Bibliografía sugerida aunque hay muchos más libros de buen nivel.

* Spivak,M., Calculus on Manifold
* Murray R. Spiegel, Cálculo superior, Mc Graw Hill.
* E. Marsden - A.J. Tromba, " Cálculo Vectorial ",Addison-Wesley Iberoamericana, 1991.
* Larson, Hostetler & Edwards, Cálculo, Mc Graw Hill
* Burgos, Juan de, "Cálculo Infinitesimal de Varias Variables", McGraw Hill, Madrid, 1995.
* Fleming, W., "Functions of several variables", Springer-Verlag. New York, 1977
* [James Stewart](../../exec/obidos/search-handle-url/index%3Dbooks%26field-author%3DStewart%2C%20James/104-6084444-1091968), [Bob Pirtle](../../exec/obidos/search-handle-url/index%3Dbooks%26field-author%3DPirtle%2C%20Bob/104-6084444-1091968), [Karin Sandberg](../../exec/obidos/search-handle-url/index%3Dbooks%26field-author%3DSandberg%2C%20Karin/104-6084444-1091968) Multivariable Calculus: Early Transcendentals (with CD-ROM)
* J.M. Mazón Juiz, " Cálculo Diferencial. Teoría y Problemas ", Mc Graw-Hill, 1997.
* T. M. Apostol, " Calculus ", 2a. edición. Editorial Reverté, 1980.
* Pita Ruiz, Claudio, “Cálculo Vectorial”. Prentice may. 1995
* Google