-	Genus-> hype -> hypo: similarity Concept: justice Genus-> hype -> hype -> hype : Genus-> hype -> hype : justice Genus-> hype -> hype : justice Genus-> hype : Genu										
HYPONYMS \ HYPERONYMS (of genuses)	('idea.n.01')	('complexion.n.01')	('status.n.01')	('contract.v.01')	('summary.n.01')	('law.n.04')	('agreeableness.n.02')	('social_group.n.01')	('tag.v.01')	('district.n.01')	('purpo
('kink.n.04')	0.015776										
('burden.n.04')	0.009978										
('idealization.n.03')	0.012881										
('figment.n.01')	0.012881										
('preoccupation.n.01')	0.009978										
('meaning.n.02')	0.015776										
('notion.n.03') ('reaction.n.02')	0.011155 0.012881										
('keynote.n.02')	0.012881										
('theme.n.02')	0.008433										
('impression.n.01')	0.011155										
('theorem.n.02')	0.011155										
('ideal.n.01')	0.009108										
('concept.n.01')	0.016865										
('generalization.n.02')	0.022311										
('suggestion.n.01')	0.015776										
('whiteness.n.03')		0.008587									
('tawniness.n.01')		0.006652									
('caste.n.01')			0.002811								
('footing.n.01')			0.006652								
('legal_status.n.01')			0.004294								
('stipulate.v.01')				0.002479							
('stipulate.v.03')				0.002147							
('outline.n.02')					0.006072						
('capitulation.n.02')					0.006652						
('summation.n.01')					0.012144	0.00					
('stevens'_law.n.01')						0.002352					
('avogadro's_law.n.01')						0.002352					
('kepler's_law.n.01')						0.002352					
('coulomb's_law.n.01')						0.001706					
('bose-einstein_statistics.n.01')						0.003718					
('hooke's_law.n.01')						0.002242					
('benford's_law.n.01')						0.002479					
('mendel's_law.n.01')						0.001859					
('fechner's_law.n.01')						0.003718					
('dalton's_law.n.02')						0.001804					
('law_of_mass_action.n.01')						0.003975					
('principle.n.04') ('equilibrium law.n.01')						0.005259					
('law_of_multiple_proportions.n.01')						0.002242					
('law_of_diminishing_returns.n.01')						0.001320					
('law of thermodynamics.n.01')						0.002629					
('law_of_effect.n.01')						0.002242					
('pascal's law.n.01')						0.001920					
('fermi-dirac_statistics.n.01')						0.003840					
('law_of_averages.n.01')						0.002811					
('principle_of_relativity.n.01')						0.002147					
('bernoulli's_law.n.01')						0.002352					
('henry's_law.n.01')						0.002063					
('periodic_law.n.01')						0.002479					
('law_of_equivalent_proportions.n.01')						0.002242					
('kirchhoff's_laws.n.01')						0.003506					
('weber's_law.n.01')						0.002629					
('newton's_law_of_motion.n.01')						0.003036					
('law_of_gravitation.n.01')						0.001988					
('law_of_constant_proportion.n.01')						0.002147	0.003719				
('affirmativeness.n.01') ('tribe.n.01')							0.003718	0.003326			
('minority.n.01') ('organization.n.01')								0.005622 0.003718			
('nonalignment.n.01')								0.003326			
('congregation.n.01')								0.002479			
('fringe.n.04')								0.003036			
('body.n.02')								0.002629			
('force.n.08')								0.003326 0.003718			
('set.n.05')								IV.UU.2 / 1 8	1		
(leaston n 021)											
('sector.n.02')								0.003036			
('movement.n.04')								0.003036 0.002352			
('movement.n.04') ('wing.n.08')								0.003036 0.002352 0.002242			
('movement.n.04') ('wing.n.08') ('kin.n.02')								0.003036 0.002352 0.002242 0.003326	0.005250		
('movement.n.04') ('wing.n.08') ('kin.n.02') ('code.v.01')								0.003036 0.002352 0.002242 0.003326	0.005259		
('movement.n.04') ('wing.n.08') ('kin.n.02') ('code.v.01') ('point.v.09')								0.003036 0.002352 0.002242 0.003326	0.005259	0.002011	
('movement.n.04') ('wing.n.08') ('kin.n.02') ('code.v.01') ('point.v.09') ('residential_district.n.01')								0.003036 0.002352 0.002242 0.003326		0.002811	
('movement.n.04') ('wing.n.08') ('kin.n.02') ('code.v.01') ('point.v.09') ('residential_district.n.01') ('jurisdiction.n.02')								0.003036 0.002352 0.002242 0.003326		0.002811	0.0000
('movement.n.04') ('wing.n.08') ('kin.n.02') ('code.v.01') ('point.v.09') ('residential_district.n.01') ('jurisdiction.n.02')								0.003036 0.002352 0.002242 0.003326			0.00332
('movement.n.04') ('wing.n.08') ('kin.n.02') ('code.v.01') ('point.v.09') ('residential_district.n.01') ('jurisdiction.n.02') ('view.n.07') ('recognition.n.08')								0.003036 0.002352 0.002242 0.003326			0.00332
('movement.n.04') ('wing.n.08') ('kin.n.02') ('code.v.01') ('point.v.09') ('residential_district.n.01') ('jurisdiction.n.02')								0.003036 0.002352 0.002242 0.003326			0.00332