

Index of exposition-only library names

The bold page number for each entry is the page where the concept is defined. Other page numbers refer to pages where the concept is mentioned in the general text.

- Base*, 994–998, 1000–1002, 1006–1009, 1011–1014, 1019–1023
- base_*, 989–994, 999–1001, 1003–1012, 1014–1017, 1019
- begin*, 151
- begin_*, 974–977
- bound_*, 979–981, 985

- CI*, 1000
- contin*, 152
- count_*, 999, 1000, 1003
- current_*, 990–992, 994–998, 1010–1012, 1019–1023

- derived*, 972, 973

- e*, 210
- end*, 151
- end_*, 974–977, 992, 997, 998, 1000, 1002, 1009, 1022, 1023

- final-suspend*, 153, 208
- format-arg-store*, 723, 737
- fun_*, 993–995

- i_*, 1012–1014
- incremented_*, 1013, 1014
- inner-iterator*, 1010, 1013, 1014
- inner_*, 1005–1009
- InnerRng*, 1005, 1006, 1008
- insert-return-type*, 798
- is-default-initializable*, 541, 542
- is-integer-like*, 916, 917, 980, 981, 983, 984
- is-signed-integer-like*, 916, 917, 980, 983, 984
- iter-exchange-move*, 914
- iter-key-type*, 864
- iter-mapped-type*, 864
- iter-to-alloc-type*, 864
- iter-value-type*, 864
- iterator*, 979–987, 989–998, 1005–1009, 1019–1023

- local-time-format-t*, 1309

- node-handle*, 796, 797, 799, 809

- object_*, 985–987
- outer-iterator*, 1010–1014
- outer_*, 1006–1009

- Parent*, 994, 996, 997, 1006, 1008, 1009, 1011, 1012
- parent_*, 986, 987, 990, 991, 994–997, 1006–1008, 1011, 1012, 1014
- pattern_*, 1010–1012, 1014
- pred_*, 989–991, 1001, 1002, 1004
- promise*, 208, 210
- proxy*, 946, 956

- r_*, 988, 989
- range*, 151
- ref-is-glvalue*, 1006–1009
- require-constant*, 1010

- satisfy*, 1006–1008
- semiregular-box*, 987, 988
- sentinel*, 979–981, 984, 985, 989, 992–994, 997–1002, 1005, 1009, 1019, 1022, 1023
- size_*, 974, 976, 977
- STATICALLY-WIDEN*, 1225, 1306, 1309
- StoreSize*, 974–977
- stream_*, 985–987

- time-zone-representation*, 1301

- unique*, 216

- value_*, 978, 979, 981–985
- voidify*, 1134–1139

- with-reference*, 901