Hypophos.

Contains the Essential Elements of the Animotogranization—Potash etheme;
The Oxidizing Agents—Iron and Manganese;
The Tonica—Quinine and Strychnine;
And the Vitalizing Constituent—Plicophorus; the whole combined in the form of
a Syrup with a Slightly Alkaline Reaction.

It Differs in its Effects from all Analogous Preparations; and it possesses the
important properties of being pleasant to the taste, easily borne by the stomach,
and harmless under prolonged use.

It has Gained a Wide Reputation, particularly in the treatment of Pulmonary
Tuberculosis, Chronic Bronchitis and other affections of the respiratory organs.
It has also been employed with much success in various nervous and debilitating
diseases.

Its Curative Power is largly attributable to its stimulant, tonic and nutritive
properties, by means of which the energy of the system is recruited.

Its Action is Prompt; it stimulates the appetite and the digestion, it promotes
assimilation and it enters directly into the circulation with the food products.
The prescribed dose produces a feeling of buoyancy and removes depression and
melancholy; hence the preparation is of great value in the treatment of mental
and nervous affections. From the fact, also, that it exerts a double tonic
influence, and induces a healthy flow of the secretions, its use is indicated in a
wide range of diseases.

NOTICE—CAUTION.

The success of Fellows Syrup of Hypophosphites has tempted certain persons
to offer imitations of it for sale. Mr. Fellows, who has examined samples of several
of these, finds that no two of them are identical, and that all of them differ from
the original in composition, in freedom from acid reaction, in susceptibility to the
effects of oxygen when exposed to light or head, in the property of retaining the
strychnine in solution, and in the medicinal effects.

As these cheap and inefficient substitutes are frequently dispensed instead of
the gennine preparation, physicians are earnestly requested, when prescribing the
Syrup, to write "Syr. Hypophos., Fe