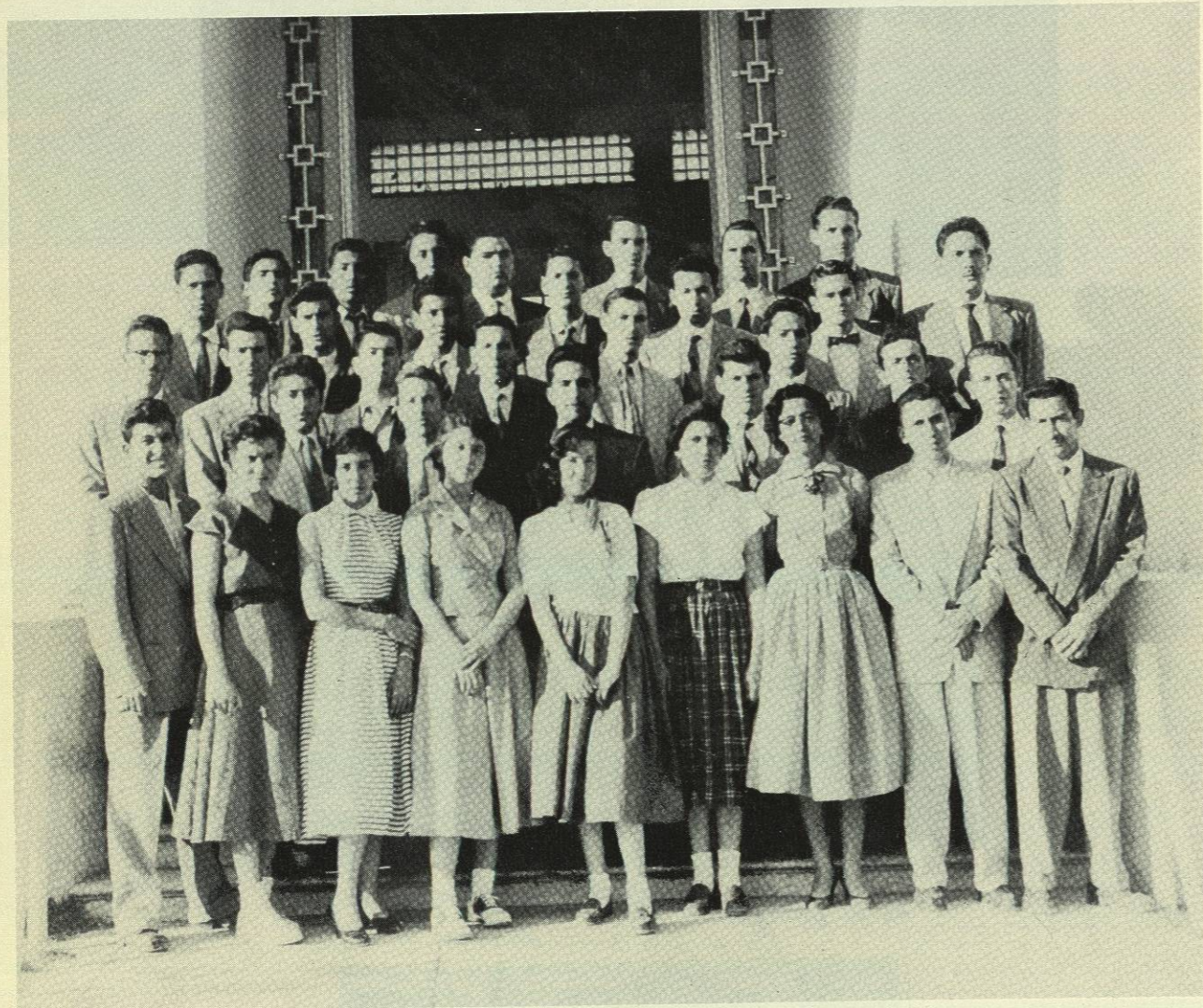


*Integrantes de la Generación «53» de Ingenieros  
Químicos y Químicos Industriales*



Son de Izquierda a Derecha:

PRIMERA FILA: Mario Farías, Ma. del Refugio Saucedo, Ma. de Jesús Gámez, América Gutiérrez, Mireya Gutiérrez, Elia A. Guzmán, Irene Mañueco, Wenceslao Maldonado, Jorge Gámez.

SEGUNDA FILA: Guillermo Corona, Francisco Chapa, Ramiro Vázquez, Enrique Guadiana, Francisco de la Torre, Dante Decrescenzo.

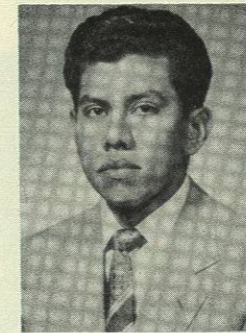
TERCERA FILA: Graciano Cantú, Luis Flores, Carlos Torres, Rodolfo Guzmán, Oscar Peña, Robin Hernández.

CUARTA FILA: Octavio Zamora, Jesús Macías, Andrés Pérez, Alfredo Leal, Alfonso Muñoz, Jesús Julián, Antonio Araujo.

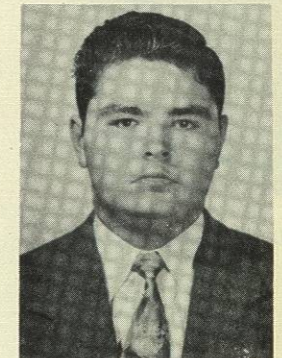
QUINTA FILA: Virgilio Garza, Enrique Sánchez, Manuel Castaño, Oscar Cantú, Jesús Zapata, Antonio Cárdenas y Sergio Régules.



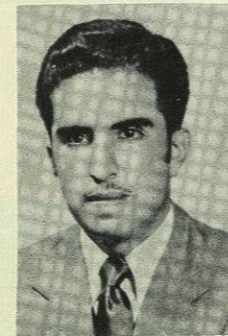
ALFREDO LEAL T.  
I. Q.



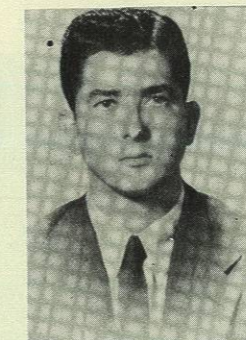
ANDRES PEREZ M.  
I. Q.



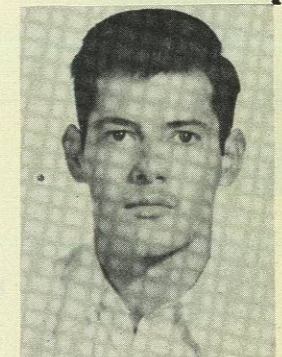
OSCAR CANTU L.  
I. Q.



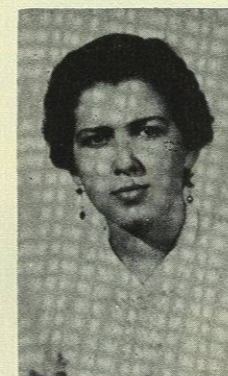
RAMIRO VAZQUEZ G.  
I. Q.



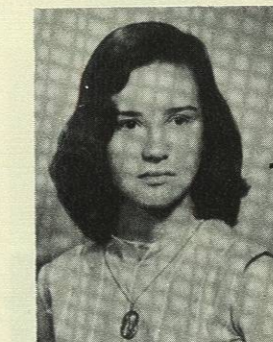
CARLOS TORRES C.  
I. Q.



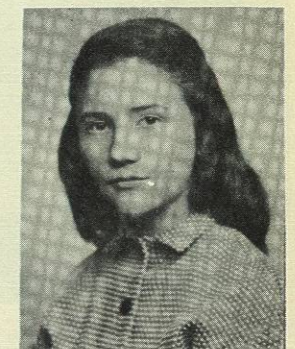
ENRIQUE GUADIANA G.  
I. Q.



ELIA A. GUZMAN M.  
I. Q.



MIREYA GUTIERREZ T.  
Q. I.



AMERICA GUTIERREZ R.  
I. Q.

UNIVERSIDAD DE NUEVO LEÓN  
BIBLIOTECA UNIVERSITARIA  
"ALFONSO REYES"  
Cada. 1625 MONTERREY, MEXICO

UNIVERSIDAD DE NUEVO LEÓN  
BIBLIOTECA UNIVERSITARIA  
"ALFONSO REYES"  
Cada. 1625 MONTERREY, MEXICO



MA. DEL REFUGIO SAUCEDO F.  
Q. I.



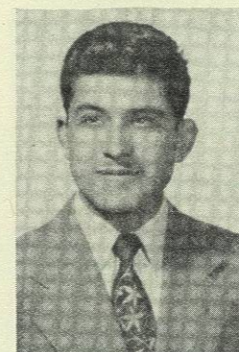
MA. DE JESUS GAMEZ B.  
I. Q.



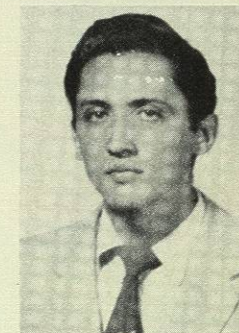
IRENE MANUECO G.  
Q. I.



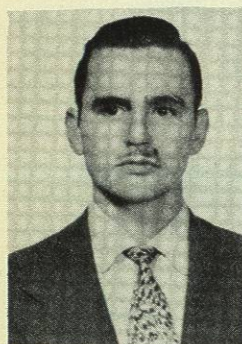
JESUS ZAPATA C.  
I. Q.



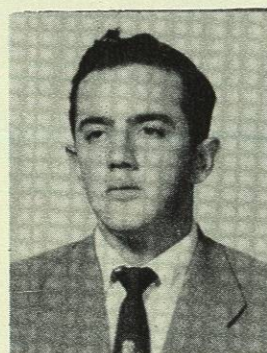
MARIO FARIAS C.  
I. Q.



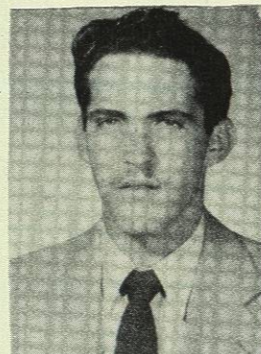
MANUEL CASTAÑO B.  
I. Q.



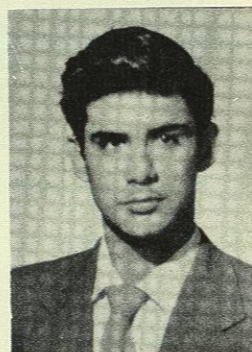
ANTONIO CARDENAS R.  
Q. I.



FRANCISCO DE LA TORRE R.  
I. Q.



SERGIO DE REGULES G.  
I. Q.



JESUS GONZALEZ M.  
I. Q.



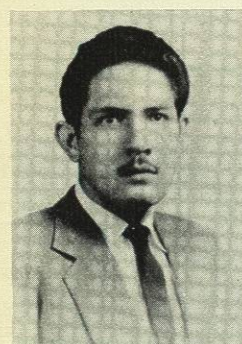
ALFONSO MUOZ  
I. Q.



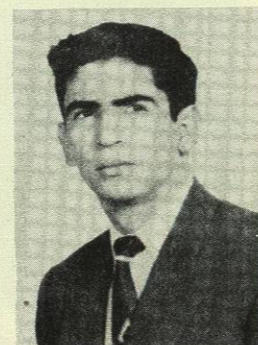
DOMINGO DANTE DECRESCENZO  
I. Q.



RODOLFO GUZMAN G.  
I. Q.



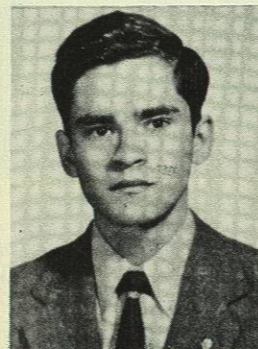
ANTONIO ARAUJO M.  
I. Q.



VIRGILIO GARZA F.  
I. Q.



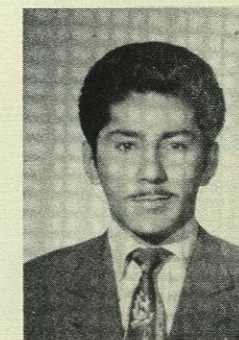
RAUL PACHECO R.  
I. Q.



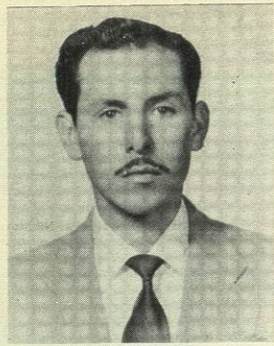
JESUS JULIAN B.  
I. Q.



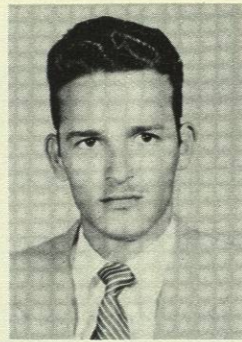
WENCESLAO MALDONADO O.  
I. Q.



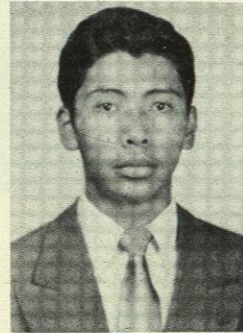
GUILLERMO CORONA GAMBOA  
I. Q.



FIDEL RIVERA M.  
I. Q.



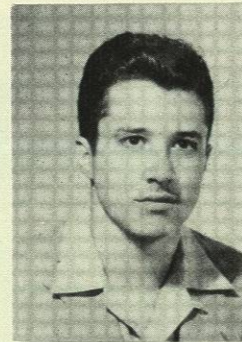
GRACIANO CANTU  
I. Q.



ENRIQUE SANCHEZ D.  
I. Q.



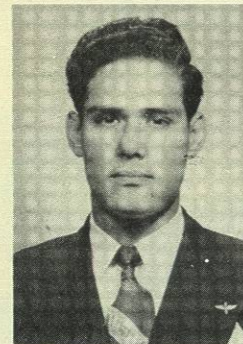
FRANCISCO J. PEREZ V.  
I. Q.



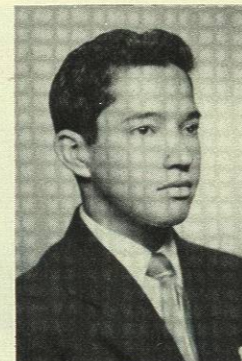
FRANCISCO V. CHAPA H.  
I. Q.



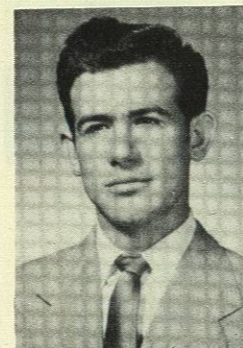
JORGE GAMEZ D.  
I. Q.



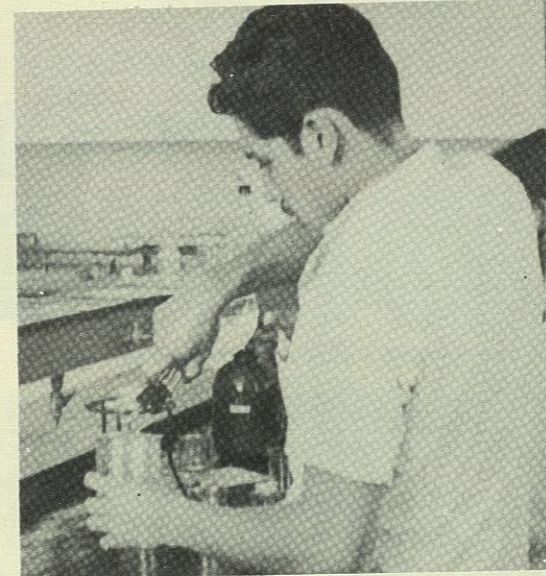
OCTAVIO ZAMORA C.  
I. Q.



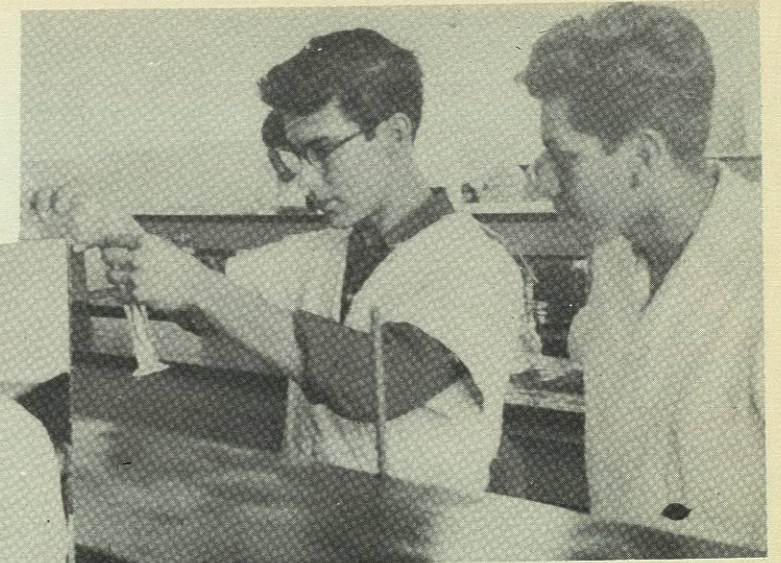
ROBIN F. HERNANDEZ M.  
I. Q.



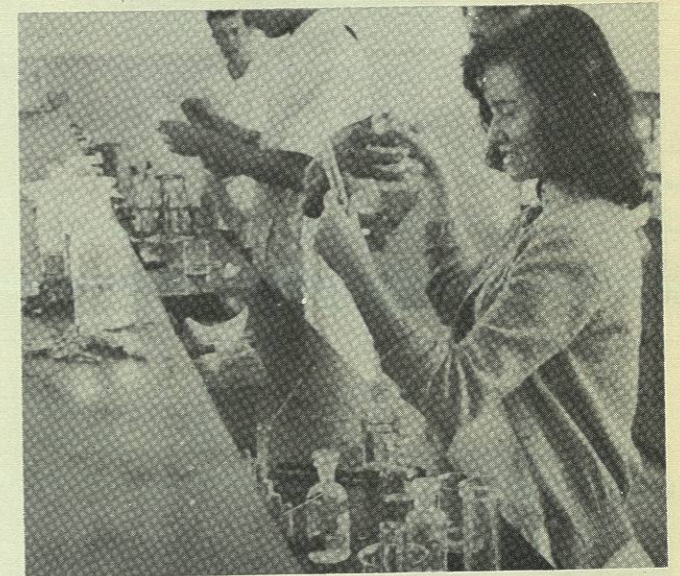
LUIS FLORES C.  
I. Q.



A. Araujo lavando un precipitado.



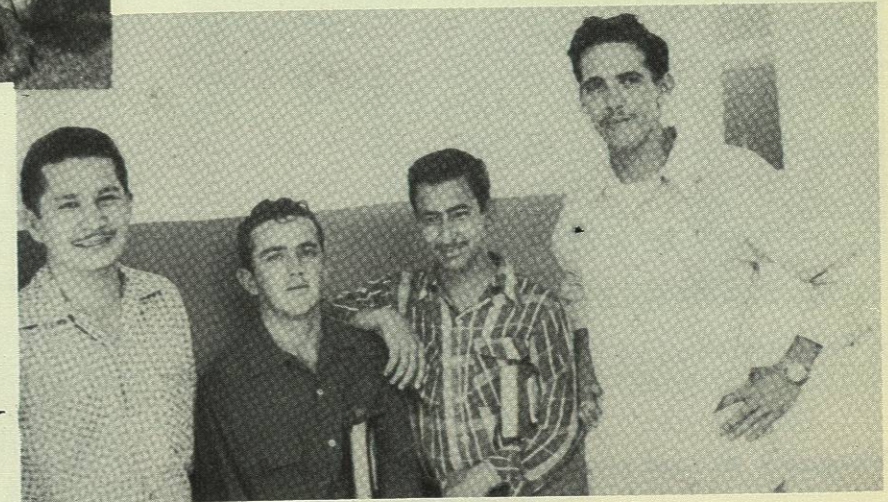
J. González diluye Sulfúrico



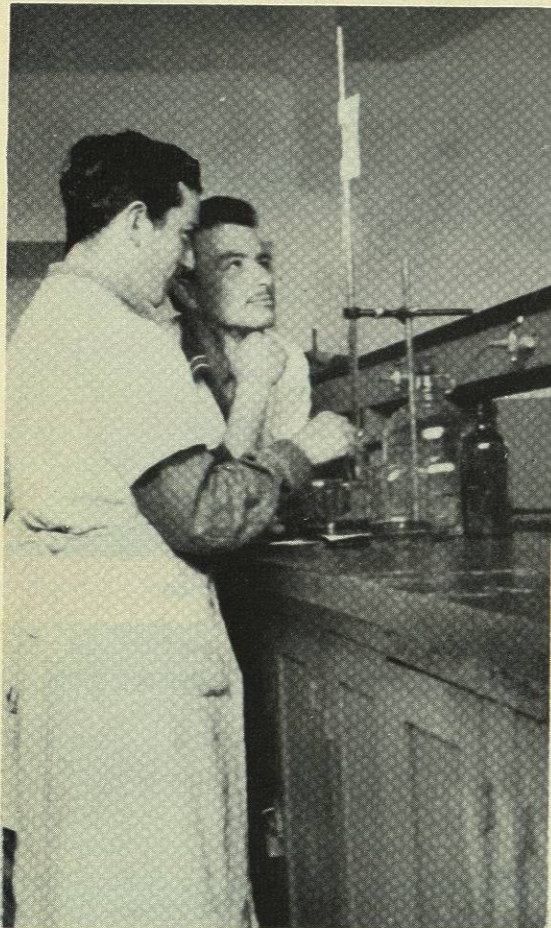
M. Gutiérrez preparando solución valorada.



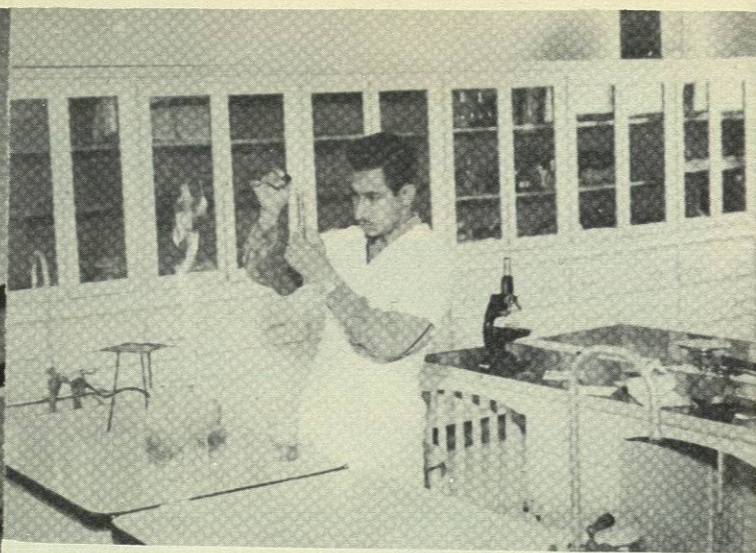
R. Guzmán y G. Cantú, F. de la Torre y O. Peña en los jardines de la Facultad.



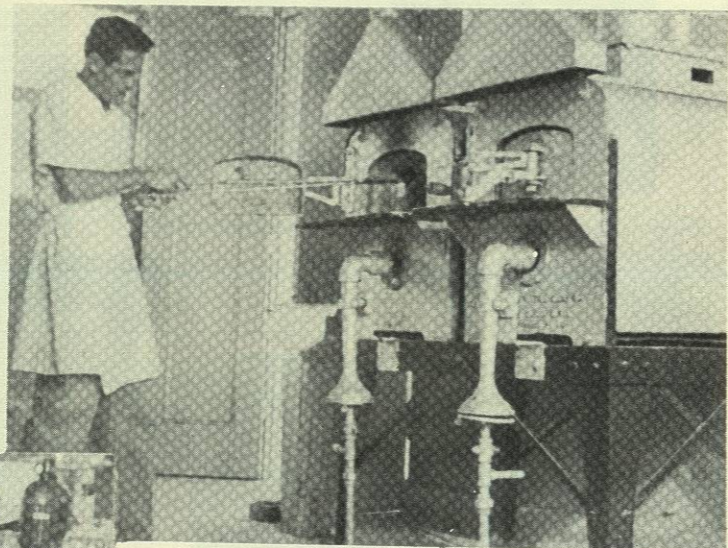
Ingeniero Arturo Maluy, Francisco de la Torre, J. Gámez y S. de Regules comentando la tesis sustentada por el primero de ellos.



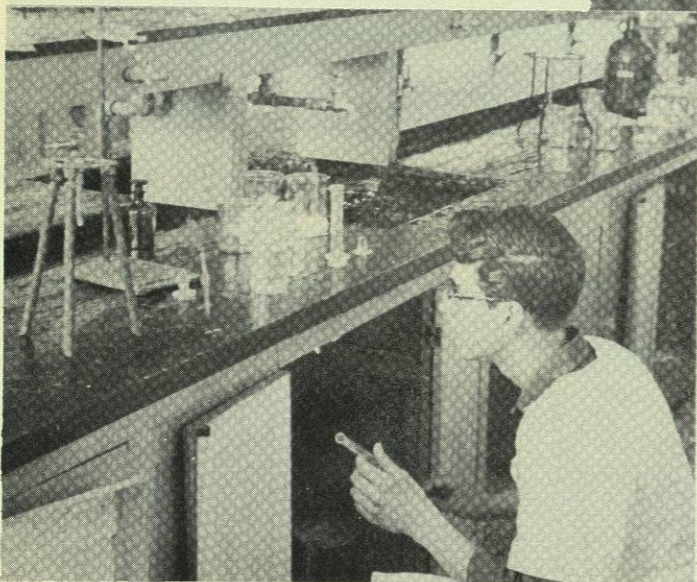
F. de la Torre y R. Pacheco titulan Calcio.



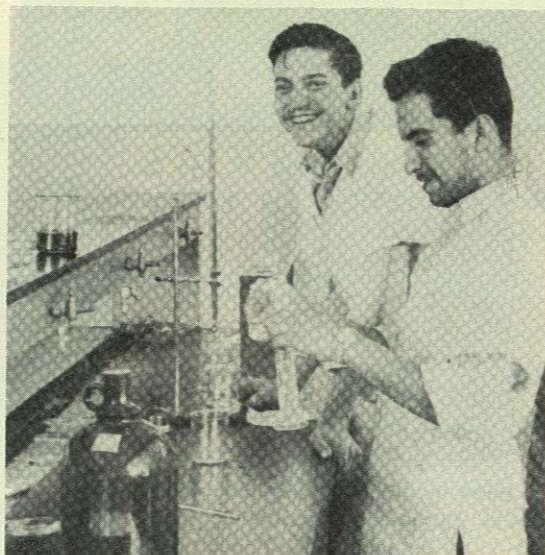
J. Gámez cultivando bacterias.



S. de Régules llevando un crisol a la mufla.



J. González se prepara para un Análisis Volumétrico.



R. Vázquez y A. Leal precipitan el Plomo de una Aleación.

# III AÑO



ING. S. INDUSTRIALES. Q.F.B.

UNIVERSIDAD DE GUATEMALA  
BIBLIOTECA DE INVESTIGACIONES  
"ALFONSO REYES"  
Año 1425 - GUATEMALA, GUATEMALA