| Location | Error | Correction |
| :--- | :--- | :--- |
| Chapter 1 page 1 sec 1.1 | it may means | it may mean |
| Chapter 4 page 78 | counterpositive | Contrapositive |
| Chapter 5 page 94 line 7 | Corresponding to location <br> x lin $\{0,1\} \wedge$ | Corresponding to location <br> x lin $\{0,1\} \wedge k$ |
| Chapter 7 page 150 numerous <br> locations | counterpositive | Contrapositive |
| Chapter 8 page 172 Case 2 | The set of vertices of degree <br> less than d constitute a clique | The set of vertices of degree less <br> than d constitutes a clique |
| Chapter 8 page 177 <br> After the list of partition problems | All the foregoing properties <br> generalized naturally | All the foregoing properties are <br> generalized naturally |
| Chapter 9 Page 214 Section 9.1 <br> Paragraph 2 | An k-vertex graph | A k-vertex graph |
| Page 214 Paragraph 3 | $\ldots$ more intuitive notion of the <br> fraction of (the number of) <br> edges over dk/2 | $\ldots$ more intuitive notion of the <br> fraction of (the number of) edges <br> (over dk/2) |
| Page 214 Def 9.1 | an k-vertex graph | a k-vertex graph |
| Page 217 proof sketch line 1 | There exist an infinite <br> sequence | There exists an infinite sequence |

