0.003323

0.001776

0.007104

0.002349

0.003133

0.005328

0.003323

0.003837

0.002101

0.002101

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0.001566

Genus-> hype -> hypo: similarity Concept:screw

local max:

HYPONYMS \

genuses)

HYPERONYMS (of

('stock_symbol.n.01')

('numeral.n.01')

('variable.n.04')

('rotor_head.n.01')

('pivot.n.02')

('repair.v.03')

('outflank.v.01')

('shuttle.v.01')

('circle.v.01')

('weave.v.04')

('wheel.v.03')

('float.v.02')

('ride.v.04')

('travel.v.06')

('zigzag.v.01')

('follow.v.04')

('accompany.v.02')

('circulate.v.07')

('run.v.11')

('round.v.01')

('swap.v.02')

('step.v.02')

('return.v.01')

('object.n.05')

('antitype.n.01')

('percept.n.01')

('carpentry.n.01')

('wall.v.01')

('cover.v.09')

('weave.v.02')

('dip.v.11')

('spin.v.05')

('make.v.38')

('make.v.15')

('reform.v.03')

('spiral.v.02')

('spike.n.08')

('cornice.n.03')

('tenon.n.01')

('prong.n.01')

('flange.n.01')

('lobe.n.04')

('fluke.n.03')

('cleat.n.01')

('iron.n.02')

('wood.n.08')

('beginning.n.04')

('geographic_point.n.01')

('topographic_point.n.01')

('mcburney's_point.n.01')

('corner.n.05')

('corner.n.02')

('abutment.n.01')

('crossing.n.03')

('diameter.n.02')

('chord.n.01')

('tangent.n.01')

('radius.n.02')

('secant.n.01')

('vector.n.02')

('while.n.01')

('wee.n.01')

('edge.n.06')

('end.n.05')

('half.n.02')

('length.n.05')

('leaf.n.03')

('hook.v.04')

('bunt.v.01')

('snap.v.09')

('clap.v.07')

('slice.v.02')

('snick.v.01')

('top.v.07')

('moment.n.02')

('high_point.n.01')

('beginning.n.03')

('component.n.01')

('subsection.n.01')

('middle.n.02')

('diagonal.n.01')

('diagonal.n.02')

('lug.n.03')

('circumvolute.v.01')

('abstractionism.n.02')

('sheet-metal_work.n.01')

('get_around.v.04')

('ski.v.01')

('slice_into.v.01')

0.004699

0.004699

0.004699

0.005426

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0.006265

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0.001918

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symbol.n.01: 0.004698 axis.n.06: 0.007103 travel.v.01: 0.010851 computer_science.n.01: 0.006265 representation.n.01: 0.003836 trade.n.02: 0.004202 protect.v.01: 0.002349 create_from_raw_material.v.01: 0.003322 wind.v.02: 0.003322 projection.n.04: 0.007103 golf_club.n.02: 0.004250 point.n.02: 0.006304 straight_line.n.01: 0.002971 time.n.03: 0.003322 limit.n.04: 0.004457 part.n.09: 0.002712 section.n.04: 0.002349 hit.v.01: 0.003836 overall max:('travel.v.01')																	
('symbol.n.01')	('axis.n.06')	('travel.v.01')	('computer_science.n.01')	('representation.n.01')	('trade.n.02')	('protect.v.01')	('create_from_raw_material.v.01'	('wind.v.02')	('projection.n.04')	('golf_club.n.02')	('point.n.02')	('straight_line.n.01')	('time.n.03')	('limit.n.04')	('part.n.09')	('section.n.04')	('hit.v.01')
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		0.010851															
		0.003837															