vii CONTENTS.

NUMBER CVVVVII

WOMBER CHARTIE	
ART. XXXV.—Photographs of the Spectrum of the Nebula	Page
in Orion; by H. Draper,	339
XXXVI.—Mean Annual Rain-fall for different Countries of	
the Globe; by A. Woeikof,	341
the Globe; by A. WOEIKOF,	346
XXXVIII.—Flood of the Connecticut River Valley from	
the Quarternary Glacier; by J. D. Dana,	360
XXXIX.—Brazilian specimens of Martite; by O. A. Derby,	373
XL.—Method for determining the flexure of a Telescopic Tube	
for all positions of the Instrument; by J. M. Schaeberle,	374
XLI.—Dykes of Micaceous Diabase penetrating the bed of	
Zinc Ore at Franklin Furnace; by B. K. EMERSON,	376
XLII.—Occurrence of Smaltite in Colorado; by M. W. ILES,	380
XLIII.—Vanadium in the Leadville Ores; by M. W. ILES,	381
XLIV.—Conditions attending the Geological Descent of some Fresh-water gill-bearing Mollusks; by C. A. White,	382
XLV.—Measures of the Rings of Saturn in the years 1879,	004
1880, 1881 and 1882; by E. S. Holden,	387
XLVI.—Interference Phenomena in a new form of Refrac-	00.
tometer; by A. A. Michelson,	395
XLVII.—New Minerals, Monetite and Monite, with a notice	
of Pyroclasite; by C. U. SHEPARD,	400
XLVIII. Marine Fauna off New England; by A. E. VERRILL,	406
_ , •	
SCIENTIFIC INTELLIGENCE.	
Chemistry and Physics.—Determination of Gas-densities, Goldschmidt an	
MEYER: Diffusion of Solids into Solids, Colson, 409.—Production of A	ctive
Oxygen, Traube: So-called Persulphuric oxide of Berthelot, Mendele 410.—Production and properties of metallic Cæsium, Setterberg, 411.—I	
of the rarer Earths. Brayner: Preparation of Cymene from Turper	atine,
NAUDIN: New Alkaloid from Cinchona Bark, Howard and Hodgkin, 4	12.—
Coloring matter of the Chinese yellow berries, Foerster: Maximum of netization of diamagnetic and weakly paramagnetic bodies: Reflection	
electrical rays, 413.—Influence of mechanical hardening upon the mag	
properties of steel and iron: Storage of Electricity, 414.—Storage of	Elec-
tricity: Velocity of Sound in Wood, H. KAYSER, 415.—The Chemist	ry of
Cooking and Cleaning, a manual for Housekeepers, E. H. RICHARDS, 416.	
Geology and Natural History.—Bulletin of the Illinois Museum of Natural His	tory:

Glacial-era Climate, Woeikof, 417.—Post-Glacial Flood: Quinter Instory:
Wadsworth: An old chapter of the Geological Record, W. King and T. H.
Rowney: Species of Eurypterus and Pterygotus from Buffalo: Chautauqua
Scientific Diagrams, A. S. Packard, Jr.: Tables for the Determination, etc.. of
Minerals, J. C. Foye: Female Flowers of Conifera, Eichler, 418.—Domestication of Wild Ducks, 421.—Conchologische Mittheilungen, E. von Martius, 422 Miscellaneous Scientific Intelligence.—First Annual Report of the Bureau of

Ethnology, 422.—Obituary.—Charles Robert Darwin: E. Desor, 422.