Bibliography

miller07 David E. Miller, Herb Sutter, and Bjarne Stroustrup, "Strongly Typed Enums (Revision 3)." Technical Report N2347, International Standards Organization, Geneva, Switzerland, July 19, 2007

http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2007/n2347.pdf

miller10 William M. Miller, "A Taxonomy of Expression Value Categories." Technical Report N3055, International Standards Organization, Geneva, Switzerland, March 12, 2010

http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2010/n3055.pdf

- miller12a Mike Miller, "Issue 1442: Argument-dependent lookup in the range-based for." C++ Standard Core Language Defect Reports and Accepted Issues, Revision 104 (Geneva, Switzerland: International Standards Organization, 2012) http://www.open-std.org/jtc1/sc22/wg21/docs/cwg_defects.html#1442
- miller12b Mike Miller, "Issue 1542: Compound Assignment of braced-init-list." C++ Standard Core Language Active Issues, Revision 104 (Geneva, Switzerland: International Standards Organization, 2012) http://www.open-std.org/jtc1/sc22/wg21/docs/cwg_active.html#1542
- miller13 Mike Miller, "Issue 1655: Line Endings in Raw String Literals." C++ Standard Core Language Active Issues, Revision 100 (Geneva, Switzerland: International Standards Organization, 2013)

http://www.open-std.org/jtc1/sc22/wg21/docs/cwg_active.html#1655

- miller17 Mike Miller, "Issue 2354: Extended Alignment and Object Representation." Core Language Working Group Tentatively Ready Issues for the February, 2019 (Kona) Meeting (Geneva, Switzerland: International Standards Organization, 2017) http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2019/p1359r0.html#2354
- miller21 William M. Miller, "C++ Standard Core Language Defect Reports and Accepted Issues, Revision 104." Technical report, International Standards Organization, Geneva, Switzerland, February 24, 2021 http://www.open-std.org/jtc1/sc22/wg21/docs/cwg_defects.html
- mortoray13 Edaqa Mortoray, "The true cost of zero cost exceptions." Musing Mortoray Blog, September 12, 2013 https://mortoray.com/2013/09/12/the-true-cost-of-zero-cost-exceptions/
- murphy16 Niall Richard Murphy, Betsy Beyer, Chris Jones, and Jennifer Petoff, Site Reliability Engineering: How Google Runs Production Systems (Sebastopol, CA: O'Reilly Media, 2016) https://sre.google/books/
- **narkive** "Why internal linkage variables can't be used to instantialize an template?" Narkive, accessed February 4, 2021 https://comp.lang.cpp.moderated.narkive.com/PsCvujrV/why-internal-linkagevariables-can-t-be-used-to-instantialize-an-template

1294

 \oplus