



## Voltaire A Vie Et Ses Oeuvres

By -

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Excerpt: . . . where  $z$  is the distance from the water surface ( positive downwards ), and is the stress velocity at the  $u$  surface. The actual eddy viscosity in the water column is a combination of  $N$  and; the velocity profile is a  $z$  combination of the bottom boundary layer and the surface boundary layer. This leads to complications in numerical modeling of the currents and various schemes have been suggested for combining the eddy viscosity terms. It is clear that the velocity shears induced by wind at the surface of the water have a significant role in the vertical mixing of the surface solar heated layer. Mixing due to Wave Breaking Ocean waters are also vertically mixed by breaking waves. In the open ocean, most of the wave energy is conserved and not lost to mixing processes. It is only when the waves become non-linear that they lose...



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