

## Number 113.

	Page
ART. XXXIV.—Physiographic Improbability of Land at the North Pole; by J. W. SPENCER.....	333
XXXV.—Bibliography of Submarine Valleys off North America ; by J. W. SPENCER .....	341
XXXVI.—Interesting Variety of Fetid Calcite and the Cause of its Odor ; by B. J. HARRINGTON .....	345
XXXVII.—Alternations of Large and Small Coronas observed in Case of Identical Condensations produced in Dust-free Air saturated with Moisture ; by C. BARUS	349
XXXVIII.—New Circular Projection of the Whole Earth's Surface ; by A. J. VAN DER GRINTEN .....	357
XXXIX.—Progress of the Albatross Expedition to the Eastern Pacific ; by A. AGASSIZ .....	367
XL.—Note on the Names Amphion, Harpina, and Platyme- topus ; by P. E. RAYMOND.....	377
XLI.—Bragdon Formation ; by J. S. DILLER .....	379

## SCIENTIFIC INTELLIGENCE.

*Chemistry and Physics*—Preparation and Properties of Tantalum, W. von BOLTON: Gravimetric Determination of Nitric Acid, M. BUSCH, 388.—Unity of Thorium, R. J. MEYER and A. GUMPERZ, 389.—Nitroxyl Chloride, GUTBIER and LOHMANN: Heusler Magnetic Alloys, E. GUMLICH: High Frequency Alternator, W. DUDDELL, 390.—Deviation during Free Fall, DE SPARRE: Polarized Röntgen Radiation, C. G. BARKLA, 391.

*Geology and Mineralogy*—Plans for Obtaining Subterranean Temperatures, G. K. GILBERT, 393.—Vermont Geological Survey: Big “Cullinan” Diamond from the Transvaal, F. H. HATCH and G. S. CORSTORPHINE, 395.—Moissanite, a Natural Silicon Carbide, G. F. KUNZ, 396.—Occurrence of Palladium and Platinum in Brazil, E. HUSSAK, 397.—Platinum Resources in the United States, 398.—Beiträge zur Mineralogie von Japan, T. WADA, 399.

*Miscellaneous Scientific Intelligence*—National Academy of Sciences, 399.—Astronomical Observatory of Harvard College: Journal of Agricultural Science, 400.