

Table 1

<b>Reed &amp; Barton Patents</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>X008071</b>	William W. Crossman	Improved process for manufacturing Tea Pots	March 12, 1834	Send a link if you can locate this!!!	Cannot locate document; X patents are not all available online.
<b>1252</b>	Isaac Babbitt	Journal Box	July 17, 1839	<a href="https://patents.google.com/patent/US1252A">https://patents.google.com/patent/US1252A</a>	Google Patents
<b>1343</b>	Henry. G. Reed	Design for Tea Service	Nov 18, 1860	<a href="https://patents.google.com/patent/USD1343">https://patents.google.com/patent/USD1343</a>	Actual patent at Baker Library, Harvard Business School
<b>D2664</b>	Alonzo Hebbard	Design for a Spoon or Fork Handle	June 4, 1867	<a href="https://patents.google.com/patent/USD2664">https://patents.google.com/patent/USD2664</a>	Actual patent at Baker Library, Harvard Business School
<b>70582</b>	Nathan Lawrence	Improvement in the Construction of Ice Pitchers	Nov 5, 1867	<a href="https://patents.google.com/patent/US70582">https://patents.google.com/patent/US70582</a>	Actual patent at Baker Library, Harvard Business School
<b>71889</b>	Nathan Lawrence	Improved Butter Dish	Dec 10, 1867	<a href="https://patents.google.com/patent/US71889">https://patents.google.com/patent/US71889</a>	Actual patent at Baker Library, Harvard Business School
<b>72508</b>	Nathan Lawrence	Improvement of Syringe Valves	Dec 24, 1867	<a href="https://patents.google.com/patent/US72508">https://patents.google.com/patent/US72508</a>	Actual patent at Baker Library, Harvard Business School
<b>75726</b>	George Hale Brabrook	Name Plate for Coffins (RB label says "Photo Coffin Plate")	March 24, 1868	<a href="https://patents.google.com/patent/US75726">https://patents.google.com/patent/US75726</a>	Actual patent at Baker Library, Harvard Business School
<b>76639</b>	Nathan Lawrence	Improved Butter Dish	Apr 14, 1868	<a href="https://patents.google.com/patent/US76639">https://patents.google.com/patent/US76639</a>	Actual patent at Baker Library, Harvard Business School
<b>77793</b>	Howell W. Wright	Improved Alloy for the Manufacture of Spoons and Forks	May 12, 1868	<a href="https://patents.google.com/patent/US77793">https://patents.google.com/patent/US77793</a>	Actual patent at Baker Library, Harvard Business School
<b>D3053</b>	Alonzo Hebbard	Design for a Spoon or Fork Handle	May 26, 1868	<a href="https://patents.google.com/patent/USD3053">https://patents.google.com/patent/USD3053</a>	Actual patent at Baker Library, Harvard Business School
<b>78562</b>	Howell W. Wright	Improvement in the Manufacture of Table Ware	June 2, 1868	<a href="https://patents.google.com/patent/US78562">https://patents.google.com/patent/US78562</a>	Actual patent at Baker Library, Harvard Business School
<b>80748</b>	Thomas Leach	Ice Pitcher	Aug 4, 1868	<a href="https://patents.google.com/patent/US80748">https://patents.google.com/patent/US80748</a>	Actual patent at Baker Library, Harvard Business School
<b>D3302S</b>	H. G. Reed	Design for a Spoon of Fork Handle	Dec 29, 1868	<a href="https://patents.google.com/patent/USD3302S">https://patents.google.com/patent/USD3302S</a>	Actual patent at Winterthur
<b>D3320</b>	William Parkin	Design for a Tea Service	Jan 5, 1869	<a href="https://patents.google.com/patent/USD3320">https://patents.google.com/patent/USD3320</a>	Actual patent at Baker Library, Harvard Business School
<b>D3319</b>	William Parkin	Design for a Tazza for Holding Cake	Jan 5, 1869	<a href="https://patents.google.com/patent/USD3319">https://patents.google.com/patent/USD3319</a>	Actual patent at Baker Library, Harvard Business School
<b>85834</b>	Thomas Leach	Improved Goblet	Jan 12, 1869	<a href="https://patents.google.com/patent/US85834">https://patents.google.com/patent/US85834</a>	Actual patent at Baker Library, Harvard Business School
<b>D3340</b>	William Parkin	Design for a Butter Vase or Cooler	Jan 12, 1869	<a href="https://patents.google.com/patent/USD3340">https://patents.google.com/patent/USD3340</a>	Actual patent at Baker Library, Harvard Business School
<b>D3339</b>	William Parkin	Design for a Tea Service	Jan 12, 1869	<a href="https://patents.google.com/patent/USD3339">https://patents.google.com/patent/USD3339</a>	Actual patent at Baker Library, Harvard Business School

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>3375</b>	Nathan Lawrence	Design for an Ice Pitcher	Feb 16, 1869	<a href="https://patents.google.com/patent/USD3375">https://patents.google.com/patent/USD3375</a>	Actual patent at Baker Library, Harvard Business School
<b>D3421</b>	William Parkin	Design for a Castor	Mar 23, 1869	<a href="https://patents.google.com/patent/USD3421">https://patents.google.com/patent/USD3421</a>	Actual patent at Baker Library, Harvard Business School
<b>D3422</b>	William Parkin	Design for a Bottle Stand or Castor	Mar 23, 1869	<a href="https://patents.google.com/patent/USD3422">https://patents.google.com/patent/USD3422</a>	Actual patent at Baker Library, Harvard Business School
<b>D3459</b>	William Parkin	Design for a Table Caster Stand	Mar 30, 1869	<a href="https://patents.google.com/patent/USD3459">https://patents.google.com/patent/USD3459</a>	Actual patent at Baker Library, Harvard Business School
<b>D3440</b>	William Parkin	Ornamental Design for a Fruit Tazza	Mar 30, 1869	<a href="https://patents.google.com/patent/USD3440">https://patents.google.com/patent/USD3440</a>	Actual patent at Baker Library, Harvard Business School
<b>D3439</b>	William Parkin	Design for a table-caster stand	March 30, 1869	<a href="https://patents.google.com/patent/USD3439S">https://patents.google.com/patent/USD3439S</a>	Google Patents
<b>D3471</b>	William Parkin	Table Caster,	May 4, 1869	<a href="https://patents.google.com/patent/USD3471">https://patents.google.com/patent/USD3471</a>	Actual patent at Baker Library, Harvard Business School
<b>D3481</b>	Nathan Lawrence	Design for an Ice Pitcher	May 11, 1869	<a href="https://patents.google.com/patent/USD3481">https://patents.google.com/patent/USD3481</a>	Actual patent at Baker Library, Harvard Business School
<b>91754</b>	Nathan Lawrence	Improvement in Coffee-Pot	June 22, 1869	<a href="https://patents.google.com/patent/US91754">https://patents.google.com/patent/US91754</a>	Actual patent at Baker Library, Harvard Business School
<b>D3616</b>	Alonzo Hebbard	Design for Handle of Spoons	Aug 17, 1869	<a href="https://patents.google.com/patent/USD3616">https://patents.google.com/patent/USD3616</a>	Actual patent at Baker Library, Harvard Business School
<b>D3648</b>	William Parkin	Cake Tazza	Aug 31, 1869	<a href="https://patents.google.com/patent/USD3648">https://patents.google.com/patent/USD3648</a>	Actual patent at Baker Library, Harvard Business School
<b>D3647</b>	William Parkin	Preserve Dish	Aug 31, 1869	<a href="https://patents.google.com/patent/USD3647">https://patents.google.com/patent/USD3647</a>	Actual patent at Baker Library, Harvard Business School
<b>D3877</b>	William Parkin	Cake Basket or Fruit Tray	Mar 1, 1870	<a href="https://patents.google.com/patent/USD3877">https://patents.google.com/patent/USD3877</a>	Actual patent at Baker Library, Harvard Business School
<b>D3872</b>	George Gill	Teapot	Mar 1, 1870	<a href="https://patents.google.com/patent/USD3872">https://patents.google.com/patent/USD3872</a>	Actual patent at Baker Library, Harvard Business School
<b>D3989</b>	George Gill	Cake Dish	Apr 26, 1870	<a href="https://patents.google.com/patent/USD3989">https://patents.google.com/patent/USD3989</a>	Actual patent at Baker Library, Harvard Business School
<b>104859</b>	Nathan Lawrence	Improved Call-Bell and Slop-Bowl	June 28, 1870	<a href="https://patents.google.com/patent/US104859">https://patents.google.com/patent/US104859</a>	Actual patent at Baker Library, Harvard Business School
<b>D4211</b>	William Parkin	Design for a Tea Service	July 5, 1870	<a href="https://patents.google.com/patent/USD4211">https://patents.google.com/patent/USD4211</a>	Actual patent at Baker Library, Harvard Business School
<b>106066</b>	Thomas Leach	Improved Cup and Bell	Aug 2, 1870	<a href="https://patents.google.com/patent/US106066">https://patents.google.com/patent/US106066</a>	Actual patent at Baker Library, Harvard Business School
<b>106051</b>	George Gill	Ice Pitcher	Aug 2, 1870	<a href="https://patents.google.com/patent/US106051">https://patents.google.com/patent/US106051</a>	Actual patent at Baker Library, Harvard Business School
<b>D4438</b>	William Parkin	Design for Bottles for Casters	Oct 25, 1870	<a href="https://patents.google.com/patent/USD4438">https://patents.google.com/patent/USD4438</a>	Actual patent at Baker Library, Harvard Business School

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>D4437</b>	William Parkin	Table Caster	Oct 25, 1870	<a href="https://patents.google.com/patent/USD4437">https://patents.google.com/patent/USD4437</a>	Actual patent at Baker Library, Harvard Business School
<b>112077</b>	Henry. G. Reed	Process of Ornamenting Silver Ware & C.	Feb 21, 1871	<a href="https://patents.google.com/patent/US112077">https://patents.google.com/patent/US112077</a>	Actual patent at Baker Library, Harvard Business School
<b>D4696</b>	George Gill	Cake Basket	Mar 7, 1871	<a href="https://patents.google.com/patent/USD4696">https://patents.google.com/patent/USD4696</a>	Actual patent at Baker Library, Harvard Business School
<b>D4710</b>	William Parkin	Spoon or Fork Handle	Mar 14, 1871	<a href="https://patents.google.com/patent/USD4710">https://patents.google.com/patent/USD4710</a>	Actual patent at Baker Library, Harvard Business School
<b>D4697</b>	William Parkin	Table Caster	Mar 17, 1871	<a href="https://patents.google.com/patent/USD4697">https://patents.google.com/patent/USD4697</a>	Actual patent at Baker Library, Harvard Business School
<b>D4813</b>	George Gill	Tea Pot	Apr 18, 1871	<a href="https://patents.google.com/patent/USD4813">https://patents.google.com/patent/USD4813</a>	Actual patent at Baker Library, Harvard Business School
<b>D4812</b>	George Gill	Bottle Stand	Apr 18, 1871	<a href="https://patents.google.com/patent/USD4812">https://patents.google.com/patent/USD4812</a>	Actual patent at Baker Library, Harvard Business School
<b>D5190</b>	William Parkin	Cake Dish	Aug 8, 1871	<a href="https://patents.google.com/patent/USD5445">https://patents.google.com/patent/USD5445</a>	Actual patent at Baker Library, Harvard Business School
<b>D5442</b>	George Gill	Cake Tazza	Dec 19, 1871	<a href="https://patents.google.com/patent/USD5442">https://patents.google.com/patent/USD5442</a>	Actual patent at Baker Library, Harvard Business School
<b>D5873</b>	William Parkin	Tea Set	May 21, 1872	<a href="https://patents.google.com/patent/USD5873">https://patents.google.com/patent/USD5873</a>	Actual patent at Baker Library, Harvard Business School
<b>D6380</b>	George Gill	Design for a Cake Basket	Feb 4, 1873	<a href="https://patents.google.com/patent/USD6380">https://patents.google.com/patent/USD6380</a>	Actual patent at Baker Library, Harvard Business School
<b>D6379</b>	George Gill	Design for a Cake Basket	Feb 4, 1873	<a href="https://patents.google.com/patent/USD6379">https://patents.google.com/patent/USD6379</a>	Actual patent at Baker Library, Harvard Business School
<b>D6378</b>	George Gill	Design for a Card Receiver	Feb 4, 1873	<a href="https://patents.google.com/patent/USD6378">https://patents.google.com/patent/USD6378</a>	Actual patent at Baker Library, Harvard Business School
<b>493108</b>	William McAusland	Manufacture of Oval or Oblong Shells for Plated Ware	Mar 7, 1873	<a href="https://patents.google.com/patent/US493108">https://patents.google.com/patent/US493108</a>	Actual patent at Baker Library, Harvard Business School
<b>140457</b>	George Hale Brabrook	Improvements in Coffin Plates	May 8, 1873	<a href="https://patents.google.com/patent/US140457">https://patents.google.com/patent/US140457</a>	Actual patent at Baker Library, Harvard Business School
<b>D6802</b>	George Gill	Design for a Tea Service	Aug 12, 1873	<a href="https://patents.google.com/patent/USD6802">https://patents.google.com/patent/USD6802</a>	Actual patent at Baker Library, Harvard Business School
<b>D6799</b>	George Gill	Design for Cake Holders	Aug 12, 1873	<a href="https://patents.google.com/patent/USD6799">https://patents.google.com/patent/USD6799</a>	Actual patent at Baker Library, Harvard Business School
<b>149982</b>	George Hale Brabrook	Coffin Plates (RB Label "Bouquet Holder")	April 21, 1874	<a href="https://patents.google.com/patent/US149982">https://patents.google.com/patent/US149982</a>	Actual patent at Baker Library, Harvard Business School
<b>D7398</b>	William Parkin	Design for Coffin Plates	Apr 28, 1874	<a href="https://patents.google.com/patent/USD7398">https://patents.google.com/patent/USD7398</a>	Actual patent at Baker Library, Harvard Business School

<b>Reed &amp; Beattie</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>D7397</b>	William Parkin	Design for Coffin Plates	Apr 28, 1874	<a href="https://patents.google.com/patent/USD7397">https://patents.google.com/patent/USD7397</a>	Actual patent at Baker Library, Harvard Business School
<b>D7410</b>	Henry. G. Reed	Tea Sets	April 28, 1874	<a href="https://patents.google.com/patent/USD7410">https://patents.google.com/patent/USD7410</a>	Actual patent at Baker Library, Harvard Business School
<b>D7414</b>	William Parkin	Design for Coffin Plates	May 5, 1875	<a href="https://patents.google.com/patent/USD7414">https://patents.google.com/patent/USD7414</a>	Actual patent at Baker Library, Harvard Business School
<b>D8448</b>	William Parkin	Design for Coffin Plate	Jun 29, 1875	<a href="https://patents.google.com/patent/USD8448">https://patents.google.com/patent/USD8448</a>	Actual patent at Baker Library, Harvard Business School
<b>D8453</b>	William Parkin	Design for Coffin Plates	July 6, 1875	<a href="https://patents.google.com/patent/USD8453">https://patents.google.com/patent/USD8453</a>	Actual patent at Baker Library, Harvard Business School
<b>D8951</b>	William C. Beatie	Tea Set	Feb 1, 1876	<a href="https://patents.google.com/patent/USD8951">https://patents.google.com/patent/USD8951</a>	Actual patent at Baker Library, Harvard Business School
<b>D8995</b>	William C. Beatie	Coffin Plates	Feb 15, 1876	<a href="https://patents.google.com/patent/USD8995">https://patents.google.com/patent/USD8995</a>	Actual patent at Baker Library, Harvard Business School
<b>175134</b>	Charles S. Minchew	Improvements in Process of Electroplating	Mar 21, 1876	<a href="https://patents.google.com/patent/US175134">https://patents.google.com/patent/US175134</a>	Actual patent at Baker Library, Harvard Business School
<b>D9405</b>	William C. Beatie	Design for Tea Sets	July 25, 1876	<a href="https://patents.google.com/patent/USD9405">https://patents.google.com/patent/USD9405</a>	Actual patent at Baker Library, Harvard Business School
<b>71845</b>	George Hale Brabrook	Improvement in the Construction of Metal Salvors	Dec 10, 1877	<a href="https://patents.google.com/patent/US71845">https://patents.google.com/patent/US71845</a>	Actual patent at Baker Library, Harvard Business School
<b>D10615</b>	William C. Beatie	Design for Handles of Forks, Spoons, Knives, etc.	Apr 2, 1878	<a href="https://patents.google.com/patent/USD10615">https://patents.google.com/patent/USD10615</a>	Actual patent at Baker Library, Harvard Business School
<b>203190</b>	William Parkin	Beverage Holder for Table Use	Apr 30, 1878	<a href="https://patents.google.com/patent/US203190">https://patents.google.com/patent/US203190</a>	Actual patent at Baker Library, Harvard Business School
<b>D10884</b>	William C. Beatie	Coffin Plate	Oct 29, 1878	<a href="https://patents.google.com/patent/USD10884">https://patents.google.com/patent/USD10884</a>	Actual patent at Baker Library, Harvard Business School
<b>D10891</b>	Alexis Fatoux	Coffin Plate	Oct 29, 1878	<a href="https://patents.google.com/patent/USD10891">https://patents.google.com/patent/USD10891</a>	Actual patent at Baker Library, Harvard Business School
<b>D10892</b>	Alexis Fatoux	Coffin Plate	Oct 29, 1878	<a href="https://patents.google.com/patent/USD10892">https://patents.google.com/patent/USD10892</a>	Actual patent at Baker Library, Harvard Business School
<b>D10890</b>	Alexis Fatoux	Coffin Plate	Oct 29, 1878	<a href="https://patents.google.com/patent/USD10890">https://patents.google.com/patent/USD10890</a>	Actual patent at Baker Library, Harvard Business School
<b>214870</b>	William C. Beatie	Improvement in Cake Baskets, Fruit Stands, & co	April 29, 1879	<a href="https://patents.google.com/patent/US214870">https://patents.google.com/patent/US214870</a>	Actual patent at Baker Library, Harvard Business School
<b>215373</b>	Thomas Leach	Stand for Ice Pitcher	May 13, 1879	<a href="https://patents.google.com/patent/US215373">https://patents.google.com/patent/US215373</a>	Actual patent at Baker Library, Harvard Business School
<b>D11212</b>	William C. Beatie	Handle of Spoons and Forks	May 27, 1879	<a href="https://patents.google.com/patent/USD11212">https://patents.google.com/patent/USD11212</a>	Actual patent at Baker Library, Harvard Business School

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>220393</b>	Thomas Leach	Stand for Ice Pitcher	Oct 7, 1879	<a href="https://patents.google.com/patent/US220393">https://patents.google.com/patent/US220393</a>	Actual patent at Baker Library, Harvard Business School
<b>D11658</b>	John Hewitson	Ornamenting Metal Surfaces	Feb 24, 1880	<a href="https://patents.google.com/patent/USD11658">https://patents.google.com/patent/USD11658</a>	Actual patent at Baker Library, Harvard Business School
<b>11680</b>	William C. Beatie	Fork and Spoon Handles	Mar 16, 1880	<a href="https://patents.google.com/patent/USD11680">https://patents.google.com/patent/USD11680</a>	Actual patent at Baker Library, Harvard Business School
<b>225786</b>	William C. Beatie	Pickel Caster	Mar 23, 1880	<a href="https://patents.google.com/patent/US225786">https://patents.google.com/patent/US225786</a>	Actual patent at Baker Library, Harvard Business School
<b>225828</b>	John Hewitson	Tool for Ornamenting Surfaces of Metals	Mar 23, 1880	<a href="https://patents.google.com/patent/US225828">https://patents.google.com/patent/US225828</a>	Actual patent at Baker Library, Harvard Business School
<b>225829</b>	John Hewitson	Tool for Ornamenting Surfaces of Metals	Mar 23, 1880	<a href="https://patents.google.com/patent/US225829">https://patents.google.com/patent/US225829</a>	Actual patent at Baker Library, Harvard Business School
<b>234790</b>	Thomas Leach	Baking Dishes	Nov 23, 1880	<a href="https://patents.google.com/patent/US234790">https://patents.google.com/patent/US234790</a>	Actual patent at Baker Library, Harvard Business School
<b>234739</b>	William C. Beatie	Butter Dish	Nov 23, 1880	<a href="https://patents.google.com/patent/US234739">https://patents.google.com/patent/US234739</a>	Actual patent at Baker Library, Harvard Business School
<b>D13860</b>	Austin F. Jackson	Design for a handle for spoons	April 17, 1883	<a href="https://patents.google.com/patent/USD13860S">https://patents.google.com/patent/USD13860S</a>	Google Patents
<b>D20692</b>	Austin P. Jackson	Design for a handle for spoons	April 28, 1891	<a href="https://patents.google.com/patent/USD20692S">https://patents.google.com/patent/USD20692S</a>	Google Patents
<b>D20787</b>	Austin F. Jackson	Design for a spoon	June 2, 1891	<a href="https://patents.google.com/patent/USD20787S">https://patents.google.com/patent/USD20787S</a>	Google Patents
<b>D20813</b>	Austin F. Jackson	Design for a spoon	June 2, 1891	<a href="https://patents.google.com/patent/USD20813S">https://patents.google.com/patent/USD20813S</a>	Google Patents
<b>D20812</b>	Austin F. Jackson	Spoon & Co.	June 2, 1891	<a href="https://patents.google.com/patent/USD20812S">https://patents.google.com/patent/USD20812S</a>	Google Patents
<b>D20838</b>	Austin F. Jackson	Design for a spoon	June 16, 1891	<a href="https://patents.google.com/patent/USD20838S">https://patents.google.com/patent/USD20838S</a>	Google Patents
<b>D20835</b>	Austin P. Jackson	Spoon & co.	June 16, 1891	<a href="https://patents.google.com/patent/USD20835S">https://patents.google.com/patent/USD20835S</a>	Google Patents
<b>454592</b>	Austin F. Jackson and John Hewitson	Apparatus for Shaping and Ornamenting Hollow Articles	June 23, 1891	<a href="https://patents.google.com/patent/US454592">https://patents.google.com/patent/US454592</a>	Actual patent at Baker Library, Harvard Business School
<b>D20863</b>	A. F. Jackson	Design for a spoon	June 30, 1891	<a href="https://patents.google.com/patent/USD20863S">https://patents.google.com/patent/USD20863S</a>	Google Patents
<b>D20811</b>	Austin F. Jackson	Design for a spoon	July 2, 1891	<a href="https://patents.google.com/patent/USD20811S">https://patents.google.com/patent/USD20811S</a>	Google Patents
<b>D21513</b>	Austin F. Jackson	Design for a spoon	May 3, 1892	<a href="https://patents.google.com/patent/USD21513S">https://patents.google.com/patent/USD21513S</a>	Google Patents
<b>D22341</b>	Austin F. Jackson	Design for a brush or mirror back	April 11, 1893	<a href="https://patents.google.com/patent/USD22341S">https://patents.google.com/patent/USD22341S</a>	Google Patents
<b>D22453</b>	Austin F. Jackson	Design for a spoon	May 23, 1893	<a href="https://patents.google.com/patent/USD22453S">https://patents.google.com/patent/USD22453S</a>	Google Patents
<b>D23515</b>	Austin F. Jackson	Design for a handle for spoons	July 31, 1894	<a href="https://patents.google.com/patent/USD23515S">https://patents.google.com/patent/USD23515S</a>	Google Patents
<b>524645</b>	William McAusland	Fruit Holder	Aug 14, 1894	<a href="https://patents.google.com/patent/US524645">https://patents.google.com/patent/US524645</a>	Actual patent at Baker Library, Harvard Business School
<b>D24147</b>	Edwin.J. Howe	Communion Service Tray	Mar 26, 1895	<a href="https://patents.google.com/patent/USD24147">https://patents.google.com/patent/USD24147</a>	Actual patent at Baker Library, Harvard Business School

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>570325</b>	William McAusland	Foot for Pitchers	Oct 27, 1896	<a href="https://patents.google.com/patent/US570325">https://patents.google.com/patent/US570325</a>	Actual patent at Baker Library, Harvard Business School
<b>D26696</b>	August Miller	Design for a Handle for Spoons, & Co. (RB label "La Comtesse" Pattern)	Mar 2, 1897	<a href="https://patents.google.com/patent/USD26696">https://patents.google.com/patent/USD26696</a>	Actual patent at Baker Library, Harvard Business School
<b>D27204</b>	Austin F. Jackson	Design for a back for brushes	June 15, 1897	<a href="https://patents.google.com/patent/USD27204S">https://patents.google.com/patent/USD27204S</a>	Google Patents
<b>D27256</b>	Austin F. Jackson	Design for a teapot or like article	June 29, 1897	<a href="https://patents.google.com/patent/USD27256S">https://patents.google.com/patent/USD27256S</a>	Google Patents
<b>594960</b>	William McAusland	Device for Stamping or Shaping Metallic Articles	Dec 7, 1897	<a href="https://patents.google.com/patent/US594960">https://patents.google.com/patent/US594960</a>	Actual patent at Baker Library, Harvard Business School
<b>599286</b>	William McAusland	Metallic Spun Article	Feb 15, 1898	<a href="https://patents.google.com/patent/US599286">https://patents.google.com/patent/US599286</a>	Actual patent at Baker Library, Harvard Business School
<b>D28484</b>	Austin F. Jackson	Design for a teapot or like article	April 19, 1898	<a href="https://patents.google.com/patent/USD28484S">https://patents.google.com/patent/USD28484S</a>	Google Patents
<b>D28688</b>	Austin F. Jackson	Design for a teapot or like article	May 24, 1898	<a href="https://patents.google.com/patent/USD28688S">https://patents.google.com/patent/USD28688S</a>	Google Patents
<b>D28735</b>	William. A. Rayment	Golf Cigaretter Lamp	May 31, 1898	<a href="https://patents.google.com/patent/USD28735">https://patents.google.com/patent/USD28735</a>	Actual patent at Baker Library, Harvard Business School
<b>606183</b>	George Hale Brabrook	Flat Metal Tableware	June 28, 1898	<a href="https://patents.google.com/patent/US606183">https://patents.google.com/patent/US606183</a>	Actual patent at Baker Library, Harvard Business School
<b>D30128</b>	August Miller	Design for a Spoons or Similar Article	Feb 7, 1899	<a href="https://patents.google.com/patent/USD30128">https://patents.google.com/patent/USD30128</a>	Actual patent at Baker Library, Harvard Business School
<b>D31460</b>	William. A. Rayment	Baby Spoon	Aug 29, 1899	<a href="https://patents.google.com/patent/USD31460">https://patents.google.com/patent/USD31460</a>	Actual patent at Baker Library, Harvard Business School
<b>D31459</b>	William. A. Rayment	Baby Spoon	Aug 30, 1899	<a href="https://patents.google.com/patent/USD31459">https://patents.google.com/patent/USD31459</a>	Actual patent at Baker Library, Harvard Business School
<b>638641</b>	William McAusland	Tea Kettle & Co (RB label: Locking Device for Kettle Stand)	Dec 5, 1899	<a href="https://patents.google.com/patent/US638641">https://patents.google.com/patent/US638641</a>	Actual patent at Baker Library, Harvard Business School
<b>D32467</b>	Austin F. Jackson	Design for a handle for spoons, forks, ladles	April 10, 1900	<a href="https://patents.google.com/patent/USD32467S">https://patents.google.com/patent/USD32467S</a>	Google Patents
<b>D32676</b>	Joseph Smith	Les Cinq Fleurs Pattern (Peony)	May 22, 1900	<a href="https://patents.google.com/patent/USD32676">https://patents.google.com/patent/USD32676</a>	Actual patent at Baker Library, Harvard Business School
<b>D32679</b>	Joseph Smith	Design for a handle for spoons, forks, or similar articles	May 22, 1900	<a href="https://patents.google.com/patent/USD32679S">https://patents.google.com/patent/USD32679S</a>	Google Patents
<b>D32680</b>	Joseph Smith	Design for a handle for spoons, forks, or similar articles	May 22, 1900	<a href="https://patents.google.com/patent/USD32680S">https://patents.google.com/patent/USD32680S</a>	Google Patents
<b>D32677</b>	Joseph Smith	Les Cinq Fleurs Pattern (Poppy)	May 23, 1900	<a href="https://patents.google.com/patent/USD32677">https://patents.google.com/patent/USD32677</a>	Actual patent at Baker Library, Harvard Business School

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>D32678</b>	Joseph Smith	Les Cinq Fleurs Pattern (Wild Rose)	May 24, 1900	<a href="https://patents.google.com/patent/USD32678">https://patents.google.com/patent/USD32678</a>	Actual patent at Baker Library, Harvard Business School
<b>D32679</b>	Joseph Smith	Les Cinq Fleurs Pattern (Orchid)	May 25, 1900	<a href="https://patents.google.com/patent/USD32679">https://patents.google.com/patent/USD32679</a>	Actual patent at Baker Library, Harvard Business School
<b>D32680</b>	Joseph Smith	Les Cinq Fleurs Pattern (Fleur-de-Lis)	May 26, 1900	<a href="https://patents.google.com/patent/USD32680">https://patents.google.com/patent/USD32680</a>	Actual patent at Baker Library, Harvard Business School
<b>653840</b>	George Hale Brabrook	Jar Closures	July 17, 1900	<a href="https://patents.google.com/patent/US653840">https://patents.google.com/patent/US653840</a>	Actual patent at Baker Library, Harvard Business School
<b>667488</b>	George Hale Brabrook	Mold Material For Casting Metals	Feb 5, 1901	<a href="https://patents.google.com/patent/US667488">https://patents.google.com/patent/US667488</a>	Actual patent at Baker Library, Harvard Business School
<b>D35860</b>	Ernest Meyers	Design for a handle for spoons, forks, or similar articles	April 15, 1902	<a href="https://patents.google.com/patent/USD35860S">https://patents.google.com/patent/USD35860S</a>	Google Patents
<b>D35861</b>	Ernest Meyers	Design for a handle for spoons, forks, or similar articles	April 16, 1902	<a href="https://patents.google.com/patent/USD35861S">https://patents.google.com/patent/USD35861S</a>	Google Patents
<b>702087</b>	George Hale Brabrook	Insulating Handle Connector	June 10, 1902	<a href="https://patents.google.com/patent/US702087">https://patents.google.com/patent/US702087</a>	Actual patent at Baker Library, Harvard Business School
<b>D36297</b>	Austin F. Jackson	Design for a teapot	April 28, 1903	<a href="https://patents.google.com/patent/USD36297S">https://patents.google.com/patent/USD36297S</a>	Google Patents
<b>D36588</b>	August C. Miller	Candelabrum	Oct 13, 1903	<a href="https://patents.google.com/patent/USD36588">https://patents.google.com/patent/USD36588</a>	Actual patent at Baker Library, Harvard Business School
<b>763111</b>	William. A. Rayment	Knife	June 21, 1904	<a href="https://patents.google.com/patent/US763111">https://patents.google.com/patent/US763111</a>	Actual patent at Baker Library, Harvard Business School
<b>D37141</b>	Charles A. Bennett	Design for a fork, spoon, or similar article	July 28, 1904	<a href="https://patents.google.com/patent/USD37141S">https://patents.google.com/patent/USD37141S</a>	Google Patents
<b>790088</b>	Frederick J Thomas	Crimping-machine	May 16, 1905	<a href="https://patents.google.com/patent/US790088A">https://patents.google.com/patent/US790088A</a>	Google Patents
<b>D37900</b>	Ernest Meyers	Design for a mount for silverware	March 20, 1906	<a href="https://patents.google.com/patent/USD37900S">https://patents.google.com/patent/USD37900S</a>	Google Patents
<b>825316</b>	Calvin P Harris	Holder for communion-cups.	July 10, 1906	<a href="https://patents.google.com/patent/US825316">https://patents.google.com/patent/US825316</a>	Google Patents
<b>D38480</b>	John Rogers	Design for a tea or coffee pot	Mar 12, 1907	<a href="https://patents.google.com/patent/USD38480S">https://patents.google.com/patent/USD38480S</a>	Google Patents
<b>D38524</b>	Charles A. Bennett	Design for a spoon or fork	April 16, 1907	<a href="https://patents.google.com/patent/USD38524S">https://patents.google.com/patent/USD38524S</a>	Google Patents
<b>D38636</b>	Ernest Meyers	Design for a spoon or fork	June 25, 1907	<a href="https://patents.google.com/patent/USD38636S">https://patents.google.com/patent/USD38636S</a>	Google Patents
<b>697247</b>	Calvin P Harris	Individual communion-service.	April 8, 1908	<a href="https://patents.google.com/patent/US697247">https://patents.google.com/patent/US697247</a>	Google Patents
<b>887950</b>	August Gerhard Lindenberg	Process of making seamless hollow ware	May 19, 1908	<a href="https://patents.google.com/patent/US887950">https://patents.google.com/patent/US887950</a>	Google Patents
<b>1380308</b>	William F Rogers	Cover for dishes	May 31, 1921	<a href="https://patents.google.com/patent/US1380308">https://patents.google.com/patent/US1380308</a>	Google Patents
<b>1650393</b>	Louis Schaefer	Display case or roll for flat-metal tableware	Nov 22, 1922	<a href="https://patents.google.com/patent/US1650393A">https://patents.google.com/patent/US1650393A</a>	Google Patents

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>D70713</b>	George L. Turner	Design for a spoon or similar article	July 27, 1926	<a href="https://patents.google.com/patent/USD70713S">https://patents.google.com/patent/USD70713S</a>	Google Patents
<b>1660210</b>	Louis Schaefer	Jeweler's display device	Feb 22, 1928	<a href="https://patents.google.com/patent/US1660210A">https://patents.google.com/patent/US1660210A</a>	Google Patents
<b>2171322</b>	Charles A Rivard	Hot liquid container	Aug 29, 1929	<a href="https://patents.google.com/patent/US2171322">https://patents.google.com/patent/US2171322</a>	Google Patents
<b>D86513</b>	Theodore E. Cayer	Design for a spoon or similar article	Mar 15, 1932	<a href="https://patents.google.com/patent/USD86513S">https://patents.google.com/patent/USD86513S</a>	Google Patents
<b>D89935</b>	George L. Turner	Spoon or similar article	May 16, 1933	<a href="https://patents.google.com/patent/USD89935S">https://patents.google.com/patent/USD89935S</a>	Google Patents
<b>D100234</b>	George L. Turner	Design for a spoon or similar article	July 30, 1936	<a href="https://patents.google.com/patent/USD100234S">https://patents.google.com/patent/USD100234S</a>	Google Patents
<b>D127529</b>	George L. Turner	Design for a spoon or similar article	May 27, 1941	<a href="https://patents.google.com/patent/USD127529S">https://patents.google.com/patent/USD127529S</a>	Google Patents
<b>D133015</b>	George L. Turner	Design for a spoon or similar article	July 7, 1942	<a href="https://patents.google.com/patent/USD133015S">https://patents.google.com/patent/USD133015S</a>	Google Patents
<b>D157658</b>	Theodore E. Cayer	Spoon or similar article	Mar 14, 1950	<a href="https://patents.google.com/patent/USD157658S">https://patents.google.com/patent/USD157658S</a>	Google Patents
<b>D157689</b>	William L. Lafferty	Spoon or similar article	March 14, 1950	<a href="https://patents.google.com/patent/USD157689S">https://patents.google.com/patent/USD157689S</a>	Google Patents
<b>D172109</b>	Robert H. Ramp	Spoon or similar article	July 10, 1953	<a href="https://patents.google.com/patent/USD172109S">https://patents.google.com/patent/USD172109S</a>	Google Patents
<b>D171579</b>	Theodore E. Cayer	Spoon or similar article	Mar 2, 1954	<a href="https://patents.google.com/patent/USD171579S">https://patents.google.com/patent/USD171579S</a>	Google Patents
<b>D180089</b>	William L. Lafferty	Spoon or similar article	April 16, 1957	<a href="https://patents.google.com/patent/USD180089S">https://patents.google.com/patent/USD180089S</a>	Google Patents
<b>D180066</b>	Theodore E. Cayer	Spoon or similar article	April 16, 1957	<a href="https://patents.google.com/patent/USD180066S">https://patents.google.com/patent/USD180066S</a>	Google Patents
<b>D180089</b>	William L. Lafferty	Spoon or similar article	April 17, 1957	<a href="https://patents.google.com/patent/USD180089S">https://patents.google.com/patent/USD180089S</a>	Google Patents
<b>D183380</b>	Theodore E. Cayer	Spoon or similar article	Aug 19, 1958	<a href="https://patents.google.com/patent/USD183380S">https://patents.google.com/patent/USD183380S</a>	Google Patents
<b>D3302S</b>	Henry. G. Reed	Design for a spoon or fork-handle	Dec 29, 1968	<a href="https://patents.google.com/patent/USD3302S">https://patents.google.com/patent/USD3302S</a>	Google Patents
<b>4192166</b>	Robert M. Johnson	Decorated metal objects drawn from decorated blanks	March 11, 1980	<a href="https://patents.google.com/patent/US4192166">https://patents.google.com/patent/US4192166</a>	Google Patents
<b>260228</b>	Clark L. Lofgren	Fork or similar article of flatware	Aug 18, 1981	<a href="https://patents.google.com/patent/USD260228S">https://patents.google.com/patent/USD260228S</a>	Google Patents
<b>260349</b>	Clark L. Lofgren	Knife or similar article of flatware	Aug 25, 1981	<a href="https://patents.google.com/patent/USD260349S">https://patents.google.com/patent/USD260349S</a>	Google Patents
<b>4452471</b>	Richard A. Wessner	Memory book	June 5, 1984	<a href="https://patents.google.com/patent/US4452471A">https://patents.google.com/patent/US4452471A</a>	Google Patents
<b>4452471</b>	Richard A. Wessner	Memory book	June 5, 1984	<a href="https://patents.google.com/patent/US4452471A/">https://patents.google.com/patent/US4452471A/</a>	Google Patents
<b>31461</b>	William McAusland	Baby Spoon	29, 1899	<a href="https://patents.google.com/patent/USD31461">https://patents.google.com/patent/USD31461</a>	Actual patent at Baker Library, Harvard Business School
<b>D38163</b>	August C. Miller	Design for a mount for silverware	Aug. 14, 1906	<a href="https://patents.google.com/patent/USD38163S">https://patents.google.com/patent/USD38163S</a>	Actual patent at Baker Library, Harvard Business School
<b>D159737</b>	William L. Lafferty	Spoon or similar article	Aug. 15, 1950	<a href="https://patents.google.com/patent/USD159737S">https://patents.google.com/patent/USD159737S</a>	Google Patents

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>D100884</b>	George L. Turner	Design for a spoon or similar article	Aug. 18, 1936	<a href="https://patents.google.com/patent/USD100884S">https://patents.google.com/patent/USD100884S</a>	Google Patents
<b>120141</b>	Charles A Rivard	Coffeepot or similar article	Aug. 18, 1939	<a href="https://patents.google.com/patent/USD120141S">https://patents.google.com/patent/USD120141S</a>	Google Patents
<b>D183381</b>	Theodore E. Cayer	Spoon or similar article	Aug. 19, 1958	<a href="https://patents.google.com/patent/USD183381S">https://patents.google.com/patent/USD183381S</a>	Google Patents
<b>D38184</b>	August C. Miller	Design for a spoon or fork	Aug. 21, 1906	<a href="https://patents.google.com/patent/USD38184S">https://patents.google.com/patent/USD38184S</a>	Actual patent at Baker Library, Harvard Business School
<b>D22727</b>	Austin F. Jackson	Design for a tea or coffee pot	Aug. 22, 1893	<a href="https://patents.google.com/patent/USD22727S">https://patents.google.com/patent/USD22727S</a>	Google Patents
<b>D29260</b>	Austin F. Jackson	Design for a candlestick	Aug. 23, 1898	<a href="https://patents.google.com/patent/USD29260S">https://patents.google.com/patent/USD29260S</a>	Google Patents
<b>D96711</b>	George L. Turner	Design for a spoon or similar	Aug. 27, 1935	<a href="https://patents.google.com/patent/USD96711S">https://patents.google.com/patent/USD96711S</a>	Google Patents
<b>D20078</b>	Austin F. Jackson	Design for a handle for spoons	Aug. 5, 1890	<a href="https://patents.google.com/patent/USD20078S">https://patents.google.com/patent/USD20078S</a>	Google Patents
<b>D24954</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 10, 1895	<a href="https://patents.google.com/patent/USD24954S">https://patents.google.com/patent/USD24954S</a>	Google Patents
<b>D24954</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 10, 1895	<a href="https://patents.google.com/patent/USD24954S">https://patents.google.com/patent/USD24954S</a>	Google Patents
<b>D35408</b>	Charles A. Bennett	Design for a handle for spoons, forks, or similar articles	Dec. 10, 1901	<a href="https://patents.google.com/patent/USD35408S">https://patents.google.com/patent/USD35408S</a>	Google Patents
<b>D37728</b>	Charles A. Bennett	Design for a coffee-pot	Dec. 12, 1905	<a href="https://patents.google.com/patent/USD37728S">https://patents.google.com/patent/USD37728S</a>	Google Patents
<b>D37726</b>	Charles A. Bennett	Design for a bonbon-dish	Dec. 12, 1905	<a href="https://patents.google.com/patent/USD37726S">https://patents.google.com/patent/USD37726S</a>	Google Patents
<b>D37725</b>	Charles A. Bennett	Design for a spoon or fork	Dec. 12, 1905	<a href="https://patents.google.com/patent/USD37725S">https://patents.google.com/patent/USD37725S</a>	Google Patents
<b>D37727</b>	Charles A. Bennett	Design for a salt or pepper pot	Dec. 12, 1905	<a href="https://patents.google.com/patent/USD37727S">https://patents.google.com/patent/USD37727S</a>	Google Patents
<b>D159349</b>	William L. Lafferty	Spoon or similar article	Dec. 13, 1949	<a href="https://patents.google.com/patent/USD159349S">https://patents.google.com/patent/USD159349S</a>	Google Patents
<b>D19488</b>	Austin F. Jackson	Design for a spoon	Dec. 17, 1889	<a href="https://patents.google.com/patent/USD19488S">https://patents.google.com/patent/USD19488S</a>	Google Patents
<b>D41985</b>	George E. Ball	Design for a teapot or similar article	Dec. 19, 1911	<a href="https://patents.google.com/patent/USD41985S">https://patents.google.com/patent/USD41985S</a>	Google Patents
<b>D22067</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22067S">https://patents.google.com/patent/USD22067S</a>	Google Patents
<b>D22064</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22064S">https://patents.google.com/patent/USD22064S</a>	Google Patents
<b>D22068</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22068S">https://patents.google.com/patent/USD22068S</a>	Google Patents
<b>D22061</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22061S">https://patents.google.com/patent/USD22061S</a>	Google Patents
<b>D22062</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22062S">https://patents.google.com/patent/USD22062S</a>	Google Patents
<b>D22063</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22063S">https://patents.google.com/patent/USD22063S</a>	Google Patents
<b>D22065</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22065S">https://patents.google.com/patent/USD22065S</a>	Google Patents
<b>D22066</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22066S">https://patents.google.com/patent/USD22066S</a>	Google Patents
<b>D22065</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 20, 1892	<a href="https://patents.google.com/patent/USD22065S">https://patents.google.com/patent/USD22065S</a>	Google Patents
<b>D20430</b>	Austin F. Jackson	Design for back of brushes, mirrors	Dec. 23, 1890	<a href="https://patents.google.com/patent/USD20430S">https://patents.google.com/patent/USD20430S</a>	Google Patents

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>D20431</b>	Austin F. Jackson	Design for back of brushes, mirrors	Dec. 23, 1890	<a href="https://patents.google.com/patent/USD20431S">https://patents.google.com/patent/USD20431S</a>	Google Patents
<b>D20428</b>	Austin F. Jackson	Design for a handle for spoons	Dec. 23, 1890	<a href="https://patents.google.com/patent/USD20428S">https://patents.google.com/patent/USD20428S</a>	Google Patents
<b>D20429</b>	Austin F. Jackson	Design for backs of brushes, mirrors	Dec. 23, 1890	<a href="https://patents.google.com/patent/USD20429S">https://patents.google.com/patent/USD20429S</a>	Google Patents
<b>D20433</b>	Austin F. Jackson	Design for back of brushes, mirrors	Dec. 23, 1890	<a href="https://patents.google.com/patent/USD20433S">https://patents.google.com/patent/USD20433S</a>	Google Patents
<b>D20432</b>	Austin F. Jackson	Design for back of brushes, mirrors	Dec. 23, 1890	<a href="https://patents.google.com/patent/USD20432S">https://patents.google.com/patent/USD20432S</a>	Google Patents
<b>D23901</b>	Edwin.J. Howe	Communion Service Tray	Dec. 25, 1894	<a href="https://patents.google.com/patent/USD23901">https://patents.google.com/patent/USD23901</a>	Actual patent at Baker Library, Harvard Business School
<b>D38921</b>	August Miller	Design for a spoon or fork	Dec. 3, 1907	<a href="https://patents.google.com/patent/USD38921S">https://patents.google.com/patent/USD38921S</a>	Actual patent at Baker Library, Harvard Business School
<b>D38924</b>	Samuel G. Wilkes	Design for a chafing-dish	Dec. 3, 1907	<a href="https://patents.google.com/patent/USD38924S">https://patents.google.com/patent/USD38924S</a>	Google Patents
<b>D37708</b>	Charles A. Bennett	Design for a spoon or fork	Dec. 5, 1905	<a href="https://patents.google.com/patent/USD37708S">https://patents.google.com/patent/USD37708S</a>	Google Patents
<b>D37709</b>	Charles A. Bennett	Design for a spoon or fork	Dec. 5, 1905	<a href="https://patents.google.com/patent/USD37709S">https://patents.google.com/patent/USD37709S</a>	Google Patents
<b>D36154</b>	Austin F. Jackson	Design for a platter or similar article	Dec. 9, 1902	<a href="https://patents.google.com/patent/USD36154S">https://patents.google.com/patent/USD36154S</a>	Google Patents
<b>D36153</b>	Austin F. Jackson	Design for a border or mount for silverware	Dec. 9, 1902	<a href="https://patents.google.com/patent/USD36153S">https://patents.google.com/patent/USD36153S</a>	Google Patents
<b>D36155</b>	A. F. Jackson	Design for a coffee-pot or similar article	Dec. 9, 1902	<a href="https://patents.google.com/patent/USD36155S">https://patents.google.com/patent/USD36155S</a>	Google Patents
<b>253725</b>	Thomas Leach	Covers for Jars of Pickle Casters and Other Receptacles	Feb. 14, 1882	<a href="https://patents.google.com/patent/US253725">https://patents.google.com/patent/US253725</a>	Actual patent at Baker Library, Harvard Business School
<b>253726</b>	Thomas Leach	Covers for Jars of Pickle Casters and Other Receptacles	Feb. 14, 1883	<a href="https://patents.google.com/patent/US253726">https://patents.google.com/patent/US253726</a>	Actual patent at Baker Library, Harvard Business School
<b>D21331</b>	Austin F. Jackson	Design for a tea or coffee pot	Feb. 2, 1892	<a href="https://patents.google.com/patent/USD21331S">https://patents.google.com/patent/USD21331S</a>	Google Patents
<b>D171387</b>	Theodore E. Cayer	Spoon or similar article	Feb. 2, 1954	<a href="https://patents.google.com/patent/USD171387S">https://patents.google.com/patent/USD171387S</a>	Google Patents
<b>D40496</b>	August C. Miller	Design for a spoon or fork	Feb. 8, 1910	<a href="https://patents.google.com/patent/USD40496S">https://patents.google.com/patent/USD40496S</a>	Actual patent at Baker Library, Harvard Business School
<b>395453</b>	Edward B. Powers	Blow Pipe	Jan. 1, 1889	<a href="https://patents.google.com/patent/US395453">https://patents.google.com/patent/US395453</a>	Actual patent at Baker Library, Harvard Business School
<b>D176594</b>	Theodore E. Cayer	Spoon or similar article	Jan. 10, 1956	<a href="https://patents.google.com/patent/USD176594S">https://patents.google.com/patent/USD176594S</a>	Google Patents
<b>D176594</b>	Theodore E. Cayer	Spoon or similar article	Jan. 10, 1956	<a href="https://patents.google.com/patent/USD176594S">https://patents.google.com/patent/USD176594S</a>	Google Patents
<b>D21297</b>	Austin F. Jackson	Design for a tea or coffee pot	Jan. 12, 1892	<a href="https://patents.google.com/patent/USD21297S">https://patents.google.com/patent/USD21297S</a>	Google Patents
<b>D21291</b>	Austin F. Jackson	Design for tea and coffee pot	Jan. 12, 1892	<a href="https://patents.google.com/patent/USD21291S">https://patents.google.com/patent/USD21291S</a>	Google Patents
<b>D22133</b>	Austin F. Jackson	Design for a handle for spoons	Jan. 17, 1893	<a href="https://patents.google.com/patent/USD22133S">https://patents.google.com/patent/USD22133S</a>	Google Patents

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
D21300	Austin F. Jackson	Design for a spoon	Jan. 19, 1892	<a href="https://patents.google.com/patent/USD21300S">https://patents.google.com/patent/USD21300S</a>	Google Patents
D21299	Austin F. Jackson	Design for a spoon	Jan. 19, 1892	<a href="https://patents.google.com/patent/USD21299S">https://patents.google.com/patent/USD21299S</a>	Google Patents
D21298	Austin F. Jackson	Design for a spoon	Jan. 19, 1892	<a href="https://patents.google.com/patent/USD21298S">https://patents.google.com/patent/USD21298S</a>	Google Patents
D21302	Austin F. Jackson	Design for a spoon	Jan. 19, 1892	<a href="https://patents.google.com/patent/USD21302S">https://patents.google.com/patent/USD21302S</a>	Google Patents
D32058	Austin F. Jackson	Design for a teapot	Jan. 2, 1900	<a href="https://patents.google.com/patent/USD32058S">https://patents.google.com/patent/USD32058S</a>	Google Patents
D37769	Charles A. Bennett	Design for a spoon or fork	Jan. 2, 1906	<a href="https://patents.google.com/patent/USD37769S">https://patents.google.com/patent/USD37769S</a>	Google Patents
D113025	George L. Turner	Design for a spoon or similar article	Jan. 24, 1939	<a href="https://patents.google.com/patent/USD113025S">https://patents.google.com/patent/USD113025S</a>	Google Patents
D23020	Austin F. Jackson	Design for a handle for spoons	Jan. 30, 1894	<a href="https://patents.google.com/patent/USD23020S">https://patents.google.com/patent/USD23020S</a>	Google Patents
D20472	Austin F. Jackson	Design for back of brushes	Jan. 6, 1891	<a href="https://patents.google.com/patent/USD20472S">https://patents.google.com/patent/USD20472S</a>	Google Patents
225787	William C. Beatie	Jewel Case	Mar. 23, 1880	<a href="https://patents.google.com/patent/US225787">https://patents.google.com/patent/US225787</a>	Actual patent at Baker Library, Harvard Business School
D142918	George L. Turner	Design for a spoon or similar article	Nov. 14, 1945	<a href="https://patents.google.com/patent/USD142918S">https://patents.google.com/patent/USD142918S</a>	Google Patents
D157703	Charles A Rivard	Spoon or similar article	Nov. 15, 1949	<a href="https://patents.google.com/patent/USD157703S">https://patents.google.com/patent/USD157703S</a>	Google Patents
237736	Clark L. Lofgren	Candle holder	Nov. 18, 1975	<a href="https://patents.google.com/patent/USD237736S">https://patents.google.com/patent/USD237736S</a>	Google Patents
941140	David H Glover	Box	Nov. 3, 1903	<a href="https://patents.google.com/patent/US941140">https://patents.google.com/patent/US941140</a>	Google Patents
D17007	Austin Frederick Jackson	Design for a handle for knives, forks, spoons	Nov. 30, 1886	<a href="https://patents.google.com/patent/USD17007S">https://patents.google.com/patent/USD17007S</a>	Google Patents
712491	George Hale Brabrook	Plated Table Utensil	Nov. 4, 1902	<a href="https://patents.google.com/patent/US712491">https://patents.google.com/patent/US712491</a>	Actual patent at Baker Library, Harvard Business School
D40338	George L. Turner	Spoon of fork	Nov. 9, 1909	<a href="https://patents.google.com/patent/USD40338S">https://patents.google.com/patent/USD40338S</a>	Google Patents
D29463	Austin F. Jackson	Design for a spoon or similar article	Oct. 11, 1898	<a href="https://patents.google.com/patent/USD29463S">https://patents.google.com/patent/USD29463S</a>	Google Patents
D33365	Austin F. Jackson	Design for a teapot	Oct. 16, 1900	<a href="https://patents.google.com/patent/USD33365S">https://patents.google.com/patent/USD33365S</a>	Google Patents
D111883	George L. Turner	Design for a spoon or similar article	Oct. 25, 1938	<a href="https://patents.google.com/patent/USD111883S">https://patents.google.com/patent/USD111883S</a>	Google Patents
D21133	Austin F. Jackson	Design for a spoon	Oct. 27, 1891	<a href="https://patents.google.com/patent/USD21133S">https://patents.google.com/patent/USD21133S</a>	Google Patents
D21137	Austin F. Jackson	Design for a spoon	Oct. 27, 1891	<a href="https://patents.google.com/patent/USD21137S">https://patents.google.com/patent/USD21137S</a>	Google Patents
D21135	Austin F. Jackson	Design for a spoon	Oct. 27, 1891	<a href="https://patents.google.com/patent/USD21135S">https://patents.google.com/patent/USD21135S</a>	Google Patents
D21131	Austin F. Jackson	Design for a spoon	Oct. 27, 1891	<a href="https://patents.google.com/patent/USD21131S">https://patents.google.com/patent/USD21131S</a>	Google Patents
D21132	Austin F. Jackson	Design for a spoon	Oct. 27, 1891	<a href="https://patents.google.com/patent/USD21132S">https://patents.google.com/patent/USD21132S</a>	Google Patents
D21134	Austin F. Jackson	Design for a spoon	Oct. 27, 1891	<a href="https://patents.google.com/patent/USD21134S">https://patents.google.com/patent/USD21134S</a>	Google Patents
D21136	Austin F. Jackson	Design for a spoon	Oct. 27, 1891	<a href="https://patents.google.com/patent/USD21136S">https://patents.google.com/patent/USD21136S</a>	Google Patents

<b>Reed &amp; Bæ</b>				<b>prepared by Matthew Bird, 9.7.2023</b>	
<b>Patent #</b>	<b>Inventor</b>	<b>Description</b>	<b>Date</b>	<b>Online</b>	<b>Source</b>
<b>742685</b>	Arthur H. Leach	Olive or Pickle Spoon	Oct. 27, 1903	<a href="https://patents.google.com/patent/US742685">https://patents.google.com/patent/US742685</a>	Actual patent at Baker Library, Harvard Business School
<b>D36603</b>	August C. Miller	Design for a mounting for silverware	Oct. 27, 1903	<a href="https://patents.google.com/patent/USD36603S">https://patents.google.com/patent/USD36603S</a>	Google Patents
<b>D36605</b>	Samuel G. Wilkes	Design for a handle for cups or other receptacles or vessels	Oct. 27, 1903	<a href="https://patents.google.com/patent/USD36605S">https://patents.google.com/patent/USD36605S</a>	Google Patents
<b>D3705</b>	William Parkin	Tea Service	Oct. 5, 1869	<a href="https://patents.google.com/patent/USD3705">https://patents.google.com/patent/USD3705</a>	Actual patent at Baker Library, Harvard Business School
<b>8707</b>	Thomas Leach	Ice Pitcher (RB label "China-Lined Ice Pitcher")	Reissued May 13, 1879	part of 80748 from Aug 4, 1868	Actual patent at Baker Library, Harvard Business School
<b>D2780</b>	Alonzo Hebbard	Design for a Spoon Handle	Sept 10, 1867	<a href="https://patents.google.com/patent/USD2780">https://patents.google.com/patent/USD2780</a>	Actual patent at Baker Library, Harvard Business School
<b>D6143</b>	George Gill	Tea Service	Sept 17, 1872	<a href="https://patents.google.com/patent/USD6143">https://patents.google.com/patent/USD6143</a>	Actual patent at Baker Library, Harvard Business School
<b>D37146</b>	Charles A. Bennett	Design for a fork, spoon, or similar article	Sept 20, 1904	<a href="https://patents.google.com/patent/USD37146S">https://patents.google.com/patent/USD37146S</a>	Google Patents
<b>D106072</b>	George L. Turner	Design for a spoon or similar article	Sept. 14, 1937	<a href="https://patents.google.com/patent/USD106072S">https://patents.google.com/patent/USD106072S</a>	Google Patents
<b>D106072</b>	George L. Turner	Design for a spoon or similar article	Sept. 14, 1937	<a href="https://patents.google.com/patent/USD106072S">https://patents.google.com/patent/USD106072S</a>	Google Patents
<b>D21038</b>	Austin F. Jackson	Design for a spoon	Sept. 15, 1891	<a href="https://patents.google.com/patent/USD21038S">https://patents.google.com/patent/USD21038S</a>	Google Patents
<b>763356</b>	George Hale Brabrook	Knife	Sept. 19, 1903	<a href="https://patents.google.com/patent/US763356">https://patents.google.com/patent/US763356</a>	Actual patent at Baker Library, Harvard Business School
<b>D37143</b>	Charles A. Bennett	Design for a fork, spoon, or similar article	Sept. 20, 1904	<a href="https://patents.google.com/patent/USD37143S">https://patents.google.com/patent/USD37143S</a>	Google Patents
<b>D37142</b>	Charles A. Bennett	Design for a fork, spoon, or similar article	Sept. 20, 1904	<a href="https://patents.google.com/patent/USD37142S">https://patents.google.com/patent/USD37142S</a>	Google Patents
<b>D37146</b>	Charles A. Bennett	Design for a fork, spoon, or similar article	Sept. 20, 1904	<a href="https://patents.google.com/patent/USD37146S">https://patents.google.com/patent/USD37146S</a>	Google Patents
<b>D37140</b>	Charles A. Bennett	Design for a spoon or similar article	Sept. 20, 1904	<a href="https://patents.google.com/patent/USD37140S">https://patents.google.com/patent/USD37140S</a>	Google Patents
<b>D37147</b>	Ernest Meyers	Design for a fork spoon, or similar article	Sept. 20, 1904	<a href="https://patents.google.com/patent/USD37147S">https://patents.google.com/patent/USD37147S</a>	Google Patents
<b>D37144</b>	Charles A. Bennett	Design for a fork, spoon, or similar article	Sept. 20, 1904	<a href="https://patents.google.com/patent/USD37144S">https://patents.google.com/patent/USD37144S</a>	Google Patents
<b>D14323</b>	Austin F. Jackson	Design for a handle for spoons and forks	Sept. 25, 1883	<a href="https://patents.google.com/patent/USD14323S">https://patents.google.com/patent/USD14323S</a>	Google Patents