

EUROPEAN PATENT OFFICE
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NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: August 1, 2017

Summary of Editorial Corrections

<u>Publication Type (Scheme Or Definition)</u>	<u>Error Description</u>	<u>Subclasses Impacted</u>
Scheme	Corrected typographical and/or spelling errors - See appendix A	VARIOUS
Scheme	Corrected location of punctuation (comma, semicolon, etc.) near curly brackets for CPC-specific-text (for better alignment with IPC; ~1600 corrections)	VARIOUS
Scheme	Corrected titles: Replaced “?” (encoding problem) with appropriate characters: - See Appendix B	VARIOUS
Scheme	Fixed typographical, spelling, or other errors in IPC portions of titles (to better align with IPC) (~1250 corrections) - See Appendix C	VARIOUS
Scheme	Harmonized instances of “micro-“ and “nano-“ per IPC project M760 ~476 corrections	
Scheme	Removed Guidance heading “IPC7 groups” covering groups: F23B 1/00 - F23B 7/00	F23B
Scheme	Converted some reference parts beginning with uppercase text with lowercase text (~264 corrections)	VARIOUS
Scheme	Added missing semi-colons indicating separate reference parts (~90 corrections) - See appendix D	VARIOUS
Scheme	Replaced regular dash with emdash for representation of simple bonds in titles (for consistency with IPC)	A01N, A61K, C07C, C07D, C07F, C08G, C08K, C09B
Scheme	Corrected image in title of A01N37/28 (erroneously replaced 2016.11)	A01N
Definition	Harmonized instances of “micro-“ and “nano-“ per IPC project M760 ~660 corrections	VARIOUS
Definition	Moved misplaced (formerly in file for A23B) definition of A23V2002/00 to new file (cpc-definition-A23V.xml)	A23V

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<u>Publication Type (Scheme Or Definition)</u>	<u>Error Description</u>	<u>Subclasses Impacted</u>
Definition	Deleted remaining Definitions associated with symbols which do not exist in CPC (resulting from original conversion of CPC definitions) - B65D19/22, B65D19/24, B65D19/26, B65D19/28, B65D19/30, B65D19/31, B65D19/34	B65D
Definition	Removed duplicate references in various Reference subsections	VARIOUS
Definition	Added text referencing symbols which are embedded within images (in order for the symbols to be included in the master cross reference lists)	VARIOUS

Notes:

- The corrections listed above are directed to existing errors in the CPC Scheme, Definitions, and/or Concordance.
- Corrections may impact the XML, the content itself, and/or the published formats.
- Corrections do not change the scope of the subclasses/groups, but may clarify the scope in cases where errors occurred.

Appendix A:

Symbol	Editorial Correction
A23L27/2056	Replaced "an nitrogen" with "a nitrogen"
A63C2009/008	Replaced "an rail" with "a rail"
B01D2247/106	Replaced "an structured" with "a structured"
B23D2277/72	Replaced "an special" with "a special"
B60B23/00	Replaced "devicess" with "devices"
B31F1/18	Replaced "Logitudinal" with "Longitudinal"
B65D5/4233	Replaced "lables" with "labels"
C08B31/125	Replaced "substitutent" with "substituent"
C08F2222/321	Replaced "alfa" with "alpha"
C08F2222/322	Replaced "alfa" with "alpha"
C08F2222/323	Replaced "alfa" with "alpha"
C08F2222/324	Replaced "alfa" with "alpha"
C08F2222/325	Replaced "alfa" with "alpha"
C08F2222/326	Replaced "alfa" with "alpha"
C08F2222/327	Replaced "alfa" with "alpha"
C08F2222/328	Replaced "alfa" with "alpha"
C08F2222/321	Replaced "alfa" with "alpha"
C08F2222/322	Replaced "alfa" with "alpha"

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Symbol	Editorial Correction
C08G12/10	Replaced “N-” with “—N”
C09B23/0033	Replaced “an sulfur” with “a sulfur”
C09B23/0033	Replaced “substitutent” with “substituent”
C09B29/0817	Replaced “substitutents” with “substituents”
C09B23/0041	Replaced “an nitrogen” with “a nitrogen”
C10J2300/1653	Replaced “an gasification” with “a gasification”
F16H2061/205	Replaced “an friction” with “a friction”
F25J3/04563	Replaced “an nitrogen” with “a nitrogen”
H01H2009/348	Replaced “acring chamber” with “arcing chamber”
H03F2203/45622	Replaced “an voltage” with “a voltage”
H03F2203/21112	Replaced “An filter” with “A filter”
Y02E60/526	Replaced “Carbobate” with “Carbonate”

Appendix B:

Symbol	Old title	New title
C09K 2019/181	{Ph-C?C-Ph (? is a triple bond)}	{Ph-C≡C-Ph}
C09K 2019/183	{Ph-Ph-C?C-Ph (? is a triple bond)}	{Ph-Ph-C≡C-Ph}
C09K 2019/185	{Ph-Ph-C?C-Ph-Ph (? is a triple bond)}	{Ph-Ph-C≡C-Ph-Ph}
C09K 2019/186	{Ph-C?C-C?C-Ph (? is a triple bond)}	{Ph-C≡C-C≡C-Ph}
C09K 2019/188	{Ph-C?C-Ph-C?C-Ph (? is a triple bond)}	{Ph-C≡C-Ph-C≡C-Ph}
C09K 2019/2092	{Ph-C?C-Ph-COO-Ph (? is a triple bond)}	{Ph-C≡C-Ph-COO-Ph}
C09K 2019/306	{Cy-C?C-Cy (? is a triple bond)}	{Cy-C≡C-Cy}
C09K 2019/3062	{Cy-C?C-Ph (? is a triple bond)}	{Cy-C≡C-Ph}
C09K 2019/3063	{Cy-Ph-C?C-Ph (? is a triple bond)}	{Cy-Ph-C≡C-Ph}
C09K 2019/3065	{Cy-Ph-Ph-C?C-Ph (? is a triple bond)}	{Cy-Ph-Ph-C≡C-Ph}
C12N2501/15	Transforming growth factor beta (TGF-?)	Transforming growth factor beta (TGF-β)
E02F9/121	{Turntables, i.e. structure rotatable about 360?}	{Turntables, i.e. structure rotatable about 360°}
G01V2210/6242	Elastic parameters, e.g. Young, Lamé or Poisson	Elastic parameters, e.g. Young, Lamé or Poisson
G02F2001/1398	{the twist being below 90?C}	{the twist being below 90°C}
G06K9/6259	{characterised by the incorporation of unlabelled data, e.g. multiple instance learning [MIL], semi-supervised techniques using expectation-maximisation [EM] or	{characterised by the incorporation of unlabelled data, e.g. multiple instance learning [MIL], semi-supervised techniques using expectation-maximisation [EM] or

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	na?ve labelling (EM techniques G06K9/6226; validation with "oracles" G06K9/6263)}	naïve labelling (EM techniques G06K9/6226; validation with "oracles" G06K9/6263)}
G10H2210/515	Balinese scales, e.g. for gamelan, with instruments played in pairs and tuned slightly apart to produce interference beating ideally at a consistent speed for all pairs of notes in all registers; Balinese pentatonic scales, e.g. Balinese slendr? scale, or five-tone modes of the heptatonic pelog scale, itself substantially a 7-note subset of 9-tone equal temperament (pentatonic javanese slendr? scale G10H2210/541)	Balinese scales, e.g. for gamelan, with instruments played in pairs and tuned slightly apart to produce interference beating ideally at a consistent speed for all pairs of notes in all registers; Balinese pentatonic scales, e.g. Balinese slendro scale, or five-tone modes of the heptatonic pelog scale, itself substantially a 7-note subset of 9-tone equal temperament (pentatonic javanese slendro scale G10H2210/541)
G10H2210/541	Pentatonal or pentatonic scale, i.e. five pitches or notes per octave, e.g. basic chinese musical scale, black piano keys, javanese gamelan slendr? scale, japanese shakuhachi flute (balinese pentatonic scales with deliberate interference beating, e.g. balinese gamelan slendr? scale G10H2210/515)	Pentatonal or pentatonic scale, i.e. five pitches or notes per octave, e.g. basic chinese musical scale, black piano keys, javanese gamelan slendro scale, japanese shakuhachi flute (balinese pentatonic scales with deliberate interference beating, e.g. balinese gamelan slendro scale G10H2210/515)
G10H2230/345	Spint castanets, i.e. mimicking a joined pair of concave shells held in the hand to produce clicks for rhythmic accents or a ripping or rattling sound consisting of a rapid series of clicks, e.g. castanets, ch?caras, krakebs, qraqib, garagab	Spint castanets, i.e. mimicking a joined pair of concave shells held in the hand to produce clicks for rhythmic accents or a ripping or rattling sound consisting of a rapid series of clicks, e.g. castanets, ch?caras, krakebs, qraqib, garagab
G10H2250/301	Pink 1/? noise or flicker noise	Pink 1/f noise or flicker noise
H01L2224/05938	the principal constituent melting at a temperature of greater than or equal to 950?C and less than 1550?C	the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
H01L2224/80132	using marks formed outside the semiconductor or solid-state body, i.e. ?off-chip?	using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"
H01L2224/80947	by mechanical means, e.g. ?pull-and-cut?, pressing, stamping	by mechanical means, e.g. "pull-and-cut", pressing, stamping
H01L2224/81132	using marks formed outside the semiconductor or solid-state body, i.e. ?off-chip?	using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"

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Symbol	Old title	New title
H01L2224/81947	by mechanical means, e.g. ?pull-and-cut?, pressing, stamping	by mechanical means, e.g. “pull-and-cut”, pressing, stamping
H01L2224/83132	using marks formed outside the semiconductor or solid-state body, i.e. ?off-chip?	using marks formed outside the semiconductor or solid-state body, i.e. “off-chip”
H01L2224/84132	using marks formed outside the semiconductor or solid-state body, i.e. ?off-chip?	using marks formed outside the semiconductor or solid-state body, i.e. “off-chip”
H01L2224/86132	using marks formed outside the semiconductor or solid-state body, i.e. ?off-chip?	using marks formed outside the semiconductor or solid-state body, i.e. “off-chip”
H03H2009/02503	Breath-like, e.g. Lam? mode, wine-glass mode	Breath-like, e.g. Lame mode, wine-glass mode
H04L63/0884	{by delegation of authentication, e.g. a proxy authenticates an entity to be authenticated on behalf of this entity vis-?-vis an authentication entity}	{by delegation of authentication, e.g. a proxy authenticates an entity to be authenticated on behalf of this entity vis-à-vis an authentication entity}
H04Q2213/13046	Binary switch, ?-element	Binary switch, β-element

Appendix C

Symbol	Old Text	Replacement text (corresponding to IPC text)
A01B35/22	non	Non
A01B43/00	of	or
A01D90/00	self-loading	selfloading
A01F11/00	Treshing	Threshing
A01N39/00	regulator	regulators
A01N43/713	atom	atoms
A01N43/74	position	positions
A01N49/00	be the	by the
A21C3/00	sub-division	subdivision
A21D8/04	Treating	treating
A23C3/08	addition	additions
A23G3/32	Process	Processes
A23G3/32	foodstuff	foodstuffs
A23K20/189	Enzyme	Enzymes
A23L21/15	juice	juices
A23L7/104	Soya	soya
A24B15/32	acylic	acyclic
A24C5/352	Using	using
A41C3/12	component	Component

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A41D13/05	brassières	brassières
A41H21/00	wilst	whilst
A44B19/16	interlocking	Interlocking
A45D20/34	Arrangement	Arrangements
A45D20/48	on	or
A46B13/02	Power	power
A47C17/62	Billard	Billiard
A47C19/02	sub-groups	subgroups
A47C23/155	spring	springs
A47C4/54	inflatable	Inflatable
A47F7/26	show-case	showcase
A47H5/08	door	doors
A47J36/26	gasolene	gasoline
A47J45/00	provision	provisions
A47K11/08	closet	closets
A47L11/40	arrangement	arrangements
A47L15/44	agent	agents
A61B17/3213	blade	blades
A61B5/04	of parts	or parts
A61B5/06	or removing	for removing
A61B8/12	In	in
A61F13/514	backsheet	Backsheet
A61F7/03	Thermophore	thermophore
A61F9/00	Method	Methods
A61F9/009	eye-ball	eyeball
A61H7/00	Electro	electro
A61K31/131	acylic	acyclic
A61K31/137	epiheprine	epinephrine
A61K31/138	propanolol	propranolol
A61K31/164	carboxlic	carboxylic
A61K31/19	Salicylic	salicylic
A61K31/197	group	groups
A61K31/26	isoyanate	isocyanate
A61K31/409	phorphine	porphine
A61K31/4747	Spiro	spiro
A61K31/5355	non	Non
A61K31/5386	Spiro	spiro
A61K31/541	non	Non

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A61K31/5575	Prostaglandin	prostaglandin
A61K31/5575	Prostaglandin	prostaglandin
A61K31/616	acetylsalicyclic	acetylsalicylic
A61K31/688	sphingomyelin	sphingomyelins
A61K31/7004	Monosaccharide	Monosaccharides
A61K31/7032	compound	compounds
A61K36/04	rhodophya	rhodophyta
A61K36/17	tamily	family
A61K38/30	somatomedins	Somatomedins
A61K39/215	Coronaviradae	Coronaviridae
A61K51/04	organic	Organic
A61K8/00	Cosmetic	Cosmetics
A61K8/96	material	materials
A61L31/10	material	materials
A61L33/04	acetylsalicyclic	acetylsalicylic
A61M5/50	Having	having
A61Q17/02	Containing	containing
A62D2101/00	Harmfull	Harmful
A62D2101/02	inhibitor	inhibitors
A62D2101/04	pesticides	Pesticides
A62D2101/04	nematocides	nematicides
A62D2101/08	redisues	residues
A63B51/00	therefore	therefor
A63C17/08	Single	single
A63F7/26	Electric	electric
A63F7/36	frame	frames
B01D29/52	connexion	connection
B01D29/56	connexion	connection
B01D33/37	connexion	connection
B01D33/41	connexion	connection
B01D51/00	pre-treatment	pretreatment
B01D59/44	spectrometer	spectrometers
B01D61/56	de-watering	dewatering
B01F5/08	Homogenizing	Homogenising
B01J38/72	divers	diverse
B03B1/00	pre-treatment	pretreatment
B03B5/42	of lifting	or lifting
B07B1/08	plate	plane

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B07B1/38	plansifters	Plansifters
B07B1/49	of screen	or screen
B07B7/00	of filters	or filters
B07C1/16	of	or
B07C5/00	of material	or material
B21C1/16	stok	stock
B21C3/18	operation	operations
B21C3/18	repairing	Repairing
B21C47/00	form	forms
B21D37/12	co-operation	cooperation
B21F9/00	pre-stressing	prestressing
B21J15/08	riveting	Riveting
B21J15/28	sub-groups	subgroups
B21J7/46	sub-groups	subgroups
B21J9/20	sub-groups	subgroups
B21K1/66	form	from
B21L1/00	work-pieces	workpieces
B21L11/12	forming	Forming
B21L11/14	making	Making
B21L13/00	making	Making
B22C1/02	break-down	breakdown
B22C17/08	on	or
B22D17/06	air	Air
B22D21/00	selection	Selection
B22D5/04	converyers	conveyors
B23B27/06	profile	Profile
B23B27/12	holders	Holders
B23B3/32	indentical	identical
B23B31/08	Holding	holding
B23B47/00	tolls	tools
B23C3/14	work-pieces	workpieces
B23C3/24	work-pieces	workpieces
B23C3/26	work-pieces	workpieces
B23D25/08	bladed	blades
B23D25/08	independetly	independently
B23D25/12	shearing	Shearing
B23D33/10	Stop	Stops
B23D63/08	or	of

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B23D67/00	of devices	or devices
B23D67/02	in	on
B23D67/08	moundted	mounted
B23G1/12	of	or
B23G3/04	treading	threading
B23K11/08	sub-groups	subgroups
B23K17/00	use	Use
B23P15/30	lathe	lathes
B23Q23/00	Arrangement	Arrangements
B23Q7/18	Orientating	Orienting
B23Q9/02	work-pieces	workpieces
B24B23/08	work-pieces	workpieces
B24B49/18	prescence	presence
B24C3/20	turn-tables	turntables
B25C1/14	slaughtering	slaughtering
B25G1/02	hammer	hammers
B25G3/08	of	or
B25G3/20	of	on
B25G3/24	of	on
B25J13/06	switch-boards	switchboards
B26B19/04	therof	thereof
B26D5/34	photo-sensitive	photosensitive
B28B1/52	+o	to
B28B15/00	lay-out	layout
B28B5/00	coveyers	conveyors
B28B5/06	turn-table	turntable
B28D1/00	machines	Machines
B29B15/02	Chemical	chemical
B29C35/00	plastic	plastics
B29C35/00	Chemical	chemical
B29C47/72	Feed-back	Feedback
B29C63/00	sheating	sheathings
B29C70/88	posessing	possessing
B29C73/16	arrangement	arrangements
B29C73/16	section	Section
B29D30/36	tyre	tyres
B29K2505/14	Silver	silver
B29K2705/14	Silver	silver

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B30B1/42	electro-magnetic	electromagnetic
B30B15/08	mountings	Mountings
B31D3/02	Honeycombed	honeycombed
B32B37/12	adhesive	adhesives
B32B37/15	immediatly	immediately
B41B11/82	mechanism	mechanisms
B41B23/00	lay-out	layout
B41D1/00	sterotype	stereotype
B41D1/10	performing	Performing
B41D1/10	operatons	operations
B41D3/00	sterotype	stereotype
B41D3/10	mouls	moulds
B41F11/00	cylinder	cylinders
B41F15/44	squeegees	Squeegees
B41F19/08	simultaneous	Simultaneous
B41F21/08	coveyors	conveyors
B41J1/32	or cylindrical	of cylindrical
B41J11/68	Cutting	cutting
B41J11/70	Cutting	cutting
B41J17/26	form	from
B41J19/36	mechanism	mechanisms
B41J19/42	pawl	pawls
B41J21/16	and	an
B41J21/18	application	applications
B41J29/50	mechanism	mechanisms
B41J33/06	legnth	length
B41J33/34	indepently	independently
B41J33/518	end	ends
B41J35/34	or	of
B41J35/35	or	of
B41J5/34	strip	strips
B41J7/20	type	Type
B41J7/28	indepentetly	independently
B41K3/68	Curring	Cutting
B41L19/02	surface	surfaces
B41L19/04	surface	surfaces
B41L25/00	lithograpic	lithographic
B41L27/36	Cam	Cams

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B41L27/36	eccentric	eccentrics
B41L27/36	wedge	wedges
B41L39/12	machine	machines
B41L45/12	text	texts
B41L47/10	or	of
B41L47/32	servering	severing
B41L47/64	pre-setting	presetting
B41M1/36	pre-treated	pretreated
B41M3/16	braille	Braille
B41M5/165	Characterised	characterised
B41M5/392	sensitivers	sensitisers
B42F13/10	plastic	plastics
B43K21/12	over-winding	overwinding
B43K21/22	core	cores
B43L1/12	transluscent	translucent
B43L7/00	direc	direct
B44B3/00	Artist	Artists
B44B3/00	photo-mechanical	photomechanical
B44C1/00	specificially	specifically
B44C1/14	metallic	Metallic
B44C1/165	For	for
B44C3/12	uniting	Uniting
B44C5/02	mountings	Mountings
B44C5/06	imitations	Imitations
B44D7/00	painting	paintings
B60B15/14	diplaceable	displaceable
B60B19/00	sub-groups	subgroups
B60B35/14	Composite	composite
B60B39/10	electro-magnetically	electromagnetically
B60C15/05	Multiple	multiple
B60G11/02	spring	springs
B60G13/16	absorber	absorbers
B60G3/00	suspension	suspensions
B60G5/00	movement	movements
B60J11/00	part	parts
B60K37/06	control	controls
B60L11/16	fly-wheel	flywheel
B60M1/06	near-by	nearby

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B60P1/16	mechansisms	mechanisms
B60P7/08	securing	Securing
B60Q1/05	Retractable	retractable
B60R1/10	periscope	Periscope
B60R11/02	Arrangements	Arrangement
B60R11/02	control	controls
B60R13/10	licencing	licensing
B60R21/013	collision	collisions
B60R21/268	pressurized	pressurised
B60R25/023	countermeasures	Countermeasures
B60R25/08	system	systems
B60R25/23	or	of
B60S5/02	transferring	transferring
B60T13/08	Over-run	Overrun
B60T7/20	over-run	overrun
B61C17/02	track-side	trackside
B61C7/04	engine	engines
B61G7/04	track-side	trackside
B61H13/38	or	of
B61J3/00	device	devices
B61K11/00	Servicing	Serving
B61K11/00	refueling	refuelling
B61K5/00	of	or
B61L11/02	Using	using
B61L3/20	frequences	frequencies
B61L7/04	transmissing	transmission
B62B5/00	bearing	bearings
B62D31/00	Superstructure	Superstructures
B62D5/097	Gerotor	gerotor
B62H5/00	unauthorized	unauthorised
B62H5/20	unauthorized	unauthorised
B62J1/18	padding	paddings
B62J13/06	adtitting	admitting
B62J17/00	stream-lining	streamlining
B62J35/00	motor-cycles	motorcycles
B62K11/02	motor-cycles	motorcycles
B62K11/14	Handle-bar	Handlebar
B62K13/00	type	types

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B62K13/00	cycle	cycles
B62K19/00	kin	kind
B62K21/10	straight	straight
B62K21/12	Handle-bars	Handlebars
B62K21/12	Handle-bar	Handlebar
B62K21/18	handle-bars	handlebars
B62K21/18	handle-bar	handlebar
B62K21/26	Handle-bar	Handlebar
B62L3/02	lever	levers
B62M1/16	handle-bar	handlebar
B62M11/00	inter-engaging	interengaging
B63B1/08	after	aft
B63B17/00	Vessel	Vessels
B63B21/16	Using	using
B63B23/02	boat	boats
B63B23/48	Using	using
B63B3/56	water-tight	watertight
B63B3/62	bottom	bottoms
B63B3/68	Panelling	Panellings
B63B3/68	Lining	Linings
B63B35/78	member	members
B63B45/00	Arrangement	Arrangements
B63B45/00	adaptation	adaptations
B63B51/02	light-ships	lightships
B63B9/02	Using	using
B63C3/00	land-borne	landborne
B63C7/00	salvaging	Salvaging
B63C7/18	Using	using
B63G8/39	Arrangement	Arrangements
B63G9/00	topedoes	torpedoes
B63H16/00	mechanism	mechanisms
B63H21/12	vessel	vessels
B63H23/00	or	of
B63H23/00	propeller	propellers
B63J2/10	shaft	shafts
B64C25/38	Endless	endless
B65B31/02	super-atmospheric	superatmospheric
B65B49/02	mounded	mounted

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B65B57/20	Application	Applications
B65B9/00	semi-liquids	semiliquids
B65C5/04	thermo	Thermo
B65D17/00	member	members
B65D75/48	semi-liquids	semiliquids
B65D85/72	semi-liquids	semiliquids
B65F3/02	Loaders	loaders
B65G17/26	inter-connected	interconnected
B65G21/14	arrangement	arrangements
B65G33/12	straight	straight
B65G47/24	Orientating	orientating
B65G47/26	Arranging	arranging
B65G53/62	Using	using
B65G53/66	use	Use
B65G67/62	movement	movements
B65H51/10	co-acting	coacting
B65H59/00	Application	Applications
B65H59/02	machanism	mechanism
B65H81/00	Wrapping	wrapping
B66B19/02	installating	Installing
B66B19/04	installing	Installing
B66B21/04	Linear	linear
B66B21/06	Spiral	spiral
B66B21/08	Paternoster	paternoster
B66B5/00	Application	Applications
B66B9/10	Paternoster	paternoster
B66C11/08	turn-tables	turntables
B66C13/32	hosting	hoisting
B66C13/32	or	of
B66C13/32	chair	chain
B66C17/12	casting	castings
B66C23/26	building	buildings
B66C23/34	purpose	purposes
B66C5/00	structure	structures
B66F3/30	lock	locks
B67B1/04	cork	corks
B68F1/00	manufaturing	manufacturing
B68G7/054	sheatings	sheathings

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C01B15/03	peroxysulfate	peroxysulfates
C01B39/02	compound	compounds
C01D7/40	influencing	Influencing
C01G33/00	Compounda	Compounds
C02F2103/04	For	for
C03B18/12	multi-layer	multilayer
C03C25/34	phenol	phenols
C04B33/04	clay	Clay
C04B33/04	kaolin	Kaolin
C04B35/46	oxide	oxides
C04B9/12	cement	cements
C06B31/56	nitrogellulose	nitrocellulose
C06B43/00	compositions	Compositions
C06B47/02	component	components
C07C1/02	composion	composition
C07C15/06	toluene	Toluene
C07C15/42	Monocyclic	monocyclic
C07C15/50	Polycyclic	polycyclic
C07C15/56	Polycyclic	polycyclic
C07C2/20	salts	Salts
C07C2/82	Oxidative	oxidative
C07C253/04	C1CN	C1CN
C07C255/61	group	groups
C07C29/20	ring	rings
C07C29/74	purification	Purification
C07C29/74	use	Use
C07C31/133	Monocyclic	monocyclic
C07C31/135	ring	rings
C07C31/135	naphthenic	Naphthenic
C07C31/137	Polycyclic	polycyclic
C07C31/40	Perhalogenated	perhalogenated
C07C33/20	Monocyclic	monocyclic
C07C33/24	Polycyclic	polycyclic
C07C33/30	Monocyclic	monocyclic
C07C33/42	Acyclic	acyclic
C07C35/02	Monocyclic	monocyclic
C07C35/04	ring	rings
C07C35/06	ring	rings

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C07C35/08	ring	rings
C07C35/20	ring	rings
C07C35/205	ring	rings
C07C35/26	bicyclopentadienols	Bicyclopentadienols
C07C37/11	reaction	reactions
C07C39/08	alkylated	Alkylated
C07C39/10	alkylated	Alkylated
C07C39/11	alkylated	Alkylated
C07C41/09	dehydration	dehydration
C07C41/48	group	groups
C07C43/166	outside	outside
C07C43/215	ring	rings
C07C49/633	carbone	carbon
C07C57/68	caron	carbon
C07C57/76	group	groups
C07C63/00	atom	atoms
C07C63/66	ring	rings
C07C67/12	unsymmetrical	asymmetrical
C07C67/16	form	from
C07C7/20	use	Use
C07D209/38	position	positions
C07D213/16	Containing	containing
C07D213/83	Thio-acids	Thioacids
C07D213/83	Thio-esters	Thioesters
C07D213/83	Thio-amides	Thioamides
C07D213/83	Thio-imides	Thioimides
C07D221/04	ortho	Ortho
C07D233/34	ethylene	Ethylene
C07D239/95	position	positions
C07D295/00	azabicylo	azabicyclo
C07D303/30	ethers	Ethers
C07D305/00	atom	atoms
C07D309/12	Only	only
C07D309/38	One	one
C07D309/40	position	positions
C07D311/42	position	positions
C07D323/06	trioxane	Trioxane
C07D327/02	One	one

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C07D327/10	Two	two
C07D471/22	system	systems
C07F7/10	Containing	containing
C07F9/54	Quarternary	Quaternary
C07H15/203	Bicylic	Bicyclic
C07H15/234	Attached	attached
C07H19/01	Sharing	sharing
C07H19/207	micotinamide	nicotinamide
C07K14/29	o	O
C07K14/295	o	O
C07K14/525	Tumor	Tumour
C07K14/625	extraction	Extraction
C07K14/675	beta	Beta
C07K14/675	Endorphins	endorphins
C07K14/685	alpha	Alpha
C07K14/685	Melanotropin	melanotropin
C07K14/69	beta	Beta
C07K14/69	Melanotropin	melanotropin
C08B15/02	Oxy-cellulose	Oxycellulose
C08B3/08	3	three
C08F110/04	monomers	Monomers
C08F122/32	alfa	Alpha
C08F122/32	Cyano	cyano
C08F210/00	hydrocarbon	hydrocarbons
C08F210/16	alfa	alpha
C08F218/18	phtalate	phthalate
C08F22/32	alfa	Alpha
C08F22/32	Cyano	cyano
C08F222/32	alfa	Alpha
C08F222/32	Cyano	cyano
C08F24/00	and	or
C08F24/00	ore	or
C08F26/08	vinyl	Vinyl
C08F4/606	Catalyst	Catalysts
C08F4/607	Catalyst	Catalysts
C08F4/82	Pi	pi
C08F8/00	cross-linking	crosslinking
C08G59/34	epoxydation	epoxidation

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C08G63/668	form	from
C08G65/02	form	from
C08G65/16	atom	atoms
C08G65/323	halogen	halogens
C08G73/08	Polyamino-triazoles	Polyaminotriazoles
C08K7/04	Inorganic	inorganic
C08K7/18	Inorganic	inorganic
C08L87/00	unspecific	unspecified
C09B26/00	Dyes	dyes
C09B26/00	Dyes	dyes
C09B33/12	hetero-cyclic	heterocyclic
C09B35/029	naphthol	naphthol
C09B35/38	of	ot
C09B43/124	of	or
C09B45/02	postion	position
C09B45/02	hydroxyl	hydroxy
C09B45/02	hydroxyl	hydroxy
C09B62/016	Azoporphines	Azaporphines
C09B62/10	Azoporphines	Azaporphines
C09B69/08	solubilizing	solubilising
C09B7/00	Dyes	dyes
C09C1/12	suphoselenide	sulfoselenide
C09C1/54	Thermal	thermal
C09D1/00	vitrous	vitreous
C09D11/20	Indelible	indelible
C09D11/40	ink-jet	inkjet
C09D131/00	havin	having
C09D159/00	compostions	compositions
C09D5/16	Under-water	Underwater
C09K15/00	composition	compositions
C09K9/00	wavelength	wavelengths
C09K9/00	absorption	adsorption
C10B47/00	material	materials
C10B57/04	Using	using
C10B57/08	pre-treatment	pretreatment
C10F7/06	briquetting	Briquetting
C10G17/10	recovery	Recovery
C10G17/10	agents	agent

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C10G27/02	hypochlorous	Hypochlorous
C10G29/24	aldehydes	Aldehydes
C10G29/26	halogenated	Halogenated
C10G35/09	bimetallic	Bimetallic
C10J3/20	Plant	Plants
C10J3/22	Arrangement	Arrangements
C10J3/48	Plant	Plants
C10J3/56	Plant	Plants
C10L1/12	inorganic	Inorganic
C10L1/16	hydrocarbons	Hydrocarbons
C10L1/18	Containing	containing
C10L3/04	composition	compositions
C10L9/12	oxidation	Oxidation
C10M105/42	Monohydroxy	monohydroxy
C10M175/06	ultra-filtration	ultrafiltration
C11D1/06	thio-ether	thioether
C11D10/04	mixture	mixtures
C11D17/08	Capsuled	capsuled
C12M1/24	Tube	tube
C12M1/32	Multiple	multiple
C12M1/40	immoblised	immobilised
C12M3/06	ultra-filtration	ultrafiltration
C12N11/12	derivative	derivatives
C12N7/00	composition	compositions
C12N9/00	pro-enzymes	proenzymes
C12P17/02	atom	atoms
C12P19/00	keto-aldonic	ketoaldonic
C12P19/58	hetero-cyclic	heterocyclic
C12P7/58	keto-aldonic	ketoaldonic
C12Q1/70	bacteriphage	bacteriophage
C21B5/06	Using	using
C22B11/06	chloridising	Chloridising
C22B23/06	refining	Refining
C22B9/10	use	Use
C22B9/22	With	with
C22C45/02	Fe	iron
C22C45/04	Ni	nickel
C22C45/04	Co	cobalt

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C22C45/06	Be	beryllium
C22C45/08	Al	aluminium
C22C45/10	Mo	molybdenum
C22C45/10	W	tungsten
C22C45/10	Nb	niobium
C22C45/10	Ta	tantalum
C22F1/18	high	High
C23C14/02	Pre-treatment	Pretreatment
C23C18/04	Pre-treatment	Pretreatment
C23C18/18	Pre-treatment	Pretreatment
C23C2/02	Pre-treatment	Pretreatment
C23C22/78	Pre-treatment	Pretreatment
C23C4/02	Pre-treatment	Pretreatment
C23C8/02	Pre-treatment	Pretreatment
C23C8/08	onyl	only
C23C8/18	oxidising	Oxidising
C23G5/032	compound	compounds
C25B9/08	diaphragm	diaphragms
C25D13/20	Pre-treatment	Pretreatment
C25D5/00	work-pieces	workpieces
C25F1/00	de-scaling	descaling
C25F1/02	De-scaling	Descaling
C30B11/04	material	materials
C30B13/08	material	materials
C30B13/10	material	materials
C30B15/02	material	materials
C30B15/04	material	materials
C30B15/14	material	materials
C30B23/00	material	materials
C30B23/06	material	materials
C30B25/08	material	materials
C30B25/20	material	materials
C30B31/02	material	materials
C30B31/04	material	materials
C30B31/08	material	materials
C30B31/10	material	materials
C30B5/02	material	materials
C30B7/14	material	materials

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C40B60/06	crerating	creating
C40B60/10	For	for
C40B60/12	For	for
C40B60/14	For	for
D01B1/18	With	with
D01C1/02	By	by
D01D11/02	form	from
D01D5/22	effect	effects
D01F8/00	multi-component	multicomponent
D02G3/10	material	materials
D03C3/30	Arrangement	Arrangements
D03D39/04	Axminister	Axminster
D03D39/08	Axminister	Axminster
D03J1/24	Mirrors	Mirrors
D04B25/12	jacquard	Jacquard
D04B27/32	jacquard	Jacquard
D04B7/06	links	Links
D04B7/06	links	Links
D04B9/10	links	Links
D04B9/10	links	Links
D04C3/22	Guide	Guides
D04C3/24	guide	guides
D04C3/30	guide	guides
D04H1/4391	characterized	characterised
D05B91/16	receptables	receptacles
D06B9/02	Solvent	solvent
D06F37/20	Preventing	preventing
D06F63/00	co-acting	coacting
D06P3/02	material	Material
D06P3/12	preparing	Preparing
D06P3/14	wool	Wool
D06P3/22	preparing	Preparing
D06P3/24	polyamides	Polyamides
D06P3/24	polyurethanes	Polyurethanes
D06P3/28	preparing	Preparing
D06P3/34	material	Material
D06P3/38	preparing	Preparing
D06P3/40	cellulose	Cellulose

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D06P3/44	preparing	Preparing
D06P3/46	cellulose	Cellulose
D06P3/50	preparing	Preparing
D06P3/52	polyesters	Polyesters
D06P3/56	preparing	Preparing
D06P3/58	material	Material
D06P3/60	natural	Natural
D06P3/68	preparing	Preparing
D06P3/70	material	Material
D06P3/78	preparing	Preparing
D06P3/79	polyolefins	Polyolefins
D06P3/82	textiles	Textiles
D06P5/17	azo	Azo
D21F1/20	fourdrinier	Fourdrinier
D21J5/00	fibre	fibres
E01B25/18	Ropers	Ropes
E01B25/18	ropes	rope
E01B3/24	sleppers	sleepers
E01C19/10	plant	plants
E01C19/18	installation	installations
E01C23/04	support	supports
E01C23/04	reinforcements	reinforcement
E01C23/09	fiddures	fissures
E01C3/06	influence	influences
E01C9/00	manhole	manholes
E01D18/00	acqueducts	aqueducts
E01F9/529	signaling	signalling
E01F9/604	signaling	signalling
E01H8/12	flange-ways	flangeways
E02B17/00	construction	Construction
E02B3/00	works	work
E02B3/00	Sealing	Sealings
E02B3/00	works	work
E02B3/12	water-courses	watercourses
E02B7/04	vallies	valleys
E02D23/06	bringing	Bringing
E02D23/10	Caisson	Caissons
E02D23/12	inclined	Inclined

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E02D27/35	parmafrost	permafrost
E02D27/44	lay-out	layout
E02D5/76	Anchoring	Anchoring
E02F9/02	rail-road	railroad
E03C1/12	installation	installations
E03F5/02	snow	Snow
E04B1/346	buildings	Buildings
E04B1/35	measure	measures
E04B1/74	covering	coverings
E04B1/98	earth-quake	earthquake
E04B7/12	saw-tooth	sawtooth
E04C3/26	Prestressing	prestressing
E04G11/34	block-wise	blockwise
E04G11/54	fish-plates	fishplates
E04G17/00	structure	structures
E04G17/14	form-walls	formwalls
E04H1/00	lay-out	layout
E04H12/16	Pre-stressed	Prestressed
E04H15/50	tong	tongs
E05B21/06	Protector	protector
E05B27/02	Operated	operated
E05C19/16	Device	Devices
E05C3/40	bolt	bolts
E05C9/14	pin	pins
E05F11/46	tong	tongs
E06B3/663	Element	Elements
E06C5/36	device	devices
E06C5/38	form	from
E21B19/02	Crown	crown
E21B19/16	Pipe	pipe
E21B21/10	Valve	Valves
E21B31/00	Locating	locating
E21B33/037	housing	housings
E21B43/013	connecting	Connecting
E21B43/32	phenoma	phenomena
E21C41/00	Lay-outs	Layouts
F01C1/22	point	points
F01C19/02	fluid	fluids

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F01C19/08	fluid	fluids
F01C20/10	position	positions
F01C21/08	piston	pistons
F01D5/00	anti-vibration	antivibration
F01K13/00	lay-out	layout
F01K21/06	thermo-dynamically	thermodynamically
F01K25/04	phase	phases
F01L15/08	auxiliarly	auxiliary
F01L15/18	Valves	Valve
F01L15/18	sub-groups	subgroups
F01L15/20	sub-groups	subgroups
F01L21/00	pistons	piston
F01L21/00	a	as
F01L25/06	Arrangement	Arrangements
F01L31/14	gear	gears
F01L7/04	Surrounding	surrounding
F01L7/18	sub-groups	subgroups
F01M5/00	lubrication	Lubrication
F01P5/14	pump	pumps
F02B33/04	pump	pumps
F02B47/06	substance	substances
F02B75/06	compensation	compensations
F02C1/00	product	products
F02C6/18	Using	using
F02D13/04	Using	using
F02D23/02	engine	engines
F02F1/40	Cylinder	cylinder
F02G1/043	engine	engines
F02M1/16	Using	using
F02M25/06	vapour	vapours
F02M3/10	nozzles	Nozzles
F02M59/38	use	uses
F02M63/02	provision	provisions
F02M67/02	adaptation	adaptations
F02P5/15	digital	Digital
F03B15/18	over-speed	overspeed
F03D3/06	Rotor	Rotors
F04B19/06	fluid	fluids

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F04B37/18	fluid	fluids
F04B47/00	installation	installations
F04B47/08	motor	motors
F04C18/36	movement	movements
F04D29/063	especially	specially
F04D9/04	Using	using
F04D9/04	Using	using
F04F1/08	depth	depths
F04F5/02	including	inducing
F04F5/24	liquid	liquids
F04F7/00	vibration	vibrations
F15B15/02	lay-out	layout
F16B13/02	protrusion	protrusions
F16B4/00	connections	connection
F16B4/00	part	parts
F16C3/00	eccentrics	Eccentrics
F16C33/04	linings	Linings
F16C41/02	equalizing	equalising
F16C41/04	bearing	bearings
F16D11/06	member	members
F16D3/04	coupling	couplings
F16D3/56	member	members
F16D33/00	hydro-kinetic	hydrokinetic
F16D45/00	Freewheel	Freewheels
F16D47/06	semi-fluid	semifluid
F16D7/06	ball	balls
F16F3/06	other	others
F16F9/44	Such	such
F16G3/10	vulcanishing	vulcanising
F16G7/04	Quickly	quickly
F16G9/02	sheatings	sheathings
F16H15/38	surface	surfaces
F16H15/54	mentioned	mentioned
F16H25/12	mechanism	mechanisms
F16H29/02	of reciprocating	or reciprocating
F16H3/48	or rigidly	of rigidly
F16H33/02	fly-wheels	flywheels
F16H39/01	sub-atmospheric	subatmospheric

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F16H39/36	Toothed	toothed
F16H57/029	air-tightness	airtightness
F16H57/033	size	sizes
F16H57/08	gearing	gearings
F16K11/10	an	a
F16K27/07	ears	cars
F16K3/314	construction	constructions
F16K35/04	Yieldingly	yieldingly
F16L13/04	over-stressing	overstressing
F16L23/024	from	form
F16L27/073	co-operating	cooperating
F16L27/08	Allowing	allowing
F16L31/00	Arrangement	Arrangements
F16L37/16	hook	hooks
F16L37/248	coupling	couplings
F16L47/24	plastic	plastics
F16L55/053	reservopir	reservoir
F16L7/00	road	roads
F16M11/00	blackboard	blackboards
F16S5/00	other	Other
F17C1/06	Built	built
F17D3/08	a	of
F17D3/08	line	lines
F21V25/12	Flame-proof	Flameproof
F22B33/14	Combination	Combinations
F22B35/18	Application	Applications
F23B30/06	through	through
F23B40/08	through	trough
F23B50/06	fuel	flue
F23C10/22	combustiun	combustion
F23D3/00	Burner	Burners
F23J15/00	Arrangement	Arrangements
F23J15/00	class	places
F23L17/08	co-axial	coaxial
F24B1/14	pre-distillation	predistillation
F24B1/195	heat	Heat
F24C15/08	supports	support
F24C15/08	legs	Legs

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Symbol	Old Text	Replacement text (corresponding to IPC text)
F24D13/02	under-floor	underfloor
F24F1/14	tor	for
F24F1/18	characterized	characterised
F24F1/38	of fan	or fan
F24F1/42	characterized	characterised
F24F1/44	characterized	characterised
F24F1/48	characterized	characterised
F24H3/00	provision	provisions
F25B21/02	thermo-electric	thermoelectric
F25D11/00	refrigerator	refrigerators
F27B13/00	tionary	stationary
F27B14/00	furnace	furnaces
F41A17/62	thumb	Thumb
F41A23/38	motor-cycles	motorcycles
F41G3/00	computer	computers
F42B3/113	flash-light	flashlight
F42B33/00	or	of
F42B33/00	blasing	blasting
F42B33/00	:	;
F42B39/00	therof	thereof
G01C15/00	surveying	Surveying
G01C3/00	optical	Optical
G01D15/10	element	elements
G01D5/242	carrying	varying
G01D5/242	tacho-dynamo	tachodynamo
G01D5/28	optica	optical
G01F1/58	electro-magnetic	electromagnetic
G01F1/64	current	currents
G01F1/66	electro-magnetic	electromagnetic
G01F11/00	indentical	identical
G01F11/16	semi-liquid	semiliquid
G01F11/22	semi-liquid	semiliquid
G01F11/32	semi-liquid	semiliquid
G01F11/38	semi-liquid	semiliquid
G01F11/44	semi-liquid	semiliquid
G01F23/20	liquified	liquefied
G01F23/56	float	floats
G01G1/04	The	the

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G01G1/08	The	the
G01G1/29	electro-mechanical	electromechanical
G01G11/00	continuous	continuous
G01G19/62	over	Over
G01G23/35	indicating	Indicating
G01G23/36	indicating	Indicating
G01J1/04	mechanical	mechanical
G01J3/00	colour	colours
G01J3/30	line	lines
G01J5/20	semi-conductors	semiconductors
G01K17/06	mediums	media
G01L1/20	electro-kinetic	electrokinetic
G01L21/04	vacuum	Vacuum
G01L21/14	thermo-couples	thermocouples
G01L23/04	counter-acting	counteracting
G01L3/24	revolution	revolutions
G01L7/20	liquid	Liquid
G01L9/02	variation	variations
G01L9/10	variation	variations
G01L9/12	variation	variations
G01L9/14	electro-magnets	electromagnets
G01M1/24	performing	Performing
G01N21/898	irregularities	Irregularities
G01N27/42	disposition	deposition
G01N3/18	test	tests
G01N33/02	food	Food
G01N33/03	edible	Edible
G01N33/04	dairy	Dairy
G01N33/08	eggs	Eggs
G01N33/10	starch	Starch
G01N33/12	meat	Meat
G01N33/14	beverages	Beverages
G01N33/20	metals	Metals
G01N33/24	earth	Earth
G01N33/26	oils	Oils
G01N33/32	paints	Paints
G01N33/34	paper	Paper
G01N33/36	textiles	Textiles

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Symbol	Old Text	Replacement text (corresponding to IPC text)
G01N33/38	concrete	Concrete
G01N33/38	ceramics	lime
G01N33/38	glass	mortar
G01N33/40	grinding	Grinding
G01N33/42	road	Road
G01N33/44	resins	Resins
G01N33/46	wood	Wood
G01N33/48	biological	Biological
G01P1/07	indicating	Indicating
G01P15/093	photo-electric	photoelectric
G01P21/00	of devices	or devices
G01P21/00	preceding	other
G01P3/48	of voltage	or voltage
G01Q30/20	device	devices
G01Q30/20	method	methods
G01Q60/00	type	types
G01Q60/02	technique	techniques
G01Q60/42	Functionalization	Functionalisation
G01Q70/18	Functionalization	Functionalisation
G01R13/32	synchronisation	synchronisation
G01R19/00	bio-electric	bioelectric
G01R31/3183	sequence	sequences
G01R35/02	tranformers	transformers
G01S13/534	MTI	MTi
G01S13/534	MTI	MTi
G01S13/534	MTI	MTi
G01S13/538	MTI	MTi
G01S19/21	interference	Interference
G01S3/805	characteristic	characteristics
G01T1/161	Application	Applications
G01T5/10	or nuclear	of nuclear
G01V11/00	prospecting	Prospecting
G02B13/18	face	faces
G02B26/00	adapted to	adapted for
G02B27/00	show-cases	showcases
G02B6/122	basic	Basic
G02C5/00	Construction	Constructions
G02C7/10	Filter	Filters

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Symbol	Old Text	Replacement text (corresponding to IPC text)
G03B1/18	moving	Moving
G03B1/54	Tensioning	Tensioning
G03B13/12	if	of
G03B27/68	distorsion	distortion
G03B35/04	view-points	viewpoints
G03B35/12	view-point	viewpoint
G03B35/22	projectors	projector
G03B35/22	stereoscopic	stereoscopic
G03B37/00	photographing	Photographing
G03B9/66	separete	separate
G03C1/52	Composition	Compositions
G03C5/58	vapor	vapour
G03C8/14	oxidation	Oxidation
G03C8/14	substances	substance
G03C9/02	parallax	Parallax
G03C9/04	vectographic	Vectographic
G03D17/00	preceding	other
G03D17/00	portable	Portable
G03D3/00	washing	Washing
G03F1/42	substrate	substrates
G03F1/54	material	materials
G03F1/56	resist	resists
G03F1/58	absorber	absorbers
G03F1/70	requirement	requirements
G03G15/01	For	for
G03G5/047	layer	layers
G04B17/30	mechanisms	mechanism
G04B19/04	discs	Discs
G04B23/10	pre-signal	presignal
G04B47/00	pinting	printing
G04C17/00	indicating	Indicating
G04C21/18	electro-mechanical	electromechanical
G04C21/20	electro-mechanical	electromechanical
G04C3/027	electro-magnetic	electromagnetic
G04C3/06	electro-magnetic	electromagnetic
G04C3/10	electro-magnetic	electromagnetic
G04G9/02	character	characters
G05B19/414	system	systems

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Symbol	Old Text	Replacement text (corresponding to IPC text)
G05B19/42	play-back	playback
G05B6/00	feed-back	feedback
G05D13/18	Counterbalanced	counterbalanced
G05F1/13	device	devices
G05F1/14	device	devices
G05G7/02	Characterised	characterised
G06C13/04	print	Print
G06C15/26	order	orders
G06C15/32	ordners	orders
G06C5/02	Housing	Housings
G06C5/02	Framworks	Frameworks
G06C7/12	key-board	keyboard
G06F11/07	responding	Responding
G06F11/07	occurence	occurrence
G06F3/041	characterized	characterised
G06F9/32	sub-programme	subprogramme
G06G1/02	substracting	subtracting
G06G1/02	graudated	graduated
G06G1/12	Logarithmic	logarithmic
G06G3/04	multiplication	multiplications
G06G7/04	input	Input
G06G7/184	capacitive	capacitive
G06G7/28	piece-wise	piecewise
G06G7/72	link	Link
G06K1/06	device	devices
G06K9/72	recognized	recognised
G06Q20/06	circuit	circuits
G06Q20/18	SST	SSTs
G06Q50/26	service	services
G07F11/08	column	columns
G07F17/26	tele-printing	teleprinting
G08B5/00	visible	Visible
G08B5/22	electro-magnetic	electromagnetic
G08G1/14	Indicating	indicating
G09B15/08	Practive	Practice
G09C1/00	pre-determined	predetermined
G09C1/06	sign	signs
G09C3/02	key	keys

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Symbol	Old Text	Replacement text (corresponding to IPC text)
G09F11/23	print	prints
G09F11/24	print	prints
G09F13/14	theron	therein
G09F13/18	edge	Edge
G09G3/14	semiconductor	Semiconductor
G09G5/399	operation	operations
G10B3/08	pipe	pipes
G10B3/10	coupler	couplers
G10D3/10	String	Strings
G10D7/10	cornet	cornets
G10D9/04	valve	Valve
G10H3/10	capacitive	capacitive
G10H3/24	feed-back	feedback
G10H3/26	feed-back	feedback
G10H5/14	resonator	resonators
G10H5/14	crystal	crystals
G10H5/16	tube	tubes
G10K1/00	bell	bells
G10K11/24	wire	wires
G10K9/00	horn	horns
G10K9/18	bulb	bulbs
G10K9/18	pump	pumps
G10K9/18	piston	pistons
G10L15/14	hidden	Hidden
G10L15/14	models	Models
G10L15/14	HMMs	HMM
G10L19/00	signal	signals
G10L21/10	transforming	Transforming
G10L21/16	transforming	Transforming
G11B15/70	The	the
G11B23/28	unauthorized	unauthorised
G11B23/34	photo-electric	photoelectric
G11B3/54	manipulating	Manipulating
G11B5/133	core	cores
G11B5/60	form	from
G11B5/64	Comprising	comprising
G11B5/65	Characterized	characterised
G11B7/013	at	in

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Symbol	Old Text	Replacement text (corresponding to IPC text)
G11C11/061	element	elements
G11C11/063	parital	partial
G11C11/50	provising	providing
G12B1/00	mechanicsms	mechanisms
G21H3/02	exited	excited
G21K1/00	ionizing	ionising
G21K5/08	Holder	Holders
H01B1/12	Organic	organic
H01B11/18	Co-axial	Coaxial
H01B11/20	co-axial	coaxial
H01B3/10	Metallic	metallic
H01B3/20	Liquids	liquids
H01B3/28	rubber	rubbers
H01B3/44	Vinyl	vinyl
H01B3/44	Acrylic	acrylic
H01B5/16	Comprising	comprising
H01C1/034	mold	mould
H01C10/10	of	or
H01C3/12	Lying	lying
H01C7/00	electro-magnetic	electromagnetic
H01F1/04	Metals	metals
H01F1/09	Mixtures	mixtures
H01F1/09	Metallic	metallic
H01F1/10	Non	non
H01F1/14	Metals	metals
H01F1/33	Mixtures	mixtures
H01F1/33	Metallic	metallic
H01F1/34	Non	non
H01F10/12	metal	metals
H01G11/56	gel	gels
H01G11/86	carbonization	carbonisation
H01G13/06	of	for
H01H1/027	particels	particles
H01H1/027	fibers	fibres
H01H1/46	Self	self
H01H19/11	With	with
H01H21/08	flame-proof	flameproof
H01H23/06	flame-proof	flameproof

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Symbol	Old Text	Replacement text (corresponding to IPC text)
H01H3/54	part	parts
H01H37/12	ON	on
H01H37/12	OFF	off
H01H37/26	OFF	off
H01H73/36	cartrigde	cartridge
H01H73/60	Cartridge	cartridge
H01J17/18	leading	Leading
H01J17/20	pressure	pressures
H01J17/40	tube	tubes
H01J17/40	tube	tubes
H01J19/54	Shield	Shields
H01J21/18	electro-static	electrostatic
H01J23/09	system	systems
H01J25/00	Klystrons	klystrons
H01J25/11	Klystrons	klystrons
H01J25/22	Klystrons	klystrons
H01J29/08	plate	plates
H01J29/45	photo-conductive	photoconductive
H01J29/45	photo-dielectric	photodielectric
H01J29/50	Two	two
H01J31/58	image	images
H01J35/24	anti-cathode	anticathode
H01J35/26	anti-cathode	anticathode
H01J35/28	anti-cathode	anticathode
H01J49/00	spectrometer	spectrometers
H01J5/08	therof	thereof
H01J5/40	end	End
H01J61/00	electro-luminescent	electroluminescent
H01J61/94	wavelenghts	wavelengths
H01J9/00	to	for
H01J9/233	photo-electric	photoelectric
H01J9/48	work-pieces	workpieces
H01K1/32	theron	thereon
H01K3/22	Exhausting	Exhausting
H01K7/00	purpose	purposes
H01K7/02	sourse	source
H01L21/47	organic	Organic
H01L21/70	or preformed	of preformed

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Symbol	Old Text	Replacement text (corresponding to IPC text)
H01L21/763	Polycrystalline	Polycrystalline
H01L23/24	Solid	solid
H01L23/49	Wire	wire
H01L27/092	Complementary	complementary
H01L27/30	elecrical	electrical
H01L31/0735	AlGaAs	AlGaAs
H01L31/0735	GainAs	GaInAs
H01L31/12	Structurally	structurally
H01L33/08	photo-luminescent	photoluminescent
H01L35/00	Thermo-electric	Thermoelectric
H01L35/00	thermo-electric	thermoelectric
H01L35/04	Connection	Connections
H01M10/0563	SOCI	SOCI
H01M10/39	Working	working
H01M2/36	arrangements	Arrangements
H01M4/57	Grey	grey
H01Q15/16	Curved	curved
H01Q9/44	substantially	substantially
H01R12/55	characterized	characterised
H01R12/65	characterized	characterised
H01R13/443	Plugs	plugs
H01R13/646	Specially	specially
H01R13/66	Coupling	coupling
H01R33/97	unauthorized	unauthorised
H01R39/41	Cartridge	cartridge
H01R4/56	One	one
H01S3/034	position	positions
H01S3/0953	laser	lasers
H01S5/20	semi-conductor	semiconductor
H01S5/323	alGaAs	AlGaAs
H01S5/34	supperlattice	superlattice
H01S5/34	hetrostructure	heterostructure
H02B1/20	lay-outs	layouts
H02G3/30	support	supports
H02G3/36	Installation	Installations
H02H3/00	of line	or line
H02H7/30	staggered	Staggered
H02H9/08	limitation	Limitation

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Symbol	Old Text	Replacement text (corresponding to IPC text)
H02J1/16	fly-wheels	flywheels
H02J13/00	circuit-breaker	circuitbreaker
H02J3/30	fly-wheels	flywheels
H02J4/00	of	or
H02J9/00	arrangement	arrangements
H02K19/06	motor	motors
H02K7/18	generator	generators
H02K7/18	motor	motors
H02K7/20	machine	machines
H02M1/36	stopping	stopping
H02M1/44	arangements	arrangements
H02M1/44	interference	interference
H02P3/00	elecric	electric
H03C1/06	Modification	Modifications
H03C1/06	distorsion	distortion
H03C3/08	Modification	Modifications
H03D13/00	independant	independent
H03F1/08	Modification	Modifications
H03K3/80	train	trains
H03K3/86	sub-groups	subgroups
H03M1/22	Pattern	pattern
H04B14/06	Using	using
H04B3/28	sheating	sheathing
H04B3/34	lenghts	lengths
H04K1/06	of elements	or elements
H04L12/08	Alloting	Allotting
H04L15/26	Operating	operating
H04L5/04	amplitude	amplitudes
H04M1/14	resilent	resilient
H04M1/15	cord	cords
H04M1/17	mouth-pieces	mouthpieces
H04M1/21	pad	pads
H04M1/2745	chip	chips
H04M1/654	detector	detectors
H04M15/24	Preventing	preventing
H04M19/06	source	sources
H04M19/08	source	sources
H04M3/487	announcement	announcements

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H04M3/50	Centralised	centralised
H04N21/222	head	Head
H04N21/2225	local	Local
H04N21/236	packetized	packetised
H04N21/434	packetized	packetised
H04N21/443	a	an
H04N21/443	a	an
H04N21/443	a	an
H04N21/458	personalized	personalised
H04N21/6334	authorization	authorisation
H04N21/647	unauthorized	unauthorised
H04N21/65	transmission	Transmission
H04N21/654	transmission	Transmission
H04N21/658	transmission	Transmission
H04N21/854	Authoring	authoring
H04N3/22	dimension	dimensions
H04N5/262	effect	effects
H04N5/376	Adressing	Addressing
H04N9/72	signal	signals
H04W24/02	optimizing	optimising
H04W28/12	signaling	signalling
H04W36/00	Hand-off	Handoff
H04W36/00	reselection	reselecting
H04W36/20	optimizing	optimising
H04W52/00	Management	management
H04W52/56	detection	Detection
H04W52/58	format	Format
H04W56/00	Synchronization	Synchronisation
H04W60/06	Detaching	detaching
H04W84/02	Hierarchical	Hierarchically
H04W84/02	organized	organised
H04W84/18	organizing	organising
H04W88/18	Support	support
H05B3/38	powder	Powder
H05B41/282	With	with
H05G1/00	circuits	Circuits
H05G1/32	supply	Supply
H05G1/34	anode	Anode

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Symbol	Old Text	Replacement text (corresponding to IPC text)
H05G1/36	temperature	Temperature
H05G1/36	brightness	Brightness
H05G1/38	exposure	Exposure
H05G1/52	target	Target
H05G1/52	direction	Direction
H05G1/66	arrangement	arrangements
H05H1/06	longitudinal	Longitudinal
H05H1/10	field	fields
H05H1/16	field	fields
H05H1/18	field	fields
H05H1/40	focusing	focusing
H05H1/42	provision	provisions
H05K11/00	Combination	Combinations

Appendix D

Symbol	Semi-colon added to indicate separate reference part
A41D13/05	crotch reinforcement for sports trousers A41D1/088
A47J36/06	preventing boiling over of milk A47J27/56
A61G13/00	adjustability of tables in general A47B9/00
A61H7/00	Brushes in general A46
B01J19/14	application in storage tanks B65D90/44
B03B1/00	Pretreatment prior to magnetic separation B03C1/00
B21C37/08	with helically arranged seams B21C37/122
B21F15/00	bundling machines or tools B65B13/00
B27D3/00	presses for wood fibre sheets B27N3/08
B27D5/00	repairing tears on veneer blanks B27D1/10

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B27F4/00	dowels F16B
B27M1/06	cutting synthetic materials with heated tools B26F3/06
B27M3/00	presses therefor B27D3/00
B28B21/88	for compacting B28B21/18
B29B13/00	heating, cooling or curing during shaping B29C35/00
B29K2101/00	as such C08L101/00
B30B9/02	clothes presses D06F69/00
B60N3/10	cup holders in general A47G23/02
B62D49/00	tractors for handling aircraft B64F1/22
B62D53/00	tracked vehicles comprising at least two articulated parts B62D55/0655
B64C31/06	for propelling boats B63H9/0685
B64D33/04	attitude, flight direction, or altitude control by jet reaction B64C
C10C1/02	de-watering of hydrocarbon oils C10G33/00
C23F14/00	inhibiting incrustation in polymerisation reactors C23F15/005
E01H3/02	applying curing agents on concrete roads E01C23/03
E02C1/06	floating docks B63C1/06
E02F7/10	conveying by liquid pressure B65G53/30
E03D1/32	noise-reducing means E03D11/00
E03D1/38	noise-reducing means in the flushing mechanism not in combination with flushing valves E03D11/00
E03D11/18	if as part of the bowl E03D11/02
E03D9/14	if not in combination with flushing valves E03D11/00
E03F3/06	laying conduits in association with the digging of a trench E02F5/10
E03F5/14	gullies with sediment traps E03F5/04
E03F5/20	siphons in dams E02B7/18
E04B1/343	containers B65G
E04B5/23	beams built-up by elements joined in line E04C3/22
E04F13/02	implements for applying plasticised materials E04F21/02
E04H1/02	collapsible, erectable or rotatable buildings E04B1/343

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E05B15/16	for reducing friction E05B17/007
E05B43/00	time recording locks G07C1/32
E06C5/00	ladders on boats B63B27/14
E06C7/18	Safety devices for window-cleaners A47L3/00
E21B10/36	with helical conveying portion E21B10/445
F01D1/34	impact turbines with buckets F01D1/026
F01D11/00	sealing arrangements for transition ducts of combustor cans F01D9/023
F01D17/00	specially adapted for hand-held tools or the like F01D15/06
F01D17/10	blades with variable camber F01D5/148
F01D25/24	special arrangements in stators dealing with breaking-off of part of rotor F01D21/045
F01D5/02	selecting particular materials F01D5/28
F02K9/00	launching apparatus for rockets F41F3/04
F02K9/08	cartridges for producing gas under pressure F42B3/04
F02K9/46	control of propellant feed pumps F02K9/563
F02M45/00	pumps having such delivery by means of delivery valves F02M59/462
F03B15/00	regulation of plants characterised by the use of siphons F03B13/086
F16C29/00	parts of bearings in general and special methods for making bearings or parts thereof in general F16C33/00
F16G1/02	consisting of several parts F16G1/22
F16G1/18	consisting of several parts F16G1/22
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G04B1/14	constructions for compensation of changes in the motive power of the mainspring G04B1/22

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NOTICE OF EDITORIAL CORRECTIONS

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G04B1/22	automatic regulation of the pendulum G04B18/003
G04B13/02	chain wheels, spindles for chain wheels, also chains and driving weights G04B1/08
G04B17/30	electrically driven G04C3/0335
G04B3/06	construction of removably-mounted keys G04B3/02
G04B3/12	liquid or gas driving mechanisms G04B1/26
G04B33/14	normal or mechanical winding G04B3/00
G04B37/12	domed dial G04B19/10
G04B5/24	support of the moving weight G04B5/18
G04B9/02	electric winding up of mechanical clockworks G04C1/10
G04C1/00	electrical winding of spring driven arrangements for grammophones G11B19/20
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G06F7/64	DDA application in numerical control G05B19/18
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