ERRATA

Following is a list of errata and corrections to *USP–NF*. The page number indicates where the item is found and in which official or pending official publication of *USP–NF*. If necessary, this list will be updated with every issue of *PF*. This information will also be available as a cumulative table in future *Supplements* and will appear in its corrected form in a future annual edition of *USP–NF*. Errata are considered to be items erroneously published that have not received the approval of the Council of Experts and that do not reflect the official requirement. USP staff is available to respond to questions regarding the accuracy of a particular requirement by calling 1-800-822-USPC.

<i>USP32–NF27</i> Page	Title	Section	Description
188	(561) Articles of Botanical Origin	Test for Pesticides	Line 7 under <i>Extraction</i> : Change "containing 1.8 g of carbophenothion" to: containing 1.8 µg of carbophenothion
858	Reagent Specifications	Water, Ammonia-Free, H ₂ O	Line 2: Change "Chemical Resistance—Glass Containers under Containers (661)." to: Chemical Resistance under Containers—Glass (660).
983	Red Clover	Content of isoflavones	Line 10 under <i>Procedure:</i> Change "50 $F(C/W)$ (r_U/r_S)" to: $50(1/F)$ (C/W) (r_U/r_S)
984	Powdered Red Clover Extract	Content of isoflavones	Line 4 under <i>Procedure:</i> Change "25 $F(C/W)$ (r_u/r_s)" to: 25 $(1/F)(C/W)$ (r_u/r_s)
985	Red Clover Tablets	Content of isoflavones	Line 4 under <i>Procedure</i> : Change "250FC(r_U/r_S)" to: 250(1/F)C (r_U/r_S)
1104	Oil- and Water-Soluble Vitamins with Minerals Tablets	Assay for cyanocobalamine	In Method 2, line 1 under Asparagine solution: Change "Dissolve 2.0 of L- asparagine" to: Dissolve 2.0 g of L-asparagine
1723	Bupropion Hydrochloride Extended-Release Tablets	Assay	Line 2 under <i>Chromatographic system</i> : Change "a 4.6-mm × 10-cm column that contains 3.5-μm packing L1." to: a 4.6-mm × 10-cm column that contains 3.5-μm packing L1 and is maintained at 40°.
1830	Cefdinir for Oral Suspension	Uniformity of dosage units $\langle 905 \rangle$	
1830	Cefdinir for Oral Suspension	Deliverable volume (698)	Line 1: Change "For Oral Suspension packaged" to: For solid packaged
1935	Cilostazol Tablets	Assay	Line 6 under <i>Procedure</i> : Change the formula "100(C_s/C_U)(r_U/r_s)" to: 100(C_s/C_U) (R_U/R_s) Line 10 under <i>Procedure</i> : Change "and r_U and r_S are the peak responses of cilostazol obtained" to: and R_U and R_S are the peak area ratios of cilostazol to the internal standard obtained
2172	Dinoprost Tromethamine Injection	Assay	Line 2 under Internal standard solution: Change "about 0.75 ng of guaifenesin per mL." to: about 0.75 mg of guaifenesin per mL.
3834	Valganciclovir Hydrochloride	Diastereomer ratio	Change the formulas " $100[r_A(r_A + r_B)]$ " and " $100[r_B(r_A + r_B)]$ " to: $100[r_A/(r_A + r_B)]$ and $100[r_B/(r_A + r_B)]$
3871	Sterile Water for Injection	Ammonia and Chloride	Line 3 under Ammonia, and line 5 under Chloride: Change "under Containers $\langle 661 \rangle$ " to: under Containers—Glass $\langle 660 \rangle$