definition_similarity = True examples_similarity = False lemmas_similarity = False	local max:	v.01 -> mortify.v.01: (0.0 admin	nistration.n.0	02 -> governn	nent officials.	-> hypo: similarity Cor	a.n.03 -> ero	ogenous_zone.n.0	1: 0.00634	9 outline.n	.02 -> brie	ef.n.02: 0.001944	outline.n.02	-> epitome.n.02:	
lemmas_similarity = False score_type = wup_similarity lesk_only_n = False search_type = static SCORE: 0.111111	0.001229 st 0.005498 na 0.003888 or	ate.n.02 -> relationsh ation.n.02 -> english.n ganization.n.04 -> ra	nip.n.03: 0.0 n.02: 0.005 ntionalizati	.011756 scie 5498 nation. ion.n.04: 0.00	ence.n.01 -> st .n.02 -> frencl)3888	trategics.n.01 h.n.02: 0.0054	n.01: 0.003174 natur : 0.004489 art.n.03 - 498 nation.n.02 -> sp	-> fortificati panish.n.02:	ion.n.02: 0.00388 : 0.005498 worl	88 govern ld_power.n	nment.n.01 ->	> authorita	tarian_state.n.01: (0.011756 na	ation.n.02 -> dutch.	.n.01:
SCORE: 0.083333 HYPONYMS \ GENUSES ('mortify.v.01')	discipline v 0	1 administration.n.02	2 area.n.03	3 outline.n.02	concept.n.01	context.n.02	natural_process.n.01 (f:1)	entity.n.01	community.n.06	state.n.02						organization.n.04 (f:1)
('extraction.n.01') ('dead_letter.n.01') ('area_of_cardiac_dullness ('papacy.n.01')	s.n.01')		0.002345				0.000000			0.003888			0.003888			
('adiabatic_process.n.01') ('fact.n.04') ('flow.n.04') ('action.n.02')					0.001944		0.000000			0.005499						
('cognitive_science.n.01') ('military_government.n.0 ('grace.n.01') ('nutrition.n.03')	1')									0.005499	0.001078		0.004490			
('thenar.n.01') ('psychology.n.01') ('omnipotence.n.01') ('metallurgy.n.01')			0.003478							0.007776	0.002245					
('swiss.n.01') ('english.n.02') ('motion.n.04') ('falconry.n.01')										0.005499		0.001739		0.000000		
('lexicalized_concept.n.01') ('decay.n.01') ('abstraction.n.01') ('groin.n.01')			0.000000		0.003478		0.000000									
('biome.n.01') ('government_officials.n.01') ('sorption.n.01') ('pressure_point.n.03')	1')	0.010433	0.003478				0.000000		0.001230							
('quick.n.01') ('feeling.n.01') ('opacification.n.01') ('precession_of_the_equino	avag n 011)		0.003478				0.000000			0.003888						
('judiciary.n.01') ('centrifugation.n.01') ('inaction.n.01')	oxes.ii.or)	0.000000					0.000000			0.005499						
('perfection.n.01') ('geological_process.n.01') ('polyvalence.n.02') ('perineum.n.01')			0.000000				0.000000			0.003888						
('side.n.03') ('absorption.n.02') ('agrobiology.n.01') ('condition.n.03')			0.000000				0.000000			0.000000						
('strategics.n.01') ('fovea.n.01') ('apercu.n.01') ('natural_science.n.01')			0.002592	0.000000							0.004490					
('nationhood.n.01') ('condition.n.01') ('fortification.n.02') ('ionization.n.02')							0.000000			0.005499		0.003888				
('leach.n.01') ('soak.n.01') ('curdling.n.01') ('transpiration.n.01')							0.000000 0.000000 0.000000									
('distillation.n.01') ('disorder.n.03') ('category.n.02') ('part.n.09')					0.001470		0.000000			0.000000						
('part.n.09') ('half-moon.n.01') ('puppetry.n.01') ('totalitarian_state.n.01') ('succession.n.04')			0.003478				0.001004					0.001739	0.004918			
('thing.n.08') ('neotony.n.01') ('rule.n.01')					0.001739		501007	0.004490		0.002939						
('brief.n.02') ('radiation.n.05') ('dutch.n.01') ('areola.n.02')			0.002459	0.001944			0.000000							0.005499		
('utilization.n.02') ('order.n.03') ('hypothesis.n.02') ('nonprofit_organization.n	.01')				0.001078					0.004490						0.003888
('sink.n.02') ('chromatography.n.01') ('medium.n.08') ('social_science.n.01')							0.000000			0.003478	0.001470					
('concretion.n.01') ('linguistics.n.01') ('french.n.02')					0.002245		0.000000				0.001470			0.005499		
('notion.n.02') ('dissolution.n.01') ('pubes.n.01') ('receivership.n.01')			0.000000		5.002245		0.000000			0.003888						
('dystopia.n.01') ('nuclear_reaction.n.01') ('magnetization.n.02') ('whole.n.01')					0.000000		0.000000			0.002749						
('turgor.n.01') ('dependence.n.01') ('degree.n.02') ('merchantability.n.01')										0.002078 0.003175 0.002939 0.003175						
('effervescence.n.01') ('survival.n.02') ('condensation.n.02') ('irish.n.01')							0.000000 0.000000 0.001587							0.003888		
('flux.n.05') ('county_council.n.01') ('drift.n.02')		0.005832					0.001296			0.002245						
('stimulation.n.03') ('aviation.n.03') ('oxygenation.n.01') ('wild.n.01')					0.001.5		0.000000			0.003478		0.002245				
('rule.n.04') ('transduction.n.02') ('metrology.n.01') ('ancien_regime.n.01')					0.001587		0.000000				0.000000		0.007377			
('ownership.n.03') ('office.n.04') ('damnation.n.02') ('thanatology.n.01')										0.004490 0.006349 0.003478						
('thanatology.n.01') ('stiffening.n.02') ('court.n.03') ('cortical_area.n.01') ('ground_state.n.01')			0.000000				0.000000			0.003175			0.010433			
('ground_state.n.01') ('agrology.n.01') ('tribalism.n.01') ('sole.n.03') ('hegemon.n.01')			0.000000							-	0.001944				0.002245	
('capture.n.03') ('physical_entity.n.01') ('rationalization.n.04')							0.000000	0.004490								0.003888
('abstraction.n.06') ('kalemia.n.01') ('state.n.03') ('telescopy.n.01')				J				0.005499		0	U			1		
										0.000000		0.001944	0.009524			
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01')							0.000000			0.000000 0.003175 0.004490			-			
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01')			0.003478							0.003175						
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01')			0.003478				0.000000			0.003175		0.001944				
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03')			0.003478				0.000000 0.000000 0.000000 0.002245			0.003175 0.004490 0.009524 0.005499 0.003888		0.001944				
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('natural_history.n.01')			0.003478				0.000000 0.000000 0.0002245 0.000000			0.003175 0.004490 0.009524 0.005499 0.003888 0.003888		0.001944				0.001230
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('natural_history.n.01') ('quantity.n.03') ('epitome.n.02') ('separation.n.02') ('separation.n.01')				0.001944			0.000000 0.000000 0.0002245 0.000000			0.003175 0.004490 0.009524 0.005499 0.003888 0.003888		0.001944				0.001230
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('natural_history.n.01') ('quantity.n.03') ('epitome.n.02') ('convection.n.02')		0.004762		0.001944			0.000000 0.000000 0.0002245 0.000000 0.000000			0.003175 0.004490 0.009524 0.005499 0.003888 0.003888		0.001944				0.001230
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('reorganization.n.01') ('quantity.n.03') ('epitome.n.02') ('convection.n.02') ('separation.n.01') ('hypochondrium.n.01') ('hypochondrium.n.01') ('ion_exchange.n.01') ('curia.n.01') ('reorgenous_zone.n.01') ('representation.n.04') ('systematics.n.01') ('top_brass.n.01')				0.001944			0.000000 0.000000 0.0002245 0.000000 0.000000			0.003175 0.003499 0.003888 0.003888 0.003888		0.001944				0.001230
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('natural_history.n.01') ('quantity.n.03') ('epitome.n.02') ('convection.n.02') ('separation.n.01') ('hypochondrium.n.01') ('hypochondrium.n.01') ('curia.n.01') ('curia.n.01') ('reorgenous_zone.n.01') ('representation.n.04') ('systematics.n.01')		0.004762					0.000000 0.000000 0.0002245 0.000000 0.000000			0.003175 0.003499 0.003888 0.003888 0.003888	0.000000	0.001944				0.001230
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('natural_history.n.01') ('quantity.n.03') ('epitome.n.02') ('convection.n.02') ('separation.n.01') ('hypochondrium.n.01') ('hypochondrium.n.01') ('ion_exchange.n.01') ('curia.n.01') ('reogenous_zone.n.01') ('representation.n.04') ('systematics.n.01') ('top_brass.n.01') ('information_science.n.01 ('spanish.n.02') ('materialization.n.01') ('desorption.n.01') ('levocation.n.01') ('law.n.04') ('revocation.n.01')		0.004762	0.000000				0.000000 0.000000 0.002245 0.000000 0.000000 0.0000000			0.003175 0.009524 0.005499 0.003888 0.003888 0.003888	0.000000	0.001944				0.001230
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('quantity.n.03') ('epitome.n.02') ('convection.n.02') ('separation.n.01') ('hypochondrium.n.01') ('hypochondrium.n.01') ('ion_exchange.n.01') ('curia.n.01') ('reogenous_zone.n.01') ('representation.n.04') ('systematics.n.01') ('top_brass.n.01') ('information_science.n.01 ('spanish.n.02') ('materialization.n.01') ('desorption.n.01') ('law.n.04') ('revocation.n.01') ('linactivation.n.01') ('situation.n.01') ('inactivation.n.01') ('situation.n.01') ('locculation.n.01') ('release.n.03')))	0.004762	0.000000				0.000000 0.000000 0.002245 0.000000 0.000000 0.000000 0.000000			0.003175 0.004490 0.005499 0.003888 0.003888 0.003888	0.000000	0.001944				0.001230
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('natural_history.n.01') ('quantity.n.03') ('epitome.n.02') ('separation.n.01') ('hypochondrium.n.01') ('ion_exchange.n.01') ('ion_exchange.n.01') ('curia.n.01') ('reorgenous_zone.n.01') ('representation.n.04') ('systematics.n.01') ('information_science.n.01 ('syanish.n.02') ('materialization.n.01') ('law.n.04') ('revocation.n.01') ('law.n.04') ('revocation.n.01') ('inactivation.n.01') ('situation.n.01') ('information.n.01') ('inactivation.n.01') ('law.n.04') ('revocation.n.01') ('inactivation.n.01') ('inactivation.n.01') ('inactivation.n.01') ('inactivation.n.01') ('inactivation.n.01') ('phase_change.n.01') ('unemployment.n.01') ('dearation.n.01') ('dearation.n.01') ('dearation.n.01') ('dearation.n.01') ('dearation.n.01') ('dearation.n.01')		0.004762	0.000000				0.000000 0.000000 0.000000 0.000000 0.000000			0.003175 0.009524 0.005499 0.003888 0.003888 0.003888	0.000000	0.001944				
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('natural_history.n.01') ('quantity.n.03') ('epitome.n.02') ('separation.n.01') ('hypochondrium.n.01') ('ion_exchange.n.01') ('curia.n.01') ('curia.n.01') ('reorgenous_zone.n.01') ('representation.n.04') ('systematics.n.01') ('information_science.n.01 ('synish.n.02') ('materialization.n.01') ('desorption.n.01') ('law.n.04') ('revocation.n.01') ('law.n.04') ('revocation.n.01') ('inactivation.n.01') ('inactivation.n.01') ('inactivation.n.01') ('diffusion.n.01') ('diffusion.n.01') ('hosculation.n.01') ('hosculation.n.01') ('hostility.n.02') ('hostility.n.02')		0.004762	0.000000				0.000000 0.000000 0.002245 0.000000 0.000000 0.000000 0.000000 0.000000			0.003175 0.004490 0.003888 0.003888 0.003888 0.003888 0.003490 0.004490 0.004490 0.004490		0.001944				
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('soscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('natural_history.n.01') ('quantity.n.03') ('epitome.n.02') ('separation.n.01') ('hypochondrium.n.01') ('ion_exchange.n.01') ('curia.n.01') ('reorgenous_zone.n.01') ('representation.n.04') ('systematics.n.01') ('top_brass.n.01') ('information_science.n.01 ('spanish.n.02') ('materialization.n.01') ('desorption.n.01') ('desorption.n.01') ('law.n.04') ('revocation.n.01') ('diffication.n.01') ('inactivation.n.01') ('diffication.n.01') ('flocculation.n.01') ('gination.n.01') ('inactivation.n.01') ('inactivation.n.01') ('inactivation.n.01') ('inactivation.n.01') ('diffication.n.01') ('diffusion.n.01') ('inactivation.n.01') ('diffusion.n.01') ('inactivation.n.01') ('inactivat		0.004762	0.000000				0.000000 0.000000 0.000000 0.000000 0.000000			0.003175 0.004490 0.005499 0.003888 0.003888 0.003888 0.003888		O.001944				
('heterozygosity.n.01') ('employment.n.01') ('extinction.n.03') ('fossilization.n.01') ('source.n.07') ('relationship.n.02') ('musicianship.n.01') ('parafovea.n.01') ('scattering.n.02') ('paternity.n.01') ('oscillation.n.01') ('synergy.n.01') ('homiletics.n.02') ('capture.n.02') ('death.n.03') ('obligation.n.02') ('enology.n.01') ('reorganization.n.01') ('quantity.n.03') ('epitome.n.02') ('separation.n.01') ('hypochondrium.n.01') ('ino_exchange.n.01') ('curia.n.01') ('erogenous_zone.n.01') ('representation.n.04') ('systematics.n.01') ('systematics.n.01') ('information_science.n.01 ('spanish.n.02') ('materialization.n.01') ('law.n.04') ('revocation.n.01') ('desorption.n.01') ('difoculation.n.01') ('inactivation.n.01') ('flocculation.n.01') ('giastrium.n.01') ('diffusion.n.01') ('diffusion.n.01') ('inactivation.n.01') ('flocculation.n.01') ('government.n.01') ('hostility.n.02') ('unemployment.n.01') ('diffusion.n.01')		0.004762	0.000000				0.000000 0.000000 0.002245 0.000000 0.000000 0.000000 0.000000 0.000000			0.003175 0.004490 0.005499 0.003888 0.003888 0.003888 0.003888	0.002245	0.001944 0.000000 0.000000 0.0002749 0.002245 0.002245 0.0002000 0.00000000 0.000000000 0.00000000 0.00000000 0.00000000 0.00000000 0.000000000 0.00000000 0.000000000 0.000000000 0.000000000 0.000000000 0.000000000 0.000000000 0.0000000000				
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