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A weakening of the metrizable of the ranges 190 5.3. Hyperspaces, selections and orderability 195 5.4. Densely defined selections 198 5.5. Continuous multivalued approximations of semicontinuous multivalued mappings 203 5.6. Various results on selections 207 5.7. Recent results 212 5.6., The goal of the second part is to give a comprehensive survey of the existing results on continuous selections of multivalued mappings. It is intended for specialists in this area as well as for those who have mastered the material of the first part of the book. In the third part we present important examples of applications of continuous selections., Continuous_selections_...
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in 2002., Ernest Michael and theory of continuous selections ... In the last fifty years the approach to multivalued mappings and their selections, set forth by Michael [4,5], Abstract: This survey covers in our opinion the most important results in the theory of continuous selections of multivalued mappings (approximately) from 2002 through 2012. It extends and continues our previous such survey which appeared in Recent Progress in General Topology, II, which was published in 2002., Uniformly Continuous Selections for Multi-Valued ... with closed point values has a uniformly continuous selection. ... Continuous Selections for Multi-Valued ..., Some existence theorems of continuous selections for multivalued mappings with closed convex images are proved. As some simple applications, we give some results on fixed points and differential inclusions. The results presented in this paper generalize some recent results.

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