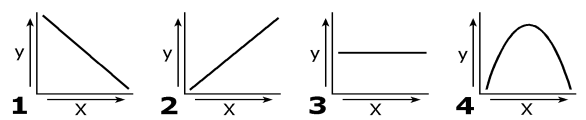
GRAPHING SURFACE PROCESSES



by Charles Burrows Graph # X У plant growth runoff permeability runoff freezing runoff plant growth infiltration 4 freezing infiltration particle size capillarity particle size surface area time of day evapotranspiration runoff **9** slope **10** particle size porosity 11 slope infiltration **12** pore size permeability **13** degree of saturation infiltration **14** pore size capillarity 15 degree of packing porosity porosity **16** roundness **17** particle size infiltration **18** rainfall runoff **19** degree of saturation runoff 20 particle size runoff 21 month of year evapotranspiration **22** particle size permeability 23 degree of sorting porosity 24 permeability infiltration infiltration 25 rainfall