BIBLIOGRAPHY FOR ACCELERATORS

1. Low energy charged particle optics:

2. Energy analyzers:

3. Charged particle optics:

4. Accelerators:

5. Synchrotron Radiation

6. Odds and ends:
     (a) p. 69 for physical constants,
     (b) p. 76 for properties of materials used in detectors,
     (c) p. 138 for physics of colliders
     (d) p. 141 for properties of colliders,
     (e) p. 78 for useful electromagnetic relations,
     (f) p. 186 for useful formulae of relativistic kinematics.