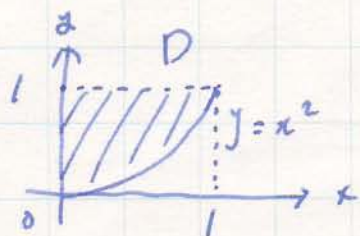


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微積分 II.



$$\iint_D f(x, z) dx dz \quad \Sigma$$

(1) z, x の順に累次積分

(2) x, z の順に累次積分.

(1)

$$\int_0^1 \left(\int_{x^2}^1 f(x, z) dz \right) dx$$

(2)

$$\int_0^1 \left(\int_0^{\sqrt{z}} f(x, z) dx \right) dz.$$