

The analysis of development of mining branch of Ukraine is made and essential ecological-economic problems are revealed. Necessity and expediency of introduction of technologies of complex use of bowels is proved. Benefits from use of these technologies from the ecological, social and economic points of view are shown. It is offered to develop financial and economic tools of a the state mechanism of use of bowels with the purpose of its perfection.

(20000 111)

(96).

65 90% ()

540

$\frac{2}{3}$

31% [2].

XVII

XX

1913

75%.

3/5.

21-23%.

95%

10

$\frac{3}{4}$

(4400),

(1570).

(67%),

(18%)

(15%),

1990-

2,3

420

200 .

120 . ,

1,5

[1].

– 117,3

6,5 . , . . .

3,5 . . .

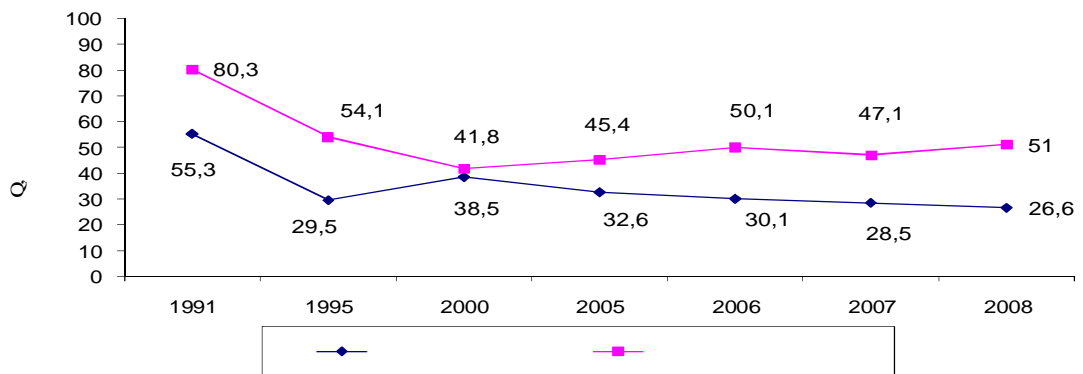
(45,5%), (34,2%), (15,3%) .

2030

2010 . 90,9 .

– 1990 2008

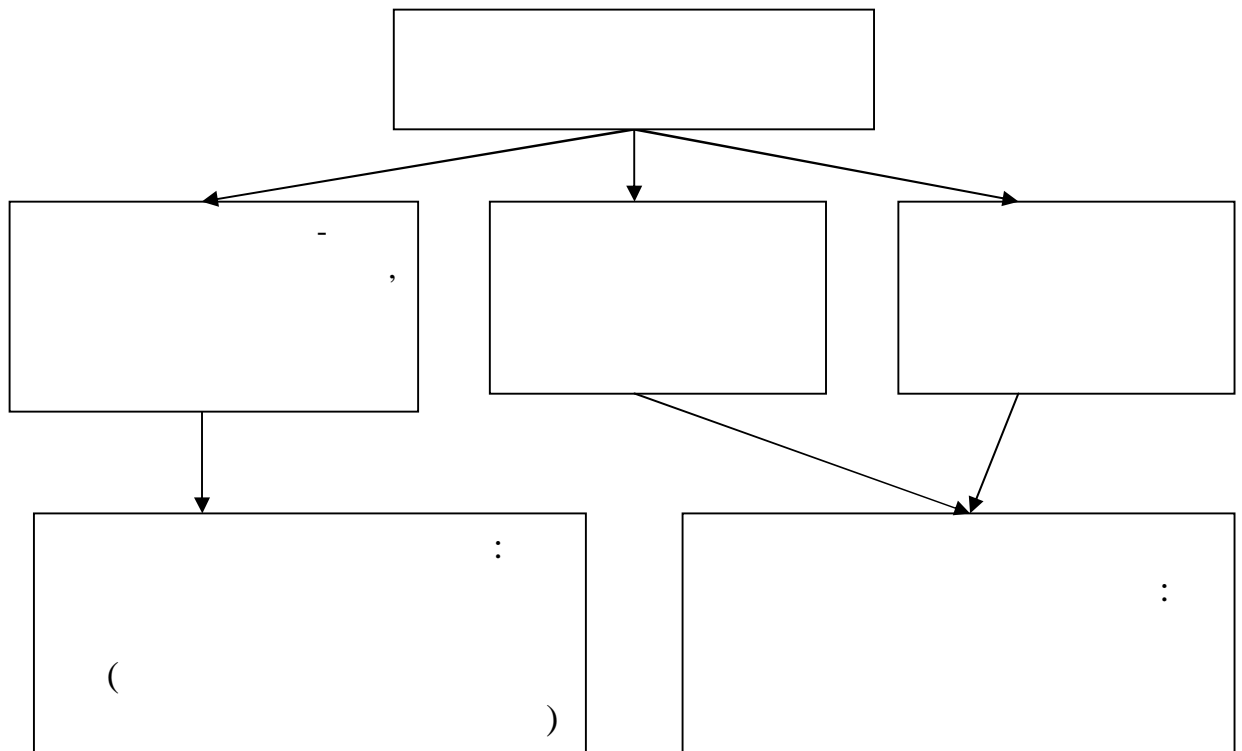
(.1).



1170-1290 ./ , - 1070-1150 ./ .

« »

(.2).



().

:

. 3

[4].

1)

2)

3)

4)

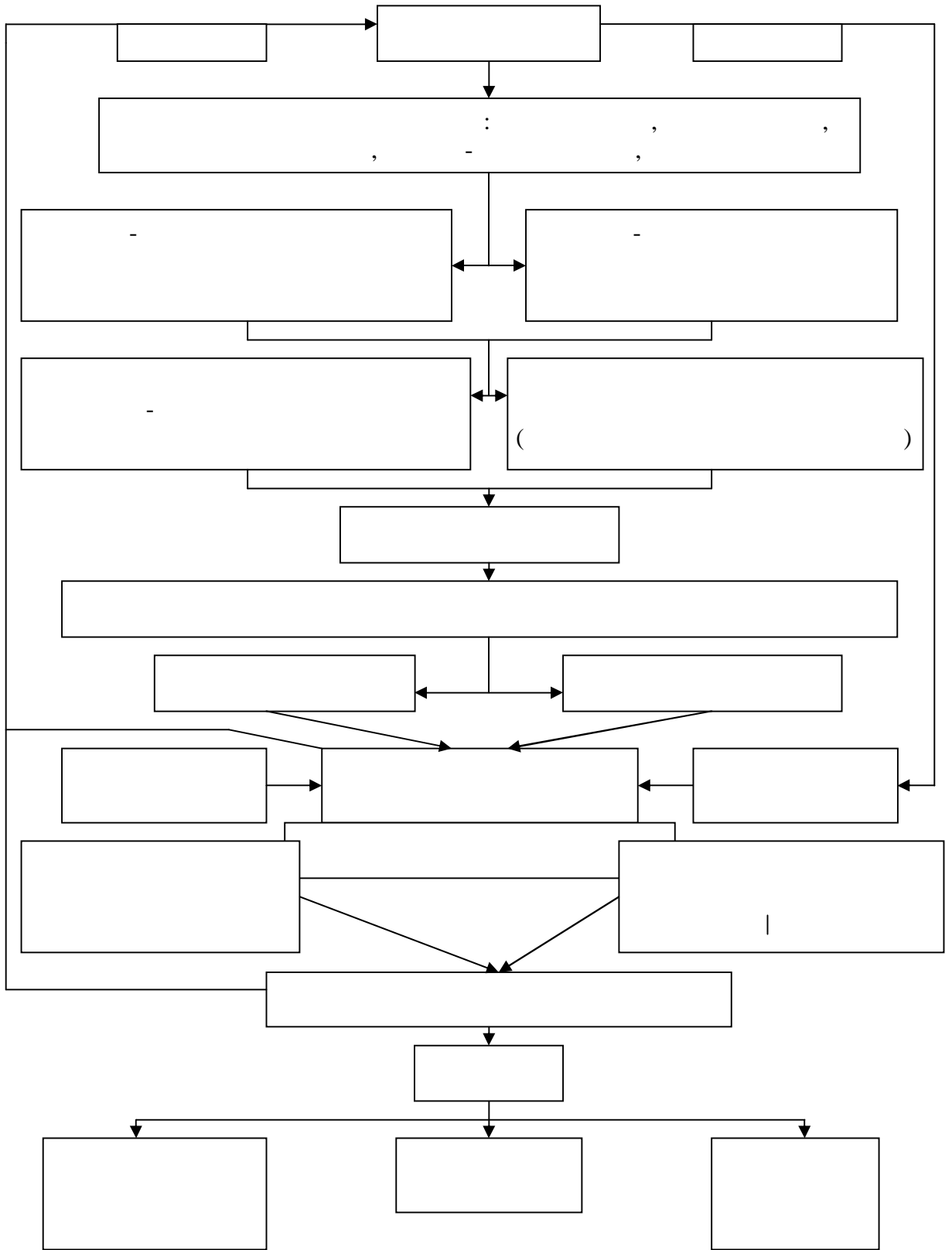
5)

•

,

,

;



•

-

-

-

;

•

-

.

-

.

-

-

,

.

.

.

.

,

,

.

-

.

-

,

,

:

•

;

;

•

-

,

.

,

.

,
,
,

,
.
,
.
.

().

,
[5].

,
:

- ;
- ();
- , (
-);

- ;
- , , ;
- ..

,
:

- ;

•

()

,

);

•

,

;

•

;

•

;

•

,

,

.

:

1)

—

,

;

2)

—

()

,

;

3)

—

,

,

.

,

() .

() .

.

.

-

.

.

:

1.

,

.

(25%)

(

)

(

,

).

2.

3.

.

,

.

,

,

,

-

