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## INSTITUTIONAL RELATIONS ORGANIZATION OF ECONOMIC ENTITIES OF THE MARKET ECONOMY AND REDISTRIBUTIVE ECONOMY

The institutional analysis leads to the confidence that the need to create a fundamentally new model of political and economic order has grown. Accordingly, such a reflection of world scientific thought leads to the advanced development of institutionalism not only for the state, but also for the development of interstate institutionalism. The dominant matrix has general comprehensive character, and additional (complementary) one supplements some niche in the institutional space. In modern society, the institutional conditions change very rapidly; there appears a need for continuous institutional analysis, which is to find the key to the understanding the modification meaning of the economic processes. The article determines the features which are ascertain to the determination of one or another type of the society's institutional structure. The conceptual diagram of the institutional relations organization of the economic entities of the market and redistributive economies is presented. It is noted that due to the limited resources that characterize the management as a specific field of activity, the institutions limit costs (X-efficiency) and profit maximization (Y- efficiency) are the equilibrium, but the quality is achieved in different ways in the balance of production and consumption patterns and market redistributive economies.

*Keywords:* institutionalism, redistribution, market economy, financial and monetary system, monetary hegemony.

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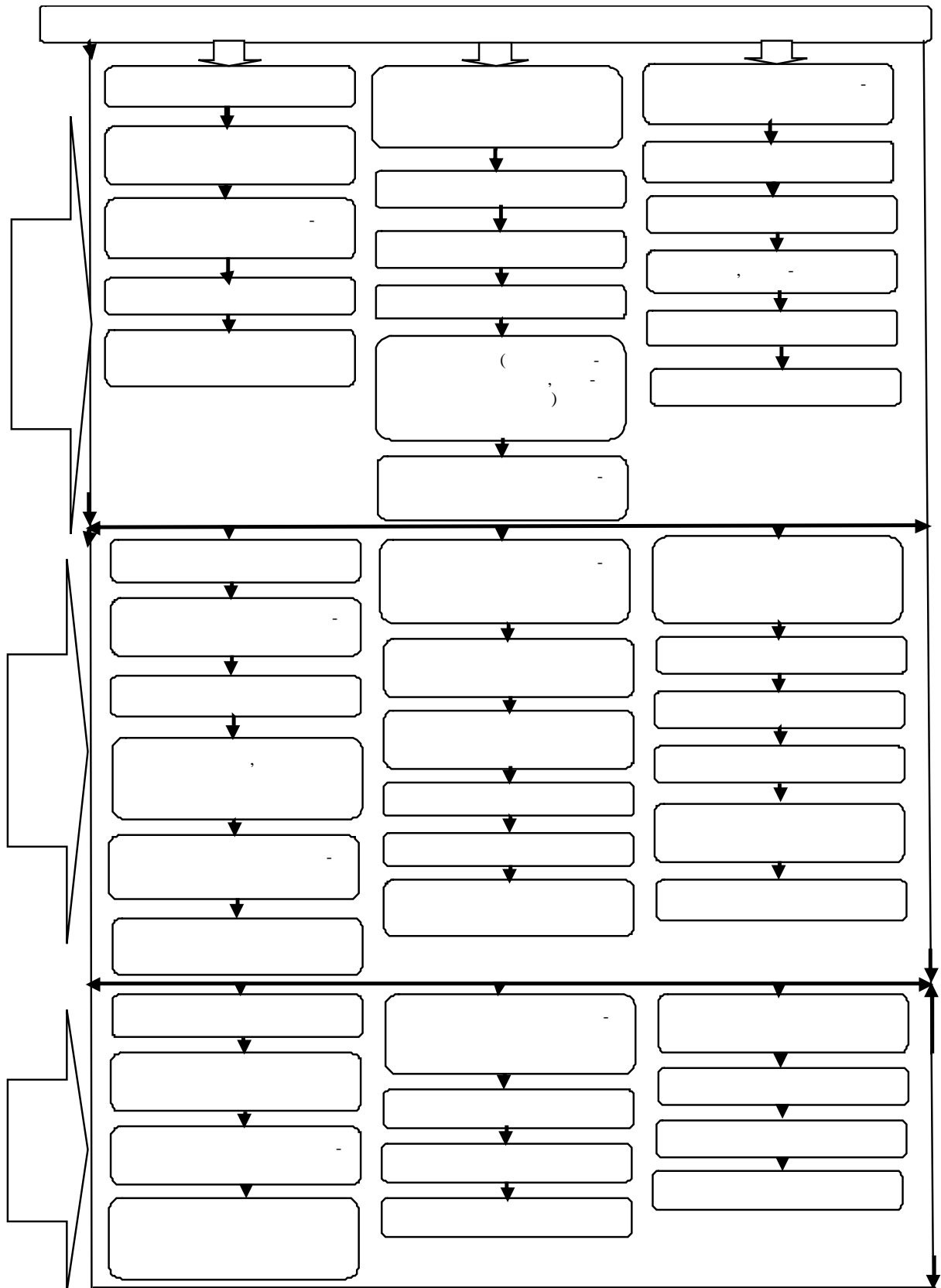
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$X \rightarrow Y$  — это логическая импликация. Если  $X$  истинно, то  $Y$  истинно. Если  $X$  истинно, а  $Y$  ложно, то импликация ложна. Во всех остальных случаях импликация истинна.

Таблица истинности для импликации:

$X$	$Y$	$X \rightarrow Y$
И	И	И
И	Л	Л
Л	И	И
Л	Л	И

Если  $X$  истинно, то  $Y$  истинно. Если  $X$  ложно, то  $Y$  может быть как истинным, так и ложным.

1. ... / ... — 2- ... —
2. ... , 2010. — 925 .
3. ... , 1994. — . 24.
2006. — 407 .
4. / -
5. ... , 2008. — 928 . ( )// -
6. ... — 1999. — 7. — . 12.
7. ... , 2007. — . 6.
8. « ... », 2015. — . 4-80.
8. [ ... ]. — : royallib.com/book/gegel\_fridrih/nauka\_logiki.html ( 04.10.2016).
9. [ ... ]. — : www.litres.ru/karl-marks/kapital-tom-pervyy/ ( 04.10.2016).
10. / ... — . 2008. — 928 .