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a. l l e o r i c t o r
o. k u l e n n i d e s s a n
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a d r t i f s e l u s i c n e s c t o f p e d i s h e n o
s t i v n e s c t o f o n y l o g i c
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I N O R I N C G F Y
e e e r v e u l i l l e a s i r f o a n d 1 6
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a s g r t s l o r k e d u a l d a a s e t h e c o f t e c t o r. I n :
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A.

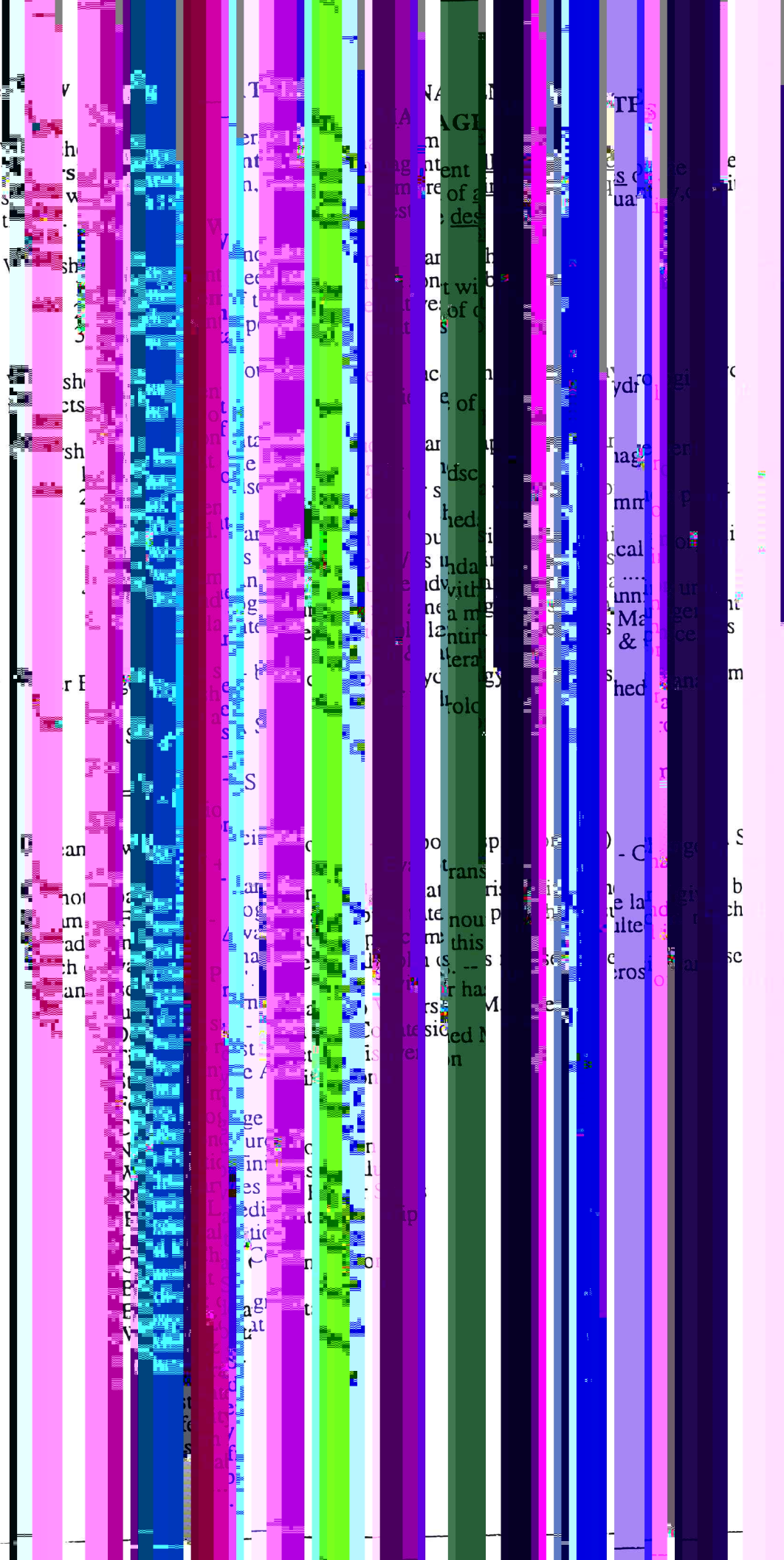
B.

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age (ΔS)
 to the
 ntation.

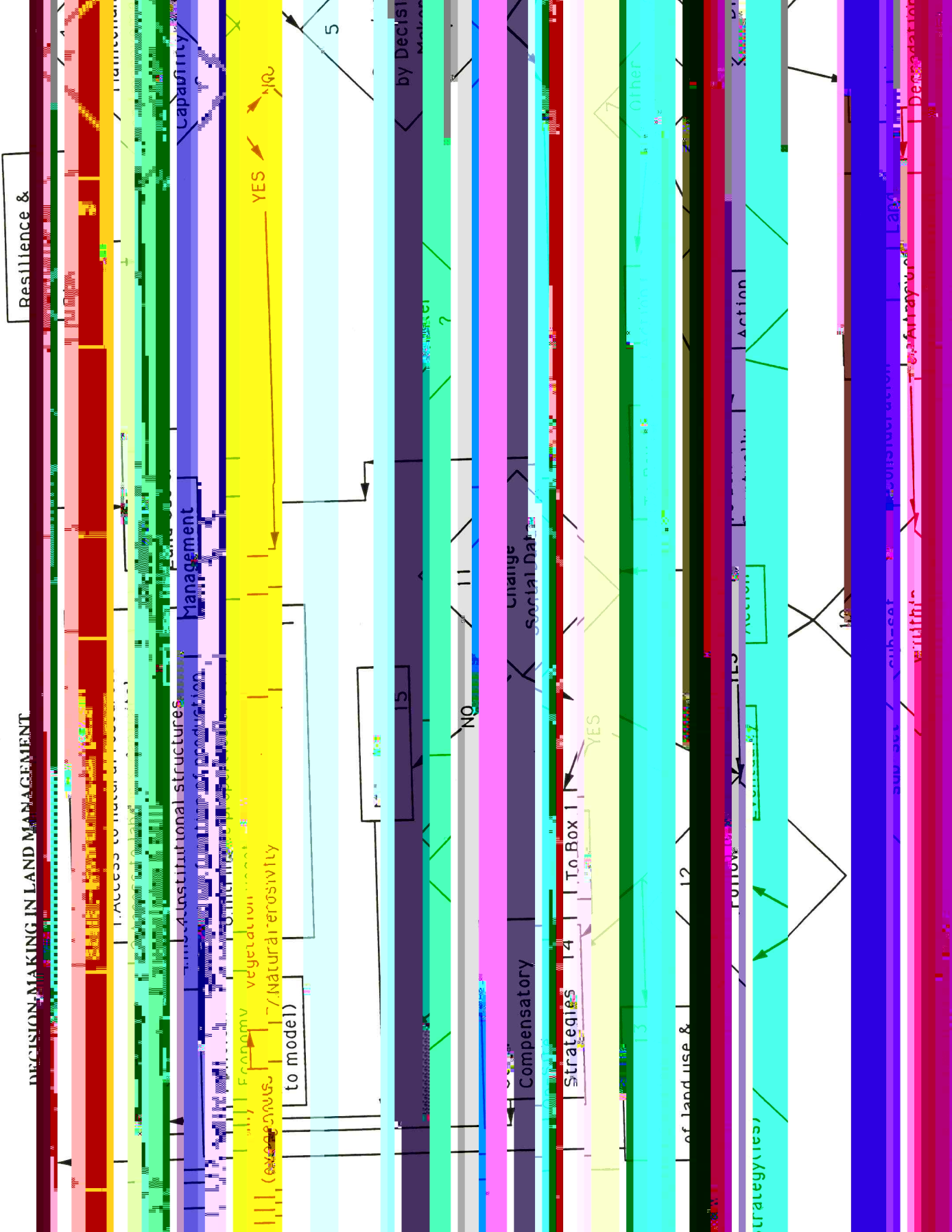
G. It is more a part of the system that undergoes
H. Sensitivity of the system to changes in the environment (or even after) Resilience is the ability to benefit from the experience (after the event).

I. Complexity, Uncertainty, and Non-linearities
A. Decision-making processes are not linear and are often influenced by social factors.

B. Understanding the complexity of the system is essential for effective decision-making. This involves recognizing the interactions between different components and the potential for emergent behavior.

C. While the system is complex, it is also dynamic and constantly evolving. This means that the system's behavior can change over time, and it is important to monitor and adapt to these changes. The system is given to happiness or well-being, always seeks to improve itself (p.40).

DECISION MAKING IN LAND MANAGEMENT



(Satterlund, D)

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