CURRICULUM VITAE

NAME:

George Edward Green

DATE OF BIRTH:

January 18th, 1932

PLACE OF BIRTH:

New York City

CITIZENSHIP:

United States

ACADEMIC TRAINING:

1949-1952

Yale College

New Haven, Connecticut

1952-1956

M.D.

Yale Medical School New Haven, Connecticut

TRAINEESHIP:

1956-1957

Surgical Intern Bellevue Hospital New York, New York

1957-1959

Assistant Resident Surgeon

St. Vincent's Hospital

New York, New York

1959-1961

Assistant & Senior Resident Surgeon

Veterans Administration Hospital

New York

1966-1968

Resident in Thoracic & Cardiovascular Surgery

New York University Medical Center

New York, New York

BOARD QUALIFICATIONS:

1962 American Board of Surgery

1969 American Board of Thoracic Surgery

MILITARY SERVICE:

1962-1963 Lt. Cmdr., U.S.N.R. Active Duty at U.S. Naval

Hospital Camp Pendleton, Ca.

PROFESSIONAL ORGANIZATIONS:

American Association for Thoracic Surgery Society of Thoracic Surgeons Society for Vascular Surgery International Cardiovascular Society American College of Surgeons New York Cardiovascular Society New York Society for Thoracic Surgery

ACADEMIC APPOINTMENTS:

1963-1965	Assistant Professor of Anatomy New York University School of Medicine New York, New York
1965-1970	Instructor in Surgery New York University School of Medicine New York, New York
1970-1974	Assistant Professor of Surgery New York University School of Medicine New York, New York
1975-1977	Assistant Clinical Professor of Surgery Columbia University College of Physicians & Surgeons New York, New York
1977-1982	Associate Clinical Professor of Surgery Columbia University College of Physicians & Surgeons New York, New York Resigned June 30th, 1982
1992-p resent <i>1994</i> -	Professor of Clinical Surgery Columbia University College of Physicians & Surgeons

New York, New York

HOSPITAL APPOINTMENTS:

1965-1970	Assistant Attending Surgeon
	New York University Hospital
	Mary Varala Mary Varala

New York, New York

1970-1982 Attending Surgeon

St. Luke's/Roosevelt Hospital Center

New York, New York

1982-1983 Attending Surgeon

Chief, Cardiothoracic Surgery

Director, Cardiothoracic Residency Program Long Island Jewish-Hillside Medical Center

New York

1982-present Senior Attending Surgeon

St. Luke's/Roosevelt Hospital Center

New York, New York

1991-present Attending Surgeon

Albany Medical Center

Albany, New York

1992-present Attending Surgeon

i q q 4 The Presbyterian Hospital

New York, New York

FELLOWSHIP & GRANT SUPPORT:

HE 11806

National Heart Institute of the National Institute of Health "Internal Mammary - Distal Coronary Anastomosis" 1965-1967 Principal Investigator: George E. Green, M.D.

DEPARTMENTAL & UNIVERSITY COMMITTEES: None

TEACHING EXPERIENCE: Instruction of surgical residents in fundamentals of cardiothoracic surgery.

PROFESSIONAL ACTIVITIES:

Guest editor - Journal of Thoracic & Cardiovascular Surgery
Annals of Thoracic Surgery

Referee - Surgical Abstracts, American College of Cardiology, 1990

Regent Lectureship - Univ. of Pennsylvania, March 1990 Univ. of Miami, April 1991

Other lectureships l never pept a formal list but voas invited to and ded lecture at Symposium, athens, Creece 1992-Symposium Buenos aires Cugentina 1992 Siprogos um London, England 1992 Symposium Leicester, fingland 1992 Sepon POSuem Poris, France 1995 Symposua also 1990 President of International Symposium 1990 President of International Symposium 1993 Internal Thoracic Centery for Myo cardial Revasularization Toulonse France.

among others not remembered
1970 German Cardwaeular
Research association
Bod Manheim Germany

BIBLIOGRAPHY

- 1. Green GE Som ML Woff WI. Experimental microvascular suture anastomosis. Circ 33; 1966: I 199 I 203.
- 2. Green GE. Anatomical relationships in lymph node dissection of the neck. Surg 1966; 60: 978-979.
- 3. Green GE Som ML. Free grafting and revascularization of intestine. I. Replacement of the cervical esophagus. Surg 1966; 60: 1012-1016.
- Green GE Som ML. Free grafting and revascularization of intestine. II. Replacement of the oropharynx. Surg 1966; 60: 1012-1019.
- 5. Green GE Bernstein S Reppert EH. The length of the left main coronary artery. Surg 1967; 62: 1021-1024.
- 6. Green GE Reppert EH Cohlan SH Spencer FC. Surgical correction of absence of proximal segment of the left pulmonary artery. Circ 1968; 37: 62-69.
- 7. Green GE Reppert EH Stertzer SH. Coronary arterial bypass grafts. Ann Thor Surg 1968; 5: 443-450.
- 8. Green GE Paul RS Wallsh E Tice DA. Coronary artery bypass grafting. Surg Forum 1968; 19: 159-163.
- 9. Green GE. Limb salvage by bypass grafting to the ankle. N.Y. State J Med 1969; 69: 2583-2585.
- 10. Green GE Stertzer SH Gordon RB Tice DA. Anastomosis of the internal mammary artery to the distal left anterior descending coronary artery. Circ 1970; 41: II-79-84.
- 11. Green GE. Microvascular technique in coronary artery surgery. Am. Heart J 1970; 79: 276-279.
- 12. Spencer FC Green GE Tice DA Glassman E. Surgical therapy for the treatment of coronary artery disease. Current Problems in Surgery. 1970.
- 13. Green GE Spencer FC Tice DA Stertzer SH. Arterial and venous microscurgical bypass grafts for coronary artery disease. J Thorac Cardiovasc Surg 1970; 60: 491-501.
- 14. Green GE. Direct revascularization Internal mammary artery to left coronary artery anastomosis. N.Y. State J Med 1970; 70: 1993-1994.

- 15. Glassman E Spencer FC Tice DA Weisinger B Green GE. What percentage of patients with angina are candidates for coronary artery surgery? Circ 1971; 43: I-101-104.
- 16. Spencer FC Green GE Tice DA Glassman E. Bypass grafting of the coronary arteries. A report of experiences with 195 patients. Ann Surg 1971; 173: 1029-1044.
- 17. Green GE Hutchinson JE McCord CW. Choice of saphenous vein segments for aorto-coronary grafts. Surg 1971; 69: 924-927.
- 18. Spencer FC Green GE Tice DA Mills NL Wallsh E Glassman E. Coronary artery bypass grafts for congestive heart failure. J Thorac Cardiovasc Surg 1971; 62: 529-542.
- 19. Green GE. Rate of blood flow from the internal mammary artery. Surg 1971; 70: 809-813.
- 20. Szarnicki RJ Green GE Kemp HG. Coronary artery bypass surgery: Prophylaxis prior to resection of abdominal aortic aneurysm. N.Y. State J Med 1971; 71: 2196-2199.
- 21. Green GE. discussion of Emergency myocardial revascularization for impending infarctions and arrhythmias. J Thorac Cardiovasc Surg 1971; 62: 522-528.
- 22. Green GE Mekhjian HA. Left heart decompression by closed gravity drainage. Ann Thor Surg 1972; 13: 612-614.
- 23. Green GE. Internal mammary artery to coronary anastomosis; Three-year experience with 165 patients. Ann Thor Surg 1972; 14: 260-271.
- 24. Green GE Kemp HG. Evaluation of internal mammary artery implantation. Am J of Card 1972; 30: 304-305.
- 25. Green GE. Exposure of the circumflex coronary artery and its branches. Surg 1973; 73: 66-67.
- 26. Green GE. Intracoronary pressure and flow in impending myocardial infarction. J Thorac Cardiovasc Surg 1972; 62: 625-628.
- 27. Hutchinson J Green GE Mekhjian H. Aortic valve replacement combined with coronary bypass grafts. Long-term results. N.Y. State J Med 1973; 73: 1299-1301.

- 28. Hutchinson JE III Green GE Mekhjian HA Kemp HG. Coronary bypass grafting in 376 Consecutive patients with three operative deaths. J Thorac Cardiovasc Surg 1974; 67: 7-16.
- 29. Hutchinson JE III Green GE Mekhjian H Gallozzi E. Cameron A Kemp HG. Coronary bypass grafting in 476 patients consecutively operated on. Chest 1973; 64: 706-710.
- 30. Green GE. discussion of Triple bypass grafts. Ann Thor Surg 1974; 17: 533.
- 31. Green GE. discussion of Internal mammary artery bypass graft. Ann Thor Surg 1974; 18: 278-279.
- 32. Green GE. Cardiovascular surgery in pregnancy. In Surgical Disease in Pregnancy. Ed. Barber, HRK and Graber, EA., Saunders, Phila., 1974; 33-44.
- 33. Green GE. discussion of Selection of coronary bypass grafts. J Thorac Cardiovasc Surg 1975; 70: 414-431.
- 34. Green GE. discussion of Comparative hemodynamic properties of vein and mammary in coronary bypass operations. Ann Thor Surg 1975; 20: 627.
- 35. Green GE. Coronary controversy. Ann Thor Surg 1975; 20: 716-718.
- 36. Green GE. Internal mammary coronary anastomosis for myocardial ishemia, in Gibbons' Surg Chest(Sabiston & Spencer) WB Saunders 3rd Ed., Phila., 1976; 1378-1384.
- 37. Cameron A Kemp H Shimomura S Santilli E Green GE Hutchinson J. Coronary artery bypass surgery. N.Y. State J Med 1977; 77: 27-32.
- 38. Habal SM Fitzpatrick HF Green GE. Training in microvascular surgery. Surg 1977; 81: 586-598.
- 39. Green GE. Coronary bypass surgery. Primary Cardiology 1978; 4: 14-17.
- 40. Green GE. Mammary-coronary artery anastomosis for myocardial revascularization. Postgraduate Med 1978; 63: 153-159.
- 41. Green GE Kemp HG Alam SE Pierson Rn Freidman MI David I. Coronary bypass surgery: Five-year follow-up of a consecutive series of 140 patients. J Thorac Cardiovasc Surg 1979; 77: 48-56.

- 42. Green GE. Internal mammary artery bypass grafts. Modern Techniques in Surgery. Futura Pub. Co., Mt. Kisco, NY, 1979.
- 43. Green GE. Technique of internal mammary-coronary artery anastomosis. J Thorac Cardiovasc Surg 1979; 78: 455-459.
- 44. Cameron A Kemp H Shimomura S Santilli E Green GE Hutchinson J Mekhjian H. Aortocoronary bypass surgery. A Seven-year follow-up. Circ 1979; 60: I 9-13.
- 45. Green GE. discussion of Myocardial cooling: Beneficial effects of topical hypothermia. J Thorac Cardiovasc Surg 1982; 84:813.
- 46. Green GE. discussion of Perioperative myocardial infarction caused by atheroembolism. J Thorac Cardiovasc Surg 1982; 84: 854-855.
- 47. Green GE. discussion of Use of operative transluminal coronary angioplasty as an adjunct to coronary artery bypass. J Thorac Cardiovasc Surg 1982; 84: 848.
- 48. Green GE. Internal mammary anastomosis for myocardial ischemia. Gibbons, Surg of the Chest (Sabiston & Spencer) WB Saunders, 4th Ed., Phila., 1983.
- 49. Singh RM Sosa JA Green GE. Internal mammary artery vs. saphenous vein graft: Comparative performance in patients with combined revascularization. Br Heart J 1983; 50: 48-58.
- 50. Singh RM Sosa JA Green GE. Long-term fate of the internal mammary artery and saphenous vein graft. J Thorac Cardiovasc Surg 1983; 86: 359-363.
- 51. Orenstein HH Green GE Kancharta PL. Aortocoronary paraanglioma. N.Y. State Jour Med 1984; 84: 33-35.
- 52. Green GE. letter to the editor. Brain damage in profound hypothermia. J Thorac Cardiovasc Surg 1984; 88: 794-795.
- 53. Green GE. letter to the editor. Late results of coronary artery grafting: Is there a flag in the field? J Thorac Cardiovasc Surg 1984; 88: 795-796.
- 54. Nkongho A Luber JM Bell-Thomson J Green GE. Sternotomy infection after harvesting of the internal mammary artery. J Thorac Cardiovasc Surg 1984; 88: 788-789.
- 55. Green GE. discussion of Sequential IMA grafts. J Thorac Cardiovasc Surg 1985; 89: 16.

- 56. Green GE. letter to the editor. Intracavitary coronary arteries. J Thorac Cardiovasc Surg 1985; 89: 99-100.
- 57. Green GE. Role of internal mammary grafting in coronary bypass surgery. Practical Cardiology 1986; 12: 132-135.
- 58. Green GE. Coronary bypass surgery highlights blood vessel biology. Editorial. Ann Thorac Surg 1986; 41: 235-236.
- 59. Green GE. letter to the editor. Endarterectomy of the left coronary system. J Thorac Cardiovasc Surg 1986; 91: 473.
- 60. Green GE. The use of the internal mammary artery for grafting. in Surgery of Coronary Artery Disease. Wheatley DJ Ed. Chapman & Hall London 1986; 425-432.
- 61. Cameron A Kemp HG Green GE. Bypass surgery with the internal mammary artery graft: 15 year follow-up.Circ 1986; (Suppl III), 74: III 31-36.
- 62. Green GE. discussion of Technical factors influencing IMA graft patency. Ann Thorac Surg 1987; 44: 104-5.
- 63. Green GE. discussion of Coronary endarterectomy and reconstruction. Jour Thorac Cardiovasc Surg 1988; 95: 8.
- 64. Green GE. discussion of Reoperations and the internal mammary artery. Adv. Cardiol. 1988; 36: 158-161.
- 65. Green GE. Use of internal mammary artery in myocardial revascularization. Ann Thorac Surg 1988; 45: 453-454.
- 66. Green GE. Expanded role of the internal mammary artery. Current Opinion in Cardiol 1987; 2: 987-989.
- 67. Phillips TG Green GE. Left recurrent laryngeal nerve injury following internal mammary artery bypass. Ann Thorac Surg 1987; 43: 440.
- 68. Green GE. letter to the editor. Management of patients with atheriosclerotic vein grafts. Ann Thorac Surg 1987; 43: 460.
- 69. Cameron A Green GE Kemp HG. Role of internal mammary artery in reoperations for coronary artery disease. Adv Cardiol 1988; 36: 84-89.

Eneen, G.E., Swistel, D.G. Castro J. Hiller, Thornton, J. Sternal Blood Flow Dwing Mobilization of the Internal Thoracic 70 arteries. ann-Thorac Surg 1993; Cameron AC, Gneen GE, Brogno DA, Thornton J. Internal Moracic artery Grapto: 20 year clinical Follow-uf 71. JACC 1995: 1; 188-92 Encen GE, Cameson AC, Coyal A, Wong SC, Schwanede J. Five year Followup SC, Schwanede J. Five year I. 1. 06 Micro Surgical Multiple Internal 72. Moracic Certery Conapts. Ann Tohorac Surg 1994; 58: 74-9.