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139	13d	—	curve tracing #
139	13e	—	curve tracing #
139	13h	13g	curve tracing #
140	19	—	curve tracing #
127	29	30	optimization #
128	43	—	optimization ¹ #
440	24	—	numerical approximation ²
440	29	30	numerical approximation ³ #
250	10s	10v	limits
250	10c'	10z	limits (c', not c)
461	26b	27a	absolute, relative errors
461	31	29	time-rate of changes
369	10	14	velocity and acceleration
369	13b	—	velocity and acceleration #
224	44	'44'	numerical integration #
528	16d	—	do moment of inertia I_x #
549	20b	—	volume #
550	22d	—	do moment of inertia I_x #

#: Make a graph. ¹ area is $\pi r\sqrt{r^2 + h^2}$. ² answer should be 0.0699. ³: To $x = 0.5$.