CONTENTS.

NUMBER CII.

ART. LIII.—The Forests of Central Nevada, with some re-
marks on those of adjacent regions; by C. S. SARGENT, 417
LIV.—Ethylidenamine Silver Sulphate; by W. G. MIXTER, 427
LV.—Notes on the Satellites of Saturn; by M. MITCHELL, 430
LVI.—Force of Effective Molecular Action; by W. A. NORTON, 433
LVII.—Dark Lines of Oxygen in the Solar Spectrum on the
less refrangible side of G; by J. C. DRAPER, 448
LVIII.—Genesis of Cinnabar Deposits; by S. B. CHRISTY, 453
LIX.—Notice of Recent Scientific Publications in Brazil.—
O. A. Derby on the Geology of the Lower Amazonas;
by R. RATHBUN, 464
LX.—First Catalogue of Radiant Points of Meteors; by E.
F. SAWYER, 468
LXI.—Notice of recent Additions to the Marine Fauna of
North America, No. 5; by A. E. VERRILL, 472
LXII.—New Absolute Galvanometer; by N. D. C. HODGES, 475
LXIII.—Polydactyle Horses, Recent and Extinct; by O. C.
MARSH, 499

SCIENTIFIC INTELLIGENCE.

Chemistry and Physics.—New Series of Molecules. A. SMITH: Reciprocal displace-
ment of Oxygen, Sulphur, and the Halogens, when combined with Hydrogen,
BERTHELOT, 477.—Liquefaction of Hydrogen Silicide, OGIER: Ytterbia of Marig-
nae, and on a New Element, Scandium, NILSON, 478.—Amidonitrosulphide of
Iron, DEMEL: New Method of Producing Ketones, VON BEHNI: Production of
Aurin, CLERMONT and FROMMEL, 480.—Radiometer, CROOKES, 481.—The Magic
Mirrors of Japan, 483.

Geology and Mineralogy.—The Cincinnati Group, 484.—Atlas to the Coal Flora of
Pennsylvania, and of Carboniferous Formations throughout the United States,
L. LESQUEREUX, 485.—Materialien zur Mineralogie Russland, von Nikolai von
Kokcharow: Neues Jahrbuch für Mineralogie, Geologie and Paleontologie: Brief
notices of some recently described minerals, 486.

Botany and Zoology.—Catalogue of the Davenport Herbarium of North American
Ferns, G. E. DAVENPORT, 487.—Cane-sugar in Early Amber Cane, GOSSMANN:
Number of the digestive glands in Dioneeae: Characeae Americanae, Illustrated
and described by T. F. ALLEN, 488.—Malesia: Raccolta di Osservazioni Botaniche
interno alle Pianta Dell' Archipelago Indo-Malese o Papuano, da O. BECCARI:
Self-fertilization of Plants, G. HENSLow, 489.—Causes of the change in form of
Etiolated Plants, GODLEWSKI, 494.

Astronomy.—Orbits of the binary systems, μ Herculis and 298 Struve, BEEBE, 494.
—Report of the Observations of the Total Solar Eclipse, July 29, 1878, made at
Fort Worth, Texas, L. WALDO: Catalogue of the Stars observed at the United
States Naval Observatory, during the years 1845–1877, M. YARNALL, 495.—
Astronomical and Meteorological Observations made during the year 1875 at
the United States Naval Observatory, C. H. DAVIS: On the Spectrum of
Brosen’s Comet, W. H. M. CHRISTIE, 496.

Miscellaneous Scientific Intelligence.—Notes on Pagosa Springs, Colorado, C. A. H.
McCAULEY: Notes by a Naturalist on the Challenger, H. N. MOSELY, 497.—
National Academy of Sciences, 498.

INDEX, 507.