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### PH1LOSOPH1CAL

# A M U S E M E N T S;

OR,

### EASY AND INSTRUCTIVE

RECREATIONS

FOR

YOUNG PEOPLE.

THE THIRD EDITION, CORRECTED AND IMPROVED.

LONDON:

RADCLIFFE'

OXFORD.

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# P R E F A C E.

IT is generally allowed, by those who have had the care and education of youth, that the most effectual method of engaging their attention, to any particular branch of knowledge, is to render it familiar and entertaining, by representing to them, as often as possible, fome of it's most curious and interesting properties. Thus the mind, which is naturally fond of novelty, and delighted with new acquisitions, is infensibly led to more important pursuits, and not unfrequently receives a bent, which is productive of the most folid advantages through life.

In order that young people may be provided with proper amusements for their leifure hours, the Editor of the present performance has been induced to make a short

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collection of the most curious Experiments and Recreations, in various branches of fcience, and to render them as easy and perspicuous as possible. With this view, fuch only have been chosen, as appeared most likely to afford pleasure and information; and the whole is methodized and arranged in such a manner, asit is prefumed will be found perfectly fatisfactory and commodious.

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CON-

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### SELECT RECREATIONS.

#### х I.

A Perfon having an even Number of Counters in one Hand, and an odd Number in the other, to tell in which Hand each of them is.

DESIRE the perion to multiply the number in his right hand by three, and the number in his left by two.

Bid him add the two products together, and tell you whether the fum be odd or even.

If it be even, the even number is in the right hand; but if it be odd, the even number is in the left hand.

· · ·	• • • • • •
EXAMP	LE I. C.A. FLERA C. Y
No. in right hand:	No. in left hand.
<b>38</b>	7
<b>3</b> · · · ·	2
	IA
54	
**	· · · · ·
68 fuit	n of the products.
EXAMPI	LE 11.
No. in right hand.	No. in left hand.
7	18
3	2.
21	36
36 21	
57 fur B	n of the products.
Distant In GO	ogle

#### [2]

#### · 11.

### A Perfon having fixed on a Number in his Mind, to tell him what Number it is.

BID him quadruple the number thought on, or multiply it by 4, and having done this, defire him to add 6, 8, 10, or any even number you pleafe, to the product; then let him take the half of this fum, and tell you how much it is; from which, if you take away half the number you defired him at first to add to it, there will remain the double of the number thought on.

#### EXAMPLE.

Suppose the number thought on is	-	-	-	5
The quadruple of it is	-	-	-	20
8 added to the product is	-	-	-	28
And the half of this fum is	_	-	-	14.
4 taken from this leaves	-	_	-	10
therefore 5 was the number thought o	n.	• •		

## Another Method of discovering a Number thought on.

After the perfon has fixed on a number, bid him double it, and add 4 to that fum; then let him multiply the whole by 5, and to that product add 12; defire him alfo to multiply this fum by 10, and after having deducted 302 from the product, to tell you the remainder, from which, if you cut off the laft two figures, the number that remains will be the one thought on.

#### EXAMPLE.

Let the number thought on be - - 7 Then the double of this is - - - 14

There remains - - - - - 718which by firiking off the laft two figures gives 7 the number thought on.

#### x III.

To tell the Number a Perfon has fixed upon, without afking him any Queffions.

THE perfon having chosen any number in his mind, from 1, to 15, bid him add 1 to it, and triple the amount. Then

I. If it be an even number, let him take the half of it, and triple that half; but if it be an odd number, he must add I to it, and then halve it, and triple that half.

2. In like manner let him take the half of this number, if it be even, or the half of the next greater, if it be odd; and triple that half.

3. Again, bid him take the half of this laft number, if even, or of the next greater, if odd; and the half of that half in the fame way; and by observing at what fteps he is obliged to add I in the halving, the following table will show the number thought on;

4-8 1-0-0 2-0-0 13-5 3-0-0 3-11

[4]

10	• •	2-10
10		8 <u> </u>
1-2-3	-	6-14
2	-	I— 9
00	-	15-7

Thus, if he be obliged to add I only at the first step, or halving, either 4 or 8 was the number thought on ; if there were a necessity to add I both at the first and second steps, either 2 or 10 was the number thought on, &c.

And which of the two numbers is the true one may always be known from the laft ftep of the operation; for if I must be added before the last half can be taken, the number is in the fecond column, or otherwise in the first, as will appear from the following examples:

Suppose the number chosen to be -	-	9
To which if we add	-	I
The fum is	-	10
Then the triple of that number is	-	30
1. The half of which is	-	15
The triple of 15 is	-	45
*2. And the half of that is		23
The triple of 23 is	-	69
*3. The half of that is	-	35
And the half of that is	-	181

From which it appears that it was neceffary to add I both at the fecond and third fleps, or halvings, and therefore by the table the number thought on is either I or 9.

And as the laft number was obliged to be augmented

# [ 5 ]

by I before the half could be taken, it follows also, by the above rule, that the number must be in the fecond column; and confequently it is 9.

Again, suppose the number	er tl	hou	ght	on	to	be	6
To which if we add -	-	-	-	-	-	-	I.
The fum is	-	-	-	-	-	-	7
Then the triple of that n	um	ber	is	-	-	-	21
*1. The half of which is -	-	-	-	-	-	-	II
The triple of 11 is	-	-	-	-	-	-	33
*2. And the half of that is	-	-	-	-	-	-	17
The triple of 17 is	-	-	-	-	-	-	51
<b>*3.</b> The half of that is -	-	-	-	-	-	-	26

And the half of that half is \_ \_ \_ .

From which it appears that it was neceffary to add I at all the fteps, or halvings, 1, 2, 3, therefore, by the table, the number thought on is either 6 or 14.

12

And as the last number required no augmentation before it's half could be taken, it follows alfo, by the above rule, that the number must be in the first column; and confequently it is 6.

#### IV.

## A curious Recreation, usually called the Blind Abbefs and her Nuns.

A BLIND abbefs visiting her nuns, who were 24 in number, and equally distributed in 8 cells, built at the four corners of a square, and in the middle of each fide, finds an equal number in every row, containing three cells. At a sccond visit, she finds the same number

вз

of perfons in each row as before, though the company was increased by the accession of four men. And coming a third time, she still finds the same number of perfons in each row, though the four men were then gone, and had each of them carried away a nun with them.

F	'ig 1	t.		F	ìg.	2.		F	ig.	3.
3	3	3		2	5	2		4	1	4
3		3		5		5		I		I
3	3	3		2	5	2		4	I	4

Let the nuns be first placed as in fig. 1. 3 in each cell; then when the four men have gotten into the cells, there must be a man placed in each corner, and two nuns removed thence to each of the middle cells, as in fig. 2; in which case there will evidently be still nine in each row; and when the four men are gone, with the four nuns with them, each corner cell must contain four nuns, and every other cell one, as in fig. 3; it being evident, that in this case also, there will still be nine in a row, as before.

٧.

### Any Number being named, to add a Figure to it, which fhall make it divifible by 9.

ADD the figures together in your mind, which compose the number named; and the figure which must be added to this sum, in order to make it divisible by 9, is the one required. Suppose, for example, the number named was 8654; you find that the fum of it's figures is 23; and that 4 being added to this fum will make it 27; which is a number exactly divisible by 9.

You therefore defire the perfon who named the number 8654, to add 4 to it, and the refult, which is 8658, will be divifible by 9, as was required.

This recreation may be diversified, by your specifying, before the sum is named, the particular place where the figure shall be inferted, to make the number divisible by 9; for it is exactly the same thing, whether the figure be put at the end of the number, or between any two of it's digits.

#### vı.

A Perfon having made Choice of feveral Numbers, to tell him what Number will exactly divide the Sum of those which he has chosen.

PROVIDE a fmall bag, divided into two parts; inte one of which put feveral tickets, numbered 6, 9, 15, 36, 63, 120, 213, 309, or any others you pleafe that are divifible by three, and in the other part put as many different tickets marked with the number 3 only.

Draw a handful of tickets from the first part, and, after flowing them to the company, put them into the bag again; and having opened it a fecond time, defire any one to take out as many tickets as he thinks proper.

When he has done this, open privately the other part of the bag, and tell him to take out of it one ticket only. [8]

You may then pronounce, that this ticket fhall contain the number by which the amount of the other numbers is divifible; for, as each of these numbers is fome multiple of 3, their sum must evidently be divifible by that number.

This recreation may also be diversified, by marking the tickets in one part of the bag with any numbers which are divisible by 9, and those in the other part of the bag with the number 9 only; the properties of both 9 and 3 being the same; or if the numbers in one part of the bag be divisible by 9, the other part of the bag may contain tickets marked both with 9 and 3, as every number divisible by 9 is also divisible by 3.

#### × VII.

To find the Difference between any two Numbers, the greater of which is unknown.

TAKE as many nines as there are figures in the lefs number, and fubtract the one from the other.

Let another perfon add that difference to the larger number : and then, if he take away the first figure of the amount, and add it to the remaining figures, the furn will be the difference of the two numbers, as was required.

Suppole, for example, that Matthew, who is twentytwo years of age, tells Henry, who is older, that he can difcover the difference of their ages.

He privately deducts 22, his own age, from 99, and the difference, which is 77, he tells Henry to add to his age, and to take away the first figure from the amount.

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Then if this figure, fo taken away, be added to the remaining ones, the fum will be the difference of their ages, as for inftance:

The difference between Matthew's } age and 99, is	7 <b>7</b>
To which Henry adding his age -	35
The fum will be	112
And 1, taken from 112, gives	12
Which being increased by	I
Gives the difference of the two ages -	13
And this added to Matthew's age	22
Gives the age of Henry, which is	35
× VIII.	

A Perfon striking a figure out of the Sum of two given Numbers, to tell him what that Figure was.

SUCH numbers must be offered as are divisible by 9; such, for instance, as 36, 63, 81, 117, 126, 162, 207, 216, 252, 261, 306, 315, 360, and 432.

Then let a perfon choose any two of these numbers, ` and after adding them together in his mind, strike out any one of the figures he pleases, from the sum.

After he has done this, defire him to tell you the fum of the remaining figures; and that number which you are obliged to add to this amount, in order to make it 9, or 18, is the one he ftruck out.

For example, suppose he chose the numbers 126; and 252, the sum of which is 378.

#### 1 5

Then, if he firike out 7 from this amount, the remaining figures, 3 and 8, will make 11; to which, 7 muft be added to make 18.

If he firike out the 3, the fum of the remaining figures, 7 and 8, will be 15; to which three muft be added, to make 18: and fo, in like manner, for the 8.

#### - IX.

### By knowing the last Figure of the Product of two Numbers, to tell the other Figures.

IF the number 73 be multiplied by each of the numbers in the following arithmetical progression, 3, 6, 9, 12, 15, 18, 21, 24, 27, the products will terminate with the nine digits, in this order, 9, 8, 7, 6, 5, 4, 3, 2, 1; the numbers themselves being as follows, 219, 438, 657, 876, 1095, 1314, 1533, 1752, and 1971.

Let therefore a little bag be provided, confifting of two partitions, into one of which put feveral tickets, marked with the number 73; and into the other part, as many tickets numbered 3, 6, 9, 12, 15, 18, 21, 24, and 27.

: Then open that part of the bag which contains the number 73, and defire a perfon to take out one ticket only; after which, dexteroufly change the opening, and defire another perfon to take a ticket from the other part.

Let them now multiply their two numbers together, and tell you the last figure of the product, and you will readily determine, from the foregoing feries, what the remaining figures must be. Suppose, for example, the numbers taken out of the bag were 73, and 12; then, as the product of these two numbers, which is 876, has 6 for it's last figure, you will readily know that it is the fourth in the series, and that the remaining figures are 87.

#### **х**.

### A curious Recreation with a hundred Numbers, ufually called the Magical Century.

IF the number II be multiplied by any one of the nine digits, the two figures of the product will always be alike, as appears from the following example:

11	II	II	II	II	II	II	II	11
Ī	2	3	4	5	6	7	8	9
	*****						-	
II	22	33	44	55	66	77	88	99

Now, if another perfon and yourfelf have fifty counters apiece, and agree never to flake more than ten at a time, you may tell him, that if he will permit you to flake first, you will always undertake to make the even century before him.

In order to this you muft first flake one, and, remembering the order of the above feries, constantly add to what he flakes as many as will make one more than the numbers 11, 22, 33, &c., of which it is composed, till you come to 89; after which, the other party cannot possibly make the even century himself, or prevent you from making it.

If the perfon who is your opponent have no know-

[ 12 ]

ledge of numbers, you may stake any other number first, under 10, provided you asterwards take care to secure one of the last terms, 56, 67, 78, &c.: or you may even let him stake first, provided you take care asterwards to secure one of these numbers.

This recreation may be performed with other numbers; but, in order to fucceed, you must divide the number to be attained, by a number which is an unit greater than what you can flake each time; and the remainder will then be the number you must first flake. Suppose, for example, the number to be attained is 52, (making use of a pack of cards instead of counters,) and that you are never to add more than fix; then dividing 52 by 7, the remainder, which is 3, will be the number you must flake first; and whatever the other flakes, you must add as much to it as will make it equal to 7, the number by which you divided; and so on.

#### ⊀ Хі.

### Two Dice being thrown, to find the Number of Points on each Die, without feeing them.

AFTER any perfon has thrown two dice, upon a table, bid him double the number of points on one of them, and add 5 to it; then let him multiply this fum by 5, and add the number of points on the other die to it. This being done, defire him to tell you the fum, and having thrown out of it 25, the remainder will be a number confifting of two figures, the first of which, to the left, is the number of points on the first die,

### [ 13 ]

and the fecond figure, to the right, the number on the other.

Suppofe, for example, that the number of points of the first die which comes up, is 2, and that of the other 3; then if to 4, the double of the points of the first, there be added 5, and the fum, which is 9, be multiplied by 5, the product will be 45; to which if we add 3, the number of the points on the other die, it will make 48. Then, if 25 be thrown out of this number, the remainder is 23; the first figure of which, 2, is the number of points of the first die, and the second figure, 3, the number of the other.

#### X11.

## To find the Number of Deals a Perfon may play at the Game of Whift, without holding the fame Cards twice.

IN all combinations, if from an arithmetical decreafing feries, the first term of which is the number out of which the combinations are to be formed, and the common difference of which is I, there be taken as many terms as there are quantities to be combined, and these terms be multiplied into each other; and if from the feries I, 2, 3, 4, &c., there be taken the same number of terms, and these be multiplied into each other; the quotient arising from the division of the first product by the second, will be the number of combinations required.

Now as the number of cards played with at whift amounts to 52, and of these 13 are dealt to each perfon, we are to find how many different combinations of 13 can be formed out of 52. Conformably to the rule, therefore, multiply 52 feverally by 51, 50, 49, and fo on to 41, which will give 3954242643911239680000 for the product. Then multiply 1, 2, 3, &c., to 13, into each other, and the product will be 6227020800. The former product being divided by the latter will give 635013559600 for a quotient, which is the number of different ways 13 cards may be taken out of 52, and confequently the number required.

A queftion, fomething fimilar to this, though much more difficult to be refolved, is, to determine the number of fifteens that may be made, as in the game of cribbage, out of a common pack of 52 cards, which is found, by computation, to be no lefs than 17264.

#### XIII.

### To tell by the Dial of a Watch, at what Hour any Perfon intends to rife.

DESIRE the perfon to fet the hand of the dial to any hour he pleafes, to which number, when he has informed you what it is, add in your mind 12.

After this, tell him to call the hour the index ftands at that which he has fixed upon; and by reckoning backwards from this number to the former, it will bring him to the hour required.

#### EXAMPLE.

SUPPOSE the hour at which he intends to rife be \$, and that he has placed the hand at 5.

Then, adding 12 to 5, you bid him call the hour at which the index stands, the number on which he
## [ IS ]

thought; and by reckoning back from this number to 17, it will bring him to 8, the hour required.

This recreation may also be performed as follows: let 12 cards be placed in a circular order as in fig. 1, fo that an ace may correspond with A, a duce with B, and fo on to L and H, the first of which must be a queen, and stand for 11, and the second a king, and stand for 12; having done this, fo that you can recollect the situation of the cards, defire any perfon to put his hand on one of them, and think on the hour at which he intends to rise; then, adding 12 to the number of this card, in your mind, bid him count backwards, from the hour he thought on, to this number, and he will come to a card, which, being turned up, shows the number required.

#### x XIV.

Thirty Soldiers baving deferted, fo to place them in a Ring, that you may fave any 15 you pleafe, and it fhall feem the Effect of Chance.

THIS recreation is ufually proposed thus: 15 chriftians and 15 turks being in a fhip at fea, in a violent tempest, it was deemed necessary to throw half the number of perfons overboard, in order to disburden the ship, and fave the rest; to effect this, it was agreed to be done by lot, in such a manner, that the perfons being placed in a ring, every ninth man should be cast into the sea, till one half of them were thrown overboard. Now the pilot, being a christian, was defirous of faying those of his own perfusion: how

## [ 16 ]

Sought he therefore to difpose the crew, so that the lot might always fall upon the turks?

This question may be refolved by placing the men according to the numbers annexed to the vowels in the words of the following verfe;

Po-pu-le-am Jir-gam Ma-ter Re-gi-na fe-re-bat 452I 3I I 223I 22I

from which it appears, that you must place four of those you would fave first; then five of those you would punish. After this, two of those to be faved, and one to be punished; and so on. When this is done, you must enter the ring, and beginning with the first of the four men you intend to fave, count on to nine; and turn this man out to be punished; then count on, in like manner, to the next ninth man, and turn him out to be punished; and so on for the rest.

It is reported that Josephus, the author of the Jewish History, escaped the danger of death by means of this problem; for being governor of Joppa, at the time that it was taken by Vespasian, he was obliged to seerete himself with thirty or forty of his foldiers in a cave, where they made a firm resolution to perish by famine rather than fall into the hands of the conqueror; but being at length driven to great distress, they would have destroyed each other for sustainance, had not Josephus persuaded them to die by lot, which he fo ordered, that all of them were killed except himself and another, whom he might easily destroy, or persuade to yield to the romans.

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## [ 17 ]

#### ¥ XV.

Three Perfons having each chofen privately one out of three Things, to tell them which they have chofen.

LET the three things, for inftance, be a ring, a guinea, and a fhilling, and let them be known privately to yourfelf by the vowels a, e, i, of which the first, a, fignifies one, the fecond, e, two, and the third, i, three.

Then take 24 counters, and give the first perfor r, which fignifies a, the fecond 2, which represent e, and the third 3, which stand for i; then, leaving the other counters upon the table, retire into another room, and bid him who has the ring take as many counters from the table as you gave him; he that has the guinea, twice as many, and he that has the state finiling four times as many.

This being done, confider to whom you gave one counter, to whom two, and to whom three; and as there were only twenty-four counters at first, there must necessfarily remain either 1, 2, 3, 5, 6, or 7 on the table; or otherwise they must have failed in observing the directions you gave them.

But if either of these numbers remain, as they ought, the question may be resolved by retaining in your memory the fix following words:

Salve	certa	anima	semit <b>a</b>	vita	quies.
I.	2.	3.*	5.	6.	7.

As for inftance, suppose the number that remained was 5; then the word belonging to it is femita; and 2s the vowels in the first two fyllables of this word, are e and i, it shows, according to the former directions, that he to whom you gave two counters has the ring, he to whom you gave three counters the gold, and the other perfon, of course, the filver, it being the fecond vowel which represents 2, and the third which represents 3.

#### × XVI.

## To tell the Number of Pips upon any two Cards, which a Perfon shall draw from a whole Pack.

THE fmall cards are to be reckoned according to the number of their pips, and each pictured card for ten. This being agreed upon, let the perfon add as many more cards to each of those he has drawn, as will make up it's number 25. Then take the remaining cards in your hand, and seeming to search for some particular card, tell them over privately to yourself, and their number will be the amount of the two cards drawn.

For example; fuppofe the perfon had drawn a 10 and a 7; he must then add 15 cards to the first, to make the number 25; and 18 to the last, for the fame reason. Then as 15 and 18 make 33, and the two cards themselves 35; if this be deducted from 52, the number of the whole pack, it will leave 17, which must be the number of the remaining cards, and also of the two cards drawn.

This recreation may be performed without your touching the cards, thus :---let the perfon who has drawn two cards deduct the numbers of each of them

.

[ 19 ]

from 26, and after adding the remainders together, defire him to tell you the amount, which you privately deduct from 52, and the remainder will be the amount of the two cards.

But as the number 26 may lead to a difcovery of the principle, on account of it's being half the pack, you may take any other number between 10 and 26 at pleafure, as for inftance, 24; then if you add 4, which is the double of the two you took from the 26, to the remainder, the difference between that fum and 52 will be the amount of the two cards, as before, and in this way you may diversify the recreation every time it is repeated.

#### x XVII.

## To difcover the Number of Pips on any Number of Cards which a Perfon has privately taken from the whole Pack.

IT is first to be agreed that the ace shall be 1, the court cards 10 each, and the others according to their number of pips.

\* Then defire any one to choofe as many cards as he thinks proper out of the whole pack, and over each of them to put as many other cards as will make the number of it's points 12.

After this, take the remaining part of the pack in your hand, and feeming to look for fome card among them, count how many there are, and that amount, if the number of parcels taken were 4, will be the number of points on the three bottom cards. If the numher of parcels exceed 4, add 13 to the remaining cards

## [ 20 ]

for each parcel above 4; if it be lefs than four, fubtract from the cards remaining 13 for each parcel lefs than 4.

#### EXAMPLE.

SUPPOSE the perfon had chosen a 7, a 10, and an ace.

Then over the 7, he must place 5 cards; over the 10, 2; and over the ace, 11.

After this, he gives you the remaining part of the pack, which you find confifts of 31 cards.

From this 31, therefore, you deduct 13, and the remainder, 18, is the number of pips upon all the bottom cards.

#### ✓ XVIII.

## Several Cards being shown to different persons, that each of them may choose one, to name that which each Person has fixed on.

THERE must be as many different cards shown to each person as there are persons to choose; so that if there be three persons, you must show to each of them three cards; and telling the first to retain one of them in his memory, you then lay those three cards down, and show three others to the second person; and so to the third.

This being done, take up the first perfon's cards, and lay them down one by one, feparately, with their faces uppermost. You next place the fecond perfon's cards over those of the first; and, in like manner, the third perfon's cards over those of the fecond; fo that in each parcel, there may be one card belonging to each perfon. Having done this, afk each of them in which parcel his card is, and when he has informed you, you may immediately know which card it is; for the first perfon's card will always be the bottom one, the fecond perfon's the middle card, and the third perfon's the uppermost one, in that parcel where each fays his card is.

This recreation may be performed with a fingle perfon, by letting him fix on three, four, or more cards; in which cafe you must fhow him as many parcels as he is to choose cards, and every parcel must confist of that number, out of which he must fix on one; the rest of the process being then as above.

#### X XIX.

## A curious Trick upon the Cards, called the Ten Duplicates.

TAKE twenty cards, and after any one has fhuffled them, lay them down by pairs, upon the table, with their faces uppermost.

Then defire feveral perfons to fix their minds on different pairs, and remember of what cards they are composed.

You then take up all the cards in the fame order you laid them down; and place them again, one by one, on the board, according to the order of the letters in the following table; beginning with the laft card, which you will place at the beginning of the first row, the next card you will place so as to stand in the middle of the third row, the third card the second in

## [ 22 ]

the first row, the fourth card the fourth in the fame row, the fifth in the middle of this row, the first at the end of the fecond row, and so on.

M	U	т	υ	<b>S</b> .
D	E	D	I	T
N	0	M	E	N
R	0	R	T	8

Then, by afking each perfon which row, or rows, the cards he chofe are in, you will be able to point them out, by only remembering the words of the above fentence, and the order of the letters of which they are composed.

Thus, for example, if he fay they are in the first row, you know that they must be the fecond and fourth cards, because the letter u occurs twice in that line.

If he fay one is in the fecond row, and the other in the fourth, they must be the fourth cards of those rows; as is obvious from the recurrence of the letter I; and fo of any other pair.

#### . xx.

A Number of Names being written on Jeveral Cards, to tell the particular Name which any Person has thought on.

TAKE eight eards, and write eight different names on each of them, observing only, that the last name on each card must begin with one of the letters of the

word DISCOVER, which letters, in the order they stand, answer to the Nos 1, 2, 3, 4, 5, 6, 7, 8.

On eight other cards, write the fame names, with this refriction, that the first name, on each of them, must be taken from that card of the other parcel, the last name of which begins with D, the second name from that of which the last name begins with I, and so on.

Then let any one choose a card out of the first eight, and, after he has fixed on a name, give it to you again; when you must carefully note the last name on it, and retain the number answering to the letter it begins with in your mind.

You then take the other eight cards, and, after fhuffling them, fhow them to the perfon, one by one, and defire him to look for the name he has chofen.

When he fays he has found it, you must look for that name which is the fame in number from the top with the number of the card he took from the other parcel, and it will be the name he fixed on.

Thus, for example, suppose he took out the card that had the word Orpheus at the bottom of it, which, according to the order of the letters in the word DISCOVER, is the fifth; then whatever word he fixed upon (Hebe for instance) must necessfarily be the fifth upon the card on which it is found in the other parcel.

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### [ 24 ]

Order of the Words in the first Eight Cards.

Corvdon	Pomona	Arachne	Pyramus
Andromeda	Ariadne	Deucalion	Polyhymnia
Silenus	Danae	Galatea	Circe
Acis	Narciffus	Thetis	Pfyche
Proteus	Hercules	Nifus	Caffandr <b>a</b>
Thyrfis	Philomela	Ganymede	Adonis
Flora	Califta	Cephalus	Icarus
Daphnis	Jafon	Semele	Ceres
Iphigenia	Acteon	Homer	Virgil
Procris	Sappho .	Polypheme	Priam
Thifbe	Alcinous	Æneas	Andromache
Diana	Ulyffes	Hefiod	Euryalus
Hebe	Atys	Cupid	Helen
Endymion	Proferpine	Telemachus	Pandora -
Medufa	Dryope	Venus	Troilus
Orpheus	Vertumnus	Ælon	Rhadamanthus

Order of the Words in the last Eight Cards.

Corydon	Andromeda	Silenus	Acis
Pomona	Ariadne	Danae	Narciffus
Arachne	Deucalion	Galate <b>a</b>	Thetis
Pyramus	Polyhymnia	Circe	Pfyche
Iphigenia	Procris	Thifbe	Diana
Acteon 4	Sappho	Alcinous	Ulyffes
Homer	Polypheme	Æneas	Hefiod
Virgil	Priam	Andromache	Euryalus
Proteus	Thyrfis	Flora	Daphnis
Hercules	Philomela	Calista	Jafon
Nifus	Ganymede	Cephalus	Šemele
Caffandra	Adonis	Icarus	Ceres
Hebe	Endymion	Meduía	Orpheus
Atys	Proferpine	Dryope	Vertumnus
Cupid	Telemachus	Venus	Elon
Helen	Pandora	Troilus	Rhadamanthus

Inflead of eight cards, you may, by adding duplicates to each, have fixteen in each parcel, which will make the recreation appear the more myfferious, without in the leaft embarrafling it, as you have nothing to remember but the laft name on each card. Or, inflead of names, you may write queftions on one parcel, and answers on the other.

#### XXI.

To place nine Gards, in three Ranks, fo that all the Pips of each Rank, taken either lengthwife, breadthwife, or diagonally, may make the fame Sum.



TAKE an ace of any fuit, and the next eight cards in order, and place them as in the figure, and they will be diffributed as required.

This is called a magic fquare, from the great veneration it was held in by the Egyptians, and other eaftern nations, who attributed many virtues to numbers difpofed in this way. But, as they are now confidered only as ingenious recreations, another inftance or two of this kind will be fufficient.

The first twenty-five numbers, disposed in the form of a magic square, so that the sum of any rank shall be 65, is shown in the following figure:

11	24	7	20	3
4	12	25	8	16
17	5	13	21	9
10	18 ΄	, <b>I</b> :	<b>'14</b> ,	22
23	6	19	2	15

- ,, .	• • • • • •								
10	92	93	7	5,	96	4	9 <sup>8</sup>	99	1
11	19	18	84	85	86	87	13	12	90
71	29	28	77	76	75	24	23	22	80
70	62	63	37	36	35	34	68	69	31
41	52	53	44	46	45	47	58	59	60
51	42	43	54	56	55	57	<b>4</b> 8-	49	50
40	32	33	67	65	66	64	·38	39	61
30	79	78	27	26	25	74	73	72	21
81	89	88	14	15	16	17	83	82	20
100	9	8	94	95	6	97	3	2	91

Again, the first 100 numbers disposed in the form of a magic square, so that the sum of any rank shall be 505, is thus:

There are feveral methods of filling up magic fquares, but there is no one eafier than the following, for any odd number of terms in the arithmetical progreffion, 1, 2, 3, 4, &c. Place the leaft term, 1, in the cell immediately under the middle, or central one, and the reft of the terms, in their natural order, in a defcending diagonal direction, till they run off, either at the bottom or on the fide. When the number runs off at the bottom, carry it to the uppermoft cell, that is unoccupied, of the fame column as it would have fallen in below, and then proceed defcending diagonalwife again as far as you can, or till the numbers either run off at bottom or fide, or are interrupted by arriving at a cell already filled. Now when any number runs off at the right-hand fide, bring it to the fartheft cell on the left-hand of the fame row or line it would have fallen in towards the right-hand; and when the progrefs diagonalwife is interrupted by meeting with a cell already occupied by fome other number, then defcend diagonally to the left from this cell till you meet with an empty one, where enter it, and thence proceed as before. Both the fquares of odd numbers here given are filled up in this method.

#### x XXII.

How to part an Eight Gallon Bottle of Wine equally between two Perfons, using only two other Bottles, one of Five Gallons, and the other of Three.

THIS queffion is usually proposed in the following manner: A certain perfon having an eight gallon bottle filled with excellent wine, is defirous of making a prefent of half of it to one of his friends; but as he has nothing to measure it out with but two other bottles, one of which contains five gallons, and the other three, it is required to find how this may be accomplished.

In order to answer the question, let the eight gallon bottle be called A, the five gallon bottle **z**, and the three gallon c; then, if the liquor be poured out of one bottle into another, according to the manner denoted in either of the two following

°C #

examples, the proposed conditions will be anfwered.

8	5	3	8	5	3
A	B	С	А	В	С
8	o	0	8	ο	0
3	5	0	5	ο	3
3	2	3	5	3	0
6.	2	0	2	3	3
6	0	2	2	5	I
I	5	2	7	0	I
r	4	3	7	I	0
4.	4	0	4	I	3

XXIII.

A Quantity of Eggs being broken, to find how many there were, without remembering the Number.

An old woman, carrying eggs to market in a bafket, met an unruly fellow, who broke them. Being taken before a magiftate, he was ordered to pay for them, provided the woman could tell how many fhe had; but fhe could only remember, that in counting them into the bafket by twoes, by threes, by fours, by fives, and by fixes, there always remained one; but in counting them in by fevens, there were none remaining. Now, in this cafe, how was the number to be afcertained?

This is the fame thing as to find a number, which being divided by 2, 3, 4, 5, and 6, there fhall remain *I*, but being divided by 7, there fhall remain nothing; and the leaft number, which will answer the condi-

## [ 29, ]

tions of the queftion, is found to be 301, which was therefore the number of eggs the old woman had in her basket.

#### XXIV.

## To find the least Number of Weights that will weigh from One Pound to Forty.

THIS problem may be refolved by means of the geometrical progression, I, 3, 9, 27, 81, &c. the property of which is such, that the last number is twice the sum of all the rest, and one more; so that the number of pounds being forty, which is also the sum of I, 3, 9, 27, these sour weights will answer the purpose required.

Suppofe it was required, for example, to weigh eleven pounds by them: you muft put into one fcale the one-pound weight, and into the other the three and nine-pound weights, which, in this cafe, will weigh only eleven pounds, in confequence of the onepound weight being in the other fcale; and therefore, if you put any fubftance into the first fcale, along with the one-pound weight, and it ftand in equilibrio with the 3 and 9 in the other fcale, you may conclude it weighs eleven pounds.

In like manner, to find a fourteen-pound weight, put into one of the fcales the one, three, and ninepound weights, and into the other that of twenty-feven pounds, and it will evidently outweigh the other three by fourteen pounds; and fo on for any other weight.

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#### XXV.

## How to discover whether a piece of Money be good or bad.

TAKE another piece of the fame metal, of equal weight with the former, and tye both of them with a piece of thread, or a horfe-hair, to fcales of an exact balance, fo that the two pieces may fall into a veffel of water. Then, if they be of equal goodnefs, they will be perfectly in equilibrio in the water, as well as in the air; but if the piece in queffion be lighter in the water than the other, it is a certain proof that it has been mixed with a bafer metal, of lefs fpecific gravity: and if the piece to be tried is filver, it's weighing heavier than the other in water is also a proof of it's having been mixed with a metal of a greater fpecific gravity, fuch, for inftance, as lead.

#### XXVI.

## To break a Stick which refts upon two Wine Glasses, without injuring the Glasses.

TAKE a flick, A B, FIG. 2, of about the fize of a common broomflick, and lay it's two ends, A B, which ought to be pointed, upon the edges of two glaffes, placed upon two tables of equal height, fo that it may reft lightly upon the edge of each glafs. Then take a kitchen poker, or a large flick, and give the other a fmart blow, near the middle point c, and the flick A B will be broken without in the least injuring the glaffes: and, even if the glaffes be filled with wine, not a drop of it will be fpilt, if the operation be properly performed.

## [ 31 ]

But, on the contrary, if the flick were flruck on the under fide, fo as to drive it up into the air, the glaffes would be infallibly broken.

#### XXVII.

## A number of Metals being mixed together in one Mass, to find the Quantity of each of them.

VITRUVIUS, in his Architecture, reports, that Hiero, king of Sicily, having employed an artist to make a crown of pure gold, which was defigned to be dedicated to the gods, fulpected that the goldfmith had stolen part of the gold, and substituted filver in the place of it : being defirous of discovering the cheat, he proposed the question to Archimedes, defiring to know if he could, by his art, discover whether any other metal were mixed with the gold. This celebrated mathematician being foon afterwards bathing himfelf, observed, that as he entered the bath the water ascended and flowed out of it; and as he came out of it the water descended in like manner; from which he inferred, that if a mais of pure gold, filver, or any other metal, were thrown into a veffel of water, the water would afcend in proportion to the bulk of the metal. Being intenfely occupied with the invention, he leaped out of the bath, and ran naked through the ftreets, crying, "I have found it, I have found it."

The way in which he applied this circumftance to the folution of the queftion proposed was this: he procured two masses, the one of pure gold, and the other of pure filver, each equal in weight to the crown, and

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confequently of unequal magnitudes; then immerfing the three bodies feparately in a veffel of water, and collecting the quantity of water expelled by each, he was prefently enabled to detect the fraud; it being obvious, that if the crown expelled more water than the mass of gold, it must be mixed with-filver or some baser metal. Suppose, for instance, in order to apply it to the question, that each of the three masses weighed eighteen pounds; and that the mais of gold difplaced one pound of water, that of filver a pound and a half, and the crown one pound and a quarter only: then fince the mass of filver displaced half a pound of water more than the fame weight of gold, and the crown a quarter of a pound more than the gold, it appears, from the rule of proportion, that half a pound is to eighteen pounds, as a quarter of a pound is to nine pounds; which was, therefore, the quantity of filver mixed in the crown.

Since the time of Archimedes feveral other methods have been devifed for folving this problem; but the moft natural and eafy is that of weighing the crown both in air and water, and obferving the difference.

#### XXVIII.

## To make a mutual Exchange of the Liquor in two Bottles, without using any other Vessel.

TAKE two bottles, which are as nearly equal as poffible, both in neck and belly, and let one be filled with oil, and the other with water; then clap the one that is full of water dexteroully upon the other, fo that [ 33 ]

the two necks shall exactly fit each other; and as the water is heavier than the oil, it will naturally defcend into the lower bottle, and make the oil ascend into it's place.

In order to invert the bottle of water without fpilling the contents, place a bit of thin writing paper over the mouth of the bottle, and when you have placed the bottle in the proper position, draw out the paper quickly and steadily.

#### XXIX.

## How to make a Peg that will exactly fit three different Holes.

LET one of the holes be circular, the other fquare, and the third an oval; then it is evident, that any cylindrical body, of a proper fize, may be made to pass through the first hole perpendicularly; and if it's length be just equal to it's diameter, it may be passed horizontally through the second, or square hole; also, if the breadth of the oval be made equal to the diameter of the base of the cylinder, and it's longest diameter equal to the diagonal of it, the cylinder, being put in obliquely, will fill it as exactly as any of the former.

#### XXX.

To place three Sticks, or Tobacco Pipes, upon a Table, in fuch a Manner that they may appear to be unfupported by any Thing but themfelves.

TAKE one of the flicks, or pipes, A B, fig. 3, and place it in an oblique position, with one of it's

C 5

ends, B, refting on the table; then put one of the other flicks, as C D, acrofs this in fuch a manner that one end of it, D, may be raifed, and the other touch the table at O. Having done this, take the third flick E, and complete the triangle with it, making one of it's ends E reft on the table, and running it under the fecond, C D, in fuch a manner that it may reft upon the firft, A B, then will the three flicks, thus placed, mutually fupport each other; and even if a fmall weight be laid upon them, it will not make them fall, but ftrengthen and keep them firmer in their position.

#### XXXI.

How to prevent a heavy Body from falling, by adding another heavier Body to it on that Side towards which it inclines.

ON the edge of a fhelf, or table, or any other horizontal furface, lay a key, C D, fig. 4, in fuch a manner, that being left to itfelf, it would fall to the ground; then in order to prevent this, take a crooked flick D F G, with a weight H at the end of it; and having inferted one end of the flick in the open part of the key, at D, let it be fo placed, that the weight H may fall perpendicularly under the edge of the table, and the body by these means will be effectually prevented from falling.

The fame thing may be done by hanging a weight at the end of a tobacco pipe, a flick, or any other body, the best means of accomplishing which will be easily known by a few trials.

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#### XXXII.

To make a falfe Balance, that shall appear perfectly just when empty, or when loaded with unequal Weights.

TAKE a balance D C E, fig. 5, the fcales and arms of which are of fuch unequal weights and lengths, that the fcale A may be in proportion to the fcale B, as the length of the arm C E is to the length of the arm C D; then will the two fcales be exactly in equilibrio about the point C; and the fame will be the cafe, if the two arms C D, C E, are of equal length, but of unequal thicknefs, provided the thicknefs of C D is to that of C E, as the weight of the fcale B is to that of A.

For example, fuppofe the arm C D is equal to three ounces, and the arm C E, to two, and that the fcale B weighs three ounces, and the fcale A two; then the balance, in this cafe, will be exactly true when empty; and if a weight of two pounds be put into the fcale A, and one of three pounds into B, they will still continue in equilibrio. But the fallacy in this, and all other cafes of the fame kind, may be eafily detected by shifting the weights from one fcale to the other.

#### XXXIII'

## How to lift up a Bottle with a Straw, or any other flight Substance.

TAKE a ftraw, A B, fig. 6, which is not broken or bruifed, and bend one end of it into a fharp angle A B C; then if this end of the ftraw be put into the bottle, fo that the bent part of it may reft against either of it's fides, you may take the other end in your hand, and lift up the bottle by it without breaking the ftraw; and this will be the more easily done according as the angular part of the ftraw approaches nearer to that which comes out of the bottle.

#### XXXIV.

## How to make a Cone, or Pyramid, move upon a Table without Springs or any other artificial Means.

TAKE a cone, or pyramid, of paper, or any other light fubftance, and put a beetle, or fome fuch fmall infect, privately under it; then, as the animal will naturally endeavour to free itfelf from its captivity, it will move the cone towards the edge of the table, and as foon as it comes there, will immediately return for fear of falling; and by moving backwards and forwards in this manner, will occasion much diversion to those who are ignorant of the cause.

#### XXXV.

To make a Pen, which holds one hundred Sheep, bold double the Number, by only adding two Hurdles more.

In the first pen, or that which holds one hundred fheep, the hurdles must be fo disposed that there shall be only one at the top and bottom, and the rest in equal numbers on each fide; then it is obvious, that if one hurdle more be placed at each end, the space enclosed must necessarily be double the former, and confequently will hold twice the number of sheep.

## T 37 J

#### XXXVI.

## To make a Perfon choofe any Card you pleafe, and to tell him the Card he has chofen.

SPREAD a pack of cards before any perfon in company in fuch a manner that one of the pictured cards, or fome other remarkable one, only fhall be completely vifible; then defire him to think of any card he pleafes; and when he has made his choice, you may fafely tell him, that the pictured card is the one he thought on; for as no other could firike his eye, it was fcarcely poffible for him to make a different choice; but if he fhould, you may pretend to have made fome miftake, and, after a time, try the experiment with fome other perfon in company.

#### XXXVII.

## To different any Card in the Pack by it's Weight or Smell.

DESIRE any perfon in company to draw a card from the pack, and when he has looked at it, to return it to you with the face downwards; then pretending to weigh it nicely, take notice of any particular mark on the back of the card, which having done, put it among the reft of the cards, and defire the perfon to fhuffle them as much as he pleafes; then, giving you the pack, you pretend to weigh each card as before, and proceed in this manner till you have difcovered the card he has chofen.

## [ 38 ]

#### XXXVIII.

## A Trick on the Cards, called the two Convertible Aces.

By means of a little foap, fix a heart on the ace of clubs, and a club on the ace of hearts, in fuch a manner that they will eafily flip off. Show thefe two aces to the company, and taking the ace of clubs in your hand, defire a perfon to put his foot upon it, and as you place it on the ground, draw away the club in as fecret a manner as poffible. In like manner place the feeming ace of hearts under the foot of another perfon. You then command, with as much ceremony as you choofe, the two cards to change their places; and upon the perfons taking up their cards, they will have ocular demonftration that your commands have been obeyed.

A fimilar experiment may be practifed with the feeming ace of hearts only, as follows: after flowing; a perfon the card, let him hold one end of it at the fame time you have hold of the other; and while you amufe him by difcourfe, or fome other way, flide off the heart, and then laying the card on the board, with it's face downwards, knock under the table, and command it to change to the ace of clubs; which, upon it's being taken up, will be found to be the cafe.

XXXIX.

## A curious Trick of Legerdemain, called the two Convertible Coins.

TAKE two guineas, which may be counterfeits, and two fhillings, and grind part of them away on

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one fide only, fo that they may be about half the common thickness, and quite thin at the edge. Then, rivet a guinea and a fhilling together, and lay one of these double pieces, with the fhilling uppermost, on the palm of your hand, at the bottom of your three. first fingers, and the other piece, with the guinea uppermost, in like manner on the other hand. Having done this, bid the company take notice in which hand is the guinea, and in which the fhilling; and as you shut your hands turn the pieces dextrously over, and when you open them again, the fhilling and the guinea will appear to have changed places.

This, perhaps, may appear to be a very trifling trick, and fo it certainly is when known; but by deceptions fimilar to this, Breflaw, Jonas, and others, excite universal admiration.

#### XĽ.

## An ingenious Recreation called the Two Communicative Bufts.

TAKE two heads of plafter of Paris, and place them on pedeftals on the oppofite fides of a room. Then take a tin tube of an inch in diameter, and let it pafs from the ear of one head through the pedeftal, and under the floor, to the mouth of the other, observing that the end of the tube, which is next the ear of one head, fhould be confiderably larger than that which comes to the mouth of the other.

The whole being fo difposed, that there may be no sufpicion of a communication, let any perfon speak

with a low voice into the ear of one buft, and the found will be diffinctly heard by any one who fhall place his ear to the mouth of the other; and if there be two tubes, one going to the ear, and the other to the mouth of each head, two perfons may converfe together, by applying their mouth and ear reciprocally to the mouth and ear of the bufts, without being heard by any other perfons in the room.

#### XLI.

## Another Recreation of the fame Kind, called the Oracular Head.

PLACE a buft on a pedeftal in the corner of a room, and let there be two tubes, one of which goes from the mouth, and the other from the ear of the buft through the pedeftal and floor to an under apartment.

Then if a perfon be placed in the under room, by applying his ear to one of the tubes as foon as a proper fignal is given, he will hear any queftion that is afked, and can immediately return an anfwer; and if wires be made to go from the under jaw and eyes of the buft, they may be made to move at the fame time, and by thele means appear to deliver the anfwer.

It was by a contrivance of this kind that Don Anthonio de Moreno fo much aftonished the celebrated knight of the woeful countenance and his facetious squire Sancho Panza, by resolving certain doubts proposed by the former concerning his adventures in the cave of Montesinos, and the disenchantment of my lady Dulcinea.

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#### XLII.

How to make a Piece of Metal, or any other heavy Body, fwim upon the furface of Water, like a Cork.

THE fpecific gravity of water is inferiour to that of metals, and confequently water, abfolutely fpeaking, cannot fupport a ball of iron or lead; but if this ball be flattened, and beaten out to a very thin plate, it will, if put foftly upon ftill water, be prevented from finking, and will fwim upon it's furface like any light fubftance. In like manner, if a fine fteel needle, which is perfectly dry, be placed gently upon fome ftill water in a veffel, it will float upon the furface without finking.

But if you would have a metallic body of large dimenfions to fwim upon water, you muft reduce it into a thin concave plate, like a kettle, in which cafe, as the air it contains, together with the body itfelf, weighs lefs than the fame bulk of water, it cannot poffibly fink; as is evident from large copped boats, or pontoons, by which whole armies are frequently paffed over rivers without danger.

And if this concave metallic veffel be placed upon the water with it's mouth downwards, it will fwim as before, and the contained air will keep the bottom of it from being wet: for that the water will not rife into any hollow veffel which is immerged into it, may be made evident thus;—Take a glass tumbler, and plunge it in water with it's mouth downwards, and you will find, when you take it out, that the infide of

## [ 42 ]

the veffel is perfectly dry, fo that if a live coal were put there, it would not be extinguished.

#### XLIII.

## A curious Experiment to prove that Two and Two do not make Four.

TAKE a glass vessel with a long narrow neck. which, being filled with water, will hold exactly a quart; then put into this vefiel a pint of water, and a pint of acid of vitriol, and you will prefently perceive, that the mixture will not fill the veffel, as it did when a quart of water only was put into it. The acid of vitriol muft be put in gradually, by little and little at a time, mixing each portion with the water before you add more, by shaking the bottle, and leaving the mouth of the bottle open, otherwife the bottle will burft. The mixture in this cafe also possesses a confiderable. degree of heat, though the two ingredients, of themfelves, are perfectly cold; and this phenomenon is not to be accounted for, by supposing that the acid of vitriol is received in the pores of the water, for then, a fmall portion of acid might be diffolved in a large portion of water, without augmenting it's bulk, which. is known not to be the cafe; but the very form of the bodies in this experiment is changed, there being, as Dr. Hook, who first noticed the fact, observes, an actual penetration of dimensions. Chemistry also furnifhes a number of other inftances, which flow, that two bodies, when mixed together, poffess less fpace than when they are feparate,

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#### XLIV.

An ingenious Method of fecret Writing, by means of Correfponding Spaces.

**TAKE** two pieces of pafteboard, or fliff paper, out of which cut a number of oblong figures, at different diffances from each other, as in the following example. Keep one of these pieces for yourself, and give one to your correspondent; and when you are defirous of fending him any secret intelligence, lay the passeboard upon a sheet of paper of the same fize, and in the spaces which are cut out, write what you would have him only to understand, and fill up the intermediate parts of the paper with something which makes with these words a different sense. Then when your correspondent receives this letter, by applying it to his passeboard, he will be able to comprehend your meaning.

#### EXAMPLE.

I thall be much obliged to you, as reading alone engages my attention at prefent, if you will fend me any of the eight volumes of the Spectator; I hope you will excufe this freedom, but for a Winter's evening I dont know a better entertainment. If I fail to return it foon, never truft me for the time to come.

Note. A paper of this fort may be placed four different ways, either by putting the bottom uppermoft. or by turning it over, by which means the fuperfluous words may be more eafily adapted to the fenfe of the others. And in either of thefe cafes, this will be found a very eligible cipher, being more free from fufpicion than any other; but in general it will only do for fhort meffages.

#### XLV.

# A curious Experiment, which depends on an optical Illusion.

ON the bottom of the veffel, A I B D, fig. 7, place three pieces of money, as a half crown, a fhilling, and a fixpence, the first at E, the fecond at F, and the third at G. Then let a perfon be placed with his eye at H, fo that he can fee no farther into the veffel than I; and tell him, that by pouring water into the veffel, you will make him fee three different pieces of money, which he may observe are not poured in with the water.

For this purpole, defire him to keep himfelf fleady, in the fame polition, and pouring the water in gently, that the pieces of money may not be moved out of their places, when it comes up to K, the piece G will become visible to him; when it comes up to L, he will fee the two pieces G and F; and when it rifes to M, all the three pieces will become visible; the cause of which is owing to the refraction of the rays of light, in their passage through the water; for while the vessel is empty, the ray H I will proceed in a straight line; but in proportion as it is filled with water, the ray will be bent into the feveral directions

## [ 45 ]

N G, O F, P E, and by these means the pieces are rendered visible.

#### XLVI.

## A curious Experiment of nearly the fame Kind as the last, called Optical Augmentation.

TAKE a large drinking glafs, of a conical figure, and having put a fhilling into it, fill the glafs about half full with water; then place a plate on the top of it, and turn it quickly over, fo that the water may not get out. This being done, look through the glafs, and you will now perceive a piece of money of the fize of half a crown; and fomething higher up, another piece of the fize of a fhilling. But if the glafs be entirely filled with water, the large piece at the bottom only will be vifible.

This phenomenon is occasioned by your seeing the piece through the conical surface of the water, at the fide of the glass, and through the flat surface at the top of the water, at the fame time; for the conical surface dilates the rays, and makes the piece appear larger, while the flat surface only refracts them, and occasions the piece to be seen higher up in the glass, but still of it's natural fize.

#### XLVII.

### Another curious Experiment called Optical Subtraction,

AGAINST the wainfoot of a room fix three fmall pieces of paper, as A B C, fig. 8, about a foot and a half or two feet afunder, at the height of your eye; and placing youfelf directly before them, about five times the diffance from them that the papers are from each other, flut one of your eyes, and look at them with the other, and you will then fee only two of those papers, suppose A and B; but altering the position of your eye, you will now see the third, and one of the first, suppose A; and by altering it's position a second time, you will see B and C, but in neither cafe all three of them together.

The caufe of this phenomenon is, that one of the three pencils of rays, which come from these objects, falls on the optic nerve at D; whereas to produce diffinct vision, it is necessfary that the rays of light fall on fome part of the retina E, F, G, H.

From this experiment, the use of having two eyes may be easily perceived; for he that has only one, can never see three objects placed in this position; or all the parts of one object, of the same extent, without altering the fituation of his eye.

#### XLVIII.

# An Optical Experiment, showing how to produce an artificial Rainbow.

In any room which has a window facing the fun, inspend a glass globe, filled with water, by a ftring which runs over a pulley, so that the fun's rays may fall directly upon it; then drawing the globe gradually up, when it comes to the height of about forty degrees above the horizon, you will see, by placing yourself in a proper situation, the glass tinged with a purple colour; and by drawing it gradually higher up,

The other prifmatic colours blue, green, yellow, and red, will fucceffively appear; but after this they will all vanifh, till the globe is raifed to about fifty degrees, when they will again be feen, but in an inverted order, the red appearing first, and the blue, or violet, last; and when the globe comes up to little more than fifty-four degrees, they will intirely vanish.

These appearances serve to illustrate the phenomena of natural rainbows, of which there are generally two, the one being about eight degrees above the other, and the order of their colours inverted, as in this experiment: the red being the uppermost colour in the lower bow, and the violet in the other.

## An artificial Rainbow may alfo be produced as follows :

Take fome water in your mouth, and turn your back to the fun; then if it be blown forcibly out against fome dark or fhady place, you will see the drops formed by the beams of the fun into an apparent rainbow, which, however, foon vanishes.

#### XLIX.

## A curious Optical Illusion, produced by Means of a concave Mirror.

TAKE a glass bottle A B C, fig. 9, and fill it with water to the point B; leave the upper part, B C, empty, and cork it in the common manner; place this bottle opposite a concave mirror, and beyond it's focus, so that it may appear reversed; then if you place yourself still farther from the mirror, the bottle will appear to you in the situation a b c.

And in this apparent bottle it is remarkable that the

water which, according to the laws of catoptrics, and all other experiments of this kind, fhould appear at a b, appears, on the contrary, at b c, the part a bTeeming to be entirely empty.

And if the bottle be inverted, and placed before the mirror, as in the under part of the figure, it's image will appear in it's natural erect position; but the water; which is in reality at b c, will appear at a b.

And if while the bottle is inverted it be uncorked, and the water fuffered to run gently out, it will appear, that, while the part B C is emptying, the part a b in the image is filling; and if, when the bottle is partly empty, fome drops of water fall from the bottom A, towards B C, it feems in the image as if there were formed at the bottom of the part a b bubbles of air arifing from a to b, which is the part that feems full.

The circumftances most remarkable in this experiment are, first, not only to see an object where it is not, but also where it's image is not; and secondly, that of two objects, which are really in the same place, as the surface of the bottle and the water it contains, the one should be seen at one place, and the other at another; and also that the bottle should be seen in the place of it's image, and the water where neither it nor it's image are.

It is, however, to be noted, that if any coloured liquor be put into the bottle, inflead of water, no fuch illusion will take place.

There is one phenomenon more of this kind which sught not to be omitted, for though it be common [ 49 ]

enough, it is also extremely pleasing, and easy to be performed.

If you place yourfelf before a concave mirror, at a proper diffance, your figure will appear inverted; and if you firetch out your hand toward the mirror, you will perceive another hand which feems to meet and join it, though imperceptible to the touch.

And if inftead of your hand you make use of a drawn Iword, and present it in such a manner that it's point may be directed towards the focus of the rays reflected by the mirror, another sword will appear, and seem to encounter that in your hand. But it is to be observed, that to make this experiment succeed well, you must have a mirror of at least a foot in diameter, that you may see yourself in part; and if you have a mirror large enough to see your whole person, the illusion will be ftill more striking.

L.

## How to make a violent Tempest, by means of artificial Rain and Hail.

MAKE a hollow cylinder of wood, very thin at the fides, about eight or ten inches long, and two or three feet in diameter. Divide its infide into five equal partitions, by means of boards of about fix inches wide; and let there be a fpace between them, and the wooden circle, of about one-fixth of an inch; obferving, that the boards are to be placed obliquely to each other.

This being done, put into the cylinder four or five

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pounds of leaden fhot, of a fize that will eafily pass through the opening left for this purpole; then turn the cylinder on it's axis, and the found of the machine, when in motion, will represent that of rain, which will increase with the velocity of the motion; and if a larger fort of fhot be used, it will produce the found of hail.

#### LI.

## How to read Letters written in arbitrary Characters called Ciphers.

THE methods of deciphering are different in different languages : but by observing the following rules, you may soon make out any common cipher, written in English.

I. Observe the letters or characters that most commonly occur, and set them down for the fix vowels, including y; and of these the most frequent will generally be  $e_1$ , and the least frequent u.

2. The vowels that most frequently come together are e a, and o u.

3. The confonant most common at the end of words is s, and the next frequent are r and t.

4. When two fimilar characters come together, they are most likely to be the confonants *ff*, *ll*, or *fs*, or the vowels *ee* or *oo*.

5. The letter which precedes or follows two fimilar characters, is either a vowel, or l, m, n, or r.

6. Begin first with the words that confist of a fingle letter, which will be either a, i, or o.

7. Then take the words of two letters, one of
# [ 5x ]`

which will be a vowel; and of these words the most frequent are an, to, be, by, of, on, or, no, so, as, at, if, in, is, it, be, me, my, us, we, am.

8. In words of three letters, there are most commonly two confonants; and of these the most frequent are, the, and, not, but, yet, for, tho, now, why, all, yeu, she, his, her, our, who, may, can, did, was, are, has, had, let, one, two, six, ten, &cc.

9. The most common words of four letters are this, that, then, thus, with, when, from, here, fome, most, none, they, them, whom, mine, your, felf, must, will, have, been, were, four, five, nine, &c.

10. The most usual words of five letters are, there, thefe, those, which, where, while, since, their, shall, might, could, would, ought, three, seven, eight, &c.

11. Words of two or more fyllables frequently begin with double confonants, or with a preposition, which confifts of a vowel joined with one or two confonants. The most common double confonants are bl, br, dr, fl, fr, gl, gr, ph, pl, pr, fh, fp, ft, th, tr, wh, wr, &c.; and the most common prepositions are, com, cor, de, dis, ex, im, in, int, mis, par, pre, pro, re, fub, fup, ur, &c.

12. The double confonants most frequent at the end of long words are, ck, ld, lf, mn, nd, ng, rl, rm, rn, rp, rt, fm, ft, xt, &cc.; and the most common termimations are ed, en, et, es, ex, ing, ly, fon, fion, tion, able, ence, ent, ment, ful, lefs, nefs, &cc.

. The following is an example of a letter of this kind, written, as it is usual, in arbitrary characters.

D 2

which may be eafily deciphered by observing the foregoing rules.

[ 52 ]

 $\Gamma \Delta X \Box O X L \Delta \Gamma A \Gamma \Gamma \Delta + \Delta N Z$   $-N = \Gamma \Pi + \Omega L + A \Omega \Omega N Z - =$   $-X + O \Sigma \Box \Pi X \Omega \Omega A \Box \Box + V \Upsilon$   $\Omega + \Upsilon + = N - + \Gamma \Delta + L A \Gamma + N$   $= \Gamma \Delta + \Phi X \Gamma A \Sigma + \Omega \Upsilon + I \Sigma$   $O \Phi \Gamma \Xi A \Omega \Gamma N \Gamma \Delta + \Delta N Z$   $- A O \Sigma \Phi N V + \Pi + \Omega \Omega I + I A - + \Sigma \Gamma N - + L A X O$   $O N Z - \Omega X \Upsilon + - \Gamma O N \Sigma X + \Upsilon - A L + \Omega O \Gamma \Delta X \Box$   $X \Box \Gamma \Delta + O X L \Delta \Gamma \Gamma \Delta A \Gamma + X$   $\Gamma \Delta + - V A S + \Box \Xi \Box N - \Xi O \Sigma N$   $+ \Box \Xi \Box P E X \Gamma +$ 

To decipher a writing of this fort, you must first look for those characters which most frequently occur, and set them down for the vowels as before; then obferve the similar characters which come together, but remember that two such characters may belong to two words. You are next to remark the combinations of two or three of the most frequent characters, which will be some of the words in the 7th and 8th of the foregoing rules; and by proceeding in this manner with the rest, you may infallibly discover, by time and proper attention, any cipher written upon these principles.

And the longer any letter of this kind is, the more eafy it is to decipher it, as the repetitions of the characters and combinations will necessarily be more frequent. [ 53 ]

The contents of the foregoing letter are as follows: but that they, who are defirous of trying their talent at deciphering, may not read the explanation before the cipher, the words and letters are here put in an inverted order.

evlewt fo ruoh eht ta thgin siht, ledatic eht fo etag eht erofeb elbmeffa lliw sdneirf ruo lla. ruoh eht ot lautcnup eb : deraperp llew emoc dna, ytrebil ruoy niager ot, ylevarb eid ro, thgin eht si siht, su sekam rehtie taht, etiuq su seodnu ro.

The Lacedæmonians are faid to be the first inventors of ciphers, or at least they were not, to our knowledge, used by any people before them. Their method was by rolling a narrow parchment round a wooden cylinder, called a Scytala Laconica, upon which they wrote their dispatches. It was then taken off, and sent to the confederate, who had another roller exactly of the same fize, round which he wrapt the parchment, and then read it's contents.

#### LII.

# A curious Hydraulic Experiment, called the Magical Bottle.

TAKE a finall bottle, A B, Fig. 10, the neck of which must be very narrow, and provide a glass veffel, C D, the height of which exceeds that of the bottle about two inches; fill the bottle, by means of a finall funnel, with red wine, and place it in the veffel  $\in D$ , which is to be previously filled with water.

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Then, if the bottle be uncorked, the wine will prefently come out of it, and rife, in form of a fmall column, to the furface of the water; and at the fame time the water, entering the bottle, will fupply the place of the wine; for water being fpecifically heavier than wine, it will confequently fubfide to the loweft place, while the other naturally rifes to the top.

A fimilar effect will be produced, if the bottle be filled with water, and the veffel with wine; for the bottle being placed in the veffel, in an inverted pofition, the water will defeend to the bottom of the veffel, and the wine will rife into the bottle. The fame effect may also be produced by any other liquors, the fpecific gravities of which are confiderably different.

#### LIII.

# Another Hydraulic Experiment, called the Miraculous Veffel.

TAKE a tin veffel of about fix inches in height, and three in diameter, and having a mouth of only a quarter of an inch wide; and in the bottom of the veffel make a number of small holes, of a fize fufficient to admit a common fewing needle.

Plunge the veffel into water, with it's mouth open, and when it is full, cork it, and take it out again; then, as long as the veffel remains corked, no water will come out of it; but as foon as it is uncorked, the water will immediately iffue from the finall holes at the bottom.

It must be observed, however, that if the holes at

the bottom of the veffel be more than one-fixth of any inch in diameter, or if they be too numerous, the experiment will not fucceed; for, in this cafe, the preffure of the air against the bottom of the veffel will not be fufficient to confine the water.

# LIV. • A curious Hydraulic Experiment, called Tantalus's Cup.

TAKE a glafs, or any other veffel, A B C D, Fig. 11, which has a fmall bent pipe, E F G, open at each end, running through the middle of it; then if water, or wine, be poured into the glafs, it will continue in it till the tube is full up to the bend F, which fhould be a little lower than the upper edge of the glafs; but if, after this, you continue to pour more liquor into it, it will endeavour, as ufual, to rife higher in the glafs, but not finding room for a farther afcent in the tube, it will defcend through the part E G, and run out at the end G, as long as you continue to put it in. To thofe who are unacquainted with the nature of the fyphon, the effect may perhaps appear fomething more extraordinary, if the longeft branch of the tube be concealed in the handle of the cup.

This is called the cup of Tantalus, from it's refemblance to an experiment of the fame kind, which is fometimes made, by placing an upright image in the cup, and difpofing of the fyphon in fuch a manner, that, as foon as the water rifes to the chin of the image, it will begin to run out through the longeft

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leg, in the fame manner as from the cup above-mentioned.

#### LV.

# A curious Chymical Experiment, called the Tree of Diana.

MAKE an amalgam, without heat, of two drams of leaf filver with one dram of quickfilver. Diffolwe this amalgam in two ounces, or a fufficient quantity, of pure nitrous acid of a moderate ftrength : dilute the folution in about a pound and a half of diftilled water, agitate the mixture, and preferve it for ufe in a glafs bottle with a ground ftopper. When you would make your tree, put into a phial the quantity of an ounce of the above preparation, and add to it about the fize of a pea of an amalgam of gold or filver as foft as butter : the veffel must then be left at reft, and foon afterwards fmall filaments appear to iffue out of the ball of amalgam, which quickly increase, and shoot out branches in the form of fhrubs.

A metallic arborifation, fomewhat fimilar, may be produced in the following manner: Diffolve a little fugar of lead in water, and fill a phial with the folution. Pafs a wire through the cork, and affix to the upper part of the wire a fmall bit of filver, or zinc, in fuch a manner that it may be immerfed in the folution not far from it's furface. Set the phial in fome place where it may remain undiffurbed, and in about twentyfour hours you will perceive the lead beginning to fhoot round the wire: This procefs will continue going on flowly, till you have a beautiful metallic. tree. If you have a wide-mouthed phial, or glass jar, the experiment may be pleafingly diversified, by arranging the wire in various forms.

#### LVF.

# A remarkable Experiment, called Prince Rupert's Drops.

TAKE up a finall quantity of the melted matter of glass with a tube, and let a drop of it fall into a veffel of water. This drop will have a small tail, which being broken, the whole substance of the drop will burst, with great violence, into a fine powder, and give a little pain to the hand, but do no hurt to it.

It is a remarkable circumftance in this experiment, that the bulb, or body, will bear the ftroke of a hammer, without breaking; but when the tail is broken, the above-mentioned effect is produced. If the drop be cooled in the air, the fame effect will not take place; and if it be ground away on a ftone, nothing extraordinary appears; but if it be put into the receiver of an air pump, and then broken, the effect will be fo violent as to produce light.

#### LVIT.

How to make Sympathetic Inks, of various Kinds.

By fympathetic inks are meant those kinds of liquors, with which if any characters be written, they will remain invisible, till some method is used to give them a colour.

The first class of these inks confists of such as become visible by passing another liquor over them, or by exposing them to the vapour of that liquor.

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The fecond, of those which do not appear to long as they are kept close, but foon become visible on being exposed to the air.

The third, of fuch as become apparent, by ftrewing or fifting fome very fine powder over them.

The fourth, of those which do not become visible, till they are exposed to the fire, or heated.

The fifth, like the fourth, of fuch as appear by heat, but difappear again when the paper becomes cold, or has had a fufficient time to imbibe the moifture of the air.

# Sympathetic Inks of the First Class.

Put fome litharge into ftrong diftilled vinegar, and let it ftand for twenty-four hours; then ftrain it off, and after it is quite fettled, put it into a bottle clofely corked, and preferve it for ufe. Having done this, put into a pint bottle two ounces of quick lime, one ounce of orpiment in powder, and as much water as will rife two or three fingers breadth above them; and when the folution is made, pour the liquor gently off, and let it ftand in the fun for two or three days, obferving to turn it five or fix times each day.

When these liquors are ready for use, any letters -written by the first, being exposed to the vapours of the second, will quickly become visible; and if you would have them disappear again, you must draw a sponge, or pencil, dipt in aqua fortis, or spirit of nitre, over them: and if after this you would have them appear again, stay till the paper is quite dry, and

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then pass the vivifying liquor, made of the solution of orpiment, over them as before.

## Another Ink of this Class.

DISSOLVE bifmuth in the nitrous acid, and any letters written with this ink will become quite black, by being exposed to the vapour of liver of fulphur, which is of fo penetrating a nature, that it will act upon the ink through a quire of paper, or even the flight partition of a room.

# A Sympathetic Gold Ink, of the Second Class.

PUT as much gold into a finall quantity of aqua regia as will just diffolve it, and then dilute it with two or three times as much diffilled water.

Also diffolve, in a separate vessel, fine pewter in aqua regia, and when it is well faturated, add to it an equal quantity of distilled water.

Then, if any characters be written with the folution of gold, put them in the fhade till they become quite dry, and they will not appear for the first feven or eight hours; but if you dip a pencil, or fmall fine fponge, in the folution of pewter, and draw it lightly over the invisible characters, they will prefently appear of a purple colour.

The purple colour of these letters may be effaced, again, by wetting them with aqua regia, and may be produced a second time, by passing the solution of, pewter over them as before.

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A Sympathetic Silver Ink, of the Second Class.

DISSOLVE fine filver in aqua fortis, and add fome diffilled water to the folution, in the fame manner as 'in the gold ink; then, whatever is written with this ink, will remain invisible for three or four months, if it be kept close from the air; but if it be exposed to the fun, it will appear, in about an hour, of a gray colour, like that of a flate.

Sympathetic Inks of the third clafs, or fuch as become visible by having any fine powder strewed over them, may be composed of the glutinous and colourless juice of any vegetable, the milk of animals, and several other substances.

Sympathetic Inks, of the fourth clafs, are made by diluting acid of vitriol with about three times it's weight of common water, or as much as will prevent it from corroding the paper. The juice of lemons, or onions, will answer the same purpose, but either of them requires more heat than the first, and will not keep so long.

A Green Ink, of the Fifth Clafs.

TAKE zaffre in powder, and let it remain diffolved in aqua regia for twenty-four hours; after which pour the liquor off clear, and adding to it as much common water, keep it in a bottle well corked. Then, if any characters be written with this ink, and exposed to the fire, or ftrong rays of the fun, they will appear of a lively green. It is the peculiar property of this ink, that as foom as the paper becomes cold again, the letters will difappear, and this alternate appearance and difappearance may be repeated a great number of times, provided the heat be not too great.

# Other sympathetic Inks.

A YELLOW ink of this kind may be made, by fteeping the flowers of marygolds feven or eight days in clear diffilled vinegar, and then prefing them out, and keeping the liquor well corked in a bottle for ufe.

For a red invijible ink, take the pure fpirit of vitriol, or that of nitre, and add to it eight or ten times as much water, according as you would have it more or lefs red.

For a green ink of this fort, diffolve falt of tartar, the clearest and driest you can procure, in a sufficient quantity of river water; and for a violet fympathetic ink, express the juice of lemons, and keep it in a bottle well corked.

Then, if any characters be written with one of these inks, they will appear in their proper colours, after having been dipped in the following liquor.

Take a fufficient quantity of the flowers of panfies, or common violets, and after adding fome water to them, firain the liquor through a cloth, and keep it in a bottle for use.

# A fympathetic Ink which appears by being wetted with Water.

Mix alum with a fufficient quantity of lemon juice; then, if any letters or characters be written with this

mixture, they will be invisible till they are wetted with water, which will make them appear of a greyifhr colour, and quite transparent.

Or you may write with a frong folution of roch alum only, and when the writing is dry, pour a fmall quantity of water over it, and it will appear of a white colour, like that of the paper before it was wetted.

Also all faline liquors, such as vitriolic, nitrous, and marine acids, diluted with water; the liquor of fixed vegetable alkalis, and even vinegar, will produce the fame effect.

Note, If a little aqua fortis be mixed with the water, the writing will dry well, and not run out of it's form when the paper is wetted.

#### LVIII.

# A curious Recreation with sympathetic Ink, called the Book of Fate.

MAKE a book, confifting of feventy or eighty leaves, and in the cover at the end of it, let there be a cafe which opens next to the back, that it may not be perceived. At the top of each right hand page, write any queftion you pleafe, and at the beginning of the book, let there be a table of those queftions, with the number of the pages in which each are to be found. Then write with common ink on separate papers, each about half the fize of the pages, the fame queftions that are in the book; and under each of them, write with the ink made with the litharge of lead, or the folution of bifmuth, the answer.

Soak a double paper in the vivifying ink, made of quick lime and orpiment, or the liver of fulphur, and

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just before you make the experiment, place it in the cafe that is in the cover of the book.

Having done this, deliver fome of the papers on which the queftions are written, to the company; and after they have chosen fuch as they wish to have answered, let them put them into those leaves where the fame questions are contained; then shutting the book for a few minutes, the fulphureous spirit, with which the paper in the cover of the book is impregnated, will penetrate the leaves, and make the answer visible, which will be of a brown colour, and more or less deep, in proportion to the time the book has been closed.

#### LIX.

## A curious Recreation, called the Transcolorated Writing.

WRITE on a paper, with a violet coloured liquor, as many letters or words as you pleafe, and afk any perfon which he will choofe to have the writing, yellow, green, or red. When he has made his choice, have a fponge ready, with three fides, which you can eafily diffinguish, and dip each of it's fides in one of the three fympathetic inks; then draw the fide of the fponge, which corresponds to the colour the perfon has chofen, over the writing, once only, and it will directly change to the colour required.

#### LX.

# An Experiment with fympathetic Ink, called the Oracular Letters.

WRITE on feveral flips of paper different queltions, and fuch as may be answered by the name of

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fome perfon ;—for example, Who is the merrieff man in company? Anfwer. Mr. \* \* \*. To whom will Mifs \* \* \* \* be married? Anfwer. To Mr. \* \* \*. These questions are to be written in the fympathetic ink of the fourth class, and exposed to the fire, and the answers written in the fame ink, and left invisible. The papers are then to be folded in the form of letters, and in such a manner, that the part where the name is written shall be directly under the seal; in which case, the heat of the wax will make it visible. Then, if the letter be given to the perfon who requires the answer, he will find it plainly written.

A recreation fimilar to this may be made with a number of blank cards, on each of which an ace of clubs is drawn with invifible ink. Then let a perfon choofe any one of them, and enclofe it in a letter-cafe, fo prepared, that the figure of the ace may be directly under the feal; and on opening the letter, it will be immediately vifible.

#### LXI.

# An Experiment with fympathetic Ink, called Winter changed to Spring.

TAKE a print which reprefents Winter, and trace over the trees, plants, and ground, with the green fympathetic ink; obferving to make fome parts deeper than others, according to their diftance. When those parts are dry, paint the other objects in their natural colours; then put the print into a glazed frame, and cover the back of it with a paper, pasted over it's border only. When this print is expoled to the heat of a moderate fire, or to the warm rays of the fun, all the grafs and foliage will turn to a pleafing green; and if a yellow tint be given to fome parts of the print, before the fympathetic ink be drawn over it, the green will be of different fhades, and the fcene, that a minute before reprefented Winter, will now be changed into Spring. When this print is placed in the cold, Winter will appear again, and be again driven away by the warm rays of the fun; and this alternate change of feafons may be repeated as often as you pleafe, provided the print be not made too hot.

#### LXIF.

### A remarkable Experiment, called the Revivified Rofe.

TAKE a role that is quite faded, and throw in fome common fulphur on a chafing difh of hot coal. Hold the role over the fumes, and it will become quite white; then dip it into a bafon of water, and giving it to any one, tell him to put it into his box or drawer, and after locking it, to give you the key. About five or fix hours afterwards, return him the key, and when he unlocks his drawer, inftead of the white role he put into it, he will find one perfectly red.

#### LXIII.

# How to Write on Glass, by means of the Rays of the Sun.

DISSOLVE chalk in aqua fortis to the confiftence of milk, and add to it a ftrong folution of filver; keep this liquor in a glass decanter, well ftopped, and cutting out from a paper the letters you with to appear, pafte it on the decanter, and place it in the fun, in fuch a manner, that it's rays may pafs through the spaces cut out of the paper, and fall on the furface of the liquor; then will that part of the glass through which the rays pass be turned black, while that under the paper will remain white; but particular care must be taken that the bottle be not moved during the time of the operation.

#### LXIV.

# To produce different Colours, by pouring a colourlefs Liquor into a clean Glass.

TAKE a ftrong folution of quickfilver, made with fpirit of nitre; dilute it with water, and pour it into a hot glafs, rinced in ftrong fpirit of fea falt, and it will inftantly become coloured. Or if a folution of filver, made with fpirit of nitre, confiderably diluted, be poured into a glafs, prepared in the manner abovementioned, it will produce the fame effect. And if you pour hot water upon new made crocus metallorum, and put it into a clean glafs, rinced with any acid, it will produce an orange colour.

#### LXV.

# To produce a Colour which appears and difappears by the Influence of the Air.

Put into a decanter fome volatile fpirit, in which you have diffolved copper filings, and you will have a fine blue tincture; and if the bottle be ftopped, the colour will prefently difappear; but when it is un-

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Ropped, the colour will foon return again; and this experiment may be repeated a confiderable number of times.

#### LXVI.

# To turn a colourlefs Liquor Black, by adding a White Powder to it.

PUT a hot weak pellucid infufion of galls into a glafs, and throw into it a grain of the vitriol of iron; calcined to whitenefs, and confiderably heated; then, as it falls to the bottom, it will make a black cloud, which will uniformly diffufe itfelf through the tranfparent liquor and gradually turn it black.

The fame effect may also be produced by the addition of a little vitriol of iron calcined to a yellow colour, or by the colcothar of vitriol calcined to rednels.

The black liquor, produced as above, may be rendered pellucid again, by pouring the liquor hot into a glafs rinced with the pure acid of vitriol. And to make this transparent liquor black again, pour to it as much hot oil of tartar per deliquium as will faturate the acid, which has attracted the metallic matter.

#### LXVII.

# A curious Pyrotechnical Experiment, with Liquid Phofphorus.

TAKE a piece of common phofphorus, of about the fize of a pea, and cutting it very fmall, put it into a glafs of clear water, and boil it in a little earthen veffel over a moderate fire. Then take a phial with a narrow neck, and having plunged it into boiling water, take it out again, and put the boiling mixture immediately into it, ftopping the phial inftantly with a glafs ftopper, and covering it with a cement, that the air may in no degree enter.

Then, if this mixture be put int a dark room, it will fhine for feveral months, though the phial be not touched; but if it be fhaken, especially in warm dry weather, very ftrong corruscations like lightning, will dart from the middle of the water; and if the phial be fufficiently long, or broad, and a piece of paper be pasted over it, any letters or figures which may be written on it, will appear ftrongly illuminated.

Note, If any letters or figures be drawn with it on a white wall, in a dark room, they will likewife appear luminous.

#### LXVIII.

# Another Pyrotechnical Experiment, by means of Fulminating Powder.

TAKE three parts of nitre, two parts of falt of tartar perfectly dry, and one part of flowers of fulphur. Mix them well together by rubbing them in a mortar, taking care that they do not attract any moifture from the air, which they will do if exposed to it too long. A fmall quantity of this powder, ten or twenty grains for inftance, being put into a firefhovel, and held over the fire till it begins to melt, will then produce a fmart explosion. No danger attends this experiment, unlefs too large a quantity of the powder be used, or the operator pry too closely into what is going forward.

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#### LXIX.

A curious Experiment made by Mr. Symmer, on the Electricity of Silk Stockings.

THIS gentleman having frequently obferved, that on putting off his flockings in the evening they made a crackling or fnapping noife, and that in the dark they emitted fparks of fire, was induced to examine on what circumftances these electrical appearances depended. After a confiderable number of observations, directed to this point, he found that it was the combination of white and black which produced the electricity, and that the appearances were the ftrongest when he wore a white and black stocking upon the fame leg.

These, however, discovered no figns of electricity while they were upon the leg, though they were drawn backwards and forwards upon it several times; but the moment they were separated, they were both of them found to be highly electrified, the white positively, and the black negatively: and when they were held at a distance from each other, they appeared inflated to such a degree, that they exhibited the entire schape of the leg.

When two black or two white flockings were held together, they would repel one another to a confiderable diftance; and when a white and black flocking were prefented to each other, they would be mutually attracted, and rufh together with great violence, joining as close as if they had been fo many folds of filk; and in this cafe their electricity did not feem to have

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been in the leaft impaired by the flock of meeting, for they would be again inflated, attract, repel, and rufh together as before.

When this experiment was performed with two black flockings in one hand, and two white ones in the other, it exhibited a fill more curious fpectacle. The repulsion of those of the fame colour, and the attraction of those of different colours, threw them into an agitation, and made each of them catch at the opposite colour in a way that was not unentertaining.

What was also very remarkable in these experiments, with a white and black stocking, was the power of electrical cohesion which they exhibited; Mr. Symmer having found that, when they were electristical and allowed to come together, they frequently stuck so close to each other, that it required a weight of fixteen or seventcen ounces to separate them, and this in a direction parallel to their surfaces.

When one of the flockings was turned infide out, it required twenty ounces to feparate them; and by having the black flockings new dyed, and the white ones washed and whitened in the fumes of fulphur, and then putting them one within the other, it required three pounds three ounces to feparate them.

Trying this experiment with flockings of a more fubftantial make, he found that, when the white flocking was put within the black one, fo that it's outfide was contiguous to the infide of the other, they railed near nine pounds; and when the white flocking was turned infide out, and put within the black one, fo that their rough furfaces were contiguous, they raifed fifteen pounds, which was ninetytwo times the weight of the flockings. And in all these cases, he found that prefing them together with his hands contributed much to ftrengthen the scohesion.

When the white and black flockings were in cohefion, and another pair, more highly electrified, were feparated from each other, and prefented to the former, their cohefion would be diffolved, and each flocking of the fecond pair would catch hold of and carry away with it that of it's opposite colour; but if the degree of electricity of both pairs were equal, the cohefion of the former would be weakened, but not diffolved, and all the four would cohere together in one mass.

Mr. Symmer also observed, that white and black filk, when electrified, not only cohered with each other, but would also adhere to bodies with broad, and even polished furfaces, though those bodies were not electrified. This he discovered, by throwing accidentally a flocking out of his hand, which fluck to the paper-hangings of the room; and which, in another experiment of this kind, continued hanging there for near an hour.

Having fluck up the black and white flockings in this manner, he came with another pair of flock-

ings, highly electrified, and applying the white to the black, and the black to the white, he carried them off from the wall, each of them hanging to that which had been brought to it. The fame experiment alfo held with the painted boards of the room, and likewife with the looking-glafs, to the fmooth furface of which the white and black flockings appeared to adhere more tenacioufly than to either of the former.

#### THE END.

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