Application Note

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Key Words

- Total carbonates
- Soil analysis
- •Inorganic Carbon

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Total carbonates analysis in sand mixtures using the FOGII Digital Soil CalcimeterTM

Dr. Pantelis E. Barouchas and Vasileios Koulos, BD Inventions, GR

Introduction

Inorganic carbon forms are present in soils and sediments typically as carbonates. In soils and sediments the most common carbonate minerals found are calcite (CaCO₃), magnesite (MgCO₃) and a mixture of them that is called dolomite [CaMg(CO₃)₂]. Depending on soil genesis and formation conditions or where the sediment source was located, other forms of carbonate minerals may be present, e.g., siderite (FeCO₃). All these minerals are called as 'calcium carbonate' for ease. The total carbonates content of the soil is an important indication of the fertility of the soil. The quantification of inorganic carbon (IC) in soils and sediments is an important tool for understanding biogeochemical processes or liming practices. Potential applications are the calculation of carbon fluxes and budgets in terrestrial systems on a regional and global scale, rates precipitation of carbonate minerals, introduction of detrital carbonates into the system and the investigation of the carbon storage potential of soils.

Materials and methods

Principles

The calcium carbonate content of mixture determined by treating a $1.000 \, \mathrm{g}$ (+/- $0.001 \, \mathrm{g}$) dried silica sand-calcium carbonate mixture specimens with 6N hydrochloric acid (HCL) reagent grade, in an enclosed reaction cartridge (reactor vessel). Carbon dioxide gas is evolved during the reaction between the acid and carbonate fraction of the specimen. The reaction is described as follows:

$$(CaCO_3 + MgCO_3 etc) + 2 HCI \rightarrow (CaCl_2 + MgCl_2 etc) + H_2O + CO_2 \uparrow$$

The resulting pressure generated in the reaction cartridge under constant conditions of temperature and volume is proportional to the carbonate content of the specimen. The instrument uses a multi-sensor philosophy, which combines simultaneous measurement of pressure and temperature.

This technology is innovative and published under the World Intellectual Property Organization number WO2014060782A1. FOGII Digital Soil CalcimeterTM is patented from the Hellenic Industrial Property Organisation (OBI) – Patent No. 1008089.

The digital soil calcimeter complies with EN ISO 10693:2013, ASTM D4373-02(2007) and Soil Science Society of America standard test methods for calcium carbonate content in soils and sediments.

The total carbonates analysis is based on a pressure method that utilizes the FOGII Digital Soil CalcimeterTM, which is a portable apparatus. The test method is quickly and accurately performed for soils and mixtures containing calcium carbonate and mixtures of sand and calcium carbonate

Materials

The materials needed for the analysis procedure were the FOGII Digital Soil CalcimeterTM, a data book, safety glasses, disposable plastic cuvettes with a 4ml volume and 6N hydrochloric acid solution prepared with a dilution of 500 ml concentrated HCl with distilled water up to 1000 ml, lab-grade silica sand and calcium carbonate reagent grade

Sample preparation and measuring procedure

Samples ideally whould be dried and finely ground (< 0.5-mm diameter) to facilitate reaction with acid. Sand/CaCO₃ mixtures (0, 1, 5, 10, 50 and 80% CaCO₃ by dry weight) were used for the designation. The procedure incorporated experiments in a completely randomized experimental with 5 replicates. Control was 0% CaCO₃ by dry weight. The calibration curve was created using a standard of pure reagent grade CaCO₃. Approximately 1.000 g (+/- 0.001 g) of prepared dry samples weighted and transferred into the reactor vessel, recording the exact weight. The use of safety glasses from this step onward was mandatory. Afterwards the cuvette filled till the ¾ of its height with HCl 6N solution and placed into the reactor vessel. 300 µl of distilled water was added to moisten the sample for standard uniformity. The vial sealed with the cup of the vessel and shacked orbital. The end of reaction was determined automatically, as the calcimeter measures the gas pressure 100 times per second and records the mean value and the variance. When variance was tending to zero and was steady for 10 seconds at least, then the measurement stopped and the total carbonate content was



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calculated. The procedure was validated preparing Sand/Soil mixtures (0, 1, 5, 10, 50 and 77.5% $CaCO_3$ by dry weight) from a BIPEA (International Bureau for Analytical Studies) proficiency testing program with soils of different origins.

Results

Table 1. $CaCO_3/Sand$ mixtures using a standard of pure reagent grade $CaCO_3 > 99\%$ dry basis

CaCO ₃ /Sand mixtures	Recovery CaCO ₃ %						
CaCO ₃ %	REPL1	REPL2	REPL3	REPL4	REPL5	Avg	
0	0	0	0	0	0	0	
1	1.0	0.8	0.9	1.0	0.8	1.0	
5	5.2	4.9	5.1	4.7	5.0	5.2	
10	10.0	9.9	9.7	9.8	9.7	10.0	
50	49.4	49.3	49.6	49.5	49.4	49.4	
80	79.5	79.7	79.0	79.6	79.6	79.5	

Table 2. Soil/Sand mixtures from BIPEA (International Bureau for Analytical Studies) proficiency testing program with soils of different origins. Assigned value for proficiency testing 77.50 ± 3.5 std % CaCO₃

Soil/Sand mixtures	Recovery CaCO ₃ %							
CaCO₃ %	REPL1	REPL2	REPL3	REPL4	REPL5	Avg		
77.50 ± 3.5	80.1	81.4	78.5	80.7	81.1	80.4		
38.75 ± 1.75	40.6	40.1	39.3	39.6	40.2	39.9		
25.83 ± 1.17	26.0	26.2	26.8	26.5	26.7	26.4		
19.38 ± 0.88	19.3	20.4	19.6	19.7	20.1	19.8		
15.50 ± 0.70	15.4	16.3	15.9	16.2	15.6	15.9		

Conclusions

The instrument uses a multi-sensor philosophy, which combines simultaneous measurement of pressure and temperature. In addition to the measurement of temperature, the instrument has a built-in module for automatic temperature compensation, so that performs single-run total carbonates measurements with higher accuracy. The excellent entire performance tests showed that FOG II Digital Soil CalcimeterTM can replace easily other analog devices for soil total carbonates testing. The device is portable and easily can be carried for field work.



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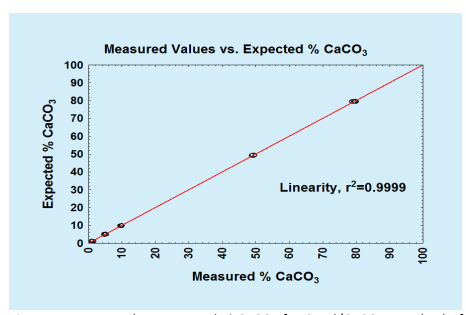


Figure 1. Measured vs Expected % $CaCO_3$ for $Sand/CaCO_3$ standard of pure reagent grade.

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