

330.5:330.15

КОНЦЕПТУАЛЬНІ ЗАСАДИ КОМПЛЕКСНОЇ ОЦІНКИ ПРИРОДНОГО БАГАТСТВА УКРАЇНИ

The determination of natural wealth is offered. The complex approach to estimation of the natural capital cost is applied through aggregation of its components. There are proposed parameters of estimation of natural capital cost: rate of the income, cost and value of the natural capital, discounts, ecological system expenses. There is offered the notion of allocation of natural capital as a factor of the estimation of the resource cost. The fractal approach is offered to estimation of the natural capital. The emergent approach is offered for estimation of the complex cost of natural wealth.

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$$O_{kl} = \sum_{k=1}^n \sum_{l=1}^m O_{ikl}, \quad (1)$$

$O_{kl} = \dots$; k
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$$= (+ + +), \tag{2}$$

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$$= + + + + , \tag{3}$$

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$$= f(P; R; V; ;), \tag{4}$$

(R), , .. (I). (V), (P),

$$P = f(D; S; Q; f1.....fn), \tag{5}$$

D- ;
 S- ;
 Q- ;
 f1.....fn - (, , -
).

$$R = f(D, C, r, t), \tag{6}$$

D- ;
 C- ;
 t- ;
 r- (), .

$$V = f(NI; = f(;)), \tag{7}$$

V- () ;
 NI- (,);
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 V. - :

$$= f(I_b; I; I), \tag{7}$$

I_b- (.. - ,) ;
 I- - (, ,) ;

