

is from location address. There are several advantages to establishing a ^{robust} ~~synonym~~ like this. Nest-site can be named uniquely, but with complete freedom, and thus any double-up or records ~~is~~ or other confusions are limited to a certain area, allowing a representative ~~of~~ The names are descriptive of location, and therefore somewhat correlated to habitat, and the specific site can be brought to the fore, which may be an asset for ~~community~~ ^{engaging communities} ~~engagement~~, while still being ~~clearly~~ defined by area.

The way units of observation are defined can influence the ~~scope~~ ^{type} of the whole ~~system~~ ^{information system} so ~~it is~~ ^{therefore} this aspect should also reflect ~~the ecology of~~ ^{the ecology of} habitat structures. As outlined in the biological scope, I believe that observing ~~structures~~ ^{structures} ~~rather than~~ ^{rather than} ~~wildlife~~ ^{wildlife} ~~is~~ ^{is} ~~in combination with~~ ^{in combination with} ~~wildlife~~ ^{wildlife} ~~is~~ ^{is} ~~found~~ ^{found} ~~lexical~~ ^{lexical} (rather than being biased to wildlife) and further observe that ~~structures~~ ^{structures} are dynamic and layered. ~~As to tree hollows need to be nested~~ Nest sites need to be nested within ~~these~~ ^{these} structures wherever applicable. In particular, tree hollows need to be nested within trees. Cavities in a cliff face may be nested within the cliff structure as a habitat structure, but in this case, I may suspect it will also be useful for ~~an~~ ^{an} ~~experiment~~ ^{experiment} someone to observe the cliff face as a grouped unit: the identification system also ~~fact~~ ^{fact} can also facilitate this. ~~How~~ ^{How} ~~but~~ ^{but} ~~live~~ ^{live} in the ecological scope is the fact that structures change over time. It must be considered: when does a tree hollow become a new thing? Mapping the history of a nest-site is also applicable to nest-boxes, which ~~may~~ ^{may} be modified ^{in situ}. This is sometimes done to prevent predation. I do not have an answer to this, but see some arbitrary ~~lines~~ ^{lines} are inevitable. A change in branch-order ~~of~~ ^{of} the tree-hollow or its entrance come to mind as ~~the~~ ^{the} ~~important~~ ^{important} ~~moments~~ ^{moments} in the history of a tree hollow. ~~However~~

Another core part of the protocol's logistics, which will ~~also~~ ^{also} have a disproportionate impact is the ~~decision process~~ ^{decision process} for decision processes ~~about~~ ^{about} ~~what~~ ^{what} ~~is~~ ^{is} ~~recorded~~ ^{recorded}, and how often. A large part of the work ahead is to figure out how often certain structures need to be checked to ascertain things like breeding success of the occupant. The frequency & duration of checks interacts with the ~~skill~~ ^{skill} ~~and~~ ^{and} ~~of~~ ^{of} ~~spill~~ ^{spill} of the surveyor and the tools at hand. But what is recorded is ~~also~~ ^{also} ~~very~~ ^{very} important. Referring to the above discussion about when a tree-hollow becomes a new thing, we can also acknowledge that it is ~~always~~ ^{always} changing. ~~In particular, the hollow-bearing branches~~ ^{In particular, the hollow-bearing branches} ~~are~~ ^{are} ~~in~~ ⁱⁿ ~~transition~~ ^{transition} ~~from~~ ^{from} ~~live~~ ^{live} ~~to~~ ^{to} ~~dead~~ ^{dead}.

It is known that live branching ~~have~~ ^{have} ~~been~~ ^{been} ~~in~~ ⁱⁿ ~~more~~ ^{more} ~~regulated~~ ^{regulated} ~~micro-climate~~ ^{micro-climate} ~~than~~ ^{than} ~~dead~~ ^{dead} ~~branch~~ ^{branch} ~~hollows~~ ^{hollows}. Presumably there is an intermediate state ~~where~~ ^{where} ~~as~~ ^{as} ~~the~~ ^{the} ~~cork~~ ^{cork} ~~tissue~~ ^{tissue} ~~deteriorates~~ ^{deteriorates}. The micro-climate of hollows ~~the~~ ^{the} ~~nest~~ ^{nest} ~~sites~~ ^{sites} is ~~very~~ ^{very} ~~important~~ ^{important} ~~in~~ ⁱⁿ ~~discussing~~ ^{discussing} ~~nest-boxes~~ ^{nest-boxes} ~~and~~ ^{and} ~~breeding~~ ^{breeding} ~~success~~ ^{success}. ~~Nest-boxes~~ ^{Nest-boxes} ~~have~~ ^{have} ~~been~~ ^{been} ~~documented~~ ^{documented} ~~as~~ ^{as} ~~being~~ ^{being} ~~poorly~~ ^{poorly} ~~regulated~~ ^{regulated} ~~micro-climate~~ ^{micro-climate} ~~above~~ ^{above} ~~overheating~~ ^{overheating} ~~nest-sites~~ ^{nest-sites} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~field~~ ^{field}. ~~Similar~~ ^{Similar} ~~concerns~~ ^{concerns} ~~have~~ ^{have} ~~been~~ ^{been} ~~voiced~~ ^{voiced} ~~about~~ ^{about} ~~overheating~~ ^{overheating} ~~nest-sites~~ ^{nest-sites} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~field~~ ^{field}. ~~Unfortunately~~ ^{Unfortunately} ~~to~~ ^{to} ~~prevent~~ ^{prevent} ~~overheating~~ ^{overheating} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~field~~ ^{field}, ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~ ^{the} ~~metal~~ ^{metal} ~~cross-beams~~ ^{cross-beams} ~~of~~ ^{of} ~~the~~ ^{the} ~~cop~~ ^{cop} ~~of~~ ^{of} ~~the~~ ^{the} ~~tree~~ ^{tree} ~~main~~ ^{main} ~~and~~ ^{and} ~~paraboloids~~ ^{paraboloids} ~~in~~ ⁱⁿ ~~the~~