R
TT 87-062 R
TT 87-063 R
TT 87-067 R
TT 87-069 R
TT 87-077 R
TT 87-078 R
TT 87-079 R
TT 87-081 R
LC 79-001 R
LC 79-002 R
LC 79-003 R
LC 79-004 R
LC 80-003 R
LC 81-003 R
LC 81-010 R
TT 88-019 R

CHERRY PITTEER
TT 89-059 A

CHLORHEXIDINE
TT 74-103 R

CHLORINATED PARAFFIN
TT 89-045 A

CHLOROACETANILIDE
LC 79-004 R
LC 79-003 R
JM 80-2774

CHOLESTEROL DERIVATIVES
JM 86-3014

CHRYSANTHEMIC ACID
TT 74-004 R

CIGARETTE SMOKING WITHOUT TOBACCO
BB

CITRIC ACID
TT 74-036 R

CLAVULANIC ACID AND SALTS
LC 80-011 R

CLAY CONTAINING FORMATIONS
TT 74-103 R

CLOSURE CAP
TT 89-020 A

CLOSURES
TT 87-055 R
LC 87-001 R

CO-ORDINATION COMPOUNDS
TT 87-047A R

COFFEE
TT 87-049 R

COFFEE OIL
TT 87-049 R

COIN SORTER
TT 89-087 A

COLLAPSIBLE CONTAINERS
TT 87-051 A

COLLAPSIBLE FURNITURE
TT 89-040 A

COLLAPSIBLE TABLE
TT 86-049 A

COMBUSTIBLE CARBONACEOUS FUEL
BB

COMPASSES
TT 87-044 A

COMPOSITIONS
JM 80-2775
JM 81-2805
JM 81-2790
JM 82-2837

COMPOUNDS
JM 80-2778

CONCRETE
TT 88-046 A

CONCRETE PIPES
TT 74-139 R

CONDENSATION REACTIONS
TT 87-018 R

CONSTRUCTION INDUSTRY
TT 86-056 A
TT 87-030 A

CONSTRUCTION MATERIAL

TT 88-046 A

JM 79-2725

CONSTRUCTIONAL ELEMENTS

TT 86-043 A

LC 79-005 R

LC 87-001 R

TT 88-044 R

TT 88-054 A

TT 89-020 A

JM 80-2773

CONTAMINANTS

TT 88-024 R

CONTROL SYSTEMS

TT 87-053 A

CONTROL/PREVENTION OF ULCERS

BB

CONVERSION KIT

TT 87-034 A

CONVULSIVE SEIZURES MEDICAMENT

BB

COOKING APPARATUS

TT 87-088 R

COOLING OF GAS

TT 74-143 A

COOLING SYSTEMS

TT 87-026 R

CORING FRUIT DEVICE

TT 89-059 A

CORK EXTRACTOR

TT 87-055 R

COSMETIC

TT 88-009 A

TT 89-058 A

COSMETIC INDUSTRY

TT 87-015 A

CROWD CONTROL

TT 87-083 A

CRYSTALLINE FRUCTOSE

TT 74-118 R

CRYSTALLISATION PROCESS

JM 86-3021

CRYSTALS

JM 86-3021

CUTOFF SYSTEM

TT 74-055 A

CYANOQUANIDINES

JM 81-2803

CYCLIC ETHERS

LC 81-007 R

CYCLIC PEPTIDES

TT 87-080 R

CYCLONE SEPARATOR

TT 87-029 R

CYCLOPROPANECARBOXYLATES

TT 87-021 R

DE-SEEDER

TT 87-082 R

DEBOSSING

TT 88-032 R

DECOMPOSITION

JM 80-2792

DEHYDRATED PRODUCT

TT 89-075 R

DELIQUESCENT SALT

TT 86-062 A

DENSE PHASE

JM 83-2897

DENTAL COMPOSITION

JM 88-3059

DENTAL CREAM

TT 87-008 A

DENTAL HYGIENE

TT 87-006 A

TT 87-007 A

TT 87-008 A

LC 77-003 R

DENTAL IMPRESSION TRAY

JM 80-2780

DENTRIFICE
JM 87-3024

DEODORANTS
LC 82-001 R

DERIVATIVE
JM 87-3044

DERIVATIVES
JM 80-2765
JM 80-2766
JM 80-2771
JM 81-2809
JM 82-2835
JM 82-2839
JM 83-2895

DESCALING AGENT
LC 81-008 R

DESULFURIZATION
TT 74-032 R
TT 74-006 R

DETERGENT ADDITIVES
TT 86-069 A

DETERGENT COMPOSITIONS
TT 86-069 A
TT 86-070 A
TT 86-073 A
TT 87-037 R
JM 87-3052

DETERGENTS
TT 86-069 A
TT 86-070 A
TT 86-072 a
TT 86-073 A
TT 87-037 R
TT 74-039 A

DETOXIFICATION
TT 88-024 R

DIAGNOSTIC AGENTS
TT 87-045 R

DIAMOND THRUST BEARING
TT 87-027 A

DIAPERS
TT 88-006 R

DIBENZ INDOLES
TT 88-035 R

DICARBOXYLIC ACID
TT 86-070 A
TT 88-001 R

DICE
TT 88-021 A
TT 89-073 A
TT 89-078 A

DIGESTER UNITS
JM 88-3031

DIHYDROPYRIDINE
TT 88-001 R
TT 87-077 R

DIOXAN-ALKENOIC ACID
TT 88-034 R

DIOXANE
TT 88-034 R

DIOXOPIPERAZINE DERIVATIVES
LC 79-015 R

DISINFECTANT
TT 88-016 R

DISPENSER
TT 88-051 R

DISPOSABLE ARTICLES
TT 87-023 A
TT 87-041 R

DISPOSABLE CARTRIDGES
TT 88-043 R

DISPOSABLE DIAPERS
TT 87-024 R
TT 87-041 R
TT 88-053 R

DISSOLUTION
JM 82-3006

DISTILLATION
TT 87-038 A

DISTILLATION APPARATUS
TT 86-062 A

DITERPENES

TT 87-049 R

DITHIOLE DERIVATIVES

JM 84-2957

DIURETIC

LC 78-002 R

DIURETIC AGENT

LC 81-005 R

LC 81-006 R

DIURETIC DRUG

LC 80-010 R

DIVIDERS

TT 87-044 A

DOMESTIC REFRIGERATORS

TT 74-127 A

DOORS

TT 87-052 A

DOPAMINE DERIVATIVES

LC 78-001 R

DOUBLE FASTENING SYSTEM

TT 87-023 A

DOUBLE SEAMED CONTAINERS

BB

DOWNHOLE DRILLING

TT 87-027 A

DRAINAGE INSPECTION

LC 84-001 R

DRILL PIPE

TT 89-074 A

DRILLING APPARATUS

TT 86-045 R

TT 86-076 A

TT 87-014 A

TT 87-028 A

TT 87-046 A

DRILLING BRINES

TT 86034 R

DRILLING EQUIPMENT

TT 89-074 A

DRILLING FLUID ADDITIVE

TT 89-022 A

DRILLING FLUIDS

TT 74-120 A

TT 86-044 R

DRILLING INDUSTRY

TT 87-046 A

DRILLING JAR

TT 87-046 A

DRILLING OPERATIONS

TT 86-045 R

TT 86-076 A

TT 87-026 R

DRUG USAGE

TT 88-004 R

DUCT SEPARATORS

TT 86-071 A

ELECTRIC LIGHT

TT 88-050 A

ELECTRICAL EQUIPMENT

TT 87-012 A

TT 87-013 A

ELECTROLYSIS

TT 88-013 R

ELECTROLYTIC REDUCTION

JM 79-2724

ELECTROMAGNETIC TIP

TT 89-067 A

ELECTROMECHANICAL CLUTCH

TT 87-034 A

ELECTRONIC APPARATUS

TT 86-074 A

ELECTRONIC TOOL

TT 89-067 A

ELECTROPLATING

TT 89-080 A

EMULSIFIER

TT 74-039 A

ENERGY

JM 87-3043

ENTERTAINMENT

TT 87-084 A

ENZYMATIC DETERGENTS

TT 86-072 A

TT 86-073 A

ENZYME DERIVATIVES

TT 86-052 R

ERADICATION

TT 88-008 A

ERGOLENE DERIVATIVES

TT 74-125 R

ERGOLINE DERIVATIVES

TT 87-036 R

TT 87-087 R

ERGOT ALKALOIDS

TT 88-017 R

ERGOTPEPTIDE ALKALOIDS

TT 88-019 R

ESTERS

TT 88-001 R

TT 88-048 R

JM 82-2835

ETHERS

TT 87-068 R

JM 86-3011

EXPLOSIVE CHARGES

TT 74-003 A

EXTRACTION METHOD

JM 86-3020

EXTRACTION PROCESS

TT 87-089 R

EXTRUSION PROCESS

LC 81-009 R

EYTREATMENT

LC 81-001 R

FABRIC SOFTENER

tt 86-072 a

FABRICS

TT 86-040 R

TT 86-051 R

FACE MASK

TT 74-110 A

TT 74-111 A

FARMING

TT 87-091 A

FASTENING DEVICE

TT 74-107 R

FASTENING SYSTEMS

TT 87-023 A

FASTENINGS

TT 87-041 R

FATTY ACID ESTERS

TT 88-038 R

FATTY ACIDS

TT 88-037 R

JM 87-3052

FEEDING STUFF

TT 74-054 R

FERMENTATION

TT 74-036 R

TT 87-010 R

FERTILIZERS

TT 87-022 A

TT 74-051 A

FIBERGLASS

JM 79-2725

FIBRINOLYTIC ENZYME

TT 86-052 R

FIBROBLAST

JM 84-2958

FIRE REPELLANT

TT 88-049 A

FLAKE FORM

TT 89-075 R

FLAMMABLE GAS

JM 88-3032

FLOWER

JM 89-3055

FLUID FUNGICIDE

TT 87-064 R

FLUORESCENT LAMP

TT 74-122 R

FLUORIDED CATALYSTS

TT 74-021 R

FLUOROCHROMANONE

TT 87-062 R

FOAM

TT 88-033 A

TT 88-033A A

FOLIAR COMPOSITION

TT 74-051 A

FOOD PROCESSING

TT 86-075 A

TT 87-009 A

TT 87-017 R

TT 87-049 R

TT 87-050 R

TT 87-057 R

FOOD PRODUCTS

TT 86-075 A

TT 87-035 A

JM 86-3018

FOOD STORAGE

TT 87-050 R

LC 77-001 R

FOOD TECHNOLOGY

TT 86-068 A

FOODSTUFF CONTAINER

BB

FORMALDEHYDE PRODUCTION

TT 86-036 A

FORMATION TESTING

TT 74-013 A

FRACTIONAL DISTILLATION

TT 86-058 A

TT 87-038 A

FRACTURING OPERATIONS

TT 74-020 R

FRICTION REDUCER

TT 89-045 A

FRUCTOSE

TT 74-118 R

JM 80-2777

FRUIT DRINKS

TT 86-075 A

FRUIT PRESERVATION

LC 77-001 R

FRUIT PRODUCTS

TT 86-075 A

FUEL-WARNING LIGHT

TT 89-044 A

FUNGICIDAL ACTIVITY

TT 74-007 R

FUNGICIDAL COMPOSITIONS

TT 87-072 R

JM 83-2886

TT 86-079 R

FUNGICIDE

LC 80-005 R

JM 82-2832

TT 86-079 R

TT 87-064 R

TT 87-072 R

TT 87-076 R

LC 79-001 R

LC 83-003 R

JM 82-2837

LC 80-005 R

JM 82-2832

FURNACES

TT 74-142 A

TT 74-143 A

FURNITURE

TT 86-049 A

JM 86-3007

GALLIUM

JM 88-3053

GAMES

TT 88-021 A

TT 89-051 A

TT 89-073 A

TT 89-078 A

TT 87-084 A

GAMMA RADIATION

TT 88-018 R

GAMMA RAY DETECTORS

TT 87-056 R

GAMMA RAY SPECTROSCOPY

TT 87-056 R

GAMMA RAYS

TT 88-018 R

GAS

TT 74-134 R

GAS OIL

TT 74-135 R

GAS TRANSPORTATION SYSTEM

TT 89-028 A

GAS WELL OPERATIONS

TT 74-009 A

GAS WELLS

TT 86-076 A

TT 74-010 A

GASEOUS PHASE REACTIONS

LC 80-006 R

GASIFICATION

TT 88-010 R

GASOLINE

TT 74-134 R

TT 74-135 R

GASOLINE ADDITIVES

BB

GASOLINE COMPOSITION

BB

GASTRIC ACID SECRETION PROPERTIES

BB

**GASTRIC ULCER /DUODENAL ULCER
MEDICAMENT**

BB

GEARSHIFT SYSTEMS

TT 87-034 A

GEL

JM 88-3059

GELATIN CAPSULES

TT 88-017 R

GELLED FLUIDS

TT 74-136 A

GENETIC ENGINEERING

TT 86-035 R

TT 86-066 R

TT 88-029 R

TT 88-041 R

GENETIC PROBE

TT 88-029 R

GENOMIC DNA

TT 88-029 R

GEOLOGICAL OIL RESERVOIRS

TT 89-037 A

GEOMETRIC INSTRUMENTS

TT 87-044 A

GIBBERELIC ACIDS

LC 77-001 R

GLAUCOMA TREATMENT

LC 79-009 R

GLYCINATE DERIVATIVES

JM 80-2783

GYPSUM

JM 79-2725

HAIR CARE

TT 87-015 A

HAIR CONDITIONERS

TT 87-015 A

HAIR CREAM

TT 89-027 A

HAIR NUTRIENTS

TT 87-015 A

HAIR RELAXER

TT 89-027 A

HAIR STRAIGHTENER

TT 88-037 R

HAIR TREATMENT FORMULATIONS

TT 89-021 A

JM 80-2779

HAIR WAVING PROCESS

TT 89-021 A

HAND ARTICLES

LC 77-002 R

HAND TOOL

TT 89-059 A

HAND-OPERATED OPENING DEVICES

TT 87-055 R

HEAVY BRINES

TT 86-041 R

HEAVY OILS

TT 74-023 A

HEPATITIS A

LC 81-002 R

HEPATITIS VIRUS

TT 88-041 R

HERBAL COMPOSITIONS

TT 87-015 A

HERBICIDAL AGENT

JM 80-2783

JM 81-2805

JM 81-2809

HERBICIDAL COMPOSITION

LC 79-003 R

LC 80-001 R

LC 80-003 R

LC 83-004 R

TT 88-015 R

TT 88-015 R

HERBICIDE

TT 74-026 R

TT 74-101 R

LC 79-002 R

LC 79-004 R

TT 88-001 R

TT 88-015 R

TT 88-039 R

JM 88-3039

JM 87-3044

LC 83-004 R

HERMETICALLY SEALED CONTAINERS

TT 87-017 R

HETEROCYCLIC COMPOUND

TT 87-047 R

TT 87-059 R

LC 80-008 R

LC 80-014 R

TT 88-001 R

TT 88-004 R

TT 88-005 R

TT 88-019 R

TT 88-025 R

TT 88-027 R

TT 88-035 R

TT 88-039 R

TT 88-044A R

JM 81-2803

JM 86-3012

TT 87-058 R

TT 87-060 R

TT 87-061 R

TT 87-062 R

TT 87-063 R

TT 74-125 R

LC 79-001 R

LC 79-010 R

LC 79-012 R

LC 79-013 R

LC 79-014 R

LC 80-005 R

LC 81-003 R

LC 81-005 R

LC 81-006 R

LC 81-010 R

LC 83-003 R

TT 88-020 R

JM 80-2768

JM 80-2778

JM 81-2806

HETEROCYCLIC DERIVATIVES

TT 86-039 R

HOLLOW OBJECTS

TT 88-044 R

HONEY

TT 87-035 A

HOOK-WORM MEDICAMENT

TT 74-144 R

HORMONES

TT 88-045 R

HORTICULTURE

LC 79-005 R

JM 89-3055

HOUSING

TT 87-030 A

HOUSING TRAY

LC 77-002 R

HUMAN FIBROBLAST INTERFERON

TT 86-035 R

HYBRIDOMA TECHNOLOGY

TT 89-041 R

HYDANTOINS

TT 87-060 R

HYDRARGILLITE

JM 82-2836

HYDRAULIC MINING

TT 74-106 A

HYDROCARBON

TT 74-043 R

TT 86-054 A

TT 86-058 A

TT 87-038 A

TT 74-032 R

TT 74-135 R

HYDROCARBON CONVERSION

TT 74-021 R

TT 74-033 R

TT 74-112 R

TT 74-113 R

TT 74-114 R

TT 74-116 R

HYDROCARBON CRACKING

TT 74-019 R

HYDROCARBON PROCESSING

TT 74-133 R

TT 74-134 R

HYDROCARBON PRODUCTION

TT 89-037 A

HYDROCARBON RECOVERY

TT 74-043A A

TT 74-046 A

TT 74-047 A

TT 74-048 A

HYDROCARBON REDUCTION

TT 74-043 R

HYDROCRACKING

TT 86-058 A

TT 87-038 A

HYDROFORMING PETROLEUM FRACTIONS

LC 80-006 R

HYDROGELS

TT 87-032 R

HYDROGEN

TT 86-054 A

HYDROGEN DONOR

TT 86-033 A

HYDROGENATION

JM 79-2764

HYDROLYSIS

JM 86-3008

HYDROPHILIC FIBRES

TT 87-032 R

HYDROXYETHYL CELLULOSE

TT 86-041 R

HYPERLIPAEMIA TREATMENT

BB

HYPERTENSION

TT 88-019 R

HYPERTENSION TREATMENT

I.C 81-003 R

IGNITING COMPOSITIONS

TT 87-025 R

IGNITION METHOD

TT 86-042 R

IMIDAZOLE DERIVATIVES

BB

JM 86-3009

IMIDAZOLES

TT 87-076 R

LC 81-003 R

TT 87-047 R

IMMUNOGENS/ANTIGENS

BB

IMMUNOSUPPRESSIVE AGENT

BB

IMPROVEMENTS

JM 80-2786

**INCREASE IN GASTRIC ACID
SECRETION**

BB

INDOLE

JM 80-2768

TT 88-044A R

INDOLINE DERIVATIVES

TT 88-020 R

INDOOR GAME

TT 88-021 A

TT 88-026 A

INDUSTRIAL SPOILAGE

TT 87-090 R

INDUSTRIAL SPOILAGE PREVENTION

TT 87-090 R

INDUSTRIAL YARN

TT 89-069 A

INERT GAS

TT 74-009 A

INFLATABLE PACKER

TT 74-056 A

INJECTION EQUIPMENT

TT 74-011 A

TT 74-012 A

TT 74-015 A

INJECTION MOULD

TT 89-020 A

INORGANIC COMPOUNDS

TT 87-047A R

TT 86-044 R

INSECTICIDAL COMPOSITIONS

TT 88-042 R

TT 87-021 R

INSECTICIDES

TT 87-021 R

TT 74-004 R

INSTANT TEA

TT 87-057 R

INTERFERON

JM 84-2958

INTERLOCKING BRICK SYSTEM

TT 89-046 A

IPRODIONE

TT 87-064 R

IRON ORE

TT 74-142 A

IRON ORE REDUCTION

TT 74-142 A

IRON OXIDE

TT 74-141 A

IRON OXIDE REDUCTION

TT 89-049 A

ISOINDOLE

JM 80-2768

ISOINDOLE DERIVATIVES

JM 80-2768

ISOLATION PROCEDURES

TT 87-045 R

JM 86-3008

ISOTHIAZOLONES

TT 74-007 R

KAHWEOL

TT 87-049 R

KETOSES

TT 87-009 A

LACTAM

TT 88-025 R

LAMINATED MATERIAL

TT 74-104 R

LAMINATED SHEETS

LC 81-009 R

LATTICES

TT 87-052 A

LEVER-LID TINS

JM 80-2773

LIGHT

TT 74-122 R

LIGHT SOURCE

TT 88-050 A

LIGHT VALVE

TT 88-055 R

LINCOMYCIN PHOSPHATE

TT 74-031 R

LINERS

TT 88-011 R

TT 88-012 R

LIQUEFACTION

TT 88-010 R

LIQUEFIED NATURAL GAS

TT 87-016 A

LIQUID ANAESTHETIC

LC 85-003 R

LIQUID APPLICATIONS

TT 86-048 R

LIQUID DETERGENTS

TT 86-070 A

TT 86-072 a

TT 86-073 A

LIQUID DISPENSER

TT 88-043 R

LITHIUM

JM 86-3008

LIVESTOCK PRODUCTION

TT 74-123 R

LNG LIQUEFACTION

TT 87-053 A

LOCKS

TT 87-052 A

LUBRICANT

TT 89-045 A

LUBRICATING OILS

TT 74-019 R

MACROLIDE DERIVATIVES

TT 87-085 R

88-009 A

MAGNETIC SCREW DRIVER

TT 89-067 A

MAGNETIC TAPE CASSETTES

LC 81-004 R

MANHOLE SHAFTS

LC 84-001 R

MANUFACTURING PROCESS

TT 87-010 R

TT 87-027 A

TT 87-032 R

TT 87-044 A

JM 81-2806

JM 83-2902

JM 88-3039

MASTITIS

TT 87-091 A

TT 88-016 R

MATCHES

TT 87-025 R

MATTRESS

TT 88-033 A

TT 88-033A A

MAUBY BARK

TT 89-047 A

MAUBY POWDER

TT 89-047 A

MEAL SUBSTITUTE

TT 89-084 A

MEASURING DEVICES

TT 87-066 A

MECHANICAL APPLICATOR

LC 81-001 R

MEDICAL APPARATUS

LC 81-001 R

MEDICAL PREPARATION

LC 81-002 R

MEDICINAL PREPARATION

TT 86-038 R

TT 88-005 R

TT 88-027 R

TT 88-041 R

LC 78-001 R

TT 88-044A R

METAL COATING

TT 74-037 R

METAL ORE REDUCTION

TT 74-109A A

METALLIC IRON

TT 89-049 A

METALLIC SPONGE IRON

TT 74-141 A

METALS

TT 74-037 R

METHANE

TT 89-082 A

METHANE CATALYSTS

TT 86-036 A

METHANE CONVERSION

TT 89-081 A

TT 86-054 A

METHOD OF PREPARATION

JM 80-2775

METHYLAMINES

LC 79-007 R

MICROBIAL PRODUCTION

TT 86-035 R

MICRONUTRIENT COMPOSITIONS

TT 74-051 A

MICROORGANISM CULTURES

TT 86-068 A

MINING

TT 74-046 A

TT 74-047 A

TT 74-106 A

MONOCLONAL ANTIBODIES

TT 89-041 R

MOSQUITO DESTROYER

TT 88-007 A

MOULDS

TT 86-043 A

MUCOSA-PROTECTIVE PROPERTIES

BB

**MULTI-LAYER PROTECTIVE AND/OR
DECORATIVE COATING**

TT 86-048 R

MUSCLE RELAXANT

BB

LC 80-002 R

LC 80-013 R

MUSIC

TT 87-043 A

MUSICAL APPARATUS

TT 87-070 A

TT 87-071 A

TT 87-074 A

MUSICAL INSTRUMENT

TT 87-075 A

TT 88-028 A

TT 87-043 A

TT 87-070 A

TT 87-071 A

TT 87-074 A

NAPHTHA

TT 74-134 R

TT 74-135 R

NATURAL GAS

TT 87-089 R

TT 88-010 R

TT 89-028 A

TT 89-081 A

TT 89-082 A

NEUTRON LOGGING

TT 74-040 A

NEUTRON SOURCES

TT 88-040 R

NITRILES

TT 88-005 R

JM 81-2809

NITROIMIDAZOLE COMPOUNDS

TT 87-090 R

NON WOVEN FABRICS

TT 86-040 R

NON-ALCOHOLIC BEVERAGES

TT 88-047 R

NON-ELECTRIC IGNITION

TT 86-042 R

NON-INTERCHANGEABLE BLADES

TT 88-002 A

NON-LIQUEFIED COMPRESSED GAS

TT 89-028 A

NON-MISCIBLE LIQUIDS

LC 79-006 R

NON-PORTABLE LIGHTING DEVICE

TT 88-050 A

NONWOVEN FABRICS

TT 86-051 R

NOODLE FORM

TT 89-075 R

NUCLEAR RADIATION

TT 88-018 R

TT 88-040 R

NUCLEIC ACID

JM 84-2958

NUTRIENT SOLUTION

JM 89-3055

OBESITY TREATMENT

LC 80-014 R

OFF-SHORE PLATFORMS

TT 74-027 A

OFFSHORE WELLS

TT 87-089 R

OIL AND WATER MIXTURE

TT 87-029 R

OIL DISPLACEMENT

TT 86-057 A

OIL POLLUTION

TT 74-044 R

OIL PRODUCTION

TT 86-057 A

TT 74-001 A

TT 74-055 A

OIL RECOVERY

TT 74-043A A

TT 74-045 R

TT 74-048 A

OIL RECOVERY METHODS

TT 86-057 A

OIL WELL OPERATIONS

TT 74-009 A

OIL WELLS

TT 86-076 A

TT 74-001 A

TT 74-010 A

TT 74-055 A

TT 74-056 A

TT 74-120 A

OILSEEDS

TT 89-075 R

OPHTHALMIC APPLICATOR

LC 81-001 R

OPHTHALMIC MEDICAMENT

LC 79-009 R

OPTICAL EFFECTS

TT 88-055 R

OPTICAL RESOLUTION

TT 87-062 R

ORAL COMPOSITIONS

TT 87-006 A

TT 87-007 A

ORAL HYGIENE

JM 86-3010

LC 80-007 R

ORAL INHALATION

TT 74-128 R

TT 74-129 R

ORGANIC COMPOUND

TT 88-008 A

JM 79-2764

ORGANIC CONTAMINANTS

TT 88-024 R

ORGANIC FERTILISER

JM 88-3032

**ORGANIC MACROMOLECULAR
COMPOUNDS**

TT 88-047 R

OSTEO-ARTHRITIS TREATMENT

BB

OXALIC ACID

JM 80-2786

OXETANONES

BB

OXICAM

TT 89-082 A

OXIDATIVE COUPLING

TT 89-081 A

OXIDATIVE COUPLING AGENTS

TT 89-082 A

P.V.C. DUCTS

TT 86-071 A

PACKAGE

TT 74-052 R

TT 74-053 R

JM 80-2781

PACKAGING

BB

TT 87-017 R

TT 87-051 A

PACKAGING CONTAINERS

BB

PACKAGING DEVICE

LC 77-002 R

PACKAGING INDUSTRY

JM 80-2773

PACKAGING MATERIALS

LC 87-001 R

TT 74-104 R

PAINTING

TT 74-018 A

PANCREAS LIPASE INHIBITOR

BB

PAPER

TT 74-102 R

PAPER SUBSTITUTE

TT 74-102 R

PARASITIC AGENT

LC 81-007 R

PASSION FRUIT

TT 86-075 A

PEANUT

TT 87-035 A

PENETRANT

TT 89-045 A

PENICILLIN

LC 79-015 R

LC 79-011 R

LC 79-012 R

PENICILLIN INTERMEDIATES

LC 79-013 R

PEPTIC ULCER TREATMENT

TT 87-004 R

PEPTIDES

TT 87-080 R

PERCUSSION ACTIVATED DETONATOR

TT 86-042 R

PERFORATING GUNS

TT 88-027A R

PERFUMES

LC 82-001 R

PERIODONTAL TREATMENT

LC 77-003 R

PEST

TT 88-049 A

PEST CONTROL METHODS

TT 86-067 R

PEST REPELLANT

TT 88-042 R

PESTICIDAL CONTROL

TT 74-007 R

PESTICIDES

TT 86-067 R

TT 86-067 R

LC 77-004 R

PETROLEUM

LC 80-006 R

LC 79-006 R

PETROLEUM DISTILLATE

TT 74-006 R

PETROLEUM INDUSTRY

TT 86-033 A

TT 86-041 R

TT 86-058 A

TT 86-077 R

TT 74-042 A

TT 74-130 R

TT 74-132 R

PETROLEUM MINING

TT 86-077 R

PETROLEUM PRODUCTION

TT 74-001 A

TT 74-009 A

TT 74-010 A

TT 74-011 A

TT 74-012 A

TT 74-014 A

TT 74-015 A

PETROLEUM RECOVERY

TT 74-020 R

TT 74-022 A

TT 74-023 A

TT 74-045 R

TT 74-048 A

TT 74-100 A

TT 74-106 A

TT 74-136 A

PETROLEUM REFINING

TT 74-132 R

PETROLEUM TESTING

T 74-013 A

PHARMACEUTICAL

TT 74-025 R

TT 74-030 R

TT 74-035 R

TT 74-126 R

TT 74-128 R

TT 74-129 R

TT 74-138 R

TT 74-144 R

PHARMACEUTICAL APPLICATION

TT 87-068 R

PHARMACEUTICAL CHEMICAL

TT 86-053 R

TT 86-063 R

TT 86-078 R

TT 87-003 R

TT 87-004 R

TT 87-005 R

TT 87-036 R

TT 87-047 R

TT 87-059 R

TT 87-063 R

TT 87-069 R

TT 87-072 R

TT 87-080 R

TT 87-081 R

TT 87-086 R

LC 77-003 R

LC 80-009 R

LC 80-010 R

TT 87-033 R

TT 87-058 R

TT 87-060 R

TT 87-061 R

TT 87-067 R

TT 87-068 R

TT 87-073 R

TT 87-076 R

TT 87-077 R

TT 87-078 R

TT 87-079 R

TT 87-085 R

TT 87-087 R
LC 83-001 R

PHARMACEUTICAL COMPOSITION

BB

TT 87-060 R
TT 87-069 R
TT 74-109
TT 74-119 R
TT 74-125 R
LC 80-002 R
LC 80-004 R
TT 88-027 R
TT 89-039 R
JM 80-2778
TT 87-033 R
TT 87-036 R
TT 87-047 R
TT 87-058 R
TT 87-067 R
TT 87-068 R
TT 87-073 R
TT 87-076 R
TT 87-077 R
TT 87-078 R
TT 87-079 R
LC 78-002 R
LC 79-009 R
LC 80-013 R
LC 83-001 R
LC 83-002 R
TT 88-035 R
JM 86-3009
JM 88-3057
TT 88-020 R

PHARMACEUTICAL DOSAGE FORMS

TT 86-038 R

PHARMACEUTICAL FORMULATIONS

TT 88-017 R

PHARMACEUTICAL PREPARATION

TT 86-066 R
TT 87-068 R
TT 87-073 R
LC 79-007 R
LC 80-011 R
LC 80-012 R
LC 81-003 R
LC 81-005 R

TT 88-004 R
TT 88-045 R
JM 86-3011
JM 86-3020
TT 87-085 R
TT 87-086 R
LC 80-014 R
LC 83-003 R
LC 85-003 R
TT 88-005 R
JM 83-2902

PHARMACEUTICALS

TT 74-031 R
TT 74-034 R
LC 79-011 R
LC 79-015 R

PHENANTHRENE DERIVATIVES

TT 87-058 R

PHENYL ESTER

JM 88-3039

PHENYL NONATETRAENOIC ACID DERIVATIVES

BB

PHENYLPROPYLAMINE

TT 87-003 R

PHENYLQUINOLINE

JM 84-2953

PHENYLQUINOLINE DERIVATIVES

BB

PHOSPHATE ANION

JM 83-2886

PHOSPHORUS COMPOUND

TT 88-042 R

PHYSICAL ABSORBENTS

TT 87-039 A

PHYSICAL PROCESSES

LC 79-006 R

PIPELINE

TT 89-028 A

PIPERAZINES

JM 81-2806

PIPES

TT 74-139 R

PLACEMENT

TT 88-011 R

PLACEMENT METHOD

TT 88-012 R

PLANT BOOSTER

TT 87-022 A

PLANT EXTRACTS

TT 88-008 A

PLANT GROWTH REGULATOR

LC 79-004 R

JM 80-2774

JM 88-3056

LC 80-008 R

LC 79-003 R

LC 83-003 R

PLANT NUTRIENT

TT 87-022 A

PLANT OPERATIONS

JM 83-2899

PLANT POTS

LC 79-005 R

PLASMINOGEN ACTIVATOR

TT 86-066 R

TT 87-045 R

PLASTIC

TT 74-052 R

TT 74-053 R

JM 80-2781

PLASTIC CASE

JM 79-2762

PLASTIC CONTAINERS

TT 74-052 R

TT 74-053 R

PLASTIC MATERIAL

TT 89-079 A

PLASTIC PRODUCTS

TT 74-137 A

PLASTIC WEBS

TT 88-032 R

PLATINUM COMPOUND

TT 87-047A R

PLEUROMUTILIN DERIVATIVES

TT 87-005 R

PNEUMATIC TYRES

TT 74-002 A

TT 74-008 A

TT 74-038 R

POLLUTANTS

TT 88-024 R

POLLUTION

TT 74-044 R

POLYAMINES

TT 88-038 R

POLYCRYSTALLINE DIAMOND BEARINGS

TT 87-026 R

POLYENE

JM 80-2766

POLYETHYLENE GLYCOL

TT 87-008 A

POLYETHYLENE TEREPHTHALATE (PET) RESIN

TT 89-069 A

POLYGONAL CROSS-SECTION

LC 87-001 R

POLYMERIC BLENDS

LC 81-009 R

POLYMERS

TT 74-050 A

TT 74-137 A

JM 82-3006

POLYNUCLEOTIDE

TT 88-029 R

POLYPEPTIDE

TT 88-041 R

JM 84-2958

POLYPHOSPHATE SALT

TT 87-006 A

POLYPROPYLENE

TT 87-018 R

JM 79-2725

POLYSACCHARIDES

TT 88-047 R

POLYURETHANE FOAMS

LC 79-006 R

PORTABLE CONTAINER

TT 86-064 R

TT 86-065 R

PORTABLE TABLE

TT 86-049 A

TT 89-040 A

POSTHARVEST TREATMENT

LC 87-002 R

POTASSIUM CHLORATE

TT 87-025 R

POWDER

TT 74-128 R

PRECIPITATE

JM 87-3028

PRECIPITATION

JM 83-2897

PRECIPITATOR

JM 80-2792

PREFABRICATED HOUSES

TT 87-030 A

PREFABRICATED UNIT

LC 84-001 R

PREPARATION

JM 79-2727

JM 80-2774

JM 81-2790

JM 86-3018

JM 87-3024

JM 88-3050

PREPARATORY DRILLING

TT 86-076 A

PRESERVATION

LC 87-002 R

PRESSURE COOKERS

TT 87-088 R

PRESSURE SENSORS

TT 86-045 R

PRESSURE TANK

TT 89-035 A

PRIMARY REFORMING

TT 88-003 R

PROCESS

TT 88-003 R

PROCESSING APPARATUS

TT 87-082 R

PROCESSING SHEET METAL

TT 88-044 R

PRODRUGS

TT 89-039 R

PRODUCTION SYSTEM

TT 87-089 R

LC 80-012 R

PROLACTIN SECRETION INHIBITOR

TT 87-036 R

PROPANE

TT 87-018 R

PROPENYLAMINES

TT 87-073 R

PROPOLIS

JM 86-3020

PROSPECTING METHOD

TT 88-040 R

PROSTAGLANDINS

TT 74-119 R

PROTECTIVE OUTERWEAR

TT 74-110 A

TT 74-111 A

PROTEIN

JM 89-3058

PROTEIN FOODSTUFFS/SUPPLEMENT

TT 86-068 A

PROTEIN PRODUCTION

TT 86-068 A

PSYCHOTROPIC AGENTS

JM 80-2775

PULSES

TT 89-075 R

PUMP

TT 74-055 A

PURIFICATION

JM 89-3058

PYRANONES

TT 87-069 R

PYRAZINYL PIPERAZINE DERIVATIVES

LC 80-014 R

PYRETHRINS

LC 77-004 R

PYRIDINE

TT 88-027 R

TT 88-039 R

JM 80-2782

PYRIDOQUINOLINE

JM 80-2771

PYRIMIDINE DERIVATIVES

JM 81-2805

PYRIMIDONE DERIVATIVES

LC 83-001 R

PYROPHOSPHATES

TT 87-007 A

PYRROLIDINE

JM 83-2895

PYRROLO [2,1-B]3 BENZAZEPINES

LC 80-013 R

**QUATERNARY AMMONIUM
COMPOUNDS**

TT 88-037 R

QUINOLINE

JM 80-2771

TT 86-063 R

QUINOLINE DERIVATIVES

JM 83-2900

JM 84-2953

RACHETTE EXTRACT

TT 89-058 A

RADICALS

TT 88-044A R

RAZOR

TT 88-002 A

RAZOR BLADE

TT 74-016 R

TT 74-017 R

RECOMBINANT VIRUS

BB

RECORD VERIFICATION SYSTEM

TT 86-074 A

RECORDING APPARATUS

LC 81-004 R

RECOVERY METHOD

JM 88-3053

TT 86-077 R

RED MUD

JM 81-2791

JM 87-3030

REDUCING GASES

TT 89-049 A

REDUCTION DEVICE

JM 87-3043

REDUCTION PROCESS

TT 74-109A A

TT 74-141 A

REFRIGERANT

TT 88-010 R

REFRIGERATION

TT 74-127 A

REFRIGERATORS

TT 74-127 A

RELAXER

JM 80-2779

RELIQUEFACTION PROCESS

TT 87-016 A

REPELLANT

TT 88-039 R

TT 88-007 A

TT 88-049 A

REPRODUCING APPARATUS

LC 81-004 R

RHEUMATOID ARTHRITIS TREATMENT

BB

ROOF WATER

TT 89-029 A

RUMINANT FEEDING STUFF

TT 74-054 R

RUNNER TYPE WIND TURBINES

TT 87-065 A

SACCHARIDES

TT 88-047 R

SAFETY VALVES

TT 88-023 R

SAGS

TT 87-013 A

SALURETIC AGENT

LC 81-005 R

LC 81-006 R

SALURETIC DRUG

LC 80-010 R

SAND PLACEMENT

TT 88-011 R

SANITARY APPLIANCES

TT 88-014 R

SANITARY NAPKINS

TT 87-024 R

TT 88-006 R

SCALE CONTROL

LC 81-008 R

SCALE INHIBITOR

LC 81-008 R

SCREENS

TT 88-012 R

SECONDARY OIL RECOVERY

TT 89-037 A

TT 74-043 R

SECONDARY REFORMING

TT 88-003 R

SECURITY DEVICE

TT 87-042 A

TT 86-037 A

TT 87-052 A

TT 87-083 A

SEDATIVE

LC 80-002 R

SEDATIVE-HYPNOTIC ACTIVITY

BB

SEISMIC PROSPECTING

TT 74-029 R

SELECTIVE HERBICIDES

LC 80-003 R

SENILE DEMENTIA

TT 88-019 R

SEPARATION PROCESS

TT 87-009 A

TT 87-018 R

TT 87-029 R

TT 87-039 A

LC 79-006 R

SHAFT TYPE FURNACES

TT 74-143 A

SHAMPOO FORMULATION

TT 89-058 A

SHAVING DEVICES

TT 74-017 R

SHAVING EQUIPMENT

LC 77-002 R

SHAVING UNITS

TT 74-017 R

SICKLE CELL ANAEMIA

TT 87-068 R

SIGNALLING DEVICE

TT 89-044 A

SKIN CARE FORMULATION

TT 88-009 A

SKIN CARE LOTION

TT 88-009 A

SMOKING ARTICLE

BB

SMOKING OR INHALING FORM

TT 88-045 R

SODIUM

JM 87-3028

SODIUM CEFOPERAZONE

TT 87-059 R

TT 87-061 R

SOFT DRINK CONTAINERS

TT 87-051 A

SOLAR ENERGY

TT 86-062 A

SOLAR STILLS

TT 86-062 A

SOLID SHAPED ARTICLE

TT 86-038 R

SOLUTIONS

TT 74-117 R

SOLVENT

TT 74-048 A

TT 74-117 R

SOLVENT REFINING UNIT

TT 74-133 R

SORBINIL

TT 87-062 R

SORREL

TT 87-082 R

SORTING BY WEIGHT

TT 89-087 A

SOUND DEADNER

TT 86-059 A

SOYA BEAN

TT 89-075 R

JM 79-2727

SOYA-JELLY

TT 87-017 R

SPONGE IRON

TT 74-109A A

TT 74-140 A

SPRAY PAINTING

TT 74-018 A

SPREADS

TT 87-035 A

STACKING CASE

JM 79-2762

STARCH DERIVATIVES

TT 88-047 R

STARCHY FOOD

TT 87-050 R

STARTER HOUSES

TT 87-030 A

STEAM INJECTION PROCESS

TT 86-057 A

STEAM PROCESS

JM 80-2787

STEEL PAN

TT 87-066 A

TT 87-070 A

TT 87-071 A

TT 87-074 A

TT 87-075 A

TT 88-028 A

STEEL PRODUCTION

TT 74-140 A

STEEL REINFORCEMENT OF RUBBER ARTICLES

TT 89-080 A

STEEL WIRE

TT 89-080 A

STEROID

JM 80-2793

STRIATED SURFACES

TT 86-050 R

STRING INSTRUMENT

TT 87-074 A

STROKE
TT 88-019 R

STRUCTURAL MATERIALS
TT 86-056 A

SUBSTITUTED ERGOLINE
TT 87-087 R

SUBSTITUTED ORTHEANISAMEDES
JM 80-2775

SUBSTITUTED PURINE COMPOUNDS
LC 81-010 R

SUBTERRANEAN PETROLEUM
TT 74-022 A

SUCROSE
JM 80-2777

SUCROSE TRANSESTERIFICATION
TT 74-039 A

SUGAR INDUSTRY
TT 87-009 A

**SULPHAMOYL BENZOIC ACID
DERIVATIVES**
LC 81-005 R
LC 81-006 R

SULPHANILAMIDE
TT 74-026 R

SULPHONIC ACIDS
TT 88-048 R

SUNSCREENS
TT 87-048 A

SUPERABSORBENT MATERIALS
TT 87-024 R

SUPPLEMENT
TT 89-084 A

SURFACE DEPOSITION
TT 86-048 R

SURFACTANT
TT 74-039 A

SURGES
TT 87-013 A

SURGICAL DRESSING
TT 74-049 A

SURGICAL FACE MASK
TT 74-110 A
TT 74-111 A

SURGICAL INSTRUMENTS
TT 88-036 R

SURGICAL NEEDLES
TT 88-036 R

SUTURES
TT 88-036 R

SYN GAS
TT 87-040 A
TT 89-082 A

SYNERESIS PREVENTATIVE
TT 87-008 A

SYNTHESIS
LC 77-003 R
LC 80-002 R
LC 80-009 R
LC 80-011 R
LC 80-013 R
LC 81-006 R
LC 81-007 R
LC 83-001 R

SYNTHESIS GAS
TT 88-003 R

SYNTHETIC COATINGS
TT 86-048 R

SYNTHETIC INSECTICIDE
LC 77-004 R

SYNTHETIC PAPER
TT 74-102 R

SYNTHETIC RESIN
TT 74-124 R

SYNTHETIC WOOD
TT 74-124 R

SYRUPS
JM 80-2777

TABLES
TT 86-049 A

TABLET

JM 88-3057

TAMPONS

TT 87-024 R

TT 88-006 R

TAR SAND OILS

TT 74-023 A

TAR SANDS

TT 74-043A A

TT 74-046 A

TT 74-047 A

TT 74-100 A

TT 74-106 A

TEA EXTRACTS

TT 87-057 R

TELEPHONE

TT 86-037 A

TT 86-071 A

TELEPHONE DUCTING

TT 86-071 A

TELEPHONE INDUSTRY

TT 86-074 A

TELEPHONE LOCK

TT 86-037 A

TELEVISION

TT 88-055 R

TEMPERATURE CONTROLLED

TT 88-054 A

TETRAHYDRONAPHTHALENE

TT 87-081 R

TEXTILES

TT 86-051 R

THEINAMYCIN

LC 80-012 R

THERAPEUTIC AGENT

TT 88-034 R

TT 87-045 R

THERMAL TREATMENT

JM 82-2836

THERMOPLASTIC

JM 80-2780

TT 74-137 A

THERMOPLASTIC FIBRES

TT 86-040 R

THERMOPLASTIC WEB

TT 88-014 R

TT 74-137 A

THERMOPLASTICS COATING

LC 87-001 R

THIADIAZOLE COMPOUNDS

TT 74-109 R

THIADIAZOLE DERIVATIVES

TT 74-126 R

THIAZOLE DERIVATIVES

TT 87-004 R

TT 74-144 R

THIOPHOSPHATE DERIVATIVES

JM 86-3012

THREADS

TT 89-074 A

THYREOCALCITONIN

TT 88-045 R

**THYROID HORMONE RELEASE
STIMULANT**

LC 80-009 R

TIN

TT 89-081 A

TOILET PREPARATION

TT 89-058 A

TOILETRIES

LC 82-001 R

TOOTHPASTE

TT 88-016 R

JM 82-2833

TOPICAL GEL

TT 88-016 R

TOPICAL PREPARATION

JM 80-2793

TOY DECORATIONS

TT 89-079 A

TRANQUILIZERS

LC 80-013 R

TRANSESTERIFICATION PROCESS

TT 74-039 A

TRANSIENTS

TT 87-013 A

TREATMENT PROCESS

JM 81-2791

TRIAZINONES

TT 74-101 R

TRIAZOLES

LC 79-001 R

TRIAZOLE COMPOUNDS

TT 87-047 R

TRIAZOLE DERIVATIVE

LC 80-008 R

TT 87-072 R

LC 83-003 R

TRIAZOLE ETHANOL

TT 86-079 R

TRICYCLIC COMPOUND

LC 80-013 R

TRICYCLIC PYRIDINE DERIVATIVES

BB

TRINIDAD ASPHALT

TT 87-019 A

TRIPLEPTIDES

LC 80-009 R

TUBING

TT 74-011 A

TT 74-012 A

TT 74-015 A

TT 88-011 R

TURBINE BLADES

TT 87-065 A

TYRES

TT 74-002 A

TT 74-008 A

U BASS

TT 87-043 A

UNDERBODY COATING

TT 86-059 A

UNDERGROUND DRAINAGE SYSTEM

TT 89-029 A

UNDERGROUND STRUCTURES

LC 84-001 R

UREA

TT 74-005 A

JM 88-3056

UREA CRYSTALLIZER

TT 74-005 A

UREA PRODUCTION

TT 74-005 A

USAGE

JM 87-3044

VACCINE PRODUCTION

JM 83-2898

VEGETABLE PROTEIN BASE

TT 89-075 R

VENOUS THROMBOSIS

TT 86-052 R

VERTEBRATE CELL

TT 88-041 R

VETERINARY COMPOSITIONS

TT 87-047 R

TT 87-091 A

VETERINARY MEDICAMENT

TT 74-144 R

LC 79-009 R

VIDEO

TT 88-055 R

VINYL POLYMERS

JM 82-3006

VIRAL ANTIGENS

LC 81-002 R

VISCOUS PETROLEUM

TT 74-023 A
TT 74-043A A
TT 74-100 A

VOLTAGE PROTECTORS

TT 87-012 A
TT 87-013 A

WASTE WATER

TT 89-029 A

WATER PILLOW

TT 89-042 R

WATER SOLUBLE POLYMERS

LC 81-008 R

WATER-REDUCED PAINT

TT 74-018 A

WEB MATERIAL

TT 88-051 R

WEED CONTROL METHODS

LC 83-004 R

WELL BORE

TT 74-020 R

WELL BORE TESTING

TT 74-024 A

WELL BOREHOLE

TT 88-027A R

WELL BORES

TT 74-003 A

WELL CLEANING

TT 74-001 A

WELL DRILLING

TT 89-022 A

WELL DRILLING COMPOSITIONS

TT 86034 R

WELL DRILLING FLUIDS

TT 86034 R
TT 86-041 R

WELL DRILLING OPERATIONS

TT 86-041 R

WELL DRILLING PLATFORMS

TT 74-027 A

WELL FLUID

TT 88-012 R
TT 74-013 A
TT 74-014 A
TT 88-011 R

WELL HEADS

TT 88-023 R

WELL LOGGING

TT 74-040 A
TT 74-042 A
TT 74-131 R

WELL LOGGING TOOLS

TT 87-056 R

WELL METHODS

TT 74-012 A

WELL TREATMENTS

TT 74-011 A

WELLHEAD ASSEMBLY

TT 88-023 R

WHEY

JM 86-3018

WIND TURBINES

TT 87-065 A

WINDOWS

TT 87-052 A

WIRE GRID

TT 88-033 A

WORD GAME

TT 89-078 A
TT 89-051 A

X-RAYS

TT 88-018 R

YAMS

TT 87-050 R

YEAST

TT 87-010 R
TT 74-036 R
TT 86-068 A

ZEOLITE CATALYST

TT 74-115 R
TT 74-114 R