

Main gallery of the Crystal Palace during the 1851 World's Fair.



Franz Xaver Winterhalter, The Family of Queen Victoria, 1846, The Royal Collection, Buckingham Palace.



External view of the Crystal Palace.



The Exhibition's Entrance and centenary tree. Dickinson's Comprehensive Pictures of The Great Exhibition of 1851, London, Her Majesty's Publishers, 1854.



Osler, Cristal Fountain created for the Crystal Palace, 1851, Public Library of New York.

In the context of an industrial revolution, the flourishing of capitalism and free trade, the **industrial exhibitions**, at first national, enable to share inventions opening the future's horizons. In 1849, the **Exhibition of Manufactures and Art in Birmingham** opened by King Albert gave the latter the idea of expanding this concept on an international scale, so as to be able to confront the progress of all nations.

Thus the **first World's Fair was held in London from May 1 to October 15, 1851 at the Crystal Palace**. The reign of **Victoria** thus demonstrated its modernity and its adherence to a liberal philosophy, where international trade would be the guarantor of peace and the flourishing of human genius.

The *Crystal Palace* is designed for the occasion by **Joseph Paxton**, and built by **Owen Jones**. An iron and glass giant with an area of 8 hectares, built in a short time thanks to modern prefabrication methods, this building represents a tour de force demonstrating the progress of the industry. In addition, Queen Victoria puts this modern greenhouse at the service of preserving nature by preserving centuries-old trees, thus illustrating her vision of progress. The *Crystal Palace* was definitively destroyed by fire on November 30, 1936.

A showcase of Britain's supremacy in the world economy and in industry, the Exhibition is conceived as the **presentation of the products of art and industry on a very large scale** in each country. The interior is divided into four sections, which were reused for the next World's Fairs : raw materials, machinery, manufactured products and art objects. For each, national pavilions showcase their best productions and innovations. England dedicates a large part of the building to the exhibition of its own British and colonial production, for it is then the largest Empire in the world.

**Dickinson**'s color illustrations are valuable testimonials of this event, and can be seen in the beauty of **Osler's** monumental crystal fountain, who became one of the world's greatest crystal chandelier makers. Dickinson also immortalized the impressive pavilions of India, China, Canada, as well as the machines of the time. The curiosities of the Exhibition are abundantly relayed by the press, and some amazing inventions of the time are still preserved, such as Dr. George Merryweather's "Tempest Prognosticator".

The section of art objects contains treasures of furnishings and decorative arts, overmantels, beds, chandeliers, goldsmith's diner services. In the French pavilion, **the toilette of the Duchesse de Parme by Froment-Meurice is highly regarded** for the quality of its goldsmith's work, while the mobile and pivoting seat in the American section is praised for its ergonomics.

France exhibits the goldsmiths **Froment-Meurice** and **Christofle**, the bronze-manufacturer **Barbedienne**, the cabinetmaker **Fourdinois** whose furniture is judged to be of artistic value equal to sculpture. The **factories of the Gobelins and Sèvres** are also particularly valued.

The "*Medieval Court*" pavilion, also visible in Dickinson's illustrations, features medieval-style decorative objects and Gothic furniture in kit form. The strong repercussions of this pavilion, both in England and in France, decisively influenced the Neo-Gothic style.

The **1851 World's Fair** inaugurated a practice of far-reaching success, creating an artistic and technical dialogue beyond frontiers.





Department of India. Dickinson's Comprehensive Pictures of The Great Exhibition of 1851, London, Her Majesty's Publishers, 1854.



Department of Tunis. Dickinson's

Comprehensive Pictures of The Great Exhibition of 1851,

London, Her Majesty's Publishers, 1854.

The Machines department. Dickinson's Comprehensive Pictures of The Great Exhibition of 1851, London, Her Majesty's Publishers, 1854.



Dr George Merryweather, "Tempest Prognosticator", 1850, Whitby Museum, United Kingdom.



Derulle, Spinning library, Journal Illustré de L'Exposition de 1851, September, 27th, 1851.



Furniture department. Dickinson's Comprehensive Pictures of The Great Exhibition of 1851, London, Her Majesty's Publishers, 1854.



Sculptures and the Gobelins

Great Exhibition of 1851, London, Her Majesty's Publishers, 1854.

Display of the woodworker manufacture's display at the department of France. Dickinson's Comprehensive Pictures of The Fourdinois at the department of France. Dickinson's Comprehensive Pictures of The Great Exhibition of 1851, London, Her Majesty's Publishers, 1854.



François-Désiré Froment-Meurice, The Duchess of Parma's Toilet, 1847, Orsay Museum, Paris.



The « Medieval Court » Dickinson's Comprehensive Pictures of The Great Exhibition of 1851, London, Her Majesty's Publishers, 1854.

