C- and S-Analysator	Model:	
	Unit and Room:	3 , 1
	Responsible:	
	– 4	Müller-Sigmund)
	Further	
	information:	freiburg.de/sites/analytik/analytik.html
Short Description:		Picture of the Equipment
LECO's SC-144DR analyses carbon and sulfur in organic and anorganic materials as well as on surfaces.		
Available Experiments/Techniques:		A DECEMBER OF THE OWNER
		and with the Content
 determination of carbon and sulfur contents in a wide variety of organic/inorganic materials. 		
Special Equipment:		
Measurements on the equipment are currently		
done by:		Students after Introduction
		Students after extensive training
		Trained scientific service
Depent Dubligations, where this instrument was		personal
Recent Publications, where this instrument was important (optional): Give citation		
Typical problems that may be solved with this		Determination of carbon and sulfur
instrument:		concentrations in organic and anorganic materials

Methods, IGW, Müller-Sigmund