

ILLUSTRATIONS

Figure	Page
1. Street map of central Charlotte showing locations of important sites related to gold mining on the Rudisill lode	4
2. Iron deposits of Gaston, Lincoln and Catawba Counties. . .	9
3. Remains of a late 18th century vintage iron ore reduction furnace	11
4. Portion of Elisha Mitchell's 1828 map of the gold region of North Carolina.	16
5. Sectional view of McComb's gold mine sketched in 1828 by William Blanding.	20
6. Article describing the arrival of Count Rivafinoli and his miners	25
7. Typical use of stull timbering in a mine of the Rudisill type.	27
8. Early stamp mill of the type probably used for crushing gold ore at the St. Catherine mill.	28
9. Drawings of the three types of breast watersheels.	30
10. A Chilean mill and associated rockers of the type used at the St. Catherine Mill	31
11. Two examples of the Mexican arrastra (circa 1850), a type of mill used to crush gold ore from the Rudisill lode during the 1830's.	33
12. Taylor and Martineau's horizontal steam engine, 1826	34
13. Notice of a "Trust Sale" of all the properties of the Mecklenburg Gold Mining Company.	38
14. A longitudinal vertical section showing underground workings of the Brush Hill and Rudisill mines in 1860. . . .	41
15. Underground workings of the "Rudersill" Gold Mine, 1854. . .	51
16. Stock certificates of the Rudisill Gold Mining Company for 1865 (top) and 1867 (bottom)	55
17. An 1882 photograph of Robert M. Miller (right) and John W. Wadsworth, taken when they were operating the Rudisill mine.	57

Figure	Page
18. Notice of the 1882 sale of all property belonging to the Rudisill Gold Mining Company.	58
19. Longitudinal, vertical and cross-sections of the Rudisill mine, Charlotte, NC	59
20. Longitudinal, vertical and cross-sections of the St. Catherine mine, Charlotte, NC.	61
21. A Frue vanner (circa 1917) of the type probably used at the St. Catherine Mine	62
22. Mecklenburg Iron Works stamp mill (circa 1899) with close-up view of stamps.	65
23. A Wilfley table of the type used to concentrate gold ore from the Rudisill and St. Catherine mines during the early 1900's	69
24. Location of shaft house, Rudisill gold mine, 1906.	70
25. Shaft house at the Rudisill mine in 1906	71
26. Small-sized mine workings, (circa 1850), probably similar to those of the Rudisill	72
27. Stock certificate of the Gold Hill Copper Company bearing signature of Walter George Newman.	76
28. Rudisill mine shaft head frame, 1930's	77
29. The 1935 flotation mill for the Rudisill mine, located on Remount Road, Charlotte, NC	77
30. Joseph Brown, General Superintendent of the Rudisill mine during its last operation in the 1930's	79
31. Rudisill mine officials in the 1930's, left to right: T. Fred Challis, mining engineer; E. S. Titus, electrical engineer; D. R. Morgan, mechanical engineer.	79
32. Rudisill mine office for the 1930's operation, located at 1513-1515 Cliffwood Place, Charlotte, NC.	82
33. Ore truck at the Rudisill mine, 1930's	82