



FLEISHMANHILLARD

The power of true

4 October, 2013

Communicator 3.0

Research & Planning

Nick Andrews



AMAZING
MARVELS
OF TOMORROW

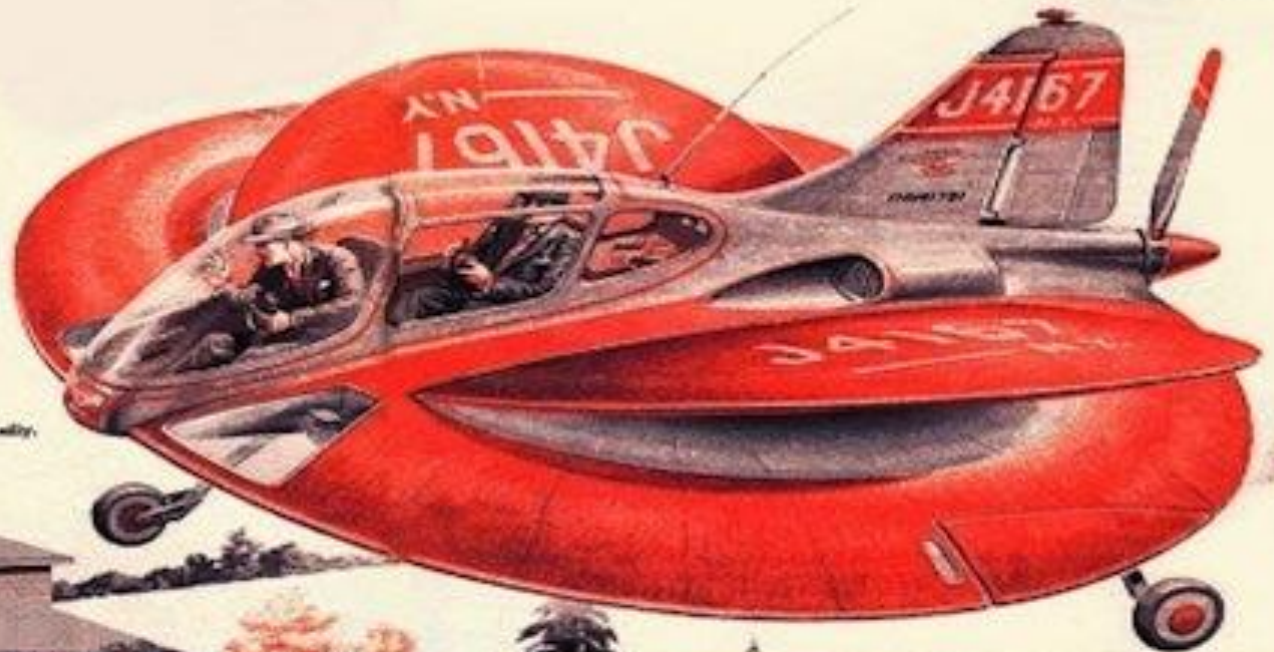
COVER STORY

FLYING SAUCERS FOR EVERYBODY!

*Within ten years you may
be commuting by plastic saucer,
flying from your backyard.*

By Frank Tinsley

SAUCER flies vertically. Uses conventional.



IT IS a bright morning in 1965. At precisely eight a. m. Joe Lees emerges from the back door of his lakeside cottage, only 75 miles from his job in the city. In the gravelled center of his backyard his jaunty new plastic saucer rests lightly on three tiny balloon tires.

Greeting his neighbor who rides with him, Joe lifts a flash flap in the saucer's rounded nose. He

turns a recessed locking handle and throws back the bubble-like windshield. Spring loaded, like the handle of today's cars, the enclosure lifts easily. As it does, the interlocked nose cone swings down to form a handy step.

Joe's neighbor steps up over the low instrument pedestal and then across the folded pilot's seat to his perch in the rear. Joe follows, slams the windshield shut and

FRANK TINSLEY '64





$$\left(p + \frac{a}{v^2}\right)(v-b) = RT \quad U = C_v T - \frac{a}{v}$$

$$\left(p + \frac{av^2}{v^2}\right)\left(\frac{v}{v} - b\right) = RT \quad \sqrt{2x^2 - 1} = x$$

$$U_p = \int_v^\infty \left(-\frac{a}{v^2}\right) dv = \frac{a}{v} \Big|_v^\infty = -\frac{a}{v}$$



$$f(x) = x^3$$



$$\varphi = \frac{v}{v_{crit}} \quad \pi = \frac{p}{p_{crit}}$$

$$\hat{H} = i\hbar \frac{\partial}{\partial x_i}$$

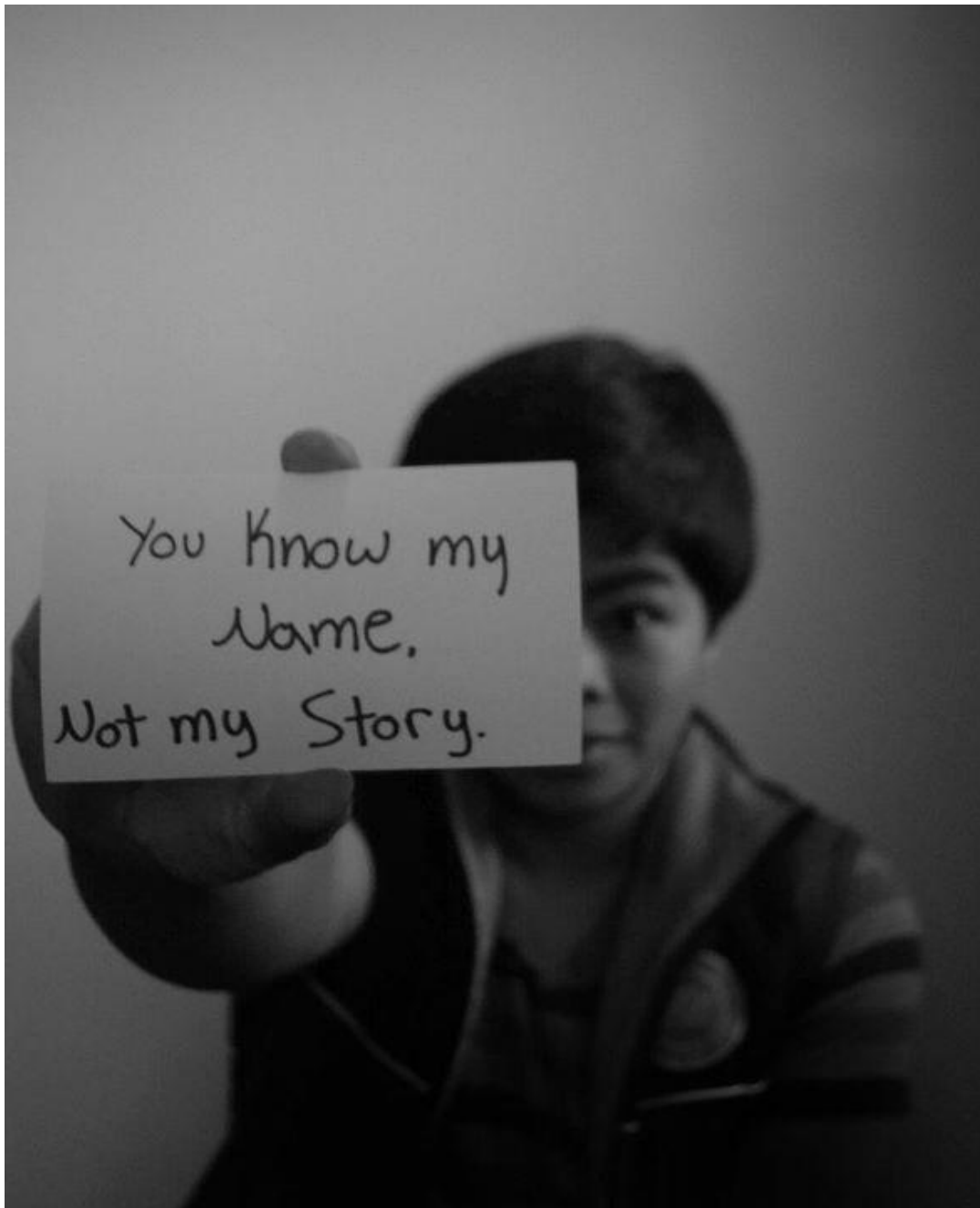
$$\int_{\mathcal{R}} \text{rot } F d\Sigma = F dr$$

$$v^3 - \left(\frac{RT}{p} + b\right)v^2 + \frac{a}{p}v - \frac{ab}{p} = 0$$

$$\int_a^b dw = \int_{y_0}^w w$$

$$\hat{H} = \frac{\hat{p}^2}{2m} + E_p = -\frac{\hbar^2}{2m} \nabla^2 + E_p$$





You know my
name.
Not my story.



INSIGHT



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