In the vertical direction, tree connects the ecological layers include mineral, soil, microorganism and ground biological, which form the recyclable ecological system. Architecture should also be involved in the ecological cycle, and plays a role of top-down built like a tree.

By the intermediate city return to dynamic nature, first of all, architecture needs to give up land, leaving bare soil for the ground of breathing, giving plant growth space, which free the animals to movement.

Building is set up in the air, so that the surface biology can grow and move ground unrestrainedly.

As a result, city becomes a hierarchy in nature, which gains energy and material from nature effectively and abundantly, and discharges its consumption back to nature, so that it invigorates the natural cycle.