				Ge	enus -> hypo: similarity Co	oncept:politics				
	local max: sphere.n.01: 0.009988 concept.n.01: 0.006700 administration.n.02: 0.008933 context.n.02: 0.004077 natural_process.n.01: 0.002883 entity.n.01: 0.007062 reside 0.002883 science.n.01: 0.005766 state.n.04: 0.010594 world_power.n.01: 0.002883 organization.n.04: 0.004994 overall max: (state.n.04)									
HYPONYMS \ GENUSES	('sphere.n.01')	('concept.n.01')	('administration.n.02')	('context.n.02')	('natural_process.n.01')	('entity.n.01')	('residential_district.n.01')	('science.n.01') ('state.n.04')	('world_pow
'front.n.06')	0.004994									
'province.n.02')	0.004994									
'lap.n.02')	0.005767								i	
'political_arena.n.01')	0.009988								i	
'law.n.03')		0.001579								
'category.n.02')		0.001888								
'quantity.n.03')		0.001766								
'rule.n.04')		0.002039								
'notion.n.02')		0.002883								
'abstraction.n.01')		0.006700								
'hypothesis.n.02')		0.001385								
'conceptualization.n.02')		0.003531								
'fact.n.04')		0.003331								
'lexicalized_concept.n.01')		0.004467								
'rule.n.01')		0.002233	0.004004							
'top_brass.n.01')			0.004994						1	
'curia.n.01')		1	0.004078							
'county_council.n.01')		1	0.004994						<u> </u>	
'government_officials.n.01')		<u> </u>	0.008934							
'conditions.n.02')				0.002039						
('conditions.n.01')				0.004078						
('oscillation.n.01')					0.002883					
('desorption.n.01')					0.002039					
'succession.n.04')					0.001289					
'condensation.n.02')					0.002039					
('diffusion.n.01')					0.001766					
'phase change.n.01')		İ			0.001579				il and the second	
('electrophoresis.n.01')		i e			0.001385				i	
('drift.n.02')					0.001665					
('thing.n.08')					1	0.005767				
('abstraction.n.06')						0.007063				
('physical_entity.n.01')						0.005767				
('warren.n.04')		1				0.003707	0.002883			
		1					0.002039		1	
('exurbia.n.01')							0.002039	0.002002		
('psychology.n.01')								0.002883	1	
('agrobiology.n.01')								0.003329		
('architectonics.n.01')								0.003531	1	
('mathematics.n.01')								0.001766		
('natural_science.n.01')								0.002039		
('nutrition.n.03')								0.002039		
('social_science.n.01')								0.001888		
('strategics.n.01')								0.005767		
('thanatology.n.01')										
('agronomy.n.01')								0.005297		
('information_science.n.01')										
-								0.005297		
								0.005297 0.001766		
('cognitive_science.n.01')								0.005297 0.001766 0.001665		
('cognitive_science.n.01') ('agrology.n.01')								0.005297 0.001766 0.001665 0.001385		
('cognitive_science.n.01') ('agrology.n.01') ('systematics.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497		
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883		
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'cryptanalysis.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883		
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'cryptanalysis.n.01') 'reich.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.007063	
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'cryptanalysis.n.01') 'reich.n.01') 'developing_country.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883	
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'cryptanalysis.n.01') 'reich.n.01') 'developing_country.n.01') 'rogue_state.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883	
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'cryptanalysis.n.01') 'reich.n.01') 'developing_country.n.01') 'rogue_state.n.01') 'suzerain.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883	
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'cryptanalysis.n.01') 'reich.n.01') 'developing_country.n.01') 'rogue_state.n.01') 'suzerain.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883	
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'cryptanalysis.n.01') 'reich.n.01') 'developing_country.n.01') 'rogue_state.n.01') 'suzerain.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883 0.004994 0.010594	
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'cryptanalysis.n.01') 'reich.n.01') 'reich.n.01') 'rogue_state.n.01') 'suzerain.n.01') 'city_state.n.01') 'vorld_power.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883 0.004994 0.010594 0.004994	
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'rciptanalysis.n.01') 'reich.n.01') 'reich.n.01') 'rogue_state.n.01') 'suzerain.n.01') 'city_state.n.01') 'world_power.n.01') 'foreign_country.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883 0.004994 0.010594 0.004994 0.007550 0.005767	
'cognitive_science.n.01') 'agrology.n.01') 'rsystematics.n.01') 'metallurgy.n.01') 'rciptanalysis.n.01') 'reich.n.01') 'developing_country.n.01') 'rogue_state.n.01') 'suzerain.n.01') 'city_state.n.01') 'world_power.n.01') 'foreign_country.n.01') 'commonwealth_country.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883 0.004994 0.010594 0.004994 0.007550	0,002883
'cognitive_science.n.01') 'agrology.n.01') 'systematics.n.01') 'metallurgy.n.01') 'rciptanalysis.n.01') 'reich.n.01') 'developing_country.n.01') 'suzerain.n.01') 'suzerain.n.01') 'suzerain.n.01') 'world_power.n.01') 'foreign_country.n.01') 'commonwealth_country.n.01') 'hegemon.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883 0.004994 0.010594 0.004994 0.007550 0.005767	0.002883
('cognitive_science.n.01') ('agrology.n.01') ('systematics.n.01') ('metallurgy.n.01') ('cryptanalysis.n.01') ('reich.n.01') ('developing_country.n.01') ('rogue_state.n.01') ('suzerain.n.01') ('vorld_power.n.01') ('foreign_country.n.01') ('foreign_country.n.01') ('foreign_country.n.01') ('commonwealth_country.n.01') ('hegemon.n.01') ('nonprofit_organization.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883 0.004994 0.010594 0.004994 0.007550 0.005767	0.002883
('cognitive_science.n.01') ('agrology.n.01') ('systematics.n.01') ('metallurgy.n.01') ('rcryptanalysis.n.01') ('reich.n.01') ('developing_country.n.01') ('rogue_state.n.01') ('suzerain.n.01') ('suzerain.n.01') ('world_power.n.01') ('foreign_country.n.01') ('foreign_country.n.01') ('commonwealth_country.n.01') ('nonprofit_organization.n.01') ('rationalization.n.04')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883 0.004994 0.010594 0.004994 0.007550 0.005767	0.002883
"cognitive_science.n.01') "agrology.n.01') "systematics.n.01') "metallurgy.n.01') "cryptanalysis.n.01') "reich.n.01') "developing_country.n.01') "rogue_state.n.01') "suzerain.n.01') "city_state.n.01') "world_power.n.01') "foreign_country.n.01') "foreign_country.n.01') "commonwealth_country.n.01') "hegemon.n.01') "nonprofit_organization.n.01')								0.005297 0.001766 0.001665 0.001385 0.002497 0.002883 0.002883	0.002883 0.004994 0.010594 0.004994 0.007550 0.005767	0.002883