			Genus	-> hypo: similar	arity Concept:s	crew			
	local max: pivot.n.02: 0.003213 weave.v.04: 0.003593 model.n.07: 0.002074 shape.v.02: 0.002933 head.n.31: 0.005081 wood.n.08:								
-	0.004074 topographic_point.n.01 : 0.006427 element.n.07 : 0.003213 edge.n.06 : 0.003213 overall max:('topographic_point.n.01')								
HYPONYMS \ GENUSES) ('shape.v.02')	('head.n.31')	('wood.n.08')	('topographic_point.	.n.01') ('element.n.07	') ('edge.n.06')
('pintle.n.01')	0.003214								
('snake.v.03')		0.003593							
('prototype.n.01')			0.002075						
('prefiguration.n.01')			0.001797						
('preform.v.01')				0.001467					
('stamp.v.07')	<u> </u>			0.001797					
('machine.v.01')	<u> </u>			0.001467					
('roughcast.v.01')	<u> </u>			0.002541					
('sculpt.v.01')	<u> </u>			0.002934	<u> </u>				
('beat.v.05')	/	4		0.002541					
('reshape.v.02')	<u> </u>			0.002541					
('preform.v.02')	<u> </u>			0.001797					
('cast.v.07')	<u> </u>			0.001270		/			
('sinter.v.01')	<u> </u>			0.001136	<u> </u>				
('grind.v.07')	<u> </u>			0.002075					
('swage.v.01')	<u> </u>			0.002075	0.005000				
('pinhead.n.02')	<u> </u>				0.005082	D. DOLLOGO			
('brassie.n.01')	<u> </u>	<u> </u>				0.001270			
('spoon.n.03')	<u> </u>	<u> </u>				0.001607			
('metal_wood.n.01')	<u> </u>	<u> </u>			-	0.004074			
('driver.n.05')	<u> </u>	4		1		0.003250	0.001707		
('mecca.n.02')	<u> </u>						0.001797		
('holy_place.n.01')	/			-			0.002075		
('zone.n.01')	/			-			0.001467		
('overlook.n.01')	/	1		-			0.001607		
('nesting_place.n.01')	<u> </u>	1		1			0.002075 0.001467		
('polling_place.n.01') ('solitude.n.03')							0.001467		
('rendezvous.n.02')							0.002341		
('birthplace.n.01')							0.002075		
('peak.n.04')							0.001358		
('scour.n.01')		1					0.003214		
('grave.n.02')							0.001270		
('junction.n.01')							0.006428		
('service_area.n.01')							0.001270		
('high.n.05')							0.002541		
('hiding_place.n.01')				1		-	0.001797		
('hole-in-the-wall.n.01')							0.001797		
('end.n.10')						-	0.003214		
('showplace.n.01')							0.001270		
('element_of_a_cylinder.n.01')								0.003214	
('hem.n.01')									0.002716
(<u> </u>	<u>-{</u>		_		-{	4———		0.002710

('molding.n.03')

('wayside.n.01')

('selvage.n.02')

('shoulder.n.05')

('border.n.05')

('luff.n.01')

0.003214

0.001797

0.001607

0.001358

0.002541

0.001607