Are sold by Chemists and Draggists throughout the World.

## PEPSINE, <br> principle of the thastric juice. Sold in Powder, Lozenges, Globules; and as Wine in $\frac{1}{4}, \frac{1}{2}$, and 1 -pint Bottles. <br> CHLORODYNE is of such celebrity that it can scarcely be considered a speciality, its composition being known to practitioners. Many of the Chlorodynes being unequal in strength, MORSON \& SON have prepared this. Sold in $\frac{1}{2}, 1 \frac{1}{2}$, and 3 -oz. bottles.

> PANCREATIZED COD-LIVER OR OIL (perfectly wiscible in water or milk), in 4-oz. 8-oz., and pint bottles. Carefully packed and shipped. Orders made payable in England.

# THOMAS MORSON \& SON, MEDALISTS AND JURoRs at ALL THE GREAT EXHibitions, 

 31, 33, \& 124, Southampton Row, Russell Square, LONDON. WORKS-HORNSEY AND HOMERTON.
## PURE CHEMICAIS AND NEW MEDICINES <br> Selected, and Shipping orders executed with care and despatch.

## SAVORY \& MOORE'S

## GENUNNE <br> Pancreatic Emulsion \& Pancreatine

[^0]
# PEPTODYN, DIGESTS ALL KINDS OF FOOD, <br>  <br> of the digestive, FIBRINOUS, and OLEAGINOUS, being a combination of the several active principlen <br> Five grains of Petions, Peptic, Pancreatic, \&c. <br> 100 grains of Coagulated Albumen, <br> 100 grains of Fat, <br> 100 grains of Starch. ${ }^{\prime}$ <br> <br> PEPSINA BOR BRITISH <br> <br> PEPSINA BOR BRITISH <br> <br> Two raine digest 100 PORCL, British Pharmacopœia Strength. <br> <br> Two raine digest 100 PORCL, British Pharmacopœia Strength. <br> <br> Sold in bulk or 100 grains of Coagulated Albnmen, as required by the Pharmacopeia. 

 <br> <br> Sold in bulk or 100 grains of Coagulated Albnmen, as required by the Pharmacopeia.}

SAV ORY $\underset{\text { 143, NEW BOND-Street, LONDON. }}{\mathcal{E}}$ MOORE,


[^0]:    In Diseases where Wasting, Loss of the Power of Digestion and Assimilation arej prominent symptoms, the When Codulsion and Pancreatine are the most potent Remedial Agents. tions are the only remedies which can supply its place, and give the power of digesting the Oil.

