

here spring trees in full blossom, there a dreary winter scene, etc., etc., so that one has not really the time to respond to so many pleasant impressions."

T. SUZUKI.

### AN ANCIENT SARCOPHAGOS.

Upon a tomb, a man and maiden fair,  
His face the older, hers, in youth's clear glow,  
Hand clasped in hand, together thus they stand  
A picture speaking love for every land,  
Perchance a stifled love like Angelo's :  
An artist speaks in stone, a language true,  
Heart answers heart and eye to eye replies,  
When love is pure and high as heaven's blue sky.

FLORENCE PEORIA BONNEY.

ROME, November 1899.

### SCIENTIA.

Under this title, the enterprising publishing house of Georges Carré and C. Naud, of Paris, has begun the issue of a unique and attractive series of memoirs on the scientific questions of the day. The idea of the series is not that of supplanting the special periodicals, which record the daily progress of science, but to supply philosophical and general expositions of recent discoveries and of the controlling ideas and vicissitudes of scientific evolution. It will enable every student of science to obtain brief but sound views of the work which is being carried on in neighboring branches as well as in his own. The editorship of the series is in the hands of well-known authorities, the physico-mathematical section being edited by MM. Appell, Cornu, d'Arsonval, Friedel, Lippmann, Moissan, Poincaré, and Potier all of whom are members of the Institute; and the biological section being edited by MM. Balbiani, Professor in the Collège de France, d'Arsonval, Filhol, Fouqué Gaudry, Guignard, Marey, and Milne-Edwards, also members of the Institute. Each of the little volumes, which are very tastefully bound in boards, comprises from 80 to 100 pages and costs 2 francs. Subscriptions to six volumes are 10 francs only. The following numbers have already appeared or are announced for immediate publication:

I. Physico-Mathematical Section: P. Appell, *Les mouvements de roulement en dynamique*; A. Cotton, *Le phénomène de Zeemann*; P. Freundler, *La stéréochimie*; A. Job, *Les terres rares*; G. Lippmann, *Détermination de l'Ohm*; Ch. Maurain, *Le magnétisme du fer*; H. Poincaré, *La théorie de Maxwell et les oscillations hertziennes*; Raveau, *Les nouveaux gaz*; Villard, *Les rayons cathodiques*; Wallerand, *Groupements cristallins; propriétés optiques*; H. Laurent, *L'Élimination*.

II. Biological Section: M. Arthus, *La coagulation du sang*; L. Bard, *La spécificité cellulaire*; M. Bertrand, *Mouvements orogéniques et déformations de l'écorce terrestre*; H. Bordier, *Les actions moléculaires dans l'organisme*; Courtade, *L'irritabilité dans la série animale*; Yves Delage, and A. Labbé, *La fécondation chez les animaux*; Fabre Domergue, *Le Cytotropisme*; H. Frenkel, *Les fonctions rénales*; A. Gilbert and Carnot, *Les fonctions hépatiques*; Hallion, *Modifications du sang sous l'influence des solutions salines*; Hallion and Julia-