

Some References

- 1 Vopěnka, P.; Pultr, A.; Hedrlín, Z. *A rigid relation exists on any set*,
Comment. Math. Univ. Carolinae (1965)
- 2 Hedrlín, Z.; Pultr, A.; *On full embeddings of categories of algebras*,
Illinois J. Math **10** (1966)
- 3 Hedrlín, Z.; Lambek, J.; *How comprehensive is the category of semigroups?*,
J. Algebra (1969)
- 4 Kučera, L.; *On bindability of products and joins of categories*,
Comment. Math. Univ. Carolinae (1971)
- 5 Kučera, L.; *Every category is a factorization of a concrete one*,
J. Pure Appl. Algebra (1971)
- 6 Kučera, L.; Pultr, A.; *The category of compact Hausdorff spaces is not algebraic if there are too many measurable cardinals*,
General topology and its relations to modern analysis and algebra, III (1971)
- 7 Kučera, L.; Pultr, A.; *Non-algebraic concrete categories*,
J. Pure Appl. Algebra (1973)
- 8 Kučera, L.; *On universal concrete categories*,
Alg. Universalis (1975)