

1	Add. Ms. b. 187
	Fourier Series. Summation of Series
p. 1	Fourier Series. 1. Trigonometrical series in general
2	2. Coefficients of a Fourier series
8	Rigorous Discussion of Fourier Series
10	Integrability in Riemann's sense
11	Meaning of "Regularly Integrable"
12	Definition of the Fourier Coefficients
13	Riemann's "First" Theorem
17	Extensions of Riemann's first theorem
23	Duichlet's (and Féjér's) Integrals
25	Riemann's "Second" Theorem
28	Féjér's Integrals (Transformation of the integrals)
30	Féjér's Theorem
32	Extension of Féjér's Theorem
34	General Theory of Divergent Series
35	The "Sum" of an Infinite Series. 1. Cauchy's definition
36	Abel's definition
37	Abel's theorem on the Continuity of Power Series
38	Cesàro's Definition
40	Extension to Integrals
41	Definition
42	Theorem
44	Hardy's Principle
46	Summability (A) in terms of Hardy's Principle
47	Summability (C1) in terms of Hardy's Principle
51	Borel's Sum
54	Summability + Convergence; Tauberian Theorems
55	Tauber's Theorem
57	Hardy's theorem
61	The Convergence of Fourier Series
62	Jordan's theorem
66	Dini's test

p. 69	Dini's theorem	1
72	Jordan's Theorem (Aliter)	
75	Functions of Bounded Variation	
76	Theorem I	
77	Theorem II - Theorem III - Theorem IV - Theorem V	
78	Theorem VI - Theorem VII	
79	Theorem VIII - Lemma I - Lemma II	
82	Theorem IX	
83	Fejer's Construction of an Everywhere-continuous Function whose Fourier series is not convergent for the value 0 of x . Lemma I	
85	Lemma II	
86	Lemma III	
91	Conclusion	

annotations in another hand: pp. 6-8, 10, 12, 21-4, 26, 28-30, 42, 69, 76.