ERRATA:

- p. 2, l. 1 after Eq. 1.2: instead of planetray, read planetary
- p. 7, \S 1, l. 5: turbulent mixing and molecular diffusion
- p. 10, Fig. 2.5: instead of Plot of the the read Plot of the
- p. 13, last §, l. 2: instead of model read models
- p. 13, last §, l. 13: instead of consistent read consistent with
- p. 23, Eq. 3.1 : instead of \vec{c} ; ∇_c ; dc_2 read \vec{v} ; ∇_v ; dv_2
- p. 24, Eq. 3.15: instead of v_t read v_{st}
- p. 24, § 2, l. 3: instead of distribution read velocity distribution
- p. 24, § 2, l. 4: instead of particules read particles
- p. 25, Eq. 3.15: instead of $\int f(\vec{r}, \vec{c}, t) d\vec{c} = n(\vec{r}, t)$ read $\int f(\vec{r}, \vec{v}, t) d\vec{v} = n(\vec{r}, t)$
- p. 33, Fig. 3.6 c legend: instead of eve, read even
- p. 34, Eq. 3.30 : instead of \vec{c} read \vec{v}
- p. 34, Eq. 3.31 : instead of dc_2 read dv_2
- p. 36, last §, l. 7: instead of stil read still
- p. 39, § 2, l. 1: instead of showen read shown
- p. 39, § 4, l. 7: instead of hydrogen molecules read hydrogen atoms
- p. 50, l. 7: instead of sextreme value read extreme values
- p. 52, § 1, l. 4: instead of nitrogen molecules read nitrogen atoms
- p. 52, § 3, l. 3: instead of has no read has not
- p. 55, § 2, l. 9: instead of discretisation. read discretisation,
- p. 55, § 2, l. 11: instead of improved read improve
- p. 62, § 2, l. 3: instead of dimensionnal read dimensional
- p. 64, § 1, l. 1: instead of northwars read northwards