



GUIDEBOOK SERIES
Volume 49

Copper-Gold-Silver-Molybdenum Metallogeny of Northern Chile

March 6–14, 2015

Field Trip Leaders:
William X. Chávez, Jr. and
Erich U. Petersen

Guidebook Editors:
John A. Thoms
Borden R. Putnam
K. Brock Riedell

SOCIETY OF ECONOMIC GEOLOGISTS FOUNDATION, INC.
SEGF STUDENT FIELD TRIP 14



SEG Foundation

GUIDEBOOK SERIES
Volume 49

Copper-Gold-Silver-Molybdenum Metallogeny of Northern Chile

March 6–14, 2015

Field Trip Leaders:
William X. Chávez, Jr. and
Erich U. Petersen

Guidebook Editors:
John A. Thoms, Borden R. Putnam, and K. Brock Riedell

SOCIETY OF ECONOMIC GEOLOGISTS FOUNDATION, INC.
SEGF STUDENT FIELD TRIP 14



GUIDEBOOK SERIES
OF THE
SOCIETY OF ECONOMIC GEOLOGISTS, INC.

Guidebook 49

Print
ISSN 1547-3090
ISBN 978-1-629490-56-4

CD-ROM
ISSN 1547-3104
ISBN 978-1-629490-57-1

Online
ISSN 2374-6955
ISBN 978-1-629494-86-9

Digital version (on CD-ROM or as a pdf file) available from
Society of Economic Geologists, Inc.
7811 Shaffer Parkway
Littleton, Colorado 80127

Tel. 1.720.981.7882
Fax: 1.720.981.7874

Bookstore: www.segweb.org/store

Publication date: May 2015

On the cover: La Coipa Operations, Maricunga gold belt, courtesy of Google Earth; image 2015 Digital Globe.



Contents

List of Figures and Tables	iv
Emergency Contacts.....	v
Special Request to Student Participants	vi
The SEGF Student Field Trip Program.....	vii
Foreword	viii
Acknowledgments.....	ix
Professionals/Mentors Accompanying Student Field Trip 14	x
Student Participants.....	xi
Itinerary	xii
Field Trip Route Map	xv
Satellite Photo Showing Location of Site Visits, March 7 - 10	xvi
Satellite Photo Showing Location of Site Visits, March 11 - 13	xvii

Syllabus – Field Guide

<i>Introduction</i>	1
<i>Punta del Cobre Mine (Cu-(Au) breccia-manto system)</i>	3
<i>Maricunga Gold Belt – Esperanza Mine (high-sulfidation epithermal system)</i>	11
<i>Atacama Kozán Mine (Cu-Fe vein skarn system)</i>	21
<i>Manitoverde Mine (breccia-hosted Cu-(Au) system)</i>	25
<i>Franke Mine (manto-type Cu-Ag system)</i>	35
<i>El Guanaco Mine (high-sulfidation Cu-Ag system)</i>	37
<i>Lomas Bayas / Fortuna de Cobre Mines (Cu-Mo porphyries)</i>	41
References	49

Appendices

Generalized Geological Map of Central and Northern Chile.....	53
Plutonic Rock Classification Chart	54
Minerals Commonly Occurring in Porphyry Copper Systems	55
Selected Phase/Activity Diagrams for Hydrothermal Systems	56–59
Supergene Profiles and Diagrams	60–63