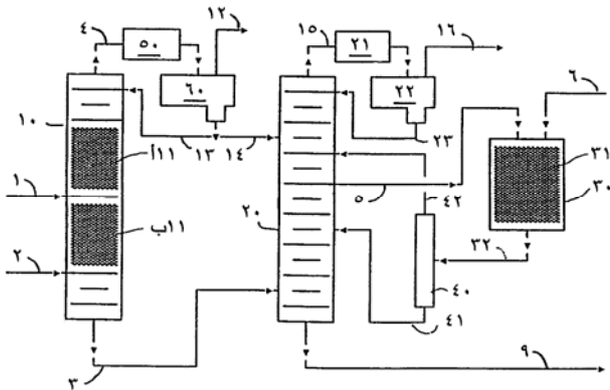




èì : [11]
 / / è: [45]
 / / :

[12]

<p>Int. Cl.⁷:C10G 45/00</p> <p>/ / è è</p> <p>/ / è è</p>	<p>[51]</p> <p>[56]</p> <p>[72]</p> <p>[73]</p> <p>[74]</p> <p>[21]</p> <p>[22]</p>
----------------------------------------------------------------------	-------------------------------------------------------------------------------------



()

[54] desulfurization petroleum

[57] hydrodesulfurization cracked naphtha olefins

H₂S

recombinant mercaptans

H₂S

milder stages

polishing reactor

desulfurization

less olefin loss



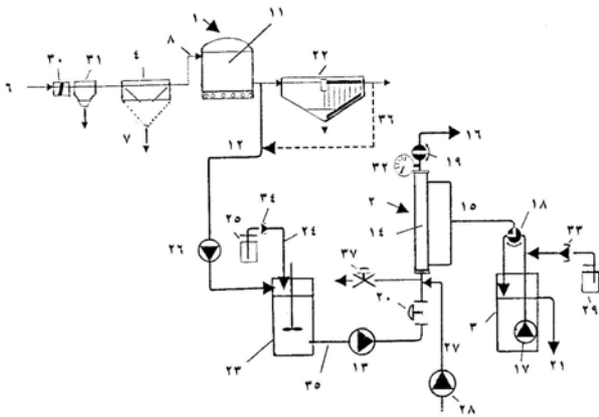
èì í : [11]
 / / è: [45]
 / / :

[12]

<p>Int. Cl.⁷:B01D 61/16, C02F 3/04</p> <p>è/ / è è</p> <p>/ /</p> <p>:</p>	<p>: [51]</p> <p>: [56]</p> <p>: [72]</p> <p>: [73]</p> <p>- :</p> <p>: [74]</p> <p>: [21]</p> <p>/ / : [22]</p> <p>/ / :</p>
---------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------

: [54]

: [57]



()

()
 fixed bed ()
 trickling filter
 () outflow ()
 ()
 back-

.flushing

()

()

cross-

flow

conventional clarifying

basin

èì ì : [11]
 / / è: [45]
 / / :



السعودية SA [19]

[12]

<p>Int. Cl.⁷:A61K 31/513, C07D 403/04</p>	<p>[51] [72]</p> <p>- [73]</p> <p>[56] [74]</p> <p>[21]</p> <p>[22]</p>
------------------------------------------------------	-------------------------------------------------------------------------

<p>C₁-C₁₀ hydrocarbyl ()</p> <p>1C₁-C₁₀ cyclic alkyl ()</p> <p>1C₁-C₁₀ aryl ()</p> <p>1C₁-C₁₀ heterocyclic (ë)</p> <p>. C₁-C₁₀ heteroaryl ()</p>	<p>-ë- [54]</p> <p>1,2-dihydropyrazol-3-ones</p> <p>inflammatory</p> <p>cytokines</p> <p>[57]</p> <p>compounds</p> <p>cytokines</p> <p>enantiomeric</p> <p>diastereomeric</p> <p>salts</p> <div style="text-align: center;"> </div> <p>R¹ amino ether R</p> <p>R² phenyl</p> <p>R³ ()</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

è ì ë : [11]
 / / è : [45]
 / / :



السعودية SA

[19]

[12]

<p>Int. Cl.⁷:A23L 001/302</p> <p>/ / è</p> <p>/ /</p>	<p>[51]</p> <p>[56]</p> <p>[72]</p> <p>[73]</p> <p>[74]</p> <p>[21]</p> <p>[22]</p>
------------------------------------------------------------------	-------------------------------------------------------------------------------------

cereal	nutritionals	:	[54]
cookies	diabetic		
bread			
bagels		:	[57]
muffins			
crackers	biscuits		
.bars	solid matrix nutritionals		
	.diabetes		
nutritional bar	carbohydrate		
		system	
		fructose	
nutrients	nonabsorbent carbohydrate		
	complex multicomponent		
	carbohydrate systems		
		dietary fiber	
	indigestible		
		.oligosaccharides	

èì è : [11]
/ / è: [45]
/ / :



السعودية SA [19]

[12]

: [51] Int. Cl.⁷:C07D 239/36 : [56] / / è :	. : [72] . - : [73] : - : [74] : [21] / / : [22] / / :
---------------------------------------------------------------------------	-----------------------------------------------------------------------------------

: [54]
crystalline pharmaceutical
: [57]
crystalline forms
.lopinavir

è

èì é: [11]
 / / è: [45]
 / / :



السعودية SA [19]

[12]

<p style="text-align: right;">:</p> <p style="text-align: right;">[30]</p> <p style="text-align: right;">[DE] / /</p> <p style="text-align: right;">:</p> <p style="text-align: right;">[51]</p> <p>Int. Cl.⁷:C07C 5/333</p> <p style="text-align: right;">:</p> <p style="text-align: right;">[56]</p> <p style="text-align: right;">/ /</p> <p style="text-align: right;">/ è/è èè</p> <p style="text-align: right;">:</p>	<p style="text-align: right;">:</p> <p style="text-align: right;">[72]</p> <p style="text-align: right;">:</p> <p style="text-align: right;">[73]</p> <p style="text-align: right;">:</p> <p style="text-align: right;">[74]</p> <p style="text-align: right;">è :</p> <p style="text-align: right;">[21]</p> <p style="text-align: right;">/ / :</p> <p style="text-align: right;">[22]</p> <p style="text-align: right;">/ / :</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

:

[54]

dehydrogenation

hydrocarbons

:

[57]

catalyzed dehydrogenation

C₂-C₃₀ hydrocarbons

hydrocarbon hydrogen

carbon / hydrocarbons

oxygen

hydrocarbon

hydrocarbons

Lewis

.Bronsted



: [11]
/ / ë [45]
/ / :

[12]

<p>: [51]</p> <p>Int. Cl.⁷:B01J 23/00</p> <p>: [56]</p> <p>/ / ë</p> <p>/ /</p> <p>:</p>	<p>: [72]</p> <p>: [73]</p> <p>:</p> <p>: [74]</p> <p>ë : [21]</p> <p>/ / : [22]</p> <p>/ ë/ :</p>
------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------

<p>. palladium ()</p> <p>Support</p> <p>()</p> <p>. soluble palladium species</p>	<p>typical catalyst</p> <p>vinyl</p> <p>()</p> <p>vinyl acetate monomer</p> <p>acetic acid ethylene</p> <p>oxygen</p> <p>microspheroidal</p> <p>() support</p> <p>palladium crystallites</p> <p>. Support</p> <p>gold</p> <p>fluid</p> <p>typical catalyst</p> <p>vinyl acetate bed</p> <p>palladium</p> <p>Support</p> <p>metal ()</p> <p>() Support</p> <p>palladium</p>
-----------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

اسم الاختراع: [54]

acetate

الملخص: [57]



السعودية SA

[19]

[11]

:
/ / ë
/ / :

[45]

[12]

<p>[51]</p> <p>Int. Cl.⁷:C08F 10/14</p> <p>[56]</p> <p>/ / ë</p> <p>/ / ëë</p> <p>:</p>	<p>[72]</p> <p>[73]</p> <p>- - :</p> <p>[74]</p> <p>ë :</p> <p>[21]</p> <p>/ / :</p> <p>[22]</p> <p>/ / ë :</p>
----------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------

[54] اسم الاختراع:

ethylene

[57] الملخص:

homopolymers

ethylene copolymers

polymers

single

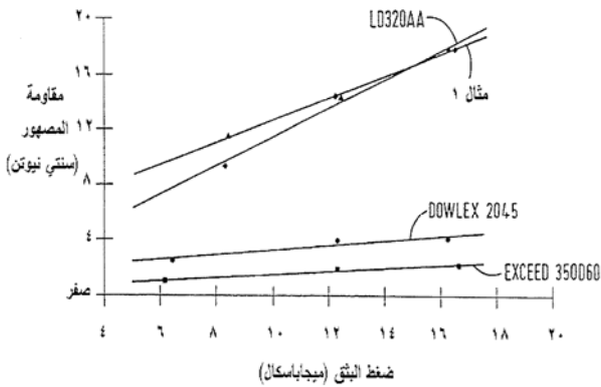
metallocene catalyst system

.gas phase

polymers

(LCB)

(MS)



()

ë

: [11]
/ / ë [45]
/ / :



السعودية SA

[19]

[12]

<p>: [51]</p> <p>Int. Cl.⁷ : C07C 067/055</p> <p>: [56]</p> <p>/ /</p> <p>:</p>	<p>: [72]</p> <p>: [73]</p> <p>- - :</p> <p>: [74]</p> <p>: [21]</p> <p>/ / : [22]</p> <p>/ / :</p>
---------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------

: [54]

: [57]

()

(ë)

()

ë

è ì í ï : [11]
 / / è: [45]
 / / :



السعودية SA [19]

[12]

<p>Int. Cl.⁷:C07C 67/004</p> <p>/ / è</p> <p>/ è/ è</p> <p>è/ /</p> <p>/ /</p>	<p>[51]</p> <p>[56]</p>
-------------------------------------------------------------------------------------------	-------------------------

esters : [54]

lower esters : [57]

aliphatic esters

olefin

lower aliphatic mono-carboxylic

vapour phase acid

() catalyst

()

heteropolyacid

.catalyst

è ì í : [11]
 / / è: [45]
 / / :



السعودية SA [19]

[12]

<p>Int. Cl.⁷:C07C 67/00</p> <p> / / è è è/ / è </p>	<p> : [51] : [56] </p>	<p> : [72] : [73] </p> <p>- - :</p> <p>: [74]</p> <p>: [21]</p> <p>/ / : [22]</p> <p>/ / :</p>	<p> : [72] : [73] </p>
-------------------------------------------------------------------------------------------------	---------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------

: [54]

vinyl acetate

: [57]

vinyl

support () : acetate

(è) palladium ()

()

() acetic acid

vinyl

. acetate

vinyl acetate

oxygen

ethylene

è

è í í : [11]
/ / è : [45]
/ / :



السعودية SA

[19]

[12]

<p>Int. Cl.⁷:A61K 35/78</p> <p>: [51]</p> <p>: [56]</p> <p>.</p> <p>.</p> <p>- -</p> <p>(è è)</p> <p>:</p>	<p>: [72]</p> <p>: [73]</p> <p>: . :</p> <p>: [21]</p> <p>/ / : [22]</p> <p>/ / :</p>
	<p>: [54]</p> <p>: [57]</p>

:
/ /
/ / ë:

[11]
[45]



السعودية SA

[19]

[12]

<p>: [51]</p> <p>Int. Cl.⁷:C04B 011/02, 011/28</p> <p>: [56]</p> <p>/ ë/ / /</p> <p>:</p>	<p>. . : [72]</p> <p>. : [73]</p> <p>:</p> <p>-</p> <p>: [74]</p> <p>ë : [21]</p> <p>/ / : [22]</p> <p>/ / :</p>
-----------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------

clays

اسم الاختراع: [54]

setting

الملخص: [57]

calcium sulfate

gypsum

. clay

()

calcium sulfate

setting

non-

phosphate

. calcium bearing

K

cation

setting

. calcium ions

. setting

è í è : [11]
 / / : [45]
 / / è :



السعودية SA

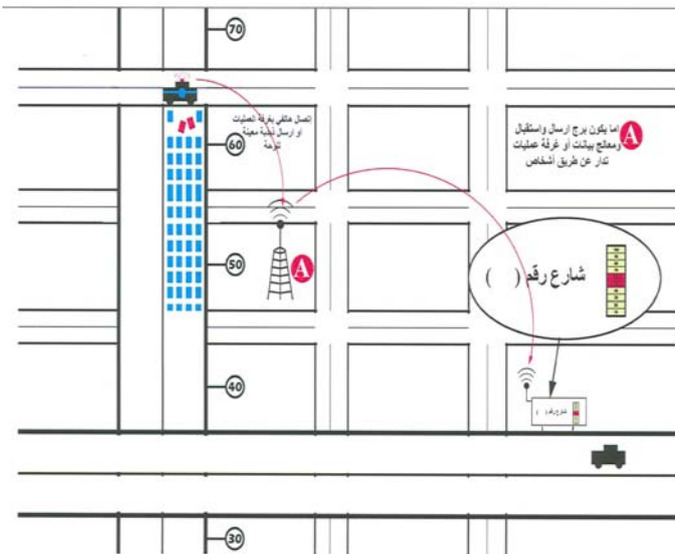
[19]

[12]

<p>Int. Cl.⁷:G08G 1/095, G09F 13/00</p> <p>/ / è</p> <p>/ / èè</p> <p>/ / è</p>	<p>[51] :</p> <p>[56] :</p> <p>[72] :</p> <p>[73] :</p> <p>è . :</p> <p>è :</p> <p>[21]</p> <p>/ / :</p> <p>[22]</p> <p>/ /è :</p>
--------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------

: [54]

: [57]



()

è

ë:
/ /
/ / :

[11]
[45]



السعودية SA

[19]

[12]

<p>: [51]</p> <p>Int. Cl.⁷:A61K 39/00</p> <p>: [56]</p> <p>/ /</p> <p>/ / ëë</p> <p>:</p>	<p>. : [72]</p> <p>: [73]</p> <p>:</p> <p>: [74]</p> <p>: [21]</p> <p>/ ë/ : [22]</p> <p>/ / :</p>
-------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------

compounds : اسم الاختراع [54]
prostate cancer
immunotherapy

: الملخص [57]

compounds
.prostate cancer
polypeptides
prostate
vaccines .tumor protein
pharmaceutical
compositions
prostate cancer
immunotherapy
DNA polypeptides
)
(deoxyribonucleic acid
polypeptides
polypeptides DNA

è ï é: [11]
/ / : [45]
/ / :



السعودية SA [19]

[12]

Int. Cl. ⁷ :C25B 1/26, B01J 023/46	[51]	[72]
/ /	[56]	[73]
ë/ /ë ë		ë :
:		:
		ë :
		/ / :
		/ / ë :

rhodium : [54]

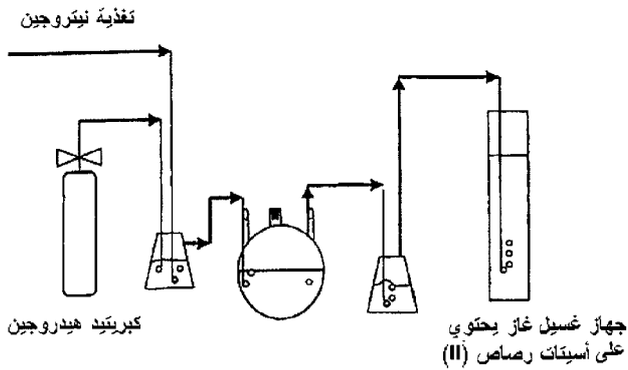
electrocatalyst

: [57]

oxygen

rhodium sulfide

hydrochloric acid



()

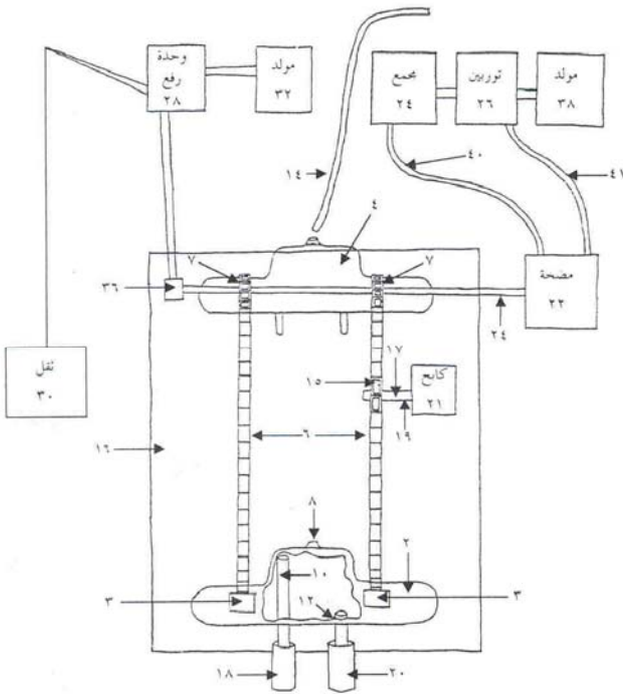


è í è: [11]
/ / : [45]
/ / :

[12]

<p>Int. Cl.⁷:F16D 31/02</p> <p>è / / è</p> <p>/ / è</p> <p>/ /</p>	<p>[51]</p> <p>[56]</p> <p>[72]</p> <p>[73]</p> <p>[21]</p> <p>[22]</p>
-------------------------------------------------------------------------------	-------------------------------------------------------------------------

[54]



()

[57]

: [11]
 / / : [45]
 / / :



السعودية SA [19]

[12]

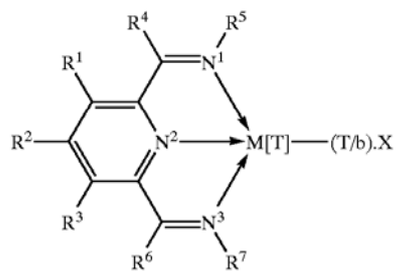
<p>Int. Cl.⁷:C08F 4/60</p> <p>/ /</p> <p>/ / ë</p>	<p>[51]</p> <p>[56]</p> <p>[72]</p> <p>[73]</p> <p>[74]</p> <p>[21]</p> <p>[22]</p>
---------------------------------------------------------------	-------------------------------------------------------------------------------------

T M : [54]
 b M : [57]
 R⁷ - R¹ X -

B

B

ë



Fe [III] Fe [II] M
 Mn [I] Co [III] Co [II] Co [I]
 Ru [II] Mn [IV] Mn [III] Mn [II]
 X .Ru [IV] Ru [III]

è ì ò: [11]
 / / : [45]
 / / :



السعودية SA [19]

[12]

<p>Int. Cl.⁷:C07C 29/60</p> <p>è</p> <p>/ /</p> <p>/ /è</p>	<p>[51]</p> <p>[56]</p> <p>[72]</p> <p>[73]</p> <p>[74]</p> <p>[21]</p> <p>[22]</p>
------------------------------------------------------------------------	-------------------------------------------------------------------------------------

hydrogenolysis : [54]

glycerol

: [57]

catalytic hydrogenolysis

glycerol

platinum

platinum

anion

() Q¹ Q² MQMQ³Q⁴ () Q¹ Q² MQ³

phosphorus

M

Q antimony

arsenic

M

Q⁴ Q¹

hydrocarbyl

Q⁴ Q³ / Q² Q¹

hydrocarbylene

è ì ï : [11]
/ / : [45]
/ / :



السعودية SA

[19]

[12]

Int. Cl. ⁷ :C10G 35/08	:	[51]	.	.	:	[72]
	:	[56]		.	:	[73]
/ / ë				:		
/ /ë ë				-		
/ / ë				:	[74]	
	:			:	[21]	
			/ / :		[22]	
			/ / :			

: [54]

: [57]

down time

coat
paint plating .
 cladding

1

1

è ì : [11]
 / / : [45]
 / / :



السعودية SA [19]

[12]

<p> : [30] è [RU] è/ / : [51] Int. Cl.⁷:C07B 35/008 : [56] / /è / / / / è : </p>	<p> : [72] - : [73] - - - : -è - " - ()" è : : [74] : [21] / / : [22] / è/ : </p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p> isomer benzenedicarboxylic acid carboxylic acid aliphatic slurry Ç - / è </p>	<p> isomers : [54] benzenedicarboxylic acid : [57] benzenedicarboxylic acid isomers : oxygen oxidation (xylene isomer oxygen bromine manganese cobalt chromium nickel carboxylic acid cerium zirconium aliphatic / extractor (¹ post-oxidation </p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

è ì í :

[11]



السعودية SA

[19]

/ / :

[45]

/ / :

[12]

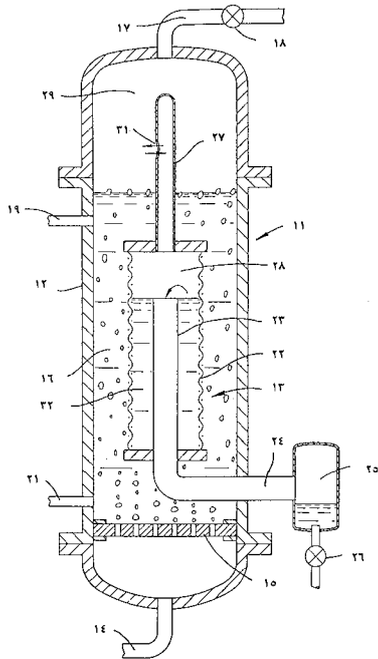
<p>Int. Cl.⁷:B01J 8/22</p>	<p>[30] : [72]</p> <p>[51] : [73]</p> <p>[56] - è :</p> <p>[74]</p> <p>[21]</p> <p>[22]</p>
---------------------------------------	---------------------------------------------------------------------------------------------

() / (è)

: [54]

: [57]

hydrocarbon



()

() / ()

(è) /

.()

()

(è)

() (è)

()

()

() ()

è ì ì : [11]
/ / : [45]
/ / :



السعودية SA

[19]

[12]

	:	[30]	:	[72]
[EP]	/ è/		:	[73]
	:	[51]	:	[74]
Int. Cl.⁷: C08K 5/3475	:	[56]	ë è :	[21]
/ /			ë/ / è :	[22]
/ /			ë/ / :	
:				

: [54]

: [57]

():

()

()

-

-S-

-

-S-

è ì ë : [11]
/ / : [45]
/ / :



السعودية SA

[19]

[12]

Int. Cl. ⁷ :C07C 409/38	:	[51]	:	[72]
	:	[56]	:	[73]
/ / ë ë			/ :	
/ /			:	[74]
			ë :	[21]
			ë/ / :	[22]
	:		/ / :	

: [54]

: [57]

æ

:

R_b

1 . .

R_b'

1ë. .

R_a

ä 1 . .

ë : [11]
 / / : [45]
 / / :

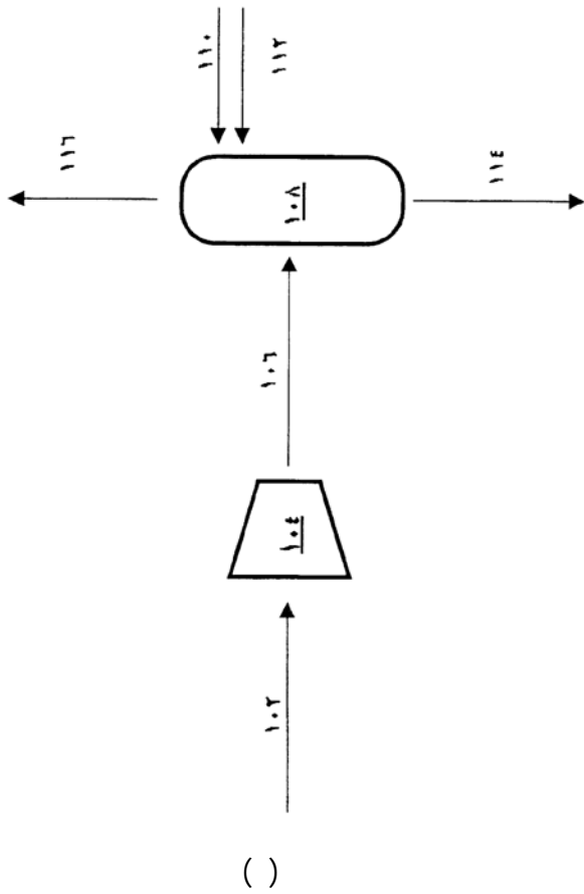


السعودية SA

[19]

[12]

<p>Int. Cl.⁷:C01B 21/12</p>	<p>[30] [51] [56] [72] [73] [74] [21] [22]</p>
----------------------------------------	----------------------------------------------------------------------------



ammonium carbamate
 CO_2 H_2O NH_3

ammonium

carbamate

CO_2

NH_3

H_2O

[57]

[54]

: [11]
 / / : [45]
 / / :



السعودية SA

[19]

[12]

<p>: [51] Int. Cl.⁷:A61K 38/55 : [56] / / / / è :</p>	<p>: [72] : [73] - : : [74] : [21] / / : [22] / / :</p>
----------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------

thrombin inhibitor pharmaceutical : [54]
 formulation
 low thrombin inhibitor
 molecular weight
 : [57]
 () :
 pharmaceutical formulation
 thrombin inhibitor
 low molecular weight
 carrier diluent adjuvant
 ()¹
 pharmaceutical formulation
 thrombin inhibitor
 low molecular weight
 diluent adjuvant
 carrier
 () ()



السعودية SA

[19]

[11]

[45]

:
/ /
/ / :

[12]

<p>: [51]</p> <p>Int. Cl.⁷: C23F 000/000</p> <p>: [56]</p> <p>/ / ë</p> <p>ë/ /</p> <p>/ /</p> <p>:</p>	<p>. : [72]</p> <p>. : [73]</p> <p>:</p> <p>: [74]</p> <p>: [21]</p> <p>/ / : [22]</p> <p>/ / :</p>
---------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------

: [54]

: [57]

metal structure

:

zinc silicate -

zinc silicate

-

metal structure

metal structure

metal

structure

Fe	Fe ₂ O ₃	Fe ₂ SiO ₄	سيليكات معدنية	Zn ₂ SiO ₄	أكسيد الزنك مع أيونات + الومنيوم ٣ بين فرجتين	زنك
----	--------------------------------	----------------------------------	-------------------	----------------------------------	-----------------------------------------------------------	-----

()

ë



: [11]
/ / [45]
/ / :

[12]

<p>: [51]</p> <p>Int. Cl.⁷:C09D 005/029</p> <p>: [56]</p> <p>/ / ë</p> <p>/ / ë</p> <p>:</p>	<p>- : [72]</p> <p>. . : [73]</p> <p>- :</p> <p>: [74]</p> <p>ë : [21]</p> <p>/ / : [22]</p> <p>/ / :</p>
----------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------

emulsion paints dispersion : [54]

multiphase

galactomannoglycans dispersion : [57]

) colloid multiphase

guar gum multicolour

synthetic clays paints -:

smectite emulsion

(hectorite linear colloid

insolubilised

ë clay borate ions

) inorganic hydrophilic

paints (

base paints

hydrophilic clay

inorganic

binder

emulsified



السعودية SA

[19]

[11]

:
/ /
/ / :

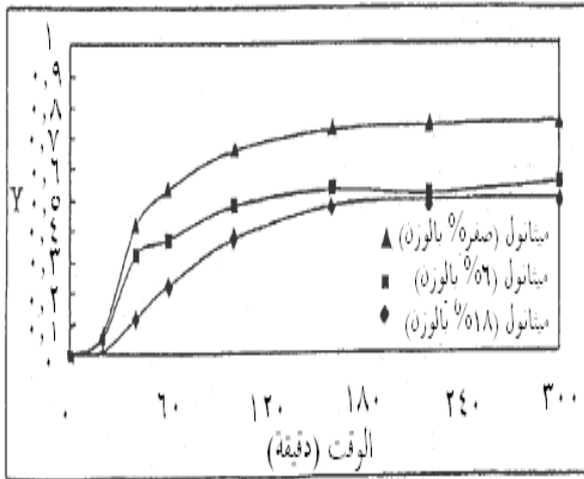
[45]

[12]

:	[51]	- - :	[72]
Int. Cl.⁷ : C07C 27/04		- -	
:	[56]		
/ / ë		:	[73]
:		:	[74]
		:	[21]
		/ / :	[22]
		/ / :	

[54] اسم الاختراع:

[57] الملخص:



()

-α

R₁ CH₂

R₁

CHO

ë



: [11]
/ / [45]
/ / :

[12]

<p>: [51]</p> <p>Int. Cl.⁷: C07D 401/12</p> <p>: [56]</p> <p>/ / è</p> <p>/ /</p> <p>:</p>	<p>: [72]</p> <p>: [73]</p> <p>- :</p> <p>: [74]</p> <p>: [21]</p> <p>/ / : [22]</p> <p>/ / :</p>
--------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------

potassium salt : [54]

(s) – omeprazole

: الملخص [57]

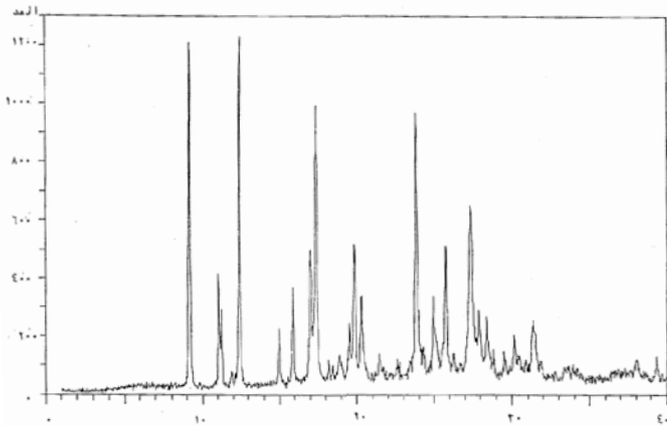
5-methoxy-2-[[[4-methoxy-3,5- :
dimethyl-2-pyridinyl)-methyl]sulfinyl]-1H-
ben zimidazole
. omeprazole

5-: (S) – potassium salt
methoxy-2-[[[4-methoxy-3,5-dimethyl-2-
pyridinyl)methyl]sulfinyl]-1H-benz
imidazole

potassium

(S)- (S)- omeprazole salt

omeprazole



()

èì ë : [11]
/ / : [45]
/ / :



السعودية SA

[19]

[12]

Int. Cl. ⁷ :E21B 43/16	:	[51]	:	[72]
	:	[56]	(:	[73]
/ / ë			- - :	
/ / ë				(
/ ë/ ë	:		:	[74]
			:	[21]
			/ / :	[22]
			/ / :	
			:	[54]

- ë
- ë

/

[57]

èì ëí : [11]
 / / : [45]
 / / :



السعودية SA [19]

[12]

<p>Int. Cl.⁷:C07C 67/48</p> <p>/ / : [51]</p> <p>ë</p> <p>ë/ / : [56]</p> <p>ë</p> <p>:</p>	<p>: [72]</p> <p>: [73]</p> <p>- - :</p> <p>: [74]</p> <p>: [21]</p> <p>/ ë/ ë : [22]</p> <p>/ / :</p>
	<p>: [54]</p> <p>- acetic acid</p> <p>ethylene</p> <p>: [57]</p> <p>acetaldehyde</p> <p>ethyl acetate</p> <p>ethylene acetic acid</p> <p>catalyst</p> <p>ethyl acetate</p> <p>acetaldehyde diethyl ether</p> <p>ethyl () (C)</p> <p>acetate</p> <p>()</p> <p>acetaldehyde diethyl ether</p> <p>¹ aldehyde</p> <p>acetaldehyde</p> <p>. aldehyde</p> <p>ethyl acetate</p> <p>acetaldehyde</p> <p>. esterification catalyst</p>



ë: [11]
/ / [45]
/ / :

[12]

:	[51]	:	[72]
Int. Cl.⁷ : F25B 13/00, 29/00		:	[73]
:	[56]	:	[74]
/ / ë		- - :	
/ / ë ë		ë - - :	[21]
:		ë :	[22]
		/ / :	
		/ / ë :	

) () : [54]

(: [57]

()

. ()

outdoor

(ë) () units

. ()

heat () compressor

) (ë) exchanger

() (

()

()

() ()

()

()

(ë)

. () ()

() ()

()



: [11]
/ / [45]
/ / :

[12]

<p>: á [30] ë [EP] / / : [51] Int. Cl.⁷:B01D 17/02 : / / / / : [56]</p>	<p>: [72] : [73] . ë : : [74] : [21] / / : [22] / / :</p>
---------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------

fluids : اسم الاختراع: [54]
mixture

() : [57]

fluid mixture

gas outlet () () feed inlet

lighter () (ë)

heavier liquid () liquid

horizontal

() () supply pipe

upstream

() inclined pipe

(ë) discharge ()

() ()

()

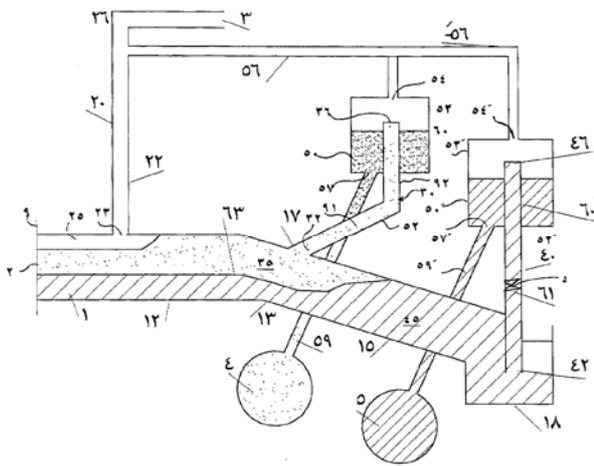
()

()

() inclined pipe

stratified flow

.()



()

èì èè: [11]
/ / : [45]
/ / :



السعودية SA [19]

[12]

<p>: [51] Int. Cl.⁷:A61K 45/00, 81/08 : / / / / :</p>	<p>. : [72] : [73] : - : [74] ë : [21] / / : [22] / / :</p>
---------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------

: [54]

ritonavir

: [57]

improved pharmaceutical

compositions

(HIV)

HIV protease inhibiting compound

. ethanol fatty acid

èì èç: [11]
 / / : [45]
 / / :



السعودية SA [19]

[12]

Int. Cl. ⁷ :C07D 491/22	:	[51]	:	[72]
	:	[56]	:	[73]
/ /			- :	
/ / è	è		:	[74]
	:		:	[21]
			/ / :	[22]
			/ / :	

halogen :

R₂ C₁-C₄ alkyl trifluoromethyl

C₁-C₄ alkoxy C₁-C₄ alkyl hydrogen

phenyl

:

C₂-C₄ alkenyl C₁-C₄ alkyl halogen

O C₁-C₄ alkyl OH C₂-C₄ alkynyl

NR₃R₄ -NO₂ -CN CO₂-R₅

R₅ R₄ R₃ ¹CF₃ - -

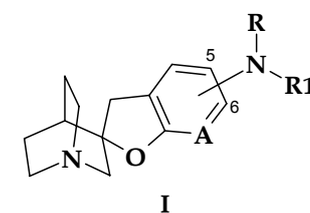
phenyl C₁-C₄ alkyl hydrogen

alkyl halogen :

C₂-C₄ alkynyl C₂-C₄ alkenyl C₁-C₄

- -NO₂ -CN OC₁-C₄ alkyl OH

CF₃



I

NRR₁

hydrogen R furo-pyridine ring

(CH₂)_nAr R₁ COR₂ C₁-C₄ alky

n CH₂C=CAr CH₂CH=CHAR

NO N A ¹è

Ar

treatment

oxygen

nitrogen

¹ sulfur

. intellectual impairment disorders

oxygen

nitrogen

è

sulfur

ë : [11]
 / / [45]
 / / :

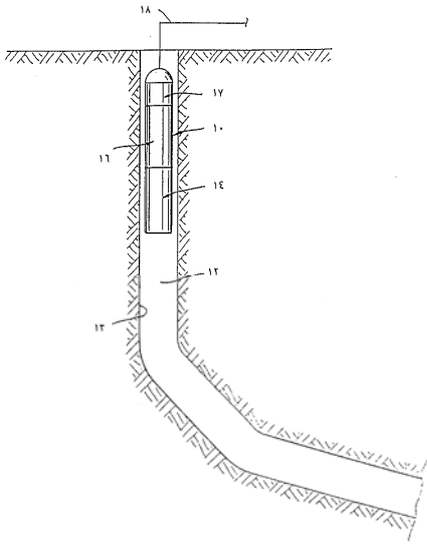


السعودية SA

[19]

[12]

<p>Int. Cl.⁷:E21B 47/00</p> <p>/ /</p> <p>/ / ë</p> <p>/ /</p>	<p>[51] : [72]</p> <p>[56] : [73]</p> <p>: [74]</p> <p>: [21]</p> <p>/ / : [22]</p> <p>/ /ë :</p>
<p>ë</p>	<p>: [54]</p> <p>: [57]</p>



()

: [11]
 / / [45]
 / / :



السعودية SA

[19]

[12]

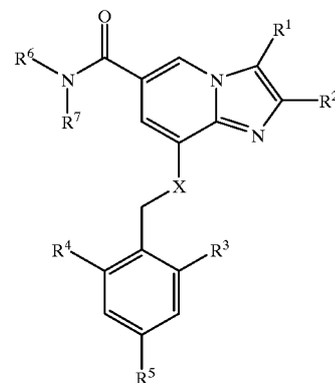
<p style="text-align: right;">: [30]</p> <p style="text-align: right;">[SU] / /</p> <p style="text-align: right;">: [51]</p> <p>Int. Cl.⁷:A61K 031/435</p> <p style="text-align: right;">: [56]</p> <p style="text-align: right;">/ /</p> <p style="text-align: right;">/ /</p> <p style="text-align: right;">:</p>	<p style="text-align: right;">: [72]</p> <p style="text-align: right;">: [73]</p> <p style="text-align: right;">- : [74]</p> <p style="text-align: right;">: [21]</p> <p style="text-align: right;">/ / : [22]</p> <p style="text-align: right;">/ / :</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

imidazo : [54]

pyridine

: [57]

I imidazo pyridine



I

: [11]
 / / [45]
 / / :

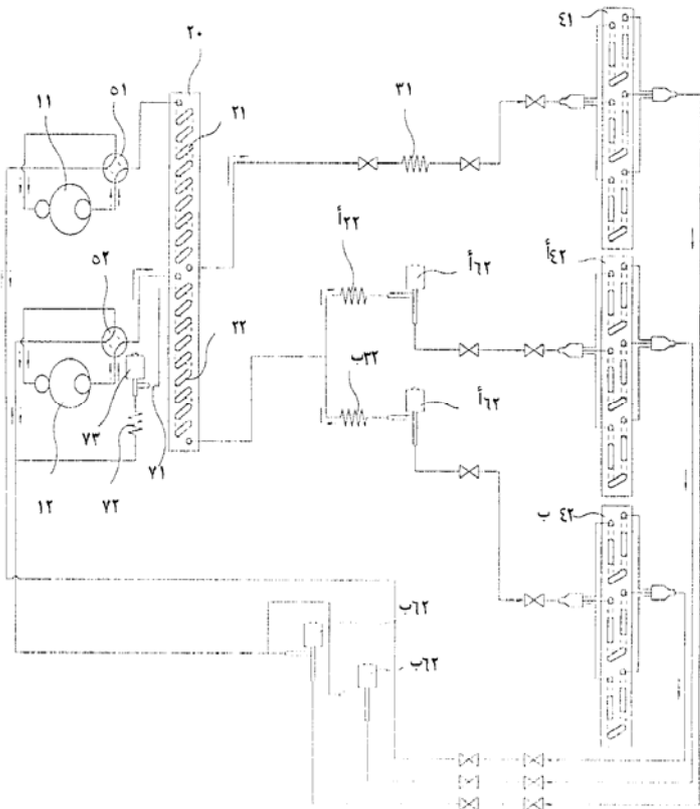


السعودية SA

[19]

[12]

<p> : [30] è [KR] / / : [51] Int. Cl.⁷:F24F 000/00 : [56] / / è è : </p>	<p> - : [72] : [73] - è - : - - : [74] : [21] / è/ : [22] / / : </p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



()

: [54]

: [57]

/
()

ë : [11]
/ / [45]
/ / :



السعودية SA

[19]

[12]

Int. Cl. ⁷ :A61K 009/00	:	[51]	:	[72]
/ /ë ë	:	[56]	.	[73]
/ ë/	:		/	[74]
:	:		:	[21]
	:		/ / :	[22]
	:		/ / ë :	
	:		:	[54]
	:		(MDI)	
	:		:	[57]

(MDI) Pressurised metered dose inhalers

(stainless steel)
anodised aluminium
organic coating

èì èì : [11]
 / / : [45]
 / / :

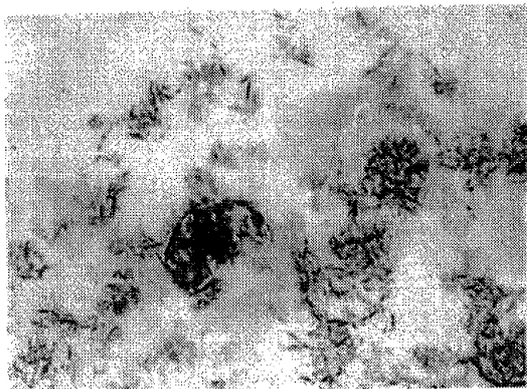


السعودية SA [19]

[12]

<p>Int. Cl.⁷:B01J 23/00, C01F 07/02, C04B 35/03</p> <p> / / è / / : </p>	<p> : [72] - (è : [73] : (: è : [74] : [21] / / : [22] / / : </p>
---------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

catalyst : [54]
 fraction hydrorefining



catalyst : [57]
 fraction hydrorefining

/

VIB
 VIII /

/ .è
 -

catalyst

()

èi èè: [11]
 / / : [45]
 / / :

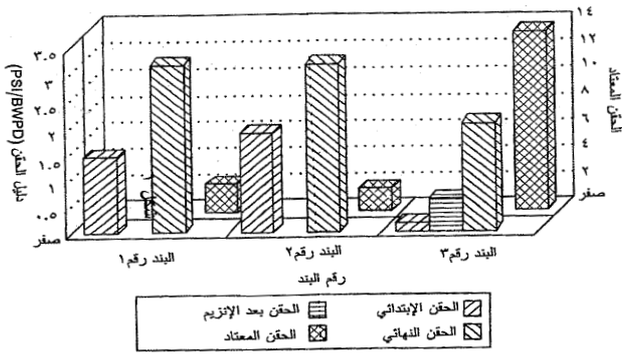


السعودية SA

[19]

[12]

Int. Cl. ⁷ :E21B 43/28	: [51]	- : [72]
/ /	: [56]	- : [73]
/ /		: [74]
	:	: [21]
		/ / : [22]
		/ / :



البيئان الأولان المعالجان بواسطة ١٠% حامض فقط
 البيئ الأخير المعالج بإنزيم يليه حامض HCL ١٠%

polymeric viscosifiers

wells

: [54]

: [57]

()

è