

$\beta$   
 $\lambda$






$\frac{1}{\lambda} \left( \frac{\partial}{\partial t} + v \cdot \nabla \right) \rho = -\frac{1}{\lambda} \nabla \cdot (\rho v)$

אֵלֶּיךָ יְיָ אֱלֹהֵינוּ וְלֹא לְאִישׁ מִלְּבָבֵינוּ

ᾠδὴ ζ'. Κανὼν Β'

Ode vi. Canon II.

Master Christ, as expiation and salvation,\*unto us You shone forth from the holy Virgin,\* so as to snatch from corruption the entire\* fallen race of Adam, as once You did Jonah\* the Prophet of old from the chest of the sea beast.