A.Baici: Corrections to Kinetics of Enzyme-Modifier Interactions (Springer, 2015) Highlighted in yellow = important, not highlighted are typos and minor errors

Updated September 2022

Page	Location on page	Error	Correct to
6	Sect 1.2.4	e.g. for calculating a specificity constant	Delete - with apologies. Wrong example: k cat
U	3600 1.2.4	as own uncertainties.	and K m are not independent!
36	line 8 from the bottom	concentrations	concentration
55	legend of Fig. 1.18	Calculation initial	Calculation of initial
83	Equation (2.62)	Minus sign in the numerator	The sign must be plus
103	Fig. 2.9(a)	path ES ↔ ESX	lacks K ₄ as equilibrium constant
129	Scheme 3.1(d)	charecters	characters
158	line 1	Fig, 3.9a,b	Fig. 3.9b,c
163	Fig. 3.13, panel b , sector 1	Mismatched acronym HMxD(/I/A	HMxD(I/A)
164	text line 5 from the bottom	situation	situations
184	line 5 above the equation	Szedlacksek	Szedlacsek
188	last line	descried	described
189	Equation (4.42) and line before	R _M	R _S
195	line 4	parameters	parameter
210	line 1 after the Table	and inibitors as modifiers	and products as modifiers
214	line 13	and acts as a linear	and DOFA acts as a linear
220	Table 5.3	fifth item: Aniline, 4-chlorocatecol	delete Aniline, change to 4-chlorocatechol
221	line 6 of Bioremediation	cathecol	catechol
221	line 7 of Bioremediation	chlorocathecol	chlorocatechol
237	Table 5.7	EC no. of thrombin 3.4.21.15	3.4.21.5
246	Table 5.9	EC no. of thrombin 3.4.21.15	3.4.21.5
248	penultimate line	014	0.14
251	line 3 of Lithium Administration	lineal	linear
258	Equations (5.31) and (5.32)	02	O ₂ , oxygen, set upright, not italics
263	line 7	cathepsin B	cathepsin <mark>K</mark>
265	end of Sect. 5.42	(Table 5.13)	delete (Table 5.13)
268	line 12 from the bottom	not by animals	not animals
271	line 3 from the bottom	(5.36) and (5.36)	(5.35) and (5.36)
270	Table F 15	thind town CNAD	CTD
279	Table 5.15	third item: GMP	Other examples of UNAV(Sp.Ca) A are
281	end of first paragraph	no error, just a complement	Other examples of HMx(Sp <ca)a 178-179.<="" are="" discussed="" on="" pp.="" td=""></ca)a>
281	last line	due	elicited
281 291	reference 61		α-chymotrypsin
309	line 4	a-chymotrypsin as a separate	as separate
315	line 5 in item 2	changes in [I]	changes in [X]
345	line 2 from the bottom	at (Fig. 6.18b)	delete at
358	line 2 from the bottom	hiterto in this chapter	in Chapter 6
368	line 11 from the bottom	have not be	have not been
	line 4 from the bottom	sequestration a non-negligible	sequestration of a non-negligible
371			150 nM s ⁻¹
384	line 4 from the bottom	150 nM	
405	line 7	preincubates	preincubated or pucloar
453	last line of section 9.3	of nuclear	or nuclear
458	Equation (9.16)	t _{1/2}	DTI
461	Reference 6	a1-proteinase inhibitor and a1	α 1-proteinase inhibitor and α 1
463	Reference Waley SG (1980)	correction: Biochem. J. 203:807 (1985)	correction: Biochem. J. 203:807 (1982)