

Better.

THE EDITOR'S ADVISERS.
Spare us, your subjects are too grave,
Too much mortality you have.
Too much about religion;
Give me some witch or wizard tales,
With slip-shod ghosts, with fits and gales,
Or terrors like a goblin.

I love to meet another crew,
Those monstrous fashionable lies—
In other words, those novel,
Composed of kings, and queens, and lords,
Of border wars and Gothic hordes,
That used to live in novels.

No, no, even one, we'd had enough
Of such confounded love-sick stuff;
To crave the fair creation;
Give us some recent foreign news,
Of Russia, Turk, the Greeks and Jews,
Or any other nation.

Another crew, I want more fun,
A witty anecdote or pun,
Some long and interesting series,
And some of worldly carnal views,
Would like to hear a fiddle.

Another crew, I want to see
A justified or varieties;
Nature's all variety;
A miscellaneous hedge-podge print,
Composed—I only give the hint—
Of multifarious small things.

I want some energetic news, says miss,
It constitutes my highest bliss,
To hear of weddings plenty;
For in a time of general rain,
Now suffer from a frost, 'tis plain—
As least not one in twenty.

I want to hear of death, says one,
Of people totally undone
By losses, fire or fever;
Another answer fails as wise,
I'd rather hear the fall and rise
Of rascous skits and bawdry.

Of grave, or humorous, wild or tame,
Lofty or low, 'tis all the same,
Too hungry or too humble,
And so forth;—
Has nothing to do but what is right,
And let the gamblers groan.

How to Choose a Domestic.—House-keeping is not so full of sunshines and rose-colored bliss as many imagine. It is hardly possible to get along without cooks, scullions, and chamber maids; and what with their waste, witties and impudence, says Aunt Sally, they are plaguey drabblacks on domestic peace and comforts. Old Peppergrass was the customer for discriminating between the bold and the careful and the careless. Peppergrass sent word to the Register office that he wanted a good girl for general house-work. About the time he expected an applicant, he laid a broom down in the yard, near the gate. Presently a girl comes up to the gate, opens it, and strolls up to the house; the broom being immediately in the path, Miss Botsey strides over it. The old man was on the watch, and the first salute the girl got was, "I don't want you." The girl stopped, and suddenly bullet-headed Nancy appears. Seeing the broom in her way she gives it a kick, and waddles up to the house. "You won't suit me, that's certain," Miss Mopey! bows. Peppergrass. She disappeared in a hurry, and finally a third appears; opening the gate, and coming into the house, where she departs it along-side the wondred. Before the girl could explain her business there, Peppergrass bows out. "Yes, yes, come in, you'll suit me." And she did; for that girl lived with Peppergrass seven years, and only quitted him to go to house-keeping on her own hook; and a capital wife she made. Peppergrass was right.

Hearing with the Teeth.—Many years ago an old subscriber who was entirely deaf, called at our office, and with the help of a slate which he always carried with him, we were enabled to converse with each other. In the course of our interview, he remarked that for many years he had not been able to hear the loudest thunder; but added, that to his great surprise a few evenings before, he was at the house of a friend, and was seated by the side of a piano, his elbow resting upon it, and his teeth upon his thumb; when he distinctly heard the tone which the daughter of his friend happened to be playing. Again and again he tried the experiment, and could always hear when the connection thus formed was kept up, but heard nothing whatever when it was broken, either by the removal of his elbow from the piano or by placing his thumb on any other portion of his face. From the character of our informant, we have never had a doubt as to the truth of his narrative—and we give it now chiefly as a suggestion, whether some simple instrument cannot be framed, by means of which deaf persons may be enabled to hear with their teeth. *Am. Paper.*

MANNERS.—I make it a point of morality never to find fault with another for his manners: they may be awkward or graceful, blunt or polite, polished or rustic. I care not what they are, if the man means well and acts from honest intentions without eccentricity or affectation. All men have not the advantages of "good society," as is called, to school themselves in all its fantastic rules and ceremonies, and if there is any standard of manners, it is one founded in reason and good sense, and not upon these artificial regulations. Manners like conversation, should be extemporaneous and not studied. I always suspect a man, who meets me with the same perpetual smile on his face, the same congeeing of the hand, and the same premeditated shake of the hand. Give me the (it may be rough) grip of the hand—the earless nod of recognition, and when occasion requires, the immediate welcome salutation, "How are you my old friend?"

AMERICAN SCHOOLMASTER AND PEPPERS.—Joseph is Africa!" "Your sir?" "I am Joseph, on that coast of the Eastern world, where the sun never sets!"—Wad, the last of Africa, is in the Eastern continent—but the people are all of them down south." "How do the African people live?" "By drawing water." "No sir, by drawing their breath." "Sit down, Joseph, Thomas, what is the equator?" "Why, sir, it is a horizontal pole running perpendicular through the middle of all countries and old geographers." "Go to your seat, Thomas."

A witty lawyer once joyously asked a boarding house keeper the following question—"Mr. M. if a man gives you £500 to keep for him and £100 to draw upon, what do you do?" Do you pray for him?" "No sir, rest Mr. M., I pray for another like him."

A clever wit let the master have a short time since, finding that his concluding word, which was Jacob, had not satisfied enough to fill up the music adequately, ended thus: "Ja-a-a-Ja-a—a—do la riddle—ob."

The far-famed Medicine.



HOLLOWAY'S PILLS.

SUPPRESSING CURE OF A CONTINUAL CISTERN, AFTER FIVE YEARS' ABSENCE.

The following Testimony has been sent to Professor Holloway, by a Gentleman named Middleton, of Scotland Road, Liverpool.

Sir.—Your Pills have been the means, under Providence, of restoring me to sound health after five years of severe affliction. During the whole of this period I have been subject to a violent Asthma, frequently of several weeks' duration, attended with a violent cough, and continual spitting of phlegm intermixed with blood. This so much impeded my constitution that I was unfit for the active duties of life. I was attended by some of the best medical men of Liverpool, who, having failed to give me any other relief, advised me to take your Pills, and in about three months they effected a perfect cure of the disease, totally eradicated the cough, and restored tone and vigour to the chest and digestive organs.

I am Sir, your obedient servant,
JAN. 1st, 1853. (Signed) H. MIDDLETON.

PERMANENT CURE OF A DISTENDED RIVER OR MARY TIDES.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.

The side of the Aorta has been removed, and the heart has been reduced to its natural size.