Machine Dossier for BEM2a-53 (Benton Pantograph)

Part VI: Bibliography

Copyright: Original material not otherwise identified is © 2023 by Dr. David M. MacMillan (dmm@Lemur.com). All third party material so noted is copyright © by its owner(s). All public domain material (so noted) is and remains in the public domain.

License: This machine dossier is a collection of documents and media. Public domain material in it remains in the public domain. All other material has its own copyright and its own licensing terms. This is noted in each instance.

All original material by the author is licensed under the Creative Commons Attribution 4.0 International license.

The current distribution of this machine dossier is at:

	Contents												
VI.1	Bibliography												1

VI.1 · Bibliography

- † Items marked with a dagger (†) in the left margin are available in the Archive of Source Materials for this machine dossier.
 - My thanks to Patrick Goossens (Letter-kunde Press, Antwerp) for access to important ATF documents in his collection.
 - ATF. 1905. [ATF cutting slip for Machine 53 and Bradley Designs (fists) in 60pt.] "Finished July 14/05." In the archive of ATF/Dale Guild materials at Letter-kunde Press, Antwerp. Not published.
- † ATF. 1912a. American Specimen Book of Type Styles [and] Catalogue of Printing Machinery and Printing Supplies. Jersey City, NJ: American Type Founders Company.
 - This has been digitized at least twice. One digitization, by The Internet Archive of a University of California copy, is online at: https://archive.org/details/americanspecimen00amerrich/. Another digitization, by Brigham Young University of their copy is online at: https://archive.org/details/americanspecimen00amer/
 - ATF. 1912b/2002. *Photographic Views of Central Plant, American Type Founders Company.* Jersey City, NJ: American Type Founders Company. Reprinted with additional editorial material by Theo Rehak, David W. Peat, and Richard L. Hopkins, 2002.
- † Bancroft, W. 1905. "A Symboling System for Machine Parts." *American Machinist* 28 part 2 (October 19): 531–534.
 - Digitized by Google from the University of Michigan copy and available via The Hathi Trust. ID: mdp.39015080284477. https://babel.hathitrust.org/cgi/pt?id=mdp.39015080284477
- † Benton, L[inn] Boyd. "The Making of Type." 1906. [Chapter in] Frederick H. Hitchcock, ed. *The Building of a Book*. NY: The Grafton Press.
 - This has been digitized several times, including a digitization of a University of California copy by The Internet Archive: https://archive.org/details/buildingofbookse00hitc
 - Cost, Patricia. 2011. The Bentons: How an American Father and Son Changed the Printing Industry. Rochester, NY: R.I.T. Cary Graphic Arts Press. ISBN: 978–1–933360–4–3.
 - CircuitousRoot. 2014. "Part Symboling Systems: Bancroft/Monotype." Web page by Dr. David M. MacMillan. https://www.circuitousroot.com/artifice/symboling/monotype/index.html

Currier, Micah Slawinski. April 2011. *Disciplines & Protocols*. Article distributed in a blog posting, dated 2011-07-10, on cutting "Iohann Titling" (see note below). Howell, NJ: The Dale Guild Type Foundry.

This was distributed originally on an older version of the Dale Guild's website, at http://thedaleguild.com/news/1124/. This site has been namesquatted since late 2013. The last crawl of that website by The Internet Archive's Wayback Machine was on 2013-10-12, https://web.archive.org/web/20131012034308/http://thedaleguild.com/, but it did not include this page. One Wayback Machine crawl from 2013 which did include this page and the article was: https://web.archive.org/web/20120930061451/http://thedaleguild.com/news/1124/

This article is particularly useful as it contains a short glossary of Benton-specific names for parts of the pantograph and the processes of its use.

- Currier, Micah Slawinski. N.D. [by 2016]. *Disciplines & Protocols*. Film. Howell, NJ: The Dale Guild Type Foundry.
- Dale Guild Type Foundry. 2010. "ATF Matrix Department." Monochrome photo taken in 1993 and posted to the Dale Guild flickr.com photostream.

 Howell, NJ: The Dale Guild Type Foundry. https://www.flickr.com/photos/47496314@N06/4579566999/

This photograph was taken in 1993 and shows a portion of the ATF matrix engraving department with auction tags on the machines.

† GE. 1942. *Motors*. [Pacific Coast Edition.] Catalog GEA-624E. Schenectady, NY: General Electric.

This has been digitized by a contributor to VintageMachinery.org and is online at: http://vintagemachinery.org/pubs/detail.aspx?id=1 6830

† Goodrich, Ward. 1903. *The Watchmakers Lathe: Its Use and Abuse.* Chicago: Hazlitt & Walker.

The "Table Showing Dimensions of Chucks [collets] of Various Manufacturers" (including the Moseley No. 1) is on page 65.

This book has been digitized by the Library of Congress and is available online at The Internet Archive: https://archive.org/details/watchmakerslathe00good/

The PDF version of this digitization is reproduced in this machine dossier in the Archive of Source Materials as: watchmakerslathe00good.pdf

[Hebert] "Louis O. 'Lou' Hebert (1935-2014)." 2014. Obituary reprinted online. Originally published by *Daily Hampshire Gazette* on Oct. 7, 2014. https://www.legacy.com/us/obituaries/gazettenet/name

/louis-hebert-obituary?id=18213967

- Hunslet Locomotive Company. 1946. *The "Hunslet" Austerity Locomotive Spare Parts List*. [No location:] Hunslet Locomotive Company. Reprinted with notes in 2006 by Camden Miniature Steam Services, Rode, UK. ISBN: 978–0–9547131–4–0.
 - This provides a good example of a parts list which uses simple parts numbers and which capitalizes all words in part names.
- † Kaup, W. J. 1909. "Modern Automatic Type Making Methods." *American Machinist* 32 part 2 (December 16): 1042–1046.
 - Levin, Samuel. 1949. "The Modern Lathe and Its Design." *The H.I.A. Journal*V, No. 5 (August, 1949): 18–26. Washington, DC: Horological Institute of America.
 - This number of *The H.I.A. Journal* has been digitized by the American Watchmakers Clockmakers Institute and is online at: https://www.awci.com/wp-content/uploads/2018/02/1949-08-HIA.pdf
 - [Levin] Louis Levin & Sons. Accessed 2023-04-02. "Levin Precision Collets". Web page: https://www.levinlathe.com/page23.htm
 - MacMillan, David M. 2023. A Census of Benton and Related Pantographic Engraving Machines Mineral Point, WI: CircuitousRoot. https://circuitousroot.com/artifice/letters/pantocut/benton/census/index.html
 - NPB SSRI1038NPB. n.d. "SSRI1038." Product data sheet. Preston, WA: National Precision Bearings. Accessed 2023-02-22. https://www.nationalprecision.com/products/ssri1038/
 - Rayher, Ed. 2014. "Swamp Press Turns Virtual Xenotype Cherokee Into Hot Lead Monotype." Northfield, MA: Swamp Press.
 - Rehak, Theo, 1993. *Practical Typecasting*. New Castle, DE: Oak Knoll Press. ISBN: 0–938768–33–6.
 - Rogers, John R. 1926. *Linotype Instruction Book*. Brooklyn, NY: Mergenthaler Linotype Company.
 - A digitization is online at
 - http://www.linotype.org/onlinedocs.html
 - Sherline Products, Inc. 2022. "How Sherline WW Collet Thread and Barrel Dimensions Compare to other Watchmaker Collets." PDF-format online document, 1 page. Revised 2022-04-20. Vista, CA: Sherline Products, Inc. https://sherline.com/wp-content/uploads//2019/08/sher_collet_comparison.pdf
 - Sherline Products, Inc. 2023. "Individual WW Collets." Web page, accessed 2023-02-19. Vista, CA: Sherline Products, Inc. https://www.sherline.com/product/individual-ww-collets-copy/

Walters, Gregory Jackson. 1994. Auction of the Century: The Sale of the American Type Founders Company. [A booklet published as an issue of the periodical] Square Text 9 (Autumn), pp. 99–134. Clinton, MI: Square Text / Philip Driscoll.

This has been digitized by Fritz Swanson of The Printing Stewards and is online on their website in the Gregory Jackson Walters Typographic Archive:

https://printingstewards.org/ATAUCTION.html

† [Willner] A. J. Willner & Co. [auction company]. 1993. [Report of the results of the 1993 Kingsley-ATF auction.]

An almost complete copy of this provided by the late Dr. Ludwig Mohr is online on the CircuitousRoot Barth typecaster pages at:

https://www.CircuitousRoot.com/artifice/letters/press/noncomptype/casters/barth/history/census/index.html

[Worknotes] MacMillan, Dr. David M, [Various dates.] "Workshop Notes for BEM2a-53." Mineral Point, WI: CircuitousRoot.

These notes are collected in the Workshop Notes

(bem2a-53-workshop-notes) directory of this machine dossier.

Yuki, Akari (雪朱里). No. 31, October 2, 2019. "「書体」が生まれる—ベントンがひらいた文字デザイン第 31 回増補:築地活版とベントン彫刻機 [U+2464, circled digit 5] ベントンの移籍" ["Shotai' ga umareru — benton ga hiraita moji dezain dai 31-kai zōho: Tsukiji kappan to benton chōkoku-ki [U+2464, circled digit 5] benton no iseki," "The Birth of Typefaces: Letter Designs Created by Benton No. 31 Supplement: Tsukiji Letterpress and Benton Engraving Machine [U+2464, circled digit 5] Transfer of Benton."] Blog posting on the Sanseido publishing firm's "Word-Wise Web" site. In Japanese.

https://dictionary.sanseido-publ.co.jp/column/benton31.

This posting, No. 31, untangles the complete history of the Benton pantographs imported into Japan.