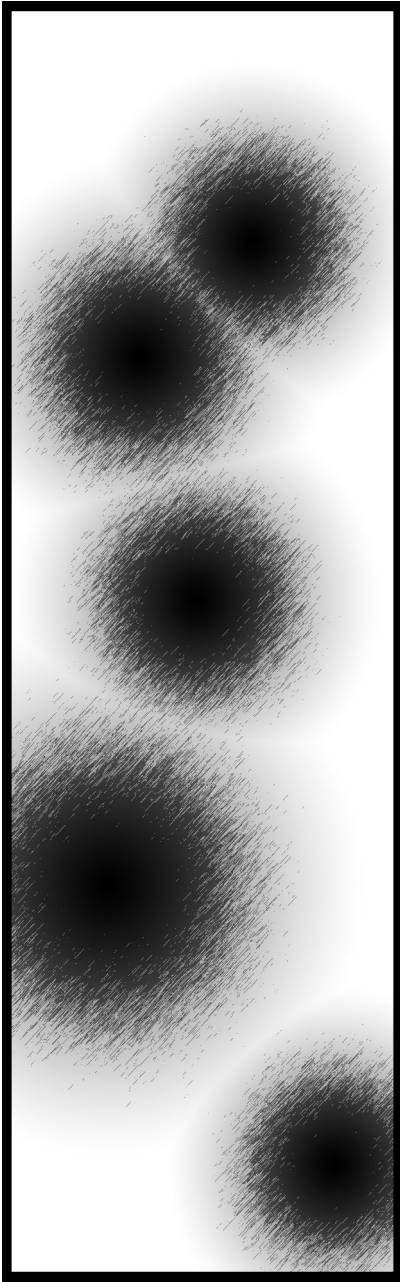


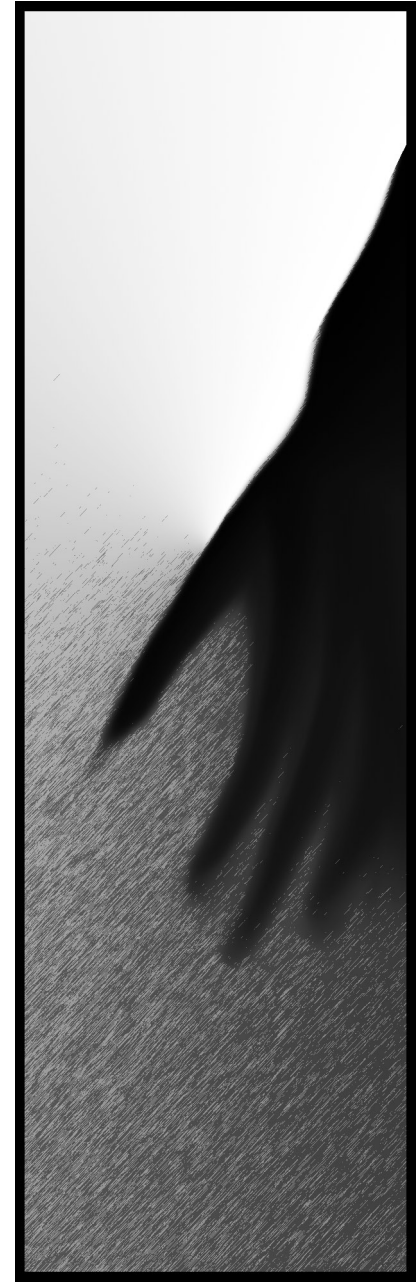
The Little Book of Origins

Nils Thingvall





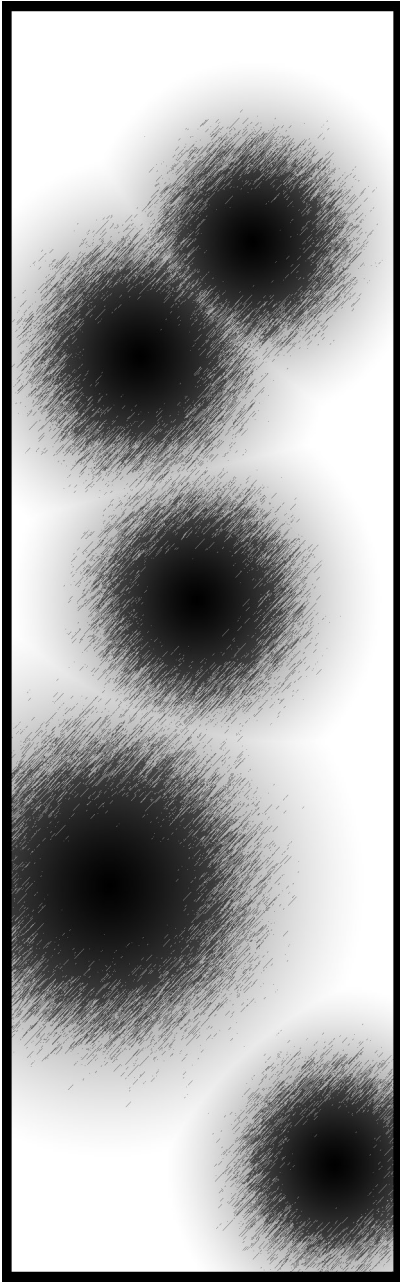
.



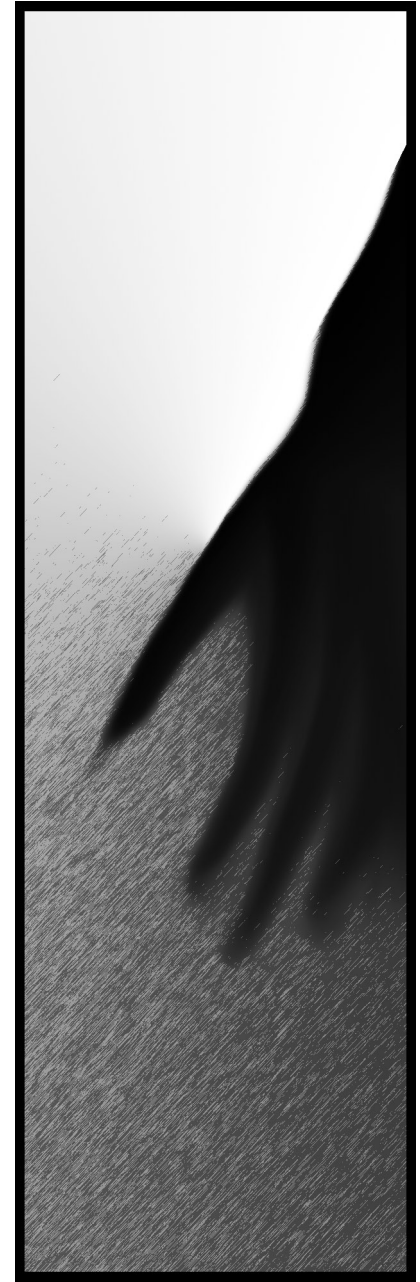


”





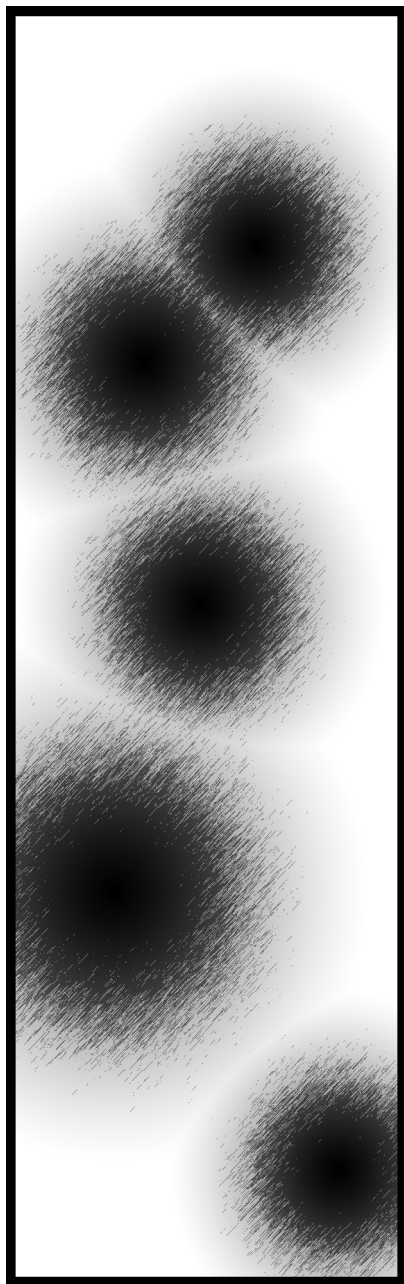
,O.



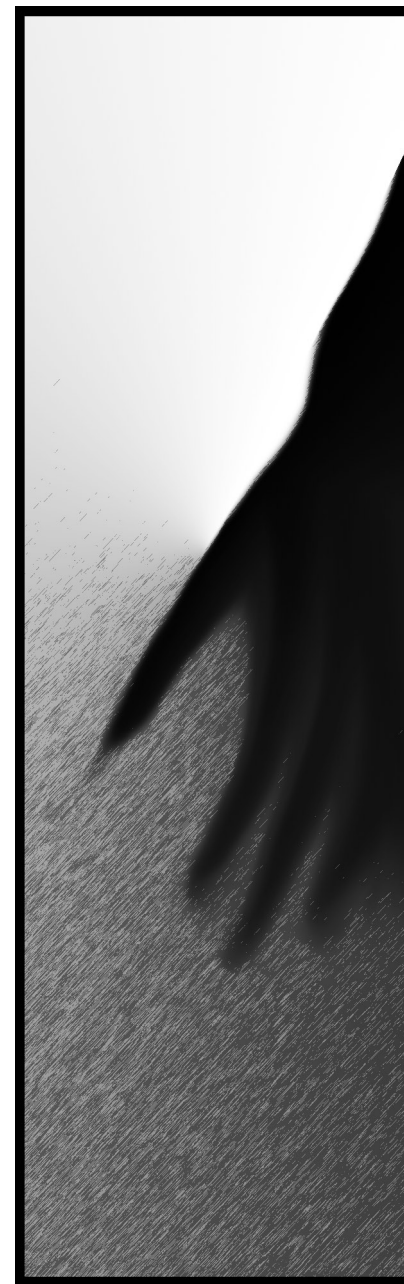


,eo.





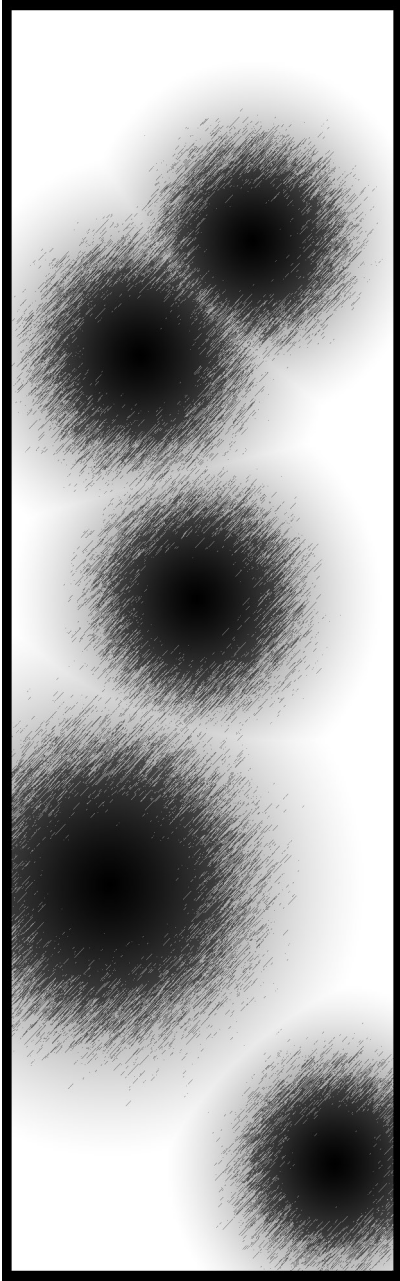
,eou.



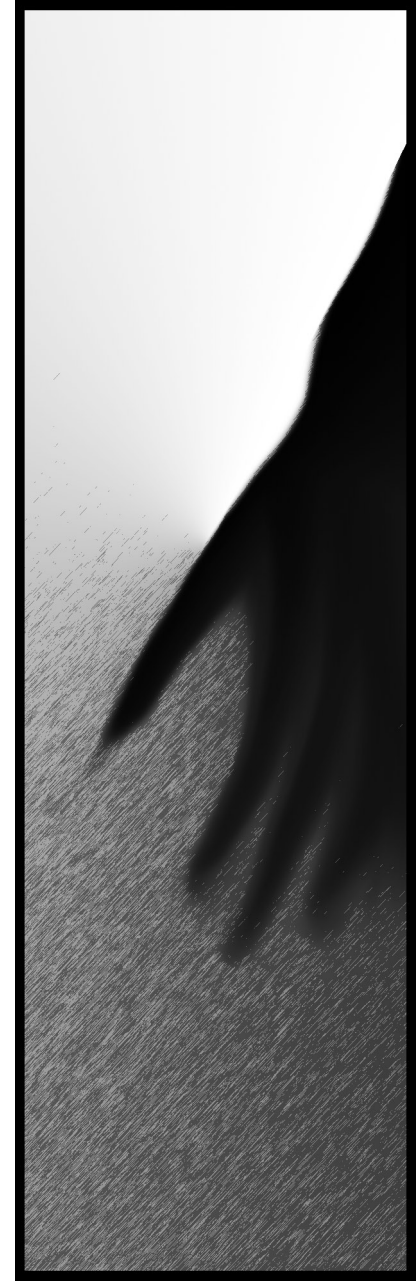


,eouio.





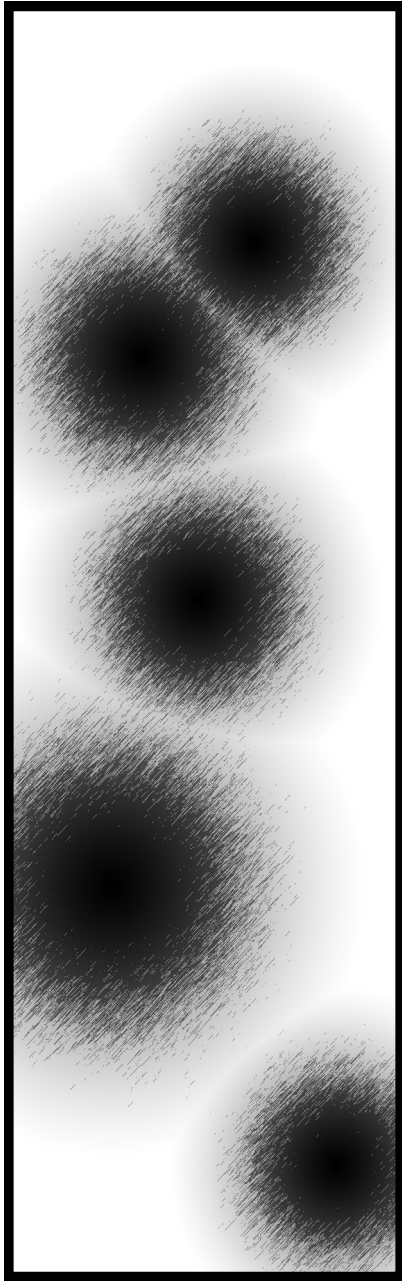
,evouio.



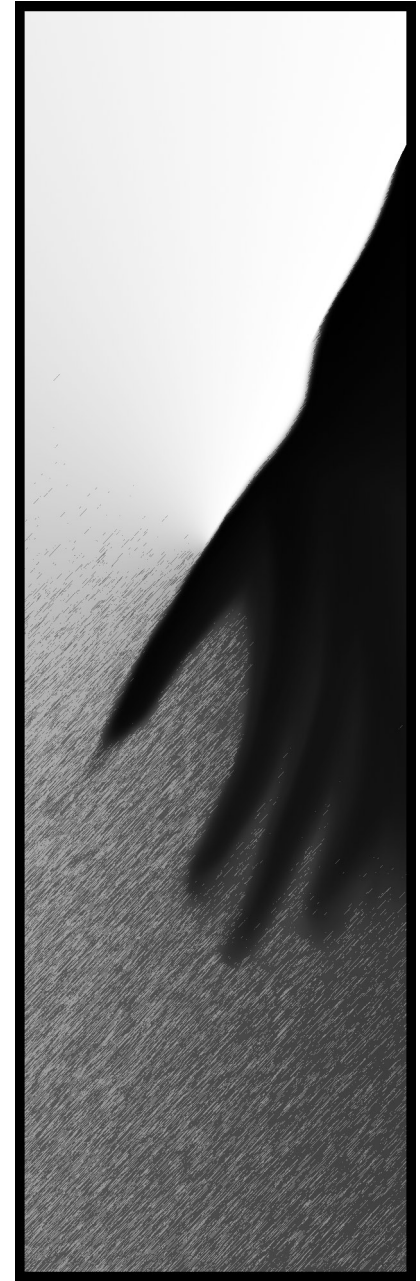


,evouion.





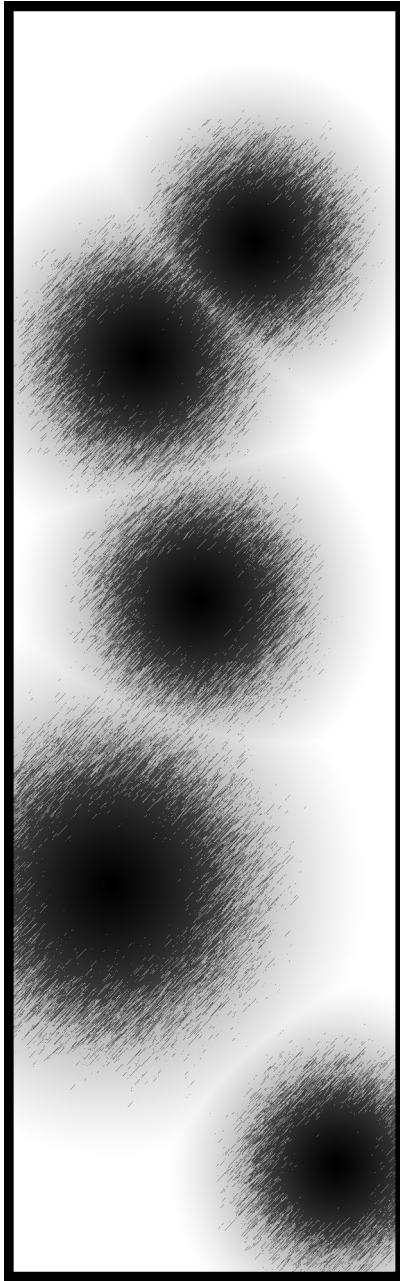
,evouiion.



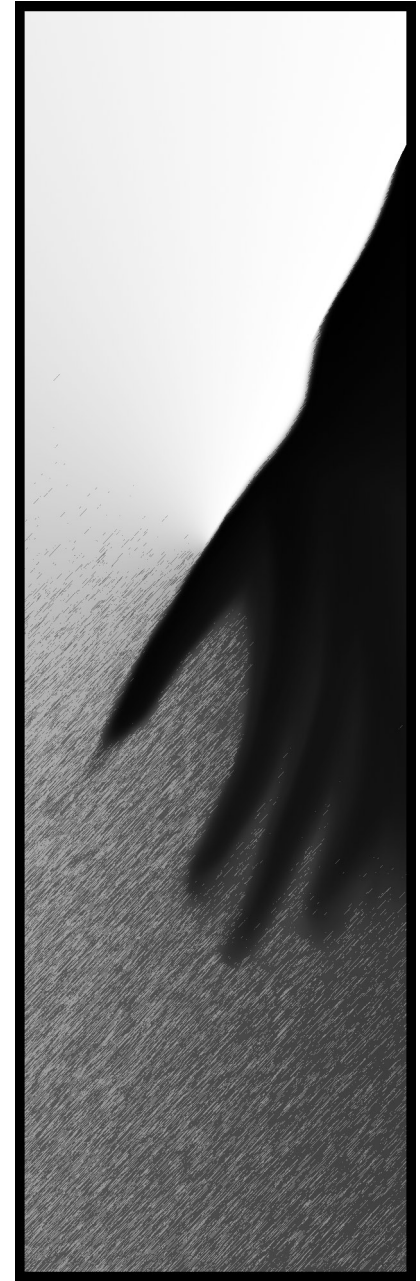


,eivoiliuittioin.





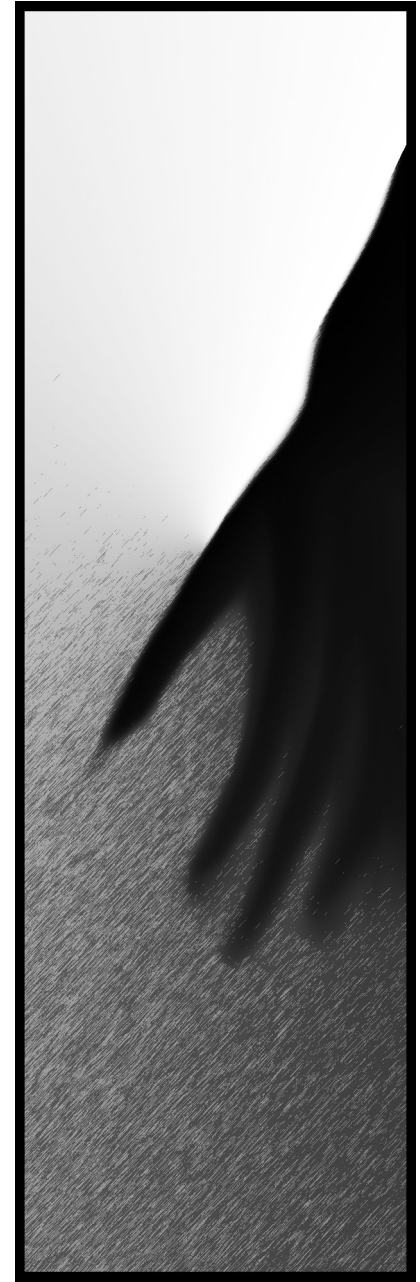
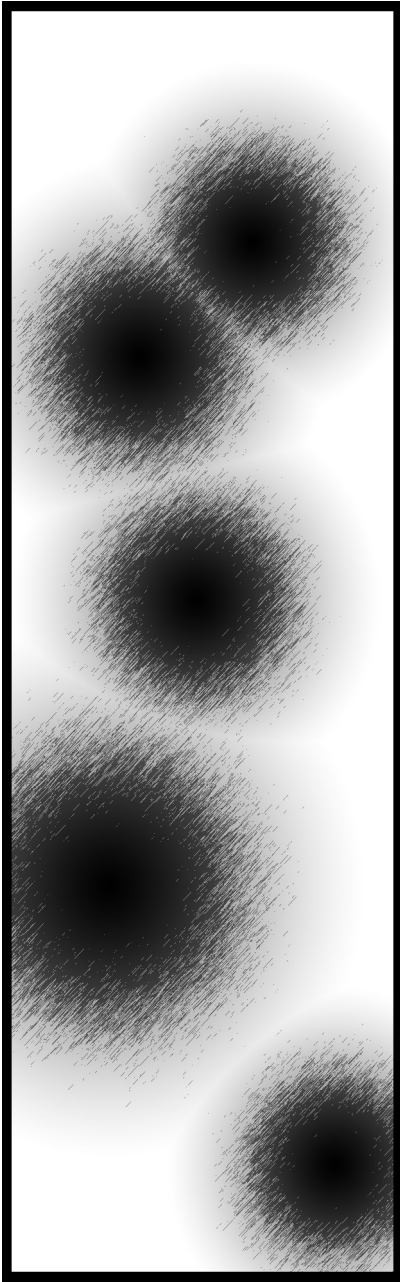
, evolution .



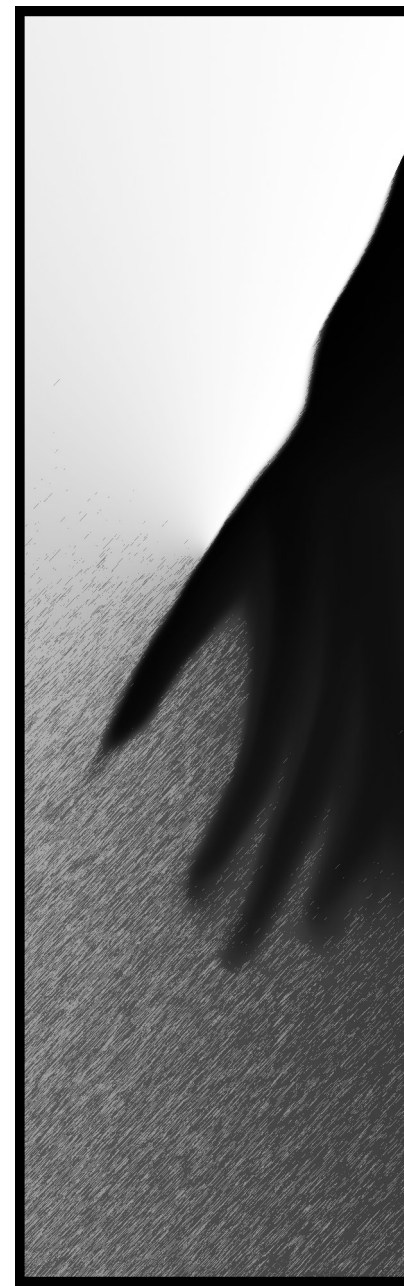
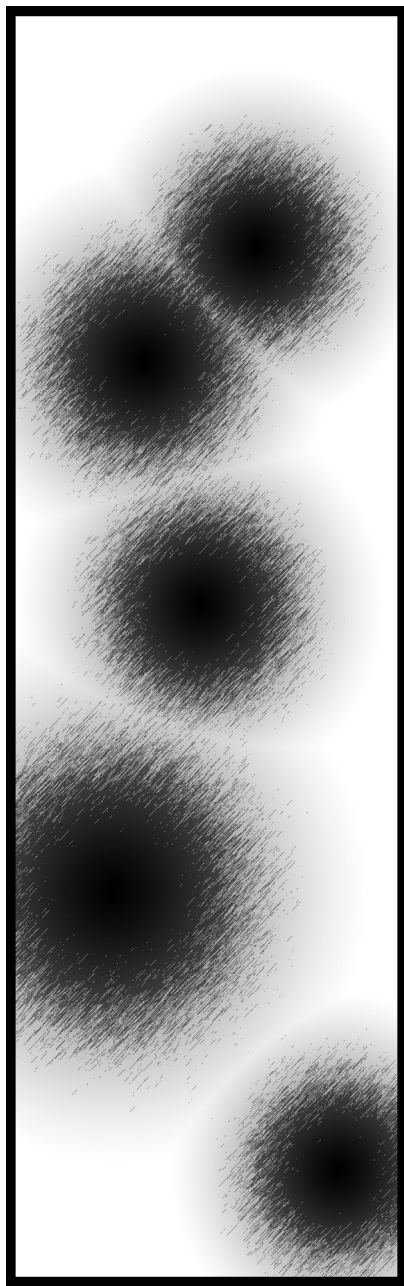


If numerous species, belonging to the same genera or families, have really started into life at once, the fact would be fatal to the theory of evolution through natural selection.

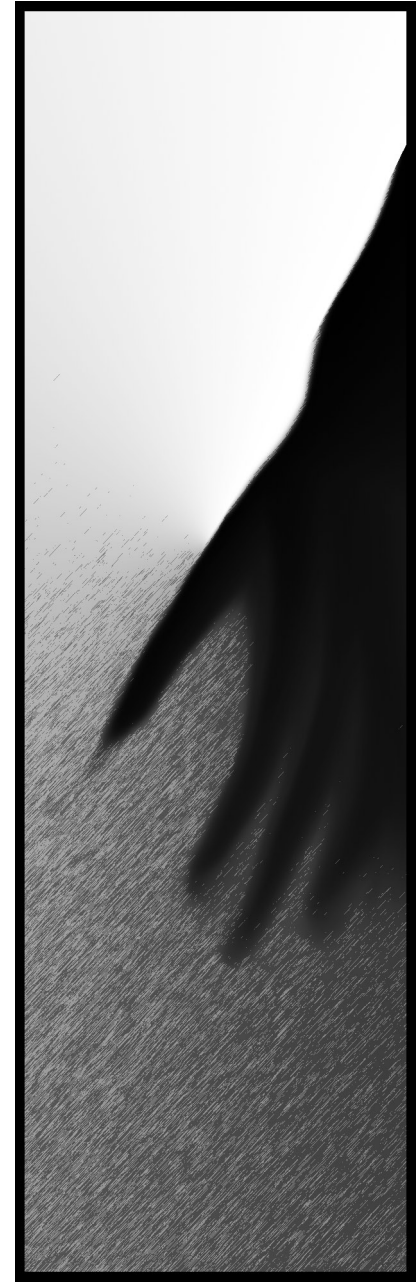
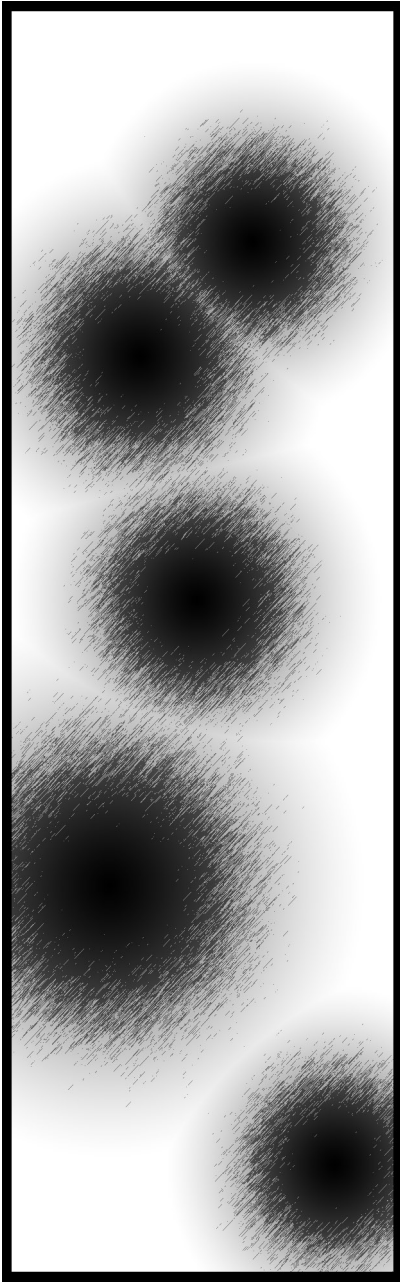




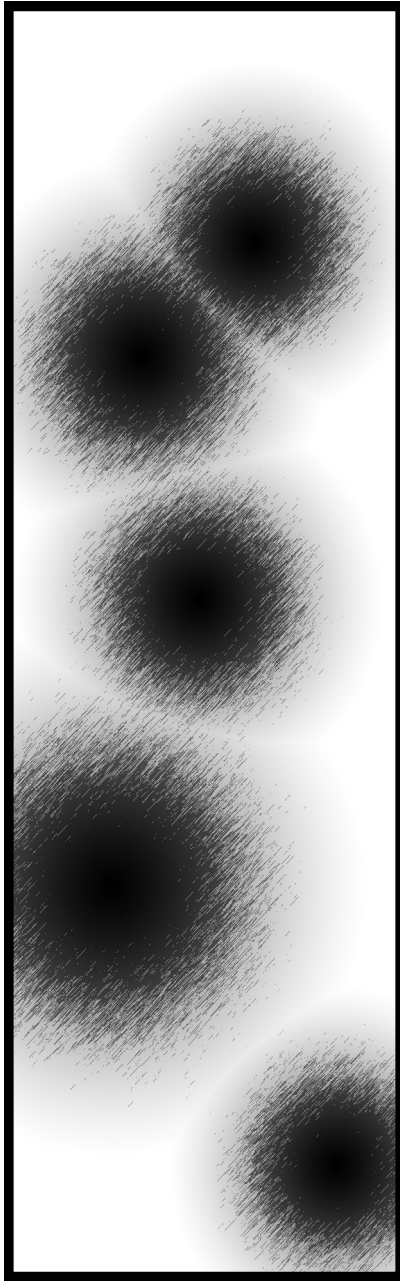




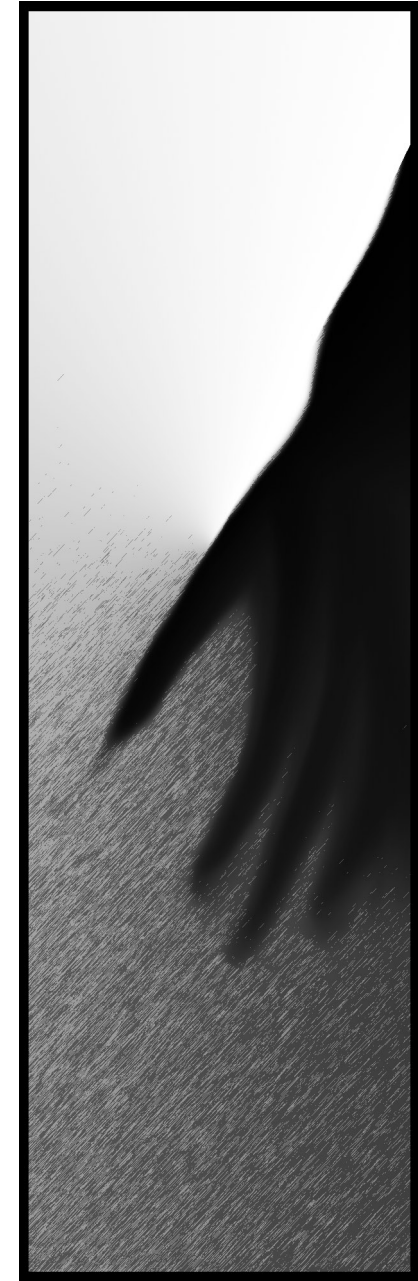








If numerous species,
belonging to the same
genera or families, have
really started into life at
once, the fact would be
fatal to the theory of
evolution through natu-
ral selection.





If numerous species, belonging to the same genera or families, have really started into life at once, the fact would be fatal to the theory of evolution through natural selection,

