law, and we conclude finally that, although in the common phrase there may be something in it, yet our assumed law is in fact no law at all.

Again I examine my table of squares, and I find a rule of this kind: The second differences of the squares are constant, and equal to 2. I make many trials of this rule and never find an exception. Others do the same and always the same result is found. We conclude therefore that we have at length discovered a real law that exists in the formation of squares; but at the same time we invite every one to make the examination for himself, and if possible to find an exception. A. HALL.

Washington, D. C., December 17, 1880.

PROFESSOR TAIT AND MR. HERBERT SPENCER.

In another column we have referred to the controversy between Professor Tait and Mr. Spencer. Since this was put in form we have received a copy of Mr. Spencer's reply and, with pleasure, give his own explanation, which appears in *Nature* of the 2d instant:

"I pass now to his implied judgment on the formula, or definition, of Evolution. And here I have first to ask him some questions. He says that because he has used the word 'definition' instead of 'formula,' he has incurred my 'sore displeasure and grave censure.' In what place have I expressed or implied displeasure or censure in relation to this substitution of terms? Alleging that I have an obvious motive for calling it a 'formula,' he says I am 'indignant at its being called a *definition*.' I wish to see the words in which I have expressed my indignation ; and shall be glad if Prof. Tait will quote them. He says—'It seems I should have called him the *discoverer of the formula*?' instead of 'the inventor of the definition. Will he oblige me by pointing out where I have used either the one phrase or the other? These assertions of Prof. Tait are to me utterly incomprehensible. I have nowhere either said or implied any of the things which he here specifies. So far am I from consciously preferring one of these words to the other, that, until I read this passage in Prof. Tait's lecture, I did not even know that I was in the habit of saying 'formula' rather than 'definition.' The whole of these statements are fictions, pure and absolute. "My intentional use of the one word rather than the

"My intentional use of the one word rather than the other, is alleged by him *àpropos* of an incidental comparison I have made. To a critic who had said that the formula or definition of Evolution 'seems at best rather the blank form for a universe than anything corresponding to the actual world about us,' I had replied that it might similarly be 'remarked that the formula---" bodies attract one another directly as their masses and inversely as the squares of their distances," was at best but a blank form for solar systems and sidereal clusters. Whereupon Prof. Tait assumes that I put the 'Formula of Evolution alongside of the Law of Gravitation,' in respect to the definiteness of the provisions they severally enable us to make; and he proceeds to twit me with inability to predict what will be the condition of Europe four years hence, as astronomers 'predict the positions of known celestial bodies four years beforehand.' Here we have another example of Prof. Tait's peculiarity of thought. Because two abstract generalizations are compared as both being utterly unlike the groups of concrete facts interpreted by them, *therefore* they are compared in respect to their other characters.

"But now I am not unwilling to deal with the contrast Prof. Tait draws; and am prepared to show that when the conditions are analogous, the contrast disappears. It seems strange that I should have to point out to a scientific man in his position, that an alleged law may be perfectly true, and that yet, where the elements of a problem to be dealt with under it are numerous, no specific deduction can be drawn. Does not Prof. Tait from time to time teach his students that in proportion as the number of factors concerned in the production of any phenomenon becomes great, and also in proportion as those factors admit of less exact measurement, any prediction made concerning the phenomenon becomes less definite; and that where the factors are multitudinous and not measurable, nothing but some general result can be foreseen, and often not even that? Prof. Tait ignores the fact that the positions of planets and satellites admit of definite prevision, only because the forces which appreciably affect them are few; and he ignores the fact that where further such forces, not easily measured, come into play, the previsions are imperfect and often wholly wrong, as in the case of comets; and he ignores the fact that where the number of bodies, affecting one another by mutual gravitation, is great, no definite previ-sion of their positions is possible. If Prof. Tait were living in one of the globular star-clusters, does he think that after observations duly taken, calculations based on the law of gravitation would enable him to predict the positions of the component stars four years hence? By an intelligence immeasurably transcending the human, with a mathematics to match, such prevision would doubtless be possible; but considered from the human standpoint, the law of gravitation, even when uncomplicated by other laws, can yield under such conditions only general and not special results. And if Prof. Tait will deign to look into 'First Principles,' which he apparently prides himself on not having done, he will there find a sufficient number of illustrations showing that not only other orders of changes, but even social changes, are predictable in respect to their general, if not in respect to their special characters.'

REVERSION IN FLORAL PARTS.

BY WILLIAM A. BUCKHOUT.

One of the best plants for showing the reversion of floral parts to the form of leaves is the common red fieldclover (*Trifolium pratense*.)

It is always easily obtained, and during the fall of the year these heads of reverted flowers are quite common. The pedicels of the flowers are much elongated, and somewhat reduced in number; hence the heads have a loose appearance, which, with their very leafy look and absence of color, makes them conspicuous among



hose having well developed flowers. Fig. I gives at fair idea of one of these heads. A dissection of a