

	local max: idea.n.01 : 0.022310   complexion.n.01 : 0.008587   status.n.01 : 0.006651   contract.v.01 : 0.002478   summary.n.01 : 0.012144   law.n.04 : 0.005258   agreeableness.n.02 : 0.003718   social_group.n.01 : 0.005621   tag.v.01 : 0.005258   district.n.01 : 0.003325   purpose.n.01 : 0.003325   appointment.n.01 : 0.002629   detail.n.01 : 0.003718 overall max:( 'idea.n.01' )												
HYPONYMS \ HYPERONYMS (of genres)	( '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' )	( 'purpose.n.01' )	( 'appointment.n.01' )	( 'detail.n.01' )
( 'suggestion.n.01' )	0.015776												
( 'preoccupation.n.01' )	0.009978												
( 'reaction.n.02' )	0.012881												
( 'theorem.n.02' )	0.011155												
( 'idea.l.n.01' )	0.009108												
( 'theme.n.02' )	0.008433												
( 'concept.n.01' )	0.016865												
( 'impression.n.01' )	0.011155												
( 'notion.n.03' )	0.011155												
( 'idealization.n.03' )	0.012881												
( 'kink.n.04' )	0.015776												
( 'meaning.n.02' )	0.015776												
( 'figment.n.01' )	0.012881												
( 'keynote.n.02' )	0.012881												
( 'generalization.n.02' )	0.022311												
( 'burden.n.04' )	0.009978												
( 'tawinness.n.01' )		0.006652											
( 'whiteness.n.03' )		0.008587											
( '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									
( 'summation.n.01' )					0.012144								
( 'outline.n.02' )					0.006072								
( 'capitulation.n.02' )					0.006652								
( 'pascal's_law.n.01' )						0.001920							
( 'periodic_law.n.01' )						0.002479							
( 'fechner's_law.n.01' )						0.003718							
( 'law_of_averages.n.01' )						0.002811							
( 'law_of_constant_proportion.n.01' )						0.002147							
( 'stevens'_law.n.01' )						0.002352							
( 'law_of_thermodynamics.n.01' )						0.002629							
( 'bernoulli's_law.n.01' )						0.002352							
( 'weber's_law.n.01' )						0.002629							
( 'kirchhoff's_laws.n.01' )						0.003506							
( 'dalton's_law.n.02' )						0.001804							
( 'fermi-dirac_statistics.n.01' )						0.003840							
( 'bose-einstein_statistics.n.01' )						0.003718							
( 'henry's_law.n.01' )						0.002063							
( 'newton's_law_of_motion.n.01' )						0.003036							
( 'principle_of_relativity.n.01' )						0.002147							
( 'benford's_law.n.01' )						0.002479							
( 'mendel's_law.n.01' )						0.001859							
( 'law_of_effect.n.01' )						0.002242							
( 'law_of_multiple_proportions.n.01' )						0.001920							
( 'avogadro's_law.n.01' )						0.002352							
( 'coulomb's_law.n.01' )						0.001706							
( 'kepler's_law.n.01' )						0.002352							
( 'equilibrium_law.n.01' )						0.002242							
( 'law_of_gravitation.n.01' )						0.001988							
( 'law_of_equivalent_proportions.n.01' )						0.002242							
( 'law_of_diminishing_returns.n.01' )						0.002352							
( 'principle.n.04' )						0.005259							
( 'law_of_mass_action.n.01' )						0.003975							
( 'hooke's_law.n.01' )						0.002242							
( 'affirmativeness.n.01' )							0.003718						
( 'minority.n.01' )								0.005622					
( 'fringe.n.04' )								0.003036					
( 'body.n.02' )								0.002629					
( 'organization.n.01' )								0.003718					
( 'sector.n.02' )								0.003036					
( 'movement.n.04' )								0.002352					
( 'nonalignment.n.01' )								0.003326					
( 'kin.n.02' )								0.003326					
( 'set.n.05' )								0.003718					
( 'wing.n.08' )								0.002242					
( 'force.n.08' )								0.003326					
( 'congregation.n.01' )								0.002479					
( 'tribe.n.01' )								0.003326					
( 'point.v.09' )									0.002811				
( 'code.v.01' )									0.005259				
( 'jurisdiction.n.02' )										0.003326			
( 'residential_district.n.01' )										0.002811			
( 'view.n.07' )											0.003326		
( 'recognition.n.08' )												0.002629	
( 'respect.n.01' )													0.003718
( 'sticking_point.n.01' )													0.002811