Encontrar
$$I = \int \frac{(2r-1)\cos\sqrt{3(2r-1)^2+6}}{\sqrt{3(2r-1)^2+6}} dr$$
.

Resolução:

Seja
$$u = 2r - 1$$
, $du = 2dr$.

$$I \ = \ \frac{1}{2} \int \frac{u \cos \sqrt{3u^2 + 6}}{\sqrt{3u^2 + 6}} du.$$

Seja
$$v = 3u^2 + 6$$
, $dv = 6udu$.

$$I = \frac{1}{12} \int \frac{\cos \sqrt{v}}{\sqrt{v}} dv$$

Seja
$$w = \sqrt{v}, dw = \frac{dv}{2\sqrt{v}}.$$

$$I = \frac{1}{6} \int \cos w \, dw = \frac{\sin w}{6} + c = \frac{\sin \sqrt{v}}{6} + c = \frac{\sin \sqrt{3u^2 + 6}}{6} + c$$

$$Logo, \int \frac{(2r - 1)\cos \sqrt{3(2r - 1)^2 + 6}}{\sqrt{3(2r - 1)^2 + 6}} dr = \frac{\sin \sqrt{3(2r - 1)^2 + 6}}{6} + c$$

Documento compilado em Thursday $13^{\rm th}$ March, 2025, 00:16, tempo no servidor.

 $\'{\rm Ultima\ vers\~ao\ do\ documento\ (podem\ haver\ corre\~c\~oes\ e/ou\ aprimoramentos):\ "bit.ly/mathematicalramblings_public".}$

Comunicar erro: "a.vandre.g@gmail.com".