

## Generalized Convexity and Generalized Monotonicity

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Springer Apr 2001, 2001. Taschenbuch. Book Condition: Neu. 235x155x22 mm. Neuware - A famous saying (due toHerriot)definescultureas 'what remainswhen everythingisforgotten '. One couldparaphrase thisdefinitionin stating that generalized convexity is what remains when convexity has been dropped . Of course, oneexpects that some convexity features remain. For functions, convexity ofepigraphs(what is above thegraph) is a simplebut strong assumption. It leads tobeautiful properties and to a field initself called convex analysis. In several models, convexity is not presentandintroducing genuine convexityassumptionswouldnotberealistic. A simple extensionof thenotion of convexity consists in requiring that the sublevel sets of the functions are convex (recall thata sublevel set offunction a is theportion of thesourcespaceon which the function takes values below a certainlevel). Its first use is usually attributed to deFinetti, in 1949. This property defines the class of quasiconvex functions, which is much larger than the class of convex functions: a non decreasingor nonincreasingone variablefunctionis quasiconvex ,as well asanyone-variable functionwhich is nonincreasingon someinterval(-00,a] or(-00,a) and nondecreasingon its complement.Many otherclasses of generalized convex functions have been introduced , often fortheneeds of various applications: algorithms , economics, engineering , management science, multicriteria optimization, optimal control, statistics. Thus, they play an importantrole in several applied sciences . A monotone mapping F from a Hilbert space to itself is a mapping for which the angle between F(x) - F(y) and x- y isacute for anyx, y. It is well-known that the gradient of a differentiable convexfunctionis monotone. The class of monotonemappings (and the class ofmultivaluedmonotoneoperators) has remarkableproperties. This class has beengeneralizedin various direc tions, with applications to partial differential equations, variational inequal ities, complementarity problems and more generally, equilibrium problems....



## Reviews

This is basically the finest publication i actually have go through till now. We have read and i also am confident that i am going to likely to read through again once more in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Prof. Adell Lubowitz

This sort of pdf is every little thing and made me seeking forward and a lot more. This is certainly for all who statte that there was not a worth reading through. I found out this book from my dad and i recommended this publication to discover. -- Christopher Kozey

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