genus_tags = ['NN', 'JJ'] genus_hypo_depth = 1	local max	:		1	test_08 Genus	-> hypo: s	imilarity C	oncept: ('sc	rew.n.02')						
genus_hyper_hypo_depth = 2 lesk_on_genus = True definition_similarity = True examples_similarity = False	item.n. precedent 0.0 min	01 -> incidental.n.02: 0 t.n.01: 0.001884 paint d.n.01 -> unconscious_	ting.n.03 -> fi mind.n.01: 0.	inger-painting .001662 woo	.n.02: 0.00111 d.n.08 -> meta	5 painti l_wood.n.	ng.n.03 -> 01: 0.0028	spatter.n.0 27 mater	2: 0.00111: ial.n.02 ->	5 wall.n.01 → rehash.n.01: 0	089 support.n.04 -> clo > parapet.n.01: 0.003053 0.002230 topographic_ le.n.01 -> snap.n.02: 0.0	helix.n.01 -> d point.n.01 -> junc	ouble_heli ction.n.01:	ix.n.01:	->
lemmas_similarity = False score_type = wup_similarity lesk_only_n = False search_type = static	0.002878	top.n.08 -> peg_top.n ax: metallic_element.n	.01: 0.003769	9			1: 0.0 WI	ше.п.от ->	not_spen.n	1.01: 0.0 WHI	ie.n.01 -/ snap.n.02: 0.0	euge.n.05 -> rea	thereuge.i	1.01:	
HITONIMS (GENUSES	(f:2)										topographic_point.n.01 (f:1)		while.n.01 (f:1)		top.n.08 (f:1)
('agenda_item.n.01') ('incidental.n.02') ('inventory_item.n.01')	0.002879 0.003526 0.002879														
('line_item.n.01') ('news_item.n.01') ('place.n.15')	0.002879 0.003526 0.002879														
('brassie.n.01') ('audio.n.04')	0.002077								0.000881			0.001439			
('input.n.04') ('tungsten.n.01') ('quintessence.n.03')		0.008726		0.001247								0.001115			
('iridium.n.01') ('cold_spell.n.01')		0.010524											0.000000		
('metal_wood.n.01') ('manganese.n.01') ('nesting_place.n.01')		0.009013							0.002827		0.001439				
('bearing_wall.n.01') ('heavy_metal.n.01')		0.004233				0.001115									
('target.n.03') ('holy_place.n.01') ('service_area.n.01')											0.000000 0.001439 0.000881				
('rendezvous.n.02') ('bevel.n.01') ('yttrium.n.01')		0.011038									0.001439			0.001885	
('copper.n.01') ('unconscious_mind.n.01')		0.012341						0.001662							
('technetium.n.01') ('neodymium.n.01') ('scandium.n.01')		0.005519 0.004664 0.004841													
('cerium.n.01') ('barium.n.01') ('bismuth.n.01')		0.010076 0.005818 0.009013													
('apology.n.03') ('fermium.n.01')		0.006170		0.001763											
('thulium.n.01') ('peak.n.04') ('hot_spell.n.01')		0.007805									0.000942		0.000000		
('hafnium.n.01') ('firewall.n.03')		0.009329				0.000831									
('sodium.n.01') ('mecca.n.02') ('rubidium.n.01')		0.007125 0.008726									0.001247				
('beryllium.n.01') ('module.n.04') ('addition.n.01')		0.006170										0.003054 0.001247			
('finger-painting.n.02') ('stop.n.05')					0.001115						0.000000	5.50124/			
('rhenium.n.01') ('gable.n.01') ('magnesium.n.01')		0.009329				0.000942									
('strontium.n.01') ('tantalum.n.01')		0.009329 0.005038												0.00	
('leading_edge.n.01') ('neptunium.n.01') ('calcium.n.01')		0.005038 0.009013												0.001439	
('sample.n.01') ('wainscoting.n.01') ('driver.n.05')				0.001018		0.001439			0.002255						
('californium.n.01') ('groin.n.02')		0.006170							0.002433					0.002036	
('cadmium.n.01') ('gadolinium.n.01') ('trailing_edge.n.01')		0.005038												0.001439	
('grave.n.02') ('zinc.n.01')		0.007805									0.000881				
('osmium.n.01') ('proscenium.n.02') ('scour.n.01')		0.010524				0.001018					0.002230				
('lithium.n.01') ('cesium.n.01')		0.010076 0.010524													
('cobalt.n.01') ('brim.n.01') ('spray_painting.n.01')		0.005262			0.000000									0.002493	
('tabula_rasa.n.01') ('overlook.n.01') ('showplace.n.01')								0.000000			0.001115 0.000881				
('knife_edge.n.01') ('rehash.n.01')										0.002230				0.000000	
('accessory.n.02') ('spark_gap.n.01') ('bezel.n.01')												0.001247		0.001247	
('lutetium.n.01') ('mercury.n.01') ('cavity_wall.n.01')		0.005519 0.010524				0.002036									
('solitude.n.03') ('whipping_top.n.01')						0.002030					0.001763				0.001439
('thallium.n.01') ('humming_top.n.01') ('hardware.n.03')		0.007617										0.000831			0.001115
('heating_element.n.01') ('dysprosium.n.01')		0.005519									0.001018	0.000942			
('zone.n.01') ('snap.n.02') ('landside.n.01')											0.001018	0.002036	0.000000		
('aluminum.n.01') ('tin.n.01') ('exception.n.02')		0.006597 0.012341		0.000000											
('ego.n.03') ('specimen.n.01')				0.001247				0.000000							
('spatter.n.02') ('potassium.n.01') ('sidewall.n.02')		0.007278			0.001115	0.001247									
('vanadium.n.01') ('ytterbium.n.01')		0.008726 0.005038 0.008008													
('iron.n.01') ('polonium.n.01') ('junction.n.01')		0.004664									0.004460				
('subconscious_mind.n.01') ('spare_part.n.01') ('milling.n.01')								0.000000				0.001247		0.001439	
('lanthanum.n.01') ('molybdenum.n.01')		0.005038 0.010524									0.000000				
('pool.n.08') ('thorium.n.01') ('nickel.n.01')		0.008466 0.009013									0.000000				
('deckle_edge.n.01') ('holmium.n.01') ('alkaline_earth.n.01')		0.009681 0.005262												0.000831	
('protactinium.n.01') ('gallium.n.01')		0.005818 0.004233													
('indium.n.01') ('parapet.n.01') ('base_metal.n.01')		0.005818				0.003054									
('attic.n.04') ('alkali_metal.n.01')		0.005038				0.001885					0.001762				
('high.n.05') ('rhodium.n.01') ('peg_top.n.01')		0.010524									0.001763				0.003769
('polling_place.n.01') ('francium.n.01') ('curb.n.01')		0.006170									0.001018			0.001577	
('spoon.n.03') ('end.n.10')		0.000466							0.001115		0.002230				
('zirconium.n.01') ('precedent.n.01') ('featheredge.n.01')		0.008466		0.001885										0.002879	
('ruthenium.n.01') ('uranium.n.01') ('curium.n.01')		0.006170 0.009681 0.005818													
('radium.n.01') ('retrofit.n.01')		0.005818										0.001115			
('crystal.n.02') ('antimony.n.01') ('americium.n.01')		0.010524 0.005818										0.002827			
		0.008726									0.001.420	0.001763			
('noble_metal.n.01') ('auto_part.n.01')		0.013090									0.001439	0.000720			
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01')		0.004841				0.001018						0.002036			
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01') ('praseodymium.n.01') ('making.n.03')						1018						0.001439			
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01') ('praseodymium.n.01') ('making.n.03') ('chimney_breast.n.01') ('ingredient.n.01')		0.006170													
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01') ('praseodymium.n.01') ('making.n.03') ('chimney_breast.n.01') ('ingredient.n.01')								0.001115						0.001115	
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01') ('praseodymium.n.01') ('making.n.03') ('chimney_breast.n.01') ('ingredient.n.01') ('erbium.n.01') ('razor_edge.n.01') ('noddle.n.01') ('chromium.n.01') ('close_support.n.01') ('hole-in-the-wall.n.01')		0.006170	0.000000					0.001115			0.001247			0.001115	
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01') ('praseodymium.n.01') ('making.n.03') ('chimney_breast.n.01') ('ingredient.n.01') ('erbium.n.01') ('razor_edge.n.01') ('noddle.n.01') ('chromium.n.01') ('close_support.n.01') ('hole-in-the-wall.n.01') ('berkelium.n.01') ('niobium.n.01')		0.006170	0.000000					0.001115			0.001247			0.001115	
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01') ('praseodymium.n.01') ('making.n.03') ('chimney_breast.n.01') ('ingredient.n.01') ('razor_edge.n.01') ('razor_edge.n.01') ('chromium.n.01') ('chromium.n.01') ('berkelium.n.01') ('berkelium.n.01') ('palladium.n.01') ('promethium.n.01') ('europium.n.01')		0.006170 0.006170 0.006597 0.010076 0.008466 0.004506 0.006597	0.00000					0.001115			0.001247			0.001115	
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01') ('praseodymium.n.01') ('making.n.03') ('chimney_breast.n.01') ('ingredient.n.01') ('razor_edge.n.01') ('razor_edge.n.01') ('chromium.n.01') ('chromium.n.01') ('berkelium.n.01') ('berkelium.n.01') ('palladium.n.01') ('promethium.n.01') ('promethium.n.01') ('europium.n.01') ('einsteinium.n.01') ('double_helix.n.01') ('samarium.n.01')		0.006170 0.006170 0.006597 0.010076 0.008466 0.004506 0.006597 0.006597	0.00000				0.000000	0.001115			0.001247			0.001115	
('auto_part.n.01') ('birthplace.n.01') ('titanium.n.01') ('pixel.n.01') ('praseodymium.n.01') ('making.n.03') ('chimney_breast.n.01') ('ingredient.n.01') ('erbium.n.01') ('razor_edge.n.01') ('noddle.n.01') ('chromium.n.01') ('close_support.n.01') ('hole-in-the-wall.n.01') ('berkelium.n.01') ('palladium.n.01') ('palladium.n.01') ('promethium.n.01') ('europium.n.01') ('einsteinium.n.01') ('double_helix.n.01')		0.006170 0.006170 0.006597 0.010076 0.008466 0.004506 0.006597 0.006597	0.00000					0.001115		0.001247	0.001247			0.001115	