## ER riadi r. RADWAY'S ALMANAC For 1867,

WITH AGRICULTURAL DIRECTIONS.
Together with Astronomical Phenomena, indicated at the precise hour, for the lovers of Sidereal Contemplation.


## SYNCHRONISII OF THE YEAR OF OUR LORD IR

The year $7375-76$ of the Dyzantine Era, or of the Septuagint, in use at Constantinople. The year 5627-28 of the Jewish Era.
The year 1234 of the Turks or Mahommedans.
The year 2179 of the Grecian Era, or the Era of the Seleneides.
The year 2620 since the Foundation of Rome, according to Varro.
The year 875 of the Discovery of America by Chtistopher Columbus.
The year 01 of the Republle of the United States of Ameriea
CHRONOLOGICAL CYCLES OF 1867.

| ar Cyele.............................. 28 | Dominical Letter.. |
| :---: | :---: |
| Lunar C'ycle, or Golden Number. ......... 6 | Roman Indietion.......................... 10 |
| Epmet.................................... 95 | Julian Period............................ 6580 |
| MOVEABLE FEA | TS AND FASTS. |
| Septuagesima Sunday...............February 17 | Low Sunday........................... 4 . pril $^{28}$ |
| Shrove Tuestay . . . . . . . . . . . . . . . . . . March 5 | Rogations............ . . . . . . . . . . . . . . . May 27 |
| Ash Wednesilay ..................... March 6 | Ascension ............................. May 80 |
| First Sunday in Lent.................. Mareh 10 |  |
| Passion Sunday ....................... A prll 7 | Trinity Sunday ........................ June 16 |
| Palm Sunday........................... April 14 | Corpus Christi............ . . . . . . . . . . June 20 |
| Good Friday.......................... A pril 19 | Number of Sundays after Trinity ............ 28 |
| Easter Sunday.......................... 4 pril 21 | Advent Sunday . . . . . . . . . . . . . . . December 1 |

## ECLIPSES FOR THE YEAR 1867.

In the year 1507 there will bo four Eelipses; two of the San, and two of the Moon,

1. An annular Eelipse of the Sun, Mareh 6, 1867 ; invisible in America; visible in Europe towards 5 o'elock 4 minutes, A.M., of Washington.
2. A partial Eelipse of the Moon, the most being visible at Washington on the 20th, at 3 o'elock 40 minutes, A. m.
3. A total Eelipse of the Snn, August 29th ; invisible nt Washington, nnd only visible in South America, when it is S o'clock 28 minutes, A. $\mathrm{M}_{4}$, at Washington.
4. A partial Eelipse of the Moon, September 13th, partially visible at Washington, the middle oceurring at 7 oclock 18 minutes, P.s.

## MORNING AND EVENING STARS AT THEIR MERIDIANS.

1. Marcuny will be Evening Star till Febrnary 6th; then Morning Star, March 15th; then Even* ing Star, Inne 2.1; then Morning Star, July 25th; then Evening Star, September 16th; then Morning Star, November 12th.
2. Vexus will be Morning Star till October 5th ; then Evening Star the rest of the year
3. Mars will be Morning Star from the 1st of January to the 12th; then Evening Star to the end of the year.
4. Jupiter will be Evening Star to February 8th; then Morning Star to August 26th.
5. Satuien will be Morning Star till May 10th; then Morning Star to November 15th; then Evening Star.
6. Urasus will be Evening Star till June Sist ; then Morning Star.
7. Neptune will be Evening Star till the 4th of April ; Morning Star till Oetober 5th; then Evenfing Star.

## SYMBOLS AND ABBREVIATIONS.

$\odot$ The Sun. The Moon. o Merenry. \& Venus. © or o The Earth. \& Mars. ${ }^{\circ} \mathrm{f}$ Jupiter. 3 Saturn. 1 L Uranas, i Neptune.

$\wedge$ Libra, It Scorpho, \& Sagittarlus. Winter.- 15 Capricornus, A" Aquarius, $\%$ Pisces.
ठ Conjunction, 口 Quadrature, differing $90^{\circ}$; 8 Opposition, differing $180^{\circ}$.
$\&$ Ascending Node, of Descending Node.

## NOTICE TO FARMERS AND OBSERVERS OF CELESTIAL PHENOMENA.

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# Radway's Ready Retief. 

 DISEASES TO THE CURE OF WHICH IT IS ADAPTED.The IMilosophy of its Oporation.

The preventive and remedial properties of the Relief take a far wider range than those of any other preparation included in the repertoire of Therapeutic Science.

Medication, properly understood, has' but two fundamental objects, viz., the defense of the system against the predisposing and proximate causes of disease, and the production of such changes in the condition of diseased organs and functions as will enable them to revert as promptly as possible to their natural state.

In all sickness the vital principle is assailed by some morbid and antagonistic influence, which disturbs the balance of the physical forces and destroys the equilibrium of the fluids, and it is only by reëstablishing the equipoise of those forces and equalizing the circulation of the fluids, that health can be restored. These, together with the re-enforcement of the vital powers, are the specific objects which Radway's Ready Relief is designed to accomplish; and that its effects do not fall short of its salutary purpose, is abundantly shown by the record of its marvellous cures. All the Radway Remedies are based on a careful study of the philosophy of disease, and of the remedial properties of the plants, roots, barks, and herbs comprehended within the scope of medical botany: Hence they have a higher mission than the mere alleviation of symptoms. They expel or extinguish the morbific element which underlies these manifestations, and thus leave nature free to obey its inherent tendency to return from a morbid to a healthy and vigorous condition.

There is no class of maladies in which the Relief has been administered with greater success than in those of a malarious character, and this class is much more comprehensive than is generally supposed. It comprises all the fevers, from the mildest intermittent to the most malignant types of the vomito, typhus fever, and small pox. Cholera must also be included in the category, for its voyages round the world are clearly atmospheric. On no other theory than that of a progressive malaria, starting in the far East, and sustaining its infectious principle from the noxious material it encounters en route, can the farreaching crusades of this terrible eremy of the human race be accounted for. : : In the treatment of Yellow Fever, and of all febrile diseases of a malignant phase, the Relief should be used in a two-fold capacity, viz., internally, as an

|  |  |  |  | CALENDAR por <br> The Northern States， Boston，New England， New York State， Mlehigan，Iown，Wis－ consin，Oregon，and Canada． |  |  | CALENDAR <br> The Middle States， New York City，Phila－ delphin，Washington， Maryland，Ohlo，Indi． ana and IIInols． |  |  | CALENDAR <br> por <br> The Southern States， the Carolinns，Tennes－ see，Georgia，Alabama， and Louinitana． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dates． | Days． | EPHEMERIDES． | Dates． | $\begin{gathered} \text { Sun } \\ \text { Rises. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Sun } \\ \text { Sets. } \end{gathered}\right.$ | Monn＇s Meridian． | Sus Rises． | $\begin{array}{\|l\|l\|} \hline \text { Sun } \\ \text { Sets. } \end{array}$ | $\left\lvert\, \begin{gathered} \text { Moon's } \\ \text { Meridinn } \end{gathered}\right.$ | $\begin{gathered} \text { Sun } \\ \text { Rlises. } \end{gathered}$ |  | Mon＇s Meridian． |  |  |
|  | \＃nesday， | Prepare all the utensils and materials for your farm． | 1 | 730 | 438 | 924 | 725 | 443 | 926 | 78 | $5 \quad 5$ | 425 | $\mathrm{Mn}^{\prime} \mathrm{s} \mathrm{Pl} \text {. }$ | $\begin{gathered} \mathrm{Mn}^{\prime} \mathrm{Age} \\ 25.3 \end{gathered}$ |
| 2 | Wednes＇y | \％$\%$ at 12 h .30 m ．A．M．；next day ．．．． \＆－ $0^{\circ} 5^{\prime}$ ． | 2 | 730 | 439 | 1011 | 725 | 444 | 1013 | 7 | 56 | 1012 | It | 26.3 |
| 3 | Thursday． | \％（1）at 9 h. P．Y．， $8-4^{\circ} 7^{\prime}, \ldots$ ， $8-4^{\circ} 7^{\prime}$ ． | 3 | 730 | 440 | 1058 | 725 | 445 | 110 | 7 | 5 7 | 1059 | 明 | 27.3 |
| 4 | Friday． | Prepare your green house and forcing frames． | 4 | 730 | 441 | 1146 | 725 | 446 | 1148 | 7 | 5 | 1147 | $t$ | 28.8 |
| 5 | Saturday． | Fair and frosty if the wind is N．or N．E．；rain or snow if the | 5 | 730 | 441 | even． | 725 | 446 | even． |  | 58 | even． | $t$ | 29.3 |
| 6 | Sunday． | Wind is S．or S．W． | 6 | 730 | 442 | 085 | 725 | 447 | 037 |  | 59 | 036 | $v$ | 0.5 |
| 7 | Monday． | \％ $2 f$ at 6 h .34 m P．M．．．．． $24-4^{\circ} 25^{\prime}$ ． | 7 | 730 | 443 | 129 | 725 | 448 | 124 |  | 510 | 123 | 1 | 1.5 |
| 8 | Tuesday， |  | 8 | 730 | 444 | 210 | 725 | 449 | 212 |  | 511 | 211 | v | 2.5 |
| 9 | Wednes＇y |  | 9 | 730 | 445 | 257 | 725 | 450 | 259 | $7 \quad 3$ | 512 | 258 | \％ | 3.5 |
| 10 | Thursday． | $\bigcirc$ in $v$ at 7 h .12 m. A．m． | 10 | 729 | 446 | 344 | 724 | 451 | 346 |  | 513 | 845 | $\cdots$ | 4.5 |
| $11$ | Friday． | 8 in perihelion at $8 \mathrm{~h} .45 \mathrm{~m} ., 8{ }^{8}{ }^{8} \times$ at 3 h .51 m ． | 11 | 729 | 447 | 431 | 724 | 452 | 433 |  | 514 | 432 | $\cdots$ | 5.5 |
| $12$ | Saturday． | Hard frost unless sind is S．or S．IW．\％\％at 12 h .45 m ． | 12 | 729 | 448 | 519 | 724 | 453 | 521 | 72 | 5 15 | 520 | $\cdots$ | 6.5 |
| 13 | Sunday． | ［P．M．，．．．． －$^{\circ} 17^{\prime}$ ． | 13 | 728 | 449 | 610 | 723 |  | 612 |  | 515 | 611 | \％ | 7.5 |
| 14 | Monday． |  | 14 | 728 | 450 | $7 \quad 2$ | 723 | 455 | 74 |  | 516 | 73 | T | 8.5 |
| 15 | Tresday， |  | 15 | 727 | 452 | 758 | 722 | 457 | 8 － |  | 517 | 759 | 8 | 9.5 |
| 16 | W ednes＇y |  | 16 | 727 | 453 | 857 | 722 | 458 | 859 | 72 | 518 | 8 E8 | 8 | 10.5 |
| $\begin{aligned} & 17 \\ & 18 \end{aligned}$ | Thursday． |  | 17 | 726 | 454 | 957 | 721 | 459 | 959 | 72 | 519 | 958 | 8 | 11.5 |
| $\begin{aligned} & 18 \\ & 19 \end{aligned}$ | Friday． | o HI 0 at 11 h .31 m. r． 3. | 18 | 725 | 456 | 1059 | 720 |  | 111 | 7 | 519 | 11 | $\pi$ | 12.5 |
| 20 | Satarday． |  | 19 | 725 | 457 | 1159 | 720 |  | mor 1 | 7 | 520 | morn． | II | 18.5 |
| 21 | Monday． | \％in apheli | 21 | 723 | 459 | 152 | 718 | 54 | 154 |  | 5 | 0 1 158 | 0 | 14.5 15.5 |
| 22 | Tuesday． |  | 22 | 722 | 51 | 243 | 718 | 55 | 245 | 7 | 522 | 244 | s | 15.5 |
| 23 | Wednes＇y |  | 23 | 722 | 5 | 329 | 717 | 56 | 384 |  | 523 | 833 | $\Omega$ | 17.5 |
| 24 | Thursday． |  | 24 | 721 | 53 | 419 | 716 |  | 421 |  | 524 | 420 | $\Omega$ | 18.5 |
| 25 | Friday． |  | 25 | 720 | 54 | 54 | 716 | 58 | 56 | G 59 | 525 | 55 | 晾 | 19.5 |
| 26 27 | Saturday． | Cotd rain if ovind W．；snowo if $E$ ： | 26 | 719 | 5 | 549 | 715 | 59 | 551 | 6 \％ | 526 | 550 | 吸 | 20.5 |
| 27 | Sunday． |  | 27 | 719 |  | $6: \frac{1}{6}$ | 714 | 511 | ${ }_{6}^{6}$ 8 6 | 658 | 527 | 65 | $\therefore$ | 21.5 |
| 28 29 | Tuesdry． | ¢ 50 at 4 h． 22 p．a．，．．．．5－ $2^{0} 14^{\prime}$ ． | 28 | 718 | 58 | 720 | 718 | 512 | 7 －2 | （0） 50 | 59 | 721 | $\wedge$ | 22.5 |
| 30 | Wednes＇y |  | 89 | ${ }_{7}^{7} 17$ |  | 8 8 8 5 |  |  | 8 | 65 | ）29 | 8.7 | $\cdots$ | 28.5 |
| 31 | Thursday． | \＆P O st 19 h .54 m. viz．，．．．\％－ $0^{\circ} 28^{\circ}$ ． | 81 | 715 | 512 | $9 \leq 1$ | 711 | 516 | 543 | 657 | 11 | 942 | II | 24.5 25.5 |

anti-spasmodic and alterative, and externally, as a rubefacient, oc counter-irritant. All malarious disorders gather strength, with appalling rapidity, if they are not checked in the beginning. At the very first symptom, therefore, a dose of the Relief should be administered, to be repeated, if necessary, at intervals of half an hour, until the disease is controlled; and this mode of treatment may be seconded, in severe cases, by a brisk outward application of the remedy to the spine, stomach, and bowels. Any species of malarious fever can, by these means, be arrested at its very inception, and the patient may subsequently be secured against a relapse by the mild evacuent and anti-bilious operation of Radway's Regulating Pills.
The Asiatic Cholera is now, for the fourth time, on its tour through the nations of the earth, and no man can say where or when it will be stayed. Judging from the past, it may be safely predicted that the strictest quarantine will prove no bar to its invasions. Wise sanitary regulations may modify its virulence, but no hygienic precautions can turn it aside from its destined course. Under these circumstances it is not only essential that governments, through the organizations charged with the protection of the public health, employ every means that science and experience can suggest for the mitigation of tho scourge, but it is also the duty of each individual of the community to obtain from trustworthy sources such practical information upon the subject as will be of rear utility in the hour of trial. Panic is the strongest ally of cholera asphyxia (as indeed it is of all infectious maladies), and the surest preventive of panic is a thorough knowledge of the nature of the danger to be encountered, and of the best manner of meeting and combating the evil.

Believing, nay knowing, that during the cholera of 1840 , the Relief proved a specific for the disease in every instance in which it was administered, Dr. Radway \& Co. would be recreant to their senso of duty if they withheld a fact so important at the present crisis. The preparation is known everywhere as a standard remedy for such a multitude of diseases, that the idea of adding to its popularity by claiming for it any therapeutic properties which it does not possess, would be simply absurd, even if it were not utterly inconsistent with the reputation for truth and candor which the firm of Dr. Radway \& Co. have for so many years enjoyed, and which has never been impugned, either by the medical profession or the public at large. It is with a full understanding of the necessity for circumspection in a matter of such importance, that they take the solemn responsibility of earnestly recommesding the Releff as a specific for Asiatic Cholera.
The members of the faculty have as yet been unable to agree upon any ${ }^{*}$ uniform mode of treating this most fatal of all malarious disorders. Some of them prescribe the most pungent and irritating stimulants; others give nothing but ice. They all admit, however, that the first thing to be done in the early stages of the malady is to restrain the diarrhaca. If this is not promptly effected, the dejections soon assume a rice-water appearance, and unless these thin discharges, which have neither odor, color, nor any other characteristic of the natural focees, are speedily checked, the circulation is im-

|  |  |  |  | CALENDAR <br> The Northern States， Boston，New England， New York State， Michigan，Iowa，Wis－ consin，Oregon，and Canada |  |  | CALENDAR <br> The Midder Sintes， New York City，Pblla delphin，Washington， Margland，Oblo，Indi ana，and lilinols． |  |  | CALENDAR ro： <br> The Southern Stntes， the Carolinas，Tennes－ see，Georgia，A labama， and Louisiana． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dates． | Days | EPHEMERIDES． | Dasw． | Sun Rises. | $\begin{array}{\|l\|l} \text { Sun } \\ \text { Sets. } \end{array}$ | Moon＇s Neridian． | $\begin{aligned} & \text { Sun } \\ & \text { filses. } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \mathrm{Sun} \\ & \text { Sets. } \end{aligned}\right.$ | Moon＇s Meridian | $\begin{gathered} \text { Sun } \\ \text { Rises. } \end{gathered}$ | $\mathrm{sun}$ Sets. | Moon＇s Meridian |  |  |
| 1 |  |  | 1 | 714 | 514 | 1029 | 71 | 518 | 1081 |  | 582 | 1089 | $\underset{f}{\mathrm{Mn}^{\prime} \mathrm{sin}}$ | $\begin{gathered} \mathrm{Min} \text { 's Age. } \\ 26.5 \end{gathered}$ |
| 2 | Saturday． | \＆greatest Hel．Lat．N．at $11 \mathrm{~h} .57 \mathrm{~m} . \mathrm{A} . \mathrm{m}$ ． | 2 | 712 | 515 | 1118 | 79 | 519 | 1120 | 655 | 533 | 1119 |  | 27.5 |
| 3 | Sunday． | of $24 \bigcirc$ at 12 h .55 m. P．M．［at 1 h .53 m. p．ar． $2 f-4^{\circ} 0^{\prime}$ ． | 8 | 711 | 517 | even． |  | 520 | even． | 654 | 584 | even． | 1 | 28.5 |
| 4 | Monday． | s\％at 5 h .19 m. A．M．，v－ $5^{\circ} 46^{\prime}$ ．Snowe and rain．i 24 （1）． | 4 | 710 | 518 | 06 | $7 \quad 7$ | 521 | 08 | 654 | 535 | $0 \quad 7$ | $v$ | 29.5 |
| 5 | Tuesday， | Plant egg plants，lettuce，and tomato sceds． | 5 |  | 519 | 054 |  | 522 | 056 | 653 | 536 | 055 | M＊ | 0.7 |
| 6 | Wednes＇y | Force asparagus，kidney beans，cucumbers． | 6 |  | 521 | 143 |  | 524 | 144 | 652 | 537 | 143 | ＂ | 1.7 |
| 7 | Thursday． |  | 8 | 77 | 522 | 229 |  | 525 | 231 | 651 | 588 | 280 | $\cdots$ | 2.7 |
| 8 | Friday． | \％\％at $6 \mathrm{~h} .55 \mathrm{~m} ., \ldots .{ }^{\text {c }}$ ． $0^{\circ} 1^{\circ}$ ．［peas，potatoes， | 8 |  | 524 | 318 |  | 526 | 320 | 650 | 589 | 319 | $\cdots$ | 8.7 |
| 9 | Saturday． | 3 greatest Hel．Lat．5．Sow radish and cabbage seed ；plant | 0 |  | 525 | 47 | $7 \quad 2$ | 528 | 49 | 6 619 | 540 | 48 | $\cdots$ | 4.7 |
| 10 | Sunday． | Fair and frosty if vind N，or N．E．；rain or snow if S．or S．W． | 10 |  | 526 | 458 | 7.0 | 529 | 50 | 648 | 541 | 459 | $r$ | 5.7 |
| 11 | Monday． |  | 11 |  | 527 | 552 | 659 | 580 | 554 | 647 | 542 | 553 | $\uparrow$ | 6.7 |
| 12 | Tuesday； | In cold beds，plant broad beans．Plant the kernels of the | 12 |  | 529 | 648 | 658 | 582 | 650 | 646 | 548 | 649 | 8 | 7.7 |
| 13 | Wednes＇y | apple，pear，and quince；and the pits of the spricot， | 13 |  | 530 | 745 | 656 | 583 | 747 | 645 | 544 | 746 | 8 | 8.7 |
| 14 | Thursday． | cherry，peach，and plum． | 14 | 658 | 531 | 844 | 655 | 584 | 846 | 644 | 545 | 845 | II | 9.7 |
| 15 | Friday． |  | 15 | 657 | 532 | 943 | 653 | 586 | 945 | 643 | 546 | 944 | II | 10.7 |
| 16 | Saturday． |  | 16 | 655 |  | 1041 | 651 | 587 | 1043 | ${ }^{6} 42$ | 547 | 1042 | 5 | 11.7 |
| 17 | Sunday． |  | 17 | 654 | 535 | 1137 | 650 | 538 | 1189 | （5） 41 | 548 | 1188 | 0 | 12.7 |
| 18 | Monday． | Fair and mild．E stationary． | 18 | 652 | 536 | m 30 | ＇649 | 589 | m． 32 | 640 | 548 | m． 81 | $\Omega$ | 18.7 |
| 19 | Tuesday， |  | 19 | 651 | 537 | 120 | 647 | 541 | I 22 | 689 | 549 | 121 | 9 | 14.7 |
| 20 | Wednes＇y | 8 greatest clong．W， $46^{\circ} 45^{\prime}$ at $5 \mathrm{~h} .23 \mathrm{~m}, ~$ A．s． | 20 | 645 | 589 | 29 | 646 | 542 | 211 | 638 | 5 t0 | 210 | 嗗 | 15.7 |
| 21 | Thursday． |  | 21 | 648 | 540 | 256 | 644 | 543 | 258 | 637 | $5 \quad 51$ | 255 | 晾 | 16.7 |
| 22 | Friday． |  | 22 | 647 | 541 | 342 | 643 | 545 | 344 | 636 | 551 | 343 | 晈 | ． 17.7 |
| 23 | Saturday． | Prunc and train grape vines． | 23 | 645 | 543 | 427 | 641 | 546 | 429 | 635 | 552 | 428 | $\approx$ | 18.7 |
| 24 | Sunday． |  | 24 | 643 | 544 | 513 | 639 | 547 | 515 | 634 | 553 | 514 | $\cdots$ | 19.7 |
| 25 | Monday． | 3 at 2 h .23 m. A．M．．．．．${ }^{3}-2^{\circ} 15^{\prime}$ ． | 25 | 642 | 545 | 559 | 638 | 548 | 61 | 633 | 554 | 60 | 7 | 20.7 |
| 26 | Tuesday， | Fair and frosty if wind $N$ or N．E．；rain or snow if wind S． | 26 | 641 | 546 | 646 | 637 | 549 | 648 | 682 | 555 | 647 | m | 21.7 |
| 27 | Wednes＇y | 8 in 8．Transplant the cauliflower．［or S．W． | 27 | 639 | 547 | 734 | 636 | 549 | 786 | 6315 | 5.56 | 735 | $\pm$ | 22.7 |
| 28 | Thursday． | Prune what is to be regularly pruned． | 28 | 637 |  | 822 | 635 | 550 | 824 | 6305 |  | 823 | $t$ | 28.7 |

peded, the blood loses its fluidity, violent muscular contractions ensue, and the sad scene closes with collapse, asphyxia, and death.
Now the Relief administered internally at the commencement of the attack, inevitably arrests the diarrhoa. In the scoond stage of the disease, when the evacuations have acquired that whitish appearance which is supposed to be derived from the washing away and solution of the semi-transparent membrane of the bowels, the violent peristaltic action of the intestines may be stopped by the same means ; and even when the Relief cannot be retained on the stomach, its use as a rubefacient, with strong friction, will be found of wonderful efficacy. The moment that choleraic symptoms manifest themselves, the patient should be placed in a horizontal position in bed. He should lie upon his back, motionless if possible, and while he is in that position, the medicine should be given to him with a spoon. If spasmodic action ensues, the Relief should be used externally, without a moment's delay, and continuously rubbed in over the whole region of the stomach and bovels, until the spasms subside, which they assuredly will do if these directions are complied with. Even where there is collapse, the circulation may be restored and the nervous system recuperated, by vigorous applying the Relief as a vesicant to the exterior surfaces.
Although the proximate cause of cholera is undoubtedly an atmospheric poison, moving in a certain general direction, in accordance with some mysterious law which we do not comprehend, yet there are conditions of the system which invite and attract the disease, as the magnet attracts iron, and greatly increase the danger of an unfavorable result. Among these are intemperance, uncleanliness, fear, exposure to the night air, unwholesome food, and inordinate sensual indulgence of every kind. By avoiding these, and fortifying the body against malarious influences with this genial vegetable antidote, the chances of an attack will be materially lessened; and even should a visitation occur, it will be comparatively mild and controllable. No known disorder so disastrously interrupts the regular and harmonious movements of the animal fluids as cholera; and as the Relief exercises an irresistible influence over the circulation, and superinduces an equable distribution of the vital fluid throughout the entire organization, it is obvious that its adaptation to the prevention and cure of the disease is based on sound physiological and pathological principles. The instantaneous operation of the Relief renders it the most valuable of all known remedies for diseases which strike, at the outset, at the sources of vital action. This is the case with nearly all the endemic and epidemic maladies of warm climates. Yellow fever, typhoid fever, coast fever, and all the violent congestive disorders common in the tropics, make fearful headway in a few hours, nay sometimes in a few minutes. Before any slow alterative could operate, the patient, if the attack were severe, would be past human aid. The Relief grapples directly with the deadliest symptoms of the disorder, and subdues them. It suspende the progress of inflammation and anmimlates pans. Time is thus secured for the exhibition of the other medicines of the

|  | New Mo <br> First Qu <br> Full Mo <br> Last Qu |  |  | CALENDAK FOR <br> The Northem Stater， Buston，New England， New York State， Michigan，lowa，Wis－ cotisin，Oregon，and Canada． |  |  | CALENDAK ros <br> The Miditie States， New York City， 1 hila－ Celphin，Washingien， New Jersey，Pemisyl．， Marylaud，Ohio，Lhidi－ hian mid llineols． |  |  | CALENDAK 10a <br> The Soutbern States， the Carolinns，Temues－ sce，Georgia，Alabama， and Leuisiana． |  |  | $\begin{gathered} \text { 20th, } \\ \text { sty metses vernal } \\ \text { EqUINOX, of } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dates． | Days． | EPHEMERIDES． | Dates． | $\underset{\text { Rises. }}{\substack{\text { Sun }}}$ | $\begin{aligned} & \text { Sun } \\ & \text { Sets. } \end{aligned}$ | Moon＇s <br> Meridian． | Sun Rises． | $\begin{aligned} & \text { Sun } \\ & \text { Se:6 } \end{aligned}$ | Moon＇s <br> Meridinn． | $\begin{gathered} \text { Sun } \\ \text { Rises. } \end{gathered}$ | $\begin{aligned} & \text { Sun } \\ & \text { Sets. } \end{aligned}$ | $\left\|\begin{array}{c} \text { Meon's } \\ \text { Meridin. } \end{array}\right\|$ |  |  |
| 1 | Friday． | Sow lettuce，egg－plants，in hot－beds ；to－morrow and Monday | 1 | 635 | 550 | 910 | 635 | 5 E0 | 912 | 628 | 557 | 911 | $\begin{gathered} \mathrm{Mn}^{\prime} \mathrm{s} \mathrm{Fl} \\ t \end{gathered}$ | Mn's Age. $24.7$ |
| 2 | Saturday． | os at 6 h .28 m. A．M．．．． $2^{\circ} 2^{\circ} 15^{\prime}$ ．［next prune grape vines， | 2 | 633 | 551 | 108 | 633 | $5 \quad 51$ | 1010 | 627 | 5 58 | $10 \quad 9$ | 15 | 25.7 |
| 8 | Sunday． | ［apple trees，cherry，pear，quince；currant bushes，gooseberry． | 8 | 632 | 553 | 1046 | 632 | 553 | 1048 | 626 | $5 \quad 59$ | 1047 | 15 | 26.7 |
| 4 | Monday． | \％stationary at $4 \mathrm{~h} .47 \mathrm{~m} . \mathrm{A} . \mathrm{M}$ ．ov in perihelion at $11 . \mathrm{h} .4 \mathrm{~m}$ ．A．M． | 4 | 680 | 554 | 1135 | 680 | $5 \quad 54$ | 1137 | 625 | 559 | 1136 | AN | 27.7 |
| 5 | Tuesday， | $\bigcirc$ eclipsed；invis．at Washington．．．．．$\%$ in perihelion at 11 | 5 | 6.29 | 555 | even． | 629 | 555 | even． | 624 | 60 | even． | A | 28.7 |
| 6 | Wednes＇y | Snow and stormy．Plant cuttings and suckers［h． 4 m ．A．m． | 6 | $\begin{array}{ll}6 & 27 \\ 6\end{array}$ | 556 | 0 24t | 627 | $\begin{array}{ll}5 & 56\end{array}$ | 026 | 628 | 6 I | 025 | $\cdots$ | 0.1 |
| 7 | Thursday． | o $\gamma$ at 1 h .2 m. P．M．．．．$\%+2^{\circ} 38^{\prime}$ ．［of gooseberries， | 7 | 626 | 557 | 113 | 626 | $\begin{array}{lll}5 & 57\end{array}$ | 115 | 822 | 61 | 114 | 长 | 1.1 |
| 8 | Eriday． |  | 8 | 624 | 559 | 23 | 624 | $5 \quad 59$ | 25 | 621 | 62 | 24 | $\uparrow$ | 2.1 |
| 9 | Saturday． | O greatest elong．E． $18^{\circ} 19^{\prime}$ at 9 h .35 m. P．m．［shrubs，ete． | 9 | 623 | 6 | 255 | 623.6 | 6 | 257 | 620 | 6 s | 256 | T | 3.1 |
| 10 | Sunday． | ［Plant roses and dahilas． | 10 | 621 | 61 | 348 | 621 | 61 | 350 | 618 | 64 | 349 | $T$ | 4.1 |
| 11 | Monday． | Sow the seeds of sea－kales and tomatoes in hot－beds． | 11 | 619 |  | 444 | 619 | 62 | 446 | 6.37 | 64 | 445 | 5 | 5.1 |
| 12 | Tuesday： | Snow and stormy．H stationary at 7 h .28 m. P．m． | 12 | 617 | 63 | 540 | $\begin{array}{lll}6 & 17\end{array}$ | 63 | 542 | 6.16 | 65 | 541 | 8 | 6.1 |
| 13 | Wednes＇y | Sprouting of the dahlia roots previonsly cultivated in winter． | 13 | $6 \begin{array}{lll}6 & 15\end{array}$ | 65 | 638 | 615 | 64 | 640 | 614 | 66 | 639 | II | 7.1 |
| 14 | Thursday． |  | 14 | 614 | 66 | 736 | 6146 | 65 | 738 | 618 | 6 | 787 | II | 8.1 |
| 15 | Friday． | \％greatest Hel．Lat．N．at 6 h .47 m ．P．M．［Lat．N．os of at | 15 | 612 | 67 | 832 | 612 | 6 6 | 834 | 611 | 68 | 883 | 0 | 9.1 |
| 16 | Saturday． | \％stationary at $4 \mathrm{~h} .52 \mathrm{~m} . \mathrm{r} . \mathrm{m}$ ．［Plant $6 \mathrm{~h} .29 \mathrm{~m} . \mathrm{p} . \mathrm{M}$ ． | 16 | 610 |  | 927 | 6106 | 67 | 929 | 610 | 69 | 928 | D | 10.1 |
| 17 | Sunday． | peas，radishes；rhabarb must be put in beds of fine mold． | 17 | 6 |  | 1020 | 696 |  | 1022 |  | 610 | 1021 | $\Omega$ | 11.1 |
| 18 | Monday． | Plant slips or cuttings of horse－radish，turnip－rooted beet－ | 18 | $\begin{array}{ll}6 & 7\end{array}$ | 610 | 1110 | 67 | 69 | 1112 | 68 | 611 | 1111 | $\Omega$ | 12.1 |
| 19 | Tuesday， | Snow and stormy．［seed，hardy lettuce． | 19 | 6 | 611 | 1159 | 65 | 610 | mor 1 | 66 | 611 | morn． | 叫 | 18.1 |
| 20 | Wednes＇y | （eclipsed；vis．at Washington．© enters $\uparrow$ at $8 \mathrm{~h} .30 \mathrm{~m} . \mathrm{P} . \mathrm{m}$. | 20 |  | 613 | 046 | 6.86 | 612 | 048 | 65 | 612 | 047 | 取 | 14.1 |
| 21 | Thursday． | Prepare for the cultivation of cranberries．［Spriva begins． | 21 | 62 | 614 | 133 | 6.2 | 613 | 135 |  | 613 | 134 | $\approx$ | 15.1 |
| 22 | Friday． | Plant parsnips，sow parsley，onions，radishes，or other small | 22 | $\begin{array}{ll}6 & 0 \\ 5 & \\ 5\end{array}$ | 615 | 219 | 606 | 614 | 221 | 62 | 614 | 220 | 2 | 16.1 |
| 23 | Saturday． | Sow the seeds of celery，onion，radishes． ［seeds． | 23 | $\begin{array}{ll}5 & 59\end{array}$ | 617 | 3 | $5 \quad 596$ | 615 | 3 | $\begin{array}{lr}6 & 1 \\ 5 & 1\end{array}$ | 614 | 86 | $\cdots$ | 17.1 |
| 24 | Sunday． | o $\%$ at 10 h .26 m. A．M．．．．\％－ $2^{\circ} 15^{\prime}$ ． | 24 | $\begin{array}{ll}5 & 57 \\ 5\end{array}$ | 618 | 352 | $5 \quad 58$ | 616 | 354 | 559 | 615 | 353 | It | 18.1 |
| 25 | Monday， | $\square \mathrm{H} \odot \mathrm{H}^{\text {¢ }}$ at $6 \mathrm{~h}, 12 \mathrm{~m}$. A．M． | 25 | 555 | 619 | 439 | $5 \quad 566$ | 617 | 441 | 558 | 616 | 440 | II | 19.1 |
| 26 | Tuesday， | 6 \％$\odot$ inf．Cress may be sowed every week of the Spring． | 26 | 553 | 620 | 526 | 5556 | 618 | 528 | 556 | 616 | 527 | 4 | 20.1 |
| 27 | Wednes＇y | Snow and s＇ormy． | 27 | 552 | 621 | 614 | $5 \quad 54$ | 619 | 616 | 555 | 617 | 615 | $t$ | 21.1 |
| 28 | Thursday． | Plant horse－radish，potatoes，artichokes，leeks，peas，carrots． | 28 | $\begin{array}{ll}5 & 51\end{array}$ | 6.29 | $\begin{array}{ll}7 & 1\end{array}$ | 5 5 52 | 620 | 7 7 | 554 | 617 | 72 | $\pm$ | 22.1 |
| 80 | Friday． |  | 29 | $5 \quad 49$ | 623 | 749 | $5 \quad 516$ | 621 | 751 | $5 \quad 53$ | 618 | 750 | 15 | 23.1 |
| 80 81 | Saturday． | 9 in 9 at $1 \mathrm{~h} .24 \mathrm{~m} . \mathrm{P} . \mathrm{M}$ ． | 30 | 547. | 624 | 837 | 549 | 629 | 839 | $5 \quad 52$ | 618 | 838 | $v$ | 24.1 |
| 81 | Sunday． | d \＆ $2 f$ nt $3 \mathrm{h}$.32 m ．P．M．．．．$\%+0$ | 31 | 545 | 6＇25 | 925 | 547 | 623 | 927 | ＇5 51 | 619 | 926 | 人\％ | 25.1 |

Radway series, if required, although, in many cases, the Relief alone accomplishes a complete cure.

Such are the effects of Radway's Ready Relief when administered as a remedy; but its curative properties are not its only recommendation. As a preventive or masmatio and contagious diseases, it has no equal in the Materia Medica. It is at once a powerful antiseptic, and a genial diffusive stimulant. It sends no deleterious fumes to the brain. It is not an excitant. It does not increase the action of the heart, and quicken the pulsation of the arterics. On the contrary, if there is a tendency to inflammation, however slight, in the brain, the stomach, the kidneys, the bowels, the lungs, the liver, or any other internal organ, the effect of the Relief is to check an undue rush of blood in that direction, and to compel the distributive vessels to perform their functions naturally and regularly; in other words, to equalize tae circelation.

In making these statements Dr. Radway \& Co. simply condense into a few words the more detailed testimony of Dr. Frederick Page, Prof. Lawrence Reid, and other medical men of world-wide professional reputation. These distinguished physicians also express a wish that their opinion of the Relief, as a disinfectant, should be generaliy known. They recommend that it be sprinkled on the beds of cholera, small-pox, and fever hospitals, and taken by the nurses and medical attendants in such institutions, as an antidote to infection and contagion.

There is another important point to which it is proper to direct especial attention. Medical advice is costly, and the charges for maiing up prescriptions are necessarily high. Why, it is asked, should this heavy expense be incurred, when a bottle of the Ready Relief, procurable everywhere for 25 cents, is a more certain specific in the early stages of every disease, than can be obtained by feeing a physician for a prescription and an apothecary for making it up? The pecuniary difference in the two cases would probably be as 25 cents to ten dollars, but the advantage of resorting to the Relief in preference to any potion prepared after a hastily scribbled formula, may truly be said to be beyond all estimate.

In all diseases of the bowels, all intermittent, remitteit, and malignant fevers; in croup, diptheria, coup de soleil, entire or partial paralysis, appoplexy, epilepsy, asthma, rheumatism, diseases of the kidneys, spasms, nervous headache, hysteria, gastritis, neuralgia, physical prostration, and every species of complaint involving inflammation, or any acute disturbance of the nervous and venous systems, Radway's Ready Relief is of immediate and inestimable benefit.

The Relief justly enjoys a high reputation among intelligent ladies for its tranquillizing, restorative, and invigorating properties. Taken inwardly, and applied with brisk friction to the spine, it will be found (in combination with the Regulating Pills) a prompt remedy for Leucorrhea, Suppression of the Menses, and all the genito-uterine complaints which exclusively afflict the feebler sex, as well as for the mental distempers which accompany them.


## RADWAY'S REGULATING PILLS

differ from all other cathartics in several essential particulars. Their mild but thorough purgative effect is unaccompanied either by pain or prostration, and they act upon the liver as directly as calomel or blue pill, without producing any of the disastrous ulterior consequences that too often follow the indiscreet use of those powerful mineral medicines.

The vegetable extracts of which the Pills are exclusively composed, are prepared in vacuo-that is to say, in receivers from which the atmospheric air has been withdrawn. Hence the volatile elements of the materials cannot be dissipated, and all their most valuable active qualries are concentrated and prescrved. Nor is this all. In the process of manufacture all the inert ingredients of the drugs are expurgated, so that the extracts are absolutely unadulterated. Some idea of the thoroughness with which the processes of expurgation and condensation are performed, may be gathered from the fact, that twenty pounds of crude material furnish but one pound of the solid extracts of which the Pills are made.

The large quantity of inoperative and irritating matter contained in ordinary evacuants, is a tremendous drawback on their efficiency. The drastic clement inflames the mucous membrane of the bowels, and the inert material, though inherently neither good nor bad, weakens the aperient and alterative principle of the medicine. From these objections Radway's Regulating Pills are wholly free. They are not drastic, and no negative makeweight enters into their composition; whereas in the ordinary purgative preparations, three grains out of every five may be fairly set down as either deleterious or without remedial value.

The Regulating Pills do not, as has been already said, debilitate the system. On the contrary, they invigorate it by gently toning the liver and the stomach, while they painlessly remove all obstructions from the bowels. Their action is altogether different from that of the griping, rasping cathartics, such as aloes, jalap, and Croton oil, which, by their rapid and violent expulson of tho contents of the intestines, occasion an interruption of all the secretive functions.

The celebrated Dr. Martyn Payne remarks, in his Institutes of Medicine, "That many varieties of acute and chronic inflammation are ascribable to morbific influences propagated by the organs of digestion." Nothing can be more true. Dyspepsia, for example, the chronic type of indigestion, besides being in itself a terrible affliction, is the parent of a countless brood of sympathetic maladies. It has been called the national disease of America, but is, in fact, cosmopolitan. Everywhere there are dyspeptics, and probably two-thirds of them owe their sufferings to themselves. Man is not constituted like the shark. He has not, like that sea-monster, a set of teeth in his maw as well as in his mouth, and yet he seems to think that his stomach will perform the task which nature has assigned to his molars and incisors. He neglects to masticate his food; the delicate and sensitive organ into which it passes cannot digest it in an unmasticated state, and in the futile effort to do so becomes weakened, dis-

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|  |  |  |  |  |  |  |  |  | \| Moon's |  |  |  |  |  |
|  |  | ठ 8 at 7 h .39 m . A.N. . ... $\%-0^{\circ} 40^{\circ}$. Plant running beans. Changeable weather. © \& at $12 \mathrm{~h} .56 \mathrm{~m} . \mathrm{A} . \mathrm{M} . \ldots .{ }^{\circ}+0^{\circ} 20^{\prime} \ldots$. oin aphel, at $4 \mathrm{~h} .41 \mathrm{~m} . \mathrm{P} . \mathrm{M}$. Plant endive or succory, the seeds of cucumbers, the egg- <br> Finish grafting. [plants, in a warm bed. <br> of Ho at 2 h .56 m. P.3. $\ldots . . \mathrm{H}+5^{\circ} 16^{\prime}$. Sow the seeds of greatest Hel. Lat. S. at 8 h .35 m. P.x. <br> $\delta$ ct $8 \mathrm{~h} .34 \mathrm{~mm} . \mathrm{P} . \mathrm{M} . \ldots .8+5^{\circ} 28^{\prime} ; \quad[37 \mathrm{~m} . \mathrm{P} . \mathrm{M}$. <br> Fair veather. Sow the sced of vurple Cape brocoli. Sow the seed of pepper. <br> Appearance of the lilac and of the violet. <br> Appearance of the first fruit, the gooseberry. <br> Plant Lima beans, the thousand-headed cabbage. <br> Plant radishes, squashes. <br> Changeable weather. ठ 3 at G h. 20 m. т.m. .... ३- $1^{\circ} 56^{\prime}$. <br> Sow the seeds of the medicinal herbs above cited, and of anise, <br> Attend to the discases of trees and shrubs. [sage, thyme, ete. <br> Destroy the insects. <br> Appearance of strawberries, rhubarb, ete. <br> Very rainy. $155 \mathrm{~m} . \mathrm{P} . \mathrm{M} . \ldots .2 \tau^{2}-2 \circ 17$. <br> \& greatest Hel. Lat. S. at 9 h .55 m. A.M. ..... $\delta$, 28 at 9 ht . <br> Plant beans. <br> $\bigcirc$ at i2 h. 6 m. r.x. $\ldots .{ }^{\circ}+0^{\circ} 35^{\circ}$. $18 \text { \& } 0 \text { at } 4 \mathrm{~h} .18 \mathrm{~m} . \mathrm{A} . \mathrm{m} . \ldots . \mathrm{s}+2^{\circ} 8^{\prime} \text {. }$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 125 |  |  |  |  |  |  |  |  |
|  | Friday |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Saturday |  |  |  |  | 022 |  |  |  |  |  |  |  |  |
|  | Sunday. |  |  |  |  |  |  |  |  |  |  |  |  | 1.2 |
|  | Monday. |  |  |  |  | 222 |  |  |  |  |  |  |  |  |
|  | Tuesday |  |  |  |  | 3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 | Frida |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 | Saturday |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 | Sunday. |  |  | 442 |  |  |  |  |  |  |  |  |  |  |
|  | Monday. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 14 | Tuesday |  |  |  |  | 924 |  |  | 8926 |  |  |  |  | 10.2 |
|  | Wednes' |  |  |  |  |  |  |  | 910 |  |  |  |  |  |
| 16 | Thursda |  | 16 | 438 |  | 10 |  |  | 10 |  |  |  |  |  |
| 17 | Friday. |  |  |  |  | 11 |  |  |  |  |  | 11 |  |  |
| 19 | Saturday |  | 18 | 436 | 16 | m. 28 | 4 | 12 | 2 m .30 |  |  |  |  | 14, |
| 20 | Mo |  |  |  |  |  |  | 13 | 13117 |  |  |  |  |  |
| 21 | Tresd |  |  |  |  |  |  |  |  |  |  |  |  | 16.2 |
|  | Wednes |  |  | 4 |  | 3 |  |  | 16 |  |  |  |  |  |
| 23 | Thurs |  |  |  |  |  |  |  |  |  |  |  |  | 19 |
| 24 25 | Friday. |  | 24 | 431 |  | 510 |  |  | 18512 |  |  | 511 |  | 20.2 |
| ${ }_{26}^{25}$ | Saturda |  | 25 |  |  | 556 |  |  |  |  |  |  |  | 21.2 |
| 27 | Sun |  | 27 |  |  | ${ }_{7}^{6}$ |  |  |  |  |  | - |  | ${ }_{23}^{22.2}$ |
| 28 | Tuesday, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 910 |  |  | - 12 |  |  |  |  |  |
|  |  |  |  |  |  | 10 |  |  | 4106 |  |  | 10 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

otiered, diseased. The liver, the bowels, the spleen, the nerves, the skin, and indeed the whole organic structure, are necessarily affected, more or less, by the condition of the great laboratory whence they derive their aliment, and the consequences are, of course, disastrous. Among them are included biliousness, constipation, loss of appetite, cutaneous and ulcerous diseases, nervous debility, general prostration, congestion, mental depression, headache, heart disease, and many other distressing and dangerous ailments. In all these the aperient and alterative operations of the Regulating Pills will be found of incredible service in expelling morbific matter from the bowels, without irritating their coating, in toning and controlling the liver and other secretive organs, and in promoting the formation of pure blood, the basis of health and vigor.

In almost all the maladies incident to tropical climates, the liver is either cirectly or indirectly affected. Throughout South and Central America, the West Indies and Mexico, the bilious types of disease are the most prevalent. Acute and violent disturbances of the biliary organ accompany all the malarions epidemies both of the coast and the interior ; and of the inhabitants who escape these destructivo visitations, but few are exempt from the more indolent hepatic nilments, which gradually deplete the frame of its strength and the mind of its energy. For both these classes of disorders-the fevers which, if not arrested by proper treatment, sometimes prove fatal in a few hours, and the insidious and more sluggish complaints which gradually undermine the constitution-the Regulating Pills are most potent remedies. They contain a vegetable element which possesses, in a more intense degree, the anti-bilious virtues of mercury, without its salivating and corrosive properties. In dangerous febrile cases, when there would be risk in waiting for the operation of a cathartic, the Relicf should first be administered to check or suspend the progress of the attack, and then the Pills should be given to control the liver, discharge the diseased humors through the bowels, relieve congestion, and complete the cure. If after the danger has thus been met and conquered, the patient should gather strength but slowly, a course of the Resolyent will greatly expedite the process of convalescence.

Mere purgaitives are of no use whatever in cases where the liver is touched. Epsom salts, Siedlitz powders, magnesia, aloes and gamboge, Haarlem oil, jalap, etc., are indeed strong cathartics; but what is their effect? They only act upon the bowels, driving out with great force their contents, and continuing to purge when there are no further obstructions to remove; thus irritating and inflaming the internal surfaces, and sometimes producing ulceration. The dejections they produce are watery, and the griping by which their operation is accompanied, instead of being, as some persons suppose, a proof of their efficacy, is, in reality, occasioned by the corrupt humors which they have failed to touch. They have no alterative, purifying, or tonic properties whatever, and no power to eliminate bile or any species of acrid matter from the blood or serous fluid. It is far otherwise with the Regulating Pills. Their action is not mechanical, but strictly therapeutic. They alter the condition of the biliary secretion, the bowels, and the circulation, without giving an unpleasant shock to any part of the system,

6th Month.

|  |  |  |  | CALENDAK The Northern States, Buaton, New England, Now York State, Michtys, lowa, wisconsin, Orequin,Canaifa. |  |  |  |  |  | CALENDAR TOR <br> The Southern Stater, the Carolinas, Tennessee, Georgla, Alabama, nif Loulainra. |  |  |  |  |
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| Dates. | Days. | EPHEMERIDES. | Dates. | $\begin{array}{\|l\|} \hline \text { Sun } \\ \text { Rises. } \end{array}$ | $\begin{aligned} & \text { Sen } \\ & \text { Sets. } \end{aligned}$ | $\begin{aligned} & \text { Moon's } \\ & \text { Mertalan. } \end{aligned}$ | $\begin{gathered} \text { Sun } \\ \text { Rises. } \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { Sun } \\ & \text { Sets } \end{aligned}\right.$ | Moon's, Meridian. | $\begin{aligned} & \text { Sun } \\ & \text { Rises. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \mathrm{Sunn}_{\mathrm{Sets}} . \end{gathered}\right.$ | Monn's Meridian |  |  |
| 1 | Saturday. | Changeable weather. $\quad$ in perihehon at 8 h .30 m. A.M. |  |  |  |  |  |  |  |  |  |  | Mn's Pl. Mn's Age. |  |
| 2 | Sunday. |  | 1 2 | 4 |  | cven. | 481 480 | 724 7 25 | cven. | 458 |  | cren. | y | $\begin{aligned} & 28.2 \\ & 29.2 \end{aligned}$ |
| 3 | Monday. | Plant earrots for winter use. Appearance of several berries. | 3 | 424 | 730 | 15 | 480 | 725 | 17 | 453 |  | 16 | II | - 0.9 |
| 4 | Tuesday, |  | 4 | 4.23 | 781 | 28 | 129 | 726 | 210 | 462 | $7 \quad 2$ | 20 | II | 1.9 |
| 5 | Wednes'y | Plant leeks, lettuce, peas, potatoes, pumpkins, squas | 5 | 423 | 782 | 38 | 429 | 727 | 810 | 452 |  | 39 | 0 | 2.9 |
|  | Thurstay. | Appearance of cherries and currants. | 6 | 423 | 738 | 45 | 4 es | 727 | 47 | 452 | c | 46 | 5 | 8.9 |
| 8 | Saturlay. |  | 7 | 42 | 783 | 45 | 428 | 728 | 51 | 452 | 7 ¢ | 50 | $\Omega$ | 4.9 |
| 9 | Sunday. | Appearance of | 8 | 482 | 784 | 5 6 | 4 | 78 | 5 <br> 6 <br> :1 <br> 1 | 452 | 5 | 5 5 60 | St | 5.9 |
| 10 | Mondiy. | A | 10 |  |  | ${ }_{7}^{6} \cdot 6$ | 4 4 4 48 | $\begin{array}{r}7 \\ 7 \\ \hline\end{array}$ | 689 | 45 | 75 | 625 | $\Omega$ | 6.9 |
| 11 | Tuesday; | $\checkmark$ greatest IIel. Lat. N. s.t 61 | 11 | 2 |  | 89 | 42 | , | 8 |  |  | 8 | 樶 | 7.9 |
| 12 | Wednes'y |  | 12 | 422 |  | 854 | 428 | 78 |  |  |  |  | 1.2 | . 9 |
| 13 | Tharsday. | \% \% H1at 7 h. P...... \% + | 13 | 42 | 787 | 989 | 4 | 7 E | 941 | 459 | 7 |  | $\star$ | 9.9 |
| 14 | Friday. |  | 14 | 422 | 788 | 1023 | 428 | 7 21 | 1027 | 452 |  | 940 | $\stackrel{\sim}{*}$ | 10.9 |
| 15 | Saturday. |  | 15 | 422 |  | 1112 | 428 | 7 E2 | 1114 | 1452 |  | 1026 | It | 11.9 |
| 16 | Sunday: | Fuir veather: | 16 | 422 | 788 | 459 | 428 |  | mor1 | ${ }^{1} 452$ |  | 1115 | 4 | 12.9 |
| 17 | Monday. | Finish planting dahlias: | 17 | 422 | 789 | 047 | 428 | 75 | 049 | 452 |  | nuorn. | 1 | 18.9 |
| 18 | Tuesday. |  | 18 | 422 | 789 | 184 | 428 | 788 | 1 83 | 452 |  | 148 | $\pm$ | 14.9 |
| 19 | Wednes'y |  | 19 | 423 | 789 | 2 21 | 429 | 784 | 223 | 459 |  |  | $t$ | 15.9 |
| 20 | Thursclay. |  | 20 | 423 | 789 | 37 | 429 | 784 | 39 | 452 |  |  | 1 | 16. |
| 21 | Friday. | $\bigcirc$ euters ©. Summm begins. | 21 | 428 | 789 | 353 | 429 | 784 | 355 |  |  |  | 13 | 17. |
| 22 | Saturday. |  | 22 | 423 | 740 | 438 | 429 | 784 | 440 | 4 |  | 3 4 49 | $\cdots$ | 18.9 |
| 23 | Sunday. | $\delta^{\circ}$ 2f (6) at 1 h .17 m. A.M. . . . $2 f-2{ }^{\circ} 1^{\prime}$ | 23 | 423 | 740 | 524 | 429 | 785 | 526 | . 45 |  | 4 <br> 5 <br> 5 | \% | 19.9 |
| 24 | Monday. | Fair weather. | 24 | 424 | 740 | 611 | 430 | 785 | 613 | 453 |  | 5 6 6 12 | $\cdots$ | 80.9 |
| 25 | Tuesduy. | \% \% at 9 h .12 m. r.w. .... $+0^{\circ} \mathbf{4}^{\prime}$. | 25 | 424 | 740 | 70 | 430 | 725 | $7 \quad 2$ | 453 |  | ${ }_{7}^{6} 12$ | $\cdots$ | 21.9 |
| 26 | Wednes'y |  | 26 | 424 | 740 | 751 | 480 | 735 | 753 | 453 |  |  | $\cdots$ | 22 |
| 27 | Thursday. | 2f stationary at 10 h .7 mm . s.x. | 27 | 425 | 740 | 845 | 430 | 785 | 817 | 453 | 711 | 846 | T | 23. |
| 28 | Friday. |  | 28 | 425 | 740 | 943 | 431 | 735 | 945 | 454 |  | 944 |  | 24.9 25.9 |
| 29 | Saturday. | \%. | 29 | 425 | 740 | 1045 | 431 | 735 | 1047 | 454 | 711 | 1046 |  | 25.9 26.9 |
| 30 | Sunday. |  | 30 | 425 |  | 1147 | 431 | 785 | 1149 | 451 | 711 | 1148 | II | 27.9 |

and the tone and regularity they impart to the secretive and excretive organs is natural and permanent.
For these reasons they stand alone as a remedy for chronic constipation. They are also warmly recommended by medical men as a specific for worms and other visceral diseases of children. Being coated with gum, they do not nauseate the stomach; and as the taste-disguising envelope also exclutes the air from the substance of the pill, they will keep for an indefinite leng th of timo in any climate.
Among all the medicines extant, official and proprictary, there is not one that is in such universal favor with the more delicate sex as Radway's Regulating Pills. Married laties find them invaluable during pregnanez, $a 3$ a remedy for the "morning sickness" which generally accompanies that conclition, as well as for those irregularities of the bowels, which frequently oceur at such times, and cannot, without imminent danger, be treated with drastic purgatives. For all cases where the distinctive functions of the female sexual organs are irregular, or torpid, or in any way disordered, the Pills, in combination with the Relief, applied as a counter-irritant to the spine, lips, and loins, will prove of unspeakable service.
In cases of misdirected menstruation, which we notice is becoming alarmingly general among young ladies of from 15 to 25 -the Ready Relief and Regulating Pills-may be relied upon as curatives. Vomiting of blood, Headache, Hysterics, Fits, Spasms, is immediately arrested by the Ready Relief-and a few doses of the Regulating Pills, will force the misdirected menses through the natural channels. Dr. Radway invites special attention to the following letter.

$$
\text { Nimark, N. J., Oct. 10, } 1863 .
$$

## Dr. Radway:

Your Pills and Ready Relief have saved my daughter's life. In June last she was eighteen years of age, and for three monthis her menses were suppressed. She would frequently vomit blood, suffier terribly fiom headache and pain in the small of the back and thighs, and had fiequently fits of hysterics. We commenced by giving her six of your Pills every night, and rubbed the Ready Relief on her spine, back and hips. We continued this treatment one week, when to our joy she was relieved of her difficuity. She is now well and regular, and has been so ever since. Yours very truly, J. G. HODGSON.
Your Pills cured me of Piles that I feel assured was caused by over-dosing with drastic pills.

The Regulating Pills intended for exportation to Spanish America and other intertropical regions, possess this great advantage over all other sperient and alterative medicines slipped from the United States: They are prepared with special reference to the constitutional peculiarities and general physical condition of the inhabitants of hot climates. This is a most important consideration, inasmuch as a dose of cathartic medicine, esteemed a mild one in a temperate climate, might prove dangerously scvere if administered to a native or resident of the tropics. Ralway's Regulating Pills, for Southern export, are, therefore, carefully graduated to snit the requirements of the sick in countries where the heat is excessive and continuous, and they are believed to be the only medicinal preparation extant thus inodified for tropical use.


## RADWAY'S RENOVATING RESOLVENT.

Tere medical tem resolution signifies the restoration of the morbid properties and functions of an organ or titsue to their natural state, and if constitutional invigoration is effected while this salutary local change is in progress, the medicine which produces the double result is strictly and literally a "Renovating Resolvent."

The theory that all ulcerous, cutancous, and flandular diseases-with many other painful and dangerous maladies that can not be technically classified under those heads, are due to the presence of a poisonous element in the blood, is of ancient date; but it never has been nor can bo controverted or shaken, because it is founded on undisputable facts. We know that physical infirmities are sometimes transmitted in families from generation to generation, and it is self-evident that the only medium through which they can be thus propagated is that flud whence every secretion, every gland, muscle, bone, sinew and fibre which make up the human frame is primarily derived. If the red current that flows through the veins and arteries is purc, the body can not be diseased; if it be impure, bodily health is a physical impossibility.

Each portion of our structure abstracts from the blood (which according to modern physiologists consists of seventeen elements) precisely the constituents necessary for its own sustainment, and if the elements thus secreted are empoisoned, disease in some shape or other is the inevitable consequence. A corrupt tree will not bring forth good fruit neither can corrupted blood be converted into healthy flesh and fibre.

To expel from the circulation the poison which generates many of the most terrible disorders that affect humanity, and to recruit the constitutional elasticity and vigor which those disorders necessarily impair, is the important province of Radway's Renovating Resolvent.

It may be thought strange, perhaps, that one medicine should bs applicable to so large a number of ailments as are claimed to be within the remedial scopo of this powerful vegetable purifier and invigomant. But the truth is that the generic diseases are few although their manifestations are almost infinite in variety.

Thus Serofula takes innumerable shapes which are distinguished by different names, and unfortunately for the sufferers, are treated in as many different ways; although a radical and permanent cure of any of them can only be effected by extirpating from the blood the viliating agent which is the dread parent of them all.

Serofulous diseases are often seemingly cured by suppressive medication. No superficial trace of them is left. Bat are they therefore exfinct? Not so. They may be said to lie perdu in the vital fluid, awaiting an opportunity for re-development. They slumber but they are not dead.

While all is fair without,

> "Corruption, mining all within, Inrects Unseen."

|  |  |  |  | CALENDAR <br> The Norihern Stater， Boston，New Engiand， Nichiran，Iown，Wis consin，Oregon，aiad Canada． |  |  | CALENDAR <br> The Mridle States． New York City，Phila－ delphia，Washington， New Jersey，Pennsyl．， Maryland，Ohio，Indi－ ana，and Illinois． |  |  | CALENDAR for <br> The Southern States， the Carolinas，Tennes－ see，Georgia，Alabama， and Louisiana． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dates． | Days． | EPHEMERIDES． | Dates． | $\begin{gathered} \text { Sun } \\ \text { Rises. } \end{gathered}$ | $\begin{aligned} & \left\|\begin{array}{l} \text { Sun } \\ \text { Sun } \\ \text { Sets. } \end{array}\right\| \end{aligned}$ | $\begin{aligned} & \text { Moon's } \\ & \text { Meridian. } \end{aligned}$ | $\begin{aligned} & \text { Sun } \\ & \text { Rises. } \end{aligned}$ | $\begin{aligned} & \mathrm{Son} \\ & \text { Seta, } \\ & \text { Sen } \end{aligned}$ | Moon＇s Meridian． | $\begin{gathered} \hline \begin{array}{l} \text { Sun } \\ \text { Rises. } \end{array} \end{gathered}$ | Sun Sets． | Moon＇s Meridian． |  |  |
| 1 | Thursday． |  | 1 | 452 | 720 | 127 | 56 | 716 | 129 | 513 |  | 128 | $\begin{gathered} \mathbf{M n}^{\prime} x_{0} \\ \Omega \end{gathered}$ | Mh＇s Age． 1.3 |
| 2 | Friday． | of $\bigcirc$ inf．at 11 h .57 m ．P．y． | 2 | 453 | 3719 | 221 | 457 | 715 | 223 | 514 | 657 | 222 | $\Omega$ | 2.3 |
| 3 | Saturday． | os of at 6 h .56 m. A．M．．．．．s－ $0^{\circ} 21^{\prime}$ ． | 3 | 454 | 4718 | 311 | 458 | 714 | 313 | $5 \quad 15$ | 656 | 312 | 晈 | 3.3 |
| 4 | Sunday． | 0 greatest Hel．Lat，S．at 7 h .52 m. P．M． | 4 | 455 | 5－16 | 40 | 459 | 713 | 42 | 515 | 655 | 41 | 吸 | 4.3 |
| 5 | Monday． |  | 5 | 456 | 6715 | 447 |  | 712 | 449 | 516 | 654 | 448 | $\sim$ | 5.3 |
| 6 | Tuesday， | Fair veather． | 6 | 457 | 7714 | 533 |  | 711 | 535 | 516 | 653 | 534 | $\simeq$ | 6.3 |
| 7 | Wednes＇y | ${ }^{\text {d }} 3$（1）at 7 h .24 m. A．m．．．． $3-2^{\circ} 39^{\circ}$ ． | 7 | 458 | 718 | 619 |  | 710 | 621 | $5 \quad 17$ | 652 | 620 | $\triangle$ | 7.3 |
| 8 | Thursday． | Sow turnips． | 8 | 459 | 9711 | 76 | $5 \quad 3$ | 7.9 | 78 | 518 | 651 | 77 | m | 8.3 |
| 9 | Friday． |  | 9 | 50 | 0710 | 753 |  |  | 755 | 518 |  | 754 | Ii | 9.3 |
| 10 | Saturday． | of 8 o at 7 h .6 m. A．s．．．．\％－ $4^{\circ} 37^{\prime}$ ．．．－ 3 ¢ at 5 h ． | 10 | 5 | 179 | 840 | 55 | 7 | 843 | 519 |  | 841 | $\pm$ | 10.3 |
| 11 | Sunday． |  | 11 | 5 | 278 | 927 | 56 |  | 929 | 520 |  | 928 | $t$ | 11.3 |
| 12 | Monday． | 3 stationary at 3 h .16 m | 12 | 58 | 87 | 1015 | 5 \％ | 7 | 1017 | 520 | 647 | 1016 | 13 | 12.3 |
| 13 | Tuesday， |  | 13 | ${ }_{5}^{5}$ | 47 | 112 |  | 72 | 114 | 521 | 646 | $11 \quad 3$ | $v$ | 13.3 |
| 14 | Wednes＇y | Fair weather． | 14 | 5 | 57 | 1149 | 59 | 7. | 1151 | 522 | 645 | 1150 | 荲 | 14.3 |
| 15 | Thursday． |  | 15 | 5 | $67 \quad 2$ | m． 35 |  | 659 | m． 87 | 522 | 644 | m .36 | ＊ | 15.3 |
| 16 | Friday． |  | 16 | 57 | 77 | 121 | 511 | 658 | 123 | 5236 | 648 | 122 | \％ | 16.3 |
| 17 | Saturday． |  | 17 | 5 | 870 | 27 | 512 | 457 | 2.9 | 5246 | 642 | 28 | 天 | 17.3 |
| 18 | Sunday． |  | 18 | 5 | 9658 | 254 | 513 | 655 | 256 | 524 | 641 | 255 | T | 18.3 |
| 19 | Monday． | ¢ \％at $8 \mathrm{~h} .42 \mathrm{~m} . \mathrm{A} . \mathrm{M}$ ． | 19 | 510 | 0656 | 342 | 514 | 654 | 344 | 525 |  | 343 | T | 19.3 |
| 20 | Tuesday． | Prepare the ground for beets，carrots，parsnips，turnips，spin－ | 20 | 511 | 1655 | 482 | 515 | 653 | 484 | 526 |  | 433 | 8 | 20.3 |
| 21 | Wednes＇y | 8 greatest elong．W． $18^{\circ} 27^{\text {a }}$ at 2 h .4 m. A．M．［ach，for the | 21 | 512 | 2654 | 524 | 516 | $6 \quad 51$ | 526 | 5276 |  | 525 | 8 | 21.3 |
| 22 | Tharsday． | Fuir weather．［next spring． | 22 | 514 | 1652 | ${ }_{7} 19$ | 517 | 650 | 621 | 5276 |  | 620 |  | 22.3 |
| 23 | Friday． | $6 \mathrm{~m} \Omega$ at 7 h .45 m. P．M． | 23 | 515 | 5651 | 716 | ¢ 18 | 649 | 718 | 528 | 656 | 717 | II | 23.3 |
| 24 | Saturlay． | O in perihelion at 12 h .52 m ．A．Mr． | 24 | 516 | 8649 | 816 | 519 | 647 | 818 | 5296 | 635 | 817 | II | 24.3 |
| 25 | Sunday， | $\delta^{\text {Hi }}$（ at 3 h .51 m. p．m．$\ldots$. ． $\mathrm{HJ}+5^{\circ} 1^{\prime}$ ． | 25 | 517 | 7648 | 915 | 520 | 645 | 917 | 5296 |  | 916 | 0 | 25.3 |
| 26 | Monday． | $e^{\circ}$ 2f © at 2 h .17 m. A．M． | 26 | ${ }_{5} 518$ | 8646 | 1014 | 521 | 643 | 1016 | 5806 | 633 | 1015 | 0 | 26.3 |
| 27 | Tuesday， | Wind and rain．$\sigma$ in perihelion at 9 h .37 m. A．M． | 27 | 519 | 9644 | 1112 | 528 | 641 | 1114 | 5816 | 632 | 1113 | $\Omega$ | 27.3 |
| 28 | Wednes＇y | $\delta^{\circ} \mathrm{O}$ at $5 \mathrm{~h} .25 \mathrm{~m} .4 . \mathrm{M} . \ldots .8+3^{\circ} 16^{\prime} \ldots$. of o at 8 h ． | 28 | 520 | 9 642 | even． |  | 640 | even． | 5326 | 631 | even． | 8 | 28.3 |
| 29 | Thursday． | © eelipsed；invis．at Washington．［ $25 \mathrm{~m} . \mathrm{p} . \mathrm{m} . \ldots .8+2^{\circ} 53^{\prime}$ ． | 29 | 521 | 1641 | 0 － 6 | 524 | 688 |  | 5326 |  |  | 叹 | 29.3 |
| 30 | Friday． |  | 80 | ${ }_{5}^{5} 22$ | 2639 | 059 | 525 | 686 | $1 \begin{array}{ll}1 & 1\end{array}$ | 5336 |  | 10 | 现 | － 1.0 |
| 31 | Saturday． | of s at 11 h .37 m. P．M．．．．\＆－ $2^{\circ} 22^{\prime}$ ． | 31 | 523 | 3637 | 149 |  | 634 | 151 | 5346 |  | 150 | 叹 | 2.0 |

The seeds of the disease are scattered through the system instead of being driven out of it or destroyed, and although they may remain inactive for months or even years, they are sure to germinate at last and may possibly produce an ailment quite different in its outward symptoms from the one that was suppressed, although of the same generic character. For example, the virus of a stifled ulceration may subsequently generate a dry eruption or hatd tumors, or carbuncle, or nodes, or caries, or necrosis, or cancer, or scurvy. Nobody can tell in what form the uneradicated venom will take its ultimate revenge.

It is, therefore, of the lighest importance that the scrofulous poison be eradicated; that it be reached at its sources in the circulation by an irresistible disinfectant like the Resolvent, and utterly extinguished there. That done, the cure is perfect. There can be no relapse, no reappearance of the old foe with a new face.

Children and even adults are often inoculated with disease in the process of vaccination. If the vaccine matter contans other morbific elements than those proper to itself it is as sure to communicate them to the party vaccinated as to communicate the kine-pox. Why not? If the pus be charged with two infective principles, why should they not be equally active? $\Lambda$ long time may elapse before the unsuspected evil takes a palpable form, but its eventual development is certain. In fact, no calculation can be made as to how long the germs of a disease may exist in the blood, before the symptoms appear. There have been cases in which the virus of hydrophobia has lurked in the blood for years, to manifest itself at last in the most appalling type of the malady.

Surely, under theso circumstances which no medical man will question, it is madness to trifle with distempers originating in the venous system. Extirpation is the only safety, and this desideratum may always be attained by the persistent use of the "Resolvent."

Acute diseases often become chronic in consequence of maltreatment. The rash and wholesale uso of calomel, blue pills, corrosive sublimate, mercurial oinfment, etc., in cases of primary and secondary syphilis, often lays the foundation of maladies more difficult to deal with than the lues venerea itself.

The arsenical preparations not unfrequently given in Fever and Ague, and the so called heroic doses of quinine so often administered to persons scffering from remittents and intermittents, also do a vast amount of mischief. In fact, the disorders artifically created by an undiscriminating use of mercury and quinine are almost invariably more terrible than those that they are prescribed to curc. To purify the blood and restore it to its normal healthfulness after being contaminated through the misuse of mineral salivants and active poisons, no medicinal agent is so sufficient as the "Renovating Resolvent." One bottle of it contains more of the disinfecting principle attributed to sarsaparilla than five bottles of the so-called Extracts of that root. To this effect the most eminent analytical chemists have certified, and the wonderful operation of the remedies in long standing cases of mercurial diseases abundantly prove the correctness of the analysis.

|  |  |  |  | CALENDAR por <br> The Northern States, Botton, New Enelat Michignn, Iowa, Wisconsin, Oregon, and Canada. |  |  | CALENDAR <br> For <br> The Midalle States, New York City, Phila delphis, Wa,tington, Maryland, Ohio, Indiania, and llilinois. |  |  | CALENDAR For <br> The Southern States, the Carolinas, Tennessee, Georgia, Alalinma, and Louisiann. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dates. | Days. | EPHEMERIDES. | Dates. | $\begin{gathered} \text { Sun } \\ \text { Rises. } \end{gathered}$ | $\begin{aligned} & \text { Sun } \\ & \text { Sets. } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Meon's } \\ \text { Meridlan. } \end{gathered}$ | $\begin{gathered} \text { Sun } \\ \text { Rises } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { Sun } \\ \text { Sets. } \end{array}$ | $\begin{gathered} \text { Moon's } \\ \text { Meridinn. } \end{gathered}$ | Sun Rises. | Sun Sets. | $\begin{aligned} & \text { Moon's } \\ & \text { Meridian. } \end{aligned}$ |  |  |
| 1 | Sunday. |  | 1 |  | 636 | 238 |  | 35 | 240 |  |  | 239 |  | Mn's Age. $3.0$ |
| 2 | Monday. | Plant mustard. Appearance of the pear and plum. | 2 | 526 | 635 | 325 |  | 632 | 327 | 535 | 624 | 326 | $\triangle$ |  |
| 3 | Tuesday. | \% 5 , at $5 \mathrm{~h} .49 \mathrm{~m} . . . .{ }^{\text {\% }}$ \% - $2^{\circ} 49^{\prime}$. | 3 | 527 | 6 35 | 412 |  |  | 414 | ${ }_{5} 36$ | 622 | 413 | II |  |
| 4 | Wednes'y | Sow keds of spinach to the end of the month. | 4 | 528 | 631 | 50 |  | 628 | 52 | 537 | 621 | 51 | 相 | 6.0 |
| 5 | Thursday. | Fair, ff wind is N. W. Rain or snow, if wind S. or S. IF. | 5 | 529 | 630 | 547 | 581 | 627 | 549 | 537 | 620 | 548 | \% | 7.0 |
| 6 | Friday. |  | 6 | 530 | 6 28 | ${ }^{6} 34$ | 532 | 626 | 636 | 538 | 619 | 635 | $t$ | 8.0 |
| 7 | Saturday. | $\bigcirc$ greatest Hel. Lat. N, at 5 h .23 m . P.y. | 7 | 531 | 5 26 | 721 | 533 | $6^{6} 24$ | 723 | 588 | 618 | 722 | $t$ | 9.0 |
| $\begin{aligned} & 8 \\ & 9 \end{aligned}$ | Sunday. |  | 8 | 582 | 625 | 89 | 534 | 623 | 811 | 539 | 616 | 810 | 13 | 10.0 |
| 10 | Monday. |  | 9 | 533 | 6. 23 | 856 | 535 | 621 | 858 | 540 | 615 | 857 | $v 3$ | 11.0 |
| 10 | Tuesday, | \% \% \& nt $3 \mathrm{h}$.43 m . F.rr. . . . \% | 10 | 534 | 621 | 943 | 526 | 619 | 945 | 540 | 614 | 944 | 15 | 12.0 |
| 12 | Thursday. |  | 11 | 535 | ${ }^{6} 19$ | 1030 | 526 | G 18 | 1032 | 541 | 612 | 1031 | A | 18.0 |
| 13 | Friday. | ir, if wind is N.W. Ruin, if wind is S. or S. T. . ( eelipsed, | 12 | 5 <br> 5 <br> 5 <br> 5 | $\begin{array}{ll}6 & 17 \\ 6 & 16\end{array}$ | 1116 m .8 |  | 616 | 11 m .5 | 542 |  | $\begin{array}{ll}11 & 17 \\ \mathrm{~m} . & 4\end{array}$ | $2 z^{*}$ | 14.0 15.0 |
| 14 | Saturday. | [vis, at Washington. | 14 | ${ }_{5}^{5} 38$ | (14 | m. ${ }_{\text {mo }}$ | 5 | 6 1: | m. ${ }^{11}$ | 54 |  | m. ${ }_{\text {m }}$ |  | 15.0 16.0 |
| 15 | Sunday. | S \% © sup. at 4 h .87 m. A.3. . . . \& greatest Hel. Lat. at | 15 | 539 | 612 | 159 | 540 | 610 | 141 | 543 | , | 140 | T | 17.0 |
| 16 | Monday. |  | 16 | 540 | 611 | 229 | 541 | 6 \& | 281 | 544 | 66 | 230 | \% | 18.0 |
| 17 | Tuesday; |  | 17 | 541 | 69 | 321 | 542 | 67 | 323 | 545 | 6 5 | 322 | 8 | 19.0 |
| 18 | Wednes'y | Sow the sceds of cauliflower. | 18 | 542 | 67 | 415 | 543 |  | 417 | 545 | 4 | 416 | $\checkmark$ | 20.0 |
| 19 | Thursday. |  | 19 | 548 | 65 | 511 | 544 |  | 513 | 546 | $0^{3}$ | 512 | II | 21.0 |
| 20 | Friday. | Fair, if uind is N. IV. Rain, if wind is S. or S. W. | 20 | 544 | 64 | 68 | 545 |  | ${ }_{6} 10$ | 547 |  |  | II | 22.0 |
| 21 22 | Saturday. |  | 21 | 545 | G 2 | 77 | 546 | 61 | 79 | 547 | 6 O | 78 | II | 28.0 |
| $\begin{aligned} & 22 \\ & 23 \end{aligned}$ | Sunday. |  | 22 | 546 | 6. 0 | 84 | 547 | 550 | 86 | 548 |  | 85 | 0 | 24.0 |
| 24 | Tuesday. | $\bigcirc$ enters $\simeq 0.7 \mathrm{~h} .27 \mathrm{~m}$. A.m. Autuan begins. | 23 | 547 | 558 | ${ }_{9}^{9} 0$ | 548 | 357 | 9.2 | 54 | 5 5\% | 91 | 0 | 25.0 |
| 25 | Wednes'y | $\delta$ \& © at $11 \mathrm{~h} .10 \mathrm{~m} . \mathrm{A} . \mathrm{x}$. | 24 | 5 |  | 10.5 |  |  | 957 1049 | 49 |  | ${ }^{9} 56$ | 8 | 26.0 |
| 26 | Thursday. |  | 26 | 550 | 552 | 11 s7 | 551 | 5 | 1189 | 550 | 5 53 | 1138 | ${ }^{82}$ | 28.0 28.0 |
| $\stackrel{27}{27}$ | Friday. | Fair, if wind is N.T. Rain, if wind is S.or S.W. \& ? © at | 27 | 551 | 550 | even. |  | 550 | even. | 551 | 551 | even. | 吸 | 29.0 |
| 28 | Saturday. |  | 28 | 553 | 549 | 027 | 558 | 549 | 029 | 552 | 550 | 028 | $\pm$ |  |
|  | Sunday. Monday. |  | 29 | 554 | 546 | 115 | 554 | 547 | 117 | 552 | 548 | 116 | $\approx$ |  |
|  |  |  | 30 |  | 545 |  |  |  | 2 | 55 |  | 2 | $\approx$ | 2.5 |

There are certain sexual ailments for which the Resolvent and the Relief are specifics, that must not be overlooked in this connexion, although they are of too delicate a nature to be minutely described in a treatise intended for universal circulation. The complaints referred to are those to which ladies only are subject. Their name is legion but they are all traceable to the derangement of a simple function and are all controllable by the same means. Whether the results of the derangement are weakening discharges, leucorrhea, chlorosis, amenorrhea, painful or suppressed menstruation, inflammation of the womb, prolapsus uteri, or any other of the complaints and disabilities which affect the female organs of reproduction, the evil may be readily arrested, and reinvigoration and regularity secured by a course of the Resolvent, seconded by the occasional application of the Relief to the spine.

An instance of the extraordinary success of this mode of treatment has recently occurrec' in the city of Brooklyn. Mrs. S.-a young married lady had long suffered from sexual difficulties in the form of irregularities, to such a degree that her life was a burden to her. She was worn down to a mere shadow, and her fits of mental depression almost amounted to insanity. The pains in her back and loins were so violent and acute, and the periods when nature was struggling to restore the interrupted local function, that to use her own words she was often "for wholo days upon the rack." While in this sad condition she was advised by a lady friend to try Radway's Renovating Resolvent and Ready Relief, and the physician who attended her has testified over his own signature to the remarkable and rapid change they produced. In three months perfect regularity was re-established and every unpleasant symptom bodily and mental has disappeared. If names and facts could honorably be given in such cases, hundreds of them might be cited and the statements verified beyond the possibility of question.

As a specific for neryous weakness and every species of physical debility, general or local, and as a prompt restorative for feeble convalescents, who have been brought as it were to death's door by the violent diseases of the tropics, there is no preparation comparable with the Renovating Resolvent.

The Renovating Resolvent, if used in either of the following named complaints, will positively cure the patient:

SKIN DISEASES, CARIES OF THE BONES, IIUMORS IN TIIE BLOOD, CONSTITUTIONAL, CHBONIC AND SCBOFULOUS DISEASES, SCROFULA, SYPHILIS, FEVER, SORES, ULCERS, SALT RHEUM, ERYSIPELAS, RICKETS, SCALD HEAD, SORE LEGS, CANKERS, GLANDULAR SWEILINGS, WHITE SWELLINGS, NODES, SORE EARS, SORE EYES, STRUMOUS DISCHARGES FROM THE EAR, OPTHALMIA, ITCH, CON: STITUTIONAL DEBIIITY, WASTING AND DECAY OF THE BODY, SKIN ERUPTIONS, PIMPLES AND BLOTCIES, TUMORS, CANCEROUS AFFECTIONS, DYSPEPSIA, WATER BRASH. NEURALGIA, CHRONIC PHEUMATISM AND GOUT, DISEASES OF THE KIDNEYS, BLADDER URETHA, STRICTURES, DIFFICULTY OF PASSING WATER, CALCULOUS DEPOSITS, de.

## HULIORS $\triangle N D$ SORES OF ALL KINDS.

[^1]

## THE GREAT PURGATIVE.



## DR. RADWAY'S PILLS,

FOL THE CURE OF AII DISORDERS of the
Stomach, Liver, Bowels, Kidneys, Bladder, Nervous Diseases, Headache, Oonstipation, Costiveness, Indigestion, Dyspepsia, Biliousness, Bilious Fever, Inflammation of the Bowcls, Piles, and all Derangements of the Internal Viscera.

## ONE TO SIX BOXES ARE

## WARRANTED TO EFFECT A POSITIVE CURE.

 PURELY VEGETABLECONTAINING NO MERCURY, MINERALS, OR DELETERIOUS DRUGS.
DOSE:
As a brisk purge, four to six pills; as a laxative, one or two pills-to be taken at night on retiring. Observe the following symptoms, resulting from Disorders of the Digestive organs * Censtipation, Inward Plles, Fullness of the Blood to the Head, Acidity of the Stomach, Nausea, Heart-burn, Disgust for Food, Fullness or Welght in the Stomach, Sour Eructations, Sinking or Flnttering at the Pit of the Stomach, Swimming of the Head, Hurried and Difficult Breathing, Fluttering at the Heart, Choking or Suffocating Sensations when in a Lying Posture, Dimness of Vision, Dots or Webs before the Sight, Fever and Dull Pain in the Head, Deficlency of Perspiration, Yellowness of the Skin and Eyes, PAIN IN THE SIDE, CHEST, Limbs, and sudden flushes of heat, burning in the flesh,

## THE LIVER.

Many of the disorders of the Stomach, Bowels, Kidneys, and other glands of the system, are eaused by derangement in the action of the Liver. Headaches, Nervousness, Dyspepsia, Hysterics, frequently owe their presence to a disordered liver. What a blessing, then, to suffering humanity, are Radway's Regulating Pills, (called Regulators.)
These Pills are the most safe, effectual, and speedy Corrector and Regulators of the Liver in use, and are the only Medicine known to the world that possesses the wonderful power of imparting nutriment to the diseased system while it is undergoing medication. In all cases of Liver Difflculties, Dyspepsia, Costiveness, Biliousness, Headache, Neuralgia, Hysterics, the patient taking these pills derives a nourishing principle from their use that cannot be obtained from ordinary food. In all cases of Indigestion, where the torpid state of the Liver interrupts the process of Digestion, Radway's Regulating Pills quickly restore each and every organ to its natural tone, vigor, health, and duty.

DR. RADWAY'S OFFICE,

|  |  |  |  | CALENDAR por <br> The Northern States， Bosten，New England， New York State， Michigan，Iowa，Wiss－ consin，Oregon，and Canada． |  |  | CALENDAR <br> The Middle States， Now York Cty，Philan－ delphia，Washington， Maryland，Ohio，Indi－ ania，and Mlinois． |  |  | CALENDAR 502 <br> The Southern States， the Carollinss，Tendes－ see，Georgia，Alabama， and Louisiana， |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dates． | Days． | EPHEMERIDES． | Dates． | $\begin{aligned} & \text { Sun } \\ & \text { Rises. } \end{aligned}$ | $\begin{aligned} & \text { Sun } \\ & \text { Sets. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Moon's } \\ \text { Meridian. } \end{gathered}\right.$ | $\begin{gathered} \text { Sun } \\ \text { Rises. } \end{gathered}$ | $\begin{aligned} & \begin{array}{l} \text { Sun } \\ \text { Sets, } \end{array} \end{aligned}$ | Moon＇s Meridinn． | $\begin{array}{c\|} \hline \text { Sun } \\ \text { Rises. } \end{array}$ | $\begin{array}{\|l\|} \hline \text { Sun } \\ \text { Sets. } \end{array}$ | Moon＇s MIeridian． |  |  |
|  |  | Appearance of winter apples and cranberries，and of the rest |  | 633 | 455 |  | 629 | 459 |  |  |  |  |  | $\begin{gathered} \mathrm{Mn}^{\prime} \mathrm{s} \text { Age. } \\ 5.0 \end{gathered}$ |
| $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | Saturday． | ［of fruits． | 2 | $\begin{aligned} & 633 \\ & 6 \end{aligned}$ | 454 | 442 | 630 | 458 | 3 4 4 4 | ${ }_{6}^{6} 17$ | 510 | 443 |  | $\begin{aligned} & 5.0 \\ & 6.0 \end{aligned}$ |
| 3 | Sunday． | Cold rain，if vind vest；snow，if east． | 3 | 635 | 453 | 528 |  | 4 4 5 | 530 | 618 |  | 529 | v | ． 0 |
| 4 | Monday． | Plant the anemone，the ranunculus，the crocus，the apple | 4 | 6 36 | 452 | ${ }_{6}^{6} 14$ |  | 456 | 616 | 619 |  | 615 | $v$ | ． 0 |
| 5 | Tuesday， | $\delta^{\circ}$ 2f at 7 h .23 m. P．M．．．． $25-2^{\circ} 35^{\prime}$ ．［kernels． | 5 | 637 | 450 | 70 |  | 455 |  | 620 |  | 71 | 会 | 9.0 |
| 6 | Wednes＇y | Plant kernels of plum，eherry，ehestnut，mulberry，quince， | 6 | 639 | 449 | 746 |  | 458 | 748 | ${ }_{6}^{6} 21$ |  | 747 | 会 | 10.0 |
| 7 | Thursday． | of \％at $8 \mathrm{~h} .18 \mathrm{~m} . \mathrm{A}, \mathrm{M} . \ldots .8-1^{\circ} 49^{\prime}$ ．［and walnu | 7 | 640 | 448 | 832 |  | 452 | 834 | 622 |  | 833 | $\cdots$ | 11.0 |
| 8 | Friday． |  | 8 | 641 | 447 | 920 | 638 | 450 | 922 | 623 | $5 \quad 5$ | 921 | $\cdots$ | 12.0 |
| 9 | Saturday． | \％at 5 h .7 m. A．m． | 9 | 643 | 445 | 10 | 639 | 449 | 1011 | 624 | 5 | 1010 | r | 18.0 |
| 10 | Sunday． | 9 in 80 at 6 h .9 m. A．M． | 10 | 644 | 444 | $11{ }^{\text {－1 }}$ | 640 | 448 | 118 | 625 |  | 11 | $\uparrow$ | 14.0 |
| 11 | Mondry． | Fair and frosty，if wind N．or N．E．Rain or snow，if wind | 11 | 645 | 443 | 1156 | （ 41 | 447 | 1158 | 626 |  | 1157 |  | 15.0 |
| 12 | Tuesday． | ［S．or S．W．\％stationary at 1 h .17 m. p．M． | 12 | 647 | 442 | m． 53 |  | 3446 | m． 55 | 627 |  | m． 54 |  | 16.0 |
| 18 | Wednes＇y | Finish gathering all the fruits． | 13 | 648 | 441 | 153 | 644 | 4445 | 155 | 628 |  | 154 | 8 | 17.0 |
| 14 | Thursday． | \％？of at 6 h .37 m. P．M．．．．\％$+0^{\circ} 21^{\prime}$ ． | 14 | 649 | 440 | 254 |  | 444 | 256 | 629 | 5 | 255 | $\pi$ | 18.0 |
| 15 | Friday． |  | 15 | 651 | 438 | 354 | 647 | 443 | 356 | 680 | 459 | 355 | II | 19.0 |
| 16 | Saturday． | $[3 \mathrm{~h} .85 \mathrm{~m} . . . .8-1 \mathrm{~h} .8 \mathrm{~m}$ | 16 | 652 | 488 | 451 |  | 442 | 453 | 631 | 459 | 452 | 5 | 20.0 |
| 17 | Sunday． |  | 17 | 653 | 437 | 546 |  | 441 | 548 | 622 | 458 | 547 | 0 | 21.0 |
| 18 | Monday． | Plant cranberries，currants，filberts，gooseberry and raspberry | 18 | 654 | 436 | 638 |  | 440 | 640 | 633 |  | 639 | $\Omega$ | 22. |
| 19 | Tuesday， |  | 19 | 655 | 436 | 728 |  | 440 | 730 | 684 | 457 | 729 | 9 | 28.0 |
| 20 | Wednes＇y | Dig a few grass sods before frost，and put in seeds of cueum－ | 20 | 656 | 435 | 816 |  | 489 | 818 | 635 | 457 | 817 | 娨 | 24.0 |
| 21 | Thursday． | $\square 24$ © at 1 L .11 m. p．M．．．．\％\％$\%$ inf．$\quad$ bers and of mel－ | 21 | G 58 | 484 | 98 |  | 438 | 95 | 636 |  | 94 | 吸 | 25.0 |
| 22 | Friday．－ | ［at 7 h .59 m ．］［ons，for Spring． | 22 |  | 483 | 950 |  | 438 | 952 | 637 |  | 9 51 | 昡 | 26.0 |
| 23 | Saturday． | \＆ 85 at 6 h .58 m. A．m．．．．${ }^{\text {c }}$－ $1^{\circ} 24$ ． | 23 |  | 138 | 1037 |  | 437 | $10 \quad 39$ | 688 |  | 1038 | ． | 27.0 |
| 24 | Sunday． | 8 in Perihelion at $8 \mathrm{~h} .50 \mathrm{~m} . \mathrm{A}, \mathrm{M}$ ． | 24 |  | 432 | 1124 |  | 436 | 1126 | 689 | 455 | 1125 | $\cdots$ | 28.0 |
| 25 | Monday． | Hard frost，unless wind is S．or S．W．\％ 0 at 6 h． $1 \mathrm{~m} .1 . \mathrm{mr}$ ． | 25 |  | 431 | even． |  | 436 | even． | 640 |  | even． | III | 29.0 |
| 26 | Tuesday， |  | 26 |  | 431 | ${ }_{0} 12$ |  | 435 | 014 | 640 |  | 013 | II | 0.3 |
| 27 | Wednes＇y |  | 27 |  | 430 |  |  | 434 | 12 | 641 |  | 1 | $t$ | 1. |
| 28 | Thursday． | Protect all the fruit trees and shrubs $\quad\left[5-3^{\circ} 4^{\prime}\right.$ ． | 29 |  | 429 | 149 |  | 1434 | 151 | 642 | 455 | 150 | $t$ | 2.8 |
| 29 30 | Friday． | ［from frosts by bending them under a heap of earth． | 99 |  | 429 | ${ }_{2}^{2} 36$ |  | 433 | 238 | 6 |  | 237 | 15 | 3.3 |
| 30 | Saturday． |  | 30 |  | 429 | 223 |  | 4438 | 225 |  |  | 224 | v | 4.3 |

## RADWAY'S READY RELIEF. .

## ITS THREE METHODS OF APPLICATION.

Either of which for the ailments and diseases prescribed, will afford immediate relief and consequent cure.

## RUBBING THE SPINE.

This method of application should be resorted to in all cases of Spinal Affections, on Weakness, Rieumatism, Nervouskess, Neuralcia, Lumbago, Spasme, Sciatica, Gout, Paralysis, Numbness, Diseases of the Kidneys, Bladder, Urethra, Difficulty of Passing Water, Pain in the Small of the Back, Cramps and Spasms, Pain in the Hips, Back and Thighs, Weakness and Lameness in the Back or Legs.

And in all Female Cemplaints, such as Leucorrheea, Weakening Discharges, Obstructions, Retention, Weakness, Prolapsis Uteri,Hysterics,Headache, \&c., \&cc.

In these cases, the entire length of the Spine should be rubbed for 10 or
:0 minutes, three times per day. In many instances the most severe and agonizing pains will cease during the process of the FIRST RUBBING. Its continued use a few times will cure the patient of the most aggravating and long standing diseases.

Persons suffering from either of the above named complaints, should not hesitate a moment to apply the Ready Relief, as directed. It will surely cure.

The Rubbing should be continued until a sense of heat and irritation or burning is experienced. If you succeed in securing this action on the skin and back, you may feel perfectly satisfied of a cure-it is a sure sign.

## SECOND METHOD OF APPLICATION.

## APPLIED EXTERNALLY,

By Rubbing the part or parts of the body where the disease or pain is seated, with the Ready Relief.

In ninety-five cases out of one hundred, the most severe pains will cease by one Rubbing with the Relief.

In Attacks of Sore Timboat, Hoarsevess, Croup, Diphtmeria, Influenza, tite Relief should be applied to tie Throat and Ciest.In a few moments tie Soreness, Irritation and Inflammation will cease.

Let the Ready Relief be applied in this manner for the following complaints:
RHETV:ATISM, TIC DOLOREUX, TOOTHACHE, HEADACHE, EARACHE, INFLAMMATION OF THE STOMACH, BOWELS or KIDNEYS,

SPRAINS, STRAINS, CUTS, BRUISES, WOUNDS, CRAMPS, BURNS, SCALDS, PIMPLES, BLOTCHES, MOSQUITO BITES, STINGS OF POISONOUS INSECTS, CHILBLAINS, DEAFNESS, SUN STROKE, APOPLEXY, EPILEPTIC FITS, ASTHMA, LUMBAGO, SORENESS and PAINS IN THE. LEGS, FEET, JOINTS, \&c., LAMENESS, SWELLING of the KNEES, FEET, LEGS, \&c., SORE EYES, and in all cases where there is pain or distress, the READY RELIEF, if applied over the part or parts, will afford immediate ease.

There is no other remedy, Liniment, or Pain-Killer in the world that will stop pain so quick as RADWAY'S READY RELIEF.

|  |  |  |  | （ALEN1）aK FOR <br> The Northern States， Buot－n，New Singland， New York State， Melizan，lowa，Wis－ conain，Oregon，and Canada． |  |  | CALENDAR fos <br> The Midale States， New York City，Phila－ delphis，Washington， New Jersey，Pennsyl， Maryland，Ohlo，Indi ana and lllinols． |  |  | CALENDAR for <br> The Southern Siates， ihe Carolinas，Tennes－ see，Georgis，Alabama， and Loulsiana． |  |  | Pd． <br> 8T＇N ENTFES <br> 15 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dates． | Days． | EPHEMERI | Dates． | $\underset{\text { Rises. }}{\mathbf{S i n n}_{2}}$ | $\begin{aligned} & \text { Sun } \\ & \text { Sets. } \end{aligned}$ | Moon＇s Meridian | Sun | $\begin{aligned} & \text { Sun } \\ & \text { Se:s. } \end{aligned}$ | Moon＇s Meridian． | $\begin{array}{r} \text { Bun } \\ \text { Rlives. } \end{array}$ | $\underset{\text { Suts. }}{\substack{\text { Sun } \\ \hline}}$ | Moen＇s Meridian． |  |  |
| 1 | Sunday． | Snow and stormy weather．\＆ $2 f$ at 7 h .46 m. A．M．．．． 0 greatest Hel．Lat．N．at 4 h .39 m. p．m． <br>  |  |  |  |  |  |  | 411 |  |  | 410 | 3in＇s P1． | Min＇s Age． 5.3 |
| 2 | Monday． |  | 2 | $\begin{array}{ll}7 & 11\end{array}$ | 429 | 454 | 76 | 4 4 4 | 456 | $1 \begin{array}{ll}6 \\ 6 & 45\end{array}$ | 455 | 455 |  | 5.0 6.3 |
| 3 | Tuesday， |  | 3 | 712 | 428 | 539 | 7 | 484 | 541 | 6 46 | 455 | 540 | \＃3 | 7.3 |
| 5 | W ednes＇y |  | 4 | 713 | 428 | ${ }_{6} 64$ | 78 | 433 | 626 | 646 | 455 | 625 | $\cdots$ | 8.3 |
| 5 | Thursday． |  | 5 | 714 | 428 | 79 | $7 \quad 9$ | 433 | 711 | 647 | 455 | 710 | ＊ | 9.3 |
| 6 | Friday． |  | 6 | 715 | 428 | 756 | 710 | 433 | 758 | 648 | 455 | 757 | $\uparrow$ | 10.3 |
| 7 | Saturday． |  | 7 | $7 \begin{array}{ll}7 & 16\end{array}$ | 428 | 846 | 711 | 433 | 848 | 648 | 455 | 847 | $\uparrow$ | 11.3 |
| 8 | Sunday． |  | 8 | 717 | 428 | 989 | 712 | 433 | 941 | 649 | 455 | 940 | $\uparrow$ | 12.3 |
| 10 | Donday． | ${ }^{\gamma}$ greatest elong．W． $21^{\circ}$ ，at 1．h．P．m． Stormy wather． | 9 | 718 | 4.28 | 1085 | 713 | 433 | 1037 | 650 | 455 | 1036 | $\checkmark$ | 13.3 |
| 11 | Tuesday， |  | 10 | 719 | 428 | 1134 | 714 | 433 | 1136 | 651 | 456 | 1135 | $\gamma$ | 14.3 |
| 11 | W ednes＇y |  | 11 | 720 | 428 | m． 36 | 715 | 433 | m． 38 | 652 | 456 | m． 37 | II | 15.3 |
| 12 | Thursday． | $\delta$ Hi at 7 h .30 m. P．M．．．． $\mathrm{HI}+4^{\circ} 35^{\prime}$ | 12 | 721 | 428 | 139 | 715 | 433 | 141 | 653 | 456 | 140 | II | 16.3 |
| 14 |  |  | 13 | 722 | 428 | 240 | 716 | 433 | 242 | 654 | 456 | 241 | 0 | 17.3 |
| 15 | Saturday | \％in aphelion at $8 \mathrm{~h} .35 \mathrm{~m} . \mathrm{A} . \mathrm{M}$ ． | 14 | 723 | 428 | 339 | 717 | 434 | 341 | 655 | 456 | 340 | 0 | 18.3 |
| 16 | Mo |  | 15 | 724 | 428 | 434 | 717 | 434 | 436 | 656 | 456 | 435 | 5 | 19.3 |
| 17 | Tuesday． |  | 16 | 725 | 428 | 525 | 718 | 434 | 527 | 657 | 457 | 526 | $\Omega$ | 20.3 |
| 18 | Wednes＇y | Fair and frosty weather． | 17 | 726 | 429 | 615 | 719 | 434 | 617 | 658 | 457 | 616 | $\Omega$ | 21.3 |
| 19 | Thursday． |  | 18 | 727 | 429 | 72 | 720 | 435 | $\begin{array}{ll}7 & 4\end{array}$ | 659 | 457 | 7 | 取 | 22.3 |
| 20 | Friday． |  | 19 | 728 | 428 | 749 | 721 | 435 | 751 | 6 | 458 | 750 | 㜢 | 23.3 |
| 21 | Saturday． |  | 20 | 729 | 430 | 835 | 722 | 436 | 837 | 61 | 458 | 836 | $\triangle$ | 24.3 |
| 28 | Sunday． | © enters vs at 1 h .81 m. A．M．WINTER begins．\＆ 3 at <br> ［11 h． 16 m. P．M．．．．． $3-8^{\circ} 16^{\prime}$ ． | 21 | 729 | 4 | 922 | $\begin{array}{ll}7 \\ 7 & 23\end{array}$ | 4 | 924 | 6 | 458 | 923 | $\triangle$ | 25.3 |
| 28 | Monday． |  | 22 | 7 30 <br> 7  | 481 | 109 | $7 \begin{array}{ll}7 \\ 7 & 24 \\ 7\end{array}$ | 437 | 1011 | $\begin{array}{ll}6 & 2 \\ 6\end{array}$ | 459 | 1010 | II | 26.3 |
| 24 | Tuesday． |  | 23 | $\left\lvert\, \begin{array}{ll}7 & 30 \\ 7 & 31\end{array}\right.$ | 431 | 1056 | 7 7 7 | 438 | 1058 | $\begin{array}{ll}6 & 2 \\ 8 & 8\end{array}$ | 459 | 1057 | 4 | 27.8 |
| 25 | Wednes＇y |  | 25 |  |  |  |  |  |  | 7 |  | 1145 | 时 | 28.3 29.8 |
| 26 | Thursday． |  | 26 | 7 <br> 7 <br> 7 |  | even． | 726 | 439 | 084 | 3 |  | 083 |  | 0．5 |
| 27 | Friday． | Foir and frosty，y emind N．or N．E．Rain or snow，if uoind S． | 27 |  <br>  <br> 7 <br> 7 31 | 484 | 119 | 726 | 439 | $\begin{array}{ll}1 & 21\end{array}$ | $\begin{array}{ll}7 & 3 \\ 7 & 8\end{array}$ | 2 | 0 1 1 | V | 1.5 |
| 28 | Saturday． | $\bigcirc$ in 8 at 4 h .14 m. A．M． | 28 | 781 | 434 | 26 | 726 | 440 | 28 | $7 \quad 3$ | 2 | 27 | 10 | 2.5 |
| 29 | Sundsy． |  | 29 | 780 | 435 | 251 | 725 | 440 | 853 | 72 | $5 \quad 8$ | 252 | \＃ | 3.5 |
| 81 | Monday． | ¢ 24 at 10 h .44 m ．P．M．．．． $2 f-1{ }^{\circ} 18$. | 30 | 730 | 436 | 386 | \％ 25 | 441 | 888 | 72 | ， | 387 | 2 | 4.5 |
| 8. | Tuesday． |  | 81 | 1780 | 487 | 420 | 1725 | 442 | 429 | 2 | 5 | 421 | $\ddot{4}$ | 5.5 |

## THIRD METHOD OF CURE.

TAKEN INTERNALLY. - One NERVOUS HEADACHE, FOUL tea-spounful or more, if necessary, to a BREATH, HYSTER: ЛS, WORMS, wineglass of water every hour until relief is afforded. One dose in most cases will prove sufficient.

ASIATIC CHOLERA, DIARRHEAA, BILIOUS COLIC, LOOSECHOLERA MORBUS, WIND COLIC, SPASMS, PURGING, HEARTBURN, FITS, SEASICKNESS, DYSENTERY, VOMITING, ORAMPS, NESS NESS OF THE BOWELS, SICK or CONVULSIONS, BAD DREAMS;

## -ALSO,-

FEVER AND AGUE,
One dessert spoonful every three hours during the interval of fever. Also, take four to six of RADWAY'S PILLS every second night.

Persons subject to Chills and Fever, Ague, \&c., can prevent these attacks by taking repeated doses of Radway's Ready Relief, daily, during the prevalence of this complaint.

## CHILLS AND FEVER.

FOR A CURE.-The RELIEF should be taken on rising every morning, before eating, and a dose of 4 to 6 of RADWAY'S PILLS taken every night. This treatment will cure Fever and Ague, without subjecting the patient to the horrors entailed by the copious use of Quinine, Calomel, Arsenic, \&c.

## LETTER FROM DR. SALMON SKINNER.

New York, January, 1560.
Dr. Radway o Co, :-I have, during the past four years, used your remedies, and have recommended them to others for Bilious Complaints, Indigestion, Dysprpsia, \&c. I consider the Ready Relief and Regulating Pills unequaled. The Regulating Pills are mild in thelr operations and thoroughly effective.
The first dose should be large enough to purge, say four or flve, and each successive doso bo diminished one pill, until reduced to one, and then repeated every day for a week or ten days, $\mathbf{A}$ permanent cure will surely follow.

Yours, \&ce,
DR. 8. SKINNER.

## AN INTERESTING LETTER FROM JOHN POTTS, OF SOMERTON, PHILADELPHIA CO., PA.

## DYSPEPSIA, FISTULA, PALSY, RHEUMATISM CURED.

## Dr: Raduay \& Co.:

Daar Sir:-I have been for several year past using your medicines on myself, family, friends and neighbors. I have seen them used in all cases successfully where a proper trial has been made, and sometimes do much good where imperfectly used. I wish to make known to the world the following wonderful cures:
A neighbor of mine was afflicted with the Dyspepsia, and likewise suffered from a Fistula. I had no doubt but that Dr. Radway's Remedies would cure the Dyspepsia, but was not certain as to the Fistula. I commenced giving the patient a dessert spoonful of the RENOVATING RESOLVENT three times per day, half an hour after each meal-a dose of from two to four pills every night. Sometimes I would discontinue the use of the pills for two or three days, then give them every other night. The READY RELIEF I applied externally whenever there were pains or distress, and internally a teaspoonful in a wineglass of water, when seized with Cramps, Weakness, Pains in the Stomach, \&e.
Two months' use of the Medicine completely eradicated tho Dyspepsla ; and the Fistula that had been troubling him for eighteen months, began to heal, and continued to improve. The continued use of the RESOLVENT and RADWAY'S PILLS effected a perfect cure.
Another case is that of a man who had a stroise of Palsy, and suffered severely with Palsy Rheumatism. The use of the READI RELIEF and REGULATING PILLS cured him.

Yours, respectfully,
JOHN POTTS,
Somerton, Philadelphia County, Pennsylvania,

# THE MEDICAL BALANCE SHEET. <br> COST OF CURE. 

ILLUstaAted By

## FACTS AND FIGUIES.

## READ AND COMPARE.

There are two especial points connected with the treatment of diseaso upon which the sick require, and have a right to expect, accurate information.
In the first place, they desire to know what medicines will certainly and speedily restore them to health; and in the second place, what will be the expense of a complete and radical cure.
By contrasting the moderate cost of

## DR. RADWAX'G REMEDIES

with the heavy expense involved in employing a physician, atd procuring the mellicines he may prescibe, it will bo seen that

SEVERAL THOUSAND PER CENT.
may be saved by resorting to the three earefllly prepared vesetable specifies known as R.AD. WAY's READY RLLIEF, RADWAY's REGULATING PHLAS and RADWAY's RENOVATING IESSOLVENT, which comprehend within remedial range all types of aente and chronio discase. This can be nado manifest by a few illustations based on facts. To begin with the

## READY RELIEF,

Case 985.-Ilenry R. Morton, New York City, is seized with severe vomiting and purgias, aecompanied by cold chitis and violent pains in the bowels. A physiclan is called. He treats the patient
 *3, Change of treatment. New prescription \$1. Patient still suffering and sinking fast. At this stage the READY RELIEF is suggested. Ous bottle 50 cents. A teasponful ta water is given and an application mate to the stomach and abdomen, Prain ceases-romiting is stopped-discharges are checked-system recovers its tone-strength is restored. Patient perspires freely, and falls into a refreshings sleep. Cure complete. NOW BALANCE THE ACCOUNT: Physician's bill, 各6; preseriptions (utterly useless) $\$ 1.75$. Buttle of Ready Rellef (which effects a cure with three-fourths of the bottle spared for other
exigencies).

## Balance in favor of READY RELIEF <br> $\qquad$

Cuse 1,109.-Freeman L. Forsyth, Mroohiyn, is attacked with Aguo and Fever Medteal man called In. Charge $\$ 3$ per visit. Looks in daly for a furtnglt. Prugeribes quinine, piperine, arsenic, morphine, de. Preseriptions enstly, weraging \$1 per day, No pereeptible improvement in patient. Advised to try READM RELLEF and RLGULATING PILLS. Relief 50 eents per botte, Pills 25 cents per box. Half a dozen doses of the Relief, diluted according to dircetions, break up the fits, and two or three doses of Pills temove tho maiarious virus of tho discase frou the system. Post the Books acain:
Physidan's account-14 visits at $\$ 3$ each, $\$ 12$; prescriptions, $\$ 10$ (and no benefit) ........ $\$ 5200$ Relief, 50 cents, Pills, 25 c ., ( a portion of which chlect acure, leavag a surplus for future use.

## 75

Palance in favor of READY RELIEF . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 851 as
Case 2,631-James B. Iendrick, New York City, night nttack of violent Bilious Collc. Doctor called in. Visit $\%$. Second visit in the morning 83. Third, in the afternoon. 83. Prescriptions, \$4 Patient still in agony and pulse and strength failing. At this stage the RELIEF administered, paroxysms of pain arrested, and cure perfected by the assistance of a fow doses of the REGULAT: ING PILLS, which carry off the corrupt and acrid humors that caused the attack. Compare again: Plassician's charge, 89; Preseriptions, 84.. $\ldots 813 \quad 19$ RELIEF and PILLS, (with more than a dozen doses yot on haid) ............................... in $^{\text {in }}$
Balanee in favor of the RELIEF................................................................. 81225
RADWAY'S READY RELIEF is a household medicine which no prudent family that understinds its value will ever be withont. It instantly arrests pain, and its effects as a defensive stimulant, anodyne, nervine in cholera, cholera morbus, biltous colic, spasms, fits, malarious diseases, de, transechd those of any other preparation known. As an external application for burna, wothits, scalds, bruises, \&e., it has no equal. Pass on to

## RADWAY'S REGULATING PILLS.

Case 592,-W A. Stnart, New York City, a martyr to chronic dyspepsia, complicatel with liver
 ment. Appetite gone, sickness at the stomach, terrible oppression after eating, bowels irregular, complexion cadaverons, body emaciated, pain between the shoulders and in the right side, great debility, spirits suppressed. In this condition patient resorts to a course of the REGULATING PILLS. After the first two doses the distressing symptoms sensibly abate, and the patient, persevering in the use of the remedy (and adopting sich rules in regard to diet, \&-c., as common sense suggest), is soon perfectly well. Four boxes, 25 conts each, suflice to banish every relic of the complaint. Contrast the cost:
Medical attendance for one year, $\$ 200$; medicines, $\$ 100$ (of no avail) ............................. $\$ 300$
Four buses of the REGULATING PILLS, at 25 cents cach (and a curo perfected).
Balance in favor of REGULATING PILLS .
. 8299
Case 1,230-Marcus W. Mount, long a sufferer from liver complaints, has paid, he says, at different times, about $\$ 250$ to physicians, and ho thinks as much more for medlelnes, Is induced to try

REGULATING PILLS, with oceaslonal doses of the RENOVATING RESOLVENT, to assist in removing from his system the effects of the mercurial treatment to which he has been subjected. Soon feels the benefit of the change. Takes, in all, flve boxes of the Pils and three bottles of tho Lesolvent, and at the end of the course is "as well as he ever was in his life."
Glance at the account current below:
Bills for medical attendance, $\$ 250$; outlay for prescriptions, $\$ 250$ (so much money thrown away)
$\$ 50000$
Five boxes of REGULATIFG PILLS, 8125 ; three bottles of RESOLVENT at $\$ 1$ each,
83-(disease removed)
425

## Balanee in favor of REGULATING PILLS and RESOLVENT.

$\$ 49575$
The REGULATING PILLLS possess the alterative, anti-bilious and disinfectant properties of Mercury, without any of its pernicious attributes. They are prepared in vacuo from concentrated vegetable extracts, and are an absolute specifle for all disorders of the stomach, liver, bowels and kidneys. They tone the System while relieving the bowels from viscid humors, and control the liver more readily than bine pills or any preparation of quicksilver, or its salts or oxides.
And now a few words about the effects of the

## RENOVATING RESOLVENT.

Case 1,069.-Zachary N. Lathrop, New York City, a sufferer from chronie scrofula; has been long under physicians' hands ; has twice had the disorder suppressed with blue pill and mereurial ointment, but only to re-appear in another and more malignant form; has been repeatedly salivated, and suffers from mercurial disease complicated with the original disorder. Supposes he has paid for medical attendance and costly drugs, such as iodine, hyd, potash, corrosive sublimate, extracts of sarsaparilla, various acids, \&c., over 830 . Is recommended to give the RENOVATING RESOLV ENT a trial. Before the first bottle is finished there is a manifest change in the appearance of the sores with which he is affected. As the medicine is continued they begin to heal, and after the course of six bottles he is a sound man. The mercury is out of his system, and the disease is not suppressed, but eradicuted. Once more pure, uncontaminated blood runs in his veins, and his health and vigor are completely restored. Strike the balance:
To medical advice and medication, (wogrse than useless)..
To six bottlos of RENOVATING RESOLVENT, at $\$ 1$ per bottle, by which the friceless
blessing of health is restored. $\qquad$
Balance in favor of the RESOLVENT, $\$ 34$
Case 1,064.-Sergt. B. A. Cole, New York City, a returned rolunteer. Complaint, chronio rheumatism, produced by exposure during the war. Was one month "under treatment" sfnco his discharge. Received during that time 20 visits from his physician. Visits 83 each. Cost of medicines prescribed, consisting of colchicum, gum guiac, quinine, morphine, byoscyamus, dec.-all expensive-and various embrocations, $\$ 150$ per day on an average. Whole amount paid for prescriptions, *45. Not the slightest change for the better produced. RENOVATING RESOLVENT and READY RELIEF (as an external application) recommended by physicians as a dernier resort. Result immediately beneficial. Patient convalescent in three days. Within four weeks, pain, swellings, contractions and all other symptoms removed. A radical cure. Number of bottles of RESOLVENT taken, four, and half a dozen bottles of RELIEF, usod as an external remedy.
Look again at the comparative expense:
Physician's fees, $\$ 60$ : mediention, $\$ 45$-all to no purpose.
Four bottles of the RESOLVENT, at $\$ 1$ each, afd six bottles of RELIEF, at 50 conts, (every
trace of the disease eradicated)
Balance in favor of the RESOLVENT and RELIEF

## A VERY HARD CASE.

On looking orer the record book of reported cases of cure, we find the following, which we publish as a warning to the indisereet, and likewise as a means of cure for those who are similarly aftlicted.
Case 20,206. -Thompson Riggs, states:-I am a married man, with three children, aged 45 . In $10 \%, m y$ business as a conmission merchant called me to San Francisco. While there I contracted a frightiol and loathsome disease that lald me on my bed for nihe months. I paid for physician's fees $\$ 120000$, medicines $\$ 60000$. At the end of nine months, the disenso was so far suppressed that I was enabled to return to New York. In two weeks after my arrival, the old disease appeared in a more severe form. Sores and running ulecrs covered my body, my throat ulcerated, and mouth, tongue and lips a mass of sores. This is not all. By carelesthess of my servant, one of my children nised a towel of mine, and the little innocent became afflicted with sore eyes, mouth and nose. Again I called a physician who attended wyself and child for three months, Fees, $\$ 15000$; medicines, $\$ 5000$, of no good. I then commenced a course of RESOLVENT. Nine bottles, at *1 per bottle, made a perfect cure of myself and child. Let us again ballece the account:
$\qquad$

 - $\$ 2,080$

Nine bottles of TESOLVENT
Belance in faver of RESOLVENT
.82,021
NB.-The cost of medical attendance in the above table is based upon the charges of medical men in the cities of New York, Brooklyn, Philadelphia, Boston and New Orleans, In towns and villages where living, house rent, \&ce., is cheaper, the fees of physicians are consequently less, averaging from one dollar to one doliar and fifty cents per visit,

RADWAY'S RENOVATING RESOLVENT is the most perfect depurative, and the most powerful restorative that has ever been derived from the vegetabie kingdom. It climinates from the blood every trace of serotalons or syphilitie virus, crarlientes mercurial clisease, and is the only preparation which can be depended upon for a thorough cure in tumorous, cancerous and other consuming diseases of the fleshy fiber. In salt rheum, erysipelas, and all cutaneous cruptions, it is equally efficacions ; and as its effect is not merely to suppress symptoms, but to remove the morbific causes, the cures it effects are atways permatient, ene bottle of it containing more of the active disinfectant and purifying principhe of Sarsaparilla than is diftused through oxe gallon of the ordinary extracts of that root.

The above comparative view of the expense of ordinary medication and of the cost of cure through RADWAY's REMEDIES is not in the slightest degree overdrawn. It is founded on testimony in the possession of Dr. Ralway, and accessible to all who desire to examine it. The sole object has been to ILLUSTRATE FACTS, in a familiar way, by exhibiting an

## ACCOUN'T CURRENT

between disease and the stereotyped practice on the one hand, and Dr. RADWAY'S REMEDIES, on the other. If, however, the balance is several thousand per cent. in favor of the latter in an cconomic point of view, it is infinitely greater in a sanitary sense. As regards cost a comparisor may be instituted, but not as regards remedial value. The superiority of the READY RELIEF, REGULATING PILLS and RENOVATING REsOLVENT, over all other medicines of the classes to which they belong has been made too manifest to be successfully disputed in any quarter, and is too great to admit of computation.
R. R. R. Remedies sold•by Druggists.

RADWAY \& CO., No, 87 Maiden Lane, N, Y,

## MEDICAL TEESTIMONY.

As an evidence of the high opinion and confidence the Medical Faculty in the United States entertain for these remedies, we present the following letter from Prof. Reid

DR. LAWRENCE REID,

Seven years lecturer on Medical Chemistry in the Now York IIospital, and seyen Years Professor of Chemistry in the New York College of Pharmacy, and for four years in the Medical University of Edinburgh, Scotland.

56 De Kalb Avr., Brooklyn, Nov, 30th, 1863.
Dr. Radway \& Co., of New York, have submitted to my analysis their three remedies, named "Ready Relief," "Renovating Resolvent," and "Regulating Pills;" they have also communicated to me thefr mode of prepairing the same. After a careful examination of these articles, I pronounce them as composed of ingredients of great purity and cost, free from mercury or other dangerons substances, and prepared with skill and care.

Having long known Dr. Kadway \& Co., as scientific gentlemen of high attainments, I place every confidence in their remedies and statements.

These remedies, in my opinion, stand on different ģound from nostrums which absurdly pretend to cure all diseases with one preparation. They are a woll considerod series of remedies prepared on scientiffe principles, and having a strong claim to public favor.

From their adaptation to the disenses for which Dr. Radway \& Co.'s remedles are recommended, and from their speedy action in giving relief, I consider them as a useful invention and quite a family convenience, superseding in numerous instances the necessity of medical assistance ; and when that is necessary, doing something of a safe nature to relieve the sufferer in the interval.

I have no doubt of the great value of the Relief as a local application to the spine in those Cases of weakness of the body or limbs, or the dizestive and other organs which depend upon the nerves proceeding from the spine for power to perform their functions.

LAWRENCE REID, $P_{t}$ ofessor of Chemistry.

## dr. SIDNEY STEUENS' TREITMENT OR CURE WITH RADWAY'S PILLS.

# Inflammation of the Bowels, Bilious Fever, Dyspepsia, Costiveness, Scarlet 

 Fever, Lead Colic, \&c.Dr. Radway \& Co,:-I send you for publication the result of my treatment with your pills in the following cases :

1st Case. - Inflammation of the Bowels. John C. Chapman, aged thirty-fonr, was seized on the night of the 22 nd of October with inflammation of the bowels; was called at $10 \mathrm{P}, \mathrm{M}$; he had then been suffering over three hours; had not a passage for six days, I gave him six of your pills, and applied the Ready Relief to the abdomen; in a few minutes the pain ceased, he fell into a calm sleep; at $4 \mathrm{~A} . \mathrm{M}$. he had a free evacuation ; at 9 A . M. eat his breakfast; at $11 \mathrm{~A}, \mathrm{~m}$. gave him six more pills, and for five days gave him threo pills per day; he is now well and hearty. In all cases of inflammation of the bowels, I succeed in removing all danger by a singlo dose of from six to eight hours. In lead colic, I give the pills in large doses-six to eight, and a teaspoonful of Relief to a wineglass of water every three hours-it always cures.
2nd Case - David Bruce, nged twenty-six, called at' 8 p. us. on Nov, 25 ; found that he had been attacked with bilious fever for twenty-two hours, I gave him six of your pills every four hours,
and gave him warm drinks of boneset tea. In twenty-four hours he was convaleseent ; is now at work and perfectly healthy.
3p Cask.-Sarah Burns, aged six years, seized with searlet fever: gave her two pills every four hours for twenty-four hours; applied the Realy Relief to her throat, gave her lemonade with half a teaspoonfal of Relief as a drink. In thirty-six hours she was playing with her brothers and sisters. I have prescribed your Pills in cases of Dyspepsia, Indigestion, Costiveness, Sluggishness of the Liver, or Torpidity, and have witnessed the mast astonishing cures. 1 believe them the only true purgative in use; they are invaluable, having a greater contrelling influence in Liver and Spleen derangements than calomel or blue pill. Your Pills are the only purgative that can be almimstered with safety in Erisipelas, Typhoid Fever, Scarlet Fever, Small Pox, and all Eruptive Fevers ; their soothing, tonic, and mild aperient properties render them invaluable.

Yours, \&c., SIDNEY STEVENS, M. D.

## FROM THE TROPICS. RHEUMATISM AND BLIOUS FEVER CURED.

From the Guardiax, Kingeton, Jamaice, W. I., March 15th, 1866.

## PRO BONO PUBLICO.

## MIRAOULOÜS OURE EFFEOTED! READ! REMEMBER! REFLEOT

To J. S. Peimst, Esq., Kingston,
Agent of Dr. Radway, New York.
Dear Sir:-Permit me to express to you my heartfelt thanks for your friendly and timely visit of yesterday, whereby you so speedily relieved my sufferings by means of the truly valuable remedies of Dr. Radway, I was a victim of the late insurrection, having been run into the bushes by the rebels, and foreed to remain for three days and three nights, sleeping upon the bare ground, thereby contracting a most violent attack of Rheunctian, by which my limbs became completely swollen and useless, and so painful as to prevent my turning in my bed, and at the hour you called I had not slept for several days and nithts in succession.

Besides this Rheumatism, 1 hal been suffering several days with a violent billous fever.
You came at 10 o'clock, A. m., and prescribed a dose of "Radway's Regulating Pills," which I took immediately, and, as you alsu directed, my servant commenced rubbing my limbs thoroughly with Radway's Realy Relief. The operation of the Pills was so complete, (and not attended with the griping pains so common to purgative medicines,) that by 3 o'clock, p. M., I became so much relieved of pain and fever, as to bo enabled to move my limbs in any direction, in a word I must truly say that I felt like a new man, so efficacious were these remedies. To-day the swelling has subsided, and I hope by to-morrow to go out and attend to my business.

I now make this statement of facts as well in acknowledgment of your timely aid, and the wonderful cure effected, as also that you may refer to me at any and all times and publish this letter for the information and relief of suffering humanity.

JAMES A. WILSON,
Book-keeper at Golden Grove Estate, St. Thomas ye East.
Kingston, Jamalea, March 12, 1866.
I can cheerfully attest to the trnth of the foregoing as Mr. Wilson is a lodger in my house, and I know what has been stated to be true as do others on these premises.

Thames Street, Kingston, Jamaica, Mareh 12, 1866.
As I was the person that introduced Mr. Priest to Mr. Wilson, I most checrfully certify to the foregoins fhets as also to the signature.
Kingston, Jamaica, March 12, 1866.

# ASTHMA AND INFLAMmATION OF THE STOMACH. 

Rio de Janeibo, February 7th, 1866.

Messrs. Retdecty \& Co, -For more than two years that I have been suffering with those terrible Alseases, Asthma mind Inflammation of the stomach, and lave trled everything preseribed by "Medical sei-nce" but without any good result. By chance, however, 1 saw your advertisement in the dornat d", commercio. I went and bouglit in bottle of your remedy called "Prompto Allirio" (i. c. Peady Re-lin.t.) and a box of your "Regulerlores," which enred me almost instantancously. lip fiflowing the rules dictated in your circular, which I was fortunate enough to obtain. Therifore, a-ntlemen, receive my best thanks for the gool yon have done me, through the medium of vour remedies, I remain, gentlemen, yours very obedient.

12ma dos Pescatores No. 24.
[signed] ANTONIO DUAITTE FERREIRA, JR.

## 宣IMPORTANT IMFORMATION.ED <br> R. R. R. <br> RADYMYS RBMT <br>  <br> Price, 25 Cents Per Bottle. <br> RADWAY'S REGULATING PILLS, <br> PRICE :-25 CENTS PER POX. 

The above Standard Medicines are sold by all Druggists, Merchants, Cometry Store-Keepers, and Dealers in Medicines, Pevfunery, \&c.


Printed by Plinguet of Laplante, 30, St. Gabriel Street, Montreal.


[^0]:    rar The Calendar contains, among other subjects, an agricultural part calculated for the Middle States. In the Northern States sowing begins about one month later, and in the Southern States about one month sooner than in the Middle States. And an astronomical part, where the phenomena are indicated at the preelse hour, for the lovers of sidereal contemplation.

[^1]:    And all disenses entailed from SMALL POX, MEASLES, ERYSIPELAS, FEVER AND AGUE, YELLOW FEVER, TYPHUS, AND OTHER FEVERS, such as DROPSY, DEAFNESS, FITS, LOSS OF MEMORY, de.

    When infants and young children are nflicted with SORES OF TIIE GUMS, CANKER IN THE MOUTH, SORE HEADS, EARS AND NYES elther from Worms, Teething, or any other cause, ILADWAY'S RENOVATING RESOLVENT will speedily eradicate every particle of diseasc, and reinvest the child with health.

