

References



① S. Carroll Space-time & Geometry:
 an introduction to GR

② Bernard Schutz A first course in GR
 (1985)

This is a classic

③ L. Hughston & P.K. Tod
 (1991)

Short and concise but does not
cover all GR II

④ S. Weinberg Gravitation &
 Cosmology
 (1972)

Another classic but does not cover
black holes



⑤ R. Wald General relativity
 (1987)

⑥ S. Hawking & G. Ellis The large scale
 of the universe
 (1973)

Hard, another classic

⑦ C. Misner, K. Thorne, J. Wheeler
 (1973)

Gravitation (this is not a textbook but it
is a very good reference)