REFERENCE LIBRARY

30, BLOOMSBURY SQUARE, LONDON, W.C.

(Incorporated by Royal Charter)

Great Britain and Ireland

Not to be taken away.
The Bancroft Library

University of California • Berkeley

The Joseph M. Bransten Coffee and Tea Collection
A TREATISE
ON
ADULTERATIONS OF FOOD,
AND
Culinary Poisons,
EXHIBITING
THE FRAUDULENT SOPHISTICATIONS
OF
Bread, Beer, Wine, Spirituous Liquors, Tea, Coffee,
Cream, Confectionery, Vinegar, Mustard, Pepper, Cheese, Olive Oil, Pickles,
AND OTHER ARTICLES EMPLOYED IN DOMESTIC ECONOMY.
AND
Methods of detecting them.

THE SECOND EDITION.

BY FREDRICK ACCUM,
Operative Chemist, Lecturer on Practical Chemistry, Mineralogy, and on Chemistry
applied to the Arts and Manufactures; Member of the Royal Irish Academy;
Fellow of the Linnean Society; Member of the Royal Academy of
Sciences, and of the Royal Society of Arts of Berlin, &c. &c.

London:
SOLD BY LONGMAN, HURST, REES, ORME, AND BROWN,
PATERNOSTER ROW.
1820.
TO

HIS GRACE

THE DUKE OF NORTHUMBERLAND.

My Lord Duke,

The interest your Grace takes on all occasions in promoting the application of Chemical Philosophy to the useful purposes of life, has emboldened me to lay before you the present Treatise, which originated in a suggestion of your Grace, while cultivating the study of Experimental Chemistry in my Laboratory.

Be pleased, My Lord Duke, to accept this public testimony of profound
respect and veneration for your Grace's exalted moral virtues and high intellectual endowments.

That your Grace may retain, through a long and happy life, the ardent attachment to the pursuits of Philosophical Chemistry, which has so greatly endeared your renowned name to the votaries of that important and useful branch of knowledge, is the sincere wish of,

My Lord Duke,

Your Grace's most devoted,

Humble Servant,

Fredrick Accum.

Old Compton Street, Soho.
January the 19th,
1820.
Preface

TO THE FIRST EDITION.

Old Compton Street, Soho.

This Treatise, as its title expresses, is intended to exhibit easy methods of detecting the fraudulent adulterations of food, and of other articles, classed either among the necessaries or luxuries of the table; and to put the unwary on their guard against the use of such commodities as are contaminated with substances deleterious to health.

Every person is aware that bread, beer, wine,
and other substances employed in domestic economy, are frequently met with in an adulterated state: and the late convictions of numerous individuals for counterfeiting and adulterating tea, coffee, bread, beer, pepper, and other articles of diet, are still fresh in the memory of the public.

To such perfection of ingenuity has the system of counterfeiting and adulterating various commodities of life arrived in this country, that spurious articles are everywhere to be found in the market, made up so skilfully, as to elude the discrimination of the most experienced judges.

But of all possible nefarious traffic and deception, practised by mercenary dealers, that of adulterating the articles intended for human food with ingredients deleterious to health, is the most criminal, and, in the mind of every honest man, must excite feelings of regret and disgust. Numerous
facts are on record, of human food, contaminated with poisonous ingredients, having been vended to the public; and the annals of medicine record tragical events ensuing from the use of such food.

The eager and insatiable thirst for gain, is proof against prohibitions and penalties; and the possible sacrifice of a fellow-creature's life, is a secondary consideration among unprincipled dealers.

However invidious the office may appear, and however painful the duty may be of exposing the names of individuals, who have been convicted of adulterating food; yet it was necessary, for the verification of my statement, that cases should be adduced in their support: and I have carefully avoided citing any, except those which are authenticated in Parliamentary documents and other public records.
To render this Treatise still more useful, I have also animadverted on certain material errors, sometimes unconsciously committed through accident or ignorance, in private families, during the preparation of various articles of food, and of delicacies for the table.

In stating the experimental proceedings necessary for the detection of the frauds which it has been my object to expose, I have confined myself to the task of pointing out such operations only as may be performed by persons unacquainted with chemical science; and it has been my purpose to express all necessary rules and instructions in the plainest language, divested of those recondite terms of science, which would be out of place in a work intended for general perusal.

The design of the Treatise will be fully answered, if the views here given should induce a
single reader to pursue the object for which it is published; or if it should tend to impress on the mind of the Public the magnitude of an evil, which, in many cases, prevails to an extent so alarming, that we may exclaim, with the sons of the Prophet,

"There is death in the pot."

For the abolition of such nefarious practices, it is the interest of all classes of the community to co-operate.

FREDRICK ACCUM.

LONDON,
1820.
null
ADVERTISEMENT

TO


The sale of one thousand copies of the Treatise on the Adulterations of Food, within one month after its publication, has been a sufficient inducement to reprint the work.

Several additions have been made to the edition now presented to the reader; among which will be noticed, the adulteration of milk—of cinnamon—of isinglass—of Spanish liquorice juice, and of several other articles employed in housekeeping, with the
methods of detecting the frauds.—Some animadversions have also been made on the disgusting practice of inflating butchers' meat and fish; and on the frauds committed in the coal trade.

I embrace this opportunity of offering my public expression of thanks for the flattering compliments which I have received from numerous individuals of high rank and dignified station, and from other distinguished persons, whose opinion and judgment I respect. To those who have chosen anonymously to transmit to me their opinion concerning this book, together with their imprecations, I have little to say; but they may rest assured, that their menaces will in no way prevent me from endeavouring to put the unwary on their guard against the frauds of dishonest men, wherever they
may originate; and those assailants in ambush are hereby informed, that, in every succeeding edition of the work, I shall continue to hand down to posterity the infamy which justly attaches to the knaves and dishonest dealers, who have been convicted at the bar of Public Justice of rendering human food deleterious to health.

FREDRICK ACCUM.

Compton-street, Soho,
April 1820.
CONTENTS.

PRELIMINARY REMARKS ON THE ADULTERATIONS OF FOOD ..................... 1
ADULTERATIONS OF DRUGS AND MEDICINES, and method of detecting them .......... 15

Adulteration of Peruvian Bark .... 16
Adulteration of Rhubarb Powder, Ipecacuanha, &c. .................. 17
Adulteration of Spirit of Hartshorn, and method of detecting it ....... 19
Adulteration of Magnesia, and method of detecting it ............. 20
Adulteration of Calcined Magnesia, and method of detecting it ....... 21
Adulteration of Calomel, and method of detecting it..................... 22
Adulteration of Syrup of Buckthorn, Worm-Seed, and Arrow Root Powder..................... ib.
Adulteration of Essential Oils, and methods of detecting it............. 2
ADULTERATION OF PAINTERS' COLOURS, and methods of detecting it..................... 26
Adulteration of Ultramarine, and method of detecting it............... 27
Adulteration of Carmine, and method of detecting it................. ib.
Adulteration of Madder and Carmine Lake, and method of detecting it........... ib.
Adulteration of Antwerp Blue, and method of detecting it............. ib.
CONTENTS.

Adulteration of Chrome Yellow, and method of detecting it................. ib.
Adulteration of White Lead, and method of detecting it.................. ib.
Adulteration of Vermillion, and method of detecting it.................... ib.

ADULTERATION OF VARIOUS ARTICLES USED IN HOUSEKEEPING............. 29

Adulteration of Soap, &c............................... ib.

FRAUDS PRACTISED IN THE COAL TRADE............................. 31

DISGUSTING PRACTICE OF RENDERING BUTCHERS' MEAT, FISH, AND POULTRY, UNWHOLESOME......................... 36

General Remarks on the Adulteration of Food............................... 41
## CONTENTS

**IMPORTANCE OF THE PURITY OF WATER EMPLOYED IN DOMESTIC ECONOMY** 43

- Characters of Good Water 49
- *Easy method of curing Hard Water* 52

**Chemical Constitution of the Waters used in Domestic Economy and the Arts** 53

**Rain Water** 54

**Snow Water** 54

**Spring Water** 56

**River Water** 60

**Thames Water** 62

**Substances usually contained in Common Water, and Tests by which they are detected** 66

**Deleterious Effects of keeping Water for Domestic Economy, in Leaden Reservoirs** 74

**Method of detecting Lead in Water** 86
CONTENTS.

ADULTERATION OF WINE..... 92

Cruising of Wine Bottles, and other nefarious Artifices committed by fraudulent Wine Merchants..... 96

Dangerous Adulteration of Wine with poisonous Substances............. 102

Accidental Impregnation of Wine with Lead......................... 105

Test for detecting the deleterious Adulterations of Wine............. 108

Method of detecting extraneous Colours in Red Wine................ 111

Specific Differences of various kinds of foreign Wines.............. 113

Chemical Constitution and Component Parts of Wine.............. 115
CONTENTS.

Method of ascertaining the Quantity of Spirit contained in various sorts of Wine............................................. 117

Per Centage of Alcohol contained in various kinds of Wine, and other fermented Liquors ......................... 120

Chemical Constitution of Home-made Wines ............................... 122

ADULTERATION OF BREAD..... 125

Adulteration of Bread with Alum. 127

Adulteration of Bread with Potatoes 133

Method of detecting the presence of Alum in Bread..................... 139

Method of judging of the Goodness of Bread-Corn and Bread-Flour. 142

ADULTERATION OF BEER........ 145

Early practice of adulterating Beer with Substances noxious to Health, and rapid Progress of this Fraud. 148
Druggists and Grocers prosecuted and convicted for supplying illegal Ingredients to Brewers for adulterating Beer .......................... 158
Remarks on Porter ............................. 161
Strength and Specific Differences of different kinds of Porter .................. 166
List of Publicans prosecuted and convicted for adulterating Beer with illegal Ingredients, and for mixing Table Beer with their Strong Beer .......................... 171
Fraudulent Practice of adulterating Beer with substances not deleterious to health .................. 173
Illegal Ingredients seized at various Breweries and Brewers' Druggists' Adulteration of Strong Beer with Small Beer .......................... 181
Adulteration of Strong Beer with Small Beer .......................... 185
CONTENTS.

List of Brewers prosecuted and convicted for adulterating Strong Beer with Table Beer.......................... 189

Remarks with regard to the Origin of the Beer called Porter...................... 191

Composition of Old or Entire Beer........................................ 194

Fraudulent Practice of converting New Beer into Old or Entire Beer 196

Fraudulent Practice of increasing the intoxicating quality of Beer... 199

Brewers prosecuted and convicted for receiving and using illegal Ingredients in their Brewings......... 201

Method of detecting the Adulteration of Beer........................................ 207

Method of ascertaining the Quantity of Spirit contained in Porter, Ale, or other kinds of Malt Liquors.... 209
Per Centage of Alcohol contained in Porter, Ale, and other kinds of Malt Liquors .......................... 211

COUNTERFEIT TEA-LEAVES .................................. 213
List of Grocers prosecuted and convicted for adulterating Tea......................... 230
Method of detecting the Adulterations of Tea-Leaves ........................................ 231

COUNTERFEIT COFFEE................................. 238
List of Grocers prosecuted by the Solicitor of the Excise and convicted for adulterating Coffee ....... 241

ADULTERATION OF BRANDY, RUM, AND GIN .................................. 249
Method of detecting the Adulterations of Brandy, Rum, and Malt Spirit .................. 261
Method of detecting the Presence of Lead in Spirituous Liquors............... 272
<table>
<thead>
<tr>
<th>Method</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method of ascertaining the Quantity of Alcohol in different kinds of Spirituous Liquors</td>
<td>273</td>
</tr>
<tr>
<td>Per Centage of Alcohol contained in various kinds of Spirituous Liquors</td>
<td>275</td>
</tr>
<tr>
<td>POISONOUS CHEESE, and method of detecting it</td>
<td>276</td>
</tr>
<tr>
<td>COUNTERFEIT PEPPER, and method of detecting it</td>
<td>284</td>
</tr>
<tr>
<td>White Pepper, and method of manufacturing it</td>
<td>290</td>
</tr>
<tr>
<td>POISONOUS CAYENNE PEPPER, and method of detecting it</td>
<td>292</td>
</tr>
<tr>
<td>POISONOUS PICKLES, and method of detecting them</td>
<td>295</td>
</tr>
<tr>
<td>ADULTERATION OF VINEGAR, and method of detecting it</td>
<td>299</td>
</tr>
<tr>
<td>Distilled Vinegar</td>
<td>300</td>
</tr>
</tbody>
</table>
CONTENTS.

ADULTERATION OF CREAM, and method of detecting it .......... 302

POISONOUS CONFECTIONERY, and method of detecting it ......... 305

POISONOUS CATSUP, and method of detecting it .................. 309

ADULTERATION OF LOZENGES, and method of detecting it .......... 314

POISONOUS OLIVE OIL, and method of detecting it ............... 318

ADULTERATION OF LEMON ACID, and method of detecting it 321

POISONOUS SODA WATER, and method of detecting it .......... 324

POISONOUS ANCHOVY SAUCE, and method of detecting it ......... 325

POISONOUS CUSTARD ..................... 328
CONTENTS.

POISONOUS MUSHROOMS............. 332
Mushroom Catsup..................... 338

ADULTERATION OF MILK, and
method of detecting it................ 340

ADULTERATION OF ISINGLASS,
and method of detecting it............ 342

ADULTERATION OF CINNAMON,
and method of detecting it............ 344

ADULTERATION OF MUSTARD 346

ADULTERATION OF SPANISH
LIQUORICE............................ 348

FOOD POISONED BY COPPER
VESSELS, and method of detecting it................................. 350

FOOD POISONED BY LEADEN
VESSELS, and method of detecting it................................. 357
A TREATISE
ON
ADULTERATIONS OF FOOD,
AND
Culinary Poisons.

PRELIMINARY REMARKS
ON
THE ADULTERATIONS OF FOOD.

Of all the frauds practised by mercenary dealers, there is none more reprehensible, and at the same time more prevalent, than the sophistication of the various articles of food.

This unprincipled and nefarious practice, increasing in degree as it has been found
difficult of detection, is now applied to almost every commodity which can be classed among either the necessaries or the luxuries of life, and is carried on to a most alarming extent in every part of the United Kingdom.

It has been pursued by men, who, from the magnitude and apparent respectability of their concerns, would be the least obnoxious to public suspicion; and their successful example has called forth, from among the retail dealers, a multitude of competitors in the same iniquitous course.

To such perfection of ingenuity has this system of adulterating food arrived, that spurious articles of various kinds are everywhere to be found, made up so skilfully as to baffle the discrimination of the most experienced judges.
Among the number of substances used in domestic economy which are now very generally found sophisticated, may be distinguished—tea, coffee, bread, beer, wine, spirituous liquors, salad oil, pepper, vinegar, mustard, cream, comfitures, catsup, and other articles of diet and luxury.

Indeed, it would be difficult to mention a single article of food which is not to be met with in an adulterated state; and there are some substances which are scarcely ever to be procured genuine.

Some of these spurious compounds are comparatively harmless when used as food; and as in these cases merely substances of inferior value are substituted for more costly and genuine ingredients, the sophistication, though it may affect our purse, does not injure our health. Of this kind are the ma-
nufacture of factitious pepper, the adulterations of mustard, vinegar, cream, &c. Others, however, are highly deleterious; and to this class belong the adulterations of beer, wines, spirituous liquors, pickles, salad oil, and many others.

There are particular chemists who make it a regular trade to supply drugs or nefarious preparations to the unprincipled brewer of porter and ale; others perform the same office to the wine and spirit merchant; and others again to the grocer and the oilman. The operators carry on their processes chiefly in secrecy, and under some delusive firm, with the ostensible denotements of a fair and lawful establishment.

These illicit pursuits have assumed all the order and method of a regular trade; they may severally claim to be distinguished.
as an _art and mystery_; for the workmen employed in them are often wholly igno-
rant of the nature of the substances which pass through their hands, and of the pur-
poses to which they are ultimately applied.

To elude the vigilance of the inquisitive, to defeat the scrutiny of the revenue officer, and to ensure the secrecy of these mys-
teries, the processes are very ingeniously divided and subdivided among individual operators, and the manufacture is purposely carried on in separate establishments. The task of proportioning the ingredients for use is assigned to one individual, while the com-
position and preparation of them may be said to form a distinct part of the business, and is entrusted to another workman. Most of the articles are transmitted to the con-
sumer in a disguised state, or in such a form
that their real nature cannot possibly be detected by the unwary. Thus the poisonous extract of *cocculus indicus*, employed by fraudulent manufacturers of malt-liquors to impart an intoxicating quality to porter or ale, is known in the market by the name of *black extract*; and another poisonous substance, technically called *multum*, composed of extract of gentian root, liquorice juice, and extract of *cocculus indicus*, is used by fraudulent brewers to economise malt and hops.

The quantities of *cocculus indicus* berries, as well as of *black extract*, imported into this country for adulterating malt liquors, are enormous. It forms a considerable branch of commerce in the hands of a few brokers: yet, singular as it may seem, no inquiry appears to have been hitherto made
by the officers of the revenue respecting its application. Many other substances employed in the adulteration of bread, wine, beer, ale, and spirituous liquors, are in a similar manner intentionally disguised; and of the persons by whom they are purchased, a great number are unacquainted with their nature or composition.

An extract, said to be innocent, sold at no less quantity at a time than from half a cwt. to five cwt. by brewers’ druggists, under the name of *bittern*, is composed of calcined sulphate of iron (copperas), extract of cocculus indicus berries, extract of gentian root, and Spanish liquorice: and the article called *beer heading*, is composed of alum and green vitriol.

It would be very easy to adduce, in support of these remarks, the testimony of nu-
merous individuals, by whom I have been professionally engaged to examine certain mixtures, said to be perfectly innocent, which are used in very extensive manufactories of the above description. Indeed, during the long period devoted to the practice of my profession, I have had abundant reason to be convinced that a vast number of dealers, of the highest respectability, have vended to their customers articles absolutely poisonous, which they themselves considered as harmless, and which they would not have offered for sale, had they been apprised of the spurious and pernicious nature of the compounds, and of the purposes to which they were destined.

For instance, I have known cases in which brandy merchants were not aware that the substance which they frequently pur-
chase under the delusie name of \textit{flash}, for strengthening and clarifying spirituous liquors, and which is held out as consisting of burnt sugar and isinglass only, in the form of an extract, is in reality a compound of sugar with extract of capsicum; and that to the acrid and pungent qualities of the capsicum is to be ascribed the heightened flavour of brandy and rum, when coloured with the above-mentioned matter.

In other cases the ale-brewer has been supplied with ground coriander-seeds, previously mixed with a portion of ground \textit{nux vomica}, under the delusive name of \textit{Faba amara}, to give a narcotic property to the beverage.

It is a painful reflection, that the division of labour which has been so instrumental in bringing the manufactures of this country to their present flourishing state, should
have also tended to conceal and facilitate the fraudulent practices in question; and that from a correspondent ramification of commerce into a multitude of distinct branches, particularly in the metropolis and the large towns of the empire, the traffic in adulterated commodities should find its way through so many circuitous channels, as to defy the most scrutinizing endeavour to trace it to its source.

It is not less lamentable that the extensive application of chemistry to the useful purposes of life, should have been perverted into an auxiliary to this nefarious traffic. But, happily for the science, it may, without difficulty, be converted into a means of detecting the abuse; to effect which, very little chemical skill is required; and the course to be pursued forms the object of the following pages.
The baker asserts that he does not put alum into bread; but he is well aware that, in purchasing a certain quantity of half spoiled flour, he must take a sack of *sharp whites* (a term given to flour contaminated with a quantity of alum), without which it would be impossible for him to produce light, white, and porous bread, from a halfspoiled material.

The wholesale mealman frequently purchases this spurious commodity, (which forms a separate branch of business in the hands of certain individuals,) in order to enable himself to sell his decayed flour.

Other individuals furnish the baker with alum mixed up with salt, under the obscure denomination of *stuff*. There are wholesale manufacturing chemists, whose sole business is to crystallise alum, in such a form as will adapt this salt to the purpose of be-
ing mixed in a crystalline state with the crystals of common salt, to disguise the character of the compound. The mixture called *stuff*, is composed of one part of alum, in minute crystals, and three of common salt.

In many other trades a similar mode of proceeding prevails. The practice of sophisticating the necessaries of life, being reduced to systematic regularity, is ranked by public opinion among other mercantile pursuits; and is not only regarded with less disgust than formerly, but is almost generally esteemed as a justifiable way to wealth.

It is really astonishing that the penal law is not more effectually enforced against practices so inimical to the public welfare. The man who robs a fellow subject of a few shillings on the high-way, is sentenced to
death, while he who distributes a slow poison to a whole community, escapes unpunished.

It has been urged by some, that, under so vast a system of finance as that of Great Britain, it is expedient that the revenue should be collected in large amounts; and therefore that the severity of the law should be relaxed in favour of all mercantile concerns in proportion to their extent: encouragement must be given to large capitalists; and where an extensive brewery or distillery yields an important contribution to the revenue, no strict scrutiny need be adopted in regard to the quality of the article from which such contribution is raised, provided the excise and customs do not suffer by the fraud.

But the principles of the constitution
afford no sanction to this preference, and the true interests of the country require that it should be abolished; for a tax dependant upon deception must be at best precarious, and must be, sooner or later, diminished by the irresistible diffusion of knowledge. Sound policy requires that the law should be impartially enforced in all cases; and if its penalties were extended to abuses of which it does not now take cognizance, there is no doubt that the revenue would be abundantly benefitted.

Thus devoted to disease by baker, brewer, grocer, wine merchant, &c. the physician is called to our assistance; but here again, as I shall state presently, the pernicious system of fraud, as it has given the blow, steps in to defeat the remedy.
ADULTERATIONS

OF

Drugs and Medicines,

And Methods of detecting them.

The species of fraud to which I shall now but briefly advert, and which has increased to so alarming an extent, that it loudly calls for the interference of Government, is the adulteration of drugs and medicines.

Nine tenths of the most potent drugs and chemical preparations used in pharmacy, are vended in a sophisticated state by dealers who would be the last to be suspected.
ADULTERATION OF PERUVIAN BARK.

It is well known, that of the article of Peruvian bark there is a variety of species inferior to the genuine; that too little discrimination is exercised by the collectors of this precious medicament; that it is carelessly assorted, and is frequently packed in green hides; that much of it arrives in Spain in a half-decayed state, mixed with fragments of other vegetables and various extraneous substances; and in this state is distributed throughout Europe.

But, as if this were not a sufficient deterioration, the public are often served with a spurious compound of mahogany sawdust and oak wood, ground into powder, mixed with a proportion of good quinquina, and sold as genuine bark powder.
Every chemist knows that there are mills constantly at work in this metropolis, which furnish bark powder at a much cheaper rate than the substance can be procured for in its natural state. The price of the best genuine bark, upon an average, is not lower than twelve shillings the pound; but immense quantities of powder bark are supplied to the apothecaries at three or four shillings a pound. There is no ready test for detecting the fraud.

**ADULTERATION OF RHUBARB POWDER, IPECACUANHA, &c.**

It is also notorious that there are manufacturers of spurious rhubarb powder, ipecacuanha powder*, James's powder, and

* Of this root, several varieties are imported. The
other simple and compound medicines of great potency, who carry on their diabolical trade on an amazingly large scale. Indeed, the quantity of medical preparations thus sophisticated exceeds belief. Cheapness, and not genuineness and excellence, is the grand desideratum with the unprincipled dealers in drugs and medicines.

Those who are familiar with chemistry may easily convince themselves of the existence of the fraud, by subjecting to a chemical examination either spirits of hartshorn, white sort, which has no wrinkles, and no perceptible bitterness in taste, and which, though taken in a large dose, has scarcely any effect at all, after being pulverised by fraudulent druggists, and mixed with a portion of emetic tartar, is sold at a low price, for the powder of genuine ipecacuanha root. There is no ready method known to detect the fraud.
magnesia, calcined magnesia, calomel, or any other chemical preparation in general demand.

**ADULTERATION OF SPIRIT OF HARTSHORN,**

*And Method of detecting it.*

Spirit of hartshorn is counterfeited by mixing liquid caustic ammonia with the distilled spirit of hartshorn, to increase the pungency of its odour, and to enable it to bear an addition of water.

The fraud is detected by adding spirit of wine to the sophisticated spirit; for, if no considerable coagulation ensues, the adulteration is proved. It may also be discovered by the hartshorn spirit not producing a brisk effervescence when mixed with mutriatic or nitric acid.
ADULTERATION OF MAGNESIA,  
*And Method of detecting it.*

MAGNESIA usually contains a portion of lime, originating from hard water being used instead of soft, in the preparation of this medicine.

To ascertain the purity of magnesia, add to a portion of it a little sulphuric acid, diluted with ten times its bulk of water. If the magnesia be completely soluble, and the solution remains transparent, it may be pronounced *pure*; but not otherwise. Or, dissolve a portion of the magnesia in muriatic acid, and add a solution of sub-carbonate of ammonia. If any lime be present, it will form a precipitate; whereas pure magnesia will remain in solution.
ADULTERATION OF CALCINED MAGNESIA,

And Method of detecting it.

Calcined magnesia is seldom met with in a pure state. It may be assayed by the same tests as the common magnesia. It ought not to effervesce at all, with dilute sulphuric acid; and, if the magnesia and acid be put together into one scale of a balance, no diminution of weight should ensue on mixing them together. Calcined magnesia, however, is very seldom so pure as to be totally dissolved by diluted sulphuric acid; for a small insoluble residue generally remains, consisting chiefly of silicious earth, derived from the alkali employed in the preparation of it. The solution in sulphuric acid, when largely diluted, ought not to afford any precipitation by the addition of oxalate of ammonia.
ADULTERATION OF CALOMEL,

*And Method of detecting it.*

The genuineness of calomel may be ascertained by boiling, for a few minutes, one part with \(\frac{1}{3}\) part of muriate of ammonia in ten parts of distilled water. When carbonate of potash is added to the filtered solution, no precipitation will ensue if the calomel be pure.

ADULTERATION OF SYRUP OF BUCKTHORN, WORM-SEED, AND ARROW-ROOT POWDER.

Syrup of buckthorn, for example, instead of being prepared from the juice of buckthorn berries, *rhamnus catharticus,* is made from the fruit of the blackberry bearing
alder, and the dogberry tree. A mixture of the berries of the buckthorn and blackberry bearing alder, and of the dogberry tree, may be seen publicly exposed for sale by some of the venders of medicinal herbs. This abuse may be discovered by opening the berries: those of buckthorn have almost always four seeds; of the alder, two; and of the dogberry, only one. Buckthorn berries, bruised on white paper, stain it of a green colour, which the other do not. There is no method of detecting the genuineness of the buckthorn syrup.

Instead of worm-seed, [artemisia santonica] the seeds of tansey are frequently offered for sale, or a mixture of both.

Most of the arrow-root, the fecula of the maranta arudinacea, sold by druggists, is a mixture of potatoe starch and arrow-root.
ADULTERATION OF ESSENTIAL OILS, 

And Methods of detecting them.

A great many of the essential oils obtained from the more expensive spices, are frequently so much adulterated, that it is not easy to meet with such as are at all fit for use; nor are these adulterations easily discoverable. The grosser abuses, indeed, may be readily detected. Thus, if the oil be adulterated with alcohol, it will turn milky on the addition of water; if with expressed oils, alcohol will dissolve the volatile, and leave the other behind; if with oil of turpentine, on dipping a piece of paper in the mixture, and drying it with a gentle heat, the turpentine will be betrayed by its smell. The more subtle artists, how-
ever, have contrived other methods of sophistication, which elude all trials. And as all volatile oils agree in their general properties of solubility in spirit of wine, and volatility in the heat of boiling water, &c. it is plain that they may be variously mixed with each other, or the dearer sophisticated with the cheaper, without any possibility of discovering the abuse by any of the before-mentioned trials. Perfumers assert that the smell and taste are the only certain tests of which the nature of the thing will admit. For example, if a bark should have in every respect the appearance of good cinnamon, and should be proved indisputably to be the genuine bark of the cinnamon tree; yet if it want the cinnamon flavour, or has it but in a low degree, we reject it; and the case is the same with the essen-
tial oil of cinnamon. It is only from use and habit, or comparisons with specimens of known quality, that we can judge of the goodness, either of the drugs themselves, or of their oils.

**ADULTERATION OF COLOURS USED IN PAINTING,**

*And Methods of detecting them.*

Painters' colours, not only those used by artists, such as ultramarine, carmine, and lake, Antwerp blue, chrome yellow, and Indian ink; but also the coarser colours used by the common house-painter, are more or less adulterated. Thus, of the latter kind, white lead is mixed with carbonate or sulphate of barytes; vermillion with red lead.
The following hints may serve to detect these frauds.

*Ultramarine,* if genuine, should speedily become deprived of its colour when thrown into concentrated nitric acid.

*Carmine* should be totally soluble in liquid ammonia. It is often mixed with vermilion. This substance is not acted on by liquid.

*Madder* and *carmine* lakes should be totally soluble by boiling in concentrated solution of soda or potash.

*Antwerp blue* should not become deprived of its colour when thrown into liquid chlorine.

*Chrome yellow* should not effervesce with nitric acid.

*Indian Ink;* the best kind breaks splin-
tery, with a smooth glossy fracture, and feels soft, and not gritty, when rubbed against the teeth.

White lead should be completely soluble in nitric acid, and the solution should remain transparent when mingled with a solution of sulphate of soda.

Vermillion should become totally volatilized on being exposed to a red heat; and it should impart a red colour to spirit of wine, when digested with it.
Adulteration

OF

VARIOUS ARTICLES

USED IN HOUSEKEEPING.

SOAP, POTATOES, BUTTER, PAPER, &c.

The fraud may be detected by pouring upon one part of the suspected soap, reduced to thin shavings, six parts, by weight, of rectified spirit of wine; and, suffering the mixture to stand in a slightly stopped bottle in a warm place, the soap, if genuine,
ADULTERATION OF VARIOUS ARTICLES

will become dissolved: but if adulterated with clay, this substance will be left behind.

Potatoes are soaked in water to augment their weight.

The inferior sorts of butter are frequently adulterated with hogs' lard.

In the manufacture of printing paper, a large quantity of plaster of Paris is often added to the paper stuff, to increase the weight of the manufactured article.

The selvage of cloth is often dyed with a permanent colour, and artfully stitched to the edge of cloth dyed with a fugitive dye.

The frauds committed in the tanning of skins, and in the manufacture of cutlery and jewellery, exceed belief.
FRAUDS PRACTISED IN THE COAL TRADE.

"In coal sheds the measure as well as the mixing one kind of coal with another is often scandalous*; for the Act of Parliament does not take the least notice of the small measures. It is a known fact when a fraudulent dealer orders in a room of coals, for every chaldron of 36 bushels, if he does not send them out at the rate of 42 bushels again, he will be dissatisfied with his measure. This is extremely hard upon the lower class of people, who are only able to purchase a peck, or half a peck, at a time: and let the measure be ever so bad, they have no means of redress.

* Eddington on the Coal Trade, p. 94.
"With regard to the measure of coal, as offered in the market, it may be remarked that many coal-merchants will promise to give 68 sacks to a room: but here it should be observed, that much depends on the size and shape, or, as it is called, the roundness of the coal, viz. any of the Wall's End, Wellington, Benton, Heaton, Hebron, Percy, Main, Cowper, Blyth, and Hartley, being all put on board of ships in large masses and blocks, round as out of the mine; it is certain, that, in every room of five chaldron and a half the ingrain, when the round are broken, every room will measure out from 6 to $6\frac{1}{2}$ chaldron again."

Mr. Edington observes, that "the difference is so great between round coals, with regard to absolute quantity, and small damp and dry coals, that no means can be ob-
tained to correct and prevent abuse. Thus, if a vat of Wall's End coals be measured from the ship, such measure as the meter gives,—turn over the vat, and break the round coals to the size the merchant sends them out to his customers, then fill up the vat again, and it will be found to over-run a bushel, more or less according to the roundness of the coal. Secondly, a score is measured out of Wall's End coals in the pool, into a barge having four rooms, each containing five chaldrons and a half the ingrain; no sooner does the barge arrive at the wharf, than the round coals are broken, and, if very dry, the coals being wetted, will increase in bulk; nor is the coal merchant satisfied if he does not by this practice send out from six to six and a quarter, or even six and a half, chaldron from each room.
"The loss in the use of small coals is more considerable to the poor, who cannot keep large fires. When they want their breakfast or dinner, the time they can spare is limited; and to have their water sooner boiling, or their meals quicker ready, they must make use of the poker, and lose a great deal of coal. Hence more bright coal goes to the dust-hole of the poor man, than to the dust-hole of a rich family, where, the fire being large, the small coal has more chance of burning.

"The loss is still greater to the poor, in consequence of the inferior sorts of coal which are sold to them. If it is the light sort, it burns too quick, and they consume double the quantity; if the strong sort, it burns too slow, and is nearly as wasteful; great quantity of it then goes to
the dust-hole without being lighted at all.

"An incorrect opinion is often entertained, that the real quantity of coal contained in a sack is lessened by separating or screening the small from the round coals; but we must recollect, that any compact body occupies less space than is required to contain the same matter, reduced to smaller irregular pieces, or to powder. Now the screening only takes away the finest dusty part of the coals, and admits more small pieces of round coals to be filled into the sack."
DISGUSTING PRACTICE OF RENDERING BUTCHER'S MEAT, FISH, AND POULTRY, UNWHOLESOME.

The abominable custom daily practised of blowing, as it is technically called, or inflating butchers' meat, especially the joints of veal and lamb, with the breath respired from the lungs, to make it appear white and glistening, is a practice which claims the interference of the Magistrates.

This detestable custom unquestionably renders meat not only unfit for keeping, but likewise unwholesome for human food. I have the authority of a celebrated physiologist* to state, that the meat is capable of communicating the most loathsome diseases; besides, it is such a dirty trick, that the very idea of it is sufficient to disgust a person at every thing which comes from a butchers'

---

* A. Carlisle, Esq.
shop—for who can bear the notion of eating meat, the cellular substance of which has been filled with air of a dirty fellow, who may at the same time be perhaps inflicted with the very worst of diseases.

But not only butchers' meat, but sea fish, especially cod, haddock, and whiting, are in a similar manner often blown, to make them appear large and plump; a quill, or the stem of a tobacco pipe, being inserted into the orifice at the belly of the fish, and a hole being made under the fin, which is next the gill, the breath is blown in, to extend the bulk of the fish.

This imposition is detected by placing the thumb on each side of the orifice and pressing it hard, when the air will be perceived to escape. Meat that has been inflated may at once be recognised by the cellular membrane being distended.
Another pernicious custom of rendering meat unwholesome, is, to throw the beast, previous to its being killed, into a state of disease, by over-driving it; for the fever into which the furious animal is often thrown, by the cruelty of the drover, is frequently raised to madness. No person would chuse to eat the flesh of an animal which died in a high fever; yet that is actually the case with all over-drove cattle. The flesh of such animals is at once distinguished at the butchers' shambles, by the cellular membrane being filled with blood, which makes the meat appear of a more florid colour, and adds to its weight.

Another highly blameable custom to render meat unwholesome, is, to keep animals without food for four or five days together, to save the butcher the trouble of clearing the stomach and intestines more readily.
Oxen are usually kept without food for four or five days before they are killed; calves, sheep and pigs, each of them two or three days. Fasting so long renders the animals unhealthy, and makes them restless, feverish, and diseased.

It is also a common practice in some grazing counties to bring to market the carcases of such animals as die of themselvess. Poverty may, indeed, oblige people to eat such meat; but it would be better for them to eat a smaller quantity of what is sound and wholesome; at least it would afford a better nourishment, with less danger.

The injunction given to the Jews not to eat of any creature which had died in consequence of a disease, seems to have a strict regard to health, and ought to be observed, as a wholesome lesson, by Christians as well as Jews.
The Editor of The Literary Miscellany, states, that it is a practice among many butchers to suspend calves by the hind legs, with the head downwards, for hours, and to bleed them to death slowly. Such processes of complicated and lengthened cruelty, too horrid to relate, are only for the purpose of whitening the flesh. And, with a similar view, two calves are often tied together by their hind legs, and thrown across a horse when brought to the butcher's shop, so that they are suffered to be suspended for hours together, with the head downwards, before they are killed.

On the frequent cruelties committed by butchers it is not my business to speak. Every person resident in this town must have noticed, that in driving a number of sheep and oxen, if any of them be untractable, the driver often breaks one of the legs of the sheep, or
cuts the large tendon on the foot of the ox.—
This is a cruelty at which the human mind shudders.

By Heaven's high will the LOWER WORLD is thine!
But art thou CRUEL TOO BY RIGHT DIVINE?
Admit their lives devoted to thy need;
Take the appointed forfeit—let them bleed:
Yet add not to the hardships of their state,
Nor join to servitude oppression's weight;
By no unmanly rigors swell distress,
But, where thou canst, exert thy power to bless,
Beyond thy wants 'tis barbarous to annoy,
And but from need 'tis baseness to destroy.

PRATT'S Lower World, B. II.

GENERAL REMARKS ON THE ADULTERATION OF FOOD.

The object of all unprincipled modern manufacturers seems to be the sparing of their time and labour as much as possible,
and to increase the quantity of the articles they produce, without much regard to their quality. The ingenuity and perseverance of self-interest is proof against prohibitions, and contrives to elude the vigilance of the most active government.

The eager and insatiable thirst for gain, which seems to be a leading characteristic of the times, calls into action every human faculty, and gives an irresistible impulse to the power of invention; and where lucre becomes the reigning principle, the possible sacrifice of even a fellow creature's life is a secondary consideration. In reference to the deterioration of almost all the necessaries and comforts of existence, it may be justly observed, in a civil as well as a religious sense, that "in the midst of life we are in death."
IMPORTANCE OF THE PURITY OF WATER EMPLOYED IN DOMESTIC ECONOMY AND THE ARTS.

It requires not much reflection to become convinced that the waters which issue from the recesses of the earth, and form springs, wells, rivers, or lakes, often materially differ from each other in their taste and other obvious properties. There are few people who have not observed a difference in the waters used for domestic purposes and in the arts; and the distinctions of hard and soft water are familiar to every body.
Water perfectly pure is scarcely ever met with in nature.

It must also be obvious, that the health and comfort of families, and the conveniences of domestic life, are materially affected by the supply of good and wholesome water. Hence a knowledge of the quality and salubrity of the different kinds of waters employed in the common concerns of life, on account of the abundant daily use we make of them in the preparation of food, is unquestionably an object of considerable importance, and demands our attention.

The effects produced by the foreign matters which water may contain, are more considerable, and of greater importance, than might at first be imagined. It cannot be denied, that such waters as are hard, or
loaded with earthy matter, have a decided effect upon some important functions of the human body. They increase the distressing symptoms under which those persons labour who are afflicted with what is commonly called gravel complaints; and many other ailments might be named, that are always aggravated by the use of waters abounding in saline and earthy substances.

The purity of the waters employed in some of the arts and manufactures, is an object of not less consequence. In the process of brewing malt liquors, soft water is preferable to hard. Every brewer knows that the largest possible quantity of the extractive matter of the malt is obtained in the least possible time, and at the smallest cost, by means of soft water.

In the art of the dyer, hard water not
only opposes the solution of several dye stuffs, but it also alters the natural tints of some delicate colours; whilst in others again, it precipitates the earthy and saline matters with which it is impregnated, into the delicate fibres of the stuff, and thus impedes the softness and brilliancy of the dye.

The bleacher cannot use with advantage waters impregnated with earthy salts; and a minute portion of iron imparts to the cloth a yellowish hue.

To the manufacturer of painters' colours, water as pure as possible is absolutely essential for the successful preparation of several delicate pigments. Carmine, madder lake, ultramarine, and Indian yellow, cannot be prepared without perfectly pure water.

For the steeping or raiting of flax, soft
water is absolutely necessary; in hard water the flax may be immersed for months, till its texture be injured, and still the ligneous matter will not be decomposed, and the fibres properly separated.

In the culinary art, the effects of water more or less pure are likewise obvious. Good and pure water softens the fibres of animal and vegetable matters more readily than such as is called hard. Every cook knows that dry or ripe pease, and other farinaceous seeds, cannot readily be boiled soft in hard water; because the farina of the seed is not perfectly soluble in water loaded with earthy salts.

Green esculent vegetable substances are more tender when boiled in soft water than in hard water; although hard water imparts to them a better colour. The effects of hard
and soft water may be easily shown in the following manner.

Illustration.

Let two separate portions of tea-leaves be macerated, by precisely the same processes, in circumstances all alike, in similarly and separate vessels, the one containing hard and the other soft water, either hot or cold, the infusion made with the soft water will have by far the strongest taste, although it possesses less colour than the infusion made with the hard water. It will strike a more intense black with a solution of sulphate of iron, and afford a more abundant precipitate, with a solution of animal jelly, which at once shews that soft water has extracted more tanning matter, and more
gallic acid, from the tea-leaves, than could be obtained from them under like circumstances by means of hard water.

Many animals which are accustomed to drink soft water, refuse hard water: Horses in particular prefer the former. Pigeons refuse hard water when they have been accustomed to soft water.

CHARACTERS OF GOOD WATER.

A good criterion of the purity of water fit for domestic purposes, is its softness. This quality is at once obvious by the touch, if we only wash our hands in it with soap. Good water should be beautifully transparent: a slight opacity indicates extraneous matter. To judge of the perfect transparency of water, a quantity of it should be
put into a deep glass vessel, the larger the better, so that we can look down perpendicularly into a considerable mass of the fluid; we may then readily discover the slightest degree of muddiness much better than if the water be viewed through the glass placed between the eye and the light. It should be perfectly colourless, devoid of odour, and its taste soft and agreeable. It should send out air-bubbles when poured from one vessel into another; it should boil pulse soft, and form with soap an uniform opaline fluid, which does not separate after standing for several hours.

It is to the presence of common air and carbonic acid gas that common water owes its taste, and many of the good effects which it produces on animals and vegetables. Spring water, which contains more
CHARACTERS OF GOOD WATER.

air, has a more lively taste than river water.

Hence the insipid and vapid taste of newly boiled water, from which these gases are expelled: fish cannot live in water deprived of those elastic fluids.

100 cubic inches of the New River water, with which part of this metropolis is supplied, contains 2.25 of carbonic acid, and 1.25 of common air. It contains, beside a minute portion of muriate of lime, carbonate of lime, and muriate of soda. The water of the river Thames contains rather a larger quantity of common air, and a smaller portion of carbonic acid.

Water is freed from foreign matter by distillation; and for any chemical process in which accuracy is requisite, distilled water must be used.
EASY METHOD OF CURING HARD WATER.

Hard waters may, in general, be cured in part, by dropping into them a solution of sub-carbonate of potash; or, if the hardness be owing only to the presence of super-carbonate of lime, mere boiling will greatly remedy the defect; part of the carbonic acid flies off, and a neutral carbonate of lime falls down to the bottom: it may then be used for washing; scarcely curdling soap. But if the hardness be owing in part to sulphate of lime, boiling does not soften it at all.

When spring water is used for washing, it is advantageous to leave it for some time exposed to the open air in a reservoir with
a large surface. Part of the carbonic acid becomes thus dissipated, and part of the carbonate of lime falls to the bottom. Mr. Dalton* has observed that the more any spring is drawn from, the softer the water becomes.

CHEMICAL CONSTITUTION OF THE WATERS USED IN DOMESTIC ECONOMY AND THE ARTS.

Rain Water,

Collected with every precaution as it descends from the clouds, and at a distance from large towns, or any other object capable of impregnating the atmosphere with

---

foreign matters, approaches more nearly to a state of purity than perhaps any other natural water. Even collected under these circumstances, however, it invariably contains a portion of common air and carbonic acid gas. The specific gravity of rain water scarcely differs from that of distilled water; and from the minute portions of the foreign ingredients which it generally contains, it is very soft, and admirably adapted for many culinary purposes, and various processes in different manufactures and the arts.

Snow Water.

Fresh-fallen snow, melted without the contact of air, appears to be nearly free from air. Gay-Lussac and Humboldt, how-
ever, affirm, that it contains nearly the usual proportion of air.

Water from melted ice does not contain so much air. Dew has been supposed to be saturated with air.

Snow water has long lain under the imputation of occasioning those strumous swellings in the neck which deform the inhabitants of many of the Alpine valleys; but this opinion is not supported by any well-authenticated indisputable facts, and is rendered still more improbable, if not entirely overturned, by the frequency of the disease in Sumatra*, where ice and snow are never seen.

In high northern latitudes, thawed snow

* Marsden's History of Sumatra.
forms the constant drink of the inhabitants during winter; and the vast masses of ice which float on the polar seas, afford an abundant supply of fresh water to the mariner.

Spring Water

Includes well-water and all others that arise from some depth below the surface of the earth, and which are used at the fountain-head, or at least before they have run any considerable distance exposed to the air. Indeed, springs may be considered as rain water which has passed through the fissures of the earth, and, having accumulated at the bottom of declivities, rises again to the surface, forming springs and wells.
As wells take their origin at some depth from the surface, and below the influence of the external atmosphere, their temperature is in general pretty uniform during every vicissitude of season, and always several degrees lower than the atmosphere. They differ from one another according to the nature of the strata through which they issue; for though the ingredients usually existing in them are in such minute quantities as to impart to the water no striking properties, and do not render it unfit for common purposes, yet they modify its nature very considerably. Hence the water of some springs is said to be hard, of others soft, some sweet, others brackish, according to the nature and degree of the impregnating ingredients.

Common springs are insensibly changed
in mineral or medicinal springs, as their foreign contents become larger or more unusual; or, in some instances, they derive medicinal celebrity from the absence of those ingredients usually occurring in spring-water; as, for example, is the case with the Malvern spring, which is nearly pure water.

Almost all spring-waters possess the property termed *hardness* in a greater or less degree; a property which depends chiefly upon the presence of super-carbonate, or of sulphate of lime, or of both; and the quantity of these earthy salts varies very considerably in different instances. Mr. Dalton* has shewn that one grain of sul-

phate of lime, contained in 2000 grains of water, converts it into the hardest spring water that is commonly met with.

The waters of deep wells are usually much harder than those springs which overflow the mouth of the well; but there are some exceptions to this rule.

The purest springs are those which occur in primitive rocks, or beds of gravel, or filter through sand or silicious strata. In general, large springs are purer than small ones; and our old wells contain finer water than those that are new, as the soluble parts through which the water filters in channels under ground become gradually washed away.
River Water

Is a term applied to every running stream or rivulet exposed to the air, and always flowing in an open channel. It is formed of spring water, which, by exposure, becomes more pure, and of running land or surface water, which, although turbid from particles of the aluvial soil suspended in it, is otherwise very pure. It is purest when it runs over a gravelly or rocky bed, and when its course is swift. It is generally soft, and more free from earthy salts than spring water; but it usually contains less common air and carbonic acid gas; for, by the agitation of a long currant, and exposed to the temperature of the atmosphere, part of its carbonic acid gas is disengaged, and the lime held
in solution by it is in part precipitated, the loss of which contributes to the softness of the water. Its specific gravity thereby becomes less, the taste not so harsh, but less fresh and agreeable; and out of a hard spring is often made a stream of sufficient purity for most of the purposes where a soft water is required.

Some streams, however, that arise from clean silicious beds, and flow in a sandy or stony channel, are from the outset remarkably pure; such as the mountain lakes and rivulets in the rocky districts of Wales, the source of the beautiful waters of the Dee, and numberless other rivers that flow through the hollow of every valley. Switzerland has long been celebrated for the purity and excellence of its waters, which pour in copious streams from the moun-
tains, and give rise to the finest rivers in Europe.

Thames Water.

Some rivers, however, that do not take their rise from a rocky soil, and are indeed at first considerably charged with foreign matter, during a long course, even over a richly cultivated plain, become remarkably pure as to saline contents; but often fouled with mud containing much animal and vegetable matter, which are rather suspended than held in true solution. Such is the water of the river Thames, which, taken up at London at low water mark, is very soft, and good; and after rest, it contains but a very small portion of any thing that could prove
pernicious or impede any manufacture. It is also excellently fitted for sea-store; but it then undergoes a remarkable spontaneous change, when preserved in wooden casks. No water carried to sea becomes putrid sooner than that of the Thames. But the mode now adopted in the navy, of substituting iron tanks for wooden casks, tends greatly to obviate the disadvantage.

Whoever will consider the situation of the Thames, and the immense population along its banks for so many miles, must at once perceive the prodigious accumulation of animal matters of all kinds, which by means of the common sewers constantly make their way into it. These matters are, no doubt, in part, the cause of the putrefaction which it is well known to undergo at sea; and of the carburetted and sulphuretted
hydrogen gases which are evolved from it. When a wooden cask is opened, after being kept a month or two, a quantity of carburetted and sulphuretted hydrogen escapes, and the water is so black and offensive as scarcely to be borne. Upon racking it off, however, into large earthen vessels, and exposing it to the air, it gradually deposits a quantity of black slimy mud, becomes clear as crystal, and remarkably sweet and palatable.

It might, at first sight, be expected that the water of the Thames, after having received all the contents of the sewers, drains, and water courses of a large town, should acquire thereby such impregnation with foreign matters, as to become very impure; but it appears, from the most accurate experiments that have been made, that those kinds of impurities have no perceptible in-
fluence on the salubrious quality of a mass of water so immense, and constantly kept in motion by the action of the tides.

Some traces of animal matter may, however, be detected in the water of the Thames; for if nitrate of lead be dropped into it*; “you will find that it becomes milky, and that a white powder falls to the bottom, which dissolves without effervescence in nitric acid. It is, therefore, (says Dr. Thomson) a combination of oxide of lead with some animal matter.”

* Observations on the Water with which Tunbridge Wells is chiefly supplied for Domestic Purposes, by Dr. Thomson; forming an Appendix to an Analysis of the Mineral Waters of Tunbridge Wells, by Dr. Scudamore.
66 SUBSTANCES CONTAINED IN WATER,

SUBSTANCES USUALLY CONTAINED IN COMMON WATER, AND TESTS BY WHICH THEY ARE DETECTED.

To acquire a knowledge of the general nature of common water, it is only necessary to add to it a few chemical tests, which will quickly indicate the presence or absence of the substances that may be expected.

Almost the only salts contained in common waters are the carbonates, sulphates, and muriates of soda, lime, and magnesia: and sometimes a very minute portion of iron may also be detected in them.

EXPERIMENT I.

Fill a wine-glass with distilled water, and add to it a few drops of the solution of
soap in alcohol, the water will remain transparent.

This test is employed for ascertaining the presence of earthy salts in waters. Hence it produces no change when mingled with distilled or perfectly pure water; but when added to water containing earthy salts, a white flocculent matter becomes separated, which speedily collects on the surface of the fluid. Now, from the quantity of flocculent matter produced, in equal quantities of water submitted to the test, a tolerable notion may be formed of the degrees of hardness of different kinds of water, at least so far as regards the fitness of the water for the ordinary purposes of domestic economy. This may be rendered obvious in the following manner.
EXPERIMENT II.

Fill a number of wine-glasses with different kinds of pump or well water, and let fall into each glass a few drops of the solution of soap in alcohol. A turbidity will instantly ensue, and a flocculent matter collect on the surface of the fluid, if the mixture be left undisturbed. The quantity of flocculent matter will be in the ratio of the quantity of earthy salts contained in the water.

It is obvious that the action of this test is not discriminative with regard to the chemical nature of the earthy salt present in the water. It serves only to indicate the presence or absence of those kinds of substances which occasion that quality in water which is usually called hardness, and which
is always owing to salts with an earthy base.

If we wish to know the nature of the different acids and earths contained in the water, the following tests may be employed.

EXPERIMENT III.

Add about twenty drops of a solution of oxalate of ammonia, to half a wine-glass of the water; if a white precipitate ensues, we conclude that the water contains lime.

By means of this test, one grain of lime may be detected in 24,250 of water.

If this test occasion a white precipitate in water taken fresh from the pump or spring, and not after the water has been boiled and suffered to grow cold, the lime is dissolved in the water by an excess of
carbonic acid; and if it continues to produce a precipitate in the water which has been concentrated by boiling, we then are sure that the lime is combined with a fixed acid.

**EXPERIMENT IV.**

To detect the presence of iron, add to a wine-glassful of the water a few drops of an infusion of nut-galls; or better, suffer a nut-gall to be suspended in it for twenty-four hours, which will cause the water to acquire a blueish black colour, if iron be present.

**EXPERIMENT V.**

Add a few grains of muriate of barytes, to half a wine-glass of the water to be examined; if it produces a turbidness which
does not disappear by the admixture of a few drops of muriatic acid, the presence of sulphuric acid is rendered obvious.

**EXPERIMENT VI.**

If a few drops of a solution of nitrate of silver occasion a milkiness with the water, which vanishes again by the copious addition of liquid ammonia, we have reason to believe that the water contains a salt, one of the constituent parts of which is muriatic acid.

**EXPERIMENT VII.**

If lime water or barytic water occasions a precipitate which again vanishes by the admixture of muriatic acid, then carbonic acid is present in the water.
72

SUBSTANCES CONTAINED IN WATER.

EXPERIMENT VIII.

If a solution of phosphate of soda produce a milkiness with the water, after a previous addition to it of a similar quantity of neutral carbonate of ammonia, we may then expect a precipitate of magnesium. The application of this test is best made in the following manner: Concentrate a quantity of the water to be examined to about half a wine-glassful, about five grains of neutral carbonate of ammonia be added, and admitting the earth be present, but on adding a like quantity of phosphate of soda, the magnesia falls down, as an insoluble salt. It is essential that the carbonate of ammonia be neutral.

If a solution of phosphate of soda produce a milkiness with the water, after a previous addition to it of a similar quantity of neutral carbonate of ammonia, we may then expect a precipitate of magnesium. The application of this test is best made in the following manner: Concentrate a quantity of the water to be examined to about half a wine-glassful, about five grains of neutral carbonate of ammonia be added, and admitting the earth be present, but on adding a like quantity of phosphate of soda, the magnesia falls down, as an insoluble salt. It is essential that the carbonate of ammonia be neutral.
The presence of oxygen gas loosely combined in water may readily be discovered in the following manner.

**EXPERIMENT IX.**

Fill a vial with water, and add to it a small quantity of green sulphate of iron. If the water be entirely free of oxygen, and if the vessel be well stopped and completely filled, the solution is transparent; but if otherwise, it soon becomes slightly turbid, from the oxide of iron attracting the oxygen, and a small portion of it, in this more highly oxidated state, leaving the acid and being precipitated.

If we examine the different waters which are used for the ordinary purposes of life,
and judge of them by the above tests, we shall find them to differ considerably from each other. Some contain a large quantity of saline and earthy matters, whilst others are nearly pure. The differences are produced by the great solvent power which water exercises upon most substances.—Hence wells should never be lined with bricks, which render soft water hard; or, if bricks be employed, they should be bedded in and covered with cement.

DELETERIOUS EFFECTS OF KEEPING WATER IN LEADEN RESERVOIRS.

The deleterious effect of lead, when taken into the stomach, is at present so universally known, that it is quite unnecessary to
adduce any argument in proof of its dangerous tendency.

The antients were, upwards of 2000 years ago, as well aware of the pernicious quality of this metal as we are at the present day; and indeed they appeared to have been much more apprehensive of its effects, and scrupulous in the application of it to purposes of domestic economy.

Their precautions may have been occasionally carried to an unnecessary length. This was the natural consequence of the imperfect state of experimental knowledge at that period. When men were unable to detect the poisonous matters—to be over scrupulous in the use of such water, was an error on the right side.

The moderns, on the other hand, in part, perhaps, from an ill-founded confidence, and
inattention to a careful and continued examination of its effects, have fallen into an opposite error.

There can be no doubt that the mode of preserving water intended for food or drink in leaden reservoirs, is exceedingly improper; and although pure water exercises no sensible action upon metallic lead, provided air be excluded, the metal is certainly acted on by the water when air is admitted: this effect is so obvious, that it cannot escape the notice of the least attentive observer.

The white line which may be seen at the surface of the water preserved in leaden cisterns, where the metal touches the water and where the air is admitted, is a carbonate of lead, formed at the expense of the metal. This substance, when taken into the stomach, is highly deleterious to health.
This was the reason which induced the antients to condemn leaden pipes for the conveyance of water; it having been remarked that persons who swallowed the sediment of such water, became affected with disorders of the bowels*.

Different potable waters have unequal solvent powers on this metal. In some places the use of leaden pumps has been discontinued, from the expence entailed upon the proprietors by the constant want of repair. Dr. Lamb† states an instance where the proprietor of a well ordered his plumber to make the lead of a pump of double the thickness of the metal usually employed for pumps, to save the charge of

---

† Lamb on Spring Water.
repairs; because he had observed that the water was so hard, as he called it, that it corroded the lead very soon.

The following instance is related by Sir George Baker*:

"A gentleman was the father of a numerous offspring, having had one-and-twenty children, of whom eight died young, and thirteen survived their parents. During their infancy, and indeed until they had quitted the place of their usual residence, they were all remarkably unhealthy; being particularly subject to disorders of the stomach and bowels. The father, during many years, was paralytic; the mother, for a long time, was subject to colics and bilious obstructions.

"After the death of the parents, the family sold the house which they had so long inhabited. The purchaser found it necessary to repair the pump. This was made of lead; which, upon examination, was found to be so corroded, that several perforations were observed in the cylinder in which the bucket plays; and the cistern in the upper part was reduced to the thinness of common brown paper, and was full of holes, like a sieve."

I have myself seen numerous instances where leaden cisterns have been completely corroded by the action of water with which they were in contact: and there is, perhaps, not a plumber who cannot give testimony of having experienced numerous similar instances in the practices of his trade.

I have been frequently called upon to
examine leaden cisterns, which had become leaky on account of the action of the water which they contained; and I could adduce an instance of a legal controversy having taken place to settle the disputes between the proprietors of an estate and a plumber, originating from a similar cause—the plumber being accused of having furnished a faulty reservoir; whereas the case was proved to be owing to the chemical action of the water on the lead. Water containing a large quantity of common air and carbonic acid gas, always acts very sensibly on metallic lead.

Water which has no sensible action, in its natural state, upon lead, may acquire the capability of acting on it by heterogeneous matter, which it may accidentally receive. Numerous instances have shewn that
vegetable matter, such as leaves, falling into leaden cisterns filled with water, imparted to the water a considerable solvent power of action on the lead, which in its natural state it did not possess. Hence the necessity of keeping leaden cisterns clean; and this is the more necessary, as their situations expose them to accidental impurities. The noted saturnine colic of Amsterdam, described by Tronchen, originated from such a circumstance; as also the case related by Van Swieten*, of a whole family afflicted with the same complaint, from such a cistern. And it is highly probable that the case of disease recorded by Dr. Duncan†,

* Van Swieten ad Boerhaave, Aphorisms, 1060, Comment.

† Medical Comment. Dec. 2, 1794.
proceeded more from some foulness in the cistern, than from the solvent power of the water. In this instance the officers of the packet boat used water for their drink and cooking out of a leaden cistern, whilst the sailors used the water taken from the same source, except that theirs was kept in wooden vessels. The consequence was, that all the officers were seized with the colic, and all the men continued healthy.

The carelessness of the bulk of mankind, Dr. Lambe very justly observes, to these things, "is so great, that to repeat them again and again cannot be wholly useless."

Although the great majority of persons who daily use water kept in leaden cisterns receive no sensible injury, yet the apparent salubrity must be ascribed to the great slow-
ness of its operation, and the minuteness of the dose taken, the effects of which become modified by different causes and different constitutions, and according to the predispositions to diseases inherent in different individuals. The supposed security of the multitude who use the water with impunity amounts to no more than presumption, in favour of any individual, which may or may not be confirmed by experience.

Independent of the morbid susceptibility of impressions which distinguish certain habits, there is, besides, much variety in the original constitution of the human frame, of which we are totally ignorant.

"The susceptibility or proneness to disease of each individual, must be esteemed peculiar to himself. Confiding to the expe-
rience of others is a ground of security which may prove fallacious; and the danger can with certainty be obviated only by avoiding its source. And considering the various and complicated changes of the human frame, under different circumstances and at different ages, it is neither impossible nor improbable that the substances taken into the system at one period, and even for a series of years, with apparent impunity, may, notwithstanding, at another period, be eventually the occasion of disease and of death.

"The experience of a single person, or of many persons, however numerous, is quite incompetent to the decision of a question of this nature.

"The pernicious effects of an intemperate use of spirituous liquors is not less certain
because we often see habitual drunkards enjoy a good state of health, and arrive at old age: and the same may be said of individuals who indulge in vices of all kinds, evidently destructive to life; many of whom, in spite of their bad habits, attain to a vigorous old age*.

In confirmation of these remarks, we adduce the following account of the effect of water contaminated by lead, given by Sir G. Baker:

"The most remarkable case on the subject that now occurs to my memory, is that of Lord Ashburnham's family, in Sussex; to which spring water was applied, from a considerable distance, in leaden pipes. In consequence, his Lordship's servants were

---

* Lambe on Spring Water.
every year, tormented with colic, and some of them died. An eminent physician, of Battle, who corresponded with me on the subject, sent up some gallons of that water, which were analysed by Dr. Higgins, who reported that the water had contained more than the common quantity of carbonic acid; and that he found in it lead in solution, which he attributed to the carbonic acid.—In consequence of this, Lord Ashburnham substituted wooden for leaden pipes; and from that time his family have had no particular complaints in their bowels."

Richmond, Sept. 27, 1802.

METHOD OF DETECTING LEAD IN WATER.

One of the most delicate tests for detecting lead, is water impregnated with sulphu-
retted hydrogen gas, which instantly imparts to the fluid containing the minutest quantity of lead, a brown or blackish tinge.

This test is so delicate that distilled water, when condensed by a leaden pipe in a still tub, is effected by it. To shew the action of this test, the following experiments will serve.

**EXPERIMENT I.**

Pour into a wine-glass containing distilled water, an equal quantity of water impregnated with sulphuretted hydrogen gas: no change will take place; but if a \( \frac{1}{4} \) of a grain of acetate of lead (sugar of lead of commerce,) be added, the mixture will instantly turn brown and dark-coloured.
To apply this test, one part of the suspected water need merely to be mingled with a like quantity of water impregnated with sulphuretted hydrogen. Or better, a larger quantity, a gallon for example, of the water may be concentrated by evaporation to about half a pint, and then submitted to the action of the test.

Another and more efficient mode of applying this test, is, to pass a current of sulphuretted hydrogen gas through the suspected water in the following manner.

**EXPERIMENT II.**

Take a bottle* (a) or Florence flask, adapt to the mouth of it a cork furnished

* See the Figure, page 89.
with a glass tube \((b)\) bent at right angles; let one leg of the tube be immersed in the vial \((c)\) containing the water to be examined; as shewn in the following sketch. Then take one part of the sulphuret of antimony of commerce, break it into pieces of half the size of split pease, put it into the flask, and pour upon it four parts of common concentrated muriatic acid (spirit of salt of commerce.) Sulphuretted hydrogen gas will become disengaged from the materials in abundance, and pass through the water in the vial \((c)\). Let the extrication of the gas be continued for about five minutes; and if
METHOD OF DETECTING

the minutest quantity of lead be present, the water will acquire a dark-brown or blackish tinge. The extrication of the gas is facilitated by the application of a gentle heat.

The action of the sulphuretted hydrogen test, when applied in this manner, is astonishingly great; for one part of acetate of lead may be detected by it, in 20,000 parts of water*.

Sulphate of potash, or sulphate of soda, is likewise a very delicate test for detecting

---

* See An Analysis of the Mineral Waters of Tunbridge Wells, by Dr. Scudamore, p. 55.

The application of the sulphuretted hydrogen test requires some precaution in those cases where other metals besides lead may be expected; because silver, quicksilver, tin, copper, and several other metals, are effected by it, as well as lead; but there is no chance of these metals being met with in common water. See Chemical Tests, third edition, p. 207.
minute portions of lead. Dr. Thomson* discovered, by means of it, one part of lead in in 100,000 parts of water; and this acute Philosopher considers it as the most unequivocal test of lead that we possess. Dr. Thomson remarks that "no other precipitate can well be confounded with it, except sulphate of barytes; and there is no probability of the presence of barytes existing in common water."

* Analysis of Tunbridge Wells Water, by Dr. Scudamore, p. 55.
Adulteration of Wine.

It is sufficiently obvious, that few of those commodities, which are the objects of commerce, are adulterated to a greater extent than wine. All persons moderately conversant with the subject, are aware, that a portion of alum is added to young and meagre red wines, for the purpose of brightening their colour; that Brazil wood, or the husks of elderberries and bilberries*, are employed to impart a deep rich purple tint to red Port of a pale, faint colour; that gypsum is used to render cloudy white wines transparent; that an additional astringency is im-

* Dried bilberries are imported from Germany, under the fallacious name of berry-dye.
parted to immature red wines by means of oak-wood sawdust*, and the husks of filberts; and that a mixture of spoiled foreign and home-made wines is converted into the wretched compound frequently sold in this town by the name of 'genuine old Port.'

Various expedients are resorted to for the purpose of communicating particular flavours to insipid wines. Thus a *nutty* flavour is produced by bitter almonds; factitious Port wine is flavoured with a tincture drawn from the seeds of raisins; and the ingredients employed to form the *bouquet* of high-flavoured wines, are sweet-brier, oris-root, clary, cherry laurel water, and elder flowers.

---

* Sawdust for this purpose is chiefly supplied by the ship-builders, and forms a regular article of commerce of the brewers' druggists.
The flavouring ingredients used by manufacturers, may all be purchased by those dealers in wine, who are initiated in the mysteries of the trade; and even a manuscript receipt book for preparing them, and the whole mystery of managing all sorts of wines, may be obtained on payment of a considerable fee.

The sophistication of wine with substances not absolutely noxious to health, is carried to an enormous extent in this metropolis. Many thousand pipes of spoiled cyder are annually brought hither from the country, for the purpose of being converted into facitious Port wine. The art of manufacturing spurious wine is a regular trade of great extent in this metropolis.

"There is, in this city, a certain fraternity of chemical operators, who work under-
ground in holes, caverns, and dark retire-
ments, to conceal their mysteries from the
eyes and observation of mankind. These
subterraneous philosophers are daily em-
ployed in the transmutation of liquors, and
by the power of magical drugs and incan-
tations, raising under the streets of London
the choicest products of the hills and val-
leys of France. They can squeeze Bour-
deaux out of the sloe, and draw Champagne
from an apple. Virgil, in that remarkable
prophecy,

*Incultisque rubens pendebit sentibus uva.*

Virg. Ecl. iv. 29.

The ripening grape shall hang on every thorn.

seems to have hinted at this art, which can
turn a plantation of northern hedges into a
vineyard. These adepts are known among
one another by the name of *Wine-brewers*;
and, I am afraid, do great injury, not only to Her Majesty's customs, but to the bodies of many of her good subjects*.

Recipes for manufacturing spurious wines may be seen in Dr. Reece's Gazette of Health, No. 7, and in the Supplement to the Pharmacopoeias, p. 245.

CRUSTING OF WINE BOTTLES, AND OTHER NEFARIOUS ARTIFICES COMMITTED BY FRAUDULENT WINE MERCHANTS.

The particular and separate department in this factitious wine trade, called crusting, consists of lining the interior surface of

empty wine-bottles, in part, with a red crust of super-tartrate of potash, by suffering a saturated hot solution of this salt, coloured red with a decoction of Rrazil-wood, to crystallize within them; and after this simulation of maturity is perfected, they are filled with the compound called Port Wine.

Other artisans are regularly employed in staining the lower extremities of bottle-corks with a fine red colour, to appear, on being drawn, as if they had been long in contact with the wine.

The preparation of an astringent extract, to produce, from spoiled home-made and foreign wines, a "genuine old Port," by mere admixture; or to impart to a weak wine a rough, austere taste, a fine colour, and a peculiar flavour; forms one branch of the business of particular wine-coopers;
while the mellowing and restoring of spoiled white wines, is the sole occupation of men who are called *refiners of wine*.

We have stated that a crystalline crust is formed on the interior surface of bottles, for the purpose of misleading the unwary into a belief that the wine contained in them is of a certain age. A correspondent operation is performed on the wooden cask; the whole interior of which is stained artificially with a crystalline crust of super-tartrate of potash, artfully affixed in a manner precisely similar to that before stated. Thus the wine-merchant, after bottling off a pipe of wine, is enabled to impose on the understanding of his customers, by taking to pieces the cask, and exhibiting the beautiful dark coloured and fine crystalline crust, as an indubitable proof of the age of the wine;
a practice by no means uncommon, to flatter the vanity of those who pride themselves in their acute discrimination of wines.

These and many other sophistications, which have long been practised with impunity, are considered as legitimate by those who pride themselves for their skill in the art of managing, or, according to the familiar phrase, doctoring wines. The plea alleged in exculpation of them, is, that, though deceptive, they are harmless: but even admitting this as a palliation, yet they form only one department of an art which includes other processes of a tendency absolutely criminal.

Several well-authenticated facts have convinced me that the adulteration of wine with substances deleterious to health, is certainly practised oftener than is, perhaps,
ADULTERATION OF WINE

suspected; and it would be easy to give some instances of very serious effects having arisen from wines contaminated with deleterious substances, were this a subject on which I meant to speak. The following statement is copied from the Monthly Magazine for March 1811, p. 188.

"On the 17th of January, the passengers by the Highflyer coach, from the north, dined, as usual, at Newark. A bottle of Port wine was ordered; on tasting which, one of the passengers observed that it had an unpleasant flavour, and begged that it might be changed. The waiter took away the bottle, poured into a fresh decanter half the wine which had been objected to, and filled it up from another bottle. This he took into the room, and the greater part was drank by the passengers, who,
after the coach had set out towards Grantham, were seized with extreme sickness; one gentleman in particular, who had taken more of the wine than the others, it was thought would have died, but has since recovered. The half of the bottle of wine sent out of the passengers' room, was put aside for the purpose of mixing negus. In the evening, Mr. Bland, of Newark, went into the hotel, and drank a glass or two of wine and water. He returned home at his usual hour, and went to bed; in the middle of the night he was taken so ill, as to induce Mrs. Bland to send for his brother, an apothecary in the town; but before that gentleman arrived, he was dead. An inquest was held, and the jury, after the fullest inquiry, and the examination of the surgeons by whom
the body was opened, returned a verdict of —*Died by Poison.*"

**DANGEROUS ADULTERATION OF WINE WITH POISONOUS SUBSTANCES.**

The most dangerous adulteration of wine is by some preparations of lead, which possess the property of stopping the progress of acescence of wine, and also of rendering white wines, when muddy, transparent. I have good reason to state that lead is certainly employed for this purpose. The effect is very rapid; and there appears to be no other method known, of rapidly recovering ropy wines. Wine merchants persuade themselves that the minute quantity
ADULTERATION OF WINE.

of lead employed for that purpose is perfectly harmless, and that no atom of lead remains in the wine. Chemical analysis proves the contrary; and the practice of clarifying spoiled white wines by means of lead, must be pronounced as highly deleterious.

Lead, in whatever state it be taken into the stomach, occasions terrible diseases; and wine, adulterated with the minutest quantity of it, becomes a slow poison. The merchant or dealer who practises this dangerous sophistication, adds the crime of murder to that of fraud, and deliberately scatters the seeds of disease and death among those consumers who contribute to his emolument. If to debase the current coin of the realm be denounced as a capital offence, what punishment should be awarded
against a practice which converts into poison a liquor used for sacred purposes?

Dr. Watson* relates, that the method of adulterating wine with lead, was at one time a common practice in Paris.

Dr. Warren† states an instance of thirty-two persons having become severely ill after drinking white wine that had been adulterated with lead. One of them died, and one became paralytic.

In Graham's Treatise on Wine-Making‡, under the article of Secrets, belonging to the mysteries of vintners, p. 31, lead is re-

---

† Medical Trans. vol. ii. p. 80.
‡ This book, which has run through many editions, may be supposed to have done some mischief.—In the Vintner's Guide, 4th edit. 1770, p. 67, a lump of sugar of lead, of the size of a walnut, and a table-spoonful of sal enixum, are directed to be added to a tierce (forty-two gallons) of muddy wine, to cure it of its muddiness.
commended to prevent wine from becoming acid. The following lines are copied from Mr. Graham's work:

"To hinder Wine from turning.

"Put a pound of melted lead, in fair water, into your cask, pretty warm, and stop it close."

"To soften Grey Wine.

"Put in a little vinegar wherein litharge has been well steeped, and boil some honey, to draw out the wax. Strain it through a cloth, and put a quart of it into a tierce of wine, and this will mend it."

ACCIDENTAL IMPREGNATION OF WINE WITH LEAD.

It is well known that bottles in which wine has been kept, are usually cleaned
by means of shot, which by its rolling motion detaches the super-tartrite of potash from the sides of the bottles. This practice, which is generally pursued by wine-merchants, may give rise to serious consequences, as will become evident from the following case:

"A gentleman who had never in his life experienced a day's illness, and who was constantly in the habit of drinking half a bottle of Madeira wine after his dinner, was taken ill, three hours after dinner, with a severe pain in the stomach and violent bowel colic, which gradually yielded within twelve hours to the remedies prescribed by his medical adviser. The day following he drank the remainder of the same bottle of

* Philosophical Magazine, 1819, No. 257, p. 229."
wine which was left the preceding day, and within two hours afterwards he was again seized with the most violent colliquative pains, headach, shiverings, and great pain over the whole body. His apothecary becoming suspicious that the wine he had drunk might be the cause of the disease, ordered the bottle from which the wine had been decanted, to be brought to him, with a view that he might examine the dregs, if any were left. The bottle happening to slip out of the hand of the servant, disclosed a row of shot wedged forcibly into the angular bent-up circumference of it. On examining the beads of shot, they crumbled into dust, the outer crust (defended by a coat of black lead with which the shot is glazed) being alone left unacted on, whilst the remainder of the metal was dissolved.
The wine, therefore, had become contaminated with lead and arsenic, the shot being a compound of these metals, which no doubt had produced the mischief."

TEST FOR DETECTING THE DELETERIOUS ADULTERATIONS OF WINE.

A ready re-agent for detecting the presence of lead, or any other deleterious metal in wine, is known by the name of the wine test. It consists of water saturated with sulphuretted hydrogen gas, acidulated with muriatic acid. By adding one part of it, to two of wine, or any other liquid suspected to contain lead, a dark coloured or black precipitate will fall down, which does not disappear by an addition of muriatic acid.
and this precipitate, dried and fused before the blowpipe on a piece of charcoal, yields a globule of metallic lead. This test does not precipitate iron; the muriatic acid retains iron in solution when combined with sulphuretted hydrogen; and any acid in the wine has no effect in precipitating any of the sulphur of the test liquor. Or a still more efficacious method is, to pass a current of sulphuretted hydrogen gas through the wine, in the manner described, p. 89, having previously acidulated the wine with muriatic acid.

The wine test sometimes employed is prepared in the following manner:—Mix equal parts of finely powdered sulphur and of slaked quick-lime, and expose it to a red heat for twenty minutes. To thirty-six grains of this sulphate of lime, add twenty-
six grains of super-tartrate of potassa; put the mixture into an ounce bottle, and fill up the bottle with water that has been previously boiled, and suffered to cool. The liquor, after having been repeatedly shaken, and allowed to become clear, by the subsidence of the undissolved matter, may then be poured into another phial, into which about twenty drops of muriatic acid have been previously put. It is then ready for use. This test, when mingled with wine containing lead or copper, turns the wine of a dark-brown or black colour. But the mere application of sulphuretted hydrogen gas to wine, acidulated by muriatic acid, is a far more preferable mode of detecting lead in wine.
ADULTERATION OF WINE.

METHOD OF DETECTING EXTRANEOUS COLOURS IN RED WINE.

M. Vogel* has lately recommended acetate of lead as a test for detecting extraneous colours in red wine. He remarks, that none of the substances that can be employed for colouring wine, such as the berries of the Vaccinium Martillus (bilberries,) elderberries, and Campeach wood, produce with genuine red wine, a greenish grey precipitate, which is the colour that is procured by this test by means of genuine red wines.

Wine coloured with the juice of the bilberries, or elderberries, or Campeach wood,

produces, with acetate of lead, a deep blue precipitate; and Brazil-wood, red saunders, and the red beet, produce a colour which is precipitated red by acetate of lead. Wine coloured by beet root is also rendered colourless by lime water; but the weakest acid brings back the colour. As the colouring matter of red wines resides in the skin of the grape, M. Vogel prepared a quantity of skins, and reduced them to powder. In this state he found that they communicated to alcohol a deep red colour: a paper stained with this colour was rendered red by acids and green by alkalies.

M. Vogel made a quantity of red wine from black grapes, for the purpose of his experiments; and this produced the genuine greyish green precipitate with acetate of lead. He also found the same coloured
precipitate in two specimens of red wine, the genuineness of which could not be suspected; the one from Château-Margeaux, and the other from the neighbourhood of Coblenz.

SPECIFIC DIFFERENCES OF VARIOUS KINDS OF FOREIGN WINES.

Every body knows that no product of the arts varies so much as wine; that different countries, and sometimes the different provinces of the same country, produce different wines. These differences, no doubt, must be attributed chiefly to the climate in which the vineyard is situated—to its culture—the quantity of sugar contained in the grape juice—the manufacture of the wine,
or the mode of suffering its fermentation to be accomplished. If the grapes be gathered unripe, the wine abounds with acid; but if the fruit be gathered ripe, the wine will be rich. When the proportion of sugar in the grape is sufficient, and the fermentation complete, the wine is perfect and generous. If the quantity of sugar be too large, part of it remains undecomposed, as the fermentation is languid, and the wine is sweet and luscious; if, on the contrary, it contains, even when full ripe, only a small portion of sugar, the wine is thin and weak; and if it be bottled before the fermentation be completed, part of the sugar remains undecomposed, the fermentation will go on slowly in the bottle, and on drawing the cork, the wine sparkles in the glass; as, for example, Champagne. Such wines are not
sufficiently mature. When the must is separated from the husk of the red grape before it is fermented, the wine has little or no colour: these are called white wines. If, on the contrary, the husks are allowed to remain in the must while the fermentation is going on, the alcohol dissolves the colouring matter of the husks, and the wine is coloured: such are called red wines. Hence white wines are often prepared from red grapes, the liquor being drawn off before it has acquired the red colour; for the skin of the grape only gives the colour. Besides in these principal circumstances, wines vary much in flavour.

CHEMICAL CONSTITUTION AND COMPOUND PARTS OF WINE.

All wines contain one common and identical principle, from which their similar
effects are produced: namely, brandy or alcohol. It is especially by the different proportions of brandy contained in wines, that they differ most from one another. When wine is distilled, the alcohol readily separates. The spirit thus obtained is well known under the name of brandy.

All wines contain also a free acid; hence they turn blue tincture of cabbage, red. The acid found in the greatest abundance in grape wines, is tartaric acid. Every wine contains likewise a portion of super-tartrate of potash, and extractive matter, derived from the juice of the grape. These substances deposit slowly in the vessel in which they are kept. To this is owing the improvement of wine from age. Those wines which effervesce or froth, when poured into a glass, contain also carbonic acid, to which their briskness is owing.
The peculiar flavour and odour of different kinds of wine probably depend upon the presence of a *volatile oil*, so small in quantity that it cannot be separated.

**METHOD OF ASCERTAINING THE QUANTITY OF SPIRIT CONTAINED IN VARIOUS SortS OF WINE.**

The strength of all wines depends upon the quantity of alcohol or brandy which they contain. Mr. Brande, and Gay Lussac, have proved, by very decisive experiments, that all wines contain brandy or alcohol ready formed. The following is the process discovered by Mr. Brande, for ascertaining the quantity of spirit, or brandy, contained in different sorts of wine.
Experiment.

Add to eight parts, by measure, of the wine to be examined, one part of a concentrated solution of sub-acetate of lead: a dense insoluble precipitate will ensue; which is a combination of the test liquor with the colouring, extractive, and acid matter of the wine. Shake the mixture for a few minutes, pour the whole upon a filtre, and collect the filtered fluid. It contains the brandy or spirit, and water of the wine, together with a portion of the sub-acetate of lead. Add, in small quantities at a time, to this fluid, warm, dry, and pure sub-carbonate of potash (not salt of tartar, or sub-carbonate of potash of commerce), which has previously been freed from water by heat, till the last portion added remains un-
dissolved. The brandy or spirit contained in the fluid will become separated; for the sub-carbonate of potash abstracts from it the whole of the water with which it was combined; the brandy or spirit of wine forming a distinct stratum, which floats upon the aqueous solution of the alkaline salt. If the experiment be made in a glass tube, from one half inch to two inches in diameter, and graduated into 100 equal parts, the per centage of spirit, in a given quantity of wine, may be read off by mere inspection. In this manner the strength of any wine may be examined.
**Per Centage of Alcohol* contained in various kinds of Wine and other fermented Liquors†.**

<table>
<thead>
<tr>
<th>Proportion of Spirit per cent. by measure.</th>
<th>Proportion of Spirit per cent. by measure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lissa 26.47</td>
<td>Port 25.83</td>
</tr>
<tr>
<td>Ditto 24.35</td>
<td>Ditto 24.29</td>
</tr>
<tr>
<td>Average 25.41</td>
<td>Ditto 23.71</td>
</tr>
<tr>
<td>Raisin Wine 26.40</td>
<td>Ditto 23.39</td>
</tr>
<tr>
<td>Ditto 25.77</td>
<td>Ditto 22.30</td>
</tr>
<tr>
<td>Ditto 23.30</td>
<td>Ditto 21.40</td>
</tr>
<tr>
<td>Average 25.12</td>
<td>Ditto 19.96</td>
</tr>
<tr>
<td>Marcella 26.03</td>
<td>Average 22.96</td>
</tr>
<tr>
<td>Ditto 25.05</td>
<td>Sherry 19.81</td>
</tr>
<tr>
<td>Average 25.09</td>
<td>Ditto 19.83</td>
</tr>
<tr>
<td>Madeira 24.42</td>
<td>Ditto 18.79</td>
</tr>
<tr>
<td>Ditto 23.93</td>
<td>Ditto 18.25</td>
</tr>
<tr>
<td>Ditto (Sercial) 21.40</td>
<td>Average 19.17</td>
</tr>
<tr>
<td>Ditto 19.24</td>
<td>Teneriffe 19.79</td>
</tr>
<tr>
<td>Average 22.27</td>
<td>Colares 19.75</td>
</tr>
</tbody>
</table>

* Of a Specific Gravity, 825.

† Philosophical Trans. 1811, p. 345; 1813, p. 87; Journal of Science and the Arts, No. viii. p. 290.
<table>
<thead>
<tr>
<th>Wine Style</th>
<th>Price</th>
<th>Wine Type</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lachryma Christi</td>
<td>19.70</td>
<td>Claret</td>
<td>16.32</td>
</tr>
<tr>
<td>Constantia (White)</td>
<td>19.75</td>
<td>Ditto</td>
<td>14.08</td>
</tr>
<tr>
<td>Ditto (Red)</td>
<td>18.92</td>
<td>Ditto</td>
<td>12.91</td>
</tr>
<tr>
<td>Lisbon</td>
<td>18.94</td>
<td></td>
<td>15.10</td>
</tr>
<tr>
<td>Malaga (1666)</td>
<td>18.94</td>
<td>Malmsey Madeira</td>
<td>16.40</td>
</tr>
<tr>
<td>Bucellas</td>
<td>18.49</td>
<td>Lunel</td>
<td>15.52</td>
</tr>
<tr>
<td>Red Madeira</td>
<td>22.30</td>
<td>Sheraaz</td>
<td>15.52</td>
</tr>
<tr>
<td>Ditto</td>
<td>18.40</td>
<td>Syracuse</td>
<td>15.28</td>
</tr>
<tr>
<td>Average</td>
<td>20.35</td>
<td>Sauterne</td>
<td>14.22</td>
</tr>
<tr>
<td>Cape Muschat</td>
<td>18.25</td>
<td>Burgundy</td>
<td>16.60</td>
</tr>
<tr>
<td>Cape Madeira</td>
<td>22.94</td>
<td>Ditto</td>
<td>15.22</td>
</tr>
<tr>
<td>Ditto</td>
<td>20.50</td>
<td>Ditto</td>
<td>14.53</td>
</tr>
<tr>
<td>Ditto</td>
<td>18.11</td>
<td>Ditto</td>
<td>11.95</td>
</tr>
<tr>
<td>Average</td>
<td>20.51</td>
<td>Average</td>
<td>14.57</td>
</tr>
<tr>
<td>Grape Wine</td>
<td>18.11</td>
<td>Hock</td>
<td>14.37</td>
</tr>
<tr>
<td>Calcavella</td>
<td>19.20</td>
<td>Ditto</td>
<td>13.00</td>
</tr>
<tr>
<td>Ditto</td>
<td>18.10</td>
<td>Ditto (old in cask)</td>
<td>8.68</td>
</tr>
<tr>
<td>Average</td>
<td>18.65</td>
<td>Average</td>
<td>12.08</td>
</tr>
<tr>
<td>Vidonia</td>
<td>19.25</td>
<td>Nice</td>
<td>14.62</td>
</tr>
<tr>
<td>Alba Flora</td>
<td>17.26</td>
<td>Barsac</td>
<td>13.86</td>
</tr>
<tr>
<td>Malaga</td>
<td>17.26</td>
<td>Tent</td>
<td>13.30</td>
</tr>
<tr>
<td>Hermitage (White)</td>
<td>17.43</td>
<td>Champagne (Still)</td>
<td>13.80</td>
</tr>
<tr>
<td>Roussillon</td>
<td>19.00</td>
<td>Ditto (Sparkling)</td>
<td>12.80</td>
</tr>
<tr>
<td>Ditto</td>
<td>17.20</td>
<td>Ditto (Red)</td>
<td>12.56</td>
</tr>
<tr>
<td>Average</td>
<td>18.13</td>
<td>Ditto (ditto)</td>
<td>11.30</td>
</tr>
<tr>
<td>Claret</td>
<td>17.11</td>
<td>Average</td>
<td>12.61</td>
</tr>
</tbody>
</table>
Red Hermitage...... 12,32  Mead..................... 7,32  
Vin de Grave...... 13,94  Ale (Burton)............. 8,88  
Ditto.................. 12,80  Ditto (Edinburgh). 6,20  
Average............ 13,37  Ditto (Dorchester). 5,50  
Frontignac........ 12,79  Average............. 6,87  
Cote Rotie........... 12,32  Brown Stout.......... 6,80  
Gooseberry Wine... 11,84  London Porter average 4,20  
Currant Wine...... 20,55  Do. Small Beer, do. 1,28  
Orange Wine average 11,26  Brandy............. 53,39  
Tokay................ 9,88  Rum.................. 53,68  
Elder Wine.......... 9,87  Gin.................. 51,60  
Cyder highest average 9,87  Scotch Whiskey..... 54,32  
Ditto lowest ditto... 5,21  Irish ditto...... 53,90  
Perry average...... 7,26

**CHEMICAL CONSTITUTION OF HOME-MADE WINES.**

Besides grapes, the most valuable of the articles of which wine is made, there are a considerable number of fruits from which a vinous liquor is obtained. Of such, we have in this country the gooseberry, the currant,
the elderberry, the cherry, &c. which ferment well, and afford what are called home-made wines.

They differ chiefly from foreign wines in containing a much larger quantity of acid. Dr. Macculloch* has remarked that the acid in home-made wines is principally the malic acid; while in grape wines it is the tartaric acid.

* The great deficiency in these wines, independent of the flavour, which chiefly originates, not from the juice, but from the seeds and husks of the fruits, is the excess of acid, which is but imperfectly concealed by the addition of sugar. This is owing, chiefly, as Dr. Macculloch remarks, to the tartaric acid

---

* Macculloch on Wine. This is by far the best Treatise published in this country on the Manufacture of Home-made Wines.
existing in the grape juice in the state of super-tartrate of potash, which is in part decomposed during the fermentation, and the rest becomes gradually precipitated; whilst the malic acid exists in the currant and gooseberry juice in the form of malate of potash; which salt does not appear to suffer a decomposition during the fermentation of the wine; and, by its greater solubility, is retained in the wine. Hence Dr. Macculloch recommends the addition of super-tartrate of potash, in the manufacture of British wines. They also contain a much larger proportion of mucilage than wines made from grapes. The juice of the gooseberry contains some portion of the tartaric acid; hence it is better suited for the production of what is called English Champagne, than any other fruit of this country.
Adulteration of Bread.

This is one of the sophistications of the articles of food most commonly practised in this metropolis, where the goodness of bread is estimated entirely by its whiteness. It is therefore usual to add a certain quantity of alum to the dough; this improves the look of the bread very much, and renders it whiter and firmer. Good, white, and porous bread may certainly be manufactured from good wheaten flour alone; but to produce the degree of whiteness rendered indispensable by the caprice of the consumers in London, it is necessary (unless the very best flour is employed,) that the dough should be bleached; and no substance has hitherto
been found to answer this purpose better than alum.

Without this salt, it is impossible to make bread, from the kind of flour usually employed by the London bakers, so white as that which is commonly sold in the metropolis.

If the alum be omitted, the bread has a slight yellowish grey hue—as may be seen in the instance of what is called *home-made bread*, of private families.

The quantity of alum requisite to produce the required whiteness and porosity, depends entirely upon the genuineness of the flour, and the quality of the grain from which the flour is obtained. The mealman makes different sorts of flour from the same kind of grain. The best flour is mostly used by the biscuit bakers and pastry cooks, and the in-
ADULTERATION OF BREAD.

ferior sorts in the making of bread. The bakers' flour is very often made of the worst kinds of foreign damaged wheat, and other cereal grains mixed with them in grinding the wheat into flour. In this capital, no fewer than six distinct kinds of wheaten flour are brought into market. They are called fine flour, seconds, middlings, fine middlings, coarse middlings, and twenty-penny flour. Common garden beans, and pease, are also frequently ground up among the London bread flour.

ADULTERATION OF BREAD WITH ALUM.

I have been assured by several bakers, on whose testimony I can rely, that the small profit attached to the bakers' trade, and the
bad quality of the flour, induce the generality of the London bakers to use alum in the making of their bread.

The smallest quantity of alum that can be employed with effect to produce a white, light, and porous bread, from an inferior kind of flour, I have my own baker's authority to state, is from three to four ounces to a sack of flour, weighing 240 pounds. The alum is either mixed well in the form of powder, with a quantity of flour previously made into a liquid paste with water, and then incorporated with the dough; or the alum is dissolved in the water employed for mixing up the whole quantity of the flour for making the dough.

Let us suppose that the baker intends to convert five bushels, or a sack of flour into loaves with the least adulteration practised.
He pours the flour into the kneading trough, and sifts it through a fine wire sieve, which makes it lie very light, and serves to separate any impurities with which the flour may be mixed. Two ounces of alum are then dissolved in about a quart of boiling water, and the solution poured into the seasoning-tub. Four or five pounds of salt are likewise put into the tub, and a pailful of hot-water. When this mixture has cooled down to the temperature of about 84°, three or four pints of yeast are added; the whole is mixed, strained through the seasoning sieve, emptied into a hole in the flour, and mixed up with the requisite portion of it to the consistency of a thick batter. Some dry flour is then sprinkled over the top, and it is covered up with cloths.

In this situation it is left about three
hours. It gradually swells and breaks through the dry flour scattered on its surface. An additional quantity of warm water, in which one ounce of alum is dissolved, is now added, and the dough is made up into a paste as before; the whole is then covered up. In this situation it is left for a few hours.

The whole is then intimately kneaded with more water for upwards of an hour. The dough is cut into pieces with a knife, and penned to one side of the trough; some dry flour is sprinkled over it, and it is left in this state for about four hours. It is then kneaded again for half an hour. The dough is now cut into pieces and weighed, in order to furnish the requisite quantity for each loaf. The loaves are left in the oven about two ours and a half. When taken out, they
are carefully covered up, to prevent as much as possible the loss of weight.

The following account of making a sack, or five bushels of flour, into bread, is taken from Dr. P. Markham's Considerations on the Ingredients used in the Adulteration of Bread Flour and Bread, p. 21:

Five bushels of flour, eight ounces of alum*, four pounds of salt, half a gallon of yeast, mixed with about three gallons of water.

The theory of the bleaching property of alum, as manifested in the panification of an

* Whilst correcting this sheet for the press, the printer transmits to me the following lines:

"On Saturday last, Mr. Wood, a baker, was convicted before T. Evance, Esq. Union Hall, of having in his possession a quantity of alum for the adulteration of bread, and fined in the penalty of £5. and costs, under 55 Geo. III. c. 99."—The Times, Oct. 1819.
inferior kind of flour, is by no means well understood; and indeed it is really surprising that the effect should be produced by so small a quantity of that substance; two or three ounces of alum being sufficient for a sack of flour.

From experiments in which I have been employed, with the assistance of skilful bakers, I am authorised to state, that without the addition of alum, it does not appear possible to make white, light, and porous bread, such as is used in this metropolis, unless the flour be of the very best quality.

Another substance employed by fraudulent bakers, is subcarbonate of ammonia. With this salt, they realize the important consideration of producing light and porous bread, from spoiled, or what is technically called sour flour. This salt, which becomes
wholly converted into a gaseous state during the operation of baking, causes the dough to swell up into air bubbles, which carry before them the stiff dough, and thus it renders the dough porous; the salt itself is, at the same time, totally volatilised during the operation of baking. Thus not a vestige of carbonate of ammonia remains in the bread. This salt is also largely employed by the biscuit and ginger-bread bakers.

ADULTERATION OF BREAD WITH POTATOES.

Potatoes are likewise largely, and perhaps constantly, used by fraudulent bakers, as a cheap ingredient, to enhance their profit. The potatoes being boiled, are tritu-
rated, passed through a sieve, and incorporated with the dough by kneading. This adulteration does not materially injure the bread. The bakers assert, that the bad quality of the flour renders the addition of potatoes advantageous as well to the baker as to the purchaser, and that without this admixture in the manufacture of bread, it would be impossible to carry on the trade of a baker. But the grievance is, that the same price is taken for a potatoe loaf, as for a loaf of genuine bread, though it must cost the baker less.

I have witnessed, that five bushels of flour, three ounces of alum, six pounds of salt, one bushel of potatoes boiled into a stiff paste, and three quarts of yeast, with the requisite quantity of water, produce a white, light, and highly palatable bread.
ADULTERATION OF BREAD.

Such are the artifices practised in the preparation of bread*; and it must be allowed, on contrasting them with those sophistications practised by manufacturers of other articles of food, that they are comparatively unimportant. However, some medical men have no hesitation in attributing many diseases incidental to children to the use of eating adulterated bread; others again will not admit these allegations: they persuade themselves that the small quantity of alum added to the bread (perhaps, upon an average, from eight to ten grains to a quartern loaf,) is absolutely harmless.

* There are instances of convictions on record, of bakers having used gypsum, chalk, and pipe clay, in the manufacture of bread.
Mr. Edmund Davy, Professor of Chemistry, at the Cork Institution, has communicated the following important facts to the public concerning the manufacture of bread.

"The carbonate of magnesia of the shops, when well mixed with flour, in the proportion of from twenty to forty grains to a pound of flour, materially improves it for the purpose of making bread.

"Loaves made with the addition of carbonate of magnesia, rise well in the oven; and after being baked, the bread is light and spongy, has a good taste, and keeps well. In cases when the new flour is of an indifferent quality, from twenty to thirty grains of carbonate of magnesia to a pound of the flour will considerably improve the
bread. When the flour is of the worst quality, forty grains to a pound of flour seem necessary to produce the same effect.

"As the improvement in the bread from new flour depends upon the carbonate of magnesia, it is necessary that care should be taken to mix it intimately with the flour, previous to making the dough.

"Mr. Davy made a great number of comparative experiments with other substances, mixed in different proportions with new bread flour. The fixed alkalies, both in their pure and carbonated state, when used in small quantity, to a certain extent were found to improve the bread made from new flour; but no substance was so efficacious in this respect as carbonate of magnesia.

"The greater number of his experiments were performed on the worst new seconds
flour Mr. Davy could procure. He also made some trials on seconds and firsts of different quality. In some cases the results were more striking and satisfactory than in others; but in every instance the improvement of the bread, by carbonate of magnesia, was obvious.

"Mr. Davy observes, that a pound of carbonate of magnesia would be sufficient to mix with two hundred and fifty-six pounds of new flour, or at the rate of thirty grains to the pound. And supposing a pound of carbonate of magnesia to cost half-a-crown, the additional expence would be only half a farthing in the pound of flour.

"Mr. Davy conceives that not the slightest danger can be apprehended from the use of such an innocent substance as the
carbonate of magnesia, in such small proportions as are necessary to improve bread from new flour."

**METHOD OF DETECTING THE PRESENCE OF ALUM IN BREAD.**

Pour upon two ounces of the suspected bread, half a pint of boiling distilled water; boil the mixture for a few minutes, and filter it through unsized paper. Evaporate the fluid to about one fourth of its original bulk, and let gradually fall into the clear fluid a solution of muriate of barytes. If a **copious** white precipitate ensue, which does not disappear by the addition of **pure** nitric acid, the presence of alum may be suspected. Bread, made without alum, produces, when assayed in this manner, merely a very slight
precipitate, which originates from a minute portion of sulphate of magnesia contained in all common salt of commerce; and bread made with salt freed from sulphate of magnesia, produces an infusion with water, which does not become disturbed by the barytic test.

Other means of detecting all the constituent parts of alum, namely, the alumine, sulphuric acid, and potash, so as to render the presence of the alum unequivocal, will readily suggest itself to those who are familiar with analytical chemistry; namely: one of the readiest means is, to decompose the vegetable matter of the bread, by the action of chlorate of potash, in a platina crucible, at a red heat, and then to assay the residuary mass, by means of muriate of barytes for sulphuric acid; by ammonia,
for alumine; and by muriate of platina, for potash*. The above method of detecting the presence of alum, must therefore be taken with some limitation.

There is no unequivocal test for detecting in a ready manner the presence of alum in bread, on account of the impurity of the common salt used in the making of bread. If we could, in the ordinary way of bread making, employ common salt, absolutely free from foreign saline substances, the mode of detecting the presence of alum would be very easy. Some conjecture may, nevertheless, be formed of the presence, or absence, of alum, by assaying the

* See a Practical Treatise on the Use and Application of Chemical Tests, illustrated by experiments, 3d edition, p. 270, 231, 177, and 196.
infusion of bread in the manner stated, p. 139, and comparing the assay with the results afforded by an infusion of home-made or household bread, known to be genuine, and actually assayed in a similar manner.

METHOD OF JUDGING OF THE GOODNESS OF BREAD-CORN AND BREAD-FLOUR.

Millers judge of the goodness of bread corn by the quantity of bran which the grain produces.

Such grains as are full and plump, that have a bright and shining appearance, without any shrivelling and shrinking in the covering of the skin, are the best; for wrinkled grains have a greater quantity of
skin, or bran, than such as are sound or plump.

Pastry-cooks and bakers judge of the goodness of flour in the manner in which it comports itself in kneading. The best kind of wheaten flour assumes, at the instant it is formed into paste by the addition of water, a very gluey, ductile, and elastic paste, easy to be kneaded, and which may be elongated, flattened, and drawn in every direction, without breaking.

For the following fact we are indebted to Mr. Hatchet:

"Grain, which has been heated or burnt in the stack, may in the following manner be rendered fit for being made into bread.

"The wheat must be put into a vessel capable of holding at least three times the
144 METHOD OF CURING MUSTY WHEAT.

quantity, and the vessel filled with boiling water; the grain should then be occa-
sionally stirred, and the hollow decayed grains, which float, may be removed. When the water has become cold, or in about half an hour, it is drawn off. Then rinse the corn with cold water, and, having com-
pletely drained it, spread it thinly on the floor of a kiln, and thus thoroughly dry it, stirring and turning it frequently during this part of the process.*

* Phil. Trans. for 1817, part 1.
Adulteration of Beer.

Malt liquors, and particularly porter, the favourite beverage of the inhabitants of London, and of other large towns, is amongst those articles, in the manufacture of which the greatest frauds are frequently committed.

The statute prohibits the brewer from using any ingredients in his brewings, except malt and hops; but it too often happens that those who suppose they are drinking a nutritious beverage, made of these ingredients only, are entirely deceived. The beverage may, in fact, be neither more nor
less than a compound of the most deleterious substances; and it is also clear that all ranks of society are alike exposed to the nefarious fraud. The proofs of this statement will be shown hereafter*.

The author† of a Practical Treatise on Brewing, which has run through eleven editions, after having stated the various ingredients for brewing porter, observes, "that however much they may surprise, however pernicious or disagreeable they may appear, he has always found them requisite in the brewing of porter, and he thinks they must invariably be used by those who wish to continue the taste,

---

* See pages 158, 171, 181.
† Child, on Brewing Porter, p. 7.
ADULTERATION OF BEER.

"flavour, and appearance of the beer*. "And though several Acts of Parliament "have been passed to prevent porter brew- "ers from using many of them, yet the "author can affirm, from experience, he "could never produce the present flavoured "porter without them†. The intoxicating "qualities of porter are to be ascribed to "the various drugs intermixed with it. It "is evident some porter is more heady than "other, and it arises from the greater or "less quantity of stupifying ingredients. "Malt, to produce intoxication, must be "used in such large quantities as would "very much diminish, if not totally ex- "clude, the brewer's profit."

* Child, on Brewing Porter, p. 16.
† Ibid, p. 16.
EARLY PRACTICE OF ADULTERATING BEER WITH SUBSTANCES NOXIOUS TO HEALTH, AND RAPID PROGRESS OF THIS FRAUD.

The practice of adulterating beer appears to be of early date. By an Act so long ago as Queen Anne, the brewers are prohibited from mixing *coccus indicus*, or any unwholesome ingredients, in their beer, under severe penalties: but few instances of convictions under this Act are to be met with in the public records for nearly a century. To shew that they have augmented in our own days, we shall exhibit an abstract from documents laid lately before Parliament.*

* "Minutes of the Committee of the House of Commons, to whom the petition of several inhabitants of
These will not only amply prove, that unwholesome ingredients are used by fraudulent brewers, and that very deleterious substances are also vended both to brewers and publicans for adulterating beer, but that the ingredients mixed up in the brewer's enchanting cauldron are placed above all competition, even with the potent charms of Macbeth's witches:

"Root of hemlock, digg'd i' the dark,
    + + + + + +
    + + + + + +
"For a charm of pow'rful trouble,
"Like a hell-broth boil and bubble."

London and its vicinity, complaining of the high price and inferior quality of beer, was referred, to examine the matter thereof, and to report the same, with their observations thereupon, to the House. Printed by order of the House of Commons, April 1819."
Mr. Morris* recommends the following Receipt for brewing Porter:

Cwt.  Qrs.  lb.

Malt, 25 Quarters.
Hops.................1  2 0
Cocculus Indicus Berry 0  0  6
Leghorn Juice.........0  0  30
Porter Extract........0  0  0

Cwt.  Qrs.  lbs.

Malt, 20 Quarters.
Hops......................2  0  0
Cocculus Indicus Berry 0  0  4
Sugar......................0  0  28
Fabia Amara.............0  0  6

To make up a Vat of 150 Barrels.

Use half a barrel of colouring, ¼ cwt of cream of tarter, ¼ cwt. of ground alum,

* Morris on Brewing Malt Liquors, p. 38, and 116.
1 pound of salt of steel, and two barrels of strong finings. Mix these well together, and put them in a vat, rousing it thoroughly at the same time. Let the vat remain open three days; then close it and sand it over. In a fortnight it will be fit for use. Your own good sense will inform you how, to advantage.

The following are some of the Articles used by fraudulent Brewers, and recommended by Mr. Morris.

**Colouring.**—"I should recommend to every brewer to provide himself with a sufficient quantity, as it gives a good face to the beer, and enables you to gratify the sight of your different customers.

**Cocculus Indicus.**—"Cocculus Indicus is used as a substitute for malt and hops, and is a great preservative of malt liquor; it
ADULTERATION OF BEER.

prevents second fermentation in bottled beer, and consequently the bursting of the bottles in warm climates. Its effect is of an inebriating nature.

"Calamus Aromaticus is used in the brewery as a succedaneum for hops and strength, by slicing it thin, and boiling it a short time with the hops; one pound of which is equal to six pounds of hops.

"Quassia leaves so severe a bitter on the palate, long after the liquor is drank, that it requires much judgment in using it.

"Coriander is much used by brewers, to give a flavour to ales.

"Capsicum, or guinea pepper, is used in ales and amber.

"Caraway Seed is put into ales, for the flavour; and is used in the tun.

"Grains of Paradise are of a warm nature also, and are used in ales,
"Ginger.—This article, when used in the brewery, is always ground fine; and made use of in the tun at the time of cleansing.

"Beans tend to mellow malt liquor; and, from their properties, add much to its inebriating qualities; but they must not be used in too large a quantity.

"Oyster Shells are very good to recover sour beer: but when used, you must leave the bung out.

"Alum is generally put into the vat, as it gives the beer a smack of age."

Such are the articles recommended by Mr. Morris.

The fraud of imparting to porter and ale an intoxicating quality by narcotic substances, appears to have flourished during the period of the late French war: for, if
we examine the importation lists of drugs, it will be noticed that the quantities of cocculus indicus imported in a given time prior to that period, will bear no comparison with the quantity imported in the same space of time during the war, although an additional duty was laid upon this commodity. Such has been the amount brought into this country in five years, that it far exceeds the quantity imported during twelve years anterior to the above epoch. The price of this drug has risen within these ten years from two shillings to seven shillings the pound.

It was at the period to which we have alluded, that the preparation of an extract of cocculus indicus first appeared, as a new saleable commodity, in the price-currents of brewers'-druggists. It was at the same time, also, that a Mr. Jackson, of notorious
memory, fell upon the idea of brewing beer from various drugs, without any malt and hops. This chemist did not turn brewer himself; but he struck out the more profitable trade of teaching his mystery to the brewers for a handsome fee. From that time forwards, written directions, and receipt-books for using the chemical preparations to be substituted for malt and hops, were respectively sold; and many adepts soon afterwards appeared everywhere, to instruct brewers in the nefarious practice, first pointed out by Mr. Jackson. From that time, also, the fraternity of brewers' chemists took its rise. They made it their chief business to send travellers all over the country with lists and samples exhibiting the price and quality of the articles manufactured by them for the use of brewers.
only. Their trade spread far and wide, but it was amongst the country brewers chiefly that they found the most customers; and it is amongst them, up to the present day, as I am assured by some of these operators, on whose veracity I can rely, that the greatest quantities of unlawful ingredients are sold.

The Act of Parliament* prohibits chemists, grocers, and druggists, from supplying illegal ingredients to brewers under a heavy penalty, as is obvious from the following abstract of the Act.

"No druggist, vender of or dealer in drugs, or chemist, or other person, shall sell or deliver to any licensed brewer, dealer in or retailer of beer, knowing him

* 56 Geo. III. c. 2.
ADULTERATION OF BEER.

"to be such, or shall sell or deliver to any "person on account of or in trust for any "such brewer, dealer or retailer, any liquor "called by the name of or sold as colouring, "from whatever material the same may be "made, or any material or preparation other "than unground brown malt for darkening "the colour of worts, or beer, or any liquor "or preparation made use of for darkening "the colour of worts or beer, or any mo- "lasses, honey, vitriol, quassia, cocculus "Indian, grains of paradise, Guinea pepper "or opium, or any extract or preparation of "molasses, or any article or preparation to "be used in worts or beer for or as a sub- "stitute for malt or hops; and if any drug- "gist shall offend in any of these particu- "lars, such liquor preparation, molasses, &c. "shall be forfeited and may be seized by
"any officer of Excise, and the person so offending shall for each offence forfeit "£500."

The following is a list of druggists and grocers, prosecuted by the Court of Excise, and convicted of supplying unlawful ingredients to brewers.

Druggists and Grocers prosecuted and convicted from 1812 to 1819, for supplying illegal ingredients to Brewers for adulterating Beer*.

Messrs. Dunn and Co, druggists, for selling adulterating ingredients to brewers, verdict 500l.

Messrs. Rugg and others, druggists, for selling adulterating ingredients to brewers, verdict 500l.

* Copied from the Minutes of the Committee of the House of Commons, appointed for examining the price and quality of beer.—See page 18, 29, 30, 31, 36, 43.
Messrs. Hodgkinson and others, for selling adulterating ingredients to brewers, 100l. and costs.

Messrs. Hiscocks and others, for selling adulterating ingredients to a brewer, 200l. and costs.

Mr. Hornby, for selling adulterating ingredients to a brewer, 200l.

Mr. Wilson, for selling adulterating ingredients to a brewer, 200l.

Mr. Andrews, grocer, for selling adulterating ingredients to a brewer, 25l. and costs.

Mr. Knowles, for selling substitute for hops, costs.

Messrs. Kernot and Alsop, for selling cocculus india, &c. 25l.

Messrs. Brandram and Co.* for selling various drugs, 100l.

Mr. Moss, for selling various drugs, 300l.

Mr. Whitcombe, Mr. Dunn, and Mr. Waller, druggists, for having liquor for darkening the colour of beer, hid and concealed.

Mr. Hebberd, for having liquor for darkening the colour of beer, hid and concealed.

Mr. Whitcombe, Mr. Dunn, and Mr. Waller, druggists, for making liquor for darkening the colour of Beer.

* Not Messrs. Brandram, of Size-lane, Cannon-st.
Mr. Lord, grocer, for selling molasses to a brewer, 20l. and costs.

Mr. Smith Carr, grocer, for selling molasses to a brewer, 20l. and costs.

Mr. Fox, grocer, for selling molasses to a brewer, 25l. and costs.

Mr. Cooper, grocer, for selling molasses to a brewer, 40l. and costs.

Mr. Bickering, grocer, for selling molasses to a brewer, 40l. and costs.

Mr. Howard, grocer, for selling molasses to a brewer, 25l. and costs.

Mr. Reynolds, grocer, for selling molasses to a brewer, costs.

Mr. Hammond, grocer, for selling molasses to a brewer, 20l. and costs.

Mr. Mackway, grocer, for selling molasses to a brewer, 20l.

Mr. Renton, grocer, for selling molasses to a brewer, costs, and taking out a licence.

Mr. Adamson, grocer, for selling molasses to a brewer, costs, and taking out a licence.

Mr. Weaver, for selling Spanish liquorice to a brewer, 200l.

Mr. Moss, for selling Spanish liquorice to a brewer.

Mr. Braden, for selling liquorice, 20l.

Mr. Draper, for selling molasses to a brewer, 20l.
REMARKS ON PORTER.

The method of brewing porter has not been the same at all times as it is at present.

At first, the only essential difference in the methods of brewing this liquor and that of other kinds of beer, was, that porter was brewed from brown malt only; and this gave to it both the colour and flavour required. Of late years it has been brewed from mixtures of pale and brown malt.

These, at some establishments, are mashed separately, and the worts from each are afterwards mixed together. The proportion of pale and brown malt, used for brewing porter, varies in different breweries; some employ nearly two parts of pale malt and one part of brown malt; but each brewer ap-
pears to have his own proportion; which the intelligent manufacturer varies, according to the nature and qualities of the malt. Three pounds of hops are, upon an average, allowed to every barrel (thirty-six gallons) of porter.

When the price of malt, on account of the great increase in the price of barley during the late war, was very high, the London brewers discovered that a larger quantity of wort of a given strength could be obtained from pale malt than from brown malt. They therefore increased the quantity of the former, and diminished that of the latter. This produced beer of a paler colour, and of a less bitter flavour. To remedy these disadvantages, they invented an artificial colouring substance, prepared by boiling brown sugar till it acquired a very dark
brown colour; a solution of which was employed to darken the colour of the beer. Some brewers made use of the infusion of malt instead of sugar colouring. To impart to the beer a bitter taste, the fraudulent brewer employed quassia wood and wormwood as a substitute for hops.

But as the colouring of beer by means of sugar became in many instances a pretext for using illegal ingredients, the Legislature, apprehensive from the mischief that might, and actually did, result from it, passed an Act prohibiting the use of burnt sugar in July 1817; and nothing but malt and hops is now allowed to enter into the composition of beer: even the use of isinglass for clarifying beer, is contrary to law.
No sooner had the beer-colouring Act been repealed, than other persons obtained a patent for effecting the purpose of imparting an artificial colour to porter, by means of brown malt, specifically prepared for that purpose only. The beer, coloured by the new method, is more liable to become spoiled, than when coloured by the process formerly practised. The colouring malt does not contain any saccharine matter. The grain is by mere torrefaction converted into a gum-like substance, wholly soluble in water, which renders the beer more liable to pass into the acetous fermentation than the common brown malt is capable of doing; because the latter, if prepared from good barley, contains a portion of saccharine matter, of which the patent malt is destitute.
But as brown malt is generally prepared from the worst kind of barley, and as the patent malt can only be made from good grain, it may become, on that account, an useful article to the brewer (at least, it gives colour and body to the beer); but it cannot materially economise the quantity of malt necessary to produce good porter. Some brewers of eminence in this town have assured me, that the use of this mode of colouring beer is wholly unnecessary; and that porter of the requisite colour may be brewed better without it; hence this kind of malt is not used in their establishments. The quantity of gum-like matter which it contains, gives too much ferment to the beer, and render it liable to spoil. Repeated experiments, made on a large scale, have settled this fact.
STRENGTH AND SPECIFIC DIFFERENCES OF DIFFERENT KINDS OF PORTER.

The strength of all kinds of beer, like that of wine, depends on the quantity of spirit contained in a given bulk of the liquor.

The reader need scarcely be told, that of no article there are more varities than of porter. This, no doubt, arises from the different mode of manufacturing the beer, although the ingredients are the same. This difference is more striking in the porter manufactured among country brewers, than it is in the beer brewed by the eminent London porter brewers. The totality of the London porter exhibits but very slight differences, both with respect to strength or the quantity of spirit, and solid extractive mat-
ter, contained in a given bulk of it. The spirit may be stated, upon an average, to be 4.50 per cent. in porter retailed at the publicans: the solid matter is from twenty-one to twenty-three pounds per barrel of thirty-six gallons. The country-brewed porter is seldom well fermented, and seldom contains so large a quantity of spirit; it usually abounds in mucilage; hence it becomes turbid when mixed with alcohol. Such beer cannot keep, without becoming sour.

It has been matter of frequent complaint, that all the porter now brewed, is not what porter was formerly. This idea may be true, with some exceptions. My professional occupations have, during these twenty-eight years, repeatedly obliged me to examine the strength of London porter, brewed by different brewers; and, from the minutes made on that subject, I am au-
authorized to state, that the porter now brewed by the eminent London brewers, is unquestionably stronger than that which was brewed at different periods during the late French war. Samples of brown stout with which I have been obligingly favoured, whilst writing this Treatise, by Messrs. Barclay, Perkins, and Co.—Messrs. Truman, Hanbury, and Co.—Messrs. Henry Meux and Co. and other eminent brewers of this capital—afforded, upon an average, 725 per cent. of alcohol, of 0.833 specific gravity; and porter, from the same houses, yielded upon an average 5.25 per cent. of alcohol, of the same specific gravity*; this beer re-

* The average specific gravity of different samples of brown stout, obtained direct from the breweries of Messrs. Barclay, Perkins, and Co. Messrs. Truman, Hanbury, and Co. Messrs. Henry Meux and Co. and from several other eminent London brewers, amounted to 1.022; and the average specific gravity of porter, from the same breweries, 1.018.
ceived from the brewers was taken from the same store from which the publicans are supplied.

It is nevertheless singular to observe, that from fifteen samples of beer of the same denominations, procured from different retailers, the proportions of spirit fell considerably short of the above quantities. Samples of brown stout, procured from the retailers, afforded, upon an average, 6,50 per cent. of alcohol; and the average strength of the porter was 4,50 per cent. Whence can this difference between the beer furnished by the brewer, and that retailed by the publican, arise? We shall not be at a loss to answer this question, when we find that so many retailers of porter have been prosecuted and convicted for mixing table beer with their strong beer; this is
prohibited by law, as becomes obvious by the following words of the Act*.

"If any common or other brewer, inn-keeper, victualler, or retailer of beer or ale, shall mix or suffer to be mixed any strong beer, ale, or worts, with table beer, worts, or water, in any tub or measure, he shall forfeit £50." The difference between strong and table beer, is thus settled by Parliament.

"All beer or ale† above the price of eighteen shillings per barrel, exclusive of ale duties now payable (viz. ten shillings per barrel,) or that may be hereafter payable in respect thereof, shall be deemed strong beer or ale; and all beer of the price

---

* 2 Geo. III. c. 14, sec. 2.—† 59 Geo. III. c. 53, sec. 25.
of eighteen shillings the barrel or under, exclusive of the duty payable (viz. two shillings per barrel) in respect thereof, shall be deemed table beer within the meaning of this and all other Acts now in force, or that may hereafter be passed in relation to beer or ale or any duties thereon."

Publicans prosecuted and convicted from 1815 to 1818, for adulterating Beer with illegal Ingredients, and for mixing Table Beer with their Strong Beer.

Mr. Atterbury, for using salt of steel, salt, molasses, &c. and for mixing table beer with strong beer, 40l.
Mr. Dean, for using salt of steel, salt, molasses, &c. and for mixing table beer with strong beer, 50l.

* Copied from the Minutes of the Committee of the House of Commons, appointed for examining the price and quality of beer, p. 19, 29, 36, 37, 43.
Mr. Jay, for using salt of steel, salt, molasses, &c. and for mixing table beer with strong beer 50l.

Mr. Atkinson, for using salt of steel, salt, molasses, &c. and for mixing table beer with strong beer, 20l.

Mr. Langworth, for using salt of steel, salt, molasses, &c. and for mixing table beer with strong beer, 50l.

Mrs. Spencer, for using salt of steel, salt, molasses, &c. and for mixing table beer with strong beer, 150l.

Mr. Hogg, for using salt of steel, salt, molasses, &c. and for mixing table beer with strong beer, 5l.

Mr. Craddock, for using salt of steel, salt, molasses, &c. and for mixing table beer with strong beer, 100l.

Mr. Harris, for using salt of steel, salt, molasses, &c. and for receiving stale beer, and mixing it with strong beer, 42l. and costs.

Mr. Scoons, for using salt of steel, salt, molasses, &c. and for mixing stale beer with strong beer, verdict 200l.

Mr. Geer and another, for using salt of steel, salt, molasses, &c. and for mixing strong and table beer, verdict 400l.

Mr. Coleman, for using salt of steel, salt, molasses, &c. and for mixing strong and table beer, 35l. and costs.

Mr. Orr, for using salt of steel, salt, molasses, &c. and for mixing strong and table beer, 50l.

Mr. Gardiner, for using salt of steel, salt, molasses, &c. and for mixing strong and table beer, 100l.
Mr. Morris, for using salt of steel, salt, molasses, &c. and for mixing strong and table beer, 20l.
Mr. Harbur, for using salt of steel, salt, molasses, &c. and for mixing strong and table beer, 50l.
Mr. Corrie, for mixing strong beer with table beer.
Mr. Cape, for mixing strong beer with table beer.
Mr. Gudge, for mixing strong beer with small beer.

FRAUDULENT PRACTICE OF ADULTERATING BEER WITH SUBSTANCES NOT DELETERIOUS TO HEALTH.

We have stated already (p. 145) that nothing is allowed by law to enter into the composition of beer, but malt and hops.

The substances used by fraudulent brewers for adulterating beer, are chiefly the following:

Quassia, which gives to beer a bitter taste, is substituted for hops; but hops possess a
more agreeable aromatic flavour, and there is also reason to believe that they render beer less liable to spoil by keeping; a property which does not belong to quassia. It requires but little discrimination to distinguish very clearly the peculiar bitterness of quassia in adulterated porter. Vast quantities of the shavings of this wood are sold in a half-torrefied and ground state to disguise its obvious character, and to prevent its being recognized among the waste materials of the brewers. Wormwood* has likewise been used by fraudulent brewers.

The adulterating of hops is prohibited by the Legislature†.

---

* See Minutes of the Committee of the House of Commons for Reporting on the Price and Quality of Beer, 1819, p. 29.

† 7 Geo. II. c. 19, sec. 2.
"If any person shall put any drug or ingredient whatever into hops to alter the colour or scent thereof, every person so offending, convicted by the oath of one witness before one justice of the peace for the county or place where the offence was committed, shall forfeit £5 for every hundred weight."

Beer rendered bitter by quassia never keeps well, unless it be kept in a place possessing a temperature considerably lower than the temperature of the surrounding atmosphere: and this is not well practicable in large establishments.

The use of boiling the wort of beer with hops, is partly to communicate a peculiar aromatic flavour which the hop contains, partly to cover the sweetness of undecomposed saccharine matter, and also to separate,
by virtue of the gallic acid and tannin it contains, a portion of peculiar vegetable mucilage somewhat resembling gluten, which is still diffused through the beer. The compound thus produced, separates in small flakes like those of curdled soap; and by these means the beer is rendered less liable to spoil. For nothing contributes more to the conversion of beer, or any other vinous fluid, into vinegar, than mucilage. Hence, also, all full-bodied and clammy ales, abounding in mucilage, and which are generally ill fermented, do not keep as perfect ale ought to do. Quassia is, therefore, unfit as a substitute for hops; and even English hops are preferable to those imported from the Continent; for nitrate of silver and acetate of lead produce a more abundant precipitate from an infusion of English hops, that can be ob-
ADULTERATION OF BEER.

177

tained from a like infusion by the same agents from foreign hops.

One of the qualities of good porter, is, that it should bear a fine frothy head, as it is technically termed: because professed judges of this beverage would not pronounce the liquor excellent, although it possessed all other good qualities of porter, without this requisite.

To impart to porter this property of frothing when poured from one vessel into another, or to produce what is also termed a cauliflower head, the mixture called beer-heading, composed of common green vitriol (sulphate of iron), alum, and salt, is added. This addition to the beer is generally made by the publicans*. It is unnecessary to ge-

* See List of Publicans prosecuted and convicted for mixing table beer with strong beer, &c. p. 171.

"Alum gives likewise a smack of age to beer, and is penetrating to the palate."—S. Child, on Brewing, p. 18.
nuine beer, which of itself possesses the property of bearing a strong white froth, without these additions; and it is only in consequence of table beer being mixed with strong beer that the frothing property of the porter is lost. From experiments I have tried on this subject, I have reason to believe that the sulphate of iron, added for that purpose, does not possess the power ascribed to it. But the publicans frequently, when they fine a butt of beer, by means of isinglass, adulterate the porter at the same time with table beer, together with a quantity of molasses and a small portion of extract of gentian root, to keep up the peculiar flavour of the porter; and it is to the molasses chiefly, which gives a spissitude to the beer, that the frothing property must be ascribed; for, without it, the sulphate of iron does not produce the property of frothing in diluted beer.
The following lines on the application of *Beer Heading* are copied from Morris's Treatise on brewing Malt Liquors, p. 108.

*Heading.*—"On this part of our subject it may be necessary to observe, that here are various modes of making it. Some make use of ground copperas and ground alum, in about equal proportions; some resort to salt of steel, of which as much as will lie on a shilling is sufficient for a barrel of beer. But, as the duties of a brewhouse sufficiently employ every person engaged in it, I recommend it to be purchased of those who make it their business to have it ready prepared.

"Observe, that porter should not be sent out without it, as it causes the head so much admired in that liquor, and is agreeable to its flavour."

Capsicum and grains of paradise, two
highly acrid substances, are employed to give a pungent taste to weak insipid beer. Of late, a concentrated tincture of these articles, to be used for a similar purpose, and possessing a powerful effect, has appeared in the price-currents of brewers' druggists. Ginger root, coriander seed, and orange peels, are employed as flavouring substances chiefly by the ale brewers.

From these statements, and the seizures that have been made of illegal ingredients at various breweries, it is obvious that the adulterations of beer are not imaginary. It will be noticed, however, that some of the sophistications are comparatively harmless, whilst others are effected by substances deleterious to health. The following list exhibits some of the unlawful substances seized at different breweries and at chemical laboratories.
**Illegal Ingredients, seized from 1812 to 1818, at various Breweries and Brewers' Druggists*.**

1812, July. Mr. Nibbs.

- Multum .................. 84 lb.
- Cocculus indicus ....... 12
- Colouring ................. 4 Galls.
- Honey ........................ 180 lbs.
- Hartshorn Shavings .... 14
- Spanish Juice ............. 46
- Orange Powder ............ 17
- Ginger ........................ 56

Penalty £300.

1813, June 13. Mrs. Willis.

- Cocculus indicus ...... 1 lb.
- Spanish Juice ........... 12
- Hartshorn Shavings.... 6
- Orange Powder ........... 1

Penalty £200.

* Copied from the Minutes of the Committee of the House of Commons, appointed for examining the price and quality of beer, p. 38.
August 3. Mr. Whiffing.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grains of Paradise</td>
<td>44 lb.</td>
</tr>
<tr>
<td>Quassia</td>
<td>10</td>
</tr>
<tr>
<td>Liquorice</td>
<td>64</td>
</tr>
<tr>
<td>Ginger</td>
<td>80</td>
</tr>
<tr>
<td>Caraway Seeds</td>
<td>40</td>
</tr>
<tr>
<td>Orange Powder</td>
<td>14</td>
</tr>
<tr>
<td>Copperas</td>
<td>4</td>
</tr>
<tr>
<td><strong>Penalty</strong></td>
<td><strong>£200.</strong></td>
</tr>
</tbody>
</table>

Nov. 25. Mrs. Hasler.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cocculus indicus</td>
<td>12 lbs.</td>
</tr>
<tr>
<td>Multum</td>
<td>26</td>
</tr>
<tr>
<td>Grains of Paradise</td>
<td>12</td>
</tr>
<tr>
<td>Spanish Juice</td>
<td>30</td>
</tr>
<tr>
<td>Orange Powder</td>
<td>3</td>
</tr>
<tr>
<td><strong>Penalty</strong></td>
<td><strong>£200.</strong></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copperas, &amp;c.</td>
<td>14 lbs.</td>
</tr>
<tr>
<td>Orange Powder</td>
<td>2</td>
</tr>
<tr>
<td><strong>Penalty</strong></td>
<td><strong>£500.</strong></td>
</tr>
<tr>
<td>and Crown's costs.</td>
<td></td>
</tr>
</tbody>
</table>

Proof of using drugs at various times.
1815, Feb. 15. Messrs. Mantell and Cook.

Proof of mixing strong beer with table beer, and using colouring with other things.

Compromised for £300.

1817. From Mr. Stevenson, an old Servant to Dunn and Waller, brewers' druggists.

Cocculus indicus Extract 6lbs.
Multum .......... 560
Capsicum.......... 88
Copperas .......... 310
Quassia............. 150
Colouring & Drugs 84
Mixed Drugs ........ 240
Spanish Liquorice ... 420
Hartshorn Shavings... 77
Liquorice Powder ... 177
Orange Powder ...... 126
Caraway Seeds ...... 100
Ginger............... 110
Ginger Root ........ 176
Condemned, not being claimed.
ADULTERATION OF BEER.

July 30. Mr. Lyons.

Capsicum .................. 1 lb.
Liquorice Root Powder 2
Coriander Seed .......... 2
Copperas ................... 1
Orange Powder .......... 8
Spanish Liquorice ....... ½
Beer Colouring .......... 24 galls.
Not tried (7th May, 1818.)

Aug. 6. Mr. Gray.

Multum .................. 4 lbs.
Spanish Liquorice ....... 21
Liquorice Root Powder 113
Ginger ..................... 116
Honey ....................... 11

Penalty, £300, and costs; including mixing strong beer with table, and paying table-beer duty for strong beer, &c.

Numerous other seizures of illegal substances, made at breweries, might be advanced, were it necessary to enlarge this subject to a greater extent.
ADULTERATION OF STRONG BEER WITH SMALL BEER.

Another fraud frequently committed, both by brewers and publicans, (as is evident from the Excise Report,) is the practice of adulterating strong beer with small beer.—This fraud is prohibited by law; since both the revenue and the public suffer by it*. "The duty upon strong beer is ten shillings a barrel; and upon table beer it is two shillings. The revenue suffers, because a larger quantity of beer is sold as

* See Mr. Marr's evidence in the Minutes of the House of Commons, p. 32.
strong beer; that is, at a price exceeding the price of table beer, without the strong beer duty being paid. In the next place, the brewer suffers, because the retailer gets table or mild beer, and retails it as strong beer.” The following are the words of the Act, prohibiting the brewers mixing table beer with strong beer:

“If any common brewer shall mix or suffer to be mixed any strong beer, or strong worts with table beer or table worts, or with water in any guile or fermenting tun after the declaration of the quantity of such guile shall have been made; or if he shall at any time mix or suffer to be mixed strong beer or strong worts with table beer worts or with water, in any vat, cask, tub, measures or utensil, not being an entered
guile or fermented tun, he shall forfeit 200l*.

With respect to the persons who commit this offence, Mr. Carr*, the Solicitor of the Excise, observes, that "they are generally brewers who carry on the double trade of brewing both strong and table beer. It is almost impossible to prevent them from mixing one with the other; and frauds of very great extent have been detected, and the parties punished for that offence. One brewer at Plymouth evaded duties to the amount of 32,000l; and other brewers, who brew party guiles of beer carrying on the two trades of ale and table beer brewers, where

---

* 42 George III, c. 38, section 12.
† See Minutes of the House of Commons, p. 32.
the trade is a victualling brewer, which is different from the common brewer, he being a person who sells only wholesale; the victualling brewer being a brewer and also a seller by retail.

"In the neighbourhood of London," Mr. Carr continues, "more particularly, I speak from having had great experience, from the informations and evidence which I have received, that the retailers carry on a most extensive fraud upon the public, in purchasing stale table beer, or the bottoms of casks. There are a class of men who go about and sell such beer at table-beer price to public victuallers, who mix it in their cellars. If they receive beer from their brewers which is mild, they purchase stale beer; and if they receive stale beer, they purchase common table beer for that
purpose; and many of the prosecutions are against retailers for that offence.” The following may serve in proof of this statement:

**Brewers prosecuted and convicted from 1813 to 1819, for adulterating Strong Beer with Table Beer**.

Mr. Manton and another, brewers, for mixing strong and table beer, verdict 300l.

Mr. Morrell and another, brewers, for mixing strong and table beer, 20l. and costs.

Mr. Jones and another, brewers, for mixing strong and table beer, verdict 125l.

Mr. Stroad, brewer, for mixing strong and table beer, 200l. and costs.

Mr. Cobbett, brewer, for mixing strong and table beer, 100l. and costs.

Mr. Withers, brewer, for mixing strong and table beer, 75l. and costs.

* Copied from the Minutes of the Committee of the House of Commons, appointed for examining the price and quality of Beer; 1819, p. 29, 36, 43.
Mr. Cowel, brewer, for mixing table beer with strong, 50l. and costs.

Mr. Mitchell, brewer, for mixing table beer with strong, absconded.

Messrs. Lloyd and another, brewers, for mixing table beer with strong, 25l. and costs.

Messrs. Edmunds and another, brewers, for mixing table beer with strong, for a long period, verdict 600l.

Mr. Hoffman, brewer, for mixing strong and table beer, and using molasses, 130l. and costs.

Mr. Langworth, brewer, for mixing strong with stale table beer, 10l. and costs.

Mrs. Spencer, brewer, for mixing strong with stale table beer, verdict 150l.

Messrs. Smith and others, brewers, for mixing strong and table beer.

Mr. George, brewer, for mixing strong and table beer, verdict 200l.

Mr. Row, brewer, for mixing strong and table beer, verdict 400l.

Messrs. Drew, jun. and another, for mixing strong beer with table, 50l. and costs.

Mr. Cape, brewer, for mixing strong and table beer, 250l. and costs.

Messrs. Williams and another, brewers, for mixing strong and table beer, verdict 200l.
ADULTERATION OF BEER. 191

REMARKS WITH REGARD TO THE ORIGIN OF THE BEER CALLED PORTER.

It is necessary to state, that every publican has two sorts of beer sent to him from the brewer; the one is called mild, which is beer sent out fresh as it is brewed; the other is called old; that is, such as is brewed on purpose for keeping, and which has been kept in store a twelve-month or eighteen months. The origin of the beer called entire, is thus related by the editor of the Picture of London: “Before the year 1730, the malt liquors in general use in London were ale beer and two-penny; and it was customary to call for a pint, or tankard, of half-and-half, i. e. half of ale and half of beer, half of ale and half of
two-penny. In course of time it also became the practice to call for a pint or tankard of *three-threads*, meaning a third of ale, beer, and two-penny; and thus the publican had the trouble to go to three casks, and turn three cocks, for a pint of liquor. To avoid this inconvenience and waste, a brewer the name of Harwood conceived the idea of making a liquor, which should partake of the same united flavours of ale, beer, and two-penny; he did so, and succeeded, calling it *entire*, or entire butt, meaning that it was drawn entirely from one cask or butt; and as it was a very hearty and nourishing liquor, and supposed to be very suitable for porters and other working people, it obtained the name of *porter*. The system is now altered, and porter is very generally compounded of two kinds, or rather the same
liquor in two different states, the due admixture of which is palatable, though neither is good alone. One is mild porter, and the other stale porter; the former is that which has a slightly bitter flavour; the latter has been kept longer. This mixture the publican adapts to the palates of his several customers, and effects the mixture very readily, by means of a machine, containing small pumps worked by handles. In these are four pumps, but only three spouts, because two of the pumps throw out at the same spout: one of these two pumps draws the mild, and the other the stale porter, from the casks down in the cellar; and the publican, by dexterously changing his hold works either pump, and draws both kinds of beer at the same spout. An indifferent observer supposes, that since it all comes from
one spout, it is entire butt beer, as the publican professes over his door, and which has been decided by vulgar prejudice to be only good porter, though the difference is not easily distinguished. I have been informed by several eminent brewers, that, of late, a far greater quantity is consumed of mild than of stale beer.

**Composition of Old or Entire Beer.**

The entire beer of the modern brewer, according to the statement of C. Barclay*, Esq. consists of some beer brewed expressly for the purpose of keeping: it likewise contains a portion of returns from pub-

---

* See the Parliamentary Minutes, p. 94.
ADULTERATION OF BEER.

I lean's; a portion of beer from the bottoms of vats; the beer that is drawn of from the pipes, which convey the beer from one vat to another, and from one part of the premises to another. This beer is collected and put into vats. Mr. Barclay also states that it contains a certain portion of brown stout, which is twenty shillings a barrel dearer than common beer; and some bottling beer which is ten shillings a barrel dearer*; and that all these beers, united, are put into vats, and that it depends upon various circumstances, how long they may remain in those vats before they become perfectly bright. When bright, this beer is

* Mr. Barclay has not specified the relative proportions of brown stout and of bottling beer, which are introduced at such an augmentation of expense.
sent out to the publicans, for their entire beer, and there is sometimes a small quantity of mild beer mixed with it."

The present entire beer, therefore, is a very heterogeneous mixture, composed of all the waste and spoiled beer of the publicans—the bottoms of butts—the leavings of the pots—the drippings of the machines for drawing the beer—the remnants of beer that lay in the leaden pipes of the brewery, with a portion of brown stout, bottling beer, and mild beer.

FRAUDULENT PRACTICE OF CONVERTING NEW BEER INTO OLD OR ENTIRE BEER.

The old or entire beer we have examined, as obtained from Messrs. Barclay's, and
other eminent London brewers, is unquestionably a good compound; but it does no longer appear to be necessary, among fraudulent brewers, to brew beer on purpose for keeping, or to keep it twelve or eighteen months. A more easy, expeditious, and economical method has been discovered to convert any sort of beer into entire beer, merely by the admixture of a portion of sulphuric acid. An imitation of the age of eighteen months is thus produced in an instant. This process is technically called to bring beer forward, or to make it hard.

The practice is a bad one. The genuine, old, or entire beer, of the honest brewer, is quite a different compound; it has a rich, generous, full-bodied taste, without being acid, and a vinous odour: but it may, perhaps, not be generally known that this kind
of beer always affords a less proportion of alcohol than is produced from mild beer. The practice of bringing beer *forward*, it is to be understood, is resorted to only by fraudulent brewers*.

If, on the contrary, the brewer has too large a stock of old beer on his hands, recourse is had to an opposite practice of converting stale, half-spoiled, or sour beer, into mild beer, by the simple admixture of an alkali, or an alkaline earth. Oyster-shell powder and subcarbonate of potash, or soda, are usually employed for that purpose. These substances neutralise the excess of acid, and render sour beer somewhat palatable. By this process the beer becomes very liable to spoil.

*Mr. Child, in his Treatise on Brewing, p. 23, directs, *to make new beer older, use oil of vitriol.*
It is the worst expedient that the brewer can practise: the beer thus rendered mild, soon loses its vinous taste; it becomes vapid; and speedily assumes a muddy grey colour, and an exceedingly disagreeable taste.

These sophistications may be considered, at first, as minor crimes practised by fraudulent brewers, when compared with the methods employed by them for rendering beer noxious to health by substances absolutely injurious.

**FRAUDULENT PRACTICE OF INCREASING THE INTOXICATING QUALITY OF BEER.**

To increase the intoxicating quality of beer, the deleterious vegetable substance,
called *cocculus indicus*, and the extract of this poisonous berry, technically called *black extract*, or, by some, *hard multum*, are employed. Opium, tobacco, *nux vomica*, and extract of poppies, have also been used.

This fraud constitutes by far the most censurable offence committed by unprincipled brewers; and it is a lamentable reflection to behold so great a number of brewers prosecuted and convicted of this crime; nor is it less deplorable to find the names of druggists, eminent in trade, implicated in the fraud, by selling the unlawful ingredients to brewers for fraudulent purposes.
Brewers prosecuted and convicted from 1813 to 1819, for receiving and using illegal Ingredients in their Brewings*.

Mr. Gardner, brewer, for using adulterating ingredients, 100l., judgment by default.

Messrs. Webb and another, brewers, for using adulterating ingredients, and mixing strong and table beer, verdict 500l.

Mr. Wyatt, brewer, for using adulterating ingredients, verdict 400l.

Mr. Harbart, retailer, for receiving adulterating ingredients, verdict 150l.

Messrs. Blake and others, brewers, for using adulterating ingredients, and mixing strong and table beer, verdict 250l.

Mr. Sneed, for receiving adulterating ingredients, 25l. and costs.

Messrs. Rewell and another, brewers, ditto, verdict 100l.

* Copied from the Minutes of the Committee of the House of Commons appointed for examining the price and quality of beer, p. 29, 36.
Messrs. Swain and another, brewers, for using adulterating ingredients, verdict 200l.

Mr. Ing, brewer, ditto, stayed on defendant's death.

Mr. Hall, ditto, for receiving adulterating ingredients, 5l. and costs.

Mr. Webb, retailer, for using adulterating ingredients.

Messrs. Fogg and another, brewers, for receiving and using adulterating ingredients.

Mr. Gray, brewer, for using adulterating ingredients, 300l. and costs.

Mr. Bowman, for using liquid in bladder, supposed to be extract of cocculus, 100l.

Mr. Bowman, brewer, for ditto, 100l. and costs.

Mr. Stephens, brewer, for ditto, verdict 50l.

Messrs. Rogers and another, brewers, for ditto, 220l. and costs.

Mr. Moore, brewer, for using colouring, 300l. and costs.

Mr. Morris, for using adulterating ingredients.

Messrs. Webb and Ball, for using ginger, Guinea pepper, and brown powder (name unknown), 1st. 100l. 2nd. 500l.

Mr. Clarke, for using molasses, 150l.

Messrs. Kewell and Burrows, for using cocculus india, multum, &c. 100l.

Messrs. Allatson and Abraham, for using cocculus india, multum, and porter flavour, 630l.
Messrs. Swain and Sewell, for using cocculus india, Guinea opium, &c. 200l.
Mr. Ing, for using cocculus india, hard colouring, and honey, dead.
Mr. Dean, for using molasses, 50l.
Mr. Cowell, for using Spanish liquorice, and mixing table beer with strong beer, 50l.
Mr. Mitchell, for using cocculus india, vitriol, and Guinea pepper, left the country.
Messrs. Lloyd and Man, for using extract of cocculus, 25l.
Mr. Gray, for using ginger, hartshorn shavings, and molasses, 300l.
Mr. Hoffman, for using molasses, Spanish juice, and mixing table with strong beer, 130l.
Messrs. Rogers and Boon, for using extract of cocculus, multum, porter flavour, &c. 220l.
Mr. Betteley, for using wormwood, coriander seed, and Spanish juice, 200l.
Mr. Lane, brewer, for using wormwood instead of hops, 5l. and costs.

That a minute portion of an unwholesome ingredient, daily taken in beer, cannot fail to be productive of mischief, admits of no doubt; and there is reason to believe that
ADULTERATION OF BEER.

A small quantity of a narcotic substance (and cocculus indicus is a powerful narcotic*), daily taken into the stomach, together with an intoxicating liquor, is highly more efficacious than it would be without the liquor. The effect may be gradual; and a strong constitution, especially if it be assisted with constant and hard labour, may counteract the destructive consequences perhaps for many years; but it never fails to shew its baneful effects at last. Independent of this, it is a well-established fact, that porter drinkers are very liable to apoplexy and palsy, without taking this narcotic poison.

* The deleterious effect of Cocculus Indicus (the fruit of the memispermum cocculus) is owing to a peculiar bitter principle contained in it; which, when swallowed in minute quantities, intoxicates and acts as poison. It may be obtained from cocculus indicus berries in a detached state:—chemists call it picrotoxin, from πικρος, bitter; and τοξικόν, poison.
ADULTERATION OF BEER.

If we judge from the preceding lists of prosecutions and convictions furnished by the Solicitor of the Excise*, it will be evident that many wholesale brewers, as well as retail dealers, stand very conspicuous among those offenders. But the reader will likewise notice, that there are no convictions, in any instance, against either of the eleven great London porter brewers† for any illegal practice.

It has been asserted, that it is more difficult‡ for the officers of the Excise to detect

* See Minutes of the House of Commons, p. 28, 36.
† Messrs. Barclay, Perkins; and Co.—Truman, Hanbury and Co.—Reid and Co.—Whitbread and Co.—Combe, Delafield, and Co.—Henry Meux and Co.—Calvert and Co.—Goodwin and Co.—Elliot and Co.—Taylor and Co.—Cox, and Camble and Co.
See the Minutes, before quoted, p. 32.
‡ Ibid. p. 22.
fraudulent practices in large breweries than in small ones; this may be true to a certain extent: but what eminent London porter brewer would stake his reputation on the chance of so paltry a gain, in which he would inevitably be at the mercy of his own man? The eleven great brewers of this metropolis are persons of such high respectability, that there is no ground for the slightest suspicion that they would attempt any illegal practices, which they were aware could not possibly escape detection in their extensive establishments. And let it be remembered, that none of them have been detected in any unlawful practice* in the processes of their manufacture, or in the adulteration of their beer.

* Minutes of the House of Commons, p. 32.
METHOD OF DETECTING THE ADULTERATION OF BEER.

The detection of the adulteration of beer with deleterious vegetable substances is beyond the reach of chemical analysis. The presence of sulphate of iron may be detected by evaporating the beer to perfect dryness, and burning away the vegetable matter obtained, by the action of chlorate of potash, in a red-hot crucible. The sulphate of iron will be left behind among the residue in the crucible, which, when dissolved in water, may be assayed, for the constituent parts of the salt, namely, iron and sulphuric acid: for the former, by tincture of galls, ammonia, and prussiate of
ADULTERATION OF BEER.

potash; and for the latter, by muriate of barytes*.

Beer, which has been rendered fraudulently hard or stale, by the admixture of sulphuric acid, affords a white precipitate (sulphate of barytes), by dropping into it a solution of acetate or muriate of barytes; and this precipitate, when collected by filtering the mass, and after having been dried, and heated red-hot for a few minutes in a platina crucible, does not disappear by the addition of nitric or muriatic acid. Genuine old beer may produce a precipitate; but the precipitate which it affords, after having been made red-hot in a platina crucible, instantly becomes re-dissolved with

* See a Treatise on the Use and Application of Chemical Tests, 3d edition; Tests for Sulphuric Acid, &c.
effervescence by pouring on it some pure nitric or muriatic acid; in that case the precipitate is malate (not sulphate) of barytes, and is owing to a portion of malic acid having been formed in the beer.

But with regard to the vegetable materials deleterious to health, it is extremely difficult, in any instance, to detect them by chemical agencies; and in most cases it is quite impossible, as in that of coeculus indicus in beer.

METHOD OF ASCERTAINING THE QUANTITY OF SPIRIT CONTAINED IN PORTER, ALE, OR OTHER KINDS OF MALT LIQUORS.

Take any quantity of the beer, put it into a glass retort, furnished with a receiver,
and distil, with a gentle heat, as long as any spirit passes over into the receiver; which may be known by heating from time to time a small quantity of the obtained fluid in a tea-spoon over a candle, and bringing into contact with the vapour of it, the flame of a piece of paper. If the vapour of the distilled fluid catches fire, the distillation must be continued until the vapour ceases to be set on fire by the contact of a flaming body. To the distilled liquid thus obtained, which is the spirit of the beer, combined with water, add, in small quantities at a time, pure subcarbonate of potash (previously freed from water by having been exposed to a red heat), till the last portion of this salt added, remains undisolved in the fluid. The spirit will thus become separated from the water, because the subcarbonate of pot-
ash abstracts from it the whole of the water which it contained; and this combination sinks to the bottom, and the spirit alone floats on the top. If this experiment be made in a glass tube, about half or three-quarters of an inch in diameter, and graduated into 50 or 100 equal parts, the relative per centage of spirit in a given quantity of beer may be seen by mere inspection.

Quantity of Alcohol contained in Porter, Ale, and other kinds of Malt Liquors.*

<table>
<thead>
<tr>
<th>Description</th>
<th>Parts of Alcohol by Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ale, home-brewed</td>
<td>8.30</td>
</tr>
<tr>
<td>Ale, Burton, three samples</td>
<td>6.25</td>
</tr>
</tbody>
</table>

* Repository of Arts, No. 2, p. 74.—1816.
One hundred parts, by Measure, containedParts of Alcohol, by Measure.

<table>
<thead>
<tr>
<th>Type</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ale, Burton*</td>
<td>8.88</td>
</tr>
<tr>
<td>Ale, Edinburgh*</td>
<td>6.20</td>
</tr>
<tr>
<td>Ale, Dorchester*</td>
<td>5.50</td>
</tr>
<tr>
<td>Ale, common London-brewed, six samples</td>
<td>5.82</td>
</tr>
<tr>
<td>Ale, Scotch, three samples</td>
<td>5.75</td>
</tr>
<tr>
<td>Porter, London, eight samples</td>
<td>4.00</td>
</tr>
<tr>
<td>Ditto, Ditto†</td>
<td>4.20</td>
</tr>
<tr>
<td>Ditto, Ditto†</td>
<td>4.45</td>
</tr>
<tr>
<td>Ditto, Ditto, bottled</td>
<td>4.75</td>
</tr>
<tr>
<td>Brown Stout, 4 samples</td>
<td>5.00</td>
</tr>
<tr>
<td>Ditto, Ditto†</td>
<td>6.80</td>
</tr>
<tr>
<td>Small Beer, six samples</td>
<td>0.75</td>
</tr>
<tr>
<td>Ditto, Ditto‡</td>
<td>1.28</td>
</tr>
</tbody>
</table>

* Copied from Professor Brande's Paper, in the Philosophical Transactions, 1811, p. 345.

† Result of our own Experiments, see p. 169.

‡ Professor Brande's Experiments.
Counterfeit Tea-Leaves.

"CHINA and PORTO, now farewell;
Let others buy what you've to sell.
"Your Port, and your Bohea;
For we've our native Sloe divine,
Whose fruit yields all our Porto Wine,
Whose leaves make all our Tea."


The heavy duties payable to Government upon tea, hold out a strong temptation to those who scruple not to enrich themselves by fraud, although at the expense of the health, and even the lives of the community. The application of leaves poisonous to health for the purpose of imitating tea, is not
a new invention, detected for the first time within these few years: as is obvious from the Acts of Parliament passed at different periods to prevent and punish the offence. The first legislative enactment on the subject is in 2d. Geo. I. cap. 30, sec. 4, whereby it is declared—"That the dealer in tea, or manufacturer or dyer thereof, who shall counterfeit or adulterate tea, or shall alter, fabricate, or manufacture it with *terra japonica*, or with any other drug or drugs whatsoever, or shall mix with tea any leaves other than leaves of tea, or other ingredients whatsoever, shall forfeit the sum of one hundred pounds."

The 4th Geo. II. cap. 14, sec. 11, recites, "That several persons do frequently dye, fabricate, or manufacture very great quanti-
ties of sloe-leaves, and the leaves of tea that have been before used, or the leaves of other trees, shrubs, or plants, in imitation of tea, and do likewise mix, colour, stain, and dye such leaves with terra japonica, logwood, and other ingredients, and do sell and vend the same as true and real tea, to the prejudice of the health of his Majesty's subjects, the diminution of the revenue, and to the ruin of the fair trader.” The Act then declares, that the dealer in or seller of such “sophisticated” teas, shall forfeit the sum of ten pounds for every pound weight.

The latest statute on this subject is 17th Geo. III. cap. 29, which states, that this trade had increased to a very great degree, and by the same Act, the seller or manufacturer of such tea is to forfeit five pounds per pound weight of tea; or, upon non-pay-
ment of that sum, be committed to prison for any time not exceeding twelve months; and, if the party so selling is a tea-dealer, he is subject to the provisions of the Act of Geo. II. and the penalty is ten pounds sterling, per pound weight.

The extent to which this most iniquitous traffic has been carried, appears to have been as great formerly as now, and therefore it is necessary for the public to be always on their guard, and not to suppose that the late convictions will deter others from continuing the practice. In 1778 there was a printed circular, signed by the headsman and secretary of a company of grocers in Norwich, stating, that they had been shown a small quantity of green tea, one-fourth part of which was avowedly sloe-leaves, yet so well manufactured as almost to pre-
vent detection; and there is another counterfeit of hyson tea, which is a strong deception.—So much for the closeness of the imitation.

Of the extent to which this illicit traffic of defrauding the revenue was carried, we have very satisfactory evidence. In a report of the Committee of the House of Commons, dated December 24, 1783, wherein it is stated, that "the quantity of fictitious tea, which is annually manufactured from sloe and ash-tree leaves, in different parts of England, to be mixed with genuine teas, is computed at more than FOUR MILLIONS OF POUNDS:" and this too at a time when the whole quantity of genuine teas sold by the East India Company did not amount to more than six millions of pounds annually.

In Scotland, and in Ireland, the fraud of
counterfeiting tea* has been carried on to an equal extent, and with greater ingenuity; in the latter country, the penalties imposed for this offence, have, during a few months, amounted to more than 15,000!

In the defence set up by some fraudulent grocers convicted of adulterating tea, it is stated that the spurious leaves made use of were perfectly harmless; and that they were only mixed with tea to cheapen it to the lower classes of the community, who could not afford to pay the high price at which genuine tea was sold. But sloe-leaves are rendered poisonous by the process they undergo in being manufactured as a substitute for tea. We have the authority of the most eminent botanist of his day, to prove this

*The History of the Tea Plant, p. 49.
COUNTERFEIT TEA.

statement. The following is from the twelfth volume of English Botany, page 842; by Sir James Smith, M.D. President of the Linnean Society.

"The recent fruit of the sloe* is one of the many articles used to adulterate Port wine in England. The dried leaves are said to be a substitute for tea; and are, perhaps, often mixed with it in this country. They may be one cause of its proving sometimes pernicious; for the green parts of the plum† and cherry tribe are highly poisonous; and it is fortunate if they act merely as a purgative."

* Prunus Spinosa, sloe or blackthorn.
† The genus, Prunus, or plum, includes the sloe, plum, cherry, peach, bay, laurel, &c.
It is not to be expected that the recent convictions will suppress a crime which has existed for a century, and to the committal of which the temptation is stronger than ever; while the duties remain unrepealed, the opinion may be fairly hazarded, that imposition will still continue to be practised on the public. This opinion must be strengthened when it is stated that a profit of from £300 to £600 per cent. can be obtained by this species of fraud; and though some of our punishments are represented to be too severe, yet there are many more much too mild, and wholly inadequate to the purpose of deterring offenders from a repetition of the crime. It is probable, that not a single individual, of those lately fined, will desist from his nefarious practices; the profits of which have long since enabled him.
to meet the trivial loss which attends a conviction, and will speedily reimburse him the penalty in which he has been convicted.

The late detections that have been made respecting the illicit establishments for the manufacture of imitation tea leaves, arrested, not long ago, the attention of the public; and the parties by whom these manufactories were conducted, together with the numerous vendors of the factitious tea, did not escape the hand of justice. In proof of this statement, it is only necessary to consult the London newspapers (the Times and Courier) from March to July 1818; which show to what extent this nefarious traffic has been carried on in this metropolis; and they report the prosecutions and convictions of numerous individuals who have been guilty.
of the fraud. The following are some of those prosecutions and convictions.

Hatton Garden*.—On Saturday an information came to be heard at this office, before Thomas Leach, Esq. the sitting magistrate, against Edmund Rhodes, charged with having, on the 12th of August last, dyed, fabricated, and manufactured, divers large quantities, viz. one hundred weight of sloe leaves, one hundred weight of ash leaves, one hundred weight of elder leaves, and one hundred weight of the leaves of a certain other tree, in imitation of tea, contrary to the statute of the 17th of Geo. III, also, 2 Geo. I. c. 30, sec. 5; and 4 Geo. II. c. 14, sec. 11. whereby the said Edmund Rhodes had, for every pound of such leaves so manufactured, forfeited the sum of 5l.

* Courier, June 22, 1818.
making the total of the penalties amount to 2,000l. The second count in the information charged the said Rhodes with having in his possession the above quantity of leaves, under the like penalty of 2,000l. The third count charged him with having, on the said 12th of August last, in his possession, divers quantities, exceeding six pounds weight of each respective kind of leaves; viz. fifty pounds weight of green sloe leaves, fifty pounds weight of green leaves of ash, fifty pounds weight of green leaves of elder, and fifty pounds weight of the green leaves of a certain other tree; not having proved that such leaves were gathered with the consent of the owners of the trees and shrubs from which they were taken, and that such leaves were gathered for some other use, and not for the purpose of manufacturing the same
in imitation of tea; whereby he had forfeited for each pound weight, the sum of 5l. amounting in the whole to 1,000l.; and, in default of payment, in each case, subjected himself to be committed to the House of Correction for not more than twelve months, nor less than six months.

Mr. Denton, who appeared for the defendant, who was absent, said, that he was a very poor man, with a family of five children, and was only the servant of the real manufacturer, and an ignorant man from the country, put into the premises to carry on the business, without knowing what the leaves were intended for. By direction of Mr. Mayo, who conducted the prosecution, several barrels and bags, filled with the imitation tea, were then brought into the office, and a sample from each handed round. To
the eye they seemed a good imitation of tea.

The defendant was convicted in the penalty of £500 on the second count.

_The Attorney-General against Palmer._
(The Times, May 18, 1818.)—This was an action by the Attorney-General against the defendant Palmer, charging him with having in his possession a quantity of sloe leaves and white-thorn leaves, fabricated into an imitation of tea.

Mr. Dauncey stated the case to the Jury, and observed that the defendant, Mr. Palmer, was a grocer. It would appear that a regular manufactory was established in Goldstone-street. The parties by whom the manufactory was conducted, was a person of the name of Proctor, and another person named J. Malins. They engaged others to
furnish them with leaves. The leaves, in order to be converted into an article resembling black tea, were first boiled, then baked upon an iron plate; and, when dry, rubbed with the hand, to produce that curl which the genuine tea had: the colour, which was yet to be given to it, was produced by logwood. The green tea was manufactured in a manner more destructive to the constitution of those by whom it was drank. The leaves, being pressed and dried, were laid upon sheets of copper, where they received their colour from an article known by the name of Dutch pink. The article used in producing the appearance of the fine green bloom, observable on the China tea, was, however, decidedly a dead poison! He alluded to verdigrise, which was added to complete the operation. This was the case
which he had to bring before the jury; and hence it would appear, that, at the moment they were supposing they were drinking a pleasant and nutritious beverage, they were, in fact, in all probability, drinking the produce of the hedges round the metropolis, prepared for the purposes of deception in the most noxious manner.

T. Jones deposed, that he knew Proctor, and was employed by him at the latter end of April, 1817, to gather black and white thorn leaves. Sloe leaves were the black thorn. Witness also knew John Malins, the son of William Malins, a coffee-roaster; he did not at first know the purpose for which the leaves were gathered, but afterwards learnt they were to make imitation tea. Witness did not gather more than one hundred and a half weight of these leaves; but
he employed another person, of the name of Bagster, to gather them. He had two-pence per pound for them. They were first boiled, and the water squeezed from them in a press. They were afterwards placed over a slow fire upon sheets of copper to dry; while on the copper they were rubbed with the hand to curl them. At the time of boiling there was a little verdigrise put into the water (this applied to green tea only). After the leaves were dried, they were sifted, to separate the thorns and stalks. More verdigrise and some Dutch pink were then added. The verdigrise gave the leaves that green bloom observable on genuine tea.

The black tea went through a similar course as the green, except the application of Dutch pink: a little verdigrise was put in
the boiling, and to this was added a small quantity of logwood to dye it, and thus the manufacture was complete.

John Bagster proved that he had been employed by Malins and Proctor, to gather sloe and white-thorn leaves: they were taken to Jones's house, and from thence to Malin's coffee-roasting premises; witness received two-pence per pound for them; he saw the manufacturing going on, but did not know much about it: witness saw the leaves on sheets of copper, in Goldstone-street.

This was the case for the Crown.—Verdict for the Crown, £840.
List of Grocers prosecuted and convicted in the year 1818, for adulterating Tea.

Mr. Rhodes—the defendant was convicted in the penalty of £500.

Mr. Palmer—the defendant was convicted in the penalty of £840.

Mr. Prentice—the defendant submitted to a verdict for the Crown.

Mr. Holmes—the defendant submitted to a verdict for the Crown.

Mr. Orkney—verdict for the Crown.

Mr. Grey—verdict for the Crown—Penalties £120.

Messrs. Gilbert and Powel—verdict for the Crown—Penalties £140.

Mr. Clarke—verdict for the Crown.


Mr. Dowling—verdict for the Crown.—Penalties £70.

Mr. Bellis—verdict for the Crown—Penalties £70.
METHOD OF DETECTING THE ADULTERATIONS OF TEA.

The adulterations of tea may be evinced by comparing the botanical characters of the leaves of the two respective trees, and by submitting them to the action of a few chemical tests.

The shape of the tea-leaf is slender and narrow, as shown in this sketch, the edges are deeply serrated, and the end or extremity is acutely pointed. The texture of the
The sloe-leaf (and also the white-thorn leaf,) as shewn in this sketch, is more rounded, and the leaf is obtusely pointed. The serratures or jags on the edges are not so deep, the surface of the leaf is more uneven, the texture not so delicate, and the colour is a dark olive green.

These characters of course can be observed only after the dried leaves have been suffered to macerate in water for about twenty-four hours.

The leaves of some sorts of tea may differ in size, but the shape is the same in all of
them; because all the different kinds of tea imported from China are the produce of one species of plant, and the difference between the green and souchong, or black tea, depends chiefly upon the climate, soil, culture, age, and mode of drying the leaves.

Our ladies are our tea-makers; let them study the leaf as well as the liquor; let them become familiar with both vegetables, with their forms, colours, flavours, and scents; let us drink our tea upon the responsibility of our wives, daughters, and sisters, and not upon that of our grocers. Let every female distinguish tea-leaves from sloe-leaves, as well as if she had served an apprenticeship in the ware-house in Leadenhall-street.—Let them wet and spread out the leaves which come from their grocers, and let them be compared with our figures.
The examination of twenty-seven samples of imitation tea of different qualities, from the most costly, to the most common, which it fell to my lot to undertake, induces me to point out the following chemical marks of sophistications, as the most simple and expeditious. Spurious black tea, slightly moistened, when rubbed on a sheet of white paper, immediately produces a blueish-black stain; and speedily affords, when thrown into cold water, a blueish black tincture, which instantly becomes reddened by letting fall into it a drop or two of sulphuric acid.

Two ounces of the suspected leaves should be infused in half-a-pint of cold, soft water, and suffered to stand for about three hours. Genuine tea produces an amber-coloured infusion, which does not become reddened by sulphuric acid.
All the samples of spurious green tea (nineteen in number) which I have examined, were coloured with carbonate of copper (a poisonous substance), and not by means of verdigris or copperas*. The latter substances would instantly turn the tea black; because both these metallic salts being soluble in water, are acted on by the astringent matter of the leaves, whether genuine or spurious, and convert the infusion into ink.

Tea, rendered poisonous by carbonate of copper, speedily imparts to liquid ammonia a fine sapphire blue tinge. It is only ne-

* Mr. Twining, an eminent tea-merchant, asserts, that "the leaves of spurious tea are boiled in a copper, with copperas and sheep's dung."—See Encyclop. Britan. vol. xviii. p. 331, 1797. See also the History of the Tea Plant, p. 48.; and p. 22 and 228 of this Treatise.
CESSARY TO SHAKE UP IN A STOPPED VIAL, FOR A FEW MINUTES, A TEA-SPONSFUL OF THE SUSPECTED LEAVES, WITH ABOUT TWO TABLE-SPONSFUL OF LIQUID AMMONIA, DILUTED WITH HALF ITS BULK OF WATER. THE SUPERNATANT LIQUID WILL EXHIBIT A FINE BLUE COLOUR, IF THE MINUTEST QUANTITY OF COPPER BE PRESENT.

GREEN TEA, COLOURED WITH CARBONATE OF COPPER, WHEN THROWN INTO WATER IMPREGNATED WITH SULPHURETTED HYDROGEN GAS, IMMEDIATELY ACQUIRES A BLACK COLOUR. GENUINE GREEN TEA SUFFERS NO CHANGE FROM THE ACTION OF THESE TESTS.

THE PRESENCE OF COPPER MAY BE FURTHER RENDERED OBVIOUS, BY MIXING ONE PART OF THE SUSPECTED TEA-LEAVES, REDUCED TO POWDER, WITH TWO OR THREE PARTS OF NITRATE OF POTASH, (OR WITH TWO PARTS OF CHLORATE OF POTASH,) AND PROJECTING THIS MIXTURE BY SMALL PORTIONS AT
a time, into a platina, or porcelain-ware crucible, kept red-hot in a coal fire; the whole vegetable matter of the tea leaves will thus become destroyed, and the oxid of copper left behind, in combination with the potash, of the nitrate of potash (or salt petre), or with the muriate of potash, if chlorate of potash has been employed.

If water, acidulated with nitric acid, be then poured into the crucible to dissolve the mass, the presence of the copper may be rendered manifest by adding to the solution, liquid ammonia, in such quantity that the pungent odour of it predominates.
Counterfeit Coffee.

The fraud of counterfeiting ground coffee by means of pigeons' beans and pease, is another subject which, not long ago, arrested the attention of the public: and from the numerous convictions of grocers prosecuted for the offence, it is evident that this practice has been carried on for a long time, and to a considerable extent.

The following statement exhibits some of the prosecutions, instituted by the Solicitor of the Excise, against persons convicted of the fraud of manufacturing spurious, and adulterating genuine, coffee.
Alexander Brady, a grocer, prosecuted and convicted of selling sham-coffee, said, "I have sold it for twenty years." Some of the persons prosecuted by the solicitor of the Excise for this fraud, we might, at first sight, be inclined to believe, were unconscious that the adulterating of genuine coffee with spurious substances was illegal; but this ignorance affords no excuse, as the Act of the 43 Geo. III. cap. 129, explicitly states: "If after the first day of September, 1803, any burnt, scorched, or roasted pease, beans, or other grain, or vegetable substance or substances prepared or manufactured for the purpose of being in imitation of or in any respect to resemble coffee or cocoa, or to serve as a substitute for coffee or cocoa, or alleged or pretended by the possessor or vender
thereof so to be, *shall be made* or kept for sale, or shall be *offered* or *exposed to sale,* or shall be *found* in the custody or possession of any dealer or dealers in or seller or sellers of *coffee,* or if any burnt, scorched, or roasted pease, beans, or other grain, or vegetable substance or substances, not being coffee, shall be called by the preparer, manufacturer, possessor, or vender thereof, by the name of *English* or *British* coffee, or *any other name* of coffee, or by the name of *American* cocoa, or *English* or *British* cocoa, or any other name of cocoa, the same respectively shall be forfeited, together with the packages containing the same, and shall and may be seized by any officer or officers of Excise; and the person or persons preparing, manufacturing, or selling the same, or having the same in his, her, or their cus-
tody or possession, or the dealer or dealers in or seller or sellers of coffee or cocoa, in whose custody the same shall be found, shall forfeit and lose the sum of one hundred pounds."

List of Grocers prosecuted and convicted by the Solicitor of the Excise (1818) for adulterating Coffee.

The Attorney-General against Malins.
—This was an information filed by the Attorney-General against the defendant, charging him, he being a dealer in coffee, with having in his possession a large quantity of imitation coffee, made from scorched pease and beans, resembling coffee, and intended to be sold as such, contrary to the statute of
the 43d of the King, whereby he became liable to pay a fine of £100.

J. Lawes deposed that he had lived servant with the defendant; he constantly roasted pease and beans, and ground them into powder. When so ground, the powder very much resembled coffee. Sometimes the sweepings of the coffee were thrown in among the pease and beans. Witness carried out this powder to several grocers in different parts of the town.

Thomas Jones lived with the defendant. His occupation was roasting and grinding pease and beans. They looked, when ground, the same as coffee. Witness had seen Mr. John Malins sweep up the refuse coffee, and mix it with the pease and beans. He had taken out this mixture to grocers.

J. Richardson, an excise-officer, deposed,
that, in December 1817, he went to the premises of the defendant, and there seized four sacks, five tubs, and nine pounds in paper, of a powder made to resemble coffee. The quantity ground was 1,567 pounds; it had all the appearance of coffee; and a little coffee being mixed with it, any common person might be deceived. He also seized two sacks containing 279 pounds of whole pease and beans roasted. Among the latter were some grains of coffee. The witness here produced samples of the articles seized.

John Lawes deposed, that the articles exhibited were such as he was in the habit of manufacturing while in Mr. Malins' employment.

The jury found a verdict for the Crown.—Penalty £100.
The King against Chaloner.—Mr. Chaloner, a dealer in tea and coffee, was charged on the oaths of Charles Henry Lord and John Pearson, both Excise officers, with having in his possession, on the 17th of March, nine pounds of spurious coffee, consisting of burnt pease, beans, and gravel or sand, and a portion of coffee, and with selling some of the same; also with having in his possession seventeen pounds of vegetable powder, and an article imitating coffee, which contained not a particle of genuine coffee.

The defendant was convicted in the penalty of £90.

The King against Peether.—This was an action similar to the last.—Verdict for the Crown, penalty of £50.

The King against Topping.—Verdict for the Crown, penalty of £50.
The King against Hallett.—Verdict for the Crown, penalty of £50.

The King against Fox.—This defendant, in his defence, said, he had sold sham coffee for years; he did it as a matter of accommodation to the poor, who could not give a higher price; he did not sell it for genuine coffee.

Commissioner of the Excise.—"Then you have been defrauding the public for many years, and injuring the revenue by your illicit practices: the poor have an equal right to be supplied with as genuine an article as the rich."

He was convicted in the penalty of £50.

The King against Brady.—One of the commissioners tasted some of the sham coffee produced by the officers, and declared
that it was a most infamous stuff, and unfit for human food.

*Defendant.*—"Why, I have sold it for twenty years."

*Commissioner.*—"Then you have been for twenty years acting most dishonestly, defrauding the revenue; and the health of the poor must have suffered very much by taking such an unwholesome article. Your having dealt in this article so long aggravates your case; you have for twenty years been selling burnt beans and pease for genuine coffee.—You are convicted in the penalty of £50."

*The King against Bowser.*—This defendant pleaded guilty to the charge, and prayed the court to mitigate the penalty. He was convicted in the penalty of £50.
The King against Owen*.—Mr. Lawes addressed the commissioners on behalf of the defendant, in mitigation of punishment; for he did not mean to deny the offence. His client was a very young man, and had been most unfortunate in business. He was not aware until lately of the existence of any law by which it could be punished.

He was convicted in the penalty of £50 for each quantity of sham coffee.

Mr. Greely and Mr. Dando were fined £20 each; and Mr. Hirling and Mr. Terry were fined £90 each, for selling spurious coffee†.

The adulteration of ground coffee, with pease and beans, is beyond the reach of

---

* Times, July 10, 1818. † Times, June 6, 1818.
chemical analysis; but it may, perhaps, not be amiss on this occasion to give to our readers a piece of advice given by a retired grocer to a friend, at no distant period:

"Never, my good fellow," he said, "purchase from a grocer any thing which passes through his mill. You know not what you get instead of the article you expect to receive—coffee, pepper, and all-spice, are all mixed with substances which detract from their own natural qualities." Persons keeping mills of their own can at all times prevent these impositions.
ADULTERATION

OF

Brandy, Rum, and Gin.

By the Excise laws at present existing in this country, the various degrees of strength of brandy, rum, arrack, gin, whiskey, and other spirituous liquors, chiefly composed of little else than spirit of wine, are determined by the quantity of alcohol of a given specific gravity contained in the spirituous liquor of a supposed unknown strength. The great public importance of this subject in this country, where the consumption of spirituous liquors adds a vast
sum to the public revenue, has been the means of instituting many very interesting series of experiments on this subject. The instrument used for that purpose by the Customs and officers of Excise, is called *Sikes's hydrometer*, which has now superseded the instrument called *Clark's hydrometer*, heretofore in use.

The specific gravity or strength of the legal standard spirit of the Excise, is technically called *proof*, or *proof spirit*. "This liquor (not being spirit sweetened, or having any ingredient dissolved in it, to defeat the strength thereof), at the temperature of

---

*George III. c. xxviii, May 1818.—"An Act for establishing the use of Sikes's hydrometer in ascertaining the strength of spirit, instead of Clark's hydrometer," first established by 56 Geo. III. c. 3, 140, and amended by Geo. III. c. 28."
SPIRITUOUS LIQUORS.

51° Faht. weighs exactly \(\frac{13}{18}\)th parts of an equal measure of distilled water;" and with this spirit the strength of all other spirituous liquors are compared according to law.

The strength of brandy, rum, arrack, gin, or other spirituous liquors, weaker than proof, or below proof, is estimated by the quantity of water which would be necessary to bring the spirit up to proof.

The hydrometer is calculated to shew the percentage of strength above or below proof, as the case may be, of the spirit submitted to trial. The stem of the instrument is graduated, and so sub-divided, as to meet every variety in the strength of the liquor to be examined, which may fall between the weights (nine in number), used with the instrument; the divisions and sub-divisions on the hydromètre, which remain above the sur-
face of the liquor in which the instrument is made to swim, being added to the number upon the weight used, and together forming the indication.

But as the difference of temperature affects materially the specific gravity of spirituous liquors, a thermometer, and tables of the concentration of strength as denoted by the hydrometer, are used in the application of the instrument. The officer of the Excise has therefore only to turn to the tables opposite the indication, and immediately under the temperature he finds the percentage of the strength of the liquor.

The quantity of proof spirit in any quantity of spirituous liquor of any other strength, is found by multiplying the quantity of spirit by its percentage of strength; the decimal point in the percentage being first removed two places to the left hand, and deducting
the product, if the spirit be below proof, from; or adding it, if above proof, to the quantity of liquor.

For Example, 125 gallons.

Weight used................................. 50.
Subdivision shewn by the hydrometer... 1.2

Temperature by the thermometer.......... 68°

Opposite 51.2 on the column of indications, and under the 68th degree of temperature, is 8.4 per cent. above proof; had it been below proof, the 10.500 must have been deducted, and would have left 1142 of proof spirit, contained in the 125 gallons of the liquor.

Brandy and rum is seizable, if sold by, or found in the possession of, the dealer, unless it possesses a certain strength*. The following are the words of the Act:

* Seventeen per cent. below proof, according to Sikes's hydrometer.
"No distiller, rectifier*, compounder or dealer, shall serve or send out any foreign spirits, of a lower strength than that of 1 in 6 under hydrometer proof†, nor have in his possession any foreign spirits mixed together, except shrub, cherry or raspberry brandy, of lower strength than as aforesaid, upon pain of such spirits being forfeited; and such spirits, with the casks and vessels containing the same, may be seized by any officer of Excise."

We have, therefore, a ready check against the frauds of the dishonest dealers in spirituous liquors. If the spirit merchant engage to deliver a liquor of a certain

* 30 Geo. III. c. 37, sec. 31.
† According to Clarke's hydrometer, or 17 per cent. below proof, according to Sikes's hydrometer.
SPIRITUOUS LIQUORS.

strength, the hydrometer is by far the most easy and expeditious check that can be adopted to guard against frauds of receiving a weaker liquor for a stronger one; and to those individuals who are in the habit of purchasing large quantities of brandy, rum, or other spirituous liquors, the hydrometer renders the greatest service. For it is by no means an uncommon occurrence, to meet with brandy, rum, and other spirituous liquors, of a specific gravity very much below the pretended strength which the liquor ought to possess.

The following advice given to his readers*, by the author of a Treatise on Brewing

* The Distillers' Guide, by P. Jonas, 1818, p. 3; also Observations on Malted and Unmalted Corn, connected with Brewing and Distilling, p. 167; and Shannon on Brewing and Distilling, p. 232, 233.
and Distilling, may serve to put the unwary on their guard against some of the frauds practised by mercenary dealers.

"It is a custom among retailing distillers, which I have not taken notice of in this directory, to put one third or one fourth part of proof molasses brandy, proportionably, to what rum they dispose of; which cannot be distinguished, but by an extraordinary palate, and does not at all lessen the body or proof of the goods; but makes them about two shillings a gallon cheaper; and must be well mixed and incorporated together in your retailing cask; but you should keep some of the best rum, not adulterated, to please some customers,—whose judgment and palate must be humoured.

"When you are to draw a sample of goods to shew a person that has judgment in the
SPIRITUOUS LIQUORS.

proof, do not draw your goods into a phial to be tasted, or make experiment of the strength thereof that way, because the proof will not hold except the goods be exceedingly strong; but draw the pattern of goods either into a glass from the cock, to run very small, or rather draw off a small quantity into a little pewter pot and pour it into your glass, extending your pot as high above the glass as you can without wasting it, which makes the goods carry a better head abundantly, than if the same goods were to be put and tried in a phial.

"You must be so prudent as to make a distinction of the persons you have to deal with; what goods you sell to gentlemen for their own use who require a great deal of attendance, and as much for time of payment, you must take a considerably greater
price than of others; what goods you sell to persons where you believe there is a manifest, or at least some hazard of your money, you may safely sell for more than common profit; what goods you sell to the poor, especially medicinally, (as many of your goods are sanative), be as compassionate as the cases require.

"All brandies, whether French, Spanish, or English, being proof goods, will admit of one pint of liquor (water) to each gallon, to be made up and incorporated therewith in your cask, for retail, or selling smaller quantities; and all persons that insist upon having proof goods, which not one in twenty understands, you must supply out of what goods are not so reduced, though at a higher price."

Such is the advice given by Mr. Shannon.
The mode of judging by the taste of spirituous liquors is deceitful. A false strength is given to a weak liquor, by infusing in it acrid vegetable substances, or by adding to it a tincture of grains of paradise and Guinea pepper. These substances impart to weak brandy or rum, an extremely hot and pungent taste.

Brandy and rum is also frequently sophisticated with British molasses, or sugar-spirit, coloured with burnt sugar.

The flavour which characterises French brandy, and which is owing to a small portion of a peculiar essential oil contained in it, is imitated by distilling British molasses spirit over wine lees; but the spirit, prior to being distilled over wine lees, is previously deprived, in part, of its peculiar disagreeable flavour, by rectification over
ADULTERATION OF

fresh-burnt charcoal and quicklime. Other brandy-merchants employ a spirit obtained from raisin wine, which is suffered to pass into an incipient acescency. The spirit thus procured partakes strongly of the flavour which is characteristic of foreign brandy.

Oak saw-dust, and a spirituous tincture of raisin stones, are likewise used to impart to new brandy and rum a ripe taste, resembling brandy or rum long kept in oaken casks, and a somewhat oily consistence, so as to form a double froth at its surface, when strongly agitated in a vial. The colouring substances are burnt sugar, or molasses; the latter gives to imitative brandy a luscious taste, and fulness in the mouth. These properties are said to render it particularly fit for the retail London customers.
The following is the method of compounding or making up, as it is technically called, *brandy* for retail:

<table>
<thead>
<tr>
<th>Gallons</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;To ten puncheons of brandy.......................... 1081</td>
</tr>
<tr>
<td>Add flavoured raisin spirit......................... 118</td>
</tr>
<tr>
<td>Tincture of grains of paradise........................ 4</td>
</tr>
<tr>
<td>Cherry laurel water...................................... 2</td>
</tr>
<tr>
<td>Spirit of Almond cakes................................. 2</td>
</tr>
<tr>
<td><strong>1207</strong></td>
</tr>
</tbody>
</table>

"Add also 10 handfuls of oak saw-dust; and give it *complexion* with burnt sugar."

**METHOD OF DETECTING THE ADULTERATIONS OF BRANDY, RUM, AND MALT SPIRIT.**

The false strength of brandy or rum is rendered obvious by diluting the suspected

* Observations on Malted and Unmalted Corn, connected with Brewing and Distilling, p. 167.
liq uor with water; the acrimony of the cap-
sicum, and grains of paradise, or pepper,  
may then be readily discovered by the   
taste.

The adulteration of brandy with British  
molasses, or sugar-spirit, becomes evident  
by rubbing a portion of the suspected  
brandy between the palm of the hands; the  
spirit, as it evaporates, leaves the disagree-
able flavour which is peculiar to all British  
spirits. Or the liquor may be deprived of  
its alcohol, by heating a portion in a spoon  
over a candle, till the vapour ceases to catch  
fire on the approach of a lighted taper. The  
residue thus obtained, of genuine French  
brandy, possesses a vinous odour, still  
resembling the original flavour of the  
brandy, whilst the residue, produced from  
sophisticated brandy, has a peculiar disa-
greeable smell, resembling gin, or the breath of habitual drunkards.

Arrack is coarsely imitated by adding to rum a small quantity of pyroligneous acid and some flowers (acid) of benzoë. The compound thus produced, however, must be pronounced a bad one. The author of a very popular Cookery Book, (the Cook's Oracle, 2d edition, p. 480,) directs two scruples of benzoic acid to be dissolved in one quart of rum, to make "mock arrack."

MALT SPIRIT.

Malt spirit, or gin, the favourite liquor of the lower order of people, which is characterized by the peculiar flavour of juniper berries, over which the raw spirit is distilled,
is usually obtained from a mixture of malt and barley: sometimes both molasses and corn are employed, particularly if there be a scarcity of grain. But the flavour of whiskey, which is made from barley and oats, is owing to the malted grain being dried with peat, the smoke of which gives it the characteristic taste.

The malt distiller is not allowed to furnish, under a heavy penalty, any crude or raw spirit to the rectifier or manufacturer of gin, of a greater strength than seven per cent over proof. The rectifier who receives the spirit from the malt distiller is not allowed, under a certain penalty, to send out the spirit to his customers greater than of a certain strength, as is obvious from the following words of the Act:

"No rectifier or compounder shall sell or
SPIRITUOUS LIQUORS.

send out any British brandy, British rectified spirits, British compounds, or other British spirits, of greater strength than that of one in five under hydrometer proof (Clark's hydrometer, equal to 22 per cent. below proof by Sikes's hydrometer); and if he shall sell and send out any such spirits of a greater strength than that of one in five under hydrometer proof, such spirits, with the casks or vessels containing the same, shall be forfeited, and may be seized by any officer of Excise; and he shall forfeit treble the value of such spirit, or £50 at the election of the King's Attorney-General, or the person who shall sue for the same; the single value of such spirits to be estimated at the highest London price.”—(30 Geo. III. c. 37, sec. 6.)

If we examine gin, as retailed, we shall soon be convinced that it is a custom, pretty.
prevalent amongst dealers, to weaken this liquor considerably with water, and to sweeten it with sugar. This fraud may readily be detected by evaporating a quantity of the liquor in a table-spoon over a candle, to dryness; the sugar will thus be rendered obvious, in the form of a gum-like substance, when the spirit is volatilised.

One hundred and twenty gallons of genuine gin, as obtained from the wholesale manufactories, are usually made up by fraudulent retailers into a saleable commodity, with fourteen gallons of water and twenty-six pounds of sugar. Now this dilution of the liquor produces a turbidness; because the oil of juniper and other flavouring substances which the spirit holds in solution, become precipitated by virtue of the water, and thus cause the liquor to assume an opa-
line colour: and the spirit thus weakened cannot readily be rendered clear again by subsidence. Several expedients are had recourse to, to clarify the liquor in an expeditious manner; some of which are harmless; others are criminal, because they render the liquor poisonous.

One of the methods, which is innocent, consists in adding to the weakened liquor, first, a portion of alum dissolved in water, and then a solution of sub-carbonate of potash. The whole is stirred together, and left undisturbed for twenty-four hours. The precipitated alumine thus produced from the alum, by virtue of the sub-carbonate of potash, acts as a strainer upon the milky liquor, and carries down with it the finely divided oily matter which produces the blue colour of the diluted liquor. Roach, or Ro-
man alum, is also employed, without any other addition for clarifying spirituous liquors.

"To reduce unsweetened Gin*."

"A tun of fine gin................. 352 gallons

"Water............................ 36

"Which, added together, make... 288 gallons

"The doctor is now put on, and it is further reduced with water.... 19

"Which gives............Total ...... 307 gallons of gin.

"This done, let 11b. of alum be just covered with water, and dissolved by boiling; rummage the whole well together, and pour in the alum, and the whole will be fine in a few hours."

SPIRITUOUS LIQUORS.

"To prepare and sweeten British Gin*.

"Get from your distiller an empty puncheon or cask, which will contain about 133 gallons. Then take a cask of clear rectified spirits, 120 gallons, of the usual strength as rectifiers sell their goods at; put the 120 gallons of spirits into your empty cask.

"Then take a quarter of an ounce of oil of vitriol, half an ounce of oil of almonds, a quarter of an ounce of oil of turpentine, one ounce of oil of juniper berries, half a pint of spirit of wine, and half a pound of lump sugar. Beat or rub the above in a mortar. When well rubbed together, have ready prepared half a gallon of lime water, one

* Shannon on Brewing and Distilling, p. 199, and the Distillers' Guide, by P. Jonas, p. 44.
gallon of rose water; mix the whole in either a pail, or cask, with a stick; till every particle shall be dissolved; then add to the foregoing, twenty five pounds of sugar dissolved in about nine gallons of rain or Thames water, or water that has been boiled; mix the whole well together, and stir them carefully with a stick in the 133 gallons cask.

"To force down the same, take and boil eight ounces of alum in three quarts of water, for three quarters of an hour; take it from the fire, and dissolve by degrees six or seven ounces of salt of tartar. When the same is milk-warm, pour it into your gin, and stir it well together, as before, for five minutes, the same as you would a butt of beer newly fined. Let your cask stand as you mean to draw it. At every time you purpose to sweeten again, that cask must be well washed
out; and take great care never to shake your cask all the while it is drawing."

Another method of fining spirituous liquors, consists in adding to it, first, a solution of sub-acetate of lead, and then a solution of alum. This practice is highly dangerous, because part of the sulphate of lead produced, remains dissolved in the liquor, which it thus renders poisonous. Unfortunately, this method of clarifying spirituous liquors, I have good reason to believe, is more frequently practised than the preceding method, because its action is more rapid; and it imparts to the liquor a fine complexion, or great refractive power; hence some vestiges of lead may often be detected in malt spirit.

The weakened spirit is then sweetened with sugar, and, to cover the raw taste of
the malt spirit, a *false strength* is given to it with grains of paradise, Guinea pepper, capsicum, and other acrid and aromatic substances.

**METHOD OF DETECTING THE PRESENCE OF LEAD IN SPIRITUOUS LIQUORS.**

The presence of lead may be detected in spirituous liquors, as stated pages 90 and 114. The cordial called shrub frequently exhibits vestiges of copper. This contamination, I have been informed, is accidental, and originates from the metallic vessels employed in the manufacture of the liquor.
METHOD OF ASCERTAINING THE QUANTITY OF ALCOHOL IN DIFFERENT KINDS OF SPIRITUOUS LIQUORS.

The quantity of real alcohol in any spirituous liquors may readily be ascertained by simple distillation, which process separates the alcohol from the water and foreign matters contained in the liquor. Put any quantity of brandy, rum, or malt spirit, diluted with about one-fourth its bulk of water, into a retort fitted to a capacious receiver, and distil with a gentle heat. The strongest spirit distils over first into the receiver, and the strength of the obtained products decreases, till at last it contains so much water as no longer to be inflammable by the ap-
proach of a lighted taper, when held in a spoon over a candle (see p. 210). If the process be continued, the distilled product becomes milky, scarcely spirituous to the smell, and of an acidulous taste. The distilling operation may then be discontinued. If the first, fourth, or third part, of the distilled product has been set a part, it will be found a moderately strong alcohol, and the remainder one more diluted. If the whole distilled spirit be mixed with perfectly dry subcarbonate of potash, the alcohol will float at the top of the potash, as stated p. 211; it will separate in two distinct fluids. If the decanted alcohol be re-distilled carefully with a very gentle heat, over a small portion of dry quick lime, or muriate of lime, it will be obtained extremely pure, and of a specific gravity of about 825, at 60° of temperature.
Its flavour will vary according to the kind of spirituous liquor from which it is obtained.

**Per Centage of Alcohol contained in various kinds of Spirituous Liquors**

<table>
<thead>
<tr>
<th>Spirituous Liquor</th>
<th>Proportion of Alcohol per Cent. by Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brandy, Cogniac</td>
<td><strong>52.75</strong></td>
</tr>
<tr>
<td>4 samples</td>
<td></td>
</tr>
<tr>
<td>Ditto, Bourdeaux, ditto ditto</td>
<td><strong>54.50</strong></td>
</tr>
<tr>
<td>Ditto, Cetme</td>
<td><strong>53.00</strong></td>
</tr>
<tr>
<td>Ditto, Naples, average of three samples</td>
<td><strong>53.25</strong></td>
</tr>
<tr>
<td>Ditto, Spanish, average of 6 samples</td>
<td><strong>52.28</strong></td>
</tr>
<tr>
<td>Rum</td>
<td><strong>53.68</strong></td>
</tr>
<tr>
<td>Ditto, Leeward, average of 9 samples</td>
<td><strong>53.00</strong></td>
</tr>
<tr>
<td>Scotch Whiskey, average of 6 samples</td>
<td><strong>53.50</strong></td>
</tr>
<tr>
<td>Irish Ditto, average of 4 samples</td>
<td><strong>54.25</strong></td>
</tr>
<tr>
<td>Arrack, Batavia</td>
<td><strong>49.50</strong></td>
</tr>
<tr>
<td>Dutch Geneva</td>
<td><strong>52.25</strong></td>
</tr>
<tr>
<td>Gin, Hodges’s (own experiment), 3 samples, procured from retail dealers</td>
<td><strong>48.25</strong></td>
</tr>
<tr>
<td>Ditto, (ditto) procured from the manufacturer</td>
<td><strong>52.35</strong></td>
</tr>
</tbody>
</table>

Poisonous Cheese.

Several instances have come under my notice in which Gloucester cheese has been contaminated with red lead, and has produced serious consequences on being taken into the stomach. In one poisonous sample which it fell to my lot to investigate, the evil had been caused by the sophistication of the anotto, employed for colouring cheese. This substance was found to contain a portion of red lead; a method of sophistication which has lately been confirmed by the following fact, communicated to the public by Mr. J. W. Wright, of Cambridge, and co-
POISONOUS CHEESE.


"Your readers ought here to be told, that several instances are on record, that Gloucester and other cheeses have been found contaminated with red lead, and that this contamination has produced serious consequences. In the instance now alluded to, and probably in all other cases, the deleterious mixture had been caused ignorantly, by the adulteration of the anotto employed for colouring the cheese. This substance, in the instance I shall relate, was found to contain a portion of red lead; a species of adulteration which subsequent experiments have shewn to be by no means uncommon. Before I proceed further to trace this fraud to its source, I shall briefly relate the cir-
cumstance which gave rise to its detection.

"A gentleman, who had occasion to reside for some time in a city in the West of England, was one night seized with a distressing but indescribable pain in the region of the abdomen and of the stomach, accompanied with a feeling of tension, which occasioned much restlessness, anxiety, and repugnance to food. He began to apprehend the access of an inflammatory disorder; but in twenty-four hours the symptoms entirely subsided. In four days afterwards he experienced an attack precisely similar; and he then recollected, that having, on both occasions, arrived from the country late in the evening, he had ordered a plate of toasted Gloucester cheese, of which he had partaken
heartily; a dish which, when at home, regularly served him for supper. He attributed his illness to the cheese. The circumstance was mentioned to the mistress of the inn, who expressed great surprise, as the cheese in question was not purchased from a country dealer, but from a highly respectable shop in London. He, therefore, ascribed the before-mentioned effects to some peculiarity in his constitution. A few days afterwards he partook of the same cheese; and he had scarcely retired to rest, when a most violent colic seized him, which lasted the whole night and part of the ensuing day. The cook was now directed henceforth not to serve up any toasted cheese, and he never again experienced these distressing symptoms. Whilst this
matter was a subject of conversation in the house, a servant-maid mentioned that a kitten had been violently sick after having eaten the rind cut off from the cheese prepared for the gentleman's supper. The landlady, in consequence of this statement, ordered the cheese to be examined by a chemist in the vicinity, who returned for answer, that the cheese was contaminated with lead! So unexpected an answer arrested general attention, and more particularly as the suspected cheese had been served up for several other customers.

"Application was therefore made by the London dealer to the farmer who manufactured the cheese: he declared that he had bought the anotto of a mercantile traveller, who had supplied him and his neighbours.
for years with that commodity, without giving occasion to a single complaint. On subsequent inquiries, through a circuitous channel, unnecessary to be detailed here at length, on the part of the manufacturer of the cheese, it was found, that as the supplies of anotto had been defective and of inferior quality, recourse had been had to the expedient of colouring the commodity with vermilion. Even this admixture could not be considered deleterious. But on further application being made to the druggist who sold the article, the answer was, that the vermilion had been mixed with a portion of red lead; and the deception was held to be perfectly innocent, as frequently practised on the supposition, that the vermilion would be used only as a pigment for house-
painting. Thus the druggist sold his vermillion, in the regular way of trade, adulterated with red lead, to increase his profit, without any suspicion of the use to which it would be applied; and the purchaser who adulterated the anotto, presuming that the vermillion was genuine, had no hesitation in heightening the colour of his spurious anotto with so harmless an adjunct. Thus, through the circuitous and diversified operations of commerce, a portion of deadly poison may find admission into the necessaries of life, in a way which can attach no criminality to the parties through whose hands it has successively passed."

This dangerous sophistication may be detected by macerating a portion of the suspected cheese in water impregnated with
sulphuretted hydrogen, acidulated with muriatic acid; which will instantly cause the cheese to assume a brown or black colour, if the minutest portion of lead be present.
Counterfeit Pepper.

Black pepper is the fruit of a shrubby, creeping plant, which grows wild in the East Indies, and is cultivated, with much advantage, for the sake of its berries, in Java and Malabar. The berries are gathered before they are ripe, and are dried in the sun. They become black and corrugated on the surface.

That factitious pepper-corns have of late been detected mixed with genuine pepper, is a fact sufficiently known*. Such an

* Thompson's Annals of Chemistry, 1816; also Repository of Arts, vol. i. 1816, p. 11.
adulteration may prove, in many instances of household economy, exceedingly vexatious and prejudicial to those who ignorantly make use of the spurious article. I have examined large packages of both black and white pepper, by order of the Excise, and have found them to contain about 16 per cent. of this artificial compound. The spurious pepper is made of oil cakes (the residue of lintseed, from which the oil has been pressed), common clay, and a portion of Cayenne pepper, formed in a mass, and granulated by being first pressed through a sieve, and then rolled in a cask. The mode of detecting the fraud is easy. It is only necessary to throw a sample of the suspected pepper into a bowl of water; the artificial pepper-corns fall to powder, whilst the true pepper remains whole.
Ground pepper is very often sophisticated by adding to a portion of genuine pepper a quantity of pepper dust, or the sweepings from the pepper warehouses, mixed with a little Cayenne pepper. The sweepings are known, and purchased in the market, under the name of P. D. signifying pepper dust. An inferior sort of this vile refuse, or the sweepings of P. D. is distinguished among venders by the abbreviation of D. P. D. denoting, dust (dirt) of pepper dust.

This adulteration of pepper, and the making and selling commodities in imitation of pepper, are prohibited, under a severe penalty. The following are the words of the Act.—(Geo. III. c. 53, sec. 21, 1819.)

"And whereas commodities made in imitation of pepper have of late been sold and found in the possession of various dealers
in pepper, and other persons in Great Britain; be it therefore enacted, that from and after the said 5th day of July 1819, if any commodity or substance shall be prepared by any person in imitation of pepper, shall be mixed with pepper, or sold or delivered as and for, or as a substitute for pepper, or if any such commodity or substance alone or mixed, shall be kept for sale, sold, or delivered, or shall be offered or exposed to sale, or shall be in custody or possession of any dealer or seller of pepper, the same, together with all pepper with which the same shall be mixed, shall be forfeited, with the packages containing the same, and shall and may be seized by any officer of excise; and the person preparing, manufacturing, mixing as aforesaid, selling, exposing to sale, or delivering the same, or having the
same in his, her, or their custody or possession, shall forfeit the sum of one hundred pounds."

The following prosecutions and convictions have lately come before the public:

Mr. Baker* was charged with selling an injurious mixture of rape and mustard seed, called P. D. for pepper.

The defendant pleaded ignorance, and he was ordered to pay a fine of 40s.

James Hemmett, a grocer, in Kent-street, in the Borough, was charged with a similar offence.

Skinner, an officer, deposed, that on the 13th of July last he bought a quarter of a pound of pepper at the shop of the defendant; he afterwards examined it, and found it to contain an injurious mixture.

---

* Morning Chronicle, January 6th and 19th, 1820.
James Story, the Examining Officer, said, that there might be a little pepper in it, but the greatest part was P. D. and that of the most deleterious quality.

The defendant pleaded ignorance of having it in his possession, but did not produce any witnesses.

He was sentenced to pay a fine of 45s.

Mr. Dowling, a grocer, was charged with a similar offence.

The defendant pleaded that he had before been convicted by the Court, and trusted that would be a sufficient punishment.

The Court thought this rather an aggravation, and again convicted him in the sum of £10.

Mr. Powey* was charged with selling

* Times, January 5th, 1820.
pepper, containing an injurious mixture, with intent to defraud the revenue. As this appeared to be part of an offence for which the defendant had been fined £5, the penalty was mitigated to 10s.

James Beard was charged with selling pepper containing a mixture called, in the trade, P. D. which was nothing more than mustard and rape seed ground together, and sold for pepper dust. The Court expressed its determination to protect the public from such frauds, and fined the defendant £5.

**WHITE PEPPER.**

The common white pepper is factitious, being prepared from the black pepper in the following manner:—The pepper is first
steeped in sea water and urine, and exposed to the heat of the sun for several days, till the rind or outer bark loosens; it is then taken out of the steep, and, when dry, it is rubbed with the hand till the rind falls off. The white fruit is then dried, and the remains of the rind blown away like chaff. A great deal of the peculiar flavour and pungent hot taste of the pepper is taken off by this process. White pepper is always inferior in flavour and quality to black pepper.

However, there is a sort of native white pepper, produced on a species of the pepper plant, which is much better than the factitious, and indeed little inferior to the common black pepper.
Poisonous Cayenne Pepper.

Cayenne pepper is an indiscriminate mixture of the powder of the dried pods of many species of capsicum, but especially of the capsicum frutescens, or bird pepper, which is the hottest of all.

This annual plant, a native of South America, is cultivated in large quantities in our West India islands, and even frequently in our gardens, for the beauty of its pods, which are long, pointed and pendulous, at first of a green colour, and, when ripe, of a bright orange red. They are filled with a dry loose pulp, and contain many small, flat, kidney-
shaped seeds. The taste of capsicum is extremely pungent and acrimonious, setting the mouth, as it were, on fire.

The principle on which its pungency depends, is soluble in water and in alcohol.

It is sometimes adulterated with red lead, to prevent its becoming bleached on exposure to light. This fraud may be readily detected by shaking up part of it in a stopped vial containing water impregnated with sulphuretted hydrogen gas, which will cause it speedily to assume a dark muddy black colour. Or the vegetable matter of the pepper may be destroyed, by throwing a mixture of one part of the suspected pepper and three of nitrate of potash (or two of chlorate of potash) into a red-hot crucible, in small quantities at a time. The mass left behind may then be digested in weak nitric acid.
acid, and the solution assayed for lead by water impregnated with sulphuretted hydrogen.

"We advise those who are fond of Cayenne not to think it too much trouble to make it of English Chillies—there is no other way of being sure it is genuine.—They will obtain a pepper of much finer flavour, without half the heat of the foreign; and a hundred chillies will produce two ounces. The flavour of the chillies is very superior to that of the capsicums. Put them in a warm place to dry; then rub them in a mortar, as fine as possible, and keep them in a well stopped bottle*.

* The Cook's Oracle, 12mo. 1819.
Vegetable substances, preserved in the state called pickles, by means of the antiseptic power of vinegar, whose sale frequently depends greatly upon a fine lively green colour; and the consumption of which, by sea-faring people in particular, is prodigious, are sometimes intentionally coloured by means of copper. Gerkins, French beans, samphires, the green pods of capsicum, and many other pickled vegetable substances, oftener than is perhaps expected, are met with impregnated with this metal. Numerous fatal consequences
are known to have ensued from the use of these stimulants of the palate, to which the fresh and pleasing hue has been imparted according to the deadly *formulae* laid down in some modern cookery books; such as boiling the pickles with half-pence, or suffering them to stand for a considerable period in brazen vessels.

Dr. Percival [Medical Transactions, vol. iv. p. 80] has given an account of "a young lady who amused herself, while her hair was dressing, with eating samphire pickles impregnated with copper. She soon complained of pain in the stomach; and, in five days, vomiting commenced, which was incessant for two days. After this, her stomach became prodigiously distended; and, in nine days after eating the pickle, death relieved her from her suffering."
Among many recipes which modern authors of cookery books have given for imparting a green colour to pickles, the following are particularly deserving of censure; and it is to be hoped that they will be suppressed in future editions of the works.

"To Pickle Gerkins.*—Boil the vinegar in a bell-metal or copper pot; pour it boiling hot on your cucumbers."

"To make greening†.—Take a bit of verdigrise, the bigness of a hazle-nut, finely powdered; half-a-pint of distilled vinegar, and a bit of alum powder, with a little bay salt. Put all in a bottle, shake it, and let

† Modern Cookery, or the English Housewife—2d edition, p. 94.
it stand till clear. Put a small tea-spoonful into codlings, or whatever you wish to green."

Mr. E. Raffeld* directs, "to render pickles green, boil them with halfpence, or allow them to stand for twenty-four hours in copper or brass pans."

To detect the presence of copper, it is only necessary to mince the pickles, and to pour liquid ammonia, diluted with an equal bulk of water, over them in a stopped phial: if the pickles contain the minutest quantity of copper, the ammonia assumes a blue colour.

* The English Housekeeper, p. 352, 354. This book has run through 18 editions.
Adulteration of Vinegar.

Vinegar, as prepared in this country, from malt, should be of a pale brown colour, perfectly transparent; of a pleasant, somewhat pungent, acid taste, and fragrant odour, but without any acrimony. From the mucilaginous impurities which malt vinegar always contains, it is apt, on exposure to air, to become turbid and ropy; and at last vapid. The inconvenience is best obviated by keeping the vinegar in bottles completely filled and well corked; and it is of advantage to boil it in the bottles a few minutes before they are corked.
Vinegar is sometimes largely adulterated with sulphuric acid, to give it more acidity. The presence of this acid is detected, if, on the addition of a solution of acetate of barytes, a white precipitate is formed, which is insoluble in nitric acid, after having been made red-hot in the fire. (See p. 208.) With the same intention, of making the vinegar appear stronger, different acrid vegetable substances are infused in it. This fraud is difficult of detection; but when tasted with attention, the pungency of such vinegar will be found to depend rather on acrimony than acidity.

Distilled vinegar, which is employed for various purposes of domestic economy, is frequently distilled, not in glass, as it ought to be, but in common stills with a
pewter pipe, whence it cannot fail to acquire a metallic impregnation.

One ounce, by measure, should dissolve at least thirteen grains of white marble. It should not form a precipitate on the addition of a solution of acetate of barytes, or of water saturated with sulphuretted hydrogen. The former circumstance shews that it is adulterated with sulphuric acid; and the latter indicates a metal.

The metallic impregnation is best rendered obvious by sulphuretted hydrogen, in the manner stated, page 87. The distilled vinegar of commerce usually contains tin, and not lead, as has been asserted.
Cream is often adulterated with rice powder or arrow-root. The former is frequently employed for that purpose by pastry-cooks, in fabricating creams and custards, for tarts, and other kinds of pastry. The latter is often used in the London dairies. Arrow-root is preferable to rice powder; for, when converted with milk into a thick mucilage by a gentle ebullition, it imparts to cream, previously diluted with milk, a consistence and apparent richness, by no means unpa-
latable, without materially impairing the taste of the cream.

The arrow-root powder is mixed up with a small quantity of cold skimmed milk into a perfect, smooth, uniform mixture; more milk is then added, and the whole boiled for a few minutes, to effect the solution of the arrow-root: this compound, when perfectly cold, is mixed up with the cream. From 220 to 230 grains (or three large teaspoonful) of arrow-root are added to one pint of milk; and one part of this solution is mixed with three of cream. It is scarcely necessary to state, that this sophistication is innocuous.

The fraud may be detected by adding to a teaspoonful of the sophisticated cream a few drops of a solution of jodine in spirit.
of wine, which instantly produces with it a dark blue colour. Genuine cream acquires, by the addition of this test, a faint yellow tinge.

The common notion, of milk being adulterated with chalk, or *whiting*, is unfounded. Such an adulteration is not practicable, without being immediately detected; because the smallest quantity of *whiting*, or chalk, speedily separates, and falls to the bottom.

I have been frequently called upon to examine samples of milk, supposed to be sophisticated with whiting, but a chemical examination of the milk always proved the contrary. That a liberal quantity of water is often added to the London milk, admits of no doubt.
Poisonous Confectionery.

In the preparation of sugar plums, comfits, and other kinds of confectionery, especially those sweetmeats of inferior quality frequently exposed to sale in the open streets, for the allurement of children, the grossest abuses are committed. The white comfits, called sugar pease, are chiefly composed of a mixture of sugar, starch, and Cornish clay (a species of very white pipe-clay); and the red sugar drops are usually coloured with the inferior kind of vermillion. This pigment is generally adulterated with red lead. Other kinds of sweet-
meats are sometimes rendered poisonous by being coloured with preparations of copper. The following account of Mr. Miles* may be advanced in proof of this statement:

"Some time ago, while residing in the house of a confectioner, I noticed the colouring of the green fancy sweetmeats being done by dissolving sap-green in brandy. Now sap-green itself, as prepared from the juice of the buckthorn berries, is no doubt a harmless substance; but the manufacturers of this colour have for many years past produced various tints, some extremely bright, which there can be no doubt are effected by adding preparations of copper."

"The sweetmeats which accompany these lines you will find exhibit vestiges

of being contaminated with copper.—The practice of colouring these articles of confectionery should, therefore, be banished: the proprietors of which are not aware of the deleterious quality of the substances employed by them."

The foreign conserves, such as small green limes, citrons, hop-tops, plums, angelica roots, &c. imported into this country, and usually sold in round chip boxes, are frequently impregnated with copper.

The adulteration of confitures by means of clay, may be detected by simply dissolving the comfits in a large quantity of boiling water. The clay, after suffering the mixture to stand undisturbed for a few days, will fall to the bottom of the vessel; and on decanting the clear fluid, and suffering the sediment to become dry gradually, it
may be obtained in a separate state. If the adulteration has been effected by means of clay, the obtained precipitate, on exposure to a red heat in the bowl of a common tobacco-pipe, acquires a brick hardness.

The presence of copper may be detected by pouring over the comfits liquid ammonia, which speedily acquires a blue colour, if this metal be present. The presence of lead is rendered obvious by water impregnated with sulphuretted hydrogen, acidulated with muriatic acid (see p. 87), which assumes a dark brown or black colour, if lead be present.
Poisonous Catsup.

This article is very often subjected to one of the most reprehensible modes of adulteration ever devised. Quantities are daily to be met with, which, on a chemical examination, are found to abound with copper. Indeed, this condiment is often nothing else than the residue left behind after the process employed for obtaining distilled vinegar, subsequently diluted with a decoction of the outer green husk of the walnut, and seasoned with all-spice, Cayenne pepper, pimento, garlic, and common salt*.

* The best method of making Mushroom Catsup is detailed in receipt No. 439, of the Cook's Oracle. It is too long to insert here.
The quantity of copper which we have, more than once, detected in this sauce, used for seasoning, and which, on account of its cheapness, is much resorted to by people in the lower walks of life, has exceeded the proportion of lead to be met with in other articles employed in domestic economy.

The following account of Mr. Lewis, (Literary Chronicle, No. 24, p. 379,) on this subject, will be sufficient to cause the public to be on their guard.

"Being in the habit of frequently purchasing large quantities of pickles and other culinary sauces, for the use of my establishment, and also for foreign trade, it fell lately to my lot to purchase from a manufacturer of those commodities a quantity of walnut catsup, apparently of an excellent quality; but, to my great surprise, I had reason to
believe that the article might be contaminated with some deleterious substance, from circumstances which happened in my business as a tavern keeper, but which are unnecessary to be detailed here; and it was this that induced me to make inquiry concerning the compounding of the suspected articles."

"The catsup being prepared by boiling in a copper, as is usually practised, the outer green shell of walnuts, after having been suffered to turn black by exposure to air, in combination with common salt, with a portion of pimento and pepper dust, in common vinegar, strengthened with some vinegar extract, left behind as residue in the still of vinegar manufacturers; I therefore suspected that the catsup might be impregnated,
with some copper. To convince myself of this opinion, I boiled down to dryness a quart of it in a stone pipkin, which yielded to me a dark brown mass. I put this mass into a crucible, and kept it on a coal fire, red hot, till it became reduced to a porous black charcoal; on urging the heat with a pair of bellows, and stirring the mass in the crucible with the stem of a tobacco-pipe, it became, after two hours' exposure to an intense heat, converted into a greyish-white ash; but no metal could be discriminated amongst it. I now poured upon it some aqua fortis, which dissolved nearly the whole of it, with an effervescence; and produced, after having been suffered to stand, to let the insoluble portion subside, a bright grass-green solution, of a strong metallic taste;
after immersing into this solution the blade of a knife, it became instantly covered with a bright coat of copper."

"The walnut catsup was therefore evidently strongly impregnated with copper. On informing the manufacturer of this fact, he assured me, that the same method of preparing the liquor was generally pursued, and that he had manufactured the article in a like manner for upwards of twenty years: "Such is the statement I wish to communicate; and if you will allow it a place in your Literary Chronicle, it may perhaps tend to put the unwary on their guard against the practice of preparing this sauce by boiling it in a copper, which certainly may contaminate the liquor, and render it poisonous."
Adulteration of Lozenges.

Lozenges, particularly those into the composition of which substances enter that are not soluble in water, as ginger, cream of tartar, magnesia, &c. are often sophisticated. The adulterating ingredient is usually pipe-clay, of which a liberal portion is substituted for sugar. The following detection of this fraud was lately made by Dr. T. Lloyd. — (Literary Gazette, No. 146.)

"Some ginger lozenges having lately fallen into my hands, I was not a little surprised to observe, accidentally, that when thrown into a coal fire, they suffered but
little change. If one of the lozenges were laid on a shovel, previously made red-hot, it speedily took fire; but instead of burning with a blaze and becoming converted into a charcoal, it took fire, and burnt with a feeble flame for scarcely half a minute, and there remained behind a stony hard substance, retaining the form of the lozenge. This unexpected result led me to examine these lozenges, which were bought at a respectable chemist's shop in the city; and I soon became convinced, that, in the preparation of them, a considerable quantity of common pipe-clay had been substituted for sugar. On making a complaint about this fraud at the shop where the article was sold, I was informed that there were two kinds of ginger lozenges kept for sale, the one at three-pence the ounce, and the other at six-
pence per ounce; and that the article furnished to me by mistake was the cheaper commodity; the latter were distinguished by the epithet verum, they being composed of sugar and ginger only; but the former were manufactured partly of white Cornish clay, with a portion of sugar only, with ginger and Guinea pepper. I was likewise informed, that of Tolu lozenges, peppermint lozenges and ginger pearls, and several other sorts of lozenges, two kinds were kept; that the reduced articles, as they were called, were manufactured for those very clever persons in their own conceit, who are fond of haggling, and insist on buying better bargains than other people; shutting their eyes to the defects of an article, so that they can enjoy the delight of getting it cheap; and, secondly, for those persons, who being but
bad paymasters, yet, as the manufacturer, for his own credit's sake, cannot charge more than the usual price of the articles, he thinks himself therefore authorized to adulterate it in value, to make up for the risk he runs, and the long credit he gives."

The comfits, called ginger pearls, are frequently adulterated with clay. These frauds may be detected in the manner stated, page 307.
Poisonous Olive Oil.

This commodity is sometimes contaminated with lead, because the fruit which yields the oil is submitted to the action of the press between leaden plates; and it is, moreover, a practice (particularly in Spain) to suffer the oil to become clear in leaden cisterns, before it is brought to market for sale. The French and Italian olive oil is usually free from this impregnation.

Olive oil is sometimes mixed with oil of poppy seeds: but, by exposing the mixture to the freezing temperature, the olive oil
POISONOUS OLIVE OIL.

319

freezes, while that of the poppy seeds remains fluid; and as oils which freeze with most difficulty are most apt to become rancid, olive oil is deteriorated by the mixture of poppy oil.

Good olive oil should have a pale yellow colour, somewhat inclining to green; a bland taste, without smell; and should congeal at 38° Fahrenheit. In this country, it is frequently met with rancid.

The presence of lead is detected by shaking, in a stopped vial, one part of the suspected oil, with two or three parts of water, impregnated with sulphuretted hydrogen. This agent will render the oil of a dark brown or black colour, if any metal, deleterious to health, be present. The practice of keeping this oil in pewter or leaden cisterns,
as is often the case, is objectionable; because the oil acts upon the metal. The dealers in this commodity assert, that it prevents the oil from becoming rancid; and hence some retailers often suffer a pewter measure to remain immersed in the oil.
Adulteration of Lemon Acid.

It is well known to everyone, that the expressed juice of lemons is extremely apt to spoil, on account of the saccharine mucilagenous matter which it contains; and hence various means have been practised, with the intention of rendering it less perishable, and less bulky. The juice has been evaporated to the consistence of rob; but this always gives an unpleasant emphysematic taste, and does not separate the foreign matters, so that it is still apt to spoil when agitated on board of ship in tropical climates. It has been exposed to frost, and part of the water removed under the form of ice; but this is liable to all the former objections: and, besides, where lemons are produced in sufficient quantity, there is not a sufficient
degree of cold. The addition of a portion of spirit to the inspissated juice, separates the mucilage, but not the extractive matter and the sugar. By means, however, of separating the foreign matters associated with it in the juice, by chemical processes unnecessary to be detailed here, citric acid is now manufactured, perfectly pure, and in a crystallised form, and is sold under the name of concrete lemon acid. In this state it is extremely convenient, both for domestic and medicinal purposes. One drachm, when dissolved in one ounce of water, is as acid as a like bulk of fresh lemon juice. To communicate the flavour of the lemon, rub a lump of sugar on the rind of a lemon to become impregnated with a portion of the essential oil of the fruit, and add this to the lemonade, negus, punch, shrub, jellies, or culinary sauces, prepared with the pure citric acid.
Fraudulent dealers often substitute the cheaper tartareous acid for citric acid. The negus and lemonade made by the pastry-cooks, and the punch sold at taverns in this metropolis, is made with tartareous acid.

To discriminate citric acid from tartareous acid, it is only necessary to add a concentrated solution of the suspected acid, to a concentrated solution of muriate of potash, taking care that the solution of the acid is in excess. If a precipitate ensue, the fraud is obvious, because citric acid does not produce a precipitate with a solution of muriate or potash. Or, by adding to a saturated solution of tartrate of potash, a saturated solution of the suspected acid, in excess, which produces with it an almost insoluble precipitate in minute granular crystals. Pure citric acid produces no such effect when added in excess to tartrate of potash.
Poisonous Soda Water.

The beverage called soda water is frequently contaminated both with copper and lead; these metals being largely employed in the construction of the apparatus for preparing the carbonated water*, and the great excess of carbonic acid which the water contains, particularly enables it to act strongly on the metallic substances of the apparatus; a truth, of which the reader will find no difficulty in convincing himself, by suffering a stream of sulphuretted hydrogen gas to pass through the water.—(See p. 89.)

* Some manufacturers have been hence induced to construct the apparatus for manufacturing soda water wholly either of earthenware or of glass. Mr. Johnston, of Greek Street, Soho, was the first who pointed out to the public the absolute necessity of this precaution.
Poisonous Anchovy Sauce.

Several samples which we have examined of this fish sauce, have been found contaminated with lead.

The mode of preparation of this fish sauce, consists in rubbing down the broken anchovy in a mortar: and this triturated mass, being of a dark brown colour, receives, without much risk of detection, a certain quantity of Venetian red, added for the purpose of colouring it, which, if genuine, is an innocent colouring substance: but instances have occurred of this pigment having been adulterated with orange lead, which is nothing else than a better kind of
minium, or red oxid of lead. The fraud may be detected as stated p. 312.

The conscientious oilmen, less anxious with respect to colour, substitute for this poison the more harmless pigment, called Armenian bole.

The following recipe for making this fish sauce is copied from Gray's Supplement to the Pharmacopoeias, p. 241.

"Anchovies, 2 lbs. to 4 lbs. and a half; pulp through a fine hair sieve; boil the bones with common salt, 7 oz. in water 6 lbs.; strain; add flour 7 oz. and the pulp of the fish; boil; pass the whole through the sieve; colour with Venetian red to your fancy. It should produce 1 gallon."

As this fish sauce is so often in request, we give the following receipt of the best way of making it:
"Put 10 or 12 anchovies into a mortar, and pound them to a pulp; put this into a very clean iron, or well tinned copper saucepan; then put a table spoonful of cold spring water into the mortar; shake it round, and pour it to the anchovies; set them over, or by the side of a gentle fire, and stir them very frequently till they are melted; then add a quarter of a drachm (avoirdupois) of Cayenne; let it remain by the fire a few minutes longer; then while warm rub it through a hair sieve with the back of a wooden spoon.*"

From the Cook's Oracle, 2nd edit. 1819, receipt 433.
Poisonous Custard.

The leaves of the cherry laurel, *prunus lauro-cerasus*, a poisonous plant, have a nutty flavour, resembling that of the kernels of peach-stones, or of bitter almonds, which to most palates is grateful. These leaves have for many years been in use among cooks, to communicate an almond or kernel-like flavour to custards, puddings, creams, *blanc-mange*, and other delicacies of the table.

It has been asserted, that the laurel poison in custards and other articles of cookery, is, on account of its being used in very small
quantities, quite harmless. To refute this assertion, numerous instances might be cited; and, among them, a recent one, in which four children suffered most severely from partaking of custard flavoured with the leaves of this poisonous plant.

"Several children at a boarding-school, in the vicinity of Richmond, having partaken of some custard flavoured with the leaves of the cherry laurel, as is frequently practised by cooks, one of the poor innocents were taken severely ill in consequence. Two of them, a girl six years of age, and a boy of five years old, fell into a profound sleep, out of which they could not be roused."

"Notwithstanding the various medical exertions used, the boy remained in a stupor ten hours, and the girl nine hours; the
other two, one of which was six years old, a girl, and a girl of seven years, complained of severe pains in the epigastric region. They all recovered, after three days' illness. I am anxious to communicate to you this fact, being convinced that your publication is read at all the scholastic establishments in this part of the country. I hope you will allow these lines a corner in your Literary Chronicle, where they may contribute to put the unwary on their guard, against the deleterious effects of flavouring culinary dishes with that baneful herb, the Cherry Laurel.”

“I am, with respect, your's, Sir,

"THOMAS LIDIARD*.”

* Literary Chronicle, No. 22, p. 346.—1819.
What person of sense or prudence, then, would trust to the discretion of an ignorant cook, in mixing so dangerous an ingredient in his puddings and creams? Who but a maniac would choose to season his victuals with poison?

The water distilled from cherry laurel leaves is frequently mixed with brandy and other spirituous liquors, to impart to them the flavour of the cordial called noyeau (see also page 261).

This fluid, though long in frequent use as a flavouring substance, was not known to be poisonous until the year 1728; when the sudden death of two women, in Dublin, after drinking some of the common distilled cherry laurel water, demonstrated its deleterious nature.
Mushrooms have been long used in sauces and other culinary preparations; yet there are numerous instances on record of the deleterious effects of some species of these fungi, almost all of which are fraught with poison*. Pliny already exclaims against the luxury of his countrymen in this article, and wonders what extraordinary pleasure there can be in eating such dangerous food†.

But if the palate must be indulged with these lethal luxuries, or, as Seneca calls them, "voluptuous poison‡," it is highly ne-

---

‡ Sen. Ep. 95.
cessary that the mild eatable mushrooms should be gathered by persons skilful enough to distinguish the good from the false, or poisonous, which is not always the case; nor are the characters which distinguish them strongly marked.

The following statement is published by Mr. Glen, surgeon, of Knightsbridge:

"A poor man, residing in Knightsbridge, took a walk in Hyde Park, with the intention of gathering some mushrooms. He collected a considerable number, and, after stewing them, began to eat them. He had finished the whole, with the exception of about six or eight, when, about eight or ten minutes from the commencement of his meal, he was suddenly seized with a dimness, or mist before his eyes, a giddiness of the head, with a general trembling and sudden loss of
power; so much so, that he nearly fell off the chair; to this succeeded, loss of recollection; he forgot where he was, and all the circumstances of his case. This deprivation soon went off, and he so far rallied as to be able, though with difficulty, to get up, with the intention of going to Mr. Glen for assistance—a distance of about five hundred yards: he had not proceeded more than half way, when his memory again failed him: he lost his road, although previously well acquainted with it. He was met by a friend, who with difficulty learned his state, and conducted him to Mr. Glen's house. His countenance betrayed great anxiety; he reeled about, like a drunken man, and was greatly inclined to sleep; his pulse was low and feeble. Mr. Glen immediately gave him an emetic draught. The poison had so diminished the sensibility of the stomach,
that vomiting did not take place for nearly twenty minutes, although another draught had been exhibited. During this interval his drowsiness increased to such a degree, that he was only kept awake by obliging him to walk round the room with assistance: he also, at this time, complained of distressing pains in the calves of his legs.—Full vomiting was at length produced. After the operation of the emetic, he expressed himself generally better, but still continued drowsy. In the evening Mr. Glen found him doing well."

The following case is recorded in the Medical Transactions, vol. ii.

"A middle-aged man having gathered what he called champignons, they were stewed, and eaten by himself and his wife; their child also, about four years old, ate a little of them, and the sippets of bread which
were put into the liquor. Within five minutes after eating them, the man began to stare in an unusual manner, and was unable to shut his eyes. All objects appeared to him coloured with a variety of colours. He felt a palpitation in what he called his stomach; and was so giddy that he could hardly stand. He seemed to himself swelled all over his body. He hardly knew what he did or said; and sometimes was unable to speak at all. These symptoms continued in a greater or less degree for twenty-four hours; after which, he felt little or no disorder. Soon after he perceived himself ill, one scruple of white vitriol was given him, and repeated two or three times, with which he vomited plentifully.

"The woman, aged thirty-nine, felt all the same symptoms, but in a higher degree. She totally lost her voice and her senses,
and was either stupid, or so furious that it was necessary she should be held. The white vitriol was offered to her, of which she was capable of taking but very little; however, after four or five hours, she was much recovered; but she continued many days far from being well, and from enjoying her former health and strength. She frequently fainted for the first week after; and there was, during a month longer, an uneasy sense of heat and weight in her breast, stomach, and bowels, with great flatulence. Her head was, at first waking, much confused; and she often experienced palpitations, tremblings, and other hysteric affections; to all which she had ever before been a stranger.

"The child had some convulsive agitations of his arms, but was otherwise little
affected. He was capable of taking half a scruple of ipecacuanha, with which he vomited, and was soon perfectly recovered."

**MUSHROOM CATSUP.**

The edible mushroom is the basis of the sauce called mushroom catsup; a great proportion of which is prepared by gardeners who grow the fungi. The mushrooms employed for preparing this sauce are generally those which have not found a ready sale in the market, and are in a putrified state; for no vegetable substance is liable to so rapid a spontaneous decomposition as mushrooms. In a few days after they have been gathered from the dung-bed on which they grow, they become the habitation of myriads of insects; and, if even the fresh mushroom be attentively examined, it will frequently be found to swarm with life.
Adulteration of Milk.

Although we have already made some remarks on the sophistication of milk (page 302), the following additional statement may not be deemed superfluous.

The most correct method of ascertaining the different qualities of milk, or the relative richness of different kinds of milk, is by means of a simple instrument, lately constructed at the suggestions of Sir Joseph Banks.

It consists of any number of cylindrical glass tubes of the same internal diameter, which is generally about half an inch, or \( \frac{1}{4} \)
ADULTERATION OF MILK.

of an inch; and about 10 or 12 inches long. They are closed at one end, and open, and a little flanched at the other, like the test tubes used by chemists, and are mounted on a stand in the same manner. At the distance of about 10 inches from the bottom of each tube is a line or mark, with 0, or zero, placed opposite it, and from this point the tube is graduated into tenths of an inch, and numbered downwards for 2 or 3 inches, so that each division is \( \frac{1}{10} \)th of the capacity of the tube.

If several of the tubes are filled with milk at the same time, and placed at the same temperature, the cake of cream will form at the top, and its quantity or percentage will be read off by mere inspection.

In this way experiments may be made on the relative quantities of cream produced
ADULTERATION OF MILK.

by different systems of feeding, or by different animals' feed, and placed under different circumstances. A standard milk, with which all other samples are to be compared, may readily be fixed by saying what lactometer strength it shall possess. From experiments we have made with several samples of genuine skimmed country milk, we are authorised to state, that the London milk was found by no means to be so very much inferior to the country skimmed milk, as might perhaps be expected. The tests by the lactometer never indicate more than from 8 to 10 per cent. of water.
Adulteration of Isinglass.

Isinglass may be considered as an alimentary substance employed in dometic economy. By boiling isinglass in water, it becomes dissolved, and furnishes a mild tremulous jelly, which, when seasoned with cream, bitter almonds, and sugar, is called blanc-mange; and when seasoned with lemon juice, sugar, and aromatics, forms the basis of many delicacies for the table. It is also employed in domestic use in the clarification of various liquors; and if small shreds are thrown into boiling coffee, it renders it clear in a few minutes.
This substance is frequently adulterated with shreds of the skins of the dried bladder of horses, and with other animal membranes. This fraud may be detected by the shreds not dissolving when boiled in water. Genuine isinglass should be totally soluble without leaving any filaments.

The best isinglass is perfectly transparent; it occurs in commerce twisted in the form of a lyre or a heart; and the worst is formed into the shape of pancakes.
Adulteration of Cinnamon.

Cinnamon is often adulterated with cassia bark, or by mixing with the genuine cinnamon, a portion of cinnamon bark which has been deprived of its essential oil by distillation.

The best cinnamon is rather pliable, and ought not much to exceed stout writing paper in thickness. It is of a light yellowish colour; it possesses a sweet taste, not so hot as to occasion pain, and not succeeded by any after-taste. The inferior kind is distinguished by being thicker, of a darker and brownish colour, hot and pun-
gent when chewed, and succeeded by a disagreeable bitter after-taste. The cassia bark, which greatly resembles the true cinnamon, is thicker, and of a coarser texture, and breaks short and smooth, whilst true cinnamon breaks fibrous and splintery. Cassia has a slimy mucilagenous taste, and without any of the roughness of the true cinnamon bark.
Adulteration of Mustard.

GENUINE mustard, either in powder, or in the state of a paste ready for use, is perhaps rarely to be met with in the shops. The article sold under the name of patent mustard, is usually a mixture of mustard and common wheaten flour, with a portion of Cayenne pepper, and a large quantity of bay salt, made with water into a paste, ready for use. Some manufacturers adulterate their mustard with raddish-seed and pease flour.

It has often been stated, that a fine yellow colour is given to mustard by means of turmeric. We doubt the truth of this assertion. The presence of the minutest quantity of
turmeric may instantly be detected, by adding to the mustard a few drops of a solution of potash, or any other alcali, which changes the bright yellow colour, to a brown or deep orange tint.

Two ounces and a half of Cayenne pepper, 1\(\frac{1}{2}\) lb of bay salt, 8 lb of mustard flour, and 1\(\frac{1}{2}\) lb of wheaten flour, made into a stiff paste, with the requisite quantity of water in which the bay-salt is previously dissolved, forms the *patent mustard*, sold in pots. The salt and Cayenne pepper contribute materially to the keeping of ready-made mustard.

There is therefore nothing deleterious in the usual practice of adulterating this commodity of the table. The fraud only tends to deteriorate the quality and flavour of the genuine article itself.
Adulteration of Spanish Liquorice.

This article is frequently nothing else than a mixture of the worst kind of gum arabic, called Indian or Barbary gum, imported chiefly for the use of making shoe-blacking. A solution of the genuine Spanish liquorice juice is mixed with a solution of Barbary gum; and the mixture, after being inspissated to a proper consistence, is again made up into cylindrical rolls, which, whilst still moist, are covered with bay-leaves, and re-packed in chests, to resemble in every respect the genuine Spanish liquorice juice, imported from Catalonia. It is difficult to
detect this fraud. Genuine Spanish liquorice should be perfectly black, brittle when cold, and break with a smooth and glassy fracture; it should not become sensibly clammy or damp, on exposure in a dry place; it should have a sweet taste, without empyreuma; and be soluble in water, without leaving any residue.
Food

Poisoned by Copper Vessels.

Many kinds of viands are frequently impregnated with copper, in consequence of the employment of cooking utensils made of that metal. By the use of such vessels in dressing food, we are daily liable to be poisoned; as almost all acid vegetables, as well as sebaceous or pinguid substances, employed in culinary preparations, act upon copper, and dissolve a portion of it; and too many examples are met with of fatal consequences having ensued from eating food which had been dressed in copper.
vessels not well cleaned from the oxid of copper which they had contracted by being exposed to the action of air and moisture.

The inexcusable negligence of persons who make use of copper vessels has been productive of mortality, so much more terrible, as they have exerted their action on a great number of persons at once. The annals of medicine furnish too many examples in support of this assertion, to render it necessary to insist more upon it here.

Mr. Thiery, who wrote a thesis on the noxious quality of copper, observes, that "our food receives its quantity of poison in the kitchen by the use of copper pans and dishes. The brewer mingles poison in our beer, by boiling it in copper vessels. The sugar-baker employs copper pans; the
pastry-cook bakes our tarts in copper moulds; the confectioner uses copper vessels; the oilman boils his pickles in copper or brass vessels, and verdigrise is plentifully formed by the action of the vinegar upon the metal.

"Though, after all, a single dose be not mortal, yet a quantity of poison, however small, when taken at every meal, must produce more fatal effects than are generally apprehended; and different constitutions are differently affected by minute quantities of substances that act powerfully on the system."

The author of a tract, entitled, "Serious Reflections on the Dangers attending the Use of Copper Vessels," asserts that a numerous and frightful train of diseases is occasioned by the poisonous effects of per-
nicious matter received into the stomach insensibly with our victuals.

Dr. Johnston* gives an account of the melancholy catastrophe of three men being poisoned, after excruciating sufferings, in consequence of eating food cooked in an unclean copper vessel, on board the Cyclops frigate; and, besides these, thirty-three men became ill from the same cause.

The following case† is related by Sir George Baker, M.D.

"Some cyder, which had been made in a gentleman's family, being thought too sour, was boiled with honey in a brewing vessel, the rim of which was capped with lead. All who drank this liquor were

† Medical Transactions, vol. i. p. 213. See also Serious Reflections on the Dangers attending the Use of Copper Vessels, p. 15.
seized with a bowel colic, more or less violently. One of the servants died very soon in convulsions; several others were cruelly tortured a long time. The master of the family, in particular, notwithstanding all the assistance which art could give him, never recovered his health, but died miserably, after having almost three years languished under a most tedious and incurable malady."

Too much care and attention cannot be taken in preserving all culinary utensils of copper, in a state unexceptionably fit for their destined purpose. They should be frequently tinned, and kept thoroughly clean; nor should any food ever be suffered to remain in them for a longer time than is absolutely necessary to their preparation for the table. But the sure preventive of
its pernicious effect, is, to banish copper utensils from the kitchen altogether.

The following wholesome advice on this subject is given to cooks by the author of the excellent cookery book* we have before quoted.

"Stew-pans and soup-kettles should be examined every time they are used; these, and their covers, must be kept perfectly clean and well tinned, not only on the inside, but about a couple of inches on the outside; so much mischief arises from their getting out of repair; and, if not kept nicely tinned, all your work will be in vain; the broths and soups will look green and dirty, and taste bitter and poisonous, and will be spoiled both for the eye and palate, and

* The Cook's Oracle, p. 91.
your credit will be lost; and as the health, and even the life, of the family depends upon this, the cook may be sure her employer had rather pay the tin-man's bill than the doctor's."

The senate of Sweden, in the year 1753, prohibited copper vessels, and ordered that none but such as were made of iron should be used in their fleet and armies.
VARIOUS kinds of food used in domestic economy, are liable to become impregnated with lead.

The glazing of the common cream-coloured earthen ware, which is composed of an oxid of lead, readily yields to the action of vinegar and saline compounds; and therefore the jars and pots of this kind of stone ware, are wholly unfit to contain jellies of fruits, marmalade, and similar conserves. Pickles should in no case be deposited in cream-coloured glazed earthenware.

The custom which still prevails in some
parts of this country of keeping milk in leaden vessels for the use of the dairy, is very improper.

"In Lancashire* the dairies are furnished with milk-pans made of lead: and when Mr. Parks expostulated with some individuals on the danger of this practice, he was told that leaden milk-pans throw up the cream much better than vessels of any other kind.

"In some parts of the north of England it is customary for the inn-keepers to prepare mint-salad by bruising and grinding the vegetable in a large wooden bowl with a ball of lead of twelve or fourteen pounds weight. In this operation the mint is cut, and portions of the lead are ground off at every revolution of the ponderous instrument. In the

---

same county, it is a common practice to have brewing-coppers constructed with the bottom of copper and the whole sides of lead." The baking of fruit tarts in cream-coloured earthenware, and the salting and preserving of meat in leaden pans, are no less objectionable. All kinds of food which contain free vegetable acids, or saline preparations, attack utensils covered with a glaze, in the composition of which lead enters as a component part. The leaden beds of presses for squeezing the fruit in cyder countries, have produced incalculable mischief. These consequences never follow, when the lead is combined with tin; because this metal, being more eager for oxidation, prevents the solution of the lead.

When we consider the various unsuspected means by which the poisons of lead
and copper gain admittance into the human body, a very common but dangerous instance presents itself: namely, the practice of painting toys, made for the amusement of children, with poisonous substances, viz. red lead, verdigrise, &c. Children are apt to put every thing, especially what gives them pleasure, into their mouths; the painting of toys with colouring substances that are poisonous, ought therefore to be abolished; a practice which lies the more open to censure, as it is of no real utility.

FINIS.
