## Appendix 11 – The Computerized Exercise Machine Patents

- Exerciser, France No. 80-23965, 1979.
- Variable Resistance Exercising Device. No. 4,256,302. 1981.
- Exerciser. No. 4,354,676. 1982.
- Exerciser. Japan No. 1,151,489. 1983.
- Exerciser. United Kingdom No. 2,086,738. 1984.
- Passive Programmable Resistance Device. No. 4,544,154. 1985.
- Exercise Apparatus. United Kingdom No. 2,193,901. 1986.
- Hydraulic Valve Assembly for Controlling An Hydraulic Cylinder. No. 6-898,013. 1986.
- Exercise Apparatus. Germany No. P3715406. 1987.
- Exercise Apparatus. Japan No. 62-081362. 1987.
- Hydraulic Valve Assembly for Controlling An Hydraulic Cylinder. Germany
  No. P3709900,0. 1987.
- Hydraulic Valve Assembly for Controlling An Hydraulic Cylinder. Japan -No. 62-164126, 1987.
- Hydraulic Valve Assembly for Controlling An Hydraulic Cylinder. United Kingdom - No. 2,194,309. 1990.
- Exercise Apparatus. Canada No. 1,279,669. 1991.
- Exercise Bar Acting Against Hydraulic Cylinder. W. Germany No. 3042520, 1991.
- Exercise Bar Acting Against Hydraulic Cylinder. Canada No. 1,143,760.
  1992.