

Omarov, A. I. (ed.)

Model-theoretic algebra. Collection of scientific works. (Teoretiko- model'naya algebra. Sbornik nauchnykh trudov.) (Russian) [\[Zbl 0746.00043\]](#)

Alma-Ata: Kazakhskij Gosudarstvennyj Universitet, 141 p. (1989).

The articles of this volume will be reviewed individually.

Indexed articles:

Bajzhanov, B. S., The connected type and dop in totally transcendental theories, 3-8 [\[Zbl 0769.03017\]](#)

Bajzhanov, B. S., Relatively categorical, natural and noncoordinatizable models, 9-15 [\[Zbl 0770.03010\]](#)

Bajsalov, E. R., Some results on support types in a superstable theory, 16-24 [\[Zbl 0774.03018\]](#)

Bajsalov, E. R., Noncoordinatizability of Z_4^ω over a socle, 25-36 [\[Zbl 0774.03016\]](#)

Zhetpisov, K., On isomorphisms and automorphisms of models of countable, superstable theories, 37-49 [\[Zbl 0829.03018\]](#)

Zil'ber, B. I., Quasi-Urbanik structures, 50-67 [\[Zbl 0829.03020\]](#)

Mustafin, T. G., On closure operators on models of stable theories, 68-89 [\[Zbl 0829.03017\]](#)

Nauryzbaev, K. A., Equational compactness with the inequality predicate, 90-92 [\[Zbl 0766.08002\]](#)

Nurtazin, A. T., Not first-order-definable enrichments of decidable weak monadic second- order theories, 93-99 [\[Zbl 0772.03002\]](#)

Omarov, A. I., Saturation conditions for ideals over ω , 100-104 [\[Zbl 0768.03016\]](#)

Omarova, G. A., Constructive models of Ehrenfeucht theories, 105-117 [\[Zbl 0770.03013\]](#)

Sagandykov, M. M., Homological spectral sequence of a closed mapping of finite multiplicity, 118-123 [\[Zbl 0768.55005\]](#)

Tajmanov, A. D., A new example of a complete, finitely axiomatizable, uncountably categorical theory, 124-129 [\[Zbl 0825.03052\]](#)

Umirbaev, U. U., The equality problem for metabelian, right-alternative algebras, 130-139 [\[Zbl 0766.17028\]](#)

MSC:

00B15 Collections of articles of miscellaneous specific interest

03-06 Proceedings, conferences, collections, etc. pertaining to mathematical logic and foundations

Keywords:

Algebra; Model-theoretic algebra; Work collection