NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: JANUARY 1, 2022

Summary of Editorial Corrections

Scheme Correction	ns
Location in CPC	Correction
F28F1/00	In the scheme definition special rules, "F28F/12" and "F28F/34" have been changed to,
	"F28F 1/12" and "F28F 1/34" (respectively)
	In the definition special rules,
	"rail veichles"
B61H 5/00	has been changed to,
	"rail vehicles"
	In the definition limiting reference,
	F41A 31/00
F41A 31/00	is not in the CPC and has been changed to,
	F42B 35/00
	In the definition informative reference (1st reference text),
	"ontrolling"
B62D 5/00	has been changed to,
	"controlling"
F16J12/00	In the definition limiting reference,
	"Copvers for pressure vessels F16J 13/00"
	has been changed to,
A47G21/02	"Covers for pressure vessels F16J 13/00"
A4/UZ1/UZ	In the definition statement,

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"Connections between the nadle and a spoon-, fork-, or knife part" has been changed to,

"Connections between the handle and a spoon-, fork-, or knife part"

Also, see the updates to the CPC-IPC Concordance List:

<u>CPC</u>	<u>IPC</u>	Action*	
H04L2012/5603	CPCONLY	update	
H04L2012/5604	CPCONLY	update	
H04L2012/5605	CPCONLY	update	
H04L2012/5606	CPCONLY	update	
H04L2012/5607	CPCONLY	update	
H04L2012/5608	CPCONLY	update	
H04L2012/5609	CPCONLY	update	
H04L2012/561	CPCONLY	update	
H04L2012/5612	CPCONLY	update	
H04L2012/5613	CPCONLY	update	
H04L2012/5614	CPCONLY	update	
H04L2012/5615	CPCONLY	update	
H04L2012/5616	CPCONLY	update	
H04L2012/5617	CPCONLY	update	
H04L2012/5618	CPCONLY	update	
H04L2012/5619	CPCONLY	update	
H04L2012/562	CPCONLY	update	
H04L2012/5621	CPCONLY	update	
H04L2012/5623	CPCONLY	update	
H04L2012/5624	CPCONLY	update	
H04L2012/5625	CPCONLY	update	
H04L2012/5626	CPCONLY	update	
H04L2012/5627	CPCONLY	update	
H04L2012/5628	CPCONLY	update	
H04L2012/5629	CPCONLY	update	
H04L2012/563	CPCONLY	update	
H04L2012/5631	CPCONLY	update	
H04L2012/5632	CPCONLY	update	
H04L2012/5634	CPCONLY	update	
H04L2012/5635	CPCONLY	update	
H04L2012/5636	CPCONLY	update	
H04L2012/5637	CPCONLY	update	
H04L2012/5638	CPCONLY	update	
H04L2012/5639	CPCONLY	update	
H04L2012/564	CPCONLY	update	
H04L2012/5641	CPCONLY	update	
H04L2012/5642	CPCONLY	update	
H04L2012/5643	CPCONLY	update	

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CPC	<u>IPC</u>	Action*
H04L2012/5645	CPCONLY	update
H04L2012/5646	CPCONLY	update
H04L2012/5647	CPCONLY	update
H04L2012/5648	CPCONLY	1
H04L2012/3648 H04L2012/5649	CPCONLY	update update
H04L2012/3049 H04L2012/565	CPCONLY	_
	CPCONLY	update
H04L2012/5651		update
H04L2012/5652	CPCONLY	update
H04L2012/5653	CPCONLY	update
H04L2012/5654	CPCONLY	update
H04L2012/5656	CPCONLY	update
H04L2012/5657	CPCONLY	update
H04L2012/5658	CPCONLY	update
H04L2012/5659	CPCONLY	update
H04L2012/566	CPCONLY	update
H04L2012/5661	CPCONLY	update
H04L2012/5662	CPCONLY	update
H04L2012/5663	CPCONLY	update
H04L2012/5664	CPCONLY	update
H04L2012/5665	CPCONLY	update
H04L2012/5667	CPCONLY	update
H04L2012/5668	CPCONLY	update
H04L2012/5669	CPCONLY	update
H04L2012/567	CPCONLY	update
H04L2012/5671	CPCONLY	update
H04L2012/5672	CPCONLY	update
H04L2012/5673	CPCONLY	update
H04L2012/5674	CPCONLY	update
H04L2012/5675	CPCONLY	update
H04L2012/5676	CPCONLY	update
H04L2012/5678	CPCONLY	update
H04L2012/5679	CPCONLY	update
H04L2012/568	CPCONLY	update
H04L2012/5681	CPCONLY	update
H04L2012/5682	CPCONLY	update
H04L2012/5683	CPCONLY	update
H04L2012/5684	CPCONLY	update
H04L2012/5685	CPCONLY	update
H04L2012/5686	CPCONLY	update
H04L2012/5687	CPCONLY	update
H04L63/00	CPCONLY	update
H04L63/02	CPCONLY	update
H04L63/0209	CPCONLY	update
H04L63/0218	CPCONLY	update
H04L63/0227	CPCONLY	update
H04L63/0236	CPCONLY	update
H04L63/0245	CPCONLY	update
H04L63/0254	CPCONLY	update
1101103/0234	CICONLI	ириан

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<u>CPC</u>	<u>IPC</u>	Action*
H04L63/0263	CPCONLY	update
H04L63/0272	CPCONLY	update
H04L63/0281	CPCONLY	update
H04L63/029	CPCONLY	update
H04L63/04	CPCONLY	update
H04L63/0407	CPCONLY	update
H04L63/0414	CPCONLY	update
H04L63/0421	CPCONLY	update
H04L63/0428	CPCONLY	update
H04L63/0435	CPCONLY	update
H04L63/0442	CPCONLY	update
H04L63/045	CPCONLY	update
H04L63/0457	CPCONLY	update
H04L63/0464	CPCONLY	update
H04L63/0471	CPCONLY	update
H04L63/0478	CPCONLY	update
H04L63/0485	CPCONLY	update
H04L63/0492	CPCONLY	update
H04L63/06	CPCONLY	update
H04L63/061	CPCONLY	update
H04L63/062	CPCONLY	update
H04L63/064	CPCONLY	update
H04L63/065	CPCONLY	update
H04L63/067	CPCONLY	update
H04L63/068	CPCONLY	update
H04L63/08	CPCONLY	update
H04L63/0807	CPCONLY	update
H04L63/0815	CPCONLY	update
H04L63/0823	CPCONLY	update
H04L63/083	CPCONLY	update
H04L63/0838	CPCONLY	update
H04L63/0846	CPCONLY	update
H04L63/0853	CPCONLY	update
H04L63/0861	CPCONLY	update
H04L63/0869	CPCONLY	update
H04L63/0876	CPCONLY	update
H04L63/0884	CPCONLY	update
H04L63/0892	CPCONLY	update
H04L63/10	CPCONLY	update
H04L63/101	CPCONLY	update
H04L63/102	CPCONLY	update
H04L63/104	CPCONLY	update
H04L63/105	CPCONLY	update
H04L63/107	CPCONLY	update
H04L63/108	CPCONLY	update
H04L63/12	CPCONLY	update
H04L63/123	CPCONLY	update
H04L63/126	CPCONLY	update

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<u>CPC</u>	<u>IPC</u>	Action*
H04L63/14	CPCONLY	update
H04L63/1408	CPCONLY	update
H04L63/1416	CPCONLY	update
H04L63/1425	CPCONLY	update
H04L63/1433	CPCONLY	update
H04L63/1441	CPCONLY	update
H04L63/145	CPCONLY	update
H04L63/1458	CPCONLY	update
H04L63/1466	CPCONLY	update
H04L63/1475	CPCONLY	update
H04L63/1483	CPCONLY	update
H04L63/1491	CPCONLY	update
H04L63/16	CPCONLY	update
H04L63/162	CPCONLY	update
H04L63/164	CPCONLY	update
H04L63/166	CPCONLY	update
H04L63/168	CPCONLY	update
H04L63/18	CPCONLY	update
H04L63/20	CPCONLY	update
H04L63/205	CPCONLY	update
H04L63/30	CPCONLY	update
H04L63/302	CPCONLY	update
H04L63/304	CPCONLY	update
H04L63/306	CPCONLY	update
H04L63/308	CPCONLY	update

Also, the below editorial corrections have been performed:

A61K

$\begin{tabular}{ll} U~A61K~31/00~Medicinal~preparations~containing~organic~active~ingredients\\ NOTES \end{tabular}$

- 1. When classifying in groups A61K31/00 A61K41/00 the symbol
- A61K 2300/00 may be added, using Combination Sets, to indicate a mixture of active ingredients.
- 2. In the preparation of new organic compounds and their use in medicinal preparations, classification is only made in the relevant subclasses C07C C07J according to the type of compound. However, the inventions dealing with medicinal preparations containing at least two active organic ingredients are always classified in this group in addition to the classification for the type of compounds in C07C C07J.
- 3. Attention is drawn to the notes in class C07, particularly to the definition of steroids given in Note (1) following the title of C07J and to the definition of carbohydrates and sugars given in the notes following the title of C07H.
- 4. Salts and complexes of organic active compounds are always classified according to the free active compounds. If a complex is formed between two or more active compounds, then they are classified according to all compounds forming the salts or complexes followed by the symbol A61K 2300/00 (i.e. as a mixture of active organic compounds). According to the last place rule, organic active compounds forming salts with heavy metals should be classified in A61K 33/24 A61K 33/38 and not in subgroups A61K 31/28 A61K 31/32, A61K 31/555 or A61K 31/714. This does not apply to complexes, as apparent from the A61K 31/00 scheme, wherein the complexes hemin and hematin are classified in A61K 31/555 and cyanocobalamin in A61K 31/714. 5. From January 2003 onwards, the EPO copies into CPC the IPC classification of the first document received (family representative). However, blends of active ingredients receive the additional symbol A61K 2300/00 as Combination Set.

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UA61K31/33 · Heterocyclic compounds

U A61K 31/38 · · having sulfur as a ring hetero atom

A61K 31/382 · · · having six-membered rings, e.g. thioxanthenes (thiotixene A61K 31/496thiothixene A61K 31/496)

U A61K 31/55 · · · having seven-membered rings, e.g. azelastine, pentylenetetrazole

A61K 31/554 · · · · having at least one nitrogen and one sulfur as ring hetero atoms, e.g.

chlothiapineclothiapine, diltiazem

 $A61K2300/00\,Mixtures\ or\ combinations\ of\ active\ ingredients, wherein\ at\ least one\ active\ ingredient is\ fully\ defined\ in\ groups\ A61K31/00\ -\ A61K41/00$

NOTE

This code is meant to be allocated in combination with the CPC classification symbol of the active ingredients, and replaces the former +M+M Combi symbols used in this subclass

B65D

U B65D75/00 Packages comprising articles or materials partially or wholly enclosed in strips, sheets, blanks, tubes, or webs of flexible sheet material, e.g. in folded wrappers (B65D71/00 takes precedence; wrapping B65B11/00)

U B65D 75/28 · Articles or materials wholly enclosed in composite wrappers, i.e. wrappers formed by associating or interconnecting two or more sheets or blanks

U B65D 75/30 · · Articles or materials enclosed between two opposed sheets or blanks having their margins united, e.g. by pressure-sensitive adhesive, crimping, heatsealing, or welding

U B65D 75/32 · · · one or both sheets or blanks being recessed to accommodate contents

U B65D 75/36 · · · · one sheet or blank being recessed and the other formed of relatively stiff flat sheet material, e.g. blister packages {, the recess or recesses being

preformed (B65D 73/0057, B65D 73/0092 take precedence)}

B65D 2075/363 · · · · · {the recess presenting a lateral or a frontal frontal opening}

U B65D2571/00 Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans, pop bottles; Bales of material

U B65D 2571/00006 · Palletisable loads, i.e. loads intended to be transported by means of a fork-lift truck B65D 2571/00111 · · Arrangements of lexible flexible binders

F₀2D

U F02D 41/00 Electrical control of supply of combustible mixture or its constituents (F02D 43/00 takes precedence {; control of engine starters F02N 11/08, electrical control of engine ignition timing F02P 5/145})

UF02D 41/02 · Circuit arrangements for generating control signals

U F02D 41/14 · · Introducing closed-loop corrections

U F02D 41/1438 · · · {using means for determining characteristics of the combustion gases;

Sensors therefor}

U F02D 41/1473 · · · · {characterised by the regulation method}

F02D 41/1475 · · · · · {Regulating the air fuel ratio at a value other than

stoechiometrystoichiometry}

F05B

U F05B 2240/00 Components

NOTE

Components are the basic elements of construction.

U F05B 2240/20 · Rotors

U F05B 2240/21 · · · for wind turbines

U F05B 2240/211 · · · with vertical axis

F05B 2240/213 · · · · of the Savonieus Savonius type

G01N

U G01N 1/00 Sampling; Preparing specimens for investigation

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U G01N 2001/002 · {Devices for supplying or distributing samples to an analysing apparatus} G01N 2001/005 · · {Packages for mailing or similar transprot transport of samples}

H04L

H04L TRANSMISSION OF DIGITAL INFORMATION, e.g. TELEGRAPHIC COMMUNICATION ({coding or ciphering apparatus for cryptographic or other purposes involving the need for secrecy G09C;} arrangements common to telegraphic and telephonic communication H04M) NOTE

This subclass covers transmission of signals having been supplied in digital formand includes data transmission, telegraphic communication and methods or arrangements for monitoring.

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

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H04L 9/18 covered by H04L 9/065
H04L 9/20 covered by H04L 9/0656
H04L 9/22 covered by H04L 9/0662
H04L 9/24 covered by H04L 9/0662
H04L 9/26 covered by H04L 9/0668
H04L 9/28 covered by H04L 9/002, H04L 9/008,
H04L 9/06, H04L 9/08,
H04L 9/30, H04L 9/32
H04L 12/20 covered by H04L 29/00
H04L 12/24 covered by H04L41/00
H04L 12/26 covered by H04L 43/00
H04L 12/58 covered by H04L51/00
H04L 12/60-H04L 12/62 covered by H04L 12/54
H04L 12/70 covered by H04L47/00
H04L 12/701 covered by H04L 45/00
H04L 12/703 covered by H04L 45/28
H04L 12/705 covered by H04L 45/18
H04L 12/707 covered by H04L 45/22, H04L 45/24
H04L 12/709 covered by H04L 45/245
H04L 12/711 covered by H04L 45/22, H04L 45/24
H04L 12/713 covered by H04L 45/586
H04L 12/715 covered by H04L 45/04, H04L 45/46,
H04L 45/64
H04L 12/717 covered by H04L 45/42
H04L 12/721 covered by H04L 45/06, H04L 45/12,
H04L 45/123, H04L 45/124,
H04L 45/127, H04L 45/14,
H04L 45/26, H04L 45/32,
H04L 45/34, H04L 45/36,
H04L 45/38, H04L 45/40,
H04L 45/44, H04L 45/566,
H04L 45/62, H04L 45/66,
H04L 45/68, H04L 45/70,
H04L 45/72
H04L 12/723 covered by H04L 45/50-H04L 45/507
H04L 12/725 covered by H04L 45/30-H04L 45/308
H04L 12/727 covered by H04L 45/121
H04L 12/729 covered by H04L 45/125
H04L 12/733 covered by H04L 45/122, H04L 45/126,
H04L 45/20
H04L 12/735 covered by H04L 45/128-H04L 45/1287
H04L 12/741 covered by H04L 45/54, H04L 45/74,
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H04L 45/745
H04L 12/743 covered by H04L 45/7453, H04L 45/7457
H04L 12/745 covered by H04L 45/748
H04L 12/747 covered by H04L 45/742
H04L 12/749 covered by H04L 45/741
H04L 12/751 covered by H04L 45/02, H04L 45/025,
H04L 45/026, H04L 45/08,
H04L 45/10
H04L 12/753 covered by H04L 45/48
H04L 12/755 covered by H04L 45/021
H04L 12/757 covered by H04L 45/023
H04L 12/759 covered by H04L 45/023
H04L 12/761 covered by H04L 45/16
H04L 12/763 covered by H04L 45/00
H04L 12/771 covered by H04L 45/56, H04L 45/563
H04L 12/773 covered by H04L 45/60
H04L 12/775 covered by H04L 45/58, H04L 45/583
H04L 12/781 covered by H04L 45/52
H04L 12/801 covered by H04L 47/10, H04L 47/11,
H04L 47/115, H04L 47/12,
H04L 47/127, H04L 47/13-
H04L 47/196, H04L 47/29,
H04L 47/33, H04L 47/34,
H04L 47/35, H04L 47/37,
H04L 47/39
H04L 12/803 covered by H04L 47/122, H04L 47/125
H04L 12/805 covered by H04L 47/36, H04L 47/365
H04L 12/807 covered by H04L 47/27
H04L 12/811 covered by H04L 47/38
H04L 12/813 covered by H04L 47/20
H04L 12/815 covered by H04L 47/22, H04L 47/225,
H04L 47/23
H04L 12/819 covered by H04L 47/21, H04L 47/215
H04L 12/823 covered by H04L 47/32-H04L 47/326
H04L 12/825 covered by H04L 47/25-H04L 47/266
H04L 12/827 covered by H04L 47/25 - H04L 47/266
H04L 12/829 covered by H04L 47/25 - H04L 47/266
H04L 12/833 covered by H04L 47/2458, H04L 47/31
H04L 12/835 covered by H04L 47/30
H04L 12/841 covered by H04L 47/28-H04L 47/286
H04L 12/851 covered by H04L 47/24, H04L 47/2408,
H04L 47/2425,
H04L 47/2433, H04L 47/245,
H04L 47/2483
H04L 12/853 covered by H04L 47/2416
H04L 12/855 covered by H04L 47/2466
H04L 12/857 covered by H04L 47/2491
H04L 12/859 covered by H04L 47/2475
H04L 12/861 covered by H04L 49/90, H04L 49/9005,
H04L 49/9031 -
H04L 49/9094
H04L 12/863 covered by H04L 47/50, H04L 47/54,
H04L 47/62-H04L 47/627,
H04L 47/628, H04L 47/6285,
H04L 47/6295
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H04L 12/865 covered by H04L 47/6275
H04L 12/867 covered by H04L 47/629
H04L 12/869 covered by H04L 47/58, H04L 47/60
H04L 12/873 covered by H04L 47/52, H04L 47/521,
H04L 47/522, H04L 47/524,
H04L 47/527, H04L 47/528
H04L 12/875 covered by H04L 47/56-H04L 47/568
H04L 12/877 covered by H04L 47/525
H04L 12/879 covered by H04L 49/901, H04L 49/9026
H04L 12/883 covered by H04L 49/9015, H04L 49/9021
H04L 12/885 covered by H04L 49/90, H04L 49/9005,
H04L 49/9031 -
H04L 49/9094
H04L 12/891 covered by H04L 47/41
H04L 12/893 covered by H04L 47/40
H04L 12/901 covered by H04L 2012/5603 -
H04L 2012/5687
H04L 12/903 covered by H04L 2012/5603 -
H04L 2012/5687
H04L 12/905 covered by H04L 2012/5603 -
H04L 2012/5687
H04L 12/911 covered by H04L 47/70-H04L 47/748,
H04L 47/78, H04L 47/781,
H04L 47/782, H04L 47/783,
H04L 47/788, H04L 47/82-
H04L 47/829
H04L 12/913 covered by H04L 47/724
H04L 12/915 covered by H04L 47/785, H04L 47/787,
H04L 47/787
H04L 12/917 covered by H04L 47/76
H04L 12/919 covered by H04L 47/765, H04L 47/767
H04L 12/923 covered by H04L 47/762
H04L 12/925 covered by H04L 47/722
H04L 12/927 covered by H04L 47/80-H04L 47/808
H04L 12/931 covered by H04L 49/00, H04L 49/20 -
H04L 49/208, H04L 49/35 -
H04L 49/508, H04L 49/60 -
H04L 49/70
H04L 12/933 covered by H04L 49/10-H04L 49/1592
H04L 12/935 covered by H04L 49/30-H04L 49/3009
H04L 12/937 covered by H04L 49/253-H04L 49/255
H04L 12/939 covered by H04L 49/55-H04L 49/557
H04L 12/943 covered by H04L 49/55 - H04L 49/557
H04L 12/945 covered by H04L 49/55 - H04L 49/557
H04L 12/947 covered by H04L 49/25, H04L 49/251,
H04L 49/252, H04L 49/256,
H04L 49/257, H04L 49/258
H04L 12/951 covered by H04L 2012/5603 -
H04L 2012/5687
H04L 12/953 covered by H04L 2012/5603 -
H04L 2012/5687
H04L 12/955 covered by H04L 2012/5603 -
H04L 2012/5687
H04L 25/04 covered by H04L 25/03
H04L 25/17 covered by H04L 25/02 - H04L 25/0298
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H04L 25/18 covered by H04L 25/027
H04L 25/28 covered by H04L 25/0268
H04L 25/30 covered by H04L 25/061
H04L 25/32 covered by H04L 25/49
H04L 25/34 covered by H04L 25/4917
H04L 25/48 covered by H04L 25/49
H04L 25/52 covered by H04L 25/20
H04L 25/54 covered by H04L 25/20
H04L 25/56 covered by H04L 25/202
H04L 25/58 covered by H04L 25/202
H04L 25/60 covered by H04L 25/207
H04L 25/62 covered by H04L 25/207
H04L 25/64 covered by H04L 25/205
H04L 25/66 covered by H04L 25/245
H04L 25/66 covered by H04L 25/245
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2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

Editorial corrections were also made to these sections to address minor typographical and syntax errors.

A41F 11/00

A41F 15/002

A41F 17/00

A41F 17/02

A41F 9/00

A41F 9/007

A45F 3/00

A45F 3/042

A45F 3/14

A45F 4/00

A45F 5/00

A47B 1/04

A47B 11/00

A47B 13/021

A47B 21/0314

A47B 43/003

A47B 46/005

A47B 53/00

A47B 57/26

A47B 57/30

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A47B 77/022

A47B 87/007

A47B 87/0246

A47B 87/0253

A47B 87/0261

A47B 9/18

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A47B 91/12

A47B 95/00

A47B 95/008

A47B 96/202

A47G 21/02

A47G 21/06

A47G 21/08

A47G 21/106

A47G 21/182

A47G 23/0216

A47G 23/0225

A47G 23/0306

A47G 23/06

A47G 23/08

A47G 29/1201

A47G 29/124

A63G 1/24

A63G 1/38

A63G 1/44

A63G 13/10

A63G 15/00

A63G 17/00

A63G 25/00

A63G 27/00

A63G 27/02

A63G 27/08

A63G 31/08

A030 31/00

A63G 33/00

B21B 31/00 B21H 3/065

B21L 15/00

D212 10/00

B24C 1/00

B24C 1/003

B24C 1/02

B24C 1/04

B24C 1/045

B24C 1/06

B24C 1/083

B24C 1/086

B24C 1/10

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: JANUARY 1, 2022

B24C 11/005

B24C 3/02

B24C 3/04

B24C 3/06

B24C 3/08

B24C 3/083

B24C 3/085 B24C 3/088

B24C 3/12

B24C 3/16

B24C 3/18

B24C 3/24

B24C 3/26

B24C 3/266

B24C 3/32

B24C 3/322

B24C 3/325

B24C 3/327

B24C 3/34

B24C 5/00

B24C 5/005

B24C 5/02

B24C 5/04

B24C 5/06

B24C 5/062

B24C 5/064

B24C 5/066

B24C 5/068

B24C 5/08

B24C 7/0007

B24C 7/0015

B24C 7/0023

B24C 7/0038

B24C 7/0053

B24C 7/0061

B24C 7/0069

B24C 7/0076

B24C 7/0084

B24C 7/0092

B24C 9/00

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: JANUARY 1, 2022

B24C	Ω/Ω	Ω
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B24C 9/006

B61H 5/00

B62D 29/00

B62D 33/00

B62D 5/00

B62D 5/065

B62D 57/00

B65C 7/001

B66F 11/04

B66F 13/00

B66F 15/00

B66F 17/006

B66F 3/005

B66F 3/12

B66F 9/07522

B66F 9/07545

B66F 9/07559

B66F 9/085

B66F 9/10

B66F 9/122

B66F 9/142

B66F 9/143

B66F 9/145

B66F 9/165

B66F 9/18

C01F 7/002

C01F 7/007

C04B 35/536

C04B 35/63412

C09B 1/00

C09B 11/00

C09B 29/00

C09B 3/00

C09B 44/00

C09B 50/00

C09B 62/00

C12Q 1/682

D04D 1/00

D04D 7/08

D04D 7/105

NOTICE OF EDITORIAL CORRECTIONS

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D04G 1/00

D04G 5/00

F01D 13/006

F01D 25/162

F01D 25/168

F01D 25/30

F16J 12/00

F21V 29/15

F21V 29/506

F28F 1/00

F41A 31/00

F41A 33/00

H03B

H03B 5/00

H03B 7/08

H03D 13/00

H03D 3/26

H03D 9/02

H04W 12/40

Also, see the Corrigenda for January 2022.