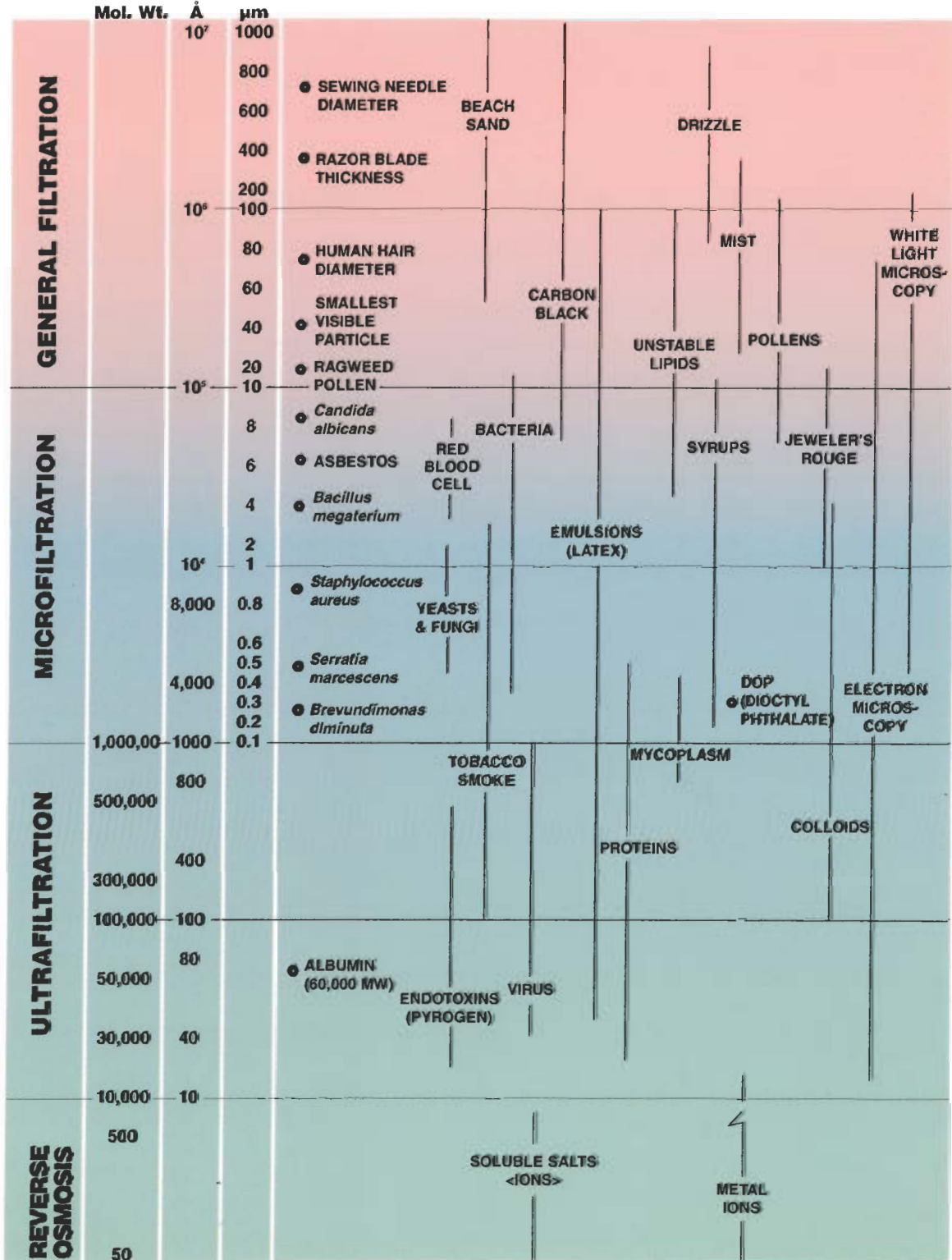


# Relative Size of Small Particles



Å, ANGSTROM = 10<sup>-10</sup> cm      µm, MICROMETER (MICRON) = 10<sup>-6</sup> Å      1 mil = 0.001 inch = 25.4 µm  
 Differential pressure increases with reduced micron ratings. Dirt holding capacity and relative flow rates decrease with reduced micron ratings.