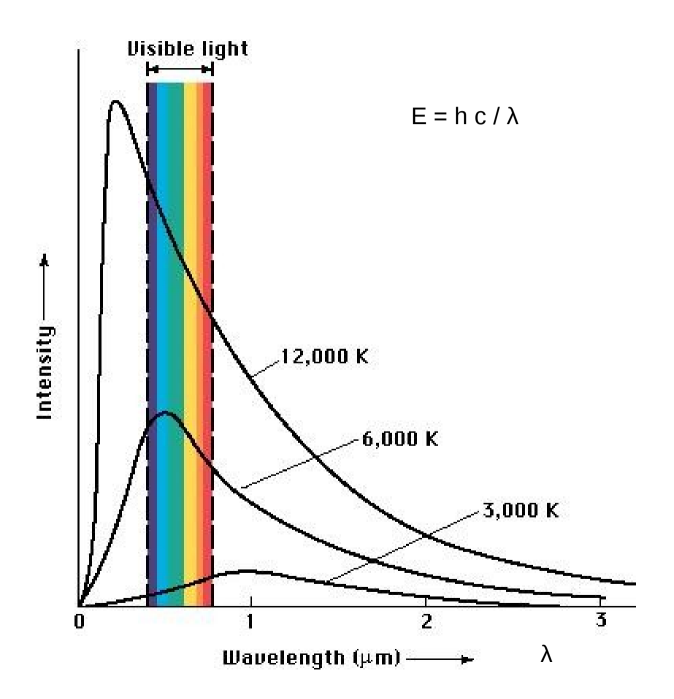
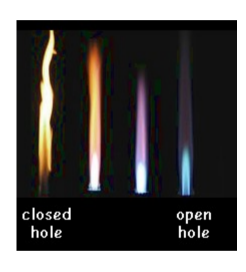




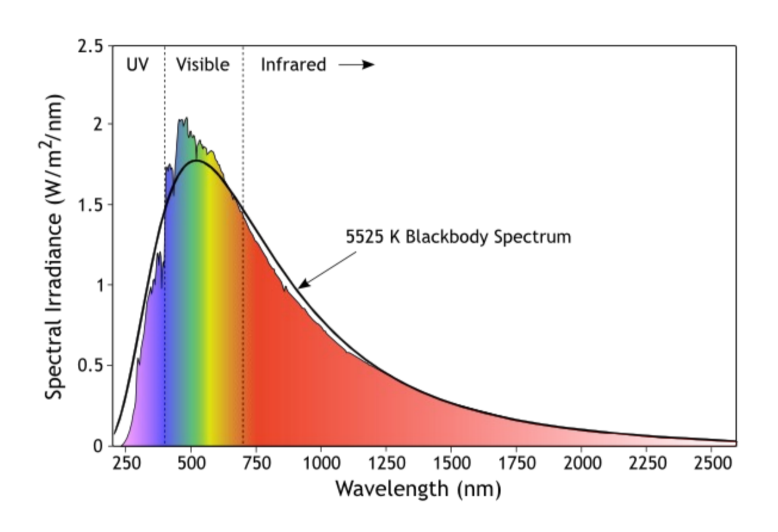


 $E = h c / \lambda$

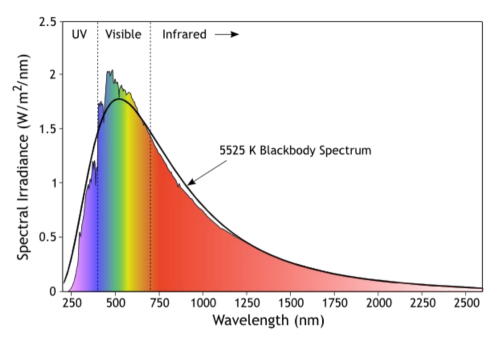


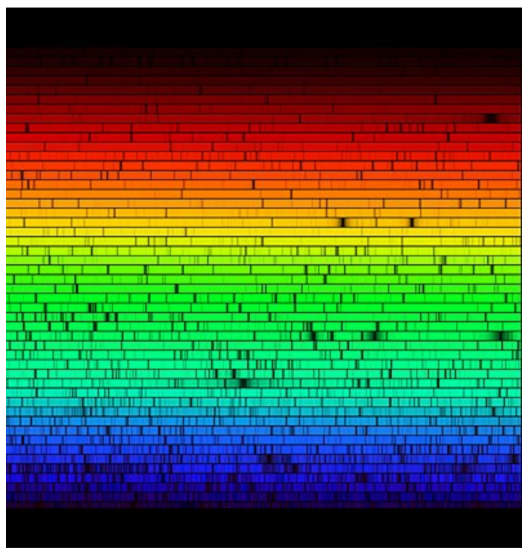


Espectro de Emissão do Sol



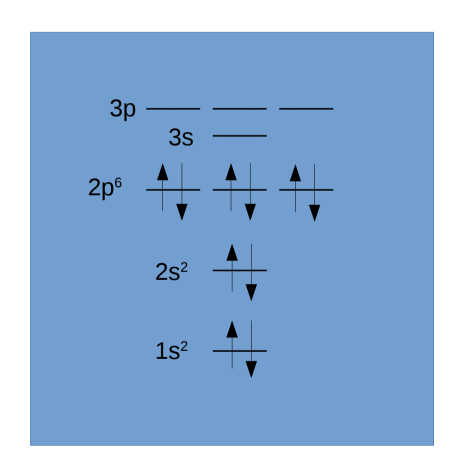
Espectro de Emissão do Sol

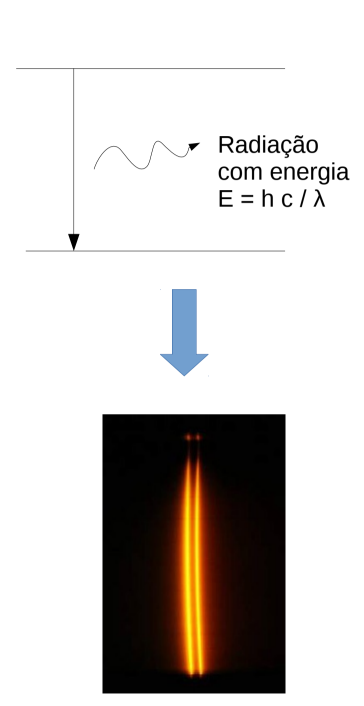




Íon de sódio: Na⁺

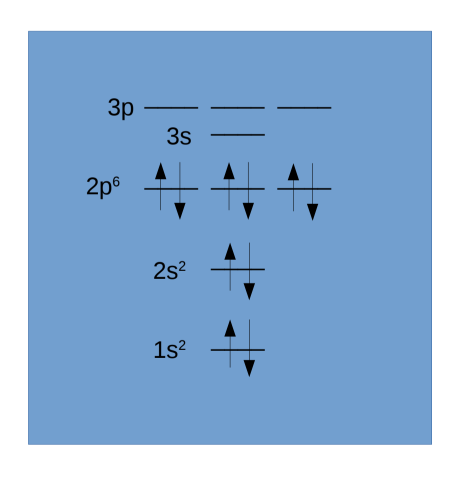
Configuração eletrônica: 1s² 2s² 2p⁶

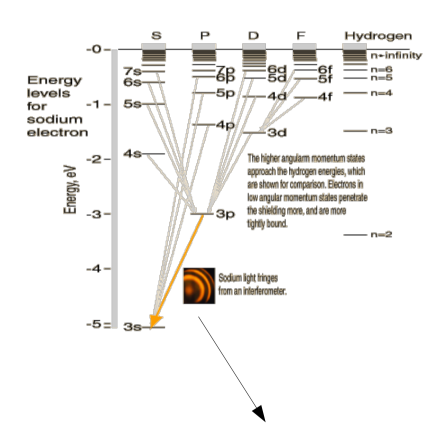




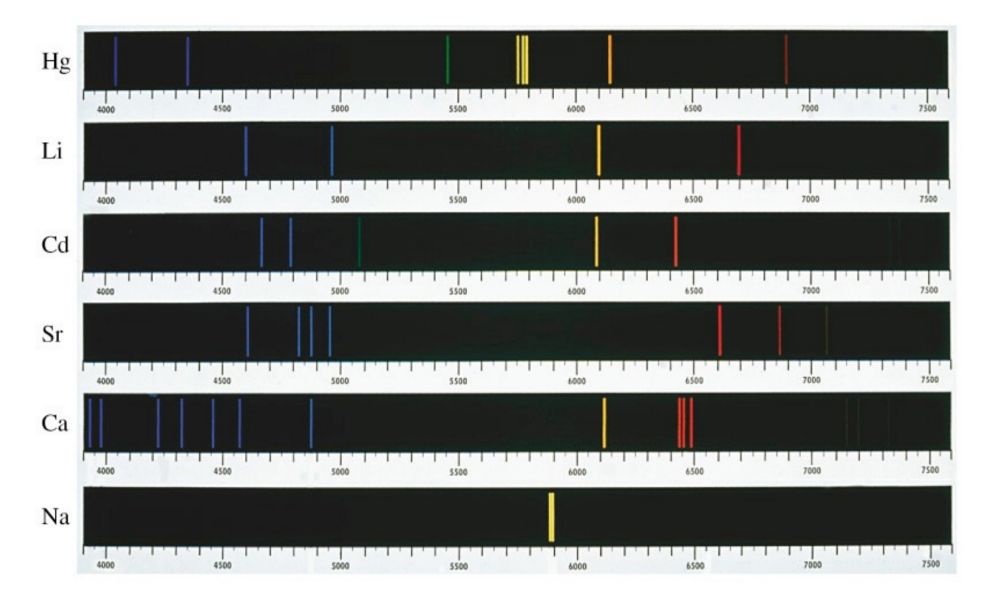
Íon de sódio: Na⁺

Configuração eletrônica: 1s² 2s² 2p⁶

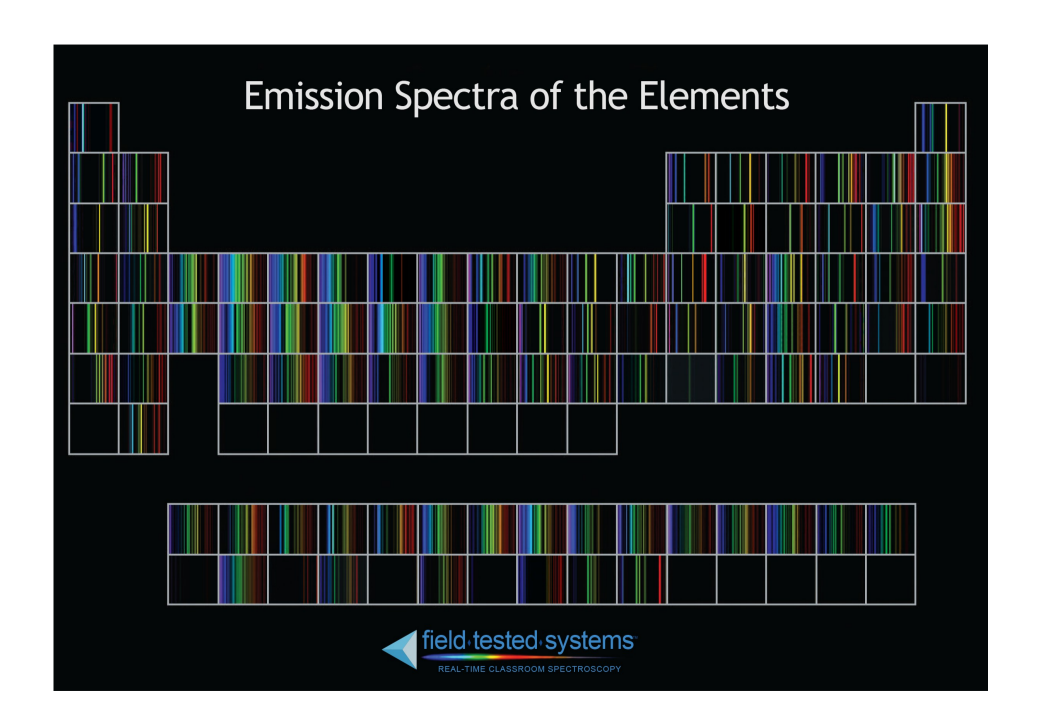




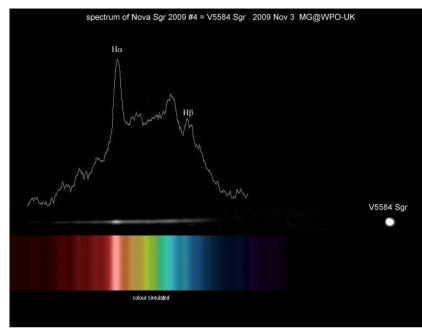
A intensa cor amarela está associada às transições transição 3p →3s

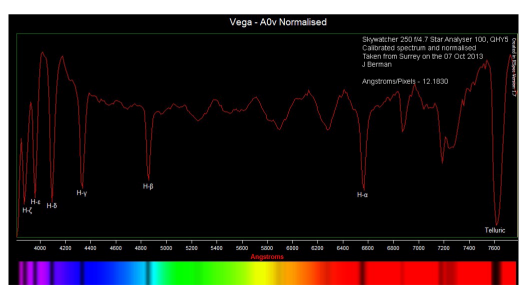


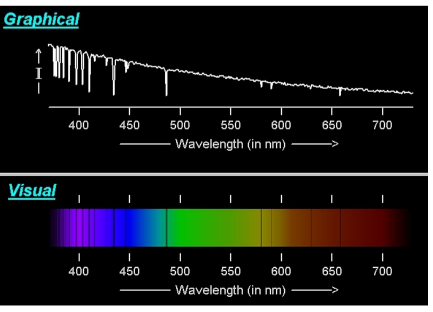












Espectrometria de absorção ou emissão atômica:



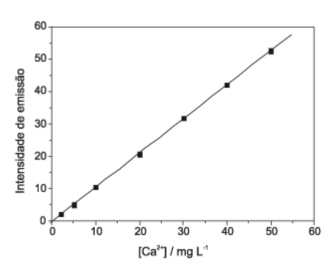


Figura 5. Curva analítica para cálcio, obtida usando o fotômetro de chama. Cada ponto é a média de cinco determinações. Neste intervalo de concentração obteve-se uma relação linear representada pela Equação 3, do texto

