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to render the same quite audi-

ble throughout a large apart-

ment. The scientists who as-

sembled to hear the phono-

graph manifested genuine astonishment, and the instru-

ment itself, apparently on its good behavior, did its best to

strengthen the impression. It

proved its capacity as a lin-

guist by repeating sentences spokeu to it in English, Dutch,

German, French, Spanish, and

the Hebrew. It imitated with

marvelous fidelity the barking of dogs, crowing of cocks,

etc., and then taking a severe cold, coughed and

sneezed and wheezed, until

the physicians in the audience

instinctively began to write

prescriptions. After the in-

ventor had exhibited its re-

The Talking Phonograph. on Exhibition.

phonograph before the Polytechnic Association of the Amer-

ican Institute, in this city. This was the first public show-

ing of the instrument, and although much yet remains to be

done to make it fulfill the design of its inventor, its capa-

bilities have already been considerably advanced beyond

those which it possessed when displayed to us in this office

and the tin foil strip which receives the indentation and in

Mr. Thomas A. Edison recently exhibited his talking

IMPROVED PORTABLE CIDER MILL.

We illustrate herewith a new horse power cider mill which is readily moved from farm to farm, and by which, it is claimed, entire crops of apples may be ground and pressed quickly and economically.

Upon a platform placed on wheels and adapted to be drawn by horses are longitudinal track rails on which are two curbs, A. These curbs have grooved bottoms so that they may be readily moved on the rails from one end of the platform to the other. Above one curb is placed a crossbeam for the screw of the press head, and above the other is the receiving hopper and grinding roller of the mill. A portion of the platform is inclined toward a central lateral

is drawn off. Opposite the exit spout is hinged a stepladder, which may be thrown upon the platform after use. A horizontal overheadframe extends back of the platform. and supports at the end the master wheel and shaft of a horse power, B. The horse is hitched to arms, one of which is rigidly attached to a socket of the shaft, and the other is hinged to fold up on the fixed arm after use. The arms are braced by a crosspiece and lock pin, and turn, when the horse is hitched to them, the master wheel, and thereby an intermeshing pinion and driving shaft supported on the overhead frame. A gear wheel at the opposite end of the driving shaft meshes with a pinion of the grinding cylinder and keeps the same in motion.

When the first curb is filled

and an empty curb is substituted beneath the grinding mill. naled in a frame, and the gearing between those of the two The pomace in the first curb is then pressed and the cake rear belts is such that the movement of one frame creates a is taken out, when the curb is again ready to be filled by the mill. In this way the curbs are alternately changed from This movement is governed by the lever, I, by operating mill to press, and work is continuously maintained at considerable saving of time and labor.

Patented through the Scientific American Patent Agency November 6, 1871. For further information address L. V. and S. R. Sikes, East Otto, Cattaraugus county, N.Y.

POWELL'S IMPROVED COTTON HARVESTER.

We have frequently called the attention of inventors to the need which exists for a machine for harvesting cotton, ing, except that they are but three eighths of an inch in and have pointed out the saving in labor which an efficient length. They are placed very close together, so as to ex- making rash or overheated or silly remarks. An irreverent in.

apparatus would effect. The problem, however, is rather a difficult one, inasmuch as it involves not merely the pick. ing of the cotton, but its gathering clean, that is, free from leaves and other trash. An ingenious device for this purpose is illustrated in the annexed engraving, and the mode in which it operates is by subjecting the bolls to a blast from the blower, which causes the light cotton to extend upward so that its filaments are easily caught in fine teeth on endless moving aprons. These last are cleared by stationary fingers, and the cotton is thus accumulated in the receptacles in the machine. The mechanism is actuated by gearing at A, connected with one of the rear wheels. B is the blower, the blast of which is conducted

by the teeth is carried upward until removed by the fingers, E, when it falls into the receptacle immediately below. By means of suitable lever connections by moving the handle, F, the lower roller over which the belt, D, passes may be swung up so that the action of the belt may be adjusted to plants of any height, or the belt may be lifted out of opera tion altogether. The plants, as the machine passes over them, are next stripped on the sides by the belts, G. The perforated blast pipes, C, direct jets of air upward along the shortly after its origination. The mechanical construction, inner surface of the aprons, so that any particles of cotton that is, the rotating sliding cylinder, the vibratory membrane that may be detached by the action of the machine are carried upward until they are caught by the teeth. The same turn transmits the pulsations to the receiving diaphragm, blast also serves to remove sand. The cotton thus collected have not been materially modified, but by the use of reflecgutter which has a spout at one side through which the cider | is carried upward, removed by fingers, H, and thus removed | tors Mr. Edison has succeeded in magnifying the sound so as



SIKES' PORTABLE CIDER MILL.

with ground fruit it is moved on the rail below the press into receptacles as before. The drums of each belt are joursimilar motion in the other, but in the opposite direction. which the lower drums are adjusted nearer together or further apart, so as to suit the sizes of the plants and to secure close picking. Horses are attached to caster wheels on the front corners of the machine, and a platform may be provided in rear for supporting the operator, Openings, one of which is shown at J, are made for emptying the cotton boxes. The machine is guided by the horse in the shafts shown. The teeth on the aprons are the same as card cloth

production of his remarks, his auditors wanted the machine to imitate theirs also, and for a long time the apparatus was made the recipient probably of all the different sounds that the human voice could produce or scientific ingenuity devise. It withstood the test triumphantly, and remained in modest silence while praises were lavished upon it and suggestions innumerable made as to its future uses. Another proposal was to reproduce figures of popular speakers in life size-electrotype Mr. Beecher, for instance-reproduce his speech in tin foil, put a phonograph, run by clockwork, inside of him-the statue, not the man-and stand him on a platform to repeat the new lecture on the "Wastes and Burdens of Society." Another suggestion was that public speakers might repeat their speeches to the phonograph, and then twenty-four hours later have the phonograph repeat the words to them. They could thus prevent themselves from



dividual "didn't see but that now, with the talking phonograph and singing telephone, clergymen and choirs were out of date. The phonograph could repeat service every Sunday and run off old sermons with wonderful accuracy; while, by having enough telephones, one choir would supply music to all the churches in the city." An amendment to this was the suggestion to use only the phonograph, because it could sing as well as speak, and thus it might do the duty



POWELL'S IMPROVED COTTON HARVESTER.

forated pipes, C. The machine has an opening at the mid- machine has been very successfully tested, and he claims dle so that its wheels move on each side of a row of that it will cause a saving of two cents a pound in cotton plants, and the latter in passing through said opening are harvesting. stripped.

in contact with the top of the plant, and the cotton caught mouth county, Mass.

Patented October 23, 1877. For further particulars ad-As the machine progresses the toothed belt, D, first comes dress the inventor, Mr. William J. Powell, Marshfield, Ply-

and choir. An indo lent listener to the foregoing wanted to know if a phonograph could not be combined with a clock so as at the proper times to remark, "7 o'clock, time to get up;" "12 o'clock, go to dinner," and so on. The audience, some of the members of

of both preacher

downward by flexible tubes and discharged through the per- clude trash and leaves. The inventor informs us that this which were at first rather doubtful as to the foundation for all we had said regarding Mr. Edison's invention, left well convinced as to its wonderful capabilities. Meanwhile the inventor is relaxing no efforts to improve it, and we shall be much mistaken if before many months he does not astonish us with amachineable to do much greater things than those already accomplished.