Carbon and Sulfur in Metal-Bearing Ores and Related Materials

LECO Corporation; Saint Joseph, Michigan USA

Instrument: CS744

Introduction

Determining the amount of carbon and sulfur present in metal-bearing ores is a necessary step in the metal recovery process. This information is used by mine operations to control metallurgical process kinetics and to support environmental monitoring of the process waste. This technique leverages the fact that most metal-bearing ores are a mixture of various sulfide and carbonate minerals with known stoichiometry. The majority of the work is done via acid/base accounting, where the amounts of total carbon and sulfur are compared against the amounts of sulfur after pyrolysis and carbon after acid digestion. When mining for copper, these calculations provide estimates of the net calcium carbonate content of the ore and the acid generation potential of the leach residues, waste rock, and tailings. When mining gold, these calculations are used to determine the amount of organic carbon, which is known to decrease the gold recovery process efficiency.

Sample Preparation

Samples should be uniform powder; preferably passing through a 100 mesh (150 micron) sieve. Results are typically reported on a dry basis. Samples are normally dried at 105°C for 1 hour; alternately, moisture can be determined on a separate portion of the sample and results corrected to a dry basis. Some Reference Materials require drying; see the Certificate of Analysis for drying instructions if applicable.

Method Reference

ASTM E1915

Accessories

528-018 or 528-018HP Ceramic Crucibles*; LECOCEL (763-266 or 763-263) or LECOCEL II (501-008) or LECOCEL II HP (502-173) accelerator, and Iron Chip accelerator (501-077 or 502-231)

*For best precision, ceramic crucibles should be baked in a muffle or tube furnace (LECO TF10) at 1250°C for a minimum of 15 minutes, or at 1000°C for 40 minutes. The crucibles are removed from the furnace, allowed to cool for 1 to 2 minutes, and transferred to a desiccator for storage. If the crucibles are not used within four hours, they should be re-baked. After preheating, handle crucibles with clean tongs only; do not use fingers.

Calibration

NIST Reference Materials and/or LECO 502-318, 502-319, 502-320 Ore Calibration Materials or 502-029, 502-030 Synthetic Calibration Materials.



General Parameters

Purge Time: 10 sec.
Delay Time: 20 sec.
Sample Cool Time: 0 sec.
Furnace Power: 100%

Element Parameters

	Carbon	Sulfui
Integration Delay:	0 sec.	0 sec
Starting Baseline:	2 sec.	2 sec.
Use Comparator:	No	No
Integration Time:	55 s	55 s
Use Endline:	Yes	Yes
Ending Baseline:	2 s	2 s

Procedure

- Prepare instrument for operation as outlined in the operator's instruction manual.
- 2. Determine the instrument Blank.
 - a. Login a minimum of 3 Blank reps.
 - b. Add 1 (773-579) scoop (~1.2 g) of LECOCEL, LECOCEL II or LECOCEL II HP accelerator to the crucible.
 - Add 1 (773-579) scoop (~0.8 g) of Iron Chip accelerator to the crucible.
 - d. Place the crucible on the furnace pedestal (or appropriate autoloader position if applicable), and initiate analysis.
 - e. Repeat steps 2b through 2d a minimum of three times.
 - f. Set the Blank according to the procedure set forth in the operator's instruction manual.
- 3. Instrument calibration/drift correction.
 - Login a minimum of 3 Standard reps for each calibration/drift reference material to be used for calibration/drift.
 - b. Weigh ~0.2 to 0.25 g of a calibration/drift reference material into the preheated crucible and enter the mass and reference material identification into the standard login.
 - Add 1 (773-579) scoop (~1.2 g) of LECOCEL, LECOCEL II or LECOCEL II HP accelerator on top of the reference material.
 - d. Add 1 (773-579) scoop (~0.8 g) of Iron Chip accelerator on top of the reference material.
 - e. Place the crucible on the furnace pedestal (or appropriate autoloader position if applicable), and initiate analysis.
 - f. Repeat steps 3b through 3e a minimum of three times for each calibration/drift standard intended for calibration/drift.
 - g. Calibrate/drift correct by following the procedure outlined in the operator's instruction manual.





- 4. Sample Analysis
 - a. Login a Sample with the desired number of reps.
 - b. Weigh \sim 0.2 to 0.25 g of sample into the preheated crucible and enter the mass and sample identification into the sample login.
 - c. Add 1 (773-579) scoop (~1.2 g) of LECOCEL, LECOCEL II or LECOCEL II HP accelerator on top of the sample.
 - d. Add 1 (773-579) scoop (~0.8 g) of Iron Chip accelerator on top of the sample.
 - e. Place the crucible on the furnace pedestal (or appropriate autoloader position if applicable), and initiate analysis.
 - f. Repeat steps 4a through 4e as necessary.

Typical Results

Description	Mass (g)	% Carbon	% Sulfur	Description	Mass (g)	% Carbon	% Sulfur
LECO 502-320	0.2518	2.62	2.44	LECO 502-030	0.2581	4.99	-
2.63% Carbon	0.2577	2.60	2.46	5.01 % Carbon	0.2574	5.03	-
2.44% Sulfur	0.2566	2.62	2.44	Synthetic Carbon	0.2591	5.03	-
Ore Tailings	0.2515	2.61	2.44		0.2501	5.01	-
	0.2520	2.62	2.42		0.2639	4.99	-
	X =	2.61	2.44		X =	5.01	-
	s=	0.01	0.02		s=	0.02	-
NIST SRM 886	0.2484	5.74	1.50	LECO 502-318	0.2597	0.169	0.540
(5.7)% Carbon	0.2496	5.70	1.47	0.17% Carbon	0.2599	0.167	0.545
1.47% Sulfur	0.2634	5.73	1.47	0.54% Sulfur	0.2605	0.174	0.541
Gold Ore	0.2545	5.72	1.48	Ore Tailings	0.2545	0.168	0.540
	0.2557	5.62	1.47		0.2636	0.169	0.553
	X =	5.70	1.48		X =	0.169	0.544
	s=	0.05	0.01		s=	0.003	0.005

Carbon Detector calibrated with 502-030 using a single standard force through origin calibration. Sulfur Detector calibrated with 502-320 using a single standard force through origin calibration.



3000 Lakeview Avenue • St. Joseph, MI 49085 • Phone 800-292-6141 • Fax 269-982-8977 info@leco.com • www.leco.com • ISO-90012008 HQ-Q-994 • LECO is a registered trademark of LECO Corporation.