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**Boron: Light and Lively** 

Guest Editor: Edward S. Grew

COVER IMAGE: The flame created from ignition of trimethyl borate in air is colored by emission bands peaking at 548 nm. This intense green flame is diagnostic for substances that contain boron. Photo CREDIT: MICHAL HEGEDÜS, P.J. ŠAFÁRIK UNIVERSITY (SLOVAKIA)



**Boron: From Cosmic Scarcity to 300 Minerals** 

Edward S. Grew



**Boron Behavior During the Evolution of the Early Solar System: The First 180 Million Years** 

Charles K. Shearer and Steven B. Simon



**Boron Cycling in Subduction Zones** Martin R. Palmer



Boron Isotopes: A "Paleo-pH Meter" for Tracking Ancient Atmospheric CO<sub>2</sub>



E. Troy Rasbury and N. Gary Hemming



**Origin and Distribution of Evaporite Borates:** The Primary Economic Sources of Boron



Cahit Helvacı and Martin R. Palmer **Tripping the Light Fantastic: Organoboron Compounds** 

Penelope J. Brothers



**Borate and the Origin of RNA:** A Model for the Precursors to Life

Yoshihiro Furukawa and Takeshi Kakegawa

DEPARTMENTS

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*	Mineralogical Association of Canada270
	Mineralogical Society of Great Britain and Ireland 272
* *	Meteoritical Society274
	European Mineralogical Union
CIATION OF G	Association of Applied Geochemists
ATT A	Deutsche Mineralogische Gesellschaft
4G)	European Association of Geochemistry278
	Geochemical Society280
	Clay Minerals Society
	<b>Meeting Reports</b> – 54 <sup>th</sup> CMS Annual Meeting
	Tourmaline 2017284
	RiMG Short Course: Petrochronology 285

International Association of GeoChemistry..........268 Japan Association of Mineralogical Sciences ............269