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CVOR model for assessing the steppe ecosystem health—a case study on the typical steppe in Inner Mongolia , China

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Introduction The typical steppe region of Inner Mongolia , China extends across 41° to 47° north latitude and 109° to 117° east longitude . G_3 grasses , which include Leymus chinensis and stip a grandis are dominant species without disturbance . While with the grazing pressure increasing , the number of Leymus chinensis and stip a grandis decrease , else A rtemisia f rigida and C leistogenes squarrosa increase (Liu et al . 1998) . Based on the concept of E cosystem Health", E cological Integrity", and the theory of information (Ulanowicz 2000) and community characteristics under different grazing pressure, we explored a model for assessing the steppe ecosystem health . This model combines the function , or vigor (V) , structure , or organization (O) and resilience to perturbation (R) of steppe ecosystem and its environmental conditions (C) , which we call it CVOR model . The objective of this study was to provide a synthetic , simple , accurate and suitable method for grassland ecosystem health assessment and management .

Materials and methods The site was on the permanent field sites of the Inner Mongolia Grassland Ecosystem Research Station (IMGERS) , located in the Xilin River Basin , Inner Mongolia Autonomous Region , China (1168420 E , 438380 N) . The sites have been fenced-off since 1979 , preventing grazing by large animals .But out of the fence , there is still large animals grazing . Except this site , with contrast , we also select a rangeland which named Xilinhua Pasture located on the southwestern of Dowuzhumuqin County . Firstly , we used *Leymus chinensis* steppe in 1981 as a reference ecosystem which can be representative of undisturbed , climax steppe communities , and then established the calculation formulae for simulating the vigor , organization and resilience of steppe communities . In this model , we used the direct effective precipitation as index reflecting the environmental conditions . Finally , the feasibility of *CVOR* model was tested by analyzing the influence of grazing pressure and fencing protection on the health of typical steppe ecosystem .

Results and discussion In order to compare the CVOR value and reflect the ecosystem health conditions, we used the quartation to distinguish the health condition of different ecosystems (Table 1). Through analyzing the correlation between CVOR value and other independent index including C, V, O, and R, it shows 0.650 (p < 0.05), 0.710 (p < 0.05), 0.184 (p < 0.05), and 0.876 (p < 0.01), respectively. Grazing, especially persistent grazing incurs the decrease of biomass production and the change of dominant species in the communities. So it leads to the ecosystem health on the condition of unhealth or alarm. Fencing and cutting also have effects on the condition of steppe ecosystem health. In this study, fencing and mild cutting have the positive effects on the ecosystem health (Figure 1). This model was developed on the data collected from typical steppe, so it limits to assess this ecosystem. But the method and the calculation formulae can also be used on other steppe ecosystem if selecting the relevant plant species.

	Table 1	Condition o	f ecosystem	health
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CVOR Value	Condition of health	CVOR Value	Condition of health
[0,025]	Crash	[0 .50 ,0 .75]	Alarm
[0 25 ,0 ,50]	Unhealth	[0.75,1]	Health

Reference

Liu Z L , Wang W , Liang C Z et al . (1998) . The Regressive Succession Pattern and its Diagnostic of Inner Mongolia Steppe in Sustained and Superstrong Grazing . Acta A grestia Sinica 6 , 244-251 .

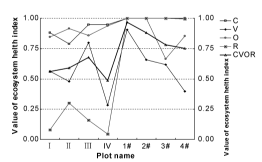


Figure 1 CVOR of the typical steppe ecosystems. (I \sim III Field site on 1984, 1994, and 2004, respectively; IV outside of fence on 2004 still free grazing; I $\sharp \sim 4 \sharp$ plots number in Xilinhua Pasture).