These are the corrections we are aware of.

p.5, Lemma 1.7: Y must be normal, in order to cite 1.6.

p.16, line 8: (X × should be (X₁ ×

p.17, 2nd to last line in the proof of 2.16: (1 × i₀) and (1 × i₁) should be (i₀ × 1) and (i₁ × 1).

p.18, Figure 2.1: it is correct as is, but would look better if it were flipped about a horizontal axis.

p.23 line -2: ‘presheaves with transfers:’ should be ‘presh eaves:’

p.26 line 17: D(f) = Z should be D(f) = Z + C × k\textsuperscript{1} for a divisor C on X

p.26 line -12: ‘exercise 1.13’ should be ‘Example 2.4’ [since O*(X) ⊂ k(X)*]

p.27 Corollary 4.8: The hypothesis 1/l ∈ k should be added

p.28 line -17: If U → X is a Nisnevich covering, the proof shows

p.45 lines 4, 7: H\textsuperscript{i} should be H\textsuperscript{et}\textsubscript{i} twice

p.51 line -4: π*π*(F) should be π*π*(F)

p.54 Example 8.4: If A is the category of finitely generated free S-modules over a commutative ring S, R(A) is equivalent to the category of all R ⊗ S-modules. The presheaf ... (The rest of the example is OK.)

p.57 line -15: complexes of additive presheaves

p.57 Definition 8.9: Insert ‘Suppose that A has diagonal maps Δ : U → U ⊗ U.’ before ‘If C and D...’

p.70 line 15: C\textsubscript{2}(F) should be C\textsubscript{2}(F)(X)

p.71 line 5: ‘Artin-Schrier’ should be ‘Artin-Schreier’

p.92 Exercise 12.10: remove ’closed’ from the display on line 3.

p.117 lines 11 and 15: C should be K.

p.121 line 11: Z(i)[i] should be Z(i)[2i]; on line 13, Z(n)[n] should be Z(n)[2n]

p.167, line 13: Hom\textsubscript{Chow}(Y, X) should be CH\textsuperscript{dim}Y(X × Y).

p.167, line -5: We set d = dim Y (not dim X)
