

A list and index of papers on Himalayan Geology and Microscopic Petrology, by COLONEL C. A. MCMAHON, F.G.S., published in the preceding volumes of the Records of the Geological Survey of India.

LIST OF PAPERS.

1. The Blaini group and the "Central gneiss" in the Simla Himalayas	Vol. X, 204
2. Notes of a tour through Hangrang and Spiti	" XII, 57
3. Note on the Section from Pangj <i>via</i> the Sach pass	" XIV, 305
4. The Geology of Dalhousie	" XV, 34
5. The Traps of Darang and Mandi	" XV, 155
6. The Geology of Chamba	" XVI, 35
7. The Basalts of Bombay	" XVI, 42
8. On the microscopic structure of some Dalhousie rocks	" XVI, 129
9. The Lavas of Aden	" XVI, 145
10. On the altered Basalts of Dalhousie	" XVI, 178
11. On the microscopic structure of some Sub-Himalayan rocks of tertiary age	" XVI, 186
12. The Geology of Chuari and Sihunta	" XVII, 34
13. On the microscopic structure of some Himalayan Granites and Gneissose Granites	" XVII, 53
14. On the microscopic structure of some Arvali rocks	" XVII, 101
15. Fragments of slates and schists imbedded in the Gneissose Granite of the N. W. Himalayas	" XVII, 168
16. Further Notes on the Geology of Chamba	" XVIII, 79
17. Notes on the Section from Simla to Wangtu	" XIX, 65
18. On the microscopic character of eruptive rocks from the Central Himalayas	" XIX, 115
19. The microscopic structure of the Maláni rocks of the Arvali region	" XIX, 161
20. Note on Indian image stones	" XX, 43
21. On the microscopic structure of the Rajmahal and Deccan traps	" XX, 104
22. The dolerite of the Chor	" XX, 112
23. Pressure metamorphism with reference to the gneissose-granite	" XX, 203

INDEX.

Aden, lavas of	Vol. XVI, 145
Alps: the geological history of the Alps and Himalayas compared	" XV, 50
Amphibolites of the Chor and Simla areas	" XX, 116
" " Satlej valley	" XIX, 65
Amygdules, pseudo, formed by infiltration of acid water through a glassy base	" XVI, 48
Andesites of Aden	" XVI, 147
" " Bhandal	" XVIII, 94
" " Rajmahal group	" XX, 104
" " Hulh	" XVIII, 99
Andesite, suggests that the term should be restricted to the lava form of diorite	" XVI, 49