

Sheldon Lee Glashow — Brief CV

Personal and Contact: Born 12/05/1932 in N.Y.C. married, 4 children, res. Brookline, MA. Mail: Physics Dep't, BU, 590 Commonwealth Ave, Boston, MA 02215. Phone: (Office) 617-353-9099; (Home) 617-277-5446; (e-mail) slg@bu.edu.

Degrees: Earned: Cornell U., A.B. 1954, Harvard U., M.A. 1955 and Ph.D. 1959; Honorary: Yeshiva U., Bar-Ilan U., U. of Aix-Marseille, Case Western Reserve U., Adelphi U., Gusavus Adolphus U, U. of Bologna; Hon. Profesorships: Nanjing U.; Beihang U; Chinese Acad. Sci. Einstein Prof.

Scholarly Societies: Nat'l Acad. Sci.; Amer. Acad. Arts and Sci.; Fellow Amer. Phys. Soc.; Fellow AAAS; Amer. Phil. Soc.; Sigma Xi; Phi Beta Kappa; Russian Acad. Sci.; Costa Rica Acad. Sci.; Korean Acad. Sci.; Accademia dei Lincei.

Honors: Castiglione Prize; Oppenheimer Medal; Erice Prize; Nobel Prize (Physics 1979); G. Ledlie Prize; Richtmyer Award; EPS HEP Prize (2011); &c.

Fellowships: NSF Predoctoral Fellowships 1955-1958; NSF Postdoctoral Fellowship 1958-1960; Post-Doctoral Fellowship at CalTech 1960-1961; Alfred P. Sloan Fellow 1962-1968.

Principal Positions:

1958-60: Research Fellow, Niels Bohr Institute and Cern
1960-61: Research Fellow, California Institute of Technology
1961-62: Ass't. Professor, Stanford U.
1962-66: Assoc. Professor, U. of California at Berkeley
1966-00: Higgins Professor, Harvard University
1983-93: Distinguished Visiting Scientist, U. of Houston
2000- : Metcalf Prof. of the Sciences and University Prof.,
Boston University; Higgins Prof. of Physics Emeritus, Harvard U.

Other Positions, Various Times: Cern Visiting Fellow (two semesters); U. Aix-Marseille II, Prof. Associé (one semester); Mass. Institute of Technology (two semesters); Texas A&M University (one quarter); U. Houston, Annual Visiting Prof. 1981-1991; Boston University 1983-2000, Visiting Scientist.

Books & Book Chapters (Partial Listing): *Interactions* (with Ben Bova), Warner Publishing, 1988; *The Charm of Physics*, AIP, 1990; *From Alchemy to Quarks*, Brooks/Cole, 1993. *The Structure of Matter & the Origin of the Universe*, a chapter in in "La Energia en sus Claves" Iberola, 2005 (English & Spanish).

Research Publications: Over 200 research articles (with 27,000 Spire citations, 16 with over 300; 3 with over 3000). Also, over 50 popular expositions.