BIBLIOGRAPHY

(184 - 200)
ACHARI, J.

[1] Some fixed point theorems,


BAJAJ, NIRMALA

[1] On Ciric type maps,

BANACH, S.

[1] Sur-los operations dans les ensemble abstraits
    et leur application aux equations integrales.
    Fund. Math. 3(1922) 133-187.

BOLLENBACHER, A. and HICKS, T.L.


BONSALL, F.F.

[1] Lectures on some fixed point theorems,
    Tata Inst. of Fundamental Research, Bombay 1962.
CARISTI, J.

[1] Fixed point theorems for mappings satisfying inwardness conditions.

CHATTERJEE, S.K.

[1] Fixed point theorems for a sequence of mappings with contractive iterates,

CHIKKALA, R. and BAISNAB, A.P.

[1] An analogue Caristi fixed point theorem in a quasi-metric space.

CHU and DIAZ

[1] Remarks on a generalization of Banach's principle of contraction mappings,
CIRIC, Lj. B.

[1] Generalized contractions and fixed point theorems, 

[2] Fixed and Periodic points of almost continuous operators, 


[5] Fixed points of weakly contractions mappings, 

COLLINS

[1] Sequence of mappings and their fixed points. 

DAS, P.

[1] Some results on fixed points in compact metric spaces, 
DOSTON, W. G.

[1] On fixed points of non-expansive mappings in non convex sets.

DOWNING, D. and KIRK, W.A.

[1] A generalizations of Caristi's theorem with applications to non-linear mapping theory,

EDELSTEIN, M.

[1] On fixed and periodic points under contractive mappings.

FISHER, BRIAN

[1] Fixed points and constant mappings on metric spaces.
   Natur (8) 61(1976), 324-332.

[2] Common fixed point and constant mappings on metric spaces.
   Math. Sem. Notes 5(1977) 319-326 (Kobe Univ.)

[4] Some theorems on fixed points,

[5] Results on common fixed points,


[7] Theorems on common fixed points,

[8] Fixed points on two metric spaces,

[9] Related fixed points on two metric spaces,

FURI, M. and VIGNOLI, A.

[1] A fixed point theorem in complete metric spaces,
GÄHLER, S.


[2] Linear 2-normierte Räume,

[3] Uber 2-Banach Räume,

GUPTA, V.K. and RANGANATHAN, S.

[1] Fixed point theorems for mappings which are not necessarily continuous.

HARDY, G.E. and ROGERS, T.D.

[1] A generalization of a fixed point theorem of Reich.

HOLMES, R. D.

[1] On fixed and periodic points under certain sets of mappings.
HU, T.K.

[1] On a fixed point theorem for metric spaces,

ISEKI, K.

[1] A fixed point theorem,

[2] A common fixed point theorem,

[3] Some fixed point theorems in metric spaces.

on 2-metric spaces.
Math. Sem. Notes, Kobe Univ. XVIII (1975)

Nanta Math. 9 (1976), 50-53

JAGGI, D.S.

[1] Some unique fixed point theorems,
Indian J. Pure Appl. Math. 8(2) 1977, 223-230
[2] On common fixed points of contractive maps,
20(8), 1-2, 143-146 (1976).

JUNGCK, G.

[1] Commuting mappings and fixed points,

KANNAN, R.

[1] Some results on fixed points.

KELLEY, J.C.


KHAN, M.S. and KHAN, M.D.


KIRK, W.A.

[1] Caristi's fixed point theorem and metric convexity
KIVENTIDIS, T.


KOLMOGOROV, A.N. and FOMIN, S.J.

[1] Functional Analysis,
    Vol. I Gray bok Rochester, 1957

KURATOWSKI, C.

[1] Topology,
    (Kobe Univ) PWN, Warszawa 1966

LANE, E.P.


MAIA, M.G.

[1] Un'Osservazioni sulle contrazioni metriche

MAITI, M. and PAL, T.K.

[1] Generalizations of two fixed point theorems in compact metric spaces.
MEIR, A. and KEELER, E.

[1] A theorem on contraction mappings,

MISHRA, S.N.

[1] Remarks on some fixed point theorems in
Bi-metric space.
Indian J. Pure Appl. Math. 9(12) (1978),
1271 – 1274.

[2] On fixed point of orbitally continuous maps,
Nanta Math. 12(1), (1979), 83–90.

MUKHERJEE, J. and SOM, T.

[1] A generalization of a fixed point theorem of
Jaggi.

MUKHERJEE, R.N.

[1] Common fixed points of some non-linear mappings

[2] On some fixed point theorems on Hausdorff
metric and Banach spaces.
NADLER, S.B.

[1] Sequence of contractions and fixed points,

NUSSBAUM, R.D.

[1] The fixed point index for local condensing maps.

PACHPATTI, B.G.

[1] On Ciric type maps with a non-unique fixed point.


PARK, S. and BAE, J.S.

[1] Extension of a fixed point theorem of Meir and Keeler

POPA, V.

[1] Some unique fixed point theorems in Hausdorff spaces.

POPA, V., Puiu, G. and STAN, C.

[1] Sur le point fixe common des plusieurs applications
dans des espaces Hausdorff,
QUreshi, K. and PandE, R.K.


RakoTch, E.

[1] A note on contractive mappings,

Ray, B.K.

[1] On fixed point.
16(64) 467-469 (1972,a).

16(64) 77-82 (1972,b).

[3] Sequence of mappings and fixed points,

Ray, B.K. and FishEr, B.

[1] Some results on fixed points for densifying mappings.
RHODAEDES, B.E.

[1] A common fixed point theorem.


    New Jersey 1988, 513-516.

RHODAEDES, B.E., Park, S. and Moon, K.B.


REICH, S.

[1] Kannan's fixed point theorem,
RUS, I.A.

[1] On a fixed point theorem of Maia.
    Studia, Univ. Babes Bolyai, 22(1977) 40-42.

SENGAR (Miss) Vandana, M. and WAGHMODE, B.B.

[1] On unique fixed point theorem in 2-metric space.
    The mathematics Education, Vol. XXV. No.3.

SCHANDER, J.

    Math. Z. 26 (1927).

    Studia Math. 2(1930) 171-180.

SEHGAL, V.M.

[1] A fixed point theorem for mappings with a
    contractive iterate.

SESSA, S., Mukherjee, R.N. and Som, T.

[1] A common fixed point theorem for weakly commuting
    mappings.
SHARMA, B.S. and SHRIVASTAVA, S.K.

[1] Fixed point theorem for densifying mappings in complete metric space.

SINGH, S.L.

[1] Some contractive types principles on 2-metric space and applications.

SINGH, S.P.

[1] On a fixed point theorem in metric spaces.

SINGH, S.P. AND DUBEY, L.S.

[1] On sequence of mappings and fixed points.
Nanta Math. 5(1972) 84-89.

SINGH, S.P. and RUSSEL, W.

[1] A note on sequence of contractive mappings

SINGH, S.P. and ZORZITTO, F.

SMART, R. D.

[1] Fixed point theorems,
Cambridge Univ. Press 1974

STEFAN, C.

[1] Fixed points theorems and special solution of
functional equations.
Scientific Publ. of the Univ. of Silesia, Katowier 1980.

SWAMINATHAN, S.


SULLIVAN, F. E.


TASKOVIC, M. R.

[1] Some results in the fixed point theory.

[2] A characterization of complete metric spaces,
WESTON, J.D.

    Proc. Amer. Math. Soc. 64 (1977) 186-188.

WHITE, A.G.

[1] 2-Banach spaces,

YEH, C.C.

[1] Common fixed point of continuous mappings in
    metric space.

[2] Some fixed point theorems,

YEN, C.L. and CHUNG, K.J.

[1] A theorem on fixed points and periodic points

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