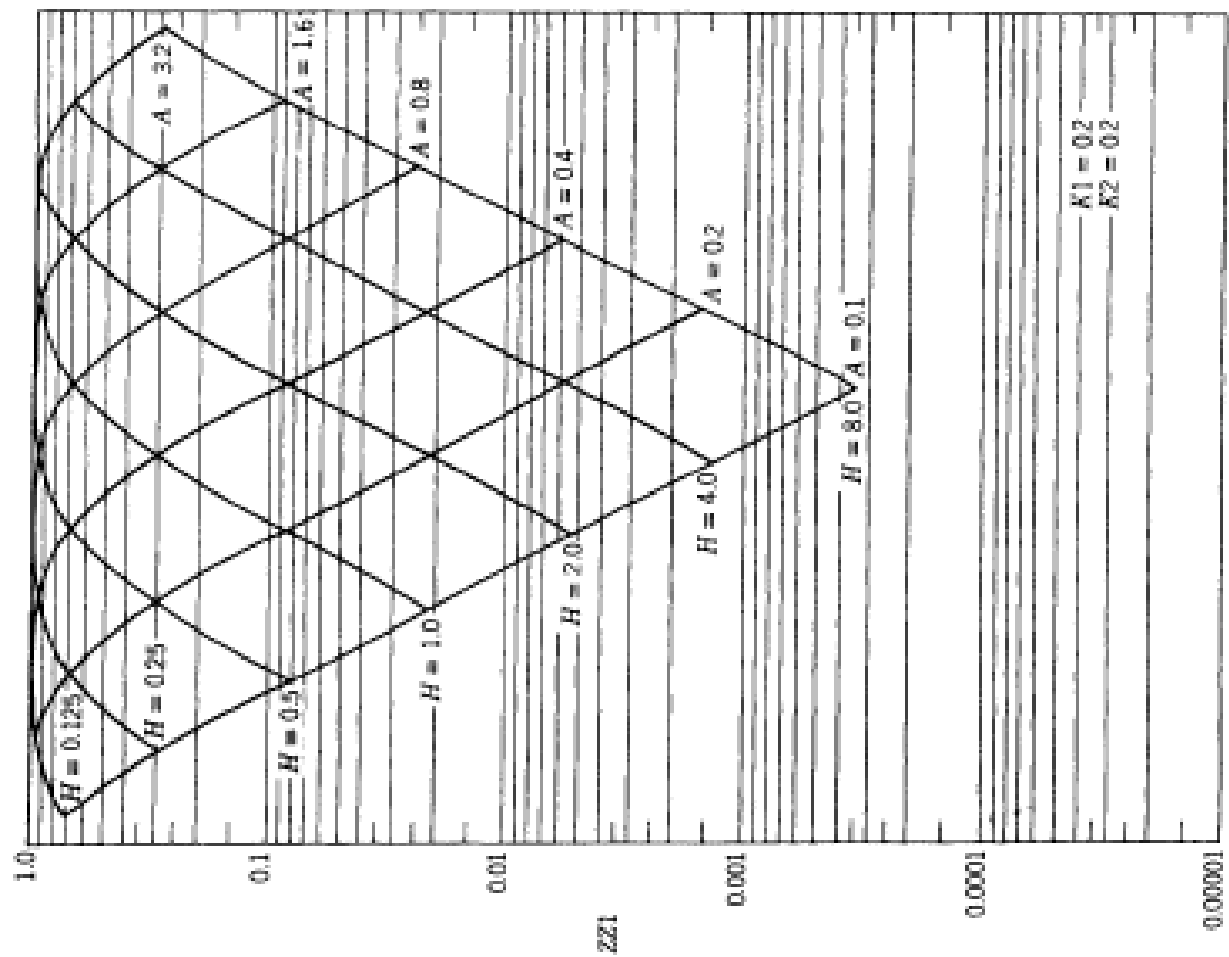
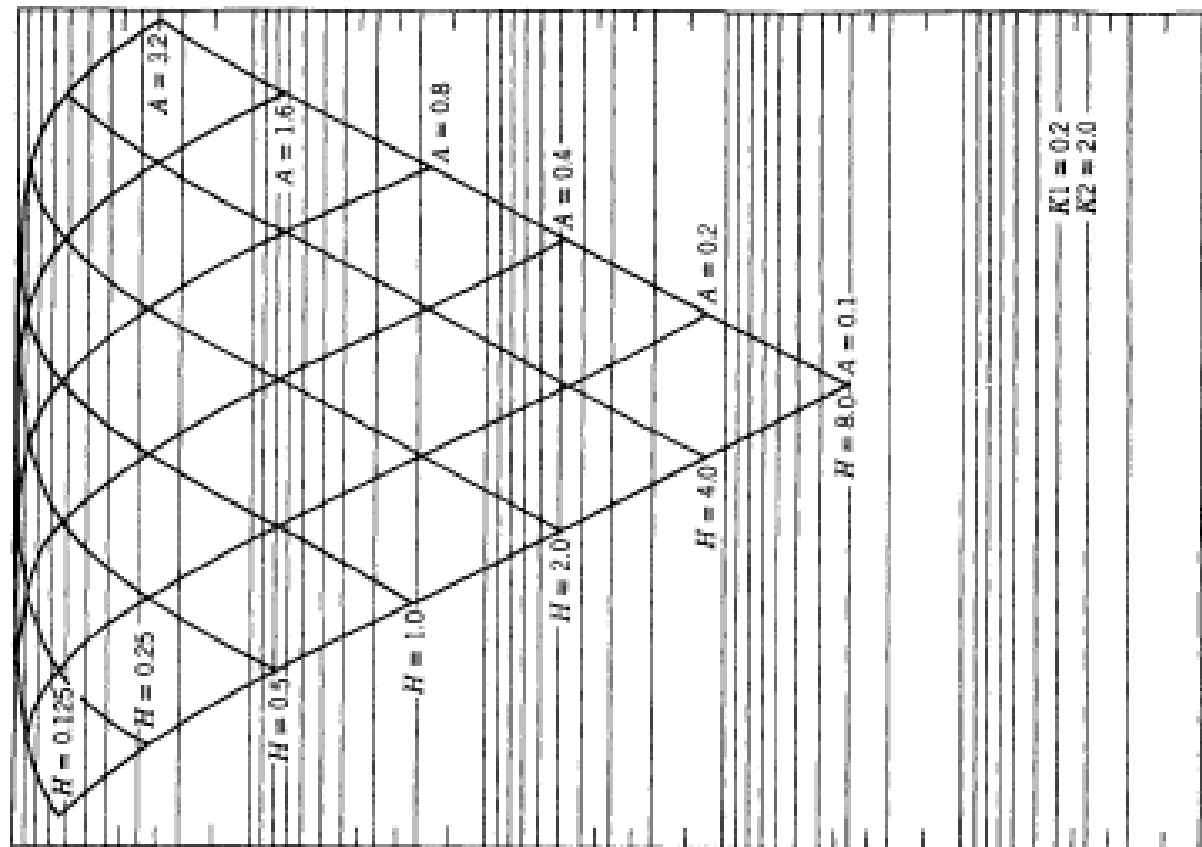
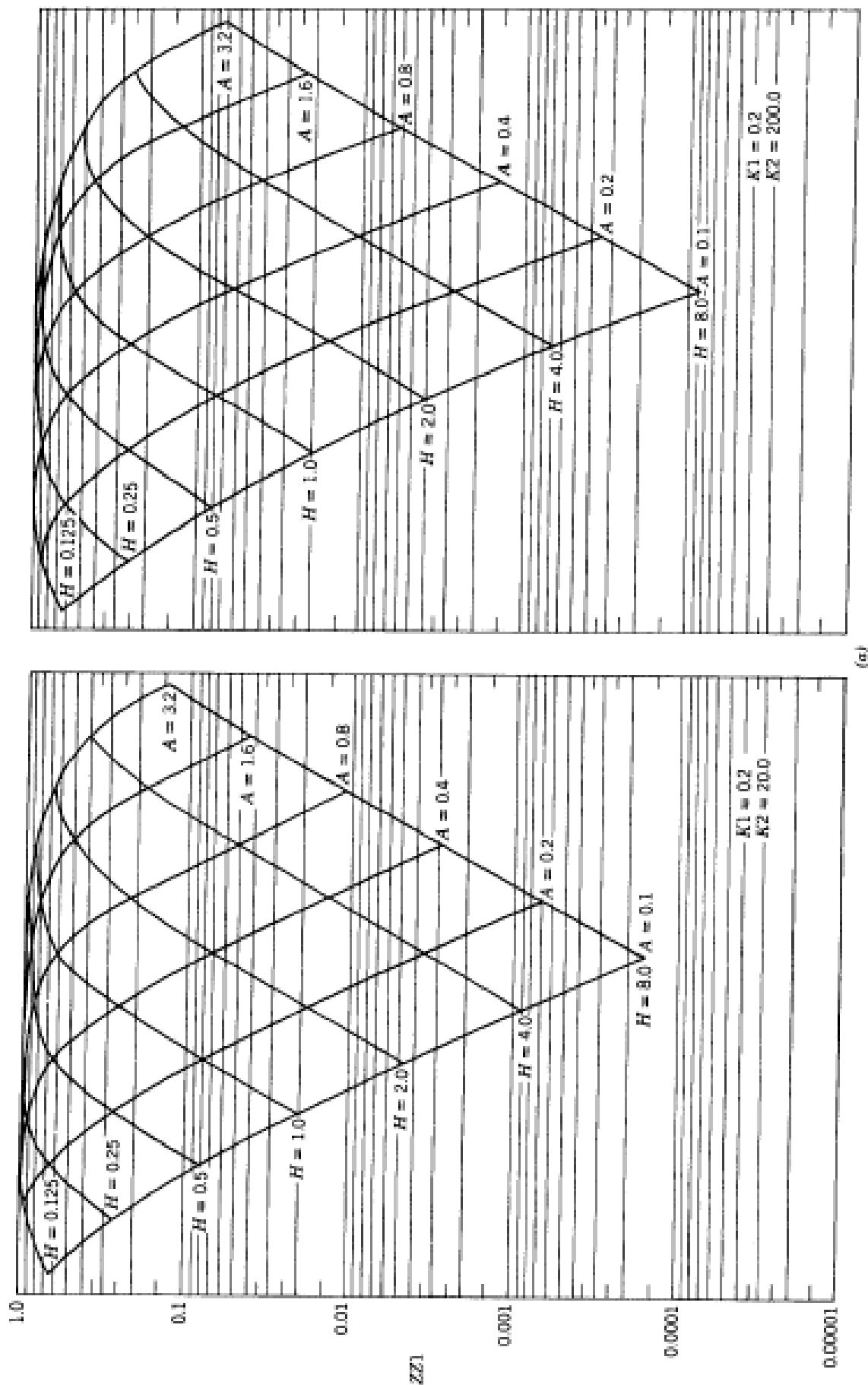


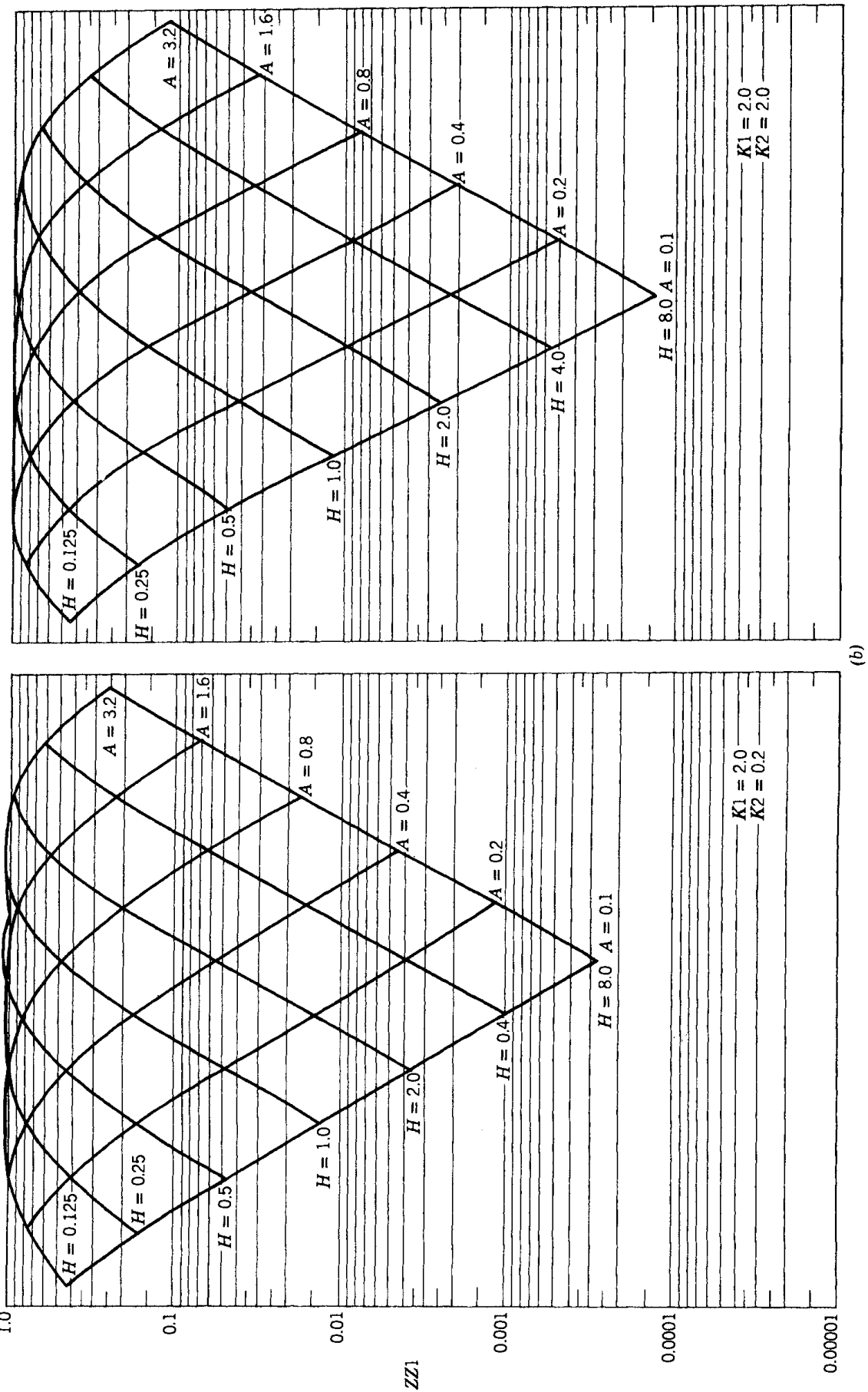
Peattie's Charts, Stress and strain' factors



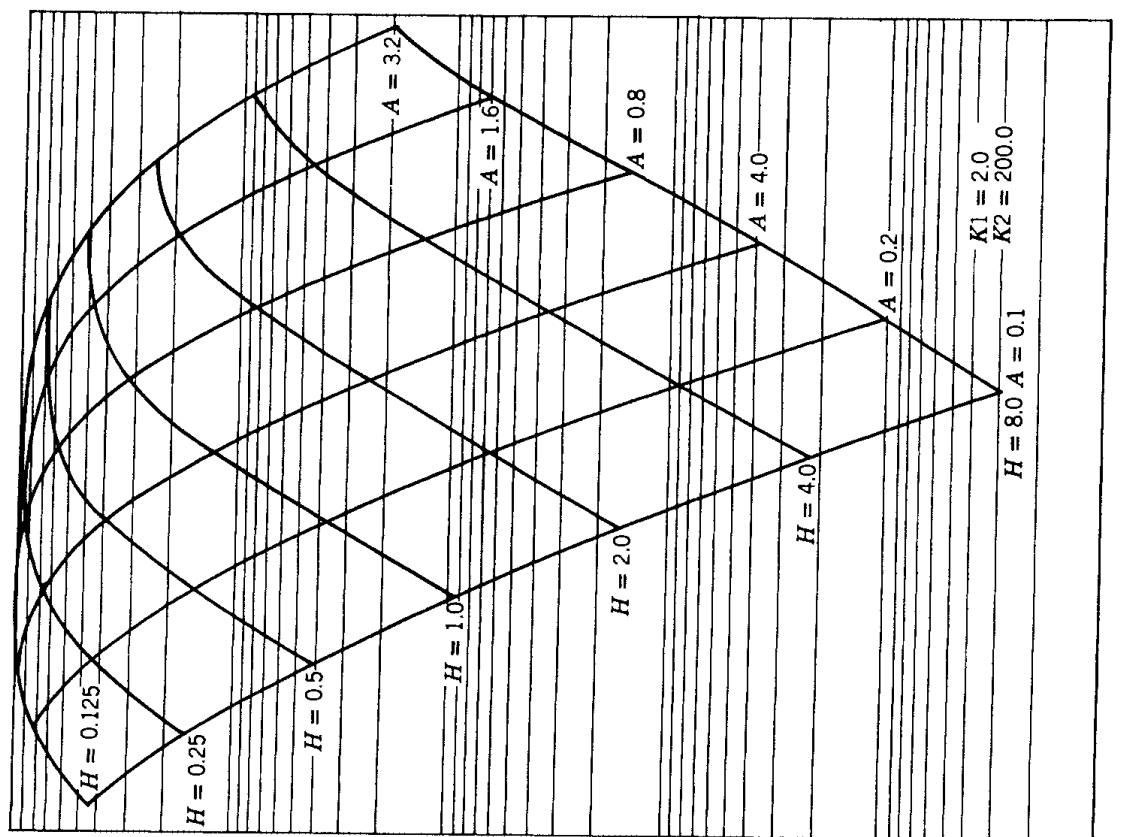
Peattie's Charts, Stress and strain' factors



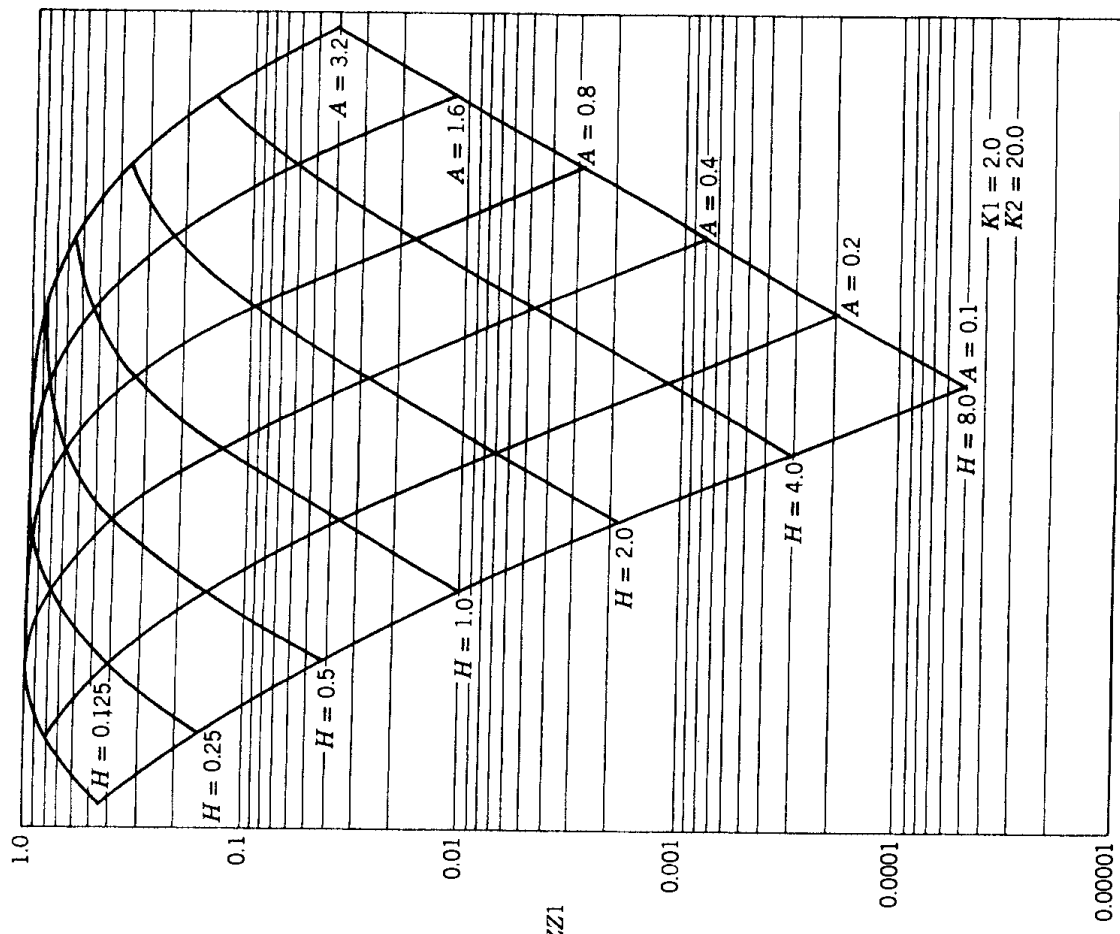
Peattie's Charts, Stress and strain' factors



Peattie's Charts, Stress and strain' factors

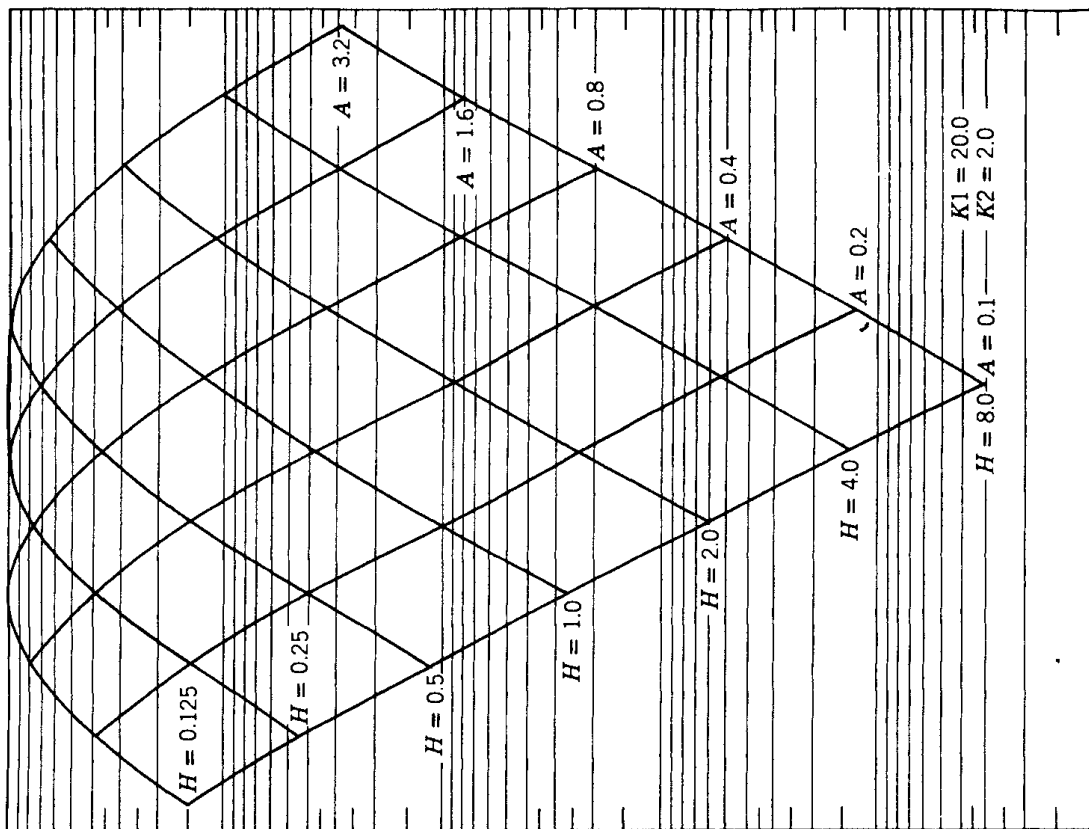


(a)

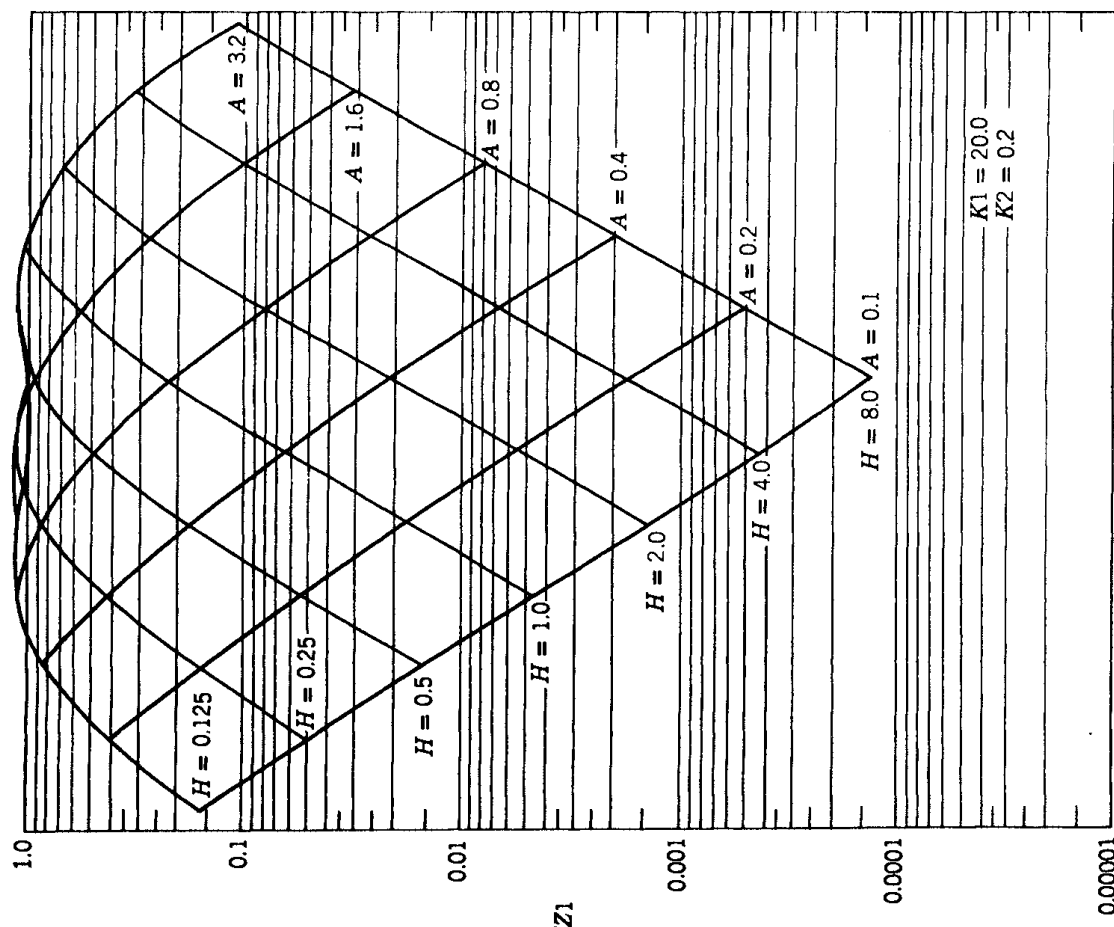


0.00001

Peattie's Charts, Stress and strain' factors

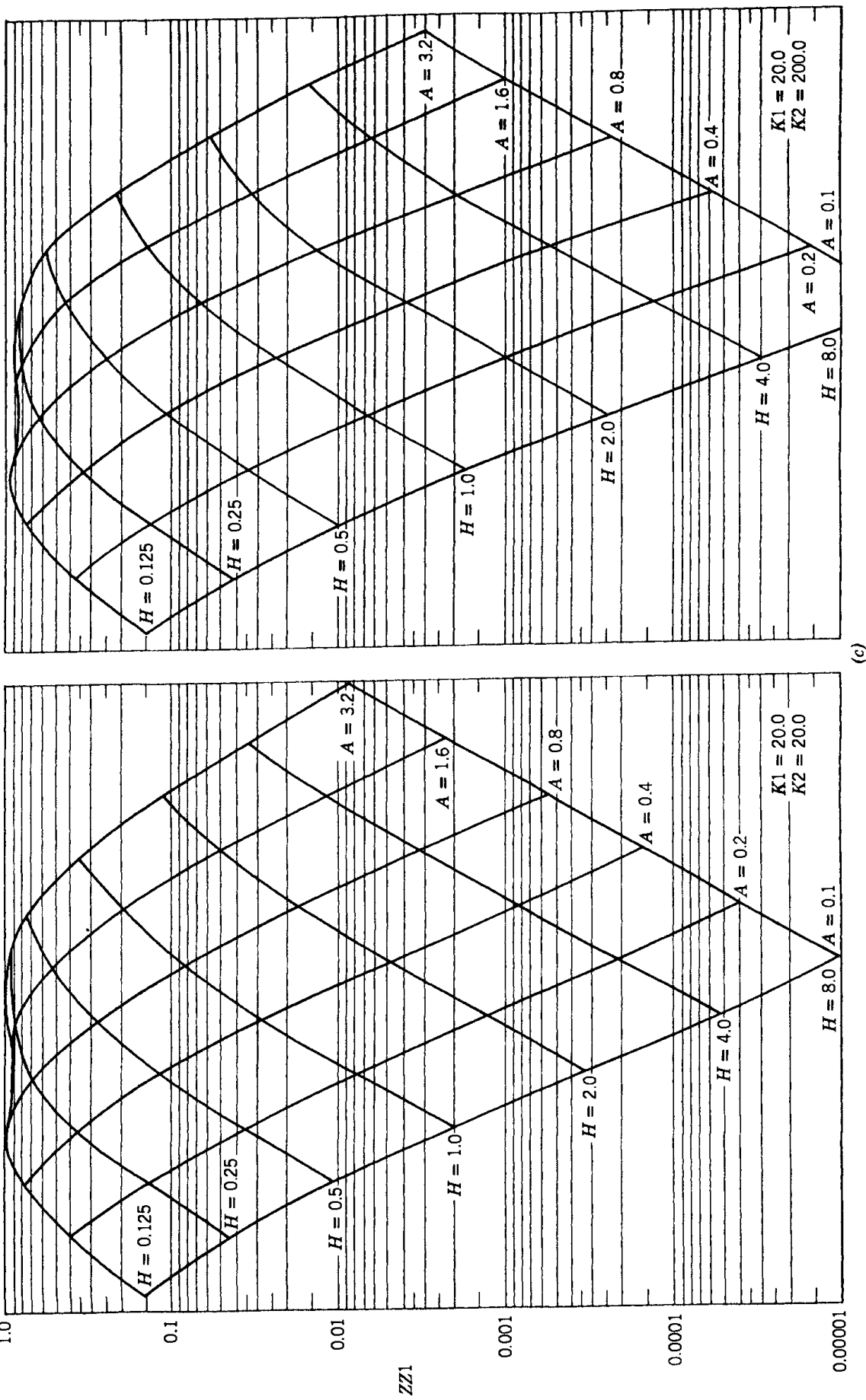


(a)

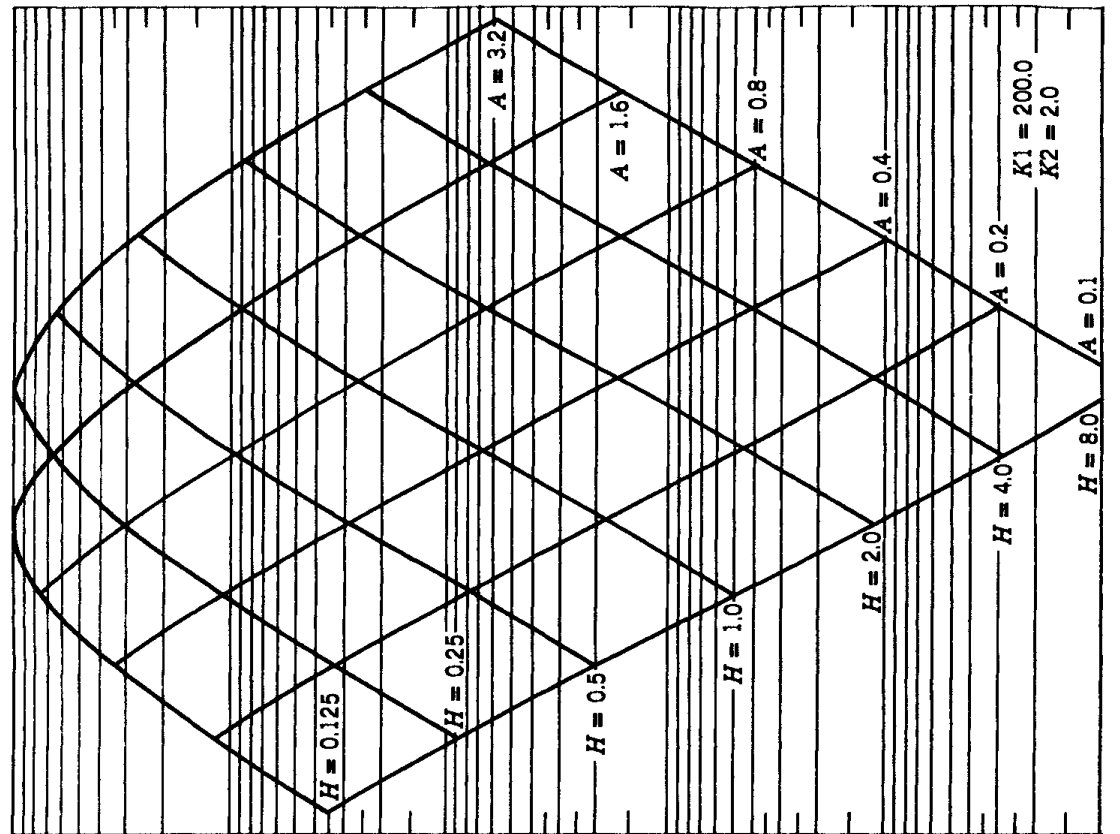


(b)

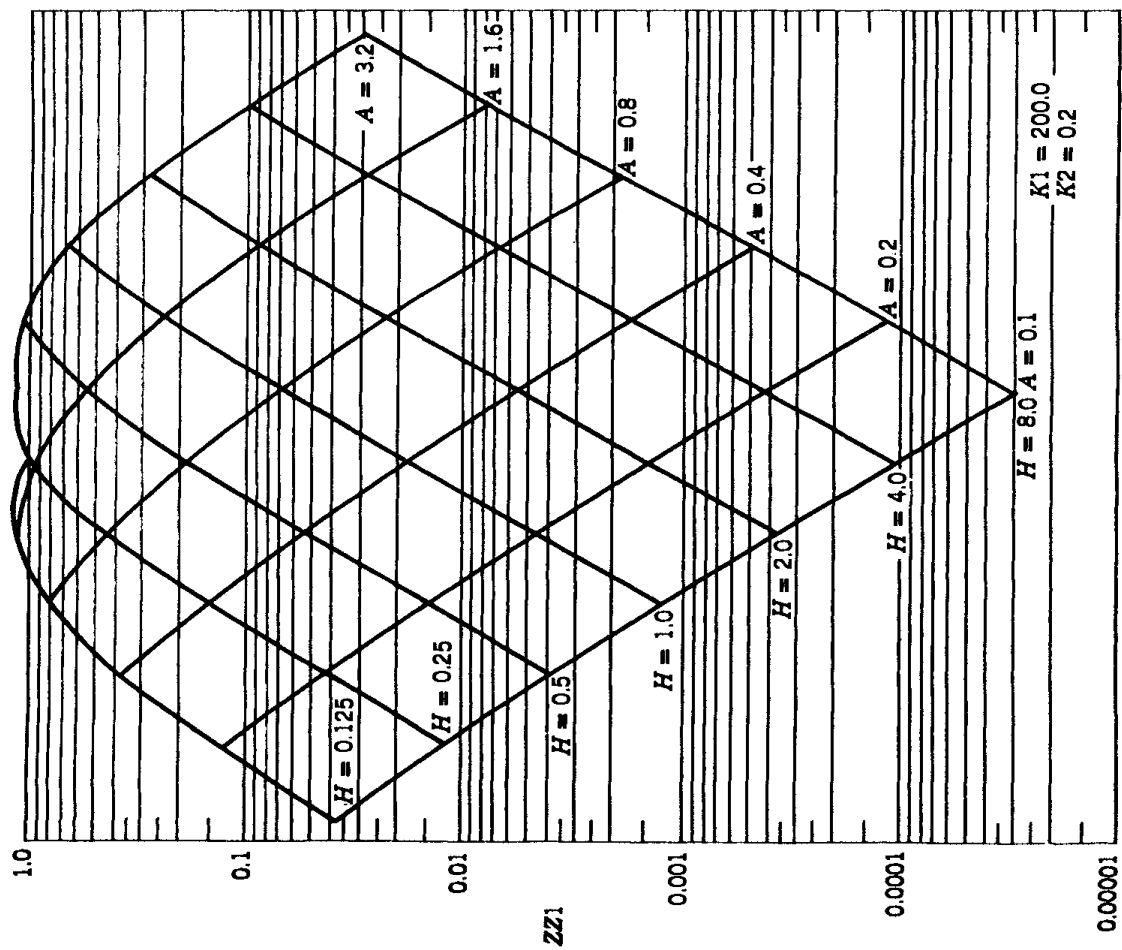
Peattie's Charts, Stress and strain' factors



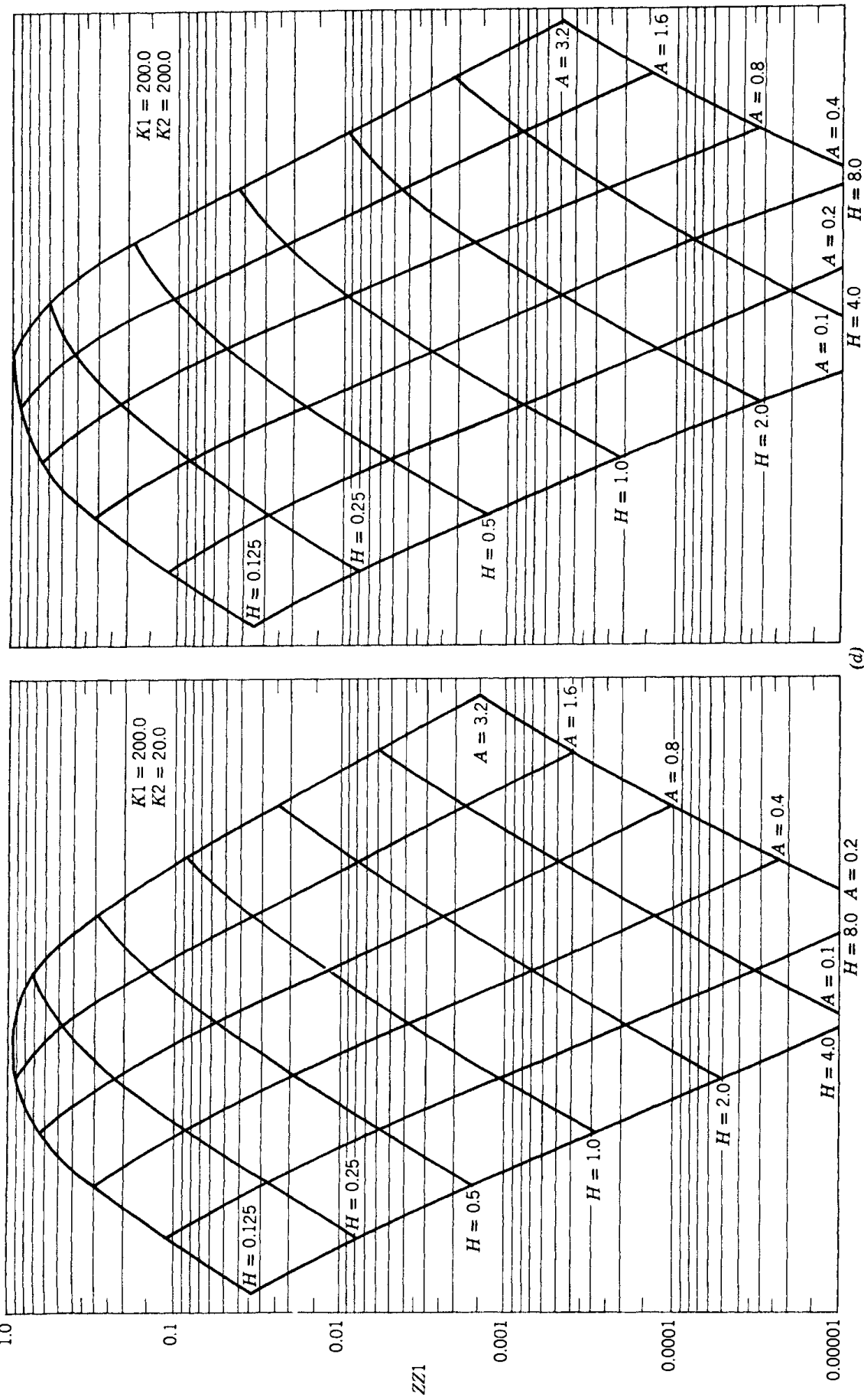
Peattie's Charts, Stress and strain' factors



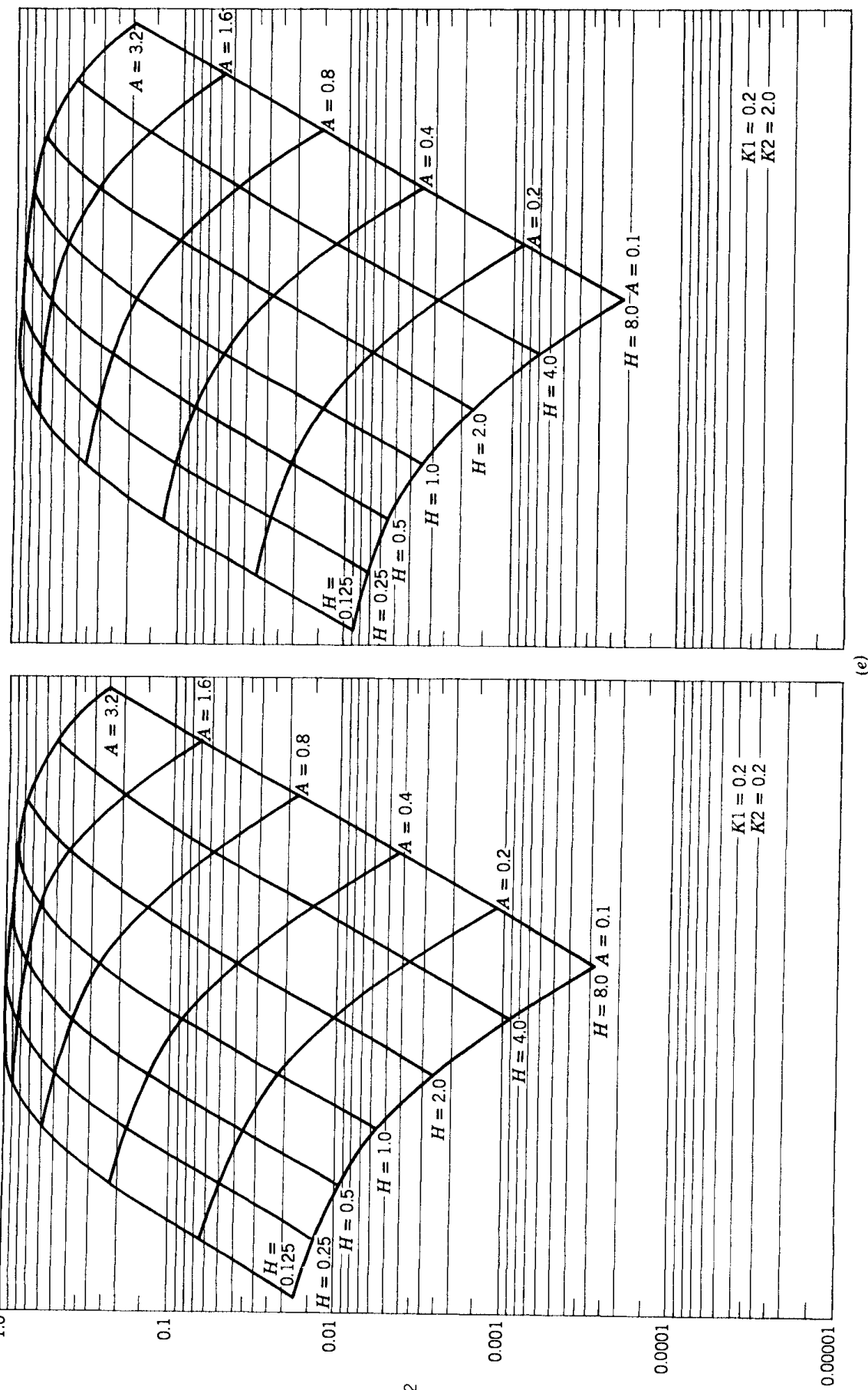
(d)



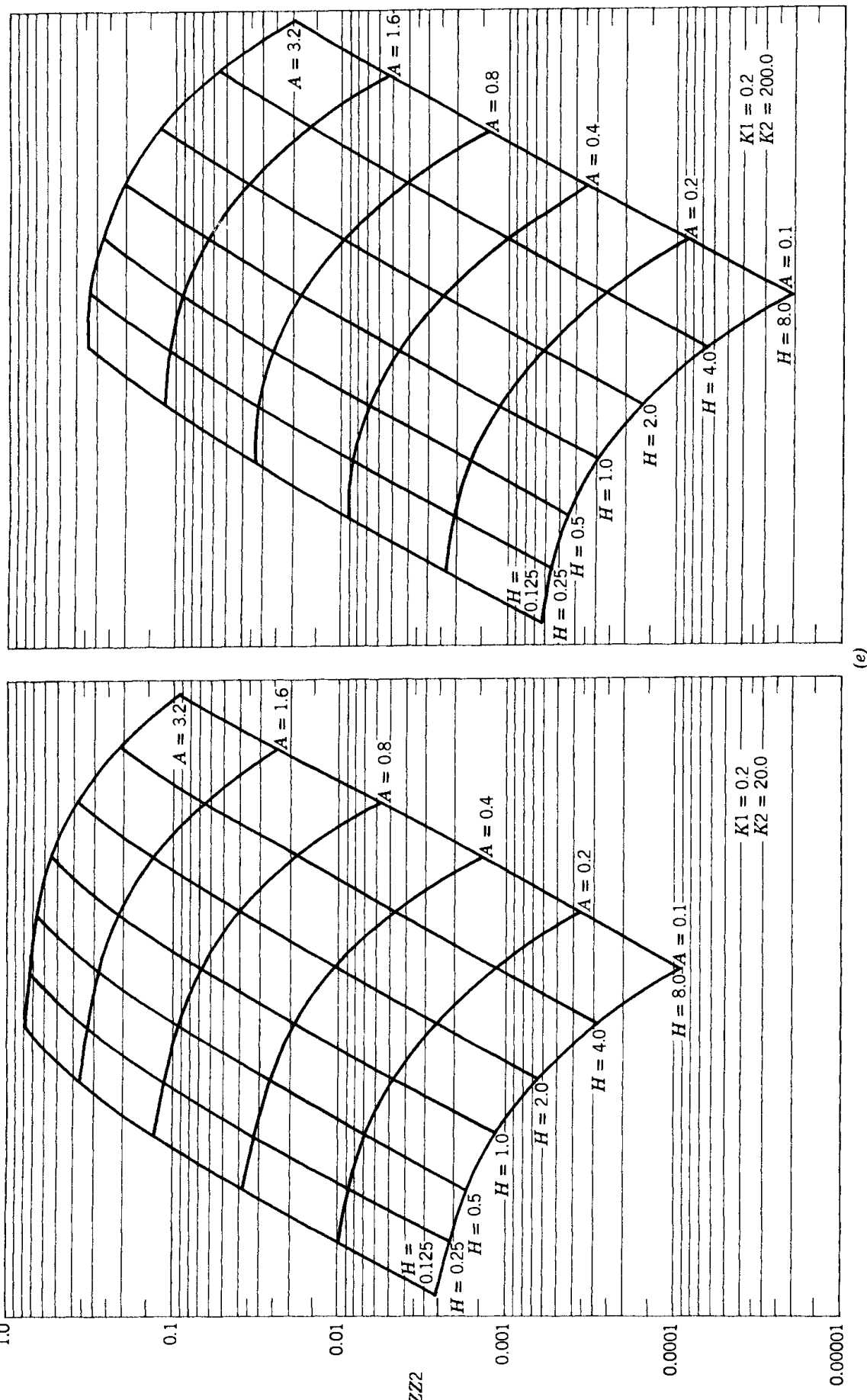
Peattie's Charts, Stress and strain' factors



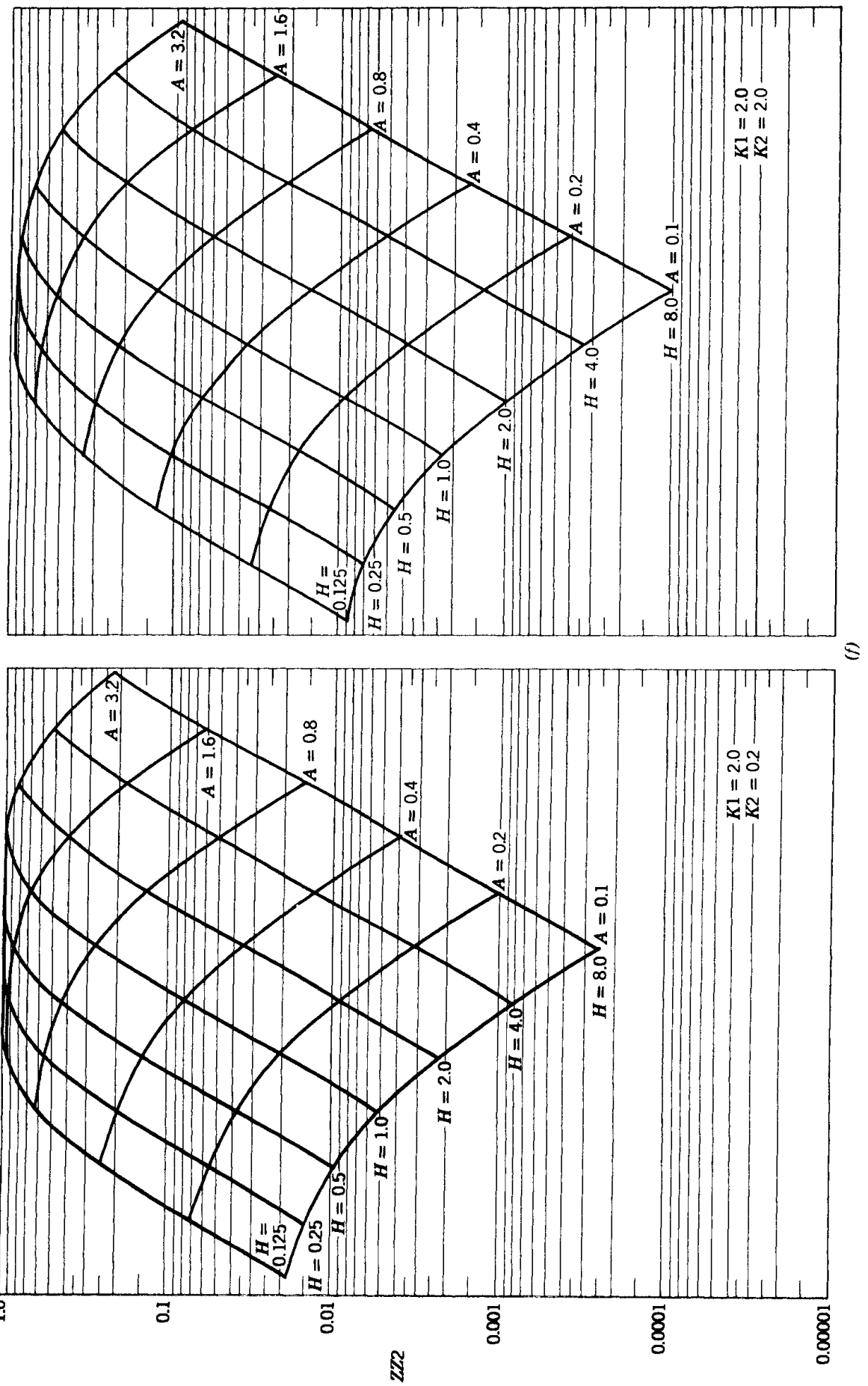
Peattie's Charts, Stress and strain' factors



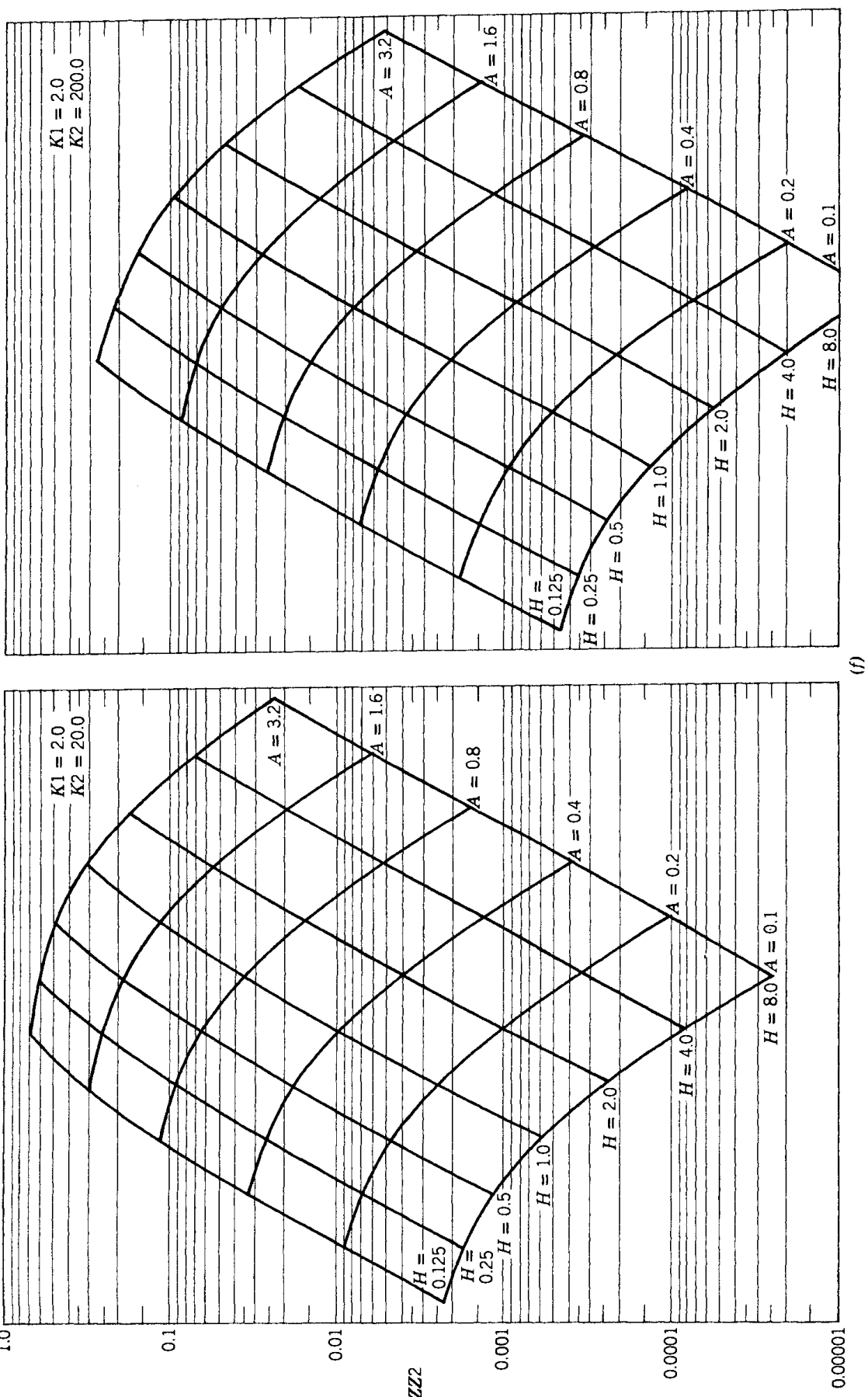
Peattie's Charts, Stress and strain' factors



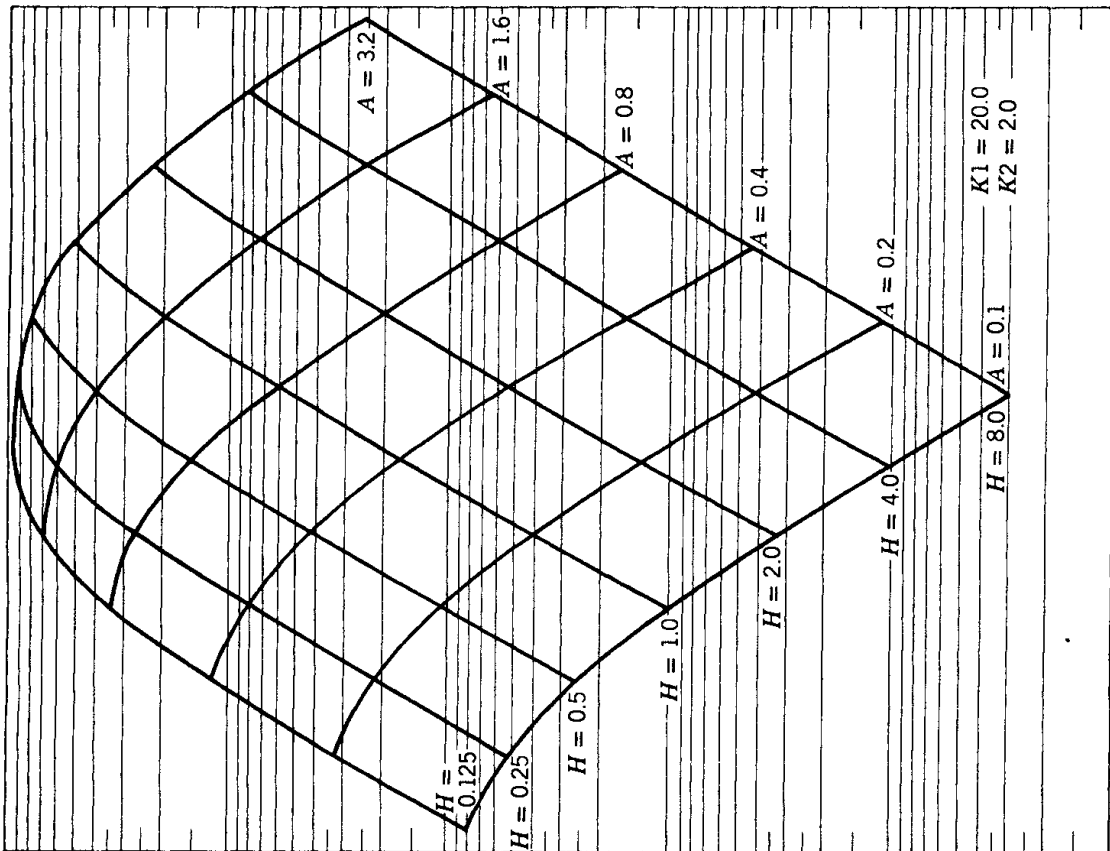
Peattie's Charts, Stress and strain' factors



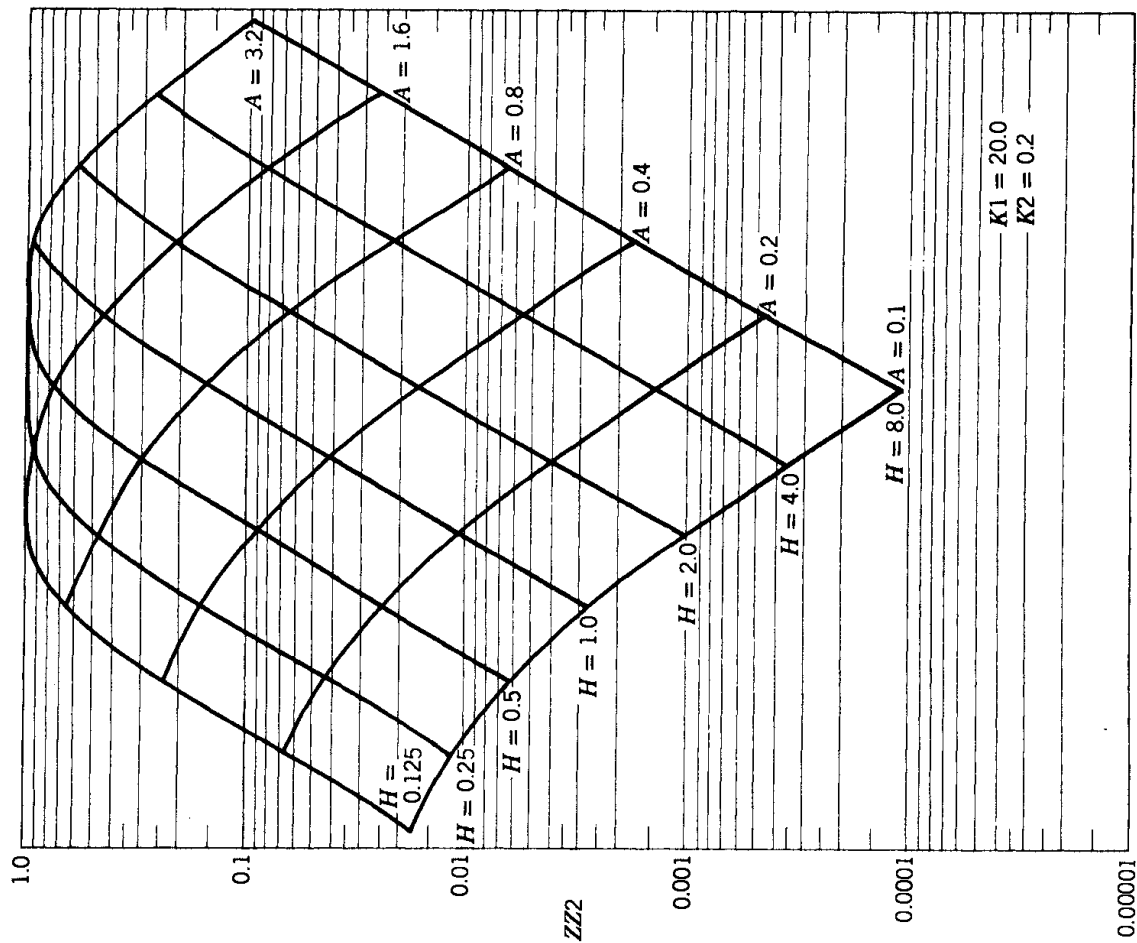
Peattie's Charts, Stress and strain' factors



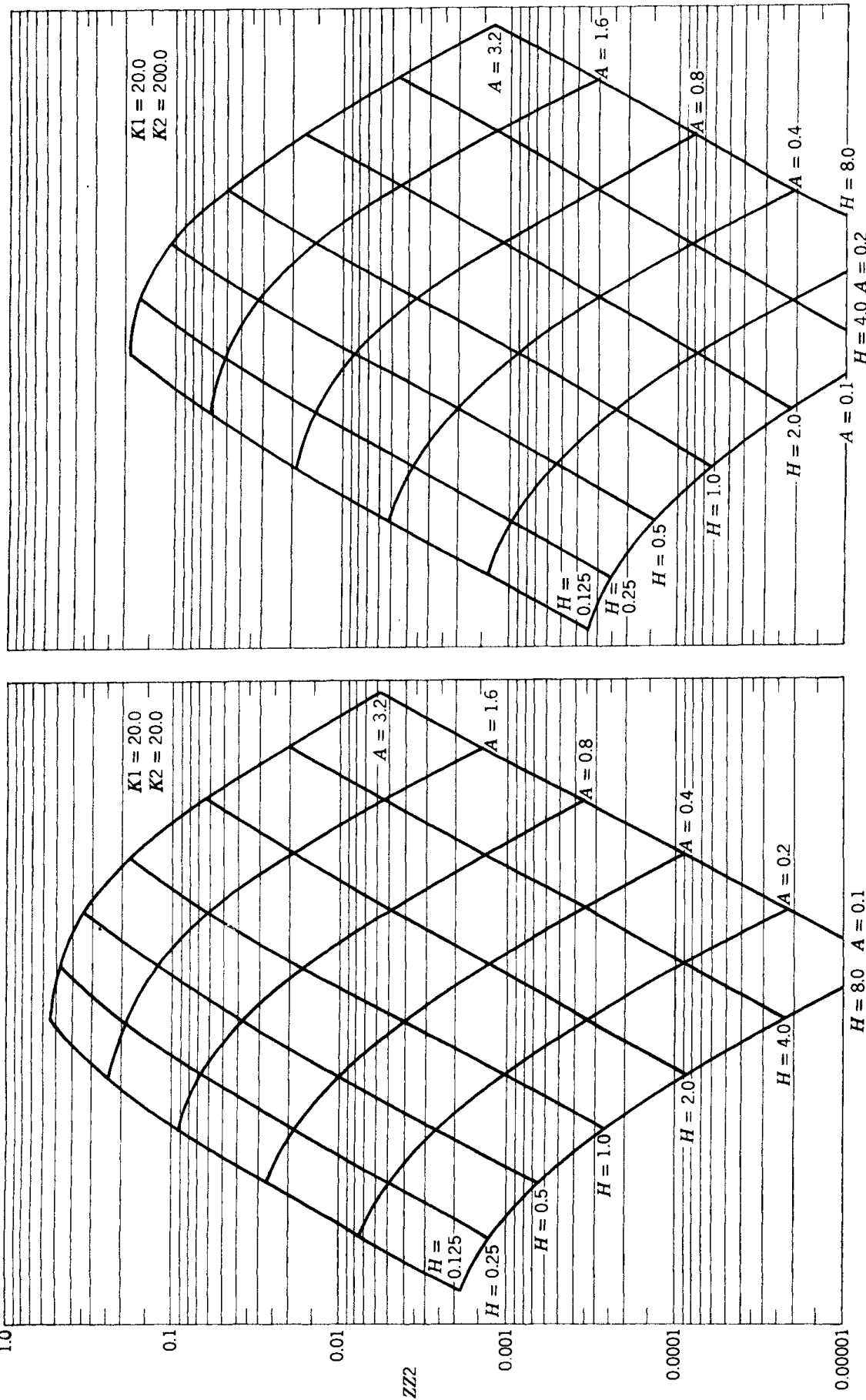
Peattie's Charts, Stress and strain' factors



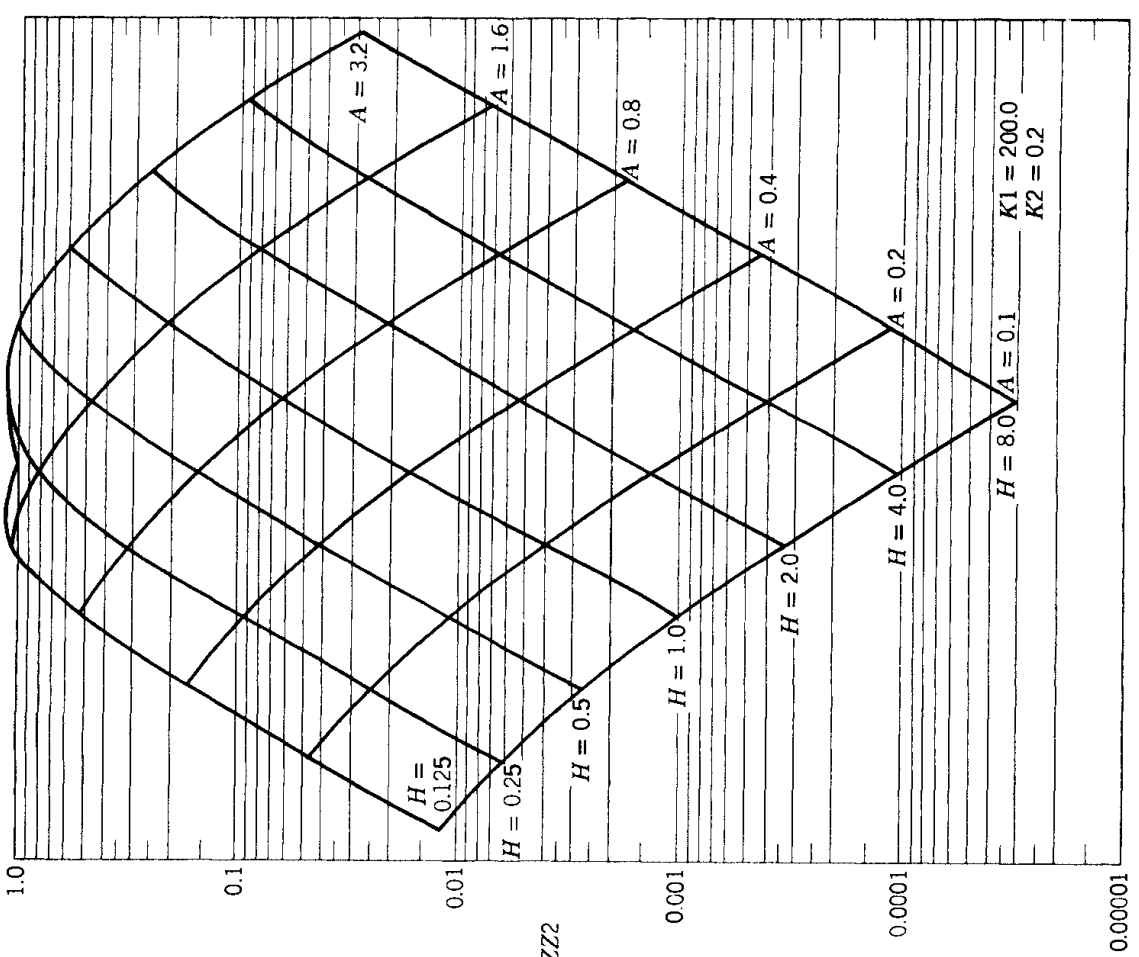
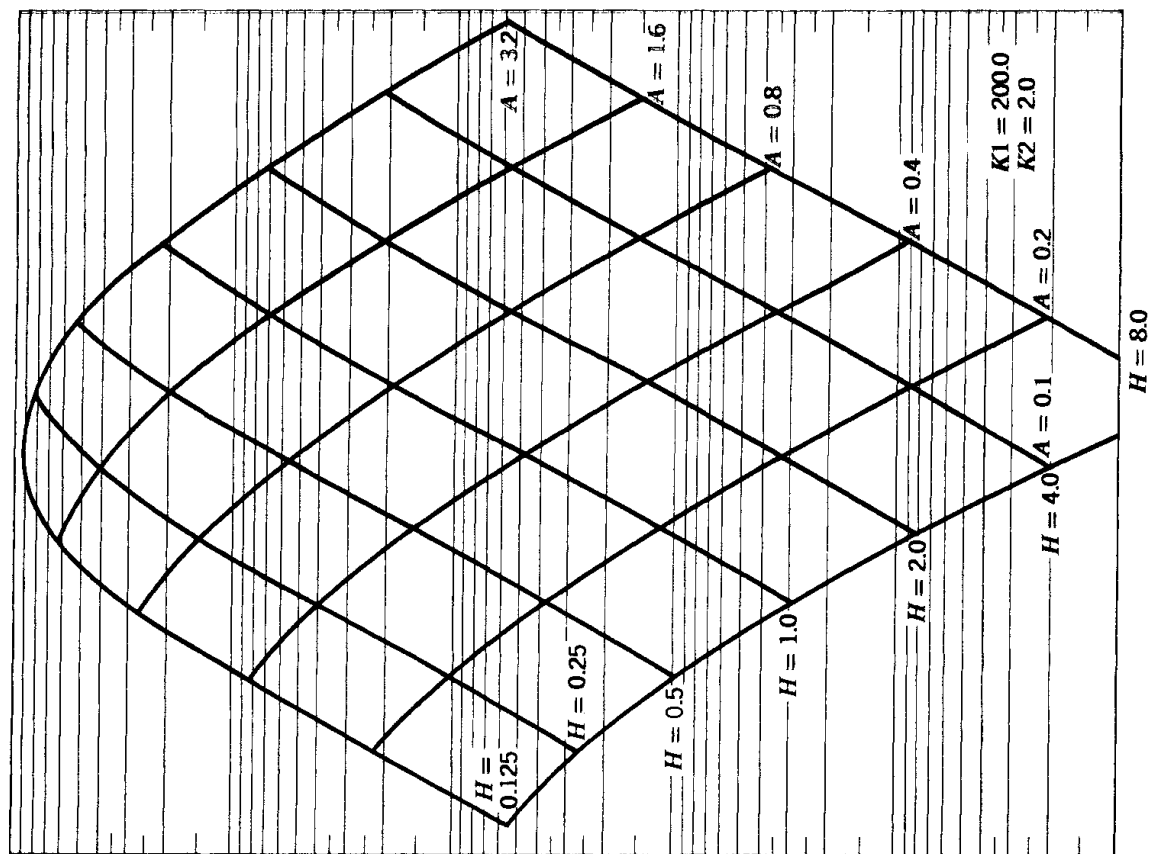
(g)



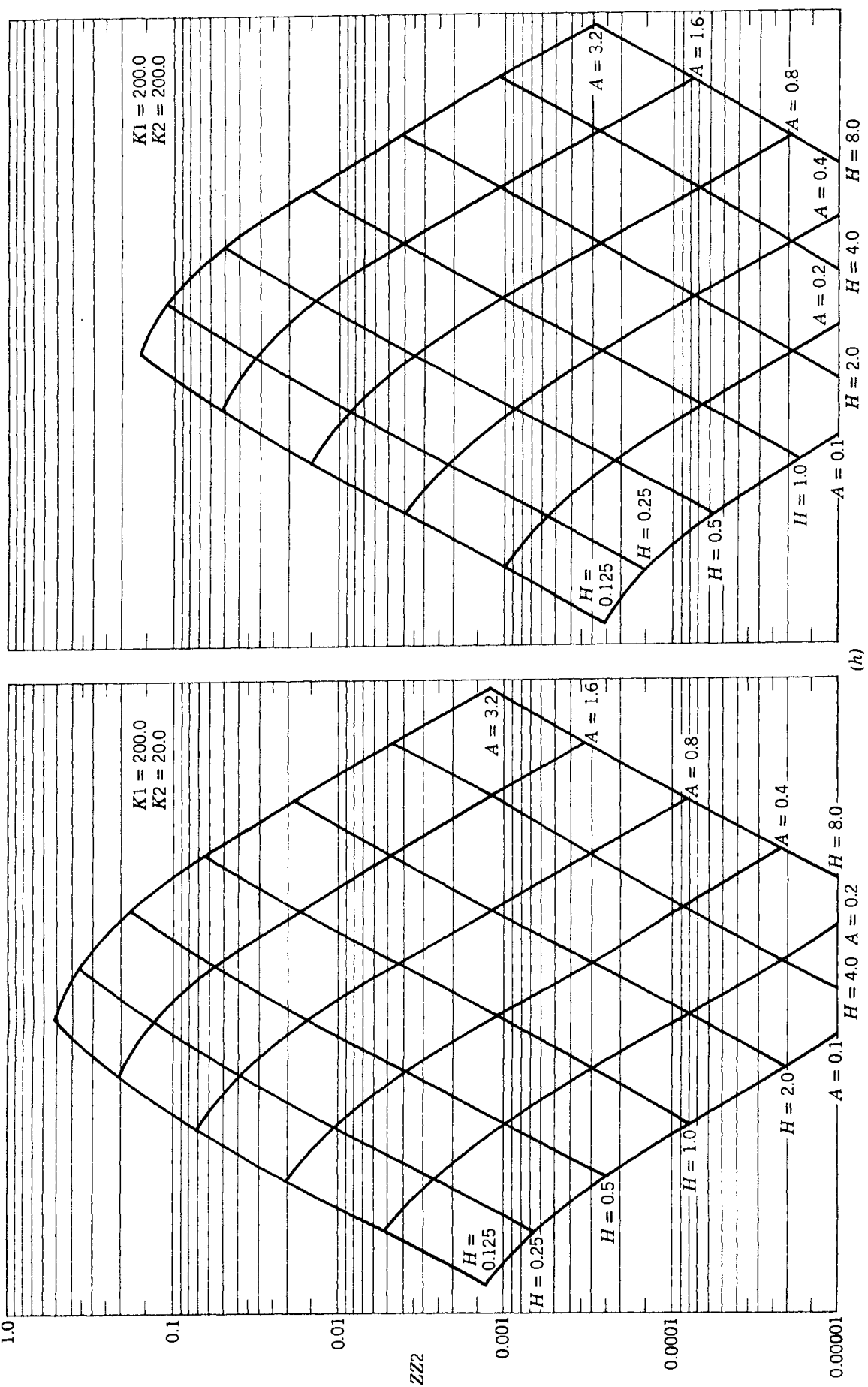
Peattie's Charts, Stress and strain' factors



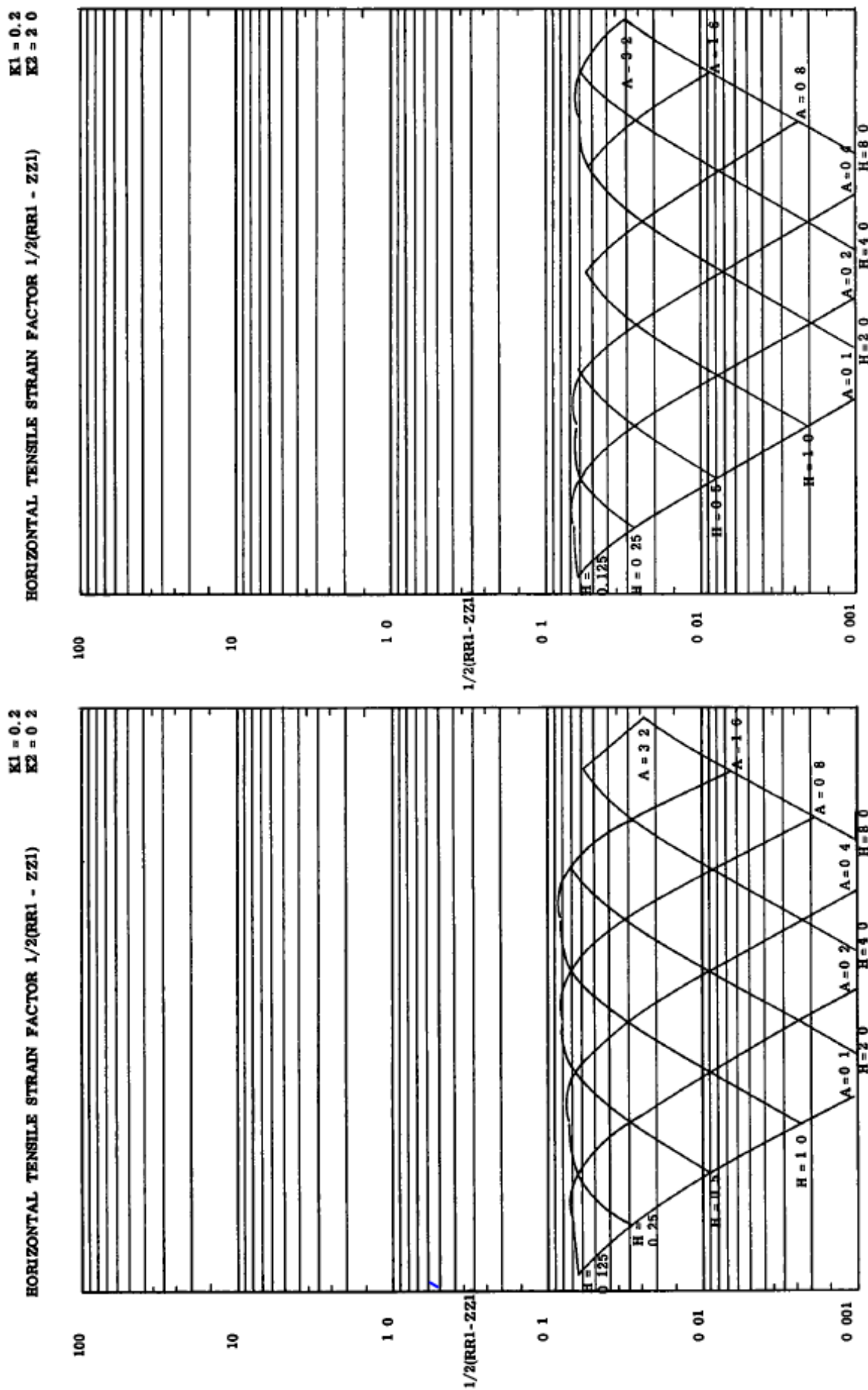
Peattie's Charts, Stress and strain' factors



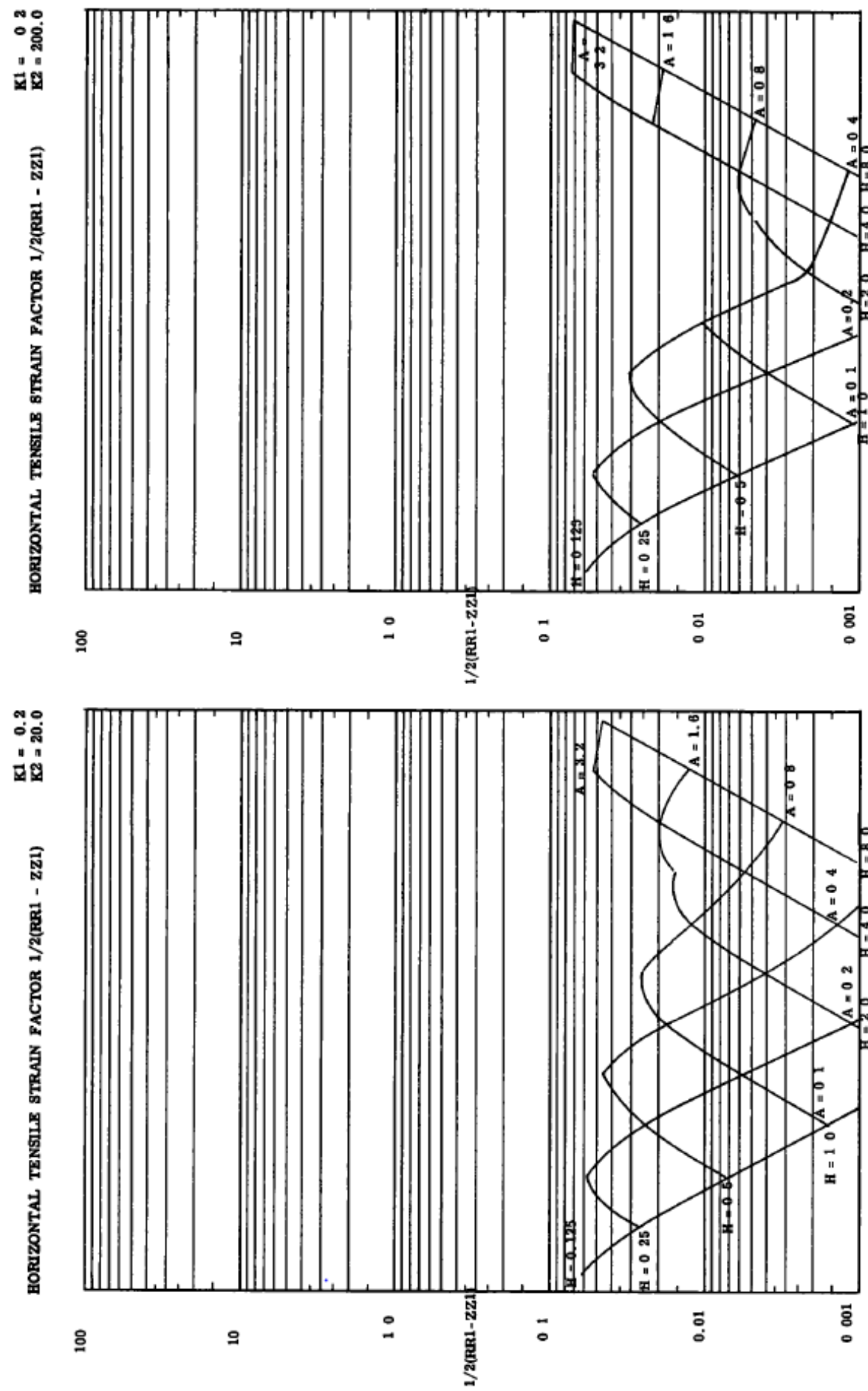
Peattie's Charts, Stress and strain' factors



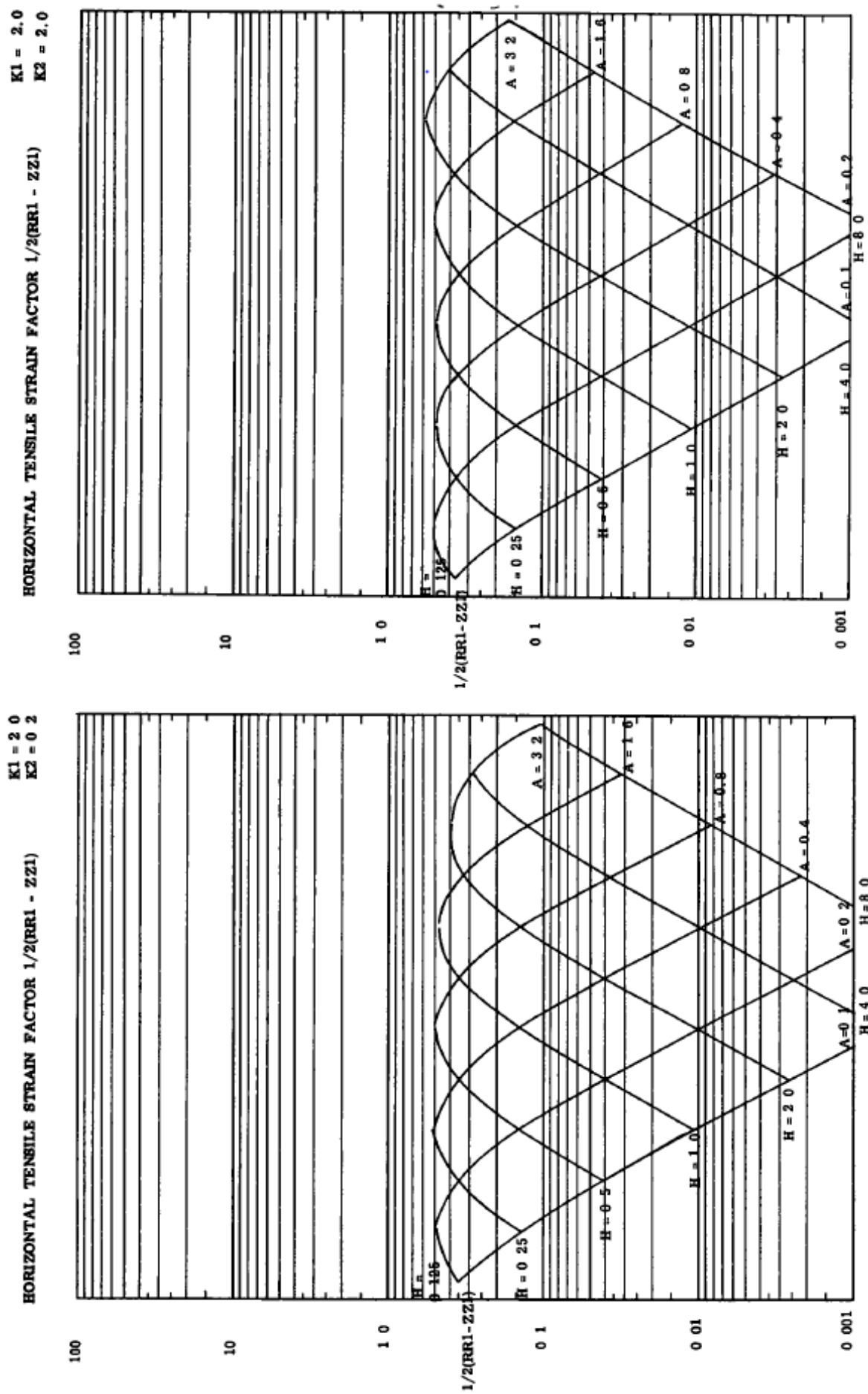
Peattie's Charts, Stress and strain' factors



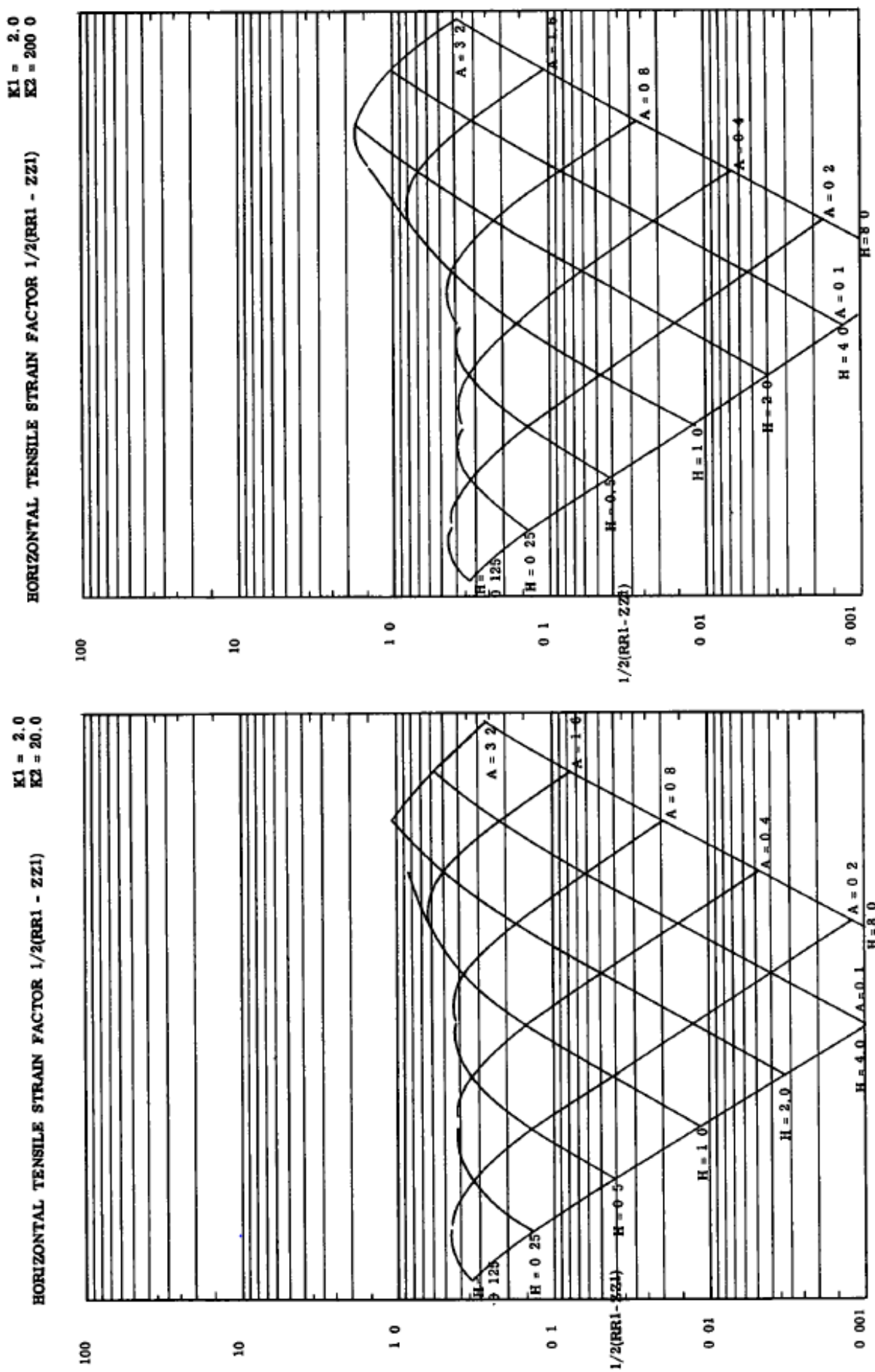
Peattie's Charts, Stress and strain' factors



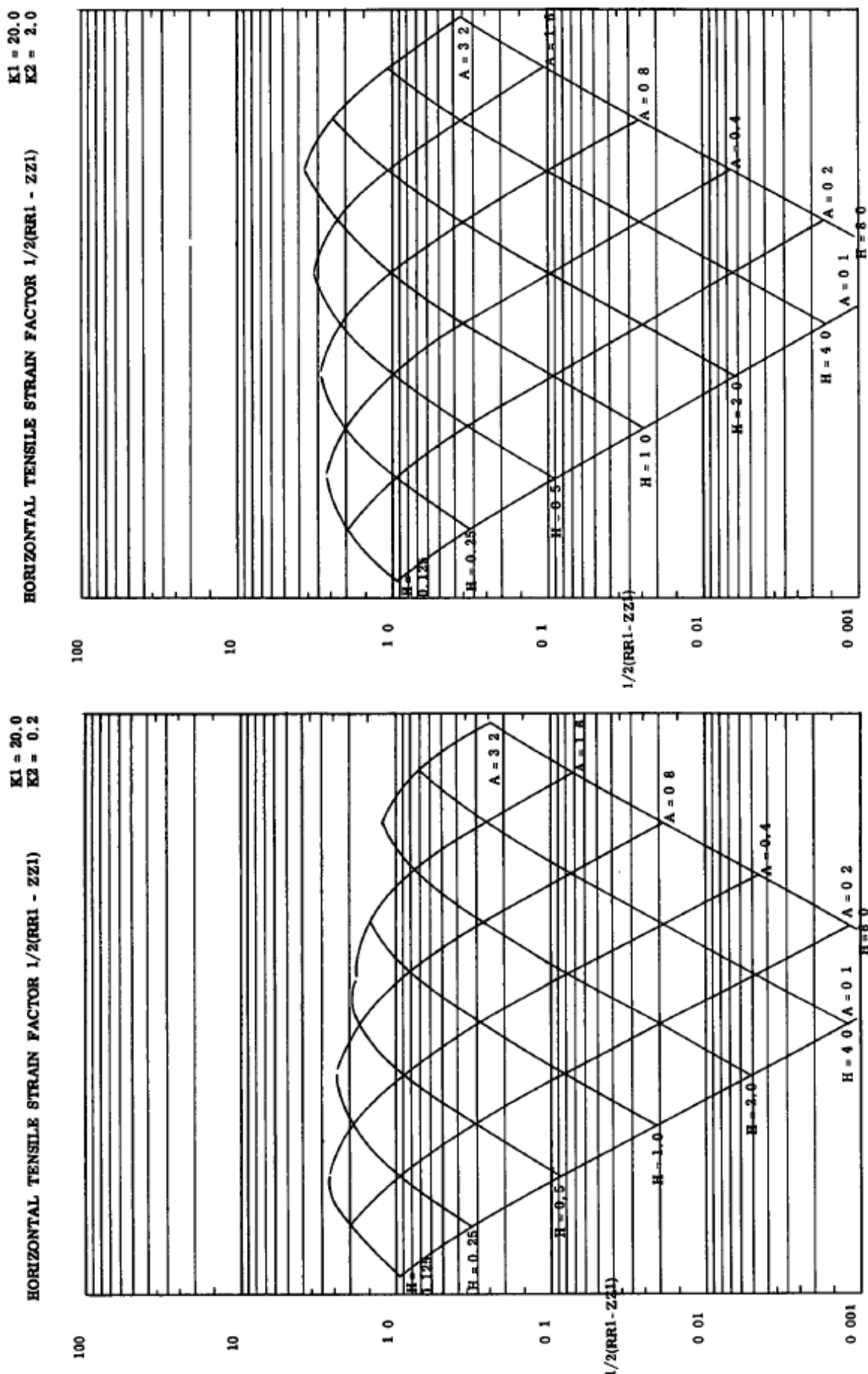
Peattie's Charts, Stress and strain' factors



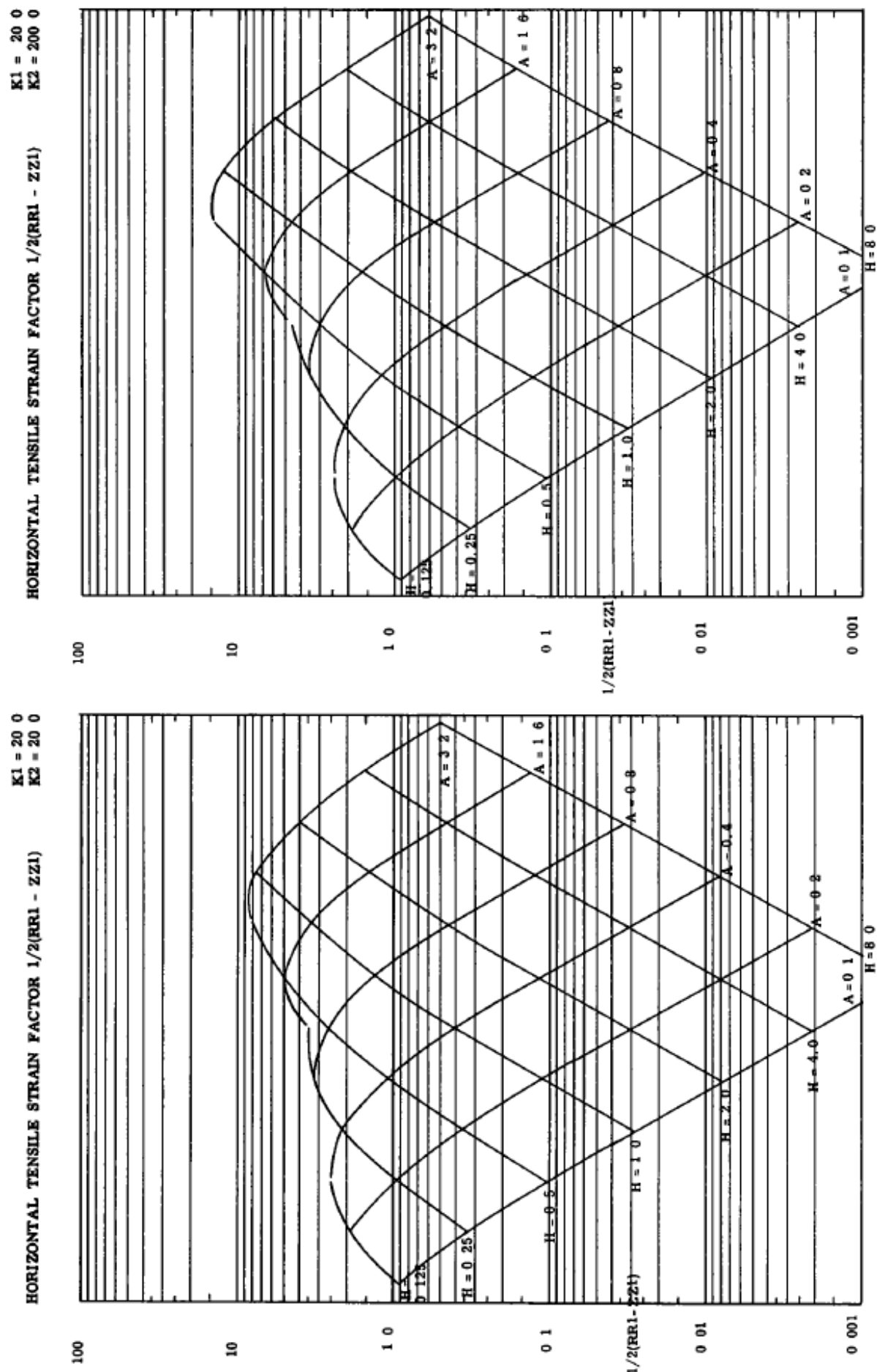
Peattie's Charts, Stress and strain' factors



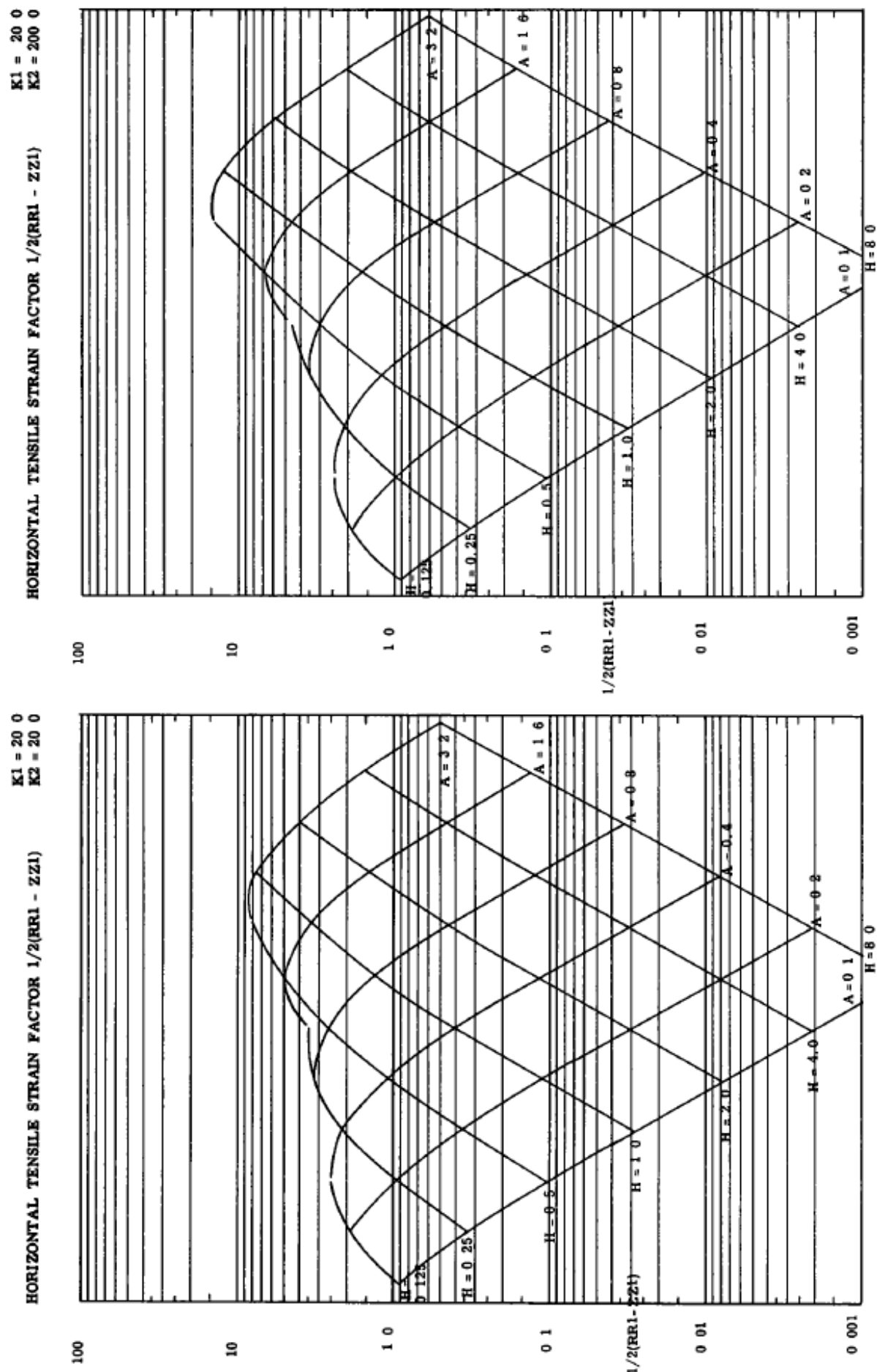
Peattie's Charts, Stress and strain' factors



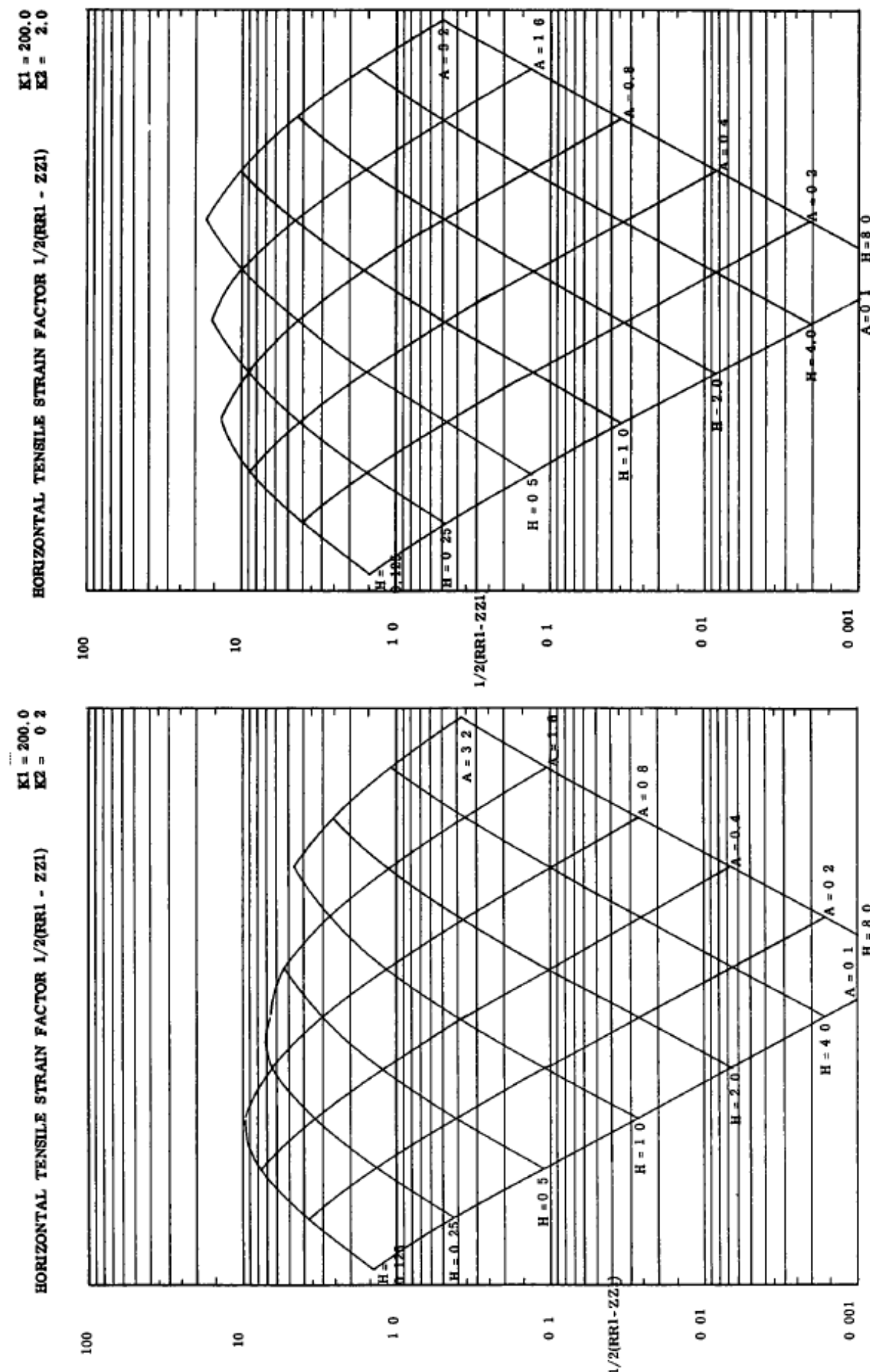
Peattie's Charts, Stress and strain' factors



Peattie's Charts, Stress and strain' factors



Peattie's Charts, Stress and strain' factors



Peattie's Charts, Stress and strain' factors

