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on p. 2. (1) (2) (3) $1 a (0) = (3) = 1.3 1 a (t) = (2t + 2) > 0$ for t
0, 3 so that $a (t)$ is an increasing function. $a (t)$ is a polynomial
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At $t=++ 2 t 3$ and $A_0 = 3$. so that () 2 1 23. 03 At At at t t kA == ==++

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