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Bounds for $I_{\substack{? \\ (n)}}$ "; ""Deduction of Theorem 8.1""; ""Lemma 8.3: Estimates for the discretisation points""; ""Lemma 8.4: Estimates for $S_{\substack{(1) \\ + \\ (4)}}$ ""; ""Lemma 8.5: Estimates for $I_{\substack{? \\ (j)}}$ ""; ""Lemma 8.6: Estimates for $I_{\substack{? \\ (j)}}$ ""; ""Lemma 8.7: Estimates for $S_{\substack{(21)}}$ ""; ""Lemma 8.8: Lower Bounds for $S_{\substack{(2)}}$ ""; ""Lemma 8.9: Upper Bounds for $S_{\substack{(2)}}$ ""; ""Lemma 8.10: Bounds for $S_{\substack{(3)}}$ ""; ""Proof of Theorem 8.2""
""Lemma 11.5: An Estimate for $I_{\substack{(3)}}$ ""
