A very short bibliography

The "Bible"

https://www.amazon.com/Programming-Language-hardcover-4th/dp/0321958322/ref=dp ob title bk?dpID=512IjuTNc-L&preST= SX218 BO1,204,203,200 QL40 &dpSrc=detail

The an excellent overview of the "Bible"

https://www.amazon.com/Tour-C-Depth-ebook/dp/B07FW7P3D3/ref=sr 1 3?crid=3U5EJCZULGLM2&dchild=1&keywords=stroustrup&qid=1598383716&sprefix=stroustrup%2Caps%2C142&sr=8-3

Textbooks

This is Lippmann's textbook - excellent

https://www.amazon.com/Primer-5th-Stanley-B-Lippman/dp/0321714113/ref=dp_ob_title_bk?dpID=41ArJIUM%252B2L&preST=_SX218_BO1,204,203, 200_QL40_&dpSrc=detail

This textbook, is also by Stroustrup, and aimed at teaching newbies programming but it has useful insights about using C++.

https://www.amazon.com/Programming-Principles-Practice-Using-2nd/dp/0321992784/ref=dp ob title bk?dpID=51j679vpDGL&preST= SX218 BO1,204,203,200 QL40 &dpSrc=detail

Professional Books

The following books by Scott Meyers are excellent and probably the most widely read C++ books for professionals:

The following one is the 3rd edition. The second edition is probably more accessible.

http://www.amazon.com/Effective-Specific-Improve-Programs-Designs/dp/0321334876/ref=pd_sim_b_2

http://www.amazon.com/More-Effective-Improve-Programs-Designs/dp/020163371X/ref=pd_sim_b_3

He also has one on the STL.

http://www.amazon.com/Effective-STL-Specific-Standard-Template/dp/0201749629/ref=pd_sim_b_5

Short essays on important topics for "intermediate" C++ - excellent book

https://www.amazon.com/Common-Knowledge-Essential-Intermediate-Programming/dp/0321321928