the "ground swell" of the ocean.

Farming Implements in Morocco.

ments is reported in Morocco by U. S. Vice-Consul John and the I volume the same in both iodides, it is evident that out the volume of each constituent as an entire multiple of Cobb at Casablanca. In a recent communication that officer, the metals in these compounds have been condensed to one who takes a lively interest in the promotion of American half their original volumes. trade, writes that farming implements are much needed in When other metals are compared in this manner that country, no improvements having been made there in with their isomorphous compounds it was found that in that line since the days of Mohammed the Great, nearly 1,300 pairs containing strontium and lead, sodium and silver, years ago. Mr. Cobb believes that our manufacturers will magnesium and nickel, aluminum and iron, the heavy find a large field for operations there, as many of the Moors metals often entered into combination with their volume unhave money and are particularly fond of useful inventions, changed, while the light metals were condensed one half. They are very conservative, however, and must see an article Schroeder believes that this occurs too frequently to be acciin use or under conditions in which it can undergo a thorough dental. In the rhombic sulphates and carbonates of stroninvestigation before they can be made to believe in it. I tium and of lead, in their oxides, in the bromides, chlorides, American goods are favorably received by them, and can be and iodides of sodium, and of silver, etc., the differences of lations Schroeder marks the steres with a line drawn above, made to take the lead. Possibly our manufacturers interested volume are equal to the unchanged volume of the heavy in the export trade may find it worth while to correspond metal minus one half the volume of the light one. with Mr. Cobb.

PECULIAR STEAM WHISTLING.

pilots

was unable to reach its dock on account of a row-boatman amples will illustrate his meaning: who, while leisurely rowing about, had been surprised by the sudden appearance of the steamboat, and in his efforts to get out of its way became confused, and by rowing first one way and then another, annoyed the steamer's pilot; and he, apparently becoming impatient at the delay, expressed his feelings by causing the steamer's whistle to emit a series of short peculiar whistle sounds, which expressed something to the effect of, "Come! come! take one way or another, and get out of my road some time to-day," so plainly that some of the passengers of a neighboring boat noticed it, and one, laughingly referring to the whistling, said: "That is almost equivalent to swearing by steam." The row-boatman seem. ed to understand it, for he immediately took one way and Hence 1 volume I = 2 volumes Cl, 1 volume Na = 2 volumes $5 \times 5\overline{14} = 25$ 7. got out of the steamer's course.

laughably sarcastic manner, as if to say: "Why! how do expression that they have the stere 5.4. you do?" The pilot of the other boat endeavored to respond in the same tone, but probably because his boat's following differences of volume: whistle was of a different style, he was only able to make it sound something like the first crowing efforts of a chicken.

We have some of the best pilots in the world to manage our river steamboats; and perhaps very few persons think a moment's delay, resulting, perhaps, from sudden sickness From these and many analogous examples Schroeder has fearful loss of life and property, and yet accidents rarely occur. We hope, however, that the steam whistling profi- causes all the components to subordinate themselves to it." ciency above mentioned will not lead to any mistakes in rewhistle signals. L. L. D.

MOLECULAR CHEMISTRY .- No. 4.

solid bodies in 1840, and he has continued it up to the presby his researches extending over so long a period, may be stated as follows in their matured form.

compound, the constituents are contained in exactly the controlling elements are also isosteric. Thus the rhombosame proportions by weight as they are in the whole mass. hedric carbonates of magnesia, manganese, and lime, are The same must hold true for the proportions by volume, isosteric because Mg, Mn, and Ca have the same stere. From provided the given substance is homogeneous. Thus, in de- these observations Schroeder deduces the following law, tonating gas, made by mixing two volumes of hydrogen with , which he calls the steric law: "In every compound the stere 1 volume of oxygen, we may say that H has the volume 2 of one of the components predominates, in consequence of and O the volume 1, although in reality both are diffused the forces active during crystallization, and impresses itself throughout the space represented by their combined vol- upon all the others." For example, the stere of silver (Ag) umes, 3. When the mixture is exploded we get only 2 vol is 5 14, one half the volume 10 28, calculated from its density umes of H₂O instead of 3. The condensation so produced and equivalent. AgCl has a volume of 25.70 or 5×5.14 ; may be viewed in two ways. We may suppose that the AgI = 41.1, or 8×5.14 ; AgBr = 30.84, or 6×5.14 ; Ag_2O $\mbox{compound is condensed as such, or else that its constituents} = 30.8, \mbox{ or } 6 \times 5.14; \mbox{ } C_2 H_3 O_2 Ag = 51.4, \mbox{ or } 10 \times 5.14. \mbox{ All } All = 51.4, \mbox{ or } 10 \times 5.14. \mbox{ } All = 51.4, \mbox{ or } 10 \times 5.14. \mbox{ } All = 51.4, \mbox{ } All$ suffer a change of volume before entering into combination, 'these volumes are exact multiples of the silver stere, and conand that the volume of the compound is the sum of the vol- sequently the other elements associated with silver must also umes of its condensed constituents. The law of multiple have assumed volumes divisible by 5 14, as the law requires. proportions by weight may thus be made applicable to volumes. Experience has shown that every element varies so tween the narrow limits of 5.0 and 6.1. Thus carbon has a much in volume throughout the series of combinations into stere of 5.11, which it impresses on a series of organic bodies; cellulose, constituting the skeleton of plants. Coal is not an which it enters, that the volume of its molecule may be 2, 3, 4. 5. 6. etc., times as great in one compound as in another. Among these numbers the factor 2 predominates just as it does in gases, where, for example, H₂ is first condensed to 1 volume and then combines with O to form 2 volumes instead of 3. In the case of solids these condensations of volume, to five important groups: seem to depend on the forces that cause bodies to crystallize, since an element belonging to two bodies that have the same crystalline form (isomorphous bodies) is usually condensed equally in both. In other words, the volumes of elements common to a number of isomorphous bodies are generally and garnets. Stere, 5.52. the same. The volume of potassium (K) found, as has been explained, by dividing its molecular weight by its density, is 45.8; that of sodium (Na) is 23.9; difference, K - Na = 21.4. 'zinc, and lead,

of disturbance, when by volcanic action or the shrinkage of The difference in the volumes of their chlorides, KCl = 37.4the earth's crust the deposits became contorted, sometimes and NaCl = 27.1, is 10.3, or practically one half the difference are referred to the above memoirs, and also to Liebig's Antilted or broken like a "chop sea," or gently undulating like of the metallic volumes of K and Na. The same result is *nalen* for 1878, and to the Berlin Chem. Gesell. for May, 1878. obtained from the bromides: KBr = 44.3, NaBr = 33.4; difference, 10.9. And from the iodides: KI = 54, NaI = 43.5; If bodies combine only in whole volumes or steres, we can difference, 10.5. Now considering the Cl volume the same determine the molecular constitution of solids, because their An undeveloped yet promising market for farming imple- in both chlorides, the Br volume the same in both bromides, molecules must contain a sufficient number of atoms to bring

While comparing the volumes of Lumerous compounds in this manner Schroeder was struck by the fact that the oxythe use of the steam whistles of the boats under their retains the volume that belongs to it in the free state. Findthe use of the steam whistles of the boats under their retains the volume that belongs to it in the free state. Find-charge as to be able to make sounds that are almost articu- ing similar relations in other compounds, he conceived the lic volume, $\frac{10.28}{2} = 5.14$; that the aluminum stere 5.14 imlate in their signification of the wishes or the feelings of the idea that the molecular volumes of the constituents might presses itself upon all the atoms present; and that the ob-

Volume KI = 54.0 NaI = 43.2	$\begin{array}{l} \mathbf{KCl} = 37.8\\ \mathbf{NaCl} = 27.0 \end{array}$
$\mathbf{K} - \mathbf{N}\mathbf{a} = 10.8$	$K - Na = 10.8 = 2 \times 5.4$
Volume NaI = 43 [.] 2 LiI = 37 [.] 8	NaCl = 270 LiC: = 21.6
Na - Li = 5.4	$Na - Li = 54 = 1 \times 54$
Volume $RbI = 70.2$	RbCl = 54.0
KI = 54.0	KCl = 37.8
Rb - K = 10.2	$Rb - K = 16.2 = 3 \times 5.4.$

Again, twice the volume of LiCl (2×21.6) is equal to the volume of NaI (43.2); twice NaCl $(2 \times 27.0) = KI$ (54.0), etc.

Li, and 1 volume K = 2 volumes Na. We have found, then, And again the other day we heard the steam siren that these substances, as well as their differences, have a whistle of one boat caused to salute another, in a most common measure; and this is what Schroeder means by the

But this is not all. Comparing still further, we get the

RbI = 70.2	KI = 54.0	NaI = 43.2	LiI = 37.8	
RbCl = 54.0	KCl = 37.8	NaCl = 27.0	LiCl = 21.6	

I - Cl = 16.2 I - Cl = 16.2 I - Cl = 16.2 $I - Cl = 16.2 = 3 \times 5.4$ of the great responsibility resting on these men. At times the metals with which they are in each case associated. given: or slight mistake of the pilot or engineer, would end in a quite recently generalized the proposition: "In every compound a definite volumic measure or stere predominates and 1

As many isomorphous bodies, such as KCl and NaCl, maggard to the correct interpretation of the established code of nesite and calcite, potassium sulphate, selenate and chromate, have the same stere, it was natural to connect the latter with the crystalline form. Further extensive research has shown, however, that the stere does not depend directly upon the H. Schroeder began the study of molecular volumes of form; that there are isomorphous bodies with unlike, and heteromorphous bodies with like steres. It was ent time. His views, which have been repeatedly modified found that the stere of a compound is determined en- mides have been calculated in the same way. tirely by that of one of its elements, which impresses its own stere on all the rest. The fact that isomorphous bodies so The steres of all the elements hitherto determined lie bephosphorus and arsenic cause most of their compounds to assume the stere 5.3. etc. In Liebig's Annalen for 1874, and more recently in the report of the session of the Munich Academy of Sciences, De-

Those who desire more detailed information on these points A very important corollary follows from Schroeder's law. the controlling stere. Thus the volume of silicon determined from its density was found to be 11.3, and its stere is consequently 5.65. To express the fact that the silicon molecule occupies two steres, Schroeder writes Si₁², the upper right hand exponent representing the number of steres, and the lower the number of atoms. Now the volume of quartz, to which allusion has been made before, is just double that of silicon; consequently it contains four steres, two of which belong to oxygen, and its molecular formula is written $\overline{Si_1}^2 O_2^2$, with a line over Si to show that the compound is controlled or dominated by the silicon stere. In his calcuand the volumes with a line drawn below the figures; thus, $\overline{\text{Si}_1}^2 \text{O}_2^2 = 4 \times \overline{5.65} = 22.6$. Take another example:

• Corundum $\overline{\text{Al}}_{2}^{2} \text{O}_{3}^{3} = 5 \times \overline{5 \cdot 14} = 25 \cdot 7$. This means that gen in quartz would have exactly the same volume as the in corundum, as in most oxides, each oxygen atom occupies Some of our river pilots have become so proficient in silicon associated with it, on the supposition that the silicon one stere; that aluminum is present with one half its metal-

have a common measure of which they are all multiples. To served volume of corundum, 25.7, is made up of the equal vol-Recently a large steamboat, well laden with passengers, this common measure he gives the name of stere. A few ex- umes of five such atoms, two of aluminum and three of oxygen.

> But this is not all. If the atomic weights are taken in grammes, the volumes will be expressed in cubic centimeters; thus $Ag_{1^2} = 2 \times 5.14 = 10.28$ means that one atom of silver or 108 grammes occupies a space of 10.28 cubic centimeters, or of two silver steres, each equal to 5.14 c.c.

> A few examples will suffice to show the manner of arriving at the molecular formulas of compounds.

> The observed volume of chloride of silver is 25.7, as has been stated before. This is equal to five silver steres (5 imes5.14 = 25.7). As two of these belong to the silver present, we have left three for the chlorine, and we write $\overline{\Lambda g_1}^{\circ} \operatorname{Cl_1}^{\circ} =$

> The observed volume of iodide of silver is 41.12, or eight times the silver stere. Subtracting two steres for Ag, there remain six for the iodine, and we have $Ag_{1^{2}} l_{1^{6}} = 8 \times 5.14$ = 41.12.

> The observed volume of bromide of silver is 30.84, or 6 imes5.14. Our formula is, therefore, $Ag_{1^2} Br_{1^4} = 6 \times 5.14 =$ 30.84.

The volumic constitution of the iodides and chlorides of In other words, iodine and chlorine have the same stere as the alkaline metals is determined from the data already

$\mathbf{K}_{1} 4 \mathbf{I}_{1}^{6} = 10 \times \mathbf{\overline{5\cdot 4}} = 54 \mathbf{\cdot 0}$	$K_1^4 Cl_1^3 = 7 \times 5.4 = 37.8$
$Na_1^{-2} I_1^{-5} = -8 \times 5^{-4} - 43^{-2}$	${ m Na_1^{2} Cl_2^{3}}=5 imes 5.4-27.0$
$\text{Li}_{1^{1}} \text{I}_{1^{6}} = 7 \times \overline{5 \cdot 4} = 37 \cdot 8$	$\text{Li}_{1^1} \text{Cl}_{1^2} = 4 \times \overline{5\cdot 4} = 21\cdot 6$

Rubidium was found to contain three steres more than potassium; we have, therefore:

 ${
m Rb_1}^7 {
m I_1}^6 = 13 imes \overline{5.4} = \underline{70.2}$ $Rb_1^7 Cl_1^3 = 10 \times 5.4 = 54.6$

Again, rubidium was found to have double the volume of ammonium, and we must, therefore, write $Am_2^{\tau} Cl_2^{\epsilon} = 13 \times$ 5.4 = 70.2, or twice the observed volume 35.1. The bro-

The difference in the densities and volumes of the two varieties of cinnabaris explained as follows: Amorphous black In any mechanical fraction of a uniform mixture, or of a often have equal steres is explained by the reason that their cinnabar is $Hg_2^{5}S_2^{6} = 11 \times 5$ $5\overline{2} = 60.72$, or twice the observed volume 30.36; while red rhombohedric cinnabar is

> $Hg_2^{\bullet} \overline{S}_2^{\bullet} = 11 \times \overline{5\cdot 30} = 58\cdot 30$, or twice the observed volume 29.10. In the black variety the mercury stere predominates, while the red is ruled by the sulphur stere.

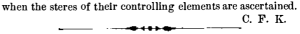
> Schroeder has the modesty to call his steric law simply a hypothesis, but he believes that it will force its way into general acceptance; and he concludes his memoir with the following general statements. Bodies combine only in whole volumes having whole steres, just as they have only whole atoms. Simple volumic relations are perceived in gases at equal temperatures and pressures, in liquids at temperatures producing an equal tension of their vapors, and in solids

1. Silicon, quartz, sillimanite, disthene. Stere, 5.65. 2. Aluminum, corundum, chrysoberyl, diospore, andalusite. Stere, 5.14.

3. Magnesium, periclase, spinelle, olivine, diopside, humite,

4. Oxides and silicates of manganese. Stere, 5.52.

5. Sulphides and arsenides of iron, cobalt, nickel, copper,



Formation of Coal.

E. Fremy holds that there are several kinds of isomeric organized substance. The vegetal impressions presented by coal are produced as in shales or other mineral matters. The chief substances contained in the cells of plants under the double influence of heat and pressure produce bodies havcember 1, 1877, Schroeder shows the applicability of his law ing a great analogy to coal. The pigments, the resins, and the fats of leaves, if submitted to heat and pressure, yield compounds which approximate to bitumens. The vegetable matter which gave rise to coal has undergone, first, the peaty fermentation, the coal being then formed by a secondary transformation.

> H. W. WILEY finds that one part of uranine in one million parts of water is readily detected by means of the spectroscope.