	local max:			ypo: similarity Concep					
-	physical_entity.n.01: 0. 0.006507 evaluate.v.0 overall max:('organism	02:0.006507 pr	sm.n.01 : 0.021252 ocess.n.06 : 0.019	2 applicant.n.01 : 0. 521 symbol.n.01 : 0		on_term.n.01 : 0. em.n.02 : 0.0130		r.n.03 :	
HYPONYMS \ HYPERONYMS (of genuses)	('physical_entity.n.01')		('applicant.n.01')	('prison_term.n.01')	('matter.n.03')	('evaluate.v.02')	('process.n.06')	('symbol.n.01')	('system.n.02')
('substance.n.04')	0.013014								
('process.n.06') ('amphidiploid.n.01')	0.009203	0.004919							
('nekton.n.01')		0.008231 0.016462							
('parasite.n.01') ('clone.n.02')		0.003924							
('utterer.n.01') ('heterotroph.n.01')		0.006507 0.010626							
('aerobe.n.01')		0.009203							
('individual.n.02') ('katharobe.n.01')		0.009203 0.009838							
('person.n.01')		0.013014							
('stander.n.01') ('animalcule.n.01')		0.013014 0.006507							
('carrier.n.11')		0.003360							
('hybrid.n.03') ('polyploid.n.01')		0.009761 0.004919							
('atavist.n.01')		0.006507 0.021253							
('parent.n.02') ('prokaryote.n.01')		0.003360							
('relative.n.02') ('haploid.n.01')		0.008231 0.009838							
('zooid.n.01')		0.009203							
('conspecific.n.01') ('diploid.n.01')		0.006507 0.003478							
('native.n.03')		0.015028							
('heteroploid.n.01') ('nonvascular_organism.n.01')		0.004338 0.008676							
('mascot.n.01')		0.004919							
('commensal.n.01') ('host.n.03')		0.012347 0.008676							
('plant.n.02')		0.010626							
('denizen.n.02') ('myrmecophile.n.01')		0.013014 0.004919							
('postdiluvian.n.01') ('microorganism.n.01')		0.005820 0.007514							
('recombit.n.01')		0.007514							
('relict.n.01') ('fungus.n.01')		0.003757 0.003610							
('dwarf.n.03')		0.013014							
('mutant.n.01') ('saprophyte.n.01')		0.005313 0.009203							
('polymorph.n.01')		0.009203							
('sitter.n.02') ('saprobe.n.01')		0.013014 0.008676							
('anaerobe.n.01')		0.004601							
('benthos.n.02') ('plankton.n.01')		0.014757 0.011271							
('eukaryote.n.01')		0.007219							
('animal.n.01') ('submitter.n.02')		0.011641	0.004116						
('petitioner.n.01') ('life_sentence.n.01')			0.013014	0.010626					
('sediment.n.01')					0.006507				
('vegetable_matter.n.01') ('emanation.n.01')					0.005820 0.004919				
('substance.n.01')					0.005313				
('dark_matter.n.01') ('residue.n.01')					0.002986 0.006507				
('system.n.03')					0.004601				
('antimatter.n.01') ('prejudge.v.01')					0.004601	0.005313			
('stand.v.06')						0.006507 0.006507			
('assign.v.08') ('expect.v.01')						0.006507			
('natural_process.n.01') ('operation.n.08')							0.009203 0.006507		
('shaping.n.01')							0.011641		
('development.n.02') ('dealignment.n.01')							0.008676 0.003924		
('decrease.n.02')							0.006507		
('photography.n.02') ('increase.n.03')							0.010626 0.005313		
('sensitization.n.02')							0.004116		
('reversible_process.n.01') ('phenomenon.n.01')							0.009203 0.004919		
('encapsulation.n.02') ('execution.n.03')							0.007514 0.005820		
('economic_process.n.01')							0.009838		
('variation.n.07') ('degeneration.n.01')							0.007514 0.004116		
('chelation.n.01')							0.003757		
('industrial_process.n.01') ('irreversible_process.n.01')							0.004601 0.009203		
('human_process.n.01')							0.013014		
('organic_process.n.01') ('numeral.n.01')							0.019522	0.006507	
('identifier.n.01')								0.005820	
('variable.n.04') ('stock_symbol.n.01')								0.004116 0.004601	
('network.n.01')									0.013014
('shebang.n.01') ('machinery.n.02')									0.005313 0.004919
									0.009838
('organism.n.02')			I	II .		11	11		
('organism.n.02') ('language_system.n.01') ('ecosystem.n.01')									0.004919 0.004919