	warmth.n.03 : 0	.002255 thi	ing.n.12 : 0.00 0.005524 - f	3189 head.n.31 : 0 irniture n.01 : 0.0069	.003189 temperature. 319 container.n.01 : 0.	n.01 : 0.009568 008068 - part p. 1	1: 0.004034	em.n.01 : 0.031275	diffusion.n.01	: 0.002604 tune	e.n.01
IVDONVME) CENIUCES	overall max:('ho	eating_system	ı.n.01')					Coquin-mant - 040	(!fumnitums = 0.51)	(loontains - C1)	D.C.
YPONYMS \ GENUSES ukewarmness.n.01')	('warmth.n.03') 0.002255	('thing.n.12')	('head.n.31')	('temperature.n.01')	('heating_system.n.01')	('diffusion.n.01')	('tune.n.01')	('equipment.n.01')	('furniture.n.01')	('container.n.01'	') ('p
part.n.03')		0.002604									₩
body_of_water.n.01')		0.003007									T
unit.n.05')		0.003189									
subject.n.02')		0.003007									
variable.n.01')		0.002017									4
pinhead.n.02')			0.003189	0.005200							+
simmer.n.01') flash point.n.02')				0.005208 0.006819							+
body temperature.n.01')				0.004511							+
'dew_point.n.01')				0.009568							₩
absolute_temperature.n.01')				0.004511							₩
curie_temperature.n.01')				0.003410							T
freezing_point.n.01')				0.004511							
boiling_point.n.01')				0.004034							
absolute_zero.n.01')				0.002255							_
'mercury.n.04')				0.004511							+
room_temperature.n.01')				0.008069							╬
hotness.n.01') coldness.n.03')				0.006379 0.006379							╬
'steam_heat.n.01')					0.017048						+
'gas_heat.n.01')					0.030258						#
panel_heating.n.01')					0.013021						⇟
central_heating.n.01')					0.031275						j
permeation.n.01')						0.002017					
'osmosis.n.01')						0.002604					I
'signature.n.03')							0.001595				
'life-support_system.n.02')								0.001251			#
'electrical_system.n.02')								0.002188			+
'stock-in-trade.n.01')								0.005524			+
'material.n.04')								0.004511			+
'fuel_system.n.01') 'photographic_equipment.n.01')								0.001705			╬
game_equipment.n.01')								0.003208			╬
'naval_equipment.n.01')								0.003189			₩
'life-support_system.n.01')								0.001595			₩
'sports_equipment.n.01')								0.002017			₩
'test_equipment.n.01')								0.002255			╈
'recorder.n.01')								0.002604			T
'teaching_aid.n.01')								0.004511			Ī
'radiotherapy_equipment.n.01')								0.003683			
'automation.n.03')								0.003683			
'materiel.n.01')								0.002255			1
'satellite.n.01')								0.001841			4
'robotics_equipment.n.01')								0.005208			+
'electronic_equipment.n.01')								0.004511			+
'cooling_system.n.01') 'rescue_equipment.n.01')								0.002017			+
'gear.n.04')								0.003683			+
'apparatus.n.01')								0.002017			₩
											4
'bookcase.n.01')									0.002017		4
'nest.n.05')									0.001841		#
'dining-room_furniture.n.01') 'table.n.03')									0.004034 0.002017		+
'lawn_furniture.n.01')									0.002017		+
'chest of drawers.n.01')									0.002255		+
fitment.n.01')									0.006819		$\dagger$
office_furniture.n.01')									0.002255		Ī
'sleeper.n.07')									0.002255		Ī
'lamp.n.02')									0.001705		
'hallstand.n.01')									0.003189		
'cabinet.n.01')									0.001504		1
buffet.n.01')									0.003189		1
bedroom_furniture.n.01')									0.002255		+
sheraton.n.01')									0.001302		+
table.n.02') sectional.n.01')									0.002853 0.001705		+
sectional.n.01')									0.001705		+
wardrobe.n.01')									0.002604		+
washstand.n.01')									0.002604		+
wall unit.n.01')									0.002004		#
etagere.n.01')									0.001705		+
cassette.n.01')										0.003007	$^{\dagger}$
thimble.n.02')										0.004784	Ť
bowl.n.08')										0.001705	Ť
box.n.01')										0.004034	I
bread-bin.n.01')										0.004034	j
watering_can.n.01')										0.004511	I
dumpster.n.01')										0.001841	
										0.008069	

- HYPONYMS\GENUSES	local max: warmth.n.03: 0.002255 thing.n.12: 0.003189 head.n.31: 0.003189 temperature.n.01: 0.009568 heating_system.n.01: 0.031275 diffusion.n.01: 0.002604 tune.n.0 0.001594 equipment.n.01: 0.005524 furniture.n.01: 0.006819 container.n.01: 0.008068 part.n.11: 0.004034 overall max; ('heating_system.n.01')										ine.n.0
				('temperature.n.01')	('heating_system.n.01')	('diffusion.n.01')	('tune.n.01')	('equipment.n.01')	('furniture.n.01')	('container.n.	01') ('p
('bin.n.01')										0.005208	
('receptacle.n.01')										0.006052	$\neg$
('capsule.n.01')										0.003189	
('time_capsule.n.01')										0.001705	=
('shaker.n.03')										0.005208	_
('pot.n.04')										0.002604	_
('empty.n.01')										0.003189	_
('mailer.n.04')										0.005208	_
('scuttle.n.01')										0.001705	_
('envelope.n.01')										0.003189	_
('canister.n.02')										0.003410	_
('package.n.02')										0.003189	_
('case.n.05')										0.004034	-
('manger.n.01')			1							0.003410	-
('basket.n.01')										0.004511	_
('bag.n.01')										0.002255	_
('dice cup.n.01')										0.001504	
('dispenser.n.01')										0.003683	_
('pan.n.03')										0.004511	-
('wastepaper_basket.n.01')										0.001841	-
('savings bank.n.02')										0.005114	-
('drawer.n.01')										0.003114	-
('powder_horn.n.01')										0.003083	-
('case.n.20')										0.006014	-
('storage_ring.n.01')										0.002502	-
('reliquary.n.01')			1							0.002302	
('can.n.01')			ll l							0.003410	
('grab_bag.n.02')										0.003189	-
('bunker.n.02')										0.003007	-
('pod.n.04')										0.002255	-
('saltcellar.n.01')										0.002233	-
('measure.n.09')										0.001841	-
('workbasket.n.01')										0.003189	-
											_
('cup.n.01')										0.005114	_
('mold.n.02')			1							0.001705	_
('cargo_container.n.01')										0.002604	_
('bag.n.04')										0.005705	_
('dish.n.01')										0.003189	_
('spoon.n.01')			1							0.002720	-
('cylinder.n.04')										0.004034	_
('glass.n.02')										0.002255	_ _
('wheeled_vehicle.n.01')			<u> </u>							0.004784	
('accompaniment.n.02')											0.0
('primo.n.01')											0.0
('secondo.n.01')											0.0
('bass.n.02')											0.0
('voice_part.n.01')											0.0