

Narration as a Revision Strategy

		Who	is doing What?	to Whom?
a)	1)	2nd World War materials	marked persist	in organic chemicals
	2)	arsenic	is chief still the basic ingredient	among them
	3)	arsenic	highly toxic occurring widely	
	4)	Its relation	varied and historic	(to man)
	5)	its compounds	tasteless favorite agent	of homicide

b)	1)	every human being	is now subjected	to contact with dangerous chemicals animate and inanimate world
	2)	synthetic pesticides Residues of these	distributed	
	3)	chemicals	linger may have been applied	in soil fish, reptiles, and domestic and wild
	4)	They scientists	have entered and lodged carrying on animal experiments find it almost impossible	animals
	5)	They	have been found	fish, lakes, earthworms, eggs, man himself
	6)	These chemicals	now stored	bodies
	7)	They	occur	mother's milk child

Who is doing What? to Whom?

c) 1)	akikiki	forages	trunks, branches, and twigs live and dead trees ohia and koa, subcanopy shrubs
2)	It	feeds	insects, insect larvae, arthropods from bark, crevices, dead wood, and epiphytes by gleaning, probing and rarely by excavation
3)	The nesting season of the akikiki recent information	extends indicates	March-June
	nesting season	may occur	Jan - July
4)	Few akikiki nests all	have been found have been located	crowns of ohia trees moss, small pieces of bark, bits of lichen, and fine plant fibers
5)	Both sexes	composed of help build feed	the nest the nestlings
	incubation	observed	by the female only
	male	feeds	female
6)	There	is	no information

d) 1)	Prairie dogs	begin	breeding
2)	females	may have average	up to three litters six young per litter
3)	Breeding juveniles	appears identifiable	highly synchronous to cohorts

Who is doing What? to Whom?

	no evidence of nests, nesting material, or lactating females with		
4)	young	had been found	in burrows
5)	Recent studies	have found	
	natal burrows	are constructed	by prairie dogs
6)	Rickets et al	provide	information
7)	Females	were observed	
	Fine grasses, shredded		
8)	sagebrush bark, and hair	were	primary components
9)	Sydney	found	
	female prairie dogs	construct	natal burrows

e) 1)	this species	occurs	
		has declined	from ... to ...
	predation, disease, and habitat loss and		
2)	degradation	are	primary threats
		all derived from	introduction of invasive alien species
3)	IUCN	categorizes	the akikiki
	species	has	no protection

f) 1)	The Kauai Creeper or akikiki	primarily suffers	from [a lack of] habitat loss and / or degradation
2)	Encroachment		from invasive plant species
		has reduced	vegetation
3)	Other threats	include	uprooting predation
4)	onset of climate change	intensified	hurricanes and storms
		increased	introduction and spread

g) 1)	The petitioner	indicates	the akikiki
-------	----------------	-----------	-------------

	Who	is doing What?	to Whom?
	(because) it	warrants	listing
		has	small population in a small geographic range
2)	They	occurs is undergoing also claim affecting its continued existence	rapid declines varieties of threats existing regulatory mechanisms
		do not adequately protect include	
3)	Primary threats habitat loss and degradation	caused by	invasive... disease... catastrophes...
4)	It IUCN	has categorizes	no protection it

h) 1)	regulation	requires	demonstration
2)	injury Field surveys and	may be shown	
3)	assessments...	might be used	
4)	effect	might be measurable	
	introduction of toxic		
5)	chemicals	can be evaluated	

i) 1)	Analysis	was performed	MSG CSBF
2)	They timber harvest roads ...	demonstrated are among	largest contributors
3)	Mass landslides and other failures	produced	highest sediment delivery