



Annual Report of the United States
Geological Survey to the secretary of the in-
terior. By J. W. Powell (- 15), Charles D. Walcott (16-)
Washington. Government printing office. n. 8.

15. 1893-94. 1895. XIV. 755 l.; pl. T-LXVIII.

16.

17. 1895-96. In three parts.

Part I Directors report and other papers. 1896. XVI. 1076, VIII l.;
pl. T-LXVIII, 2 drb. táblázat.

Department of the interior, United States Geological Survey

(15) 1518-1903. Duplumba téve.
1627-1905.

V.

26
0 - 34
34 25

Eredeti vázsonkötelessen
(17.I) 1266-1900!

18. 1896-97. In five parts.

Part I. Director's report, including triangulation and spirit leveling. 1897. 440, 1x l.; pl. T-IV.

• II. Papers chiefly of a theoretic nature. 1898. V, 653 l.; pl. T-CV, 1 tabulat.

• III. Economic geology. 1898. V, 861 l.; pl. T-CXVIII.

• IV. Hydrography. 1897. I, 756 l.; pl. T-CII.

• V. Mineral resources of the United States, 1896. metallic products and coal. David J. Day, Chief of Division. 1897. ^{VI, 1-642 l.; pl. T.}

• V (continued). - Mineral resources of the United States, 1896. Nonmetallic products, except coal. 1897. 643-1400 l. -

19. 1897-98. In six parts.

Part I. Director's report, including triangulation and spirit leveling. 1898. 422, 1x l.; pl. T-T.

(18. & 19. r.) 1518-1903.

- Part II. - Papers chiefly of a theoretic nature. 1899. v, 958l.;
 pl. 7-C.L.XXII, 2 tabulat.
- " III. - Economic geology. 1899. v, 785l.; pl. 7-C.L.XX.
- " IV. - Hydrography. - F. H. Newell, Chief of Division. 1899.
 viii, 819l.; pl. I-C.LXVII.
- " V. - Forest reserves. - Henry Gannett, Chief of Division. 1899.
 xviii, 400l.; pl. I-C.X. (A térképek külön borítékban. Atlas, az. platt.)
- " VI. - Mineral resources of the United States, 1899. Metallic
 products, coal, and coke. David S. Day, Chief of
 Division. 1898. viii, 1-651l.; pl. 7-XT.
- " VII. (Continued). - Mineral resources of the United States, 1899.
 Nonmetallic products, except coal and coke. David S.
 Day, Chief of Division. 1898. viii, 1-706l.

20. 1898-99. In seven parts.

- Part I. - Director's report, including triangulation and
 spirit leveling. 1899. 551, XI.
- " II. - General geology and paleontology. 1900. v, 953l.; pl. 7-C.LXXV.
- " III. - Precious-metal mining districts. 1900. v, 595l.; pl. I-C.LXVIII.
- " IV. - Hydrography. - F. H. Newell. 1900. viii, 660l.; pl. I-C.LXV.
- " V. - Forest reserves. - Henry Gannett, Chief of Division.
 1900. xix, 498l.; pl. 7-C.LX. (A térképek egy része külön borítékban. Mapos. a.)
- " VI. - Mineral resources of the United States, 1898. Metallic
 products, coal, and coke. David S. Day, Chief of Division. 1899.
 viii, 616l.

107.65.
104596

Part VI (Continued). - Mineral resources of the United States, 1898.
Nonmetallic products, except coal and coke. David P. Day,
Chief of Division. 1899. XI, 804 l.; pl. I.

21. 1899-1900. In seven parts.
VII. - Explorations in Alaska in 1898-1900. V, 509 l.; pl. I-XVIII, maps 22

Part I. - Director's report, including triangulation, primary
traverse, and spirit leveling. 1900. 608, XII.; pl. I-III.

II. - General geology, economic geology, Alaska. 1900. 522, XII.;
pl. I-LXVIII.

III. - General geology, ore and phosphate deposits, Philip-
pines. 1901. 644, XII.; pl. I-LXVIII.

IV. - Hydrography. F. H. Newell, Chief of Division ¹⁹⁰¹, 768, XII.; pl. I-CXLV.

V. - Forest reserves. Henry Gannett Chief of Division. 1900. 711, XII.;
pl. I-CXLIII. / et térképek egy része külön borítékban. Maps, etc. alatt.

VI. - Mineral resources of the United States, 1899. Metallic
products, coal, and coke. David P. Day Chief of Division. 1901.
VIII, 656 l.

VI (Continued). - Mineral resources of the United States, 1899.
Nonmetallic products, except coal, and coke. David P. Day, Chief
of Division. 1901. VIII, 634, XII l.

VII. - Texas. 1901. 666, XII l.; pl. I-LXXI.

(20. 19. 20. and 21. 1898-1903.)