## EDITORIAL

We begin our 14th year of *International Journal for Numerical Methods in Fluids* with a cover face-lift that we hope you like. Both the background and the inset\* are more 'fluidic' than was the simpler 'blue journal', the latter showing a snapshot of the velocity vector field and vorticity scalar field for incompressible flow past a circular cylinder at a Reynolds number of 250 (based on diameter); red shows counter-clockwise vorticity, green is clockwise and blue is irrotational.

In the future, we may change the cover again—or just change the inset, perhaps using a result from a paper published in this Journal.

We conclude this brief editorial with a mild 'warning' to contributors: also, in the *near* future we will be further *improving* the Journal by tightening the slack—somewhat; i.e. we shall be revising our 'Instructions for Authors' so that only those papers that include some assessment of accuracy of numerical results will get past our referees. Details to follow.

Philip M. Gresho Cedric Taylor

<sup>\*</sup> Cover inset: snapshot of vorticity field for Re = 250—courtesy of Dr. Mark Christon of Lawrence Livermore National Laboratory.