

`Lagrangian["oqu"]` gives the unpolarized OPE quark operator.

`Lagrangian["oqp"]` gives the polarized quark OPE operator.

`Lagrangian["ogu"]` gives the unpolarized gluon OPE operator.

`Lagrangian["ogp"]` gives the polarized gluon OPE operator.

`Lagrangian["ogd"]` gives the sigma- term part of the QCD Lagrangian.

`Lagrangian["QCD"]` gives the gluon self interaction part of the QCD Lagrangian.