Cesari, L.; Pucci, P.
Errata Corrige: An elementary proof of an equivalence theorem relevant in the theory of optimization. (English) Zbl 0577.46027

See the preview in Zbl 0561.46016.

MSC:
46E30 Spaces of measurable functions ($L^p$-spaces, Orlicz spaces, Köthe function spaces, Lorentz spaces, rearrangement invariant spaces, ideal spaces, etc.)
49J27 Existence theories for problems in abstract spaces
28A25 Integration with respect to measures and other set functions
46A50 Compactness in topological linear spaces; angelic spaces, etc.

Keywords:
corrigendum; weak convergence; absolute; integrability; equiabsolute integrability; Nagumo functions; absolute continuity; equiabsolute continuity; weak relative; compactness; Ascoli’s theorem; Lusin’s theorem

Full Text: DOI