

EUROPEAN PATENT OFFICE  
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: May 1, 2016

Summary of Editorial Corrections

<u>Publication Type</u> <u>(Scheme Or Definition)</u>	<u>Error Description</u>	<u>Subclasses Impacted</u>
Scheme	<p>Converted square brackets (from original conversion) to curly brackets for CPC-specific text:</p> <ul style="list-style-type: none"> <li>- F23D11/40</li> <li>- F16D2129/14</li> <li>- F16D2121/32</li> <li>- F15B9/00</li> <li>- E05G7/00</li> <li>- C04B35/58</li> <li>- B63G8/36</li> <li>- B29C70/34</li> <li>- B08B9/051</li> <li>- B08B9/047</li> <li>- B01J4/02</li> <li>- A61B17/072</li> <li>- A61B5/16</li> <li>- A47C17/04</li> </ul>	F23D, F16D, F15B, E05G, C04B, B63G, B29C, B08B, B01J, A61B, A47C
Scheme	<p>Replaced "conveyer" with "conveyor" in alignment with IPC2014 project M010</p>	A01C, A01D, A01F, A01G, A01K, A21B, A21C, A22B, A22C, A23G, A23L, A24C, A41H, A43D, A44B, A47F, A47G, A47J, A47L, A62C, A63B, A63H, B61 (class), B01D, B01F, B01J, B03C, B04B, B05B, B07B, B07C, B08B, B21B, B22C, B22D, B23K, B23Q, B24B, B25J, B26D, B28B, B28C, B29C, B29D, B30B, B32B, B41B, B41F, B41L, B42B, B42C, B60L, B60S, B61B, B61D, B62D, B63B, B65B, B65F, B65G, B65H, B66B, B68G, C03B, C10B, C10H, E01C, E01H, E02F, E04H, E21C, E21D, E21F, F16C, F16G, F16H, F16L, F16N, F16P, F23B, F23J, F23N, F25D, F26B, F27B, F27D, F28F, F41A, G01G, G01N, G01R, G01V, G03D, G05B, G05D, G06M, G07F, H02N, H05K, Y02P, Y10T
Scheme	<p>Restored Notes 1 and 2 which were inadvertently removed (MP0123, October 2015)</p>	E05B

EUROPEAN PATENT OFFICE  
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: May 1, 2016

<u>Publication Type (Scheme Or Definition)</u>	<u>Error Description</u>	<u>Subclasses Impacted</u>
Definition	Replaced “conveyer” with “conveyor” in alignment with IPC2014 project M010	A01D, A01K, A23N, A47F, A47G, A47L, B21B, B23Q, B25B, B25J, B27B, B28C, B29C, B29D, B60S, B61B, B61D, B61L, B62B, B63B, B65B, B65G, B65H, B66B, E02F, E21D, E21F, F04D, F16G, F16N, F25D, F27D, F28F, F41A, G01N, G01V, G05B, G05D, G06M, H02K, H02N
Scheme	Converted all symbol ranges using “to” to hyphen’s	VARIOUS
Scheme	Removed improper ending punctuation from titles (e.g. “{Driving means for the belt.}”	A01D, A01F, A23C, A61K, B01D, B05D, B22D, B25D, B26D, B29B, B29C, B65B, B65H, B81B, C08J, C23C, C23F, E05B, F02D, F16D, F16L, F25J, F26B, G06F, G06K, G08B, G08C, G09F, G10H, G11C, H01L, H02P, H03F, H03K, H04M, Y02T
Scheme	Removed remnant text (e.g. “[N C1202]”) relating to conversion <ul style="list-style-type: none"> <li>- F16M11/18</li> <li>- B65D55/02</li> </ul>	F16M, B65D
Scheme	Restructured Note <ul style="list-style-type: none"> <li>- G06F3/048</li> <li>- F</li> <li>- B08B</li> <li>- A61K41/0023</li> <li>- A61M2202/00</li> </ul>	G06F, F (section), B08B, A61K, A61M
Definition	Re-formatted reference tables (moved columns so reference symbols are on right)	B29C, H01L
Definition	Removed duplicate preambles	H03F, H04L, H01T

EUROPEAN PATENT OFFICE  
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: May 1, 2016

<b><u>Publication Type (Scheme Or Definition)</u></b>	<b><u>Error Description</u></b>	<b><u>Subclasses Impacted</u></b>
Definition	Removed remnant text (e.g. “[media=media299., width=3.63cm, height=4.2cm]”) relating to a conversion problem in the original definitions of <ul style="list-style-type: none"><li>- D06F45/08</li><li>- D06F47/00</li><li>- D06F73/00</li><li>- C04B2235/3237</li><li>-</li></ul>	D06F, C04B
Definition	Corrected typo/partial symbols and tagging of reference to <ul style="list-style-type: none"><li>- “B25 J” in G04D1/00</li><li>- “C12N-R” in A23L1/00</li><li>- “F24B,C” in F24D</li><li>- “B66F,C,D” in B66B9/00</li></ul>	G04D, A23L, F24D, B66B

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.