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|    | Sommario/riassunto      | In recent years there has developed a satisfactory and coherent theory<br>of orthogonal polynomials in several variables, attached to root<br>systems, and depending on two or more parameters. These<br>polynomials include as special cases: symmetric functions; zonal<br>spherical functions on real and p-adic reductive Lie groups; the Jacobi<br>polynomials of Heckman and Opdam; and the Askey-Wilson<br>polynomials, which themselves include as special or limiting cases all<br>the classical families of orthogonal polynomials in one variable. This<br>book, first published in 2003, is a comprehensive and organised<br>account of the subject aims to provide a unified foundation for this |

theory, to which the author has been a principal contributor. It is an essentially self-contained treatment, accessible to graduate students familiar with root systems and Weyl groups. The first four chapters are preparatory to Chapter V, which is the heart of the book and contains all the main results in full generality.