

0002-17-71



2015-
REINICE

PRESIDENCIA DE LA REPÚBLICA DEL ECUADOR

Oficio No. T.2361-SGJ-17-0065

Quito, 12 de enero de 2017

Señor Doctor
Alfredo Ruíz Guzmán
PRESIDENTE DE LA CORTE CONSTITUCIONAL
En su despacho

De mi consideración:

En mérito de los Decretos Ejecutivos 11, 526 y 1246 y cuyas copias se adjuntan, me encuentro autorizado a comparecer en representación del Presidente Constitucional de la República, en virtud de aquello acompaño para el trámite correspondiente copia certificada del "Acuerdo entre la República del Ecuador y la Facultad Latinoamericana de Ciencias Sociales sobre la Sede Académica Ecuador".

En consecuencia, de conformidad con lo dispuesto en los artículos 108 y 109 de la Ley Orgánica de Garantías Jurisdiccionales y Control Constitucional, respecto a los tratados internacionales, previamente a su ratificación por parte del Presidente de la República, estos deben ser puestos en conocimiento de la Corte Constitucional, para que resuelva si estos requieren o no aprobación legislativa, además de emitir el correspondiente Dictamen sobre la constitucionalidad de su contenido. Por lo anterior mencionado, mucho le agradeceré se expida la correspondiente resolución.

Señalo como casillero para futuras notificaciones la casilla No. 001 de la Corte Constitucional y los siguientes correos electrónicos: sgj@presidencia.gob.ec y nsj@presidencia.gob.ec.

Hago propicia la ocasión para expresar a usted el testimonio de mi distinguida consideración.

Atentamente,

Dr. Alexis Mera Giler
SECRETARIO GENERAL JURÍDICO



CORTE CONSTITUCIONAL SECRETARIA GENERAL	
Recibido el día de hoy	12 Enero
Por	JCS A las 12:42
DOCUMENTOLOGÍA	
 f.) SECRETARIO GENERAL	

Adjunto lo indicado

FR/va

Anexa 1370par



THE UNIVERSITY OF CHICAGO

PH.D. THESIS

BY

THE UNIVERSITY OF CHICAGO

1964

The first part of this thesis is devoted to a study of the structure of the group of automorphisms of a certain class of algebras. It is shown that this group is isomorphic to the direct product of a certain finite group and a certain infinite group. The second part of the thesis is devoted to a study of the structure of the group of automorphisms of a certain class of algebras. It is shown that this group is isomorphic to the direct product of a certain finite group and a certain infinite group.

The third part of this thesis is devoted to a study of the structure of the group of automorphisms of a certain class of algebras. It is shown that this group is isomorphic to the direct product of a certain finite group and a certain infinite group. The fourth part of the thesis is devoted to a study of the structure of the group of automorphisms of a certain class of algebras. It is shown that this group is isomorphic to the direct product of a certain finite group and a certain infinite group.

The fifth part of this thesis is devoted to a study of the structure of the group of automorphisms of a certain class of algebras. It is shown that this group is isomorphic to the direct product of a certain finite group and a certain infinite group. The sixth part of the thesis is devoted to a study of the structure of the group of automorphisms of a certain class of algebras. It is shown that this group is isomorphic to the direct product of a certain finite group and a certain infinite group.

The seventh part of this thesis is devoted to a study of the structure of the group of automorphisms of a certain class of algebras. It is shown that this group is isomorphic to the direct product of a certain finite group and a certain infinite group. The eighth part of the thesis is devoted to a study of the structure of the group of automorphisms of a certain class of algebras. It is shown that this group is isomorphic to the direct product of a certain finite group and a certain infinite group.

THE UNIVERSITY OF CHICAGO LIBRARY 5408 S. UNIVERSITY AVE. CHICAGO, ILL. 60637	1964
--	------

THE UNIVERSITY OF CHICAGO