

SYNOPSIS OF CONTENTS

PART I

OF GENERAL PRINCIPLES

SECTION I

OF THE NATURE OF THE IDEAS CONVEYABLE BY ART

CHAPTER I.—Introductory.

	PAGE
§ 1. Public opinion no criterion of excellence, except after long periods of time	1
§ 2. And therefore obstinate when once formed	4
§ 3. The author's reasons for opposing it in particular instances	5
§ 4. But only on points capable of demonstration	5
§ 5. The author's partiality to modern works excusable	7

CHAPTER II.—Definition of Greatness in Art.

§ 1. Distinction between the painter's intellectual power and technical knowledge	8
§ 2. Painting, as such, is nothing more than language	8
§ 3. "Painter," a term corresponding to "versifier"	9
§ 4. Example in a painting of E. Landseer's	9
§ 5. Difficulty of fixing an exact limit between language and thought	10
§ 6. Distinction between decorative and expressive language	10
§ 7. Instance in the Dutch and early Italian schools	11
§ 8. Yet there are certain ideas belonging to language itself	12
§ 9. The definition	12

CHAPTER III.—Of Ideas of Power.

	PAGE
§ 1. What classes of ideas are conveyable by art	14
§ 2. Ideas of power vary much in relative dignity	14
§ 3. But are received from whatever has been the subject of power. The meaning of the word "excellence"	15
§ 4. What is necessary to the distinguishing of excellence	17
§ 5. The pleasure attendant on conquering difficulties is right	17

CHAPTER IV.—Of Ideas of Imitation.

§ 1. False use of the term "imitation" by many writers on art	19
§ 2. Real meaning of the term	20
§ 3. What is requisite to the sense of imitation	20
§ 4. The pleasure resulting from imitation the most contemptible that can be derived from art	21
§ 5. Imitation is only of contemptible subjects	22
§ 6. Imitation is contemptible because it is easy	22
§ 7. Recapitulation	22

CHAPTER V.—Of Ideas of Truth.

§ 1. Meaning of the word "truth" as applied to art	24
§ 2. First difference between truth and imitation	24
§ 3. Second difference	24
§ 4. Third difference	25
§ 5. No accurate truths necessary to imitation	25
§ 6. Ideas of truth are inconsistent with ideas of imitation	27

CHAPTER VI.—Of Ideas of Beauty.

§ 1. Definition of the term "beautiful"	29
§ 2. Definition of the term "taste"	30
§ 3. Distinction between taste and judgment	30
§ 4. How far beauty may become intellectual	30
§ 5. The high rank and function of ideas of beauty	31
§ 6. Meaning of the term "ideal beauty"	31

CHAPTER VII.—Of Ideas of Relation.

§ 1. General meaning of the term	32
§ 2. What ideas are to be comprehended under it	32
§ 3. The exceeding nobility of these ideas	33
§ 4. Why no subdivision of so extensive a class is necessary	34

SECTION II

OF POWER

CHAPTER I.—General Principles respecting Ideas of Power.

	PAGE
§ 1. No necessity for detailed study of ideas of imitation	35
§ 2. Nor for separate study of ideas of power	35
§ 3. Except under one particular form	36
§ 4. There are two modes of receiving ideas of power, commonly inconsistent	36
§ 5. First reason of the inconsistency	36
§ 6. Second reason of the inconsistency	37
§ 7. The sensation of power ought not to be sought in imperfect art	37
§ 8. Instances in pictures of modern artists	38
§ 9. Connection between ideas of power and modes of execution	38

CHAPTER II.—Of Ideas of Power, as they are dependent upon Execution.

§ 1. Meaning of the term "execution"	39
§ 2. The first quality of execution is truth	39
§ 3. The second, simplicity	40
§ 4. The third, mystery	40
§ 5. The fourth, inadequacy; and the fifth, decision	40
§ 6. The sixth, velocity	40
§ 7. Strangeness an illegitimate source of pleasure in execution	40
§ 8. Yet even the legitimate sources of pleasure in execution are inconsistent with each other	42
§ 9. And fondness for ideas of power leads to the adoption of the lowest	42
§ 10. Therefore perilous	43
§ 11. Recapitulation	43

CHAPTER III.—Of the Sublime.

§ 1. Sublimity is the effect upon the mind of anything above it	44
§ 2. Burke's theory of the nature of the sublime incorrect, and why	44
§ 3. Danger is sublime, but not the fear of it	45
§ 4. The highest beauty is sublime	45
§ 5. And generally whatever elevates the mind	45
§ 6. The former division of the subject is therefore sufficient	46

P A R T II

OF TRUTH

SECTION I

GENERAL PRINCIPLES RESPECTING IDEAS OF TRUTH

CHAPTER I.—Of Ideas of Truth in their connection
with those of Beauty and Relation.

	PAGE
§ 1. The two great ends of landscape painting are the representation of facts and thoughts	47
§ 2. They induce a different choice of material subjects	48
§ 3. The first mode of selection apt to produce sameness and repetition	48
§ 4. The second necessitating variety	49
§ 5. Yet the first is delightful to all	49
§ 6. The second only to a few	49
§ 7. The first necessary to the second	50
§ 8. The exceeding importance of truth	51
§ 9. Coldness or want of beauty no sign of truth	51
§ 10. How truth may be considered a just criterion of all art	52

CHAPTER II.—That the Truth of Nature is not to be
discerned by the uneducated Senses.

§ 1. The common self-deception of men with respect to their power of discerning truth	53
§ 2. Men usually see little of what is before their eyes	54
§ 3. But more or less in proportion to their natural sensibility to what is beautiful	55
§ 4. Connected with a perfect state of moral feeling	55
§ 5. And of the intellectual powers	56
§ 6. How sight depends upon previous knowledge	57
§ 7. The difficulty increased by the variety of truths in nature	58
§ 8. We recognise objects by their least important attributes. Compare Part I. Sect. I. Chap. 4	59

CHAPTER III.—Of the Relative Importance of Truths:—First, that Particular Truths are more important than General Ones.

	PAGE
§ 1. Necessity of determining the relative importance of truths	62
§ 2. Misapplication of the aphorism: "General truths are more important than particular ones"	62
§ 3. Falseness of this maxim, taken without explanation	63
§ 4. Generality important in the subject, particularity in the predicate	63
§ 5. The importance of truths of species is not owing to their generality	64
§ 6. All truths valuable as they are characteristic	65
§ 7. Otherwise truths of species are valuable, because beautiful	66
§ 8. And many truths, valuable if separate, may be objectionable in connection with others	66
§ 9. Recapitulation	67

CHAPTER IV.—Of the Relative Importance of Truths:—Secondly, that Rare Truths are more important than Frequent Ones.

§ 1. No accidental violation of nature's principles should be represented	68
§ 2. But the cases in which those principles have been strikingly exemplified	69
§ 3. Which are comparatively rare	69
§ 4. All repetition is blamable	69
§ 5. The duty of the painter is the same as that of a preacher	70

CHAPTER V.—Of the Relative Importance of Truths:—Thirdly, that Truths of Colour are the least important of all Truths.

§ 1. Difference between primary and secondary qualities in bodies	71
§ 2. The first are fully characteristic; the second imperfectly so	71
§ 3. Colour is a secondary quality, therefore less important than form	72

	PAGE
§ 4. Colour no distinction between objects of the same species	73
§ 5. And different in association from what it is alone	73
§ 6. It is not certain whether any two people see the same colours in things	73
§ 7. Form, considered as an element of landscape, includes light and shade	74
§ 8. Importance of light and shade in expressing the character of bodies, and unimportance of colour	74
§ 9. Recapitulation	75

CHAPTER VI.—Recapitulation.

§ 1. The importance of historical truths	76
§ 2. Form, as explained by light and shade, the first of all truths. Tone, light, and colour are secondary	77
§ 3. And deceptive chiaroscuro the lowest of all	77

CHAPTER VII.—General Application of the foregoing Principles.

§ 1. The different selection of facts consequent on the several aims at imitation or at truth	78
§ 2. The old masters, as a body, aim only at imitation	78
§ 3. What truths they gave	79
§ 4. The principles of selection adopted by modern artists	80
§ 5. General feeling of Claude, Salvator, and G. Poussin, contrasted with the freedom and vastness of nature	81
§ 6. Inadequacy of the landscape of Titian and Tintoret	82
§ 7. Causes of its want of influence on subsequent schools	83
§ 8. The value of inferior works of art, how to be estimated	85
§ 9. Religious landscape of Italy. The admirableness of its completion	86
§ 10. Finish, and the want of it, how right—and how wrong.	87
§ 11. The open skies of the religious schools, how valuable. Mountain drawing of Masaccio. Landscape of the Bellinis and Giorgione	89
§ 12. Landscape of Titian and Tintoret	91
§ 13. Schools of Florence, Milan, and Bologna	93
§ 14. Claude, Salvator, and the Poussins	94
§ 15. German and Flemish landscape	95
§ 16. The lower Dutch schools	97
§ 17. English school, Wilson and Gainsborough	97
§ 18. Constable, Callcott	99

CONTENTS

lvii

	PAGE
§ 19. Peculiar tendency of recent landscape	100
§ 20. G. Robson, D. Cox. False use of the term " style "	101
§ 21. Copley Fielding. Phenomena of distant colour	103
§ 22. Beauty of mountain foreground	104
§ 23. De Wint	107
§ 24. Influence of Engraving. J. D. Harding	107
§ 25. Samuel Prout. Early painting of architecture, how deficient	108
§ 26. Effects of age upon buildings, how far desirable	110
§ 27. Effects of light, how necessary to the understanding of detail	112
§ 28. Architectural painting of Gentile Bellini and Vittor Carpaccio	114
§ 29. And of the Venetians generally	115
§ 30. Fresco painting of the Venetian exteriors. Canaletto	116
§ 31. Expression of the effects of age on architecture, by S. Prout	119
§ 32. His excellent composition and colour	121
§ 33. Modern architectural painting generally. G. Cattermole	122
§ 34. The evil, from an archæological point of view, of misapplied invention in architectural subject	123
§ 35. Works of David Roberts : their fidelity and grace	125
§ 36. Clarkson Stanfield	127
§ 37. J. M. W. Turner. Force of national feeling in all great painters	129
§ 38. Influence of this feeling on the choice of landscape subject	132
§ 39. Its peculiar manifestation in Turner	133
§ 40. The domestic subjects of the Liber Studiorum	134
§ 41. Turner's painting of French and Swiss landscape. The latter deficient	136
§ 42. His rendering of Italian character still less successful. His large compositions, how failing	138
§ 43. His views of Italy destroyed by brilliancy and redundant quantity	139
§ 44. Changes introduced by him in the received system of art	141
§ 45. Difficulties of his later manner. Resultant deficiencies	142
§ 46. Reflection on his very recent works	144
§ 47. Difficulty of demonstration in such subjects	147

SECTION II

OF GENERAL TRUTHS

CHAPTER I.—Of Truth of Tone.

	PAGE
§ 1. Meanings of the word "tone:"—First, the right relation of objects in shadow to the principal light	149
§ 2. Secondly, the quality of colour by which it is felt to owe part of its brightness to the hue of light upon it	149
§ 3. Difference between tone in its first sense and aerial perspective	150
§ 4. The pictures of the old masters perfect in relation of middle tints to light	150
§ 5. And consequently totally false in relation of middle tints to darkness	151
§ 6. General falsehood of such a system	152
§ 7. The principle of Turner in this respect	152
§ 8. Comparison of N. Poussin's "Phocion"	153
§ 9. With Turner's "Mercury and Argus"	154
§ 10. And with the "Datur Hora Quietæ"	155
§ 11. The second sense of the word "tone"	155
§ 12. Remarkable difference in this respect between the paintings and drawings of Turner	155
§ 13. Not owing to want of power over the material	156
§ 14. The two distinct qualities of light to be considered	157
§ 15. Falsehoods by which Titian attains the appearance of quality in light	157
§ 16. Turner will not use such means	158
§ 17. But gains in essential truth by the sacrifice	158
§ 18. The second quality of light	159
§ 19. The perfection of Cuyp in this respect interfered with by numerous solecisms	159
§ 20. Turner is not so perfect in parts—far more so in the whole	161
§ 21. The power in Turner of uniting a number of tones	162
§ 22. Recapitulation	163

CHAPTER II.—Of Truth of Colour.

§ 1. Observations on the colour of G. Poussin's <i>La Riccia</i>	164
§ 2. As compared with the actual scene	165
§ 3. Turner himself is inferior in brilliancy to nature	166
§ 4. Impossible colours of Salvator, Titian	166

CONTENTS

lix

		PAGE
§ 5.	Poussin, and Claude	168
§ 6.	Turner's translation of colours	170
§ 7.	Notice of effects in which no brilliancy of art can even approach that of reality	170
§ 8.	Reasons for the usual incredulity of the observer with respect to their representation	171
§ 9.	Colour of the Napoleon	173
§ 10.	Necessary discrepancy between the attainable brilliancy of colour and light	173
§ 11.	This discrepancy less in Turner than in other colourists	174
§ 12.	Its great extent in a landscape attributed to Rubens	175
§ 13.	Turner scarcely ever uses pure or vivid colour	175
§ 14.	The basis of grey, under all his vivid hues	177
§ 15.	The variety and fulness even of his most simple tones	177
§ 16.	Following the infinite and unapproachable variety of nature	178
§ 17.	His dislike of purple, and fondness for the opposition of yellow and black. The principles of nature in this respect	179
§ 18.	His early works are false in colour	180
§ 19.	His drawings invariably perfect	181
§ 20.	The subjection of his system of colour to that of <i>chiaroscuro</i>	181

CHAPTER III.—Of Truth of Chiaroscuro.

§ 1.	We are not at present to examine particular effects of light	184
§ 2.	And therefore the distinctness of shadows is the chief means of expressing vividness of light	185
§ 3.	Total absence of such distinctness in the works of the Italian school	185
§ 4.	And partial absence in the Dutch	186
§ 5.	The perfection of Turner's works in this respect	187
§ 6.	The effect of his shadows upon the light	188
§ 7.	The distinction holds good between almost all the works of the ancient and modern schools	189
§ 8.	Second great principle of <i>chiaroscuro</i> . Both high light and deep shadow are used in equal quantity, and only in points	190
§ 9.	Neglect or contradiction of this principle by writers on art	191
§ 10.	And consequent <i>misguiding of the student</i>	191
§ 11.	The great value of a simple <i>chiaroscuro</i>	192
§ 12.	The sharp separation of nature's lights from her middle tint	193
§ 13.	The truth of Turner	194

CHAPTER IV.—Of Truth of Space :—First, as dependent on the Focus of the Eye.

	PAGE
§ 1. Space is more clearly indicated by the drawing of objects than by their hue	196
§ 2. It is impossible to see objects at unequal distances distinctly at one moment	197
§ 3. Especially such as are both comparatively near	197
§ 4. In painting, therefore, either the foreground or distance must be partially sacrificed	198
§ 5. Which not being done by the old masters, they could not express space	199
§ 6. But modern artists have succeeded in fully carrying out this principle	199
§ 7. Especially of Turner	200
§ 8. Justification of the want of drawing in Turner's figures	201

CHAPTER V.—Of Truth of Space :—Secondly, as its Appearance is dependent on the Power of the Eye.

§ 1. The peculiar indistinctness dependent on the retirement of objects from the eye	202
§ 2. Causes confusion, but not annihilation of details	202
§ 3. Instances in various objects	203
§ 4. Two great resultant truths ; that nature is never distinct, and never vacant	204
§ 5. Complete violation of both these principles by the old masters. They are either distinct or vacant	205
§ 6. Instances from Nicolas Poussin	205
§ 7. From Claude	206
§ 8. And G. Poussin	207
§ 9. The imperative necessity, in landscape painting, of fulness and finish	207
§ 10. Breadth is not vacancy	208
§ 11. The fulness and mystery of Turner's distances	209
§ 12. Farther illustrations in architectural drawing	210
§ 13. In near objects as well as distances	211
§ 14. Vacancy and falsehood of Canaletto	211
§ 15. Still greater fulness and finish in landscape foregrounds	212
§ 16. Space and size are de-royed alike by distinctness and by vacancy	213
§ 17. Swift execution best secures perfection of details	214
§ 18. Finish is far more necessary in landscape than in historical subjects	214
§ 19. Recapitulation of the section	215

SECTION III

OF TRUTH OF SKIES

CHAPTER I.—Of the Open Sky.

	PAGE
§ 1. The peculiar adaptation of the sky to the pleasing and teaching of man	216
§ 2. The carelessness with which its lessons are received	217
§ 3. The most essential of these lessons are the gentlest	218
§ 4. Many of our ideas of sky altogether conventional	218
§ 5. Nature and essential qualities of the open blue	219
§ 6. Its connection with clouds	219
§ 7. Its exceeding depth	219
§ 8. These qualities are especially given by Turner	220
§ 9. And by Claude	220
§ 10. Total absence of them in Poussin. Physical errors in his general treatment of open sky	221
§ 11. Errors of Cuyt in graduation of colour	222
§ 12. The exceeding value of the skies of the early Italian and Dutch schools. Their qualities are unattainable in modern times	223
§ 13. Phenomena of visible sunbeams. Their nature and cause	223
§ 14. They are only illuminated mist, and cannot appear when the sky is free from vapour, nor when it is without clouds	224
§ 15. Erroneous tendency in the representation of such phenomena by the old masters	225
§ 16. The ray which appears in the dazzled eye should not be represented	225
§ 17. The practice of Turner. His keen perception of the more delicate phenomena of rays	226
§ 18. The total absence of any evidence of such perception in the works of the old masters	226
§ 19. Truth of the skies of modern drawings	227
§ 20. Recapitulation. The best skies of the ancients are, in <i>quality</i> , inimitable, but in rendering of various truth, childish	227

CHAPTER II.—Of Truth of Clouds:—First, of the Region of the Cirrus.

§ 1. Difficulty of ascertaining wherein the truth of clouds consists.	229
§ 2. Variation of their character at different elevations. The three regions to which they may conveniently be considered as belonging	230
§ 3. Extent of the upper region	230
§ 4. The symmetrical arrangement of its clouds	230

	PAGE
§ 5. Their exceeding delicacy	231
§ 6. Their number	232
§ 7. Causes of their peculiarly delicate colouring	232
§ 8. Their variety of form	232
§ 9. Total absence of even the slightest effort at their representation in ancient landscape	233
§ 10. The intense and constant study of them by Turner	234
§ 11. His vignette, Sunrise on the Sea	235
§ 12. His use of the cirrus in expressing mist	236
§ 13. His consistency in every minor feature	237
§ 14. The colour of the upper clouds	238
§ 15. Recapitulation	239

CHAPTER III.—Of Truth of Clouds :—Secondly, of the Central Cloud Region.

§ 1. Extent and typical character of the central cloud region	240
§ 2. Its characteristic clouds, requiring no attention or thought for their representation, are, therefore, favourite subjects with the old masters	241
§ 3. The clouds of Salvator and Poussin	241
§ 4. Their essential characters	241
§ 5. Their angular forms and general decision of outline	243
§ 6. The composition of their minor curves	243
§ 7. Their characters, as given by S. Rosa	244
§ 8. Monotony and falsehood of the clouds of the Italian school generally	244
§ 9. Vast size of congregated masses of cloud	245
§ 10. Demonstrable by comparison with mountain ranges	246
§ 11. And consequent divisions and varieties of feature	246
§ 12. Not lightly to be omitted	247
§ 13. Imperfect conception of this size and extent in ancient landscape	248
§ 14. Total want of transparency and evanescence in the clouds of ancient landscape	248
§ 15. Farther proof of their deficiency in space	249
§ 16. Instance of perfect truth in the sky of Turner's Babylon	250
§ 17. And in his Pools of Solomon	251
§ 18. Truths of outline and character in his Como	252
§ 19. Association of the cirrostratus with the cumulus	252
§ 20. The deep-based knowledge of the Alps in Turner's Lake of Geneva	253
§ 21. Farther principles of cloud form exemplified in his Amalî	253
§ 22. Reasons for insisting on the <i>infinity</i> of Turner's works. Infinity is almost an unerring test of <i>all</i> truth	254
§ 23. Instances of the total want of it in the works of Salvator	255

	PAGE
§ 24. And of the universal presence of it in those of Turner. The conclusions which may be arrived at from it	255
§ 25. The multiplication of objects, or increase of their size, will not give the impression of infinity, but is the resource of novices	256
§ 26. Farther instances of infinity in the grey skies of Turner	257
§ 27. The excellence of the cloud-drawing of Stanfield	257
§ 28. The average standing of the English school	258

CHAPTER IV.—Of Truth of Clouds:—Thirdly, of the Region of the Rain-cloud.

§ 1. The apparent difference in character between the lower and central clouds is dependent chiefly on proximity	260
§ 2. Their marked differences in colour	260
§ 3. And indefiniteness of form	261
§ 4. They are subject to precisely the same great laws	262
§ 5. Value, to the painter, of the rain-cloud	262
§ 6. The old masters have not left a single instance of the painting of the rain-cloud, and very few efforts at it. Gaspar Poussin's storms	263
§ 7. The great power of the moderns in this respect	264
§ 8. Works of Copley Fielding	264
§ 9. His peculiar truth	265
§ 10. His weakness, and its probable cause	265
§ 11. Impossibility of reasoning on the rain-clouds of Turner from engravings	266
§ 12. His rendering of Fielding's particular moment in the Jumiéges	266
§ 13. Moment of retiring rain in the Llanthony	267
§ 14. And of commencing, chosen with peculiar meaning for Loch Coriskin	268
§ 15. The drawing of transparent vapour in the Land's End	269
§ 16. Swift rain-cloud in the Coventry	270
§ 17. Compared with forms given by Salvator	270
§ 18. Entire expression of tempest by minute touches and circumstances in the Coventry	271
§ 19. Especially by contrast with a passage of extreme repose	271
§ 20. The truth of this particular passage. Perfectly pure blue sky only seen after rain, and how seen	272
§ 21. Success of our water-colour artists in its rendering. Use of it by Turner	273
§ 22. Expression of near rain-cloud in the Gosport, and other works	273
§ 23. Contrasted with Gaspar Poussin's rain-cloud in the Dido and Æneas	274

	PAGE
§ 24. Turner's power of rendering mist	274
§ 25. Turner's more violent effects of tempest are never rendered by engravers	275
§ 26. General system of landscape engraving	276
§ 27. The storm in the Stonehenge	276
§ 28. General character of such effects as given by Turner. His expression of falling rain	277
§ 29. Recapitulation of the section	277
§ 30. Sketch of a few of the skies of nature, taken as a whole, compared with the works of Turner and of the old masters	278
§ 31. Morning on the plains	278
§ 32. Noon with gathering storms	279
§ 33. Sunset in tempests. Serene midnight	280
§ 34. And sunrise on the Alps	280

CHAPTER V.—Effects of Light rendered by Turner.

§ 1. Reasons for merely, at present, naming, without examining, the particular effects of light rendered by Turner	282
§ 2. Hopes of the author for assistance in the future investigation of them	282

SECTION IV

OF TRUTH OF EARTH

CHAPTER I.—Of General Structure.

§ 1. First laws of the organization of the earth, and their importance in art	286
§ 2. The slight attention ordinarily paid to them. Their careful study by modern artists	287
§ 3. General structure of the earth. The hills are its action, the plains its rest	288
§ 4. Mountains come out from underneath the plains, and are their support	288
§ 5. Structure of the plains themselves. Their perfect level, when deposited by quiet water	289
§ 6. Illustrated by Turner's Marengo	290
§ 7. General divisions of formation resulting from this arrange- ment. Plan of investigation	290

CHAPTER II.—Of the Central Mountains.

	PAGE
§ 1. Similar character of the central peaks in all parts of the world	292
§ 2. Their arrangements in pyramids or wedges, divided by vertical fissures	292
§ 3. Causing groups of rock resembling an artichoke or rose	293
§ 4. The faithful statement of these facts by Turner in his Alps at Daybreak	293
§ 5. Vignette of the Andes and others	294
§ 6. Necessary distance, and consequent aerial effect on all such mountains	295
§ 7. Total want of any rendering of their phenomena in ancient art	295
§ 8. Character of the representations of Alps in the distances of Claude	296
§ 9. Their total want of magnitude and aerial distance	296
§ 10. And violation of specific form	297
§ 11. Even in his best works	298
§ 12. Farther illustration of the distant character of mountain chains	298
§ 13. Their excessive appearance of transparency	299
§ 14. Illustrated from the works of Turner and Stanfield. The Borromean Islands of the latter	300
§ 15. Turner's Arona	300
§ 16. Extreme distance of large objects always characterized by very sharp outline	301
§ 17. Want of this decision in Claude	302
§ 18. The perpetual rendering of it by Turner	302
§ 19. Effects of snow, how imperfectly studied	303
§ 20. General principles of its forms on the Alps	305
§ 21. Average paintings of Switzerland. Its real spirit has scarcely yet been caught	307

CHAPTER III.—Of the Inferior Mountains.

§ 1. The inferior mountains are distinguished from the central, by being divided into beds	308
§ 2. Farther division of these beds by joints	309
§ 3. And by lines of lamination	309
§ 4. Variety and seeming uncertainty under which these laws are manifested	309
§ 5. The perfect expression of them in Turner's Loch Coriskin	311
§ 6. Glencoe and other works	311
§ 7. Especially the Mount Lebanon	312
§ 8. Compared with the work of Salvator	312

	PAGE
§ 9. And of Poussin	313
§ 10. Effects of external influence on mountain form	314
§ 11. The gentle convexity caused by aqueous erosion	315
§ 12. And the effect of the action of torrents	316
§ 13. The exceeding simplicity of contour caused by these influences	316
§ 14. And multiplicity of feature	317
§ 15. Both utterly neglected in ancient art	318
§ 16. The fidelity of treatment in Turner's <i>Daphne</i> and <i>Leucippus</i>	318
§ 17. And in the <i>Avalanche</i> and <i>Inundation</i>	319
§ 18. The rarity among secondary hills of steep slopes or high precipices	319
§ 19. And consequent expression of horizontal distance in their ascent	320
§ 20. Full statement of all these facts in various works of Turner.— <i>Caudebec</i> , etc.	321
§ 21. The use of considering geological truths	322
§ 22. Expression of retiring surface by Turner contrasted with the work of Claude	322
§ 23. The same moderation of slope in the contours of his higher hills	323
§ 24. The peculiar difficulty of investigating the more essential truths of hill outline	324
§ 25. Works of other modern artists.— <i>Clarkson Stanfield</i>	324
§ 26. Importance of particular and individual truth in hill drawing	325
§ 27. Works of <i>Copley Fielding</i> . His high feeling	326
§ 28. Works of <i>J. D. Harding</i> and others	327

CHAPTER IV.—Of the Foreground.

§ 1. What rocks were the chief components of ancient landscape foreground	328
§ 2. <i>Salvator's</i> limestones. The real characters of the rock. Its fractures and obtuseness of angles	329
§ 3. <i>Salvator's</i> acute angles caused by the meeting of concave curves	329
§ 4. Peculiar distinctness of light and shade in the rocks of nature	330
§ 5. Peculiar confusion of both in the rocks of <i>Salvator</i>	330
§ 6. And total want of any expression of hardness or brittleness	331
§ 7. Instances in particular pictures	331
§ 8. Compared with the works of <i>Stanfield</i>	331
§ 9. Their absolute opposition in every particular	332
§ 10. The rocks of <i>J. D. Harding</i>	333
§ 11. Characters of loose earth and soil	334
§ 12. Its exceeding grace and fulness of feature	334

	PAGE
§ 13. The ground of Teniers	335
§ 14. Importance of these minor parts and points	335
§ 15. The observance of them is the real distinction between the master and the novice	336
§ 16. Ground of Cuypp	336
§ 17. And of Claude	337
§ 18. The entire weakness and childishness of the latter	337
§ 19. Compared with the work of Turner	338
§ 20. General features of Turner's foreground	338
§ 21. Geological structure of his rocks in the Fall of the Tees	339
§ 22. Their convex surfaces and fractured edges	339
§ 23. And perfect unity	340
§ 24. Various parts whose history is told us by the details of the drawing	340
§ 25. Beautiful instance of an exception to general rules in the Llanthony	341
§ 26. Turner's drawing of detached blocks of weathered stone	342
§ 27. And of complicated foreground	342
§ 28. And of loose soil	343
§ 29. The unison of all in the ideal foregrounds of the Academy pictures	343
§ 30. And the great lesson to be received from all	344

SECTION V

OF TRUTH OF WATER

CHAPTER I.—Of Water, as painted by the Ancients.

§ 1. Sketch of the functions and infinite agency of water	345
§ 2. The ease with which a common representation of it may be given. The impossibility of a faithful one	346
§ 3. Difficulty of properly dividing the subject	346
§ 4. Inaccuracy of study of water-effect among all painters	346
§ 5. Difficulty of treating this part of the subject	348
§ 6. General laws which regulate the phenomena of water. First, the imperfection of its reflective surface	350
§ 7. The inherent hue of water modifies dark reflections, and does not affect bright ones	350
§ 8. Water takes no shadow	351
§ 9. Modification of dark reflections by shadow	352
§ 10. Examples on the water of the Rhone	354
§ 11. Effect of ripple on distant water	355

	PAGE
§ 12. Elongation of reflections by moving water	356
§ 13. Effect of rippled water on horizontal and inclined images	357
§ 14. To what extent reflection is visible from above	357
§ 15. Deflection of images on agitated water	358
§ 16. Necessity of watchfulness as well as of science. Licenses, how taken by great men	358
§ 17. Various licenses or errors in water-painting of Claude, Cuyp, Vandevelde	360
§ 18. And Canaletto	362
§ 19. Why unpardonable	363
§ 20. The Dutch painters of sea	364
§ 21. Ruysdael, Claude, and Salvator	365
§ 22. Nicolo Poussin	366
§ 23. Venetians and Florentines. Conclusion	367

CHAPTER II.—Of Water, as painted by the Moderns.

§ 1. General power of the Moderns in painting quiet water. The lakes of Fielding	369
§ 2. The character of bright and violent falling water	369
§ 3. As given by Nesfield	370
§ 4. The admirable water-drawing of J. D. Harding	371
§ 5. His colour; and painting of sea	371
§ 6. The sea of Copley Fielding. Its exceeding grace and rapidity	372
§ 7. Its high aim at character	372
§ 8. But deficiency in the requisite quality of greys	373
§ 9. Variety of the greys of nature	373
§ 10. Works of Stanfield. His perfect knowledge and power	374
§ 11. But want of feeling	374
§ 12. General sum of truth presented by modern art	375

CHAPTER III.—Of Water, as painted by Turner.

§ 1. The difficulty of giving surface to smooth water	376
§ 2. Is dependent on the structure of the eye, and the focus by which the reflected rays are perceived	376
§ 3. Morbid clearness occasioned in painting of water by distinct- ness of reflections	377
§ 4. How avoided by Turner	378
§ 5. All reflections on distant water are distinct	379
§ 6. The error of Vandevelde	379
§ 7. Difference in arrangement of parts between the reflected object and its image	380

	PAGE
§ 8. Illustrated from the works of Turner	381
§ 9. The boldness and judgment shown in the observance of it	382
§ 10. The <i>texture</i> of surface in 'Turner's painting of calm water	382
§ 11. Its united qualities	383
§ 12. Relation of various circumstances of past agitation, etc., by the most trifling incidents, as in the Cowes	384
§ 13. In scenes on the Loire and Seine	385
§ 14. Expression of contrary waves caused by recoil from shore	386
§ 15. Various other instances	386
§ 16. Turner's painting of distant expanses of water.—Calm inter- rupted by ripple	387
§ 17. And rippled, crossed by sunshine	387
§ 18. His drawing of distant rivers	388
§ 19. And of surface associated with mist	388
§ 20. His drawing of falling water, with peculiar expression of weight	389
§ 21. The abandonment and plunge of great cataracts. How given by him	390
§ 22. Difference in the action of water, when continuous and when interrupted. The interrupted stream fills the hollows of its bed	391
§ 23. But the continuous stream takes the shape of its bed	392
§ 24. Its exquisite curved lines	392
§ 25. Turner's careful choice of the historical truth	392
§ 26. His exquisite drawing of the continuous torrent in the Llan- thony Abbey	393
§ 27. And of the interrupted torrent in the Mercury and Argus	394
§ 28. Various cases	394
§ 29. Sea painting. Impossibility of truly representing foam	395
§ 30. Character of shore-breakers also inexpressible	396
§ 31. Their effect, how injured when seen from the shore	397
§ 32. Turner's expression of heavy rolling sea	398
§ 33. With peculiar expression of weight	399
§ 34. Peculiar action of recoiling waves	399
§ 35. And of the stroke of a breaker on the shore	400
§ 36. General character of sea on a rocky coast given by Turner in the Land's End	400
§ 37. Open seas of Turner's earlier time	401
§ 38. Effect of sea after prolonged storm	403
§ 39. Turner's noblest work, the painting of the deep open sea in the Slave Ship	404
§ 40. Its united excellences and perfection as a whole	405

SECTION VI

OF TRUTH OF VEGETATION.—CONCLUSION

CHAPTER I.—Of Truth of Vegetation.

	PAGE
§ 1. Frequent occurrence of foliage in the works of the old masters	407
§ 2. Laws common to all forest trees. Their branches do not taper, but only divide	408
§ 3. Appearance of tapering caused by frequent buds	408
§ 4. And care of nature to conceal the parallelism	409
§ 5. The degree of tapering which may be represented as continuous	409
§ 6. The trees of Gaspar Poussin	409
§ 7. And of the Italian school generally defy this law	410
§ 8. The truth, as it is given by J. D. Harding	411
§ 9. Boughs, in consequence of this law, <i>must</i> diminish where they divide. Those of the old masters often do not	411
§ 10. Boughs must multiply as they diminish. Those of the old masters do not	412
§ 11. Bough-drawing of Salvator	413
§ 12. All these errors especially shown in Claude's sketches, and concentrated in a work of G. Poussin's	414
§ 13. Impossibility of the angles of boughs being taken out of them by wind	415
§ 14. Bough-drawing of Titian	416
§ 15. Bough-drawing of Turner	417
§ 16. Leafage. Its variety and symmetry	418
§ 17. Perfect regularity of Poussin	419
§ 18. Exceeding intricacy of nature's foliage	419
§ 19. How contradicted by the tree-patterns of G. Poussin	420
§ 20. How followed by Creswick	421
§ 21. Perfect unity in nature's foliage	422
§ 22. Total want of it in Both and Hobbima	422
§ 23. How rendered by Turner	422
§ 24. The near leafage of Claude. His middle distances are good	423
§ 25. Universal termination of trees in symmetrical curves	424
§ 26. Altogether unobserved by the old masters. Always given by Turner	425
§ 27. Foliage painting on the Continent	425
§ 28. Foliage of J. D. Harding. Its deficiencies	426
§ 29. His brilliancy of execution too manifest	427
§ 30. His bough-drawing, and choice of form	428
§ 31. Local colour, how far expressible in black and white, and with what advantage	429

	PAGE
§ 32. Opposition between great manner and great knowledge	430
§ 33. Foliage of Cox, Fielding, and Cattermole	431
§ 34. Hunt and Creswick. Green, how to be rendered expressive of light, and offensive if otherwise	431

CHAPTER II.—General Remarks respecting the Truth of Turner.

§ 1. No necessity of entering into discussion of architectural truth	433
§ 2. Extreme difficulty of illustrating or explaining the highest truth	434
§ 3. The <i>positive</i> rank of Turner is in no degree shown in the foregoing pages, but only his relative rank	435
§ 4. The exceeding refinement of his truth	435
§ 5. His former rank and progress	436
§ 6. Standing of his last works. Their mystery is the consequence of their fulness	437

CHAPTER III.—Conclusion.—Modern Art and Modern Criticism.

§ 1. The entire prominence hitherto given to the works of one artist caused only by our not being able to take cognizance of <i>character</i>	438
§ 2. The feelings of different artists are incapable of full com- parison	439
§ 3. But the fidelity and truth of each are capable of real com- parison	439
§ 4. Especially because they are equally manifested in the treat- ment of all subjects	440
§ 5. No man draws one thing well, if he can draw nothing else	440
§ 6. General conclusions to be derived from our past investiga- tion	441
§ 7. Truth, a standard of all excellence	441
§ 8. Modern criticism. Changefulness of public taste	442
§ 9. Yet associated with a certain degree of judgment	442
§ 10. Duty of the press	443
§ 11. Qualifications necessary for discharging it	443
§ 12. General incapability of modern critics	443
§ 13. And inconsistency with themselves	443
§ 14. How the press may really advance the cause of art	444
§ 15. Morbid fondness at the present day for unfinished works	445
§ 16. By which the public defraud themselves	445

	PAGE
§ 17. And in pandering to which, artists ruin themselves	446
§ 18. Necessity of finishing works of art perfectly	446
§ 19. <i>Sketches</i> not sufficiently encouraged	447
§ 20. Brilliancy of execution or efforts at invention not to be tolerated in young artists	447
§ 21. The duty and after privileges of all students	448
§ 22. Necessity among our greater artists of more singleness of aim	448
§ 23. What should be their general aim	450
§ 24. Duty of the press with respect to the works of Turner	452
Postscript	454
Additional notes	455

SYNOPSIS OF CONTENTS

PART III

OF IDEAS OF BEAUTY

	PAGE
PREFACE TO THE RE-ARRANGED EDITION OF 1883	ix
INTRODUCTORY NOTE TO SEC. II., "OF THE IMAGINATIVE FACULTY"	xv

SECTION I

OF THE THEORETIC FACULTY

CHAPTER I.—Of the Rank and Relations of the Theoretic Faculty.

§ 1. With what care the subject is to be approached	1
§ 2. And of what importance considered	2
§ 3. The doubtful force of the term "Utility"	3
§ 4. Its proper sense	4
§ 5. How falsely applied in these times	4
§ 6. The evil consequences of such interpretation. How connected with national power	5
§ 7. How to be averted	6
§ 8. Division of the pursuits of men into subservient and objective	9
§ 9. Their relative dignities	10
§ 10. How reversed through erring notions of the contemplative and imaginative faculties	10
§ 11. Object of the present section	11

CHAPTER II.—Of the Theoretic Faculty as concerned
with Pleasures of Sense.

	PAGE
§ 1. Explanation of the term "Theoretic"	13
§ 2. Of the differences of rank in Pleasures of Sense	13
§ 3. Use of the terms "Temperate" and "Intemperate"	14
§ 4. Right use of the term "Intemperate"	14
§ 5. Grounds of inferiority in the pleasures which are subjects of intemperance	16
§ 6. Evidence of higher rank in pleasures of Sight and Hearing	16
§ 7. How the lower pleasures may be elevated in rank	17
§ 8. Ideas of Beauty how essentially moral	18
§ 9. How degraded by heartless reception	19
§ 10. How exalted by affection	19

CHAPTER III.—Of Accuracy and Inaccuracy in Im-
pressions of Sense.

§ 1. By what test is the health of the perceptive faculty to be de- termined?	21
§ 2. And in what sense may the terms "Right" and "Wrong" be attached to its conclusions?	22
§ 3. What power we have over impressions of sense	23
§ 4. Depends on acuteness of attention	24
§ 5. Ultimate conclusions universal	24
§ 6. What duty is attached to this power over impressions of sense	24
§ 7. How rewarded	25
§ 8. Errors induced by the power of habit	26
§ 9. The necessity of submission in early stages of judgment	26
§ 10. The large scope of matured judgment	27
§ 11. How distinguishable from false taste	28
§ 12. The danger of a spirit of choice	28
§ 13. And criminality	29
§ 14. How certain conclusions respecting Beauty are by reason demonstrable	29
§ 15. With what liabilities to error	30
§ 16. The term "Beauty" how limitable in the outset. Divided into typical and vital.	31

CHAPTER IV.—Of False Opinions held concerning
Beauty.

§ 1. Of the false opinion that Truth is Beauty, and <i>vice versa</i>	32
§ 2. Of the false opinion that Beauty is Usefulness	33
§ 3. Of the false opinion that Beauty results from Custom	33

§ 4.	The twofold operation of Custom. It deadens sensation, but confirms affection	33.
§ 5.	But never either creates or destroys the essence of Beauty	34.
§ 6.	Instances	35
§ 7.	Of the false opinion that Beauty depends on the Association of Ideas	35
§ 8.	Association is, first, rational. It is of no efficiency as a cause of Beauty	36
§ 9.	Association accidental. The extent of its influence	36
§ 10.	The dignity of its function	37
§ 11.	How it is connected with impressions of Beauty	38
§ 12.	And what caution it renders necessary in the examination of them	39

CHAPTER V.—Of Typical Beauty :—First, of Infinity, or the Type of Divine Incomprehensibility.

§ 1.	Impossibility of adequately treating the subject	41
§ 2.	With what simplicity of feeling to be approached	41
§ 3.	The child instinct respecting space	43
§ 4.	Continued in after life	43
§ 5.	Whereto this instinct is traceable	44
§ 6.	Infinity how necessary in art	45
§ 7.	Conditions of its necessity	45
§ 8.	And connected analogies	46
§ 9.	How the dignity of treatment is proportioned to the expression of Infinity	47
§ 10.	Examples among the Southern schools	47
§ 11.	Among the Venetians	48
§ 12.	Among the painters of Landscape	48
§ 13.	Other modes in which the power of Infinity is felt	49
§ 14.	The beauty of Curvature	49
§ 15.	How constant in external nature	50
§ 16.	The beauty of Gradation	51
§ 17.	How found in nature	51
§ 18.	How necessary in art	52
§ 19.	Infinity not rightly implied by vastness	52

CHAPTER VI.—Of Unity, or the Type of the Divine Comprehensiveness.

§ 1.	The general conception of Divine Unity	51
§ 2.	The glory of all things is their Unity	55
§ 3.	The several kinds of Unity. Subjectional. Original. Of Sequence, and of Membership	55
§ 4.	Unity of Membership. How secured	56
§ 5.	Variety. Why required	57

	PAGE
§ 6. Change, and its influence on beauty	58
§ 7. The love of change. How morbid and evil	59
§ 8. The conducting of Variety towards Unity of Subjection	60
§ 9. And towards Unity of Sequence	61
§ 10. The nature of Proportion. First, Of Apparent Proportion	61
§ 11. The value of Apparent Proportion in Curvature	65
§ 12. How produced in natural forms	65
§ 13. Apparent Proportion in lines	66
§ 14. Error of Burke in this matter	67
§ 15. Constructive Proportion. Its influence in plants	68
§ 16. And animals	69
§ 17. Summary	69

CHAPTER VII.—Of Repose, or the Type of Divine Permanence.

§ 1. Universal feeling respecting the necessity of repose in art. Its sources	70
§ 2. Repose, how expressed in matter	71
§ 3. The necessity to repose of an implied energy	72
§ 4. Mental repose, how noble	72
§ 5. Its universal value as a test of art	73
§ 6. Instances in the Laocoon and Theseus	74
§ 7. And in altar tombs	75

CHAPTER VIII.—Of Symmetry, or the Type of Divine Justice.

§ 1. Symmetry, what and how found in organic nature	78
§ 2. How necessary in art	78
§ 3. To what its agreeableness is referable. Various instances	79
§ 4. Especially in religious art	80

CHAPTER IX.—Of Purity, or the Type of Divine Energy.

§ 1. The Influence of Light, as a sacred symbol	81
§ 2. The Idea of Purity connected with it	81
§ 3. Originally derived from conditions of matter	82
§ 4. Associated ideas adding to the power of the impression. Influence of clearness	82
§ 5. Perfect Beauty of Surface, in what consisting	83
§ 6. Purity only metaphorically a type of sinlessness	84
§ 7. Energy, how expressed by purity of matter	85
§ 8. And of colour	85
§ 9. Spirituality, how so expressed	86

CHAPTER X.—Of Moderation, or the Type of Government by Law.

	PAGE
§ 1. Meaning of the terms "Chasteness" and "Refinement"	87
§ 2. How referable to temporary fashions	87
§ 3. How to the perception of Completion	88
§ 4. Finish, by great masters esteemed essential	88
§ 5. Moderation, its nature and value	90
§ 6. It is the girdle of Beauty	90
§ 7. How found in natural curves and colours	91
§ 8. How difficult of attainment, yet essential to all good	91

CHAPTER XI.—General Inferences respecting Typical Beauty.

§ 1. The subject incompletely treated, yet admitting of general conclusions	93
§ 2. Typical Beauty, not created for man's sake	94
§ 3. But degrees of it admitted for his sake	94
§ 4. What encouragement hence to be received	94

CHAPTER XII.—Of Vital Beauty. I. Of Relative Vital Beauty.

§ 1. Transition from typical to vital Beauty	96
§ 2. The perfection of the Theoretic faculty as concerned with vital Beauty, is Charity	97
§ 3. Only with respect to plants, less affection than sympathy	98
§ 4. Which is proportioned to the appearance of Energy in the Plants	99
§ 5. This sympathy is unselfish and does not regard utility	100
§ 6. Especially with respect to animals.	101
§ 7. And it is destroyed by evidences of mechanism	102
§ 8. The second perfection of the Theoretic faculty as concerned with life, is justice of moral judgment	103
§ 9. How impeded	104
§ 10. The influence of moral expression.	104
§ 11. As also in plants	106
§ 12. Recapitulation	107

CHAPTER XIII.—II. Of Generic Vital Beauty.

§ 1. The beauty of fulfilment of appointed function in every animal	108
§ 2. The two senses of the word Ideal. Either it refers to action of the imagination	109

	PAGE
§ 3. Or to perfection of type	110
§ 4. This last sense how inaccurate, yet to be retained	111
§ 5. Of Ideal form. First in the lower animals	111
§ 6. In what consistent	112
§ 7. Ideal form in vegetables	112
§ 8. The difference of position between plants and animals	113
§ 9. Admits of variety in the Ideal of the former	113
§ 10. Ideal form in vegetables destroyed by cultivation	114
§ 11. Instance in the Soldanella and Ranunculus	115
§ 12. The Beauty of repose and felicity, how consistent with such Ideal	116
§ 13. The ideality of art	116
§ 14. How connected with the Imaginative faculties	117
§ 15. Ideality, how belonging to ages and conditions	117

CHAPTER XIV.—III. Of Vital Beauty in Man.

§ 1. Condition of the human creature entirely different from that of the lower animals	119
§ 2. What room here for idealization	120
§ 3. How the conception of the bodily Ideal is reached	120
§ 4. Modifications of the bodily Ideal owing to influence of mind. First, of Intellect	121
§ 5. Secondly, of the Moral Feelings	122
§ 6. What beauty is bestowed by them	123
§ 7. How the Soul-culture interferes harmfully with the bodily Ideal	123
§ 8. The inconsistency among the effects of the Mental Virtues on the form	124
§ 9. Is a sign of God's kind purpose towards the race	124
§ 10. Consequent separation and difference of Ideals	126
§ 11. The <i>effects</i> of the Adamite curse are to be distinguished from signs of its immediate activity	127
§ 12. Which latter only are to be banished from Ideal form	127
§ 13. Ideal form is only to be obtained by portraiture	128
§ 14. Instances among the greater of the Ideal Masters	128
§ 15. Evil results of opposite practice in modern times	129
§ 16. Ideal form to be reached only by Love	130
§ 17. Practical principles deducible	131
§ 18. Expressions chiefly destructive of Ideal Character. First, Pride	131
§ 19. Portraiture, ancient and modern	132
§ 20. Secondly, Sensuality	132
§ 21. How connected with impurity of colour	133
§ 22. And prevented by its splendour	133
§ 23. Or by severity of drawing	134
§ 24. Degrees of descent in this respect: Rubens, Correggio, and Guido	134

	PAGE
§ 25. And modern art	135
§ 26. Thirdly, Ferocity and Fear. The latter how to be distinguished from Awe	135
§ 27. Holy Fear, how distinct from human Terror	136
§ 28. Ferocity is joined always with Fear. Its unpardonableness	136
§ 29. Such expressions how sought by powerless and impious painters	137
§ 30. Of passion generally	138
§ 31. It is never to be for itself exhibited—at least on the face	139
§ 32. Recapitulation	140

CHAPTER XV.—General Conclusions respecting the Theoretic Faculty.

§ 1. There are no sources of the emotion of Beauty more than those found in things visible	142
§ 2. What imperfection exists in visible things. How in a sort by imagination removable	143
§ 3. Which, however, affects not our present conclusions	143
§ 4. The four sources from which the sense of Beauty is derived are all Divine	144
§ 5. What objections may be made to this conclusion	144
§ 6. Typical beauty may be æsthetically pursued. Instances	145
§ 7. How interrupted by false feeling	146
§ 8. Greatness and truth are sometimes by the Deity sustained and spoken in and through evil men	146
§ 9. The second objection arising from the coldness of Christian men to external beauty	148
§ 10. Reasons for this coldness in the anxieties of the world. These anxieties overwrought and criminal	149
§ 11. Evil consequences of such coldness	149
§ 12. Theoria the service of Heaven	149

SECTION II

OF THE IMAGINATIVE FACULTY

CHAPTER I.—Of the three forms of Imagination.

§ 1. A partial examination only of the Imagination is to be attempted	151
§ 2. The works of the Metaphysicians how nugatory with respect to this faculty	152
§ 3. D. Stewart's definition, how inadequate	152

	PAGE
§ 4. His instance nugatory	153
§ 5. Various instances	154
§ 6. The three operations of the Imagination: Penetrative, Associative, Contemplative	155

CHAPTER II.—Of Imagination Associative.

§ 1. Of simple Conception	157
§ 2. How connected with Verbal knowledge	158
§ 3. How used in Composition	159
§ 4. Characteristics of Composition	159
§ 5. What powers are implied by it. The first of the three functions of Fancy	160
§ 6. Imagination not yet manifested	161
§ 7. Imagination associative is the <i>co-relative conception of im-</i> <i>perfect component parts</i>	161
§ 8. Material analogy with Imagination	162
§ 9. The grasp and dignity of Imagination	163
§ 10. Its limits	164
§ 11. How manifested in treatment of uncertain relations. Its deficiency illustrated	164
§ 12. Laws of art, the safeguard of the unimaginative	166
§ 13. Are by the imaginative painter despised. Tests of imagination	166
§ 14. The monotony of unimaginative treatment	167
§ 15. Imagination never repeats itself	168
§ 16. Relation of the Imaginative faculty to the Theoretic	168
§ 17. Modifications of its manifestation	169
§ 18. Instance of absence of Imagination,—Claude, Gaspar Poussin	170
§ 19. Its presence,—Salvator, Nicolo Poussin, Titian, Tintoret	170
§ 20. And Turner	171
§ 21. The due function of Associative Imagination with respect to nature	172
§ 22. The sign of imaginative work is its appearance of absolute truth	173

CHAPTER III.—Of Imagination Penetrative.

§ 1. Imagination penetrative is concerned not with the combining but the apprehending of things.	175
§ 2. Milton's and Dante's description of flame	175
§ 3. The Imagination seizes always by the innermost point	176
§ 4. It acts intuitively and without reasoning	177
§ 5. Signs of it in language	178
§ 6. Absence of Imagination, how shown	178
§ 7. Distinction between Imagination and Fancy	178
§ 8. Fancy, how involved with Imagination	181
§ 9. Fancy is never serious	181

	PAGE
§ 10. Want of seriousness, the bar to high art at the present time	182
§ 11. Imagination is quiet : Fancy restless	182
§ 12. The detailing operation of Fancy	183
§ 13. And suggestiveness of the Imagination	184
§ 14. This suggestiveness how opposed to vacancy	184
§ 15. Imagination addresses itself to Imagination : instance from the works of Tintoret	186
§ 16. The Entombment	186
§ 17. The Annunciation	187
§ 18. The Baptism of Christ. Its treatment by various painters	188
§ 19. By Tintoret	190
§ 20. The Crucifixion	191
§ 21. The Massacre of the Innocents	193
§ 22. Various works in the Scuola di San Rocco	194
§ 23. The Last Judgment. How treated by various painters	194
§ 24. By Tintoret	195
§ 25. The Imaginative Verity, how distinguished from realism	197
§ 26. The Imagination, how manifested in sculpture	197
§ 27. Bandinelli, Canova, Mino da Fiesole	198
§ 28. Michael Angelo	198
§ 29. Recapitulation. The perfect function of the Imagination is the intuitive perception of Ultimate Truth	201
§ 30. Imagination, how vulgarly understood	203
§ 31. How its cultivation is dependent on the moral feelings	204
§ 32. On Independence of Mind	204
§ 33. And on habitual reference to nature	205

CHAPTER IV.—Of Imagination Contemplative.

§ 1. Imagination contemplative is not part of the essence, but only a habit or mode of the faculty	206
§ 2. The ambiguity of Conception	206
§ 3. Is not in itself capable of adding to the charm of fair things	207
§ 4. But gives to the Imagination its regardant power over them	208
§ 5. The third office of Fancy distinguished from Imagination contemplative	209
§ 6. Various instances	211
§ 7. Morbid or Nervous Fancy	214
§ 8. The action of Contemplative Imagination is not to be ex- pressed by art	215
§ 9. Except under narrow limits.—First, Abstract rendering of form without colour	215
§ 10. Of colour without form	216
§ 11. Or of both without texture	217
§ 12. Abstraction or typical representation of animal form	218
§ 13. Either when it is symbolically used	219
§ 14. Or in architectural decoration	219

	PAGE
§ 15. Exception in delicate and superimposed ornament	220
§ 16. Abstraction necessary from imperfection of materials	221
§ 17. Abstractions of things capable of varied accident are not imaginative	221
§ 18. Yet sometimes valuable	222
§ 19. Exaggeration. Its laws and limits. First, in scale of repre- sentation	222
§ 20. Secondly, of things capable of variety of scale	224
§ 21. Thirdly, necessary in expression of characteristic features on diminished scale	225
§ 22. Recapitulation	225

CHAPTER V.—Of the Superhuman Ideal.

§ 1. The subject is not to be here treated in detail	226
§ 2. The conceivable modes of manifestation of Spiritual Beings are four	226
§ 3. And these are in or through creature forms familiar to us	227
§ 4. Supernatural character may be impressed on these either by phenomena inconsistent with their common nature	227
§ 5. Or by inherent dignity	227
§ 6. First, of the expression of Inspiration	228
§ 7. No representation of that which is more than creature is possible	229
§ 8. Supernatural character expressed by modification of ac- cessaries	230
§ 9. Landscape of the religious painters. Its character is eminently symmetrical	231
§ 10. Landscape of Benozzo Gozzoli	232
§ 11. Landscape of Perugino and Raffaele	232
§ 12. Such landscape is not to be imitated	233
§ 13. Colour and Decoration, their use in representations of the Supernatural	234
§ 14. Decoration so used must be Generic	234
§ 15. And Colour pure	235
§ 16. Ideal form of the body itself, of what variety susceptible	235
§ 17. Anatomical development, how far admissible	236
§ 18. Symmetry, how valuable	237
§ 19. The influence of Greek art, how dangerous	237
§ 20. Its scope, how limited	238
§ 21. Conclusion	239
ADDENDA	241
EPILOGUE	247
ADDITIONAL NOTES	257

TABLE OF CONTENTS

PART IV

OF MANY THINGS

	PAGE
CHAPTER I.—Of the received Opinions touching the “Grand Style”	1
CHAPTER II.—Of Realization	18
CHAPTER III.—Of the Real Nature of Greatness of Style	26
CHAPTER IV.—Of the False Ideal :—First, Religious	48
CHAPTER V.—Of the False Ideal :—Secondly, Profane	66
CHAPTER VI.—Of the True Ideal :—First, Purist	76
CHAPTER VII.—Of the True Ideal :—Secondly, Naturalist	84
CHAPTER VIII.—Of the True Ideal :—Thirdly, Grotesque	100
CHAPTER IX.—Of Finish	116
CHAPTER X.—Of the Use of Pictures	133
CHAPTER XI.—Of the Novelty of Landscape	153
CHAPTER XII.—Of the Pathetic Fallacy	161
CHAPTER XIII.—Of Classical Landscape	178

CHAPTER XIV.—Of Mediæval Landscape:—First, the Fields	202
CHAPTER XV.—Of Mediæval Landscape:—Secondly, the Rocks	244
CHAPTER XVI.—Of Modern Landscape	264
CHAPTER XVII.—The Moral of Landscape	297
CHAPTER XVIII.—Of the Teachers of Turner	327

APPENDIX

I. Claude's Tree-drawing	353
II. German Philosophy	356
III. Plagiarism	359
Additional Notes	363

TABLE OF CONTENTS

PART V

OF MOUNTAIN BEAUTY

	PAGE
CHAPTER I.—Of the Turnerian Picturesque	1
CHAPTER II.—Of Turnerian Topography	16
CHAPTER III.—Of Turnerian Light	35
CHAPTER IV.—Of Turnerian Mystery :—First, as Es- sential	58
CHAPTER V.—Of Turnerian Mystery :—Secondly, Wilful	71
CHAPTER VI.—The Firmament	86
CHAPTER VII.—The Dry Land	94
CHAPTER VIII.—Of the Materials of Mountains :—First, Compact Crystallines	105
CHAPTER IX.—Of the Materials of Mountains :—Sec- ondly, Slaty Crystallines	120
CHAPTER X.—Of the Materials of Mountains :—Thirdly, Slaty Coherents	129
CHAPTER XI.—Of the Materials of Mountains :—Fourthly, Compact Coherents	134

	PAGE
CHAPTER XII.—Of the Sculpture of Mountains :—First, the Lateral Ranges	144
CHAPTER XIII.—Of the Sculpture of Mountains :—Sec- ondly, the Central Peaks	165
CHAPTER XIV.—Resulting Forms :—First, Aiguilles	182
CHAPTER XV.—Resulting Forms :—Secondly, Crests	205
CHAPTER XVI.—Resulting Forms :—Thirdly, Precipices	240
CHAPTER XVII.—Resulting Forms :—Fourthly, Banks	277
CHAPTER XVIII.—Resulting Forms :—Fifthly, Stones	319
CHAPTER XIX.—The Mountain Gloom	336
CHAPTER XX.—The Mountain Glory	365

APPENDIX

I. Modern Grotesque	407
II. Rock Cleavage	413
III. Logical Education	422
ADDITIONAL NOTES	427

TABLE OF CONTENTS

PART VI

OF LEAF BEAUTY

	PAGE
PREFACE	v
CHAPTER I.—The Earth-Veil	1
CHAPTER II.—The Leaf-Orders	7
CHAPTER III.—The Bud	11
CHAPTER IV.—The Leaf	23
CHAPTER V.—Leaf Aspects	38
CHAPTER VI.—The Branch	44
CHAPTER VII.—The Stem	54
CHAPTER VIII.—The Leaf Monuments	69
CHAPTER IX.—The Leaf Shadows	86
CHAPTER X.—Leaves Motionless	98

PART VII

OF CLOUD BEAUTY

CHAPTER I.—The Cloud-Balancings	113
CHAPTER II.—The Cloud-Flocks	121
CHAPTER III.—The Cloud-Chariots	137
CHAPTER IV.—The Angel of the Sea	151

PART VIII

OF IDEAS OF RELATION :—FIRST,
OF INVENTION FORMAL

	PAGE
CHAPTER I.—The Law of Help	172
CHAPTER II.—The Task of the Least	184
CHAPTER III.—The Rule of the Greatest	195
CHAPTER IV.—The Law of Perfectness	200

PART IX

OF IDEAS OF RELATION :—SECOND,
OF INVENTION SPIRITUAL

CHAPTER I.—The Dark Mirror	216
CHAPTER II.—The Lance of Pallas	225
CHAPTER III.—The Wings of the Lion	238
CHAPTER IV.—Dürer and Salvator	255
CHAPTER V.—Claude and Poussin	266
CHAPTER VI.—Rubens and Cuyp	275
CHAPTER VII.—Of Vulgarity	287
CHAPTER VIII.—Wouvermans and Angelico	304
CHAPTER IX.—The Two Boyhoods	315
CHAPTER X.—The Nereid's Guard	328
CHAPTER XI.—The Hesperid Æglé	345
CHAPTER XII.—Peace	372
EPILOGUE (1888)	388
ADDITIONAL NOTES	391