

## CONTENTS

OF

## APPENDIX.

(At the end of Vol. II.)

## NO. I. ADDITIONAL SPECIES.

	Page		Page
1. Pyreneite, - - -	419	5. Rhaetizite, - - -	424
2. Humite, - - -	421	6. Platiniferous Copper-Ore,	425
3. Fibrolite, - - -	422	7. Crichtonite, - - -	426
4. Lythrodes, - - -	423		

NO. II. ADDITIONAL BRITISH LOCALITIES OF MINERALS,	428
--	-----

## NO. III. TABULAR VIEWS OF SYSTEMS OF MINERALOGY.

	Page
1. { Linnæi (Car.) Systema Naturæ, Lugdb. 1736, 1748,	434
{ Linnæi (Car.) Systema Naturæ, Holm. 1768, -	435
2. { Wallerii (J. G.) Mineralogia, Stockh. 1747, -	436
{ Wallerii (J. G.) Systema Mineralogicum, Holm. 1772,	437
3. Cronstedt Mineralogia, Stockh. 1758, - - -	438
4. Walker Classis Fossilium, Edin. 1789, - - -	439
5. Kirwan's Mineral System in 1794, - - -	441
6. Moh's Mineral System in 1804, - - -	451
7. Brongniart's Mineral System in 1807, - - -	453
8. Karsten's Mineral System in 1808, - - -	455
9. Thomson's Mineral System in 1810, - - -	457
10. Murray's Mineral System in 1812, - - -	459
11. Hausmann's Mineral System in 1813, - - -	461
12. Aikin's Mineral System in 1815, - - -	464
13. Hauy's System in 1813, - - -	467
14. Werner's Mineral System in 1815, - - -	475
15. Arrangement of Simple Minerals in this Work, 1816,	488

MINERAL