protest against the custom in Belgium of using so many French text-books. He carefully avoids all except real Dutch words: so we have borstpijp ('thoracic duct'), tuschenwervelig ('intervertebral'), etc., all of which are gathered into an alphabetical list at the end of the volume, where their French equivalents are also given.

The book is devoted almost exclusively to the anatomy and physiology of man as illustrating the general principles of animal life. The author's presentation of the rudiments of his science is excellent; but his illustrations, white lines on a black ground, are neither very clear nor always accurate.

ASSOCIATION OF OFFICIAL AGRICUL-TURAL CHEMISTS OF THE UNITED STATES.

At a meeting held in Philadelphia, Sept. 8, to consider the formation of a sub-section of agricultural chemistry of the American association, it was deemed inadvisable to apply to the standing committee; but a committee was selected to report a plan for the formation of an association of chemists who are engaged in the analysis of commercial fertilizers.

The committee's report, which was adopted, recommended that the Association of official chemists of the United States should be organized. To membership in this society, chemists of departments of agriculture, state agricultural societies, and boards of official control, are eligible; and each of these organizations is entitled to one vote, through its properly accredited representative, in all matters upon which the society may ballot. All chemists are invited to attend the meetings, and take part in the discussions, without the right to vote. The affairs of the association are managed by an executive committee of five, including a president, vice-president, and secretary (who acts as treasurer). There are also three standing committees, on the determination of phosphoric acid, nitrogen, and potash. They will distribute samples for comparative work, and report the results at the annual meeting, which takes place on the first Tuesday in September of each year, or at any special meetings which may be called.

After the acceptance of the constitution, the following officers were elected: President, Prof. S. W. Johnson of Connecticut; vice-president, Prof. H. C. White of Georgia: secretary and treasurer, Dr. C. W. Dabney, jun., of North Carolina; members of the executive committee, Dr. E. H. Jenkins of Connecticut, Dr. H. W. Wiley of Washington. The presiding officer then appointed the following members of the standing committees: On phosphoric acid, Dr. E. H. Jenkins of Connecticut, Dr. H. C. White of Georgia, Dr. W. C. Stubbs of Alabama; on nitrogen, Mr. P. E. Chazal of South Carolina, Dr. A. T. Neale of New Jersey, Prof. J. A. Myers of Mississippi; on potash, Dr. H. W. Wiley of Washington, Mr. J. W. Gascoyne

of Virginia, Mr. Clifford Richardson of Washington

It was voted to adopt provisionally the Atlanta method for the determination of the various forms of phosphoric acid, involving the use of the usual neutral citrate solution at a temperature of 65° C. for a half-hour. The recommendations of Dr. Jenkins in regard to potash estimation were accepted; and Mr. P. E. Chazal of Columbia, S.C., was directed to have the proceedings and methods of the association printed for distribution among those who are interested in the subject.

THE AMERICAN HISTORICAL ASSOCIA-

In response to a call issued by Gen. Eaton and F. B. Sanborn of the Social science association, and by Professors Adams of Ann Arbor, Tyler of Cornell, and Dr. H. B. Adams of Baltimore, about twenty writers, students, and teachers of history in this country met at the United States hotel, Saratoga, on the morning of Sept. 9, and decided to form an independent organization for the advancement of the scientific study of history on this continent. Among others present at this and later sessions, were President White of Cornell; Charles Deane, LL.D., of Cambridge; Justin Winsor, librarian of Harvard university; General Walker of the Massachusetts institute of technology; William B. Weeden of Providence; Clarence W. Bowen of the New-York Independent; Professors C. K. Adams of Ann Arbor, Tyler, Crane, and Tuttle of Cornell, Austin Scott of Rutgers, Emerton of Harvard; Associate-professor H. B. Adams of Johns Hopkins; Dr. Channing and Dr. Francke of Harvard. Justin Winsor was elected temporary president, with Dr. H. B. Adams secretary.

In the afternoon President White of Cornell delivered the opening address in Putnam hall. He advocated a broader treatment of historical topics than is at present followed. Not that he undervalued the work of the specialist; but he thought that a view of the historical work now going on in the world showed the necessity of connecting critical analysis, on the one hand, with a synthesis of results on the other. Instruction in history, which is growing of more importance every day, should include both methods. He severely criticised Herbert Spencer's theory of historical study as confounding a mere search for statistics with the real study of the forces of civilization.

Professor C. K. Adams read a long paper, written by one of his pupils, in which the actions of several western states with regard to the lands which the nation had given them for purposes of collegiate education were most justly denounced.

Wednesday morning another session was held, at which a constitution was adopted, and permanent officers elected: Andrew D. White, president; Justin Winsor and C. K. Adams, vice-presidents; H. B. Adams, secretary; and C. W. Bowen, treasurer. The affairs of the association were confided to the care of an executive council consisting of the above ex officio.