Quark Flavor Violation

These two lecture notes from summer school give an introduction in Flavor physics in the Quark sector:

- \bullet Andrzej J. Buras Flavor Physics and CP Violation hep-ph/0505175
- \bullet Andrzej J. Buras $Minimal\ Flavor\ Violation\ hep-ph/0310208$

Furthermore the original paper on the GIM mechanism might be interesting to read: S.L. Glashow, J. Iliopoulos, L. Maiani Weak Interactions with Lepton-Hadron Symmetry Phys.Rev.D2:1285-1292,1970