## THE AËRONAUTICAL JOURNAL **BACK NUMBERS.**

## BACK NUMBERS. Back Numbers may be octained the second states and the second states and the second states and second stat Back Numbers may be obtained from the Publishers:

The following are some articles of special interest which have appeared during the last few years:

- Lord Rayleigh on Flight;
- The Balloon Work of the late Mr. Coxwell; and
- A Theory of Flight. By D. M. BOYER SMITH. April, 1900. 15.
- On Forms of Surfaces Impelled Through the Air and their Effects in Sustaining Weights. By F. H. WENHAM. July, 1900. 18.
- Cloud Photography from a Balloon. By the late Rev. J. M. BACON; and
- The Lifting Power of Air Propellers. By WIL-LIAM GEORGE WALKER. October, 1900. 18.
- The Paris International Aeronautical Congress. January, 1901. 18.
- The Experiments with the Zeppelin Airship, April, 1901. 18.
- Aeronautics in France. By Wilfred de Fon-VIELLE. July, 1901. 18.
- The Chief Scientific Uses of Kites. By A. LAWRENCE ROTCH. October, 1901. IS.
- Aerial Navigation by Means of Bodies heavier than Air. By Sir HIRAM MAXIM; and
- Atmospheric Currents. By WILLIAM MARRIOTT. January, 1902. 18.
- The Berlin Congress of the International Aeronautical Commission. July, 1902. IS.
- The "Peace" Balloon of the late Senhor Augusto Severo. By Dr. Carlos Sampaio. October, 1902. 18.
- Contributions of Balloon Investigations to Meteorology. By Dr. W. N. SHAW, F.R.S.; and
- Recent Aeronautical Progress. By Major B. PADEN-POWELL. January, 1903. DS. The Development of the Aeroplane. By Major
- BADEN-POWELL; and
- By Scientific Balloon Ascents. CHARLES HARDING. October, 1904. 1s.

- Kites, Kite Flying and Aeroplanes. By W. H. DINES :
- Man-Lifting Kites; and
- Captive Balloon Photography. January, 1905. IS.
- Automatic Stability. By E. C. HAWKINS, J.P. April, 1905. 18.
- Some Remarks on Aerial Flight. By F. H. WENHAM ;
- Demonstration of a Bird-like Flying Machine. By Dr. F. W. H. HUTCHINSON; and
- Balloon Yarnishes and their Defects. By W. F. Reid. October, 1905. 18.
- The Acoustical Experiments Carried Out in Balloons by the late Rev. J. M. Bacon. By GERTRUDE BACON. January, 1906. IS.
- The late Prof. S. P. Langley. April, 1906. 15.
- The Use of Kites in Meteorological Research. By Dr. W. N. SHAW
- The Stability of the Conic Shape in Kites and Flying Machines. By R. M. BALSTON, January, 1907. 25.
- The Distribution of Weight in Aeroplanes. By M. F. FITZGERALD
- Special Report and Photographs of the Kite Display on Chobham Common. July, 1907. 2s.
- Three Airships of Three Nations, with plates of the "La Patrie," The "Parseval," and British Military Airships. October, 1907. 1s.
- The Starting Methods of Aeroplanes. By JOSE WEISS; and
- Mechanical Aerial Navigation. By RANKIN KENNEDY. January, 1908. 1s.
- Experiments with Dipping Planes. By Major B. BADEN-POWELL; and
- The Farman Flying Machine. By Col. J. D. FULLERTON. April, 1908. 25.

Zeppelin.

Parseval.

## "THE CONQUEST OF THE AIR." CONTINENTAL <u>RUBBER = PROOFED</u>. BALLOON MATERIAL

Has been supplied for the following Balloons and Airships :----

Zeppelin. Le Baudy. Ville de Paris. Parseval. La Patrie. De la Vaulx. Gross. Russian Government Kite Balloon. Clément Bayard.

République.

Write for our latest Booklet, "Airships." Free on Request.

Ville de Paris.

CONTINENTAL TYRE RUBBER (G.B.), LTD., 102 108, Clerkenwell Rd., London, E.C.

