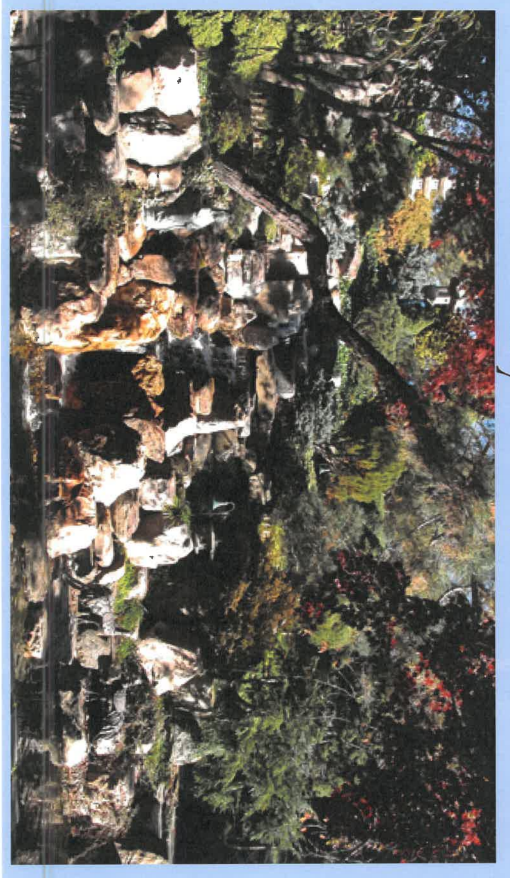
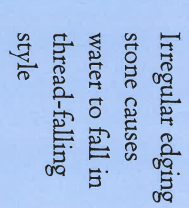
# Anatomy of a Waterfall



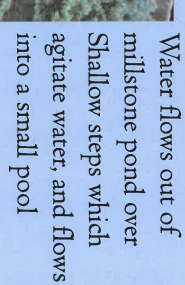
### Upper Cascade



Water is channeled and diverted by a series of carefully placed stones in the waterfall



## Middle Cascade



Water then flows over a bowed-out rock, creating a leaping cascade, falling into another pool

A large flat stone calms and directs the flow



#### Lower Cascade



Series of short irregular steps create a ropey foaming torrent

Water-separating stone in pool causes water to fall as a flat sheet, onto a splashing stone

The water then hits another water-dividing stone and flows into the pond



# The Complete Waterfall

The series of cascades do not follow a straight path, but it is naturally balanced

At no point can you see all of the waterfall, inviting movement and exploration, as well as study

