

Errata-Corrige-Addenda-Variationes to the book
 “Nonequilibrium and irreversibility”, by G. Gallavotti

Note:

- l. 2 means line 2 (from top of page);
 - l. -3 means line 3 from bottom of page
- action to be taken for correction is typed in bold face

- l. 1 before Eq. (5.6.1): (see (Eq.(5.2.2),(5.5.3): **should be** (see Eq.(5.5.2),(5.5.3))
- Eq. (5.6.1): $\sum_{0 < |\mathbf{k}'| < R^{\frac{3}{4}}} \mathbf{k}' \cdot \mathbf{u}_{\mathbf{k}'} \mathbf{u}_{\mathbf{k}-\mathbf{k}'}$ **should be** $\sum_{0 < |\mathbf{h}| < R^{\frac{3}{4}}} \mathbf{u}_{\mathbf{k}-\mathbf{h}} \cdot \mathbf{h} \mathbf{u}_{\mathbf{h}}$
- Eq. (5.6.1): $+i\widehat{\mathbf{k}}\bar{\mathbf{u}}_{\mathbf{k}} \sum_{\mathbf{h}} \widehat{\mathbf{k}} \dots$ **should be** $-ik^2\bar{\mathbf{u}}_{\mathbf{k}} \sum_{\mathbf{h}} \dots$
- Eq. (5.6.1): $|\mathbf{k}|^2$ **should be** $|\mathbf{k}|^4$
- p.132, l.21, site of the region occupied by **should be** state of
- p.148, l.1: cased **should be** cases
- p.160, l.4: ... writes: **should be** ... writes [2,p.271]
- p.162, l.14 (sec. 6.8): is in motion while, in its motion, it does **should be** , while in motion, does
- p.164, l.18, becomes constant **should be** becomes steady
- p.176, footnote 53, [27#19] **should be** [27#20]