New England Jesuit Archives are located at Jesuit Archives (St. Louis, MO)
Digitized Collections hosted by CrossWorks.

Baghdad College Yearbook

1967

Al Iraqi 1967

Baghdad College, Baghdad, Iraq

All physical materials associated with the New England Province Archive are currently held by the Jesuit Archives in St. Louis, MO. Any inquiries about these materials should be directed to the Jesuit Archives (http://jesuitarchives.org/). Electronic versions of some items and the descriptions and finding aids to the Archives, which are hosted in CrossWorks, are provided only as a courtesy.

Digitized Record Information
https://crossworks.holycross.edu/baghdadcoll/27
AL-IRAQI

1967
AL IRAQI

1967

PUBLISHED BY THE

SENIOR CLASS

BAGHDAD COLLEGE

BAGHDAD IRAQ
DEDICATION

With sincere admiration and deep respect, the Graduating Class of 1967 takes pride in dedicating this issue of “Al-Iraqi” to Fr. John V. Owens, s.j. Throughout our years at Baghdad College we have been proud to know him as a father and friend. As a man of God, he has taught us by example and word the true meaning of life. As a devoted and patient counselor he has been an invaluable source of encouragement and enlightenment for us. Surely we are better for having known him, and now we are happy to offer him this small expression of our gratitude.
REVEREND JOHN A. CARTY, S.J.
RECTOR OF BAGHDAD COLLEGE
Rev. Harold R. Powers, s.j.
Principal

Rev. Walter R. Pelletier, s.j.
Assistant Principal

Bro. Lawrence J. Foley, s.j.
Prefect of Discipline
and Infirmarian
Rev. Joseph D. Quinn, s.j.
Administrator

Rev. Thomas J. Kelly, s.j.
Treasurer
Mr. Mansur Gorial
Assistant to the Treasurer

Mr. Metti Ibrahim
Secretary

Mr. Wilson Narsai
Secretary

Mr. Manuel Abdulahad
Assistant to the Treasurer
Rev. Joseph G. Fennell, S.J.
Chemistry 4, 5

Rev. Andrew J. Scopp, S.J.
Religion 1, 3, 4

Rev. Stanislaus T. Gerry, S.J.
Biology 4, 5

Rev. John MacDonnell, S.J.
Rev. Joseph T. Bennett, s.j.
School Librarian

Mr. A. Michael Hutchins
Religion 2
Chemistry 2

Mr. E. Denis Walsh
English 1

Rev. Joseph P. Merrick, s.j.
Rev. Neil F. Decker, s.j.
English 1
English Lab 1, 2

Rev. Joseph E. O'Connor, s.j.
Religion 4
Mathematics 4

Rev. Edward J. Banks, s.j.
Religion 1
Mathematics 1

Mr. William R. Ahmuty III
Religion 2
Mathematics 1

Mr. George Abbosh
History 1
National Education 1
Mr. Abdullah George

Arabic 1

Rev. Charles W. Mahan, S.J.
Religion 3
Mathematics 1, 2

Mr. Frank A. Sikora

Biology 4
Chemistry 2

Rev. Leo J. Shea, S.J.
Counsellor
Mr. Tawfiq Askar
Geography 1, 2

Rev. James J. O'Halloran, s.j.
Religion 1
English 3, 4

Rev. John V. Owens, s.j.
Religion 1
Biology 4

Mr. Joseph C. Trainer
Religion 2
English 2

Mr. Carmen R.J. Fuccillo
Mathematics 2
Mr. Edward T. McNamara
Mathematics 1

Mr. Jamil Salim
Arabic 1

Rev. James F. Morgan, s.j.
Religion 1, 3, 4, 5

Mr. Gabriel Shamsi
English Lab Assistant

Rev. John L. Mahoney, s.j.
Religion 1
English 4
Mr. John R. Houston, Jr.
Religion 2
English 2, 3

Rev. Edward F. Madaras, S.J.
Mathematics 3

Rev. Charles M. Loeffler, S.J.
Religion 1
Mathematics 1

Mr. Stephen R. Kramer
Mathematics 2, 3
Rev. John J. McCarthy, s.j.
Physics 4

Mr. Richard K. Hoefling
Physics 3

Mr. Michael J. McDermott
Religion 2
Mathematics 2
Chemistry 2

Rev. Robert F. Regan, s.j.
Religion 2
English 4

Mr. Khadhuri Farjo
Arabic 2
Rev. Sidney M. MacNeil, s.j.
Religion 3, 5
English 5

Rev. Richard J. Stanley, s.j.
Religion 2
English 2, 3

Mr. Comille Tebsherany
English

Mr. Sami Butte
Chemistry 4
Biology 3
Mr. John J. Carroll, Jr.
Religion 2
English Lab 1

Mr. Yaqub Esko
Arabic 5

Rev. Robert J. Sullivan, s.j.
English Lab 1, 2

Rev. Joseph A. Paquet, s.j.
Religion 1
Mathematics 2, 3
Mr. Edmund A. Scanlan
Religion 2
English 2

Rev. Thomas J. Gibbons, s.j.
Physics 3, 5

Rev. Joseph J. Flaucher, s.j.
Mathematics 4
Physics 3

Mr. Michael W. Albin
English 2
Rev. John Teeling, s.j.
Fulbright Professor of English, Baghdad University

Mr. Naim Kitto
History 2
National Education 2

Mr. John Bruch
English 1

Rev. James H. McCarthy, s.j.
English 2, 3
English Lab 1
LECTURERS

Mr. A-Razzaq al-Ubaidi
Arabic 2

Mr. Muhammad Ali Hatif
Arabic 3

Mr. Fadhil Dakkak
National Education 1, 3

Mr. Ahmad Shahad
Arabic 3

Mr. Alfred Nasri
Physics 4, 5

Mr. Azhar Sharif
Arabic 4
Mr. Radhi al-Said
Arabic 3

Mr. Yasin Rashid
History 3

Mr. Hamid al-Ani
Arabic 1, 2

Mr. Muhammad Ali al-Bir
Arabic 2

Mr. Shihab al-Hamdani
Arabic 4

Mr. Yusuf Haddad
Biology 5
Mr. Nasir Taqtaq
Mathematics 3

Mr. Jurjis Bunni
Biology 2

Mr. Faisal Najmaddin
Geography 2

Mr. Khudhair al-Ubaidi
Geography 3

Mr. Elia Yaqub
Chemistry 3, 5

Mr. Khalid Saqal
Physics 3

Mr. Adil Shammani
National Education 1
SENIOR CLASS
ABBAS AL-SHALJI

The subjects which I found most interesting were Physics and English. As for my leisure time, I spent most of it reading and discussing literary and scientific magazines and books. Handball, chess, photography, motion pictures and music occupied the rest of my time, although I rarely missed a chance to watch an exciting ball game.

*Scientific Academy, Debating Society, English Academy, Intramural Sports.*

AHMAD SHIKARA

My favorite activities at school were debating, playing handball and ping-pong and taking part in scientific projects. At home I occupied myself with social activities, books, radio and television. I was interested chiefly in Solid Geometry, Chemistry and Biology, and I have my sights set on a career in the scientific or medical field.

ALA HUSAIN

The thing which I admired most about Baghdad College was its campus. My favorite sports were baseball and football. For relaxation I enjoy swimming and listening to soft music. My interest in sciences may lead me to a future in medicine.

*Debating Society, Baseball, Intramural Sports, Bus Prefect.*
During my five years at Baghdad College I made many friends among the fathers and students. The school won my interest in many ways. I was mainly interested in Physics, while my liking for Botany coincides with my intended medical career. I participated in tennis, baseball and football and enjoyed the Debating Society.

Debating Society, Football.

Tending to be quiet and reserved, I am fond of reading scientific books. In my spare time I like to listen to popular music. Swimming and hunting are my favorite sports. Chemistry and Biology appeal to me, so I hope medicine will be my career.

Bus Prefect.

My years in Baghdad College were happy years. I played basketball with my friends and studied intensely when necessary. Off campus I liked to read and listen to various kinds of music. My favorite subjects were Physics, Chemistry and Mathematics, which will help me in my future studies of engineering.

Scientific Academy, Intramural Sports.
ALI ABDULLAH

At Baghdad College I was an enthusiastic member of the English Academy, Debating Society and Scientific Academy. As for sports, I favored football and handball. Motion pictures, books, music and stamps occupied my leisure time. My ardent interest in English and Biology will aid me in my future studies of medicine.

*Scientific Academy, Debating Society, English Academy, Intramural Sports.*

ALI GHALIB

These five years in Baghdad College have been pure pleasure, invaluable profit and a significant experience. I was completely absorbed in the classroom and laboratory work of Biology and Physics. Outside of school my leisure time was divided between playing football and reading scientific books.

*Scientific Academy, Debating Society, English Academy, "Al-Iraq" Staff, Elo-cution Contest, Intramural Sports, Bus Prefect.*

ALI MAHMUD

Biology, Arabic and Geometry are the subjects which appeal to me. My favorite sports are swimming and handball, while reading poetry and playing chess give me keen enjoyment. My interest in my studies promises me success in the medical field.

*Scientific Academy, English Academy, Intramural Sports.*

ALI NAJI

I spent many happy hours in the Biology laboratory this year. Boxing and baseball are my favorite sports, while, at home, I like to relax with good books. Arabic and Biology were my favorite lessons. I hope to make a future in medicine or in the field of chemistry.

*Intramural Sports.*
AMIR JIHAD
A calm person, I was a serious and determined student. Handball is my favorite sport, and, off campus, I relax by reading or swimming. Mathematics and Physics kept me busy at home as well as at school. My ability in these subjects assures me of success in engineering.

Scientific Academy, Debating Society.

AQIL HAJ-TALIB
During my years at B.C. I made many friends. I enjoyed playing volleyball and watching baseball. I used to relax from duties and the pressure of study by watching TV, or reading History, Arabic poetry or newspapers. My favorite subjects were Mathematics and Physics, and I hope for a career in engineering or medicine.

Intramural Sports.

ARA OVANESSOF
I occasionally enjoyed a game of handball or baseball. Outside school, I liked swimming, listening to soft music or collecting stamps. My favorite subjects were Chemistry, Biology and Mathematics. I hope to be a civil engineer.

Sodality, Scientific Academy, "Al-Iraqi" Staff, Debating Society, Intramural Sports.

AZAM AHMAD
During the five years I spent at Baghdad College, baseball and ping-pong were the sports I enjoyed most. Outside of class, reading scientific books, watching scientific programs on TV and reading stories were my favorite hobbies. Being interested in Physics and Mathematics, I have chosen a career in electrical engineering.

Intramural Sports.
AZIM AL-SANAWI
During my school years at Baghdad College I found myself interested in Biology and Mathematics. I enjoyed playing football on the lovely fields of the college. In my leisure time I found pleasure in listening to music and going on picnics with my friends. I hope to be a doctor.

*Scientific Academy, Intramural Sports.*

BASHAR YUSUF
Since I like to be sociable, I won many friends at Baghdad College. I spent part of my free hours in the library reading scientific books or magazines. I also enjoyed chess, and, as for sports, swimming was my favorite. The subjects I found most interesting were Biology and Physics, which lead me towards a career in engineering or medicine.

*Debating Society, Intramural Sports.*

CLEMENT JOHNSTON
I always found pleasure in the company of my classmates. I was often to be seen enjoying a game of handball or American football. I like to listen to music and read stories for my free time relaxation. My interest in Physics draws me to a future in electrical engineering.

*Scientific Academy, "Al-Iraqi" Staff, Debating Society, Intramural Sports.*

DHIA AL-HARIRI
It has always been my desire to make as many friends as possible during my five years at Baghdad College. I enjoyed all sports, especially football and baseball. I was interested in Biology and Chemistry. For this reason I hope to obtain a medical degree in the future.

*Football, Track, Intramural Sports, Bus Prefect.*
DHIA NAMAN

During my five memorable years at Baghdad College, I was provided with a high-caliber intellectual training. I enjoyed various sports and acquired many faithful friends. Biology and Chemistry fascinated me; football and baseball excited me. Swimming and reading were my favorite leisure activities. I look forward to a career in medicine.

Scientific Academy, Sacred Heart League, Debating Society, Track, Intramural Sports.

EMIL AZZO

During my years at B.C. I made many friends. With them I played and enjoyed all sports, especially basketball, my favorite. In my leisure time I relax with soft music or reading. I was most interested in Chemistry and Biology which will play a major part in my future career in medicine.

Sacred Heart League, Intramural Sports.

FAISAL A-QADIR

In my opinion the most interesting of our studies were Physics Laboratory, Biology and Plane Geometry. I enjoyed baseball and football and was a member of class teams. My wish for the future is to be an engineer. My chief wish is to please my parents, my teachers and my country.

Football, Intramural Sports.

FARIS FARAJ

I was an enthusiastic member of the Sacred Heart League. I enjoyed playing football and watching baseball games. Chemistry, Mathematics and Physics were my favorite subjects. During leisure hours I liked to listen to music or read. My ambition is to be an engineer.

Sacred Heart League, Library Staff, Intramural Sports.
FARIS ISMAIL

I enjoyed scientific subjects, but I found my greatest interest in the Biology laboratory. My favorite pastime outside of school was reading novels. I enjoyed all intramural sports but preferred basketball. I have not yet decided on a field for the future, but I tend towards engineering.

Debating Society

FARIS SHAMMAS

During my years at Baghdad College I have taken part in and enjoyed many activities. At home, listening to music has become one of my hobbies. My favorite subjects were English and Mathematics, which, I hope, will aid me in my still undecided future studies.

Sacred Heart League, Scientific Academy, Debating Society, Library Staff, English Academy

FIRAS HAQQI

My years at Baghdad College have been a pleasant experience because of the many friends I have gained and the fine education I have received. I was chiefly interested in sciences and Mathematics, and I was dedicated to tennis and listening to music. I will study to become a doctor.

Scientific Academy, Intramural Sports

FRAIDUN A-KARIM

During my school years I found pleasure in the laboratories, the library and sporting events. I enjoyed playing baseball and football, while my favorite subjects were Physics and Mathematics. I hope to find success in the field of electrical engineering.
FRANCIS SHLAIMUN

I gained many friends at B.C. and developed an interest in Botany and Zoology. My favorite pastime outside of school was reading books connected with these subjects. I enjoyed handball, volleyball, baseball and swimming. My interest in the study of animal diseases has led me to decide on a medical career.

FUAD A-HADI

At B.C. I was mainly interested in my study of Physics and Chemistry. I enjoyed sports, especially tennis. Outside of school I spent my leisure time in reading and listening to music. I hope that I will become a successful doctor.

Intramural Sports.

GEORGE AYOUB

I spent all my time at Baghdad College in the company of my friends and classmates. I enjoyed baseball more than other sports and was a member of my class team. My favorite subjects were Religion and Biology, and my interest in Biology leads me towards the medical field.

Debating Society, Intramural Sports.

GHAZWAN SABRI

Being athletic I played various sports, but football was my favorite. I devoted my leisure time to hunting and reading stories. My strong interest in Mathematics and Biology indicates a future career in the scientific field.

Football, Track, Intramural Sports, Bus Prefect.
HARITH BALAL

I enjoyed the work in the Physics and Biology laboratories very much, but I liked English and Physics more than my other studies. My favorite sports were baseball and football. Much of my leisure time was spent in the school library. My target in life is to be a doctor so that I will be able to cure the sick.

*Debating Society, Track, Intramural Sports.*

HARITH KHAIRI

In school I spent my time studying. During my free time I liked playing for the football and volleyball teams. I listened to classical music in my leisure hours. I found Physics the most interesting of my studies. I hope to be an engineer in the field of electronics.

*Football, Basketball, Track.*

HATEM MUKHLIS

I was interested in various sports during my time at the college. I developed an interest in Biology and Chemistry. My favorite activities when off campus were swimming, horseback riding and driving. My interest in sciences opens a wide gateway to the study of medicine in the future.

*Debating Society.*

HUSAIN AL-RIKABI

Entering B.C. as late as fourth year did not prevent me from benefitting as much as I could from the education offered there. I enjoyed the company of my classmates and formed lasting friendships among them. Although not much of an athlete, I enjoyed playing tennis at school and swimming during the Summer. I hope for a career in geology.

*Debating Society.*
IMAD JAMIL

Outside of class and when I find myself with leisure time, I enjoy reading and watching games. Football and basketball were my favorite sports at home. I was interested in Mathematics and Biology. My plans for the future are uncertain, but I hope to be a doctor.

IMAD KAMIL

For relaxation I enjoyed hunting, while my favorite sport was basketball. In school I preferred Physics and Chemistry. I hope for a future career in electrical engineering.

*Scientific Academy, Debating Society, Intramural Sports.*

ISAM IBRAHIM

I enjoyed my years at B.C. and made many friends. In the scholastic field, I enjoyed Biology and the Physics laboratory. Out of school I devoted my time to a variety of things. I was interested in Arabic and English literature as well as art, drawing and music.

*Scientific Academy, Library Staff, Debating Society, English Academy.*

ISAM JASSAM

I was a serious and ambitious student and enjoyed a fast game of handball as well as baseball. My main interests in the classroom were sciences and Mathematics. For relaxation I enjoyed music and general reading. My scientific studies have given me a desire to be a doctor.
ISMAIL KANNA
At school I found my main interest in Chemistry and Physics. In addition to that I enjoyed very much working in the Physics Laboratory. My favorite sports are tennis, swimming and football. I am preparing myself for a future career in architecture.

Debating Society, Intramural Sports.

JABIR ADAMO
I joined very many of the school activities. Baseball and track were my favorite sports, while, for a hobby, I enjoy trying to plan inventions. I was so fascinated by Physics and Mathematics that I hope to set my feet on the road to an electrical engineering degree.

Sacred Heart League, Scientific Academy, Elocution Contest, Debating Society, English Academy, Intramural Sports.

JACK JOSEPH
My sporting hours were taken up by baseball and sometimes volleyball. Off campus I enjoyed listening to classical music for relaxation. In class I favored Mathematics and Physics which may steer me to a future career in engineering.

Scientific Academy, Sacred Heart League.

JAFFAR JAFFAR
Though this great school filled me with awe at first, I soon learned that it was a friendly place whose academic facilities would equip me properly for a career later, and I became a part of it. I found Biology rewarding, and I enjoyed playing tennis and baseball. I look forward to a medical career and specialization in heart surgery.

Scientific Academy, "Al-Iraqi" Staff, Debating Society.
JALAL FAIQ

I greatly enjoyed the happy and cooperative spirit of B.C. During my time there tennis was my best sport, and I quite enjoyed watching football games and playing volleyball. Among my studies, Mathematics attracted me most, and I was interested in Physics and Chemistry very much. My ability in these fields will help me, though my future is undecided.

Sacred Heart League, Debating Society, English Academy, Intramural Sports.

JAMAL NASIR

I won sincere friends at Baghdad College and was enthusiastic about all sports, especially football. Off campus I liked to listen to music or watch football games. At school, I spent many pleasant hours in the Physics Lab. My interest in Physics and Mathematics leads me to pursue my studies in the field of engineering.

Sacred Heart League, Baseball, Intramural Sports.

JAMSHID ARMAHGANI

I was very interested in working in the laboratories, especially in Physics and Biology. Watching various sports is one of my pastimes, and I am very much interested in playing football and baseball. Outside school I liked swimming or relaxing in front of the TV. I hope to be an engineer, if luck is on my side.

Scientific Academy, Football, Intramural Sports, Bus Prefect.

KAMAL TESSY

I liked, more than anything else, the different kinds of sports at the college, such as baseball and basketball. My favorite subjects were Physics and Biology, and, for relaxation, I liked to go to the cinema or listen to popular music. I hope to be an engineer in the future.

Sacred Heart League, Scientific Academy, Intramural Sports, Bus Prefect.
KHALID ABDULAHAD

Being very energetic, I was a participant in many sports and an active member of the basketball team. However, sports were not my only interest. Physics and Mathematics were my favorite subjects and reading my favorite pastime. I look forward to a career in architecture.

_Basketball, Intramural Sports._

KHALID JURGIS

I had a keen interest in football which I enjoyed very much. I developed an interest in Physics and Chemistry. In my free time I found relaxation in writing poetry and listening to music. For the future, I hope to enter the Police College.

_Football, Track._

KHUDHAIR ABBAS

I was happy during my school years and never worried about things. I enjoyed swimming and playing ping-pong, as well as collecting stamps and reading. In school I was interested in Biology, Chemistry and laboratory work. I hope to have a career in the field of medicine.

_Scientific Academy, Debating Society, Intramural Sports._

KHUDHAIR HADDAD

In school I was interested in Physics and Chemistry. I enjoyed playing football, baseball and handball. When relaxing or during holidays I found pleasure in reading scientific books. I am looking forward to a future in the Medical College College.

_Football, Intramural Sports._
LAITH AL-QASSAB

My life at B.C. was very interesting, and I made many friends among the fathers and students. Mathematics and Physics were my best subjects, and baseball and football were my sports. In my leisure time I liked playing chess and watching T.V. I hope to be an engineer in the future.

*Debating Society, Football, Intramural Sports.*

LUAY AL-HAFIDH

I found my main interest at B.C. in my studies of Physics and Biology. Football was my favorite sport, and I also enjoyed tennis. At home, I found pleasure in reading and relaxed by listening to classical music. I hope to obtain an engineering degree.

*Scientific Academy, Intramural Sports.*

LUAY TAPPOUNI

Since getting to know oneself is such a difficult job, I can only say that, at present, my interests are in scientific subjects, which might lead me to engineering. I enjoy watching many sports and participating in swimming. Music and general reading are two of my other interests.

*Sacred Heart League.*

LUAY ZABOUNI

Of all the years I spent at B.C., I enjoyed the last two the most. I was chiefly interested in Biology and Physics. At times I could be found playing on the tennis courts. Because of my interest in Biology, I hope to find success in the field of medicine.

*Sacred Heart League, Intramural Sports.*
MAAN AL-GAILANI

My time in Baghdad College was a period of enthusiasm, hard work and action. I spent a great deal of time playing basketball and baseball without neglecting my studies. I have enjoyed all of my years at the college and will always remember them with pleasure. I have always hoped for a career in medicine.

*Scientific Academy, Debating Society, “Al-Iraqi” Staff, Intramural Sports, Bus Prefect.*

MAAN AL-KHUDHAIRI

My liking for people helped me to gain a wide circle of friends during my years at Baghdad College. I enjoyed listening to classical music and liked to play tennis and football. My interest in sciences draws me towards a career in electrical engineering.

*Scientific Academy, Debating Society, “Al-Iraqi” Staff.*

MAKRAM KALIAN

I won many friends at Baghdad College and was a faithful member of the Sacred Heart League. In my leisure time I liked to hunt or listen to music. I enjoyed playing baseball, handball, basketball and tennis. In school I was interested in Mathematics and Biology, and I have my sights set on a future as a surgeon.

*Sacred Heart League, Debating Society, Intramural Sports.*

MAKRAM SAMHIRI

At school I gained many friends. Outside of school I often enjoyed listening to music, swimming and hunting. In the classroom my favorite subjects were Mathematics and Physics. My plans for the future include a degree in engineering.

*Intramural Sports.*
MALIK AL-HASANI

I was able to win many friends during my years at B.C. I liked sports and enjoyed watching games. I played volleyball and football. At home I usually spent my leisure in reading the history of the Second World War. My favorite subjects were Mathematics and Physics, and I hope to make a career in medicine or engineering.

*Intramural Sports.*

---

MANAF SALIH

I was, by nature, a calm student. My favorite sports were handball and cycling. Reading and listening to soft music helped me to relax in my free time. I enjoyed Biology. My interest in this subject indicates a career in the field of medicine.

*Intramural Sports.*

---

MASUD ASO

During my school years I was a faithful member of the Sacred Heart League. My favorite sports were handball and volleyball. I had an interest in Mathematics, Chemistry and Physics laboratory. I hope to become a doctor in the future.

*Sacred Heart League, Scientific Academy, Intramural Sports.*

---

MAZIN ISMAIL

My five years at Baghdad College were a remarkable experience which enabled me to make many friends among the Fathers and students. I participated in baseball, basketball and tennis, while, in the academic field, my interest in Biology coincided with my intended career in medicine. I also enjoyed Mathematics and the other sciences.

*Scientific Academy, “Al-Iraqi” Staff, Debating Society, Intramural Sports.*
MUAYYAD MAH Mud
At school I was able to win many friends and enjoyed playing baseball and football. For relaxation I found pleasure in reading and listening to soft music. I found Botany and Physics appealing and interesting. This interest will aid me in fulfilling my ambition to be a doctor.

*Scientific Academy, Debating Society, Football, Track, Intramural Sports.*

MUHAMMAD AL-ANI

I was interested in Biology and Physics and found laboratory periods very enjoyable. My favorite sports were handball and football. Recording and listening to soft music filled my leisure time outside of school. I have not yet decided on my future career.

*Scientific Academy, Debating Society, Football, Track, Intramural Sports.*

MUHAMMAD BAJALAN

I was a sociable student and liked all sports, although baseball and swimming were my favorites. I spent my leisure time reading and listening to music. My interest in Mathematics, Physics and Chemistry leads me to a career in engineering.

*Scientific Academy, Debating Society, Football, Intramural Sports.*

MUHAMMAD ISA

I enjoyed going to the library in my leisure time at school and liked to watch games both in school and outside. I also found pleasure in listening to music. My interest in Zoology and Botany have influenced me to seek a career in medicine.

*Scientific Academy, Debating Society, Track, Intramural Sports.*
MUHAMMAD MAKIYYA

My favorite subjects were Physics and Mathematics, and I devoted much time to reading scientific books. All sports appealed to me, especially football and baseball. I spent my leisure time on photography, reading and music. My interest in Chemistry and Zoology will aid me in the field of surgery, a career on which I set my sights long ago.

*Scientific Academy, Debating Society, Football, Intramural Sports*

MUHANNAD QATTAN

In my years at the college I made many friends. I was often to be seen on the basketball courts. I also enjoyed various other sports and games in my leisure time. My main interest was in Mathematics and Physics. Because of this my hope for the future is to enter the field of engineering.

*Football, Track, Intramural Sports.*

MUHANNAD ZAKARIA

My enjoyment of the company of others won me many friends at Baghdad College. Off campus I enjoyed swimming, while my favorite sports were basketball and baseball. My interest in sciences has influenced me to choose a career in medicine.

*Basketball, Track, Intramural Sports, Bus Prefect.*

MUNIR AL-HASANI

I enjoyed my five years at Baghdad College and the many friends I made there. I liked to relax by swimming, playing tennis, listening to classical music and working on photography. Because of my interest in Physics and Mathematics I hope to find success in the study of civil engineering.

*Scientific Academy, Debating Society, Intramural Sports.*
MUNTHAR AZIZ

I am a calm and quiet person whose main interest is in study. On the other hand, I enjoy sports at school and outside. Football is my favorite sport, but I also spend many hours swimming. I wish to pursue my favorite activity, working in the Chemistry laboratory, as a chemical engineer.

*Sacred Heart League, Scientific Academy, Intramural Sports.*

MUSA BAHAYA

My main classroom interests were Mathematics and Biology. I was very fond of sports, especially baseball and basketball. At home I enjoy reading scientific books and magazines. My hope for the future is to become a doctor.

*Intramural Sports.*

MUSTAFA KANNUNA

During the years I spent at B.C. I found much happiness with the students and teachers. I enjoyed football and handball, and outside of class, I liked listening to music and traveling. My interest in Physics laboratory work will aid me in obtaining a medical degree in the future.

*Track, Intramural Sports.*

MUWAffAQ A-SAHIB

I enjoyed my five years at B.C. and was ready to play any sport, but football was my favorite. When not studying, I liked to drive a car or listen to good music. My interest in Biology and Chemistry indicates a career in the field of medicine.

*Debating Society, Intramural Sports.*
MUWAFFAQ DAUD
During the five years I spent at Baghdad College I enjoyed many things, especially sports like football and baseball. I had very interesting experiences in the different societies which exist at the college. My interest in Biology leads me towards a career in medicine.

Sacred Heart League, Football.

NABIL NAUM
I enjoyed the games of baseball and tennis, but sports were not my only interests. Chemistry and Mathematics were my favorite subjects, and reading was my favorite pastime. I am looking forward to a career in medicine.

Sacred Heart League, Scientific Academy, Baseball, Intramural Sports, Bus Prefect.

NABIL YUSUF
I tried to gain many friends during my years at Baghdad College. I worked patiently to learn and follow the scientific method in my studies. My favorite sport was handball. In class work, I found that I enjoyed Physics lab most. For relaxation I found pleasure in listening to music.

Football, Intramural Sports.

NAHIL PETER
During the unforgettable past five years at B.C., my main concern was studying. I also enjoyed many sports, and, outside of school, my favorite was swimming. I liked to read books on various subjects, collect stamps and watch football games. My interest in Mathematics and Chemistry will lead me to the field of chemical engineering.

Sacred Heart League.
NAMIR BAHJAT
I enjoyed the company of my classmates and found success in my studies. Often I could be found playing football or volleyball. I was a faithful member of the Sacred Heart League and the Debating Society. My hope for the future is to enter the field of petroleum engineering.

*Scientific Academy, Debating Society, Sacred Heart League, Intramural Sports.*

NAMIR FARAJ
Being an active member of my class enabled me to develop a keen interest in Mathematics, Physics and Biology. This leads me to choose a medical career. At school I enjoyed tennis, while, at home, I spent most of my leisure time playing the piano. Listening to classical music is one of my favorite hobbies.

*Sacred Heart League, Scientific Academy, Intramural Sports.*

NAMIR IBRAHIM
I was often amused by the jokes of my friends, and I was happy with the systematic teaching methods at B.C. My favorite sport was swimming, and, at home, I spent my leisure time listening to music or reading. My interest in laboratory work leads me towards a career in chemical engineering.

*Scientific Academy, Debating Society.*

NAZAR GEORGE
I won many friends during my stay at B.C. I liked all sports, but I was most interested in football as well as handball and volleyball. At home I found relaxation in listening to music and reading. In the classroom, my favorite subjects were sciences and Mathematics. My aptitude in these subjects leads me to choose a career in architecture.

*Sacred Heart League, Scientific Academy, Debating Society, Intramural Sports.*
NAZAR RAJIB

I found Chemistry and Physics my favorite and most enjoyable subjects. Reading and playing chess were the hobbies on which I usually spent my leisure time. In the field of athletics, I enjoyed tennis and swimming. For the future, my hopes are to be an engineer.

_Intramural Sports_.

NIHAD JASSAM

I made many friends at Baghdad College and spent most of my time with them. I enjoyed playing all sports and was especially interested in baseball. Off campus I enjoyed listening to music and reading. My interest in Biology leads me to a medical career.

_Intramural Sports_.

NUBAR SETHIAN

I always tried to be friendly with everyone and won many good friends. Chemistry was my favorite subject and I was enthusiastic about good reading. I enjoyed football at school and listening to music at home for relaxation. I hope to find success as an engineer.

_Intramural Sports_.

NUFAL NADHIR

I gained many friends among my classmates at Baghdad College. My interest in sciences led me to join the Scientific Academy. For relaxation I enjoyed playing chess and reading. I have not yet decided on a future field of study.

_Scientific Academy, Intramural Sports_.
PAULUS AKKASH

I did not feel, during my five years at the college, that I was in a school only, but rather in a separate world. B.C. offered me not only education but also the foundation on which to develop a real personality. In school I enjoyed baseball and was a faithful Sacred Heart League member. My favorite subjects were Chemistry and Biology, and I hope for a career in medicine.

Sacred Heart League, Track, Intramural Sports.

RAAD ABDULLAH

I enjoyed almost every subject taught at Baghdad College, though my main interest was in Physics and Biology. Outside class I enjoyed being a member of both the Debating Society and the English Academy. I enjoyed meeting people and making friends. This is one reason why I have chosen a career in teaching.

Debating Society, English Academy, Football.

RAAD KASHMULLA

Baghdad College has impressed me greatly, and I have learned much there. I learned ethical values, brotherhood among students of different races and religions, self-reliance and cooperation with others. I experienced the love and help of my teachers. My wish is to serve my country as a doctor.

Intramural Sports.

RAJA PIO

During my years at B.C. I divided my free time between studies and sports. I enjoyed playing baseball and had success as a shot-putter on the track team. I liked Mathematics most and hope for a career in the field of engineering.

Track, Intramural Sports.
RAMZI SHAKIR

I have enjoyed sports at Baghdad College, especially basketball and baseball. I found Physics very interesting and also enjoyed Chemistry and Biology labs. The library was an interesting place. I have always watched airplanes go over the school and wondered about those monstrous eagles which influenced me to choose a career in aeronautics.

Intramural Sports.

RAYMOND GEORGE

I made many friends among my classmates at Baghdad College. For recreation I enjoyed light music and reading. Among sports football and handball were my leading games. My favorite subjects were Physics and Mathematics, which will help me to fulfill my plans of future studies in aeronautical engineering.

Football, Intramural Sports.

RAZIQ RASSAM

During my five years at Baghdad College I made many friends. I was a faithful member of the Sodality. Aside from school work, I enjoyed listening to music and working in photography, while swimming was my favorite sport. My ability and interest in scientific studies and Mathematics have set my feet on the road to a mechanical engineering degree.

Sodality, "Al-Iraqi" Staff, Sacred Heart League, Scientific Academy, Debating Society, Intramural Sports.

ROBERT PARHAD

During my scholastic years at B.C. I enjoyed both Mathematics and Physics. I found great interest in the laboratories. Outside my school work I enjoyed reading. I believe that my Baghdad College background will support me in my future studies of aeronautical engineering.

Sacred Heart League.
SAAD COTTA
I was an active student and enjoyed my years in school. I liked all sports, particularly basketball and swimming. In my leisure time I relaxed by listening to music and going to the cinema. My favorite subjects were Physics and Mathematics, which should enable me to succeed in the field of electrical engineering.

Scientific Academy, Intramural Sports.

SAAD SADIQ
I liked all subjects, especially Mathematics, Chemistry and Physics. My favorite free time activity was playing basketball. At home, after finishing my homework, I usually read magazines or practiced basketball. During the Summer most of my time was spent in swimming. My future is still undecided.

Basketball, Intramural Sports.

SAAD SHAKIR
My main interest at Baghdad College was my study of Physics, Chemistry and Biology. Outside class I enjoyed playing football. I spent my leisure time in general reading or working on chemical experiments. My interest in sciences has attracted me to medicine.

Scientific Academy, Debating Society.

SABAH ROBIN
I enjoyed football very much and played it often. For relaxation or during holidays I spent my time reading scientific books. At school I was most interested in Physics and Chemistry. For the future I look forward to a medical career.

Football, Bus Prefect.
SABAH SIDDIQ

I liked all my subjects, but my special interest was in Mathematics. I enjoyed watching baseball and basketball games and always looked forward to joining my friends after classes. My love for Mathematics leads me to choose a career in engineering.

*Scientific Academy, Debating Society, Intramural Sports.*

SABAH SULAIMAN

Outside school I enjoyed visiting my friends and discussing various topics with them or, sometimes, going to the cinema. In school I found interest in talking over the day’s class material and enjoyed playing baseball and football. The medical profession appeals to me very much.

SABRI TOBIA

I was a happy student and never worried about things. I was a faithful Sacred Heart League member and enjoyed listening to music and swimming. I enjoyed the work of the Physics laboratory, and my favorite subjects were Physics and Mathematics. I hope to be a mechanical engineer.

*Sacred Heart League.*

SAFA MUZHIR

My great interest in science and scientific work won me success in Physics, Mathematics and Chemistry. I enjoyed all sports, but volleyball was my favorite. I spent my leisure time in reading or watching television. I hope to find success in the field of engineering.

*Intramural Sports.*
SAIB QALAMCHI

I enjoyed my school years and was interested mainly in scientific subjects. My hobby was building and flying model airplanes, while my favorite subjects were Mathematics and Physics. My sports were baseball, basketball and track. I will pursue a career in medicine or engineering.

Track, Intramural Sports.

SAIH AL-MUMAIZ

During my five years at B.C. I was interested in English, Biology and Physics. I also enjoyed laboratory work. I usually spent my leisure time in the school library or on the fields playing various games. If I attain a high average, I will enter the engineering school and go into architecture.

Debating Society, Intramural Sports.

SALIM DAUD

Cooperating in carrying out the work of the Sacred Heart League was my usual free time activity. I enjoyed playing volleyball, tennis and baseball. My interest in Biology, Mathematics and scientific research will aid me in attaining my goal of becoming a doctor.

Scientific Academy, Sacred Heart League, Debating Society, Intramural Sports, Bus Prefect.

SALMAN AZIZ

I had many friends among my classmates, and I was a faithful Sacred Heart League member. Off campus my favorite activities were stamp collecting and swimming. At school I was often seen playing handball or tennis. My interest in Mathematics has drawn me towards the field of engineering.

Sacred Heart League.
SAMIM MAHMUD

During my five years at B.C. I have come to know many close friends. I was successful in scientific subjects. Chemistry and Biology were my two favorite subjects. My hobbies are reading Chemistry books and playing baseball. In the future I hope I will become a surgeon.

*Scientific Academy, Debating Society, Intramural Sports, Bus Prefect.*

SAMIR RAZZUQ

During these last five years, which I have spent at Baghdad College, I enjoyed all kinds of sports, especially baseball and basketball. Outside of school, I enjoyed reading and sports. My favorite subjects were Geometry and Physics which, I hope, will lead me to a future in engineering school.

*Scientific Academy, *Al-Iraqi* Staff, Debating Society, Intramural Sports.*

SAMIR SALMAN

At school I usually played basketball and volleyball. Nearly all subjects attracted me, but I preferred Chemistry and Biology. When I had free time, I spent it in developing and printing photographs or reading various types of literature. I have always wanted to be independent, so I hope to become a farmer.

*Scientific Academy, Track, Intramural Sports, Bus Prefect.*

SAMIR SAFI

During my time at B.C. baseball and handball were my favorite sports. Off campus, reading scientific books and listening to music were the things I enjoyed most. My interest in Physics and Biology is a strong reason for my choice of a career in the field of medicine.

*Intramural Sports.*
SELEM SAADI

I am proud of the many life-long friends I won during my school years at B.C. I liked to spend my leisure time reading, especially on scientific subjects. My favorite subjects were Physics and Mathematics. I hope to find success in the field of mechanical engineering.

SHAIRKO NAJI

I enjoyed spending my free hours listening to music, driving or taking photographs. My favorite sports were football, swimming and handball. The subjects I preferred were Physics and Biology, especially the laboratory work. I hope to find success in the field of medicine.

*Scientific Academy, Debating Society, Football, Track, Intramural Sports*

SHAUL NAJI

I have a great variety of interests, but Chemistry and Biology won most of my attention in school. I enjoyed the company of my friends and, for relaxation, liked to play handball or listen to music. I plan to enter the field of Chemistry after graduation.

*Intramural Sports*

SINAN MAJID

I was a quiet and hard working member of my class and won many friends during my years at Baghdad College. I enjoyed swimming and playing handball and found pleasure in watching various sports, especially football. I plan to enter engineering college.
TAHA AL-SHAWWAF

Among school subjects Physics and Biology were my favorites. I enjoyed the meetings of the Debating Society and Scientific Academy. I also enjoyed working on the “Al-Iraqi” Staff. Outside school I liked swimming and reading scientific books. A civil engineering degree is my future goal.

Scientific Academy, “Al-Iraqi” Staff, Debating Society, Bus Prefect.

TARIQ NAJI

I was a quiet student who enjoyed my friends. I found Mathematics and Solid Geometry the most interesting subjects. I was also interested in Zoology, Chemistry and writing as hobbies. During my school years I developed an ability in writing stories and poetry. I enjoyed handball, cycling and basketball. My ambition is to be a civil engineer.

Intramural Sports.

UMAR AL-YAQUIBI

Being quiet and studious I enjoyed my years at Baghdad College. My favorite sports were baseball and football. At home I was enthusiastic about reading mystery stories and listening to music. My interest in Zoology, Chemistry and Physics will aid me in the medical college.

Debating Society, Intramural Sports.

VARTAN HAIG

In my off campus hours I enjoyed painting and listening to soft music. I participated in all sports, but basketball stood out as my favorite. Mathematics had a special fascination for me, and I leave B.C. with my sights set on a future in this field.

Football, Bus Prefect.
WADI NWYIA

I spent pleasant years at B.C. and was enthusiastic about sports. I liked football very much and played it often. When relaxing or during holidays I enjoyed listening to music. My classroom interests were Physics and Mathematics. I hope to be an electrical engineer.

*Scientific Academy, Intramural Sports.*

WAJDI NAKASHI

The subject which interested me most was Zoology. My favorite sports were baseball and basketball. I enjoyed watching scientific films, and my favorite outside pastime was listening to music. I hope to enter the medical profession.

*Sacred Heart League, “Al-Iraqi” Staff.*

WALID HERMES

I enjoyed my years at B.C. and found laboratory work very exciting. My favorite sport was handball, while, at home, I found relaxation in listening to soft music and reading scientific books. My interest in Mathematics, Physics and Chemistry draws me towards a future in the sciences.

*Debating Society, Sacred Heart League.*

ZUHAIR ELIA

I enjoyed my five years at Baghdad College very much. Mathematics, Chemistry, Physics and Biology labs were more than exciting. At school I enjoyed playing football; outside I liked to listen to music. As for my future plans, I hope to make a career in engineering or medicine.

*Sacred Heart League, Intramural Sports.*
Sixth row: (left to right) Haidar al-Shama, Laith A-Sattar, Sarmad Kaka, Arsham Baltaian, Gabriel al-Bajani.


Sixth row: (left to right) Nabil Wadi, Sabah A-Qadir, Iyad Philip, Raad Jawid, Hasan al-Makhzumi.


Third row: Saad Wazir, Basil Shaya, Amir Musa, Munther Aris, Suhail Khalil, Krassimir Kashev, Hantham al-Zahawi.

Second row: Faaq Qunja, Jibrail Ishu, Samir Najam, Adil Yusuf, Quraish Fazi, Qais Dakkak.

First row: Luay Noel, Ahmad Walid, Fr. Fennell, S.J., Namir al-Damaluji, Yusuf al-Umran.
Sixth row: (left to right) Iyad Bashir, Basim Ahmad, Munjid Qattan, Umar A-Wahab, Abadi Abadi, Mudhar Shawkat.

Fifth row: Namir Shaffu, Anwar Khayyat, Baqr Sadiq, Arsham Melconian, Thamir Habib, Najib Anwar, Sabah Peter.


Third row: Dara Baba Ali, Raad Habib, Amar Farjo, Salman Daud, Wayil Shawqi.


(Absent: Melvin Goodsir)
Sixth row: (left to right) Steve Bonian, Ali A-Wahab, Surin Zawin, A-Haq Ibrahim, Shamun Dinsha, Munir al-Katani.


Fourth row: Muta’ Ismail, Dimitri Vestarkis, Raibir Sadiq, Burhan Adil, Mazin Abboudi, Saad Tawfiq.


First row: Salah Elia, Nabil Tuma, Fr. Mahoney, S.J., Nazar Naum, Rupen Mazhagopian.

(Absent: Robert John)
Sixth row: (left to right) Jan Roca, Raad Sallah, Ghazwan al-Sarhan, Jamil Metti, Khalid al-Awqati.

Fifth row: Iyad Kamil, Nabil al-Alusi, Maan Kannuna, Yusuf Nuraddin, Sami Marugil, Leo Sequeira, Isam Butros.


Third row: Wadhah al-Joudi, Sabih Jaffar, Faris Ayoub, Saad Zanad, Sulaiman Muradha, Nabil Jassim, Habib Mansur.


Sixth row: (left to right) Iyad al-Awsachi, Suhail Baithun, Dhaif al-Uzri, Abdullah Ismail, Rashid Yahya.


First row: Samir Ismail, Najdat Yusufani, Fr. O'Halloran, S.J., Saad Shawqi, Daud Kandalaft.
Sixth row: (left to right) Wadhah Shabib, Imad Wasfi, Namir Kamil, Jibrail Kasperkhan, Isam Korkis.
Fourth row: Sami Hendow, Omid A-Rahim, Nazar Adnan, Adnan al-Baya, Sargon Paulus, Ghassan Ahmad.
Third row: Saad Salim, Falah Hasan, Kamaladdin Mustafa, Aladdin Burhan, Mudhaffar al-Azzawi, Faris Khazal, Korkis Miku.
Sixth row: (left to right) Khalid Hashim, Faiz Fathallah, Wadhah A-Razzaq, Kamiran George, A-Qadir Abbas, Farid Arsin.


Third row: Ghazi al-Hariri, Luay Yaldo, Minas Moursalian, Nabil al-Baghdadi, Shawkat Halabu.


First row: Muhammad A-Qadir, Munthar Lawrence, Mr. Houston, Majid Metti, Imad Taqa.

(Absent: Munir Namu)
Sixth row: (left to right) Athir Bahjat, Faraj Daud, Bahir Zablok, Johnson Yuhanna, Muhammad Jassim.

Fifth row: Jalal Daniel, Faiz Faraj, Firas Hamid, Thamir Yaqub, Saad Bunni, Qusai al-Khudhairi, Mazin al-Qassab.


Sixth row: (left to right) Salwan Maqsud, Majid A-Karim, Muhammad Mahdi, Andre Hindu, Farid Shamun, Varant Khachik.


Sixth row: (left to right) Vahe Kouyoumdjian, Khairy Michael, Wasim Munasafi, Dha Metti, Faris Zatu.


(Absent: Salih Saad)
Sixth row: (left to right) Naji Halim, Elvahu Karim, Zuhair Murtadha, Faris Shakir, Kivork Najarian, Awf A-Rahman.


Fourth row: Daud Habib, Rashid al-Jomard, Abir Sadiq, Philip Hagop, Mahir Shakir, Adnan Wadi.


Sixth row: (left to right) Fars Razzuq, Asad Stephan, Thair Salahaddin, Muhammad al-Haidari, Mazin Zebouni, George Paulus, Paris Atto.

Fifth row: Sarmad Fuad, Nisan Yuli, Raad Shakir, Emmanuel Aprim, Shirwan Alfred.

Fourth row: Ghassan al-Rawaf, Nabil Daud, Basam Salim, Miqdad al-Khatib, A-Rahman Naji, Hanna Metri.


First row: Aprim Yusuf, Shant Sahak, Mr. Kramer, Khalid Ibrahim, Muhib Munir.
Sixth row: (left to right) Iyad Munthar, Akram Fuad, Muhammad al-Najim, Rifat Basim, Ali al-Shawwaf.


First row: Raad Jurjis, Joseph Edward, Mr. Trainer, Jamal Abbas, Adil Habib.

(Absent: Nadir Bunni)
Sixth row: (left to right) Saad al-Khalili, Nobel Murad, Samir Hamdi, Nabil Tawfiq, Akkash Akkash, Jibrail Hanna, Basim al-Baghdadi.

Fifth row: Kamil Mansur, Sulaiman al-Ubaidi, Ala Salum, Ghazi Faisal, Muayyad Hamid.


Third row: Imad Ohan, Sabah Komo, Muhammad Yasir, Faris al-Ammar, Walid Hamid.


First row: Khalil al-Gailani, Amir Awdish, Mr. Fuccillo, Luay al-Mudallal, Iyad al-Zubaidi.
Sixth row: (left to right) Saybo Awakian, Araz Ziad, George Hakim, Faris Rahmatallah, Anmar Burhan, Thabit Naman, Yusuf Tappouni.
First row: Habib Korkis, Faisal al-Sarraf, Mr. Hutchins, Wathiq Kamal, Muhammad A-Latif.
Sixth row: (left to right) Nabil Shahid, Scot Yamulky, Nihad al-Samarrai, Safan Safi, Nabil Nuri, Salim Ishu, Samir Yunis.


Third row: Muhammad Mubdar, John Cholakian, Namir Tabib, Mukhlas Munir, Muntaz Abdulahad.


First row: Saad Abid, Aziz Munayirji, Mr. Scanlan, Walid al-Duri, Imad Bedri.
First row: Sabah Mikha, Ali As-Sahib, Mr. McDermott, Ala Nasir, Faisal al-Dura
Second row: Bayan al-Sarraj, Samir Butros, Najah Mawlud, Adil Butros, Bashar Jamil, Vartan Asuian
Third row: Alfred Akram, Fuad Shamun, Laith Kubba, Kamal Jamil, Zainaddin A-Khalig
Fourth row: Muhammad al-Qazzaz, Sudad al-Kindi, Ibrahim Anwar, Talal Najib, Jafar al-Awqatî, Toma Mikha
Fifth row: Wisam al-Saigh, Amir Thomas, Luay Salman, Mazin Dhiab, Imad al-Mutwali
Sixth row: (left to right) Farid Korkis, Iyad Muhammad, Omid Ibrahim, Basil Jalal, Hagop Artun, Ahmad al-Haidari

Abdulrahim As-Saigh, Hakim al-Din, Jamil Dhiab, Faisal al-Dura, Hamed Nabil, Ahmad al-Haidari.
Sixth row: (left to right) Faraj Shamun, Usama Elias, Markus Jibbu, Imad Yusuf, Adil A-Qadir, Zaid Hadid, Mahjub Yahya.

Fifth row: Peter Olszewski, Kamil Mahdi, Jan Turabian, Ihsan Abid, Benjamin Awraham.


Third row: Fuad al-Tawil, Inam Tawfiq, Firas Fadhil, Basim George, Hafidh Ahmad.


Sixth row: (left to right) Dhaifir al-Khalili, Talal Jabiru, Namir Tohala, Safa A-Rasul, Faris Hasani, Firas Haidar, Samir Halim.

Fifth row: Maan Zakaria, Rami Baroudi, Ala Hamid, Nabil Salmo, George Tammu, Fuad Shammas.


(Absent: Haitham Juma)
Sixth row: (left to right) Ghassan Butros, Mahmud al-Hashimi, Abdulahad Daud, Ali al-Dahwi, Jibrail George.

Fifth row: Zaid Albert, Salam Daud, Saad Jabiru, Sabih Muhammad, Adil al-Haddad, Muhammad Atta, Michael Sequeira.


First row: Iyad Bahnam, Muayyad Badri, Mr. Walsh, Isa Warda, Bashir Hagop.
Sixth row: (left to right) Badi Faraj, Tariq al-Najm, Ramzi Shukri, Lawrence Marogil, Jamil al-Oboudi.


Third row: John Jurjis, Abdullah Marogi, Muhammad Kadhim, Wamidh Zori, Dha Tobia, Sami Bashuri, Manif al-Hathal.

Second row: Khudhir Sulaiman, Zaid al-Rawi, Janan Jamil, Muhammad Majid, Dennis Wilson, Adnan Awiya.

Sixth row: (left to right) Ali Ihsan, Salar Baban, Salim Sadiq, Zaid George, Zeki Yaqub, Muhammad Haidar.


Fourth row: Shant Narsesian, Raad Mahmud, Luay Qasha, Jibrail Kanno, Jamshid Baban, Ashur Ando.


First row: Namir A-Salam, Gerard Butros, Mr. Carroll, Saad Yusufani, Yasir Matlub.
Sixth row: (left to right) Ramzi Hanna, Iyad A-Karim, Yuhannes Ishaya, Mahrus al-Shaikh, Basil Ruii, Awf Husain.

Fifth row: Nasir A-Samad, Hagop Haratunian, Riadh A-Razzaq, Basil Qunja, Daud Korkis, Clement Sislaian, Sami Fawzi.


First row: Muhammad Fadhil, A-Salam August, Mr. McNamara, Khawam Khudhir, Tahas Yusuf.

(Absent: Salam Sabri)
Sixth row: (left to right) Hamid Haddad, Nadim Sami, Raad Shamun, Sabir Manu, A-Muhsin al-Rashid, Basim Shaffu, Rizd Rufai.

Fifth row: Murad Muradian, Awni Faraj, Maladh Naim, Nasr George, Yusuf Francis.


First row: Muhammad al-Safi, Ali al-Hadithi, Mr. Ahmuty, Bel DeKelaita, Alfred Qasid.

(Absent: Ghassan Nasir, Rafid Hammudi)
Sixth row: (left to right) Ali Ahmad, Bahnam Michael, Joseph Farah, Sarmad Sulaiman, Andraus Dinkha, Zaid Hashim.


Second row: Thamir Jamil, Nadim A-Rasul, Ala Bahnam, Chalank Zeki, Noel Daud, Saad Aziz.

First row: Ghassan Maurice, Talal al-Gailani, Mr. Bruch, Emil Constan, Gaby Jibrail.
Sixth row: (left to right) Sudad Sadiq, Sami Tawfiq, Muhammad al-Rawi, Farid Faisal, Namir Shammas, Kawa al-Khaffaf.


# MEDALS FOR CLASS LEADERSHIP

**1965 — 1966**

<table>
<thead>
<tr>
<th>Class</th>
<th>Honors</th>
<th>Name</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kivork Najarian</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Thamir Jabiru</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Samir Yunis</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Riadh A-Halim</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saybo Awakian</td>
<td>E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aqil al-Attar</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Faisal al-Dura</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Allan Leon</td>
<td>H</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Muhammad Yahya</td>
<td>K</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Second</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sabah al-Damalujy</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laith A-Samad</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ghaizi al-Hariri</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Korkis Mikhu</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Riadh Albert</td>
<td>E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saad Shawqi</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Faris Falih</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ahmad al-Amin</td>
<td>H</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Third</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ali Sadiq</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nabil Toma</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ayman Muhammad</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haitham al-Zahawi</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hasan Ali</td>
<td>E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laith A-Sattar</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sabah A-Qadir</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fourth</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zuhaib Elia</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dhu al-Naman</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emil Azzo</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Azim al-Sanawi</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Faris Shannah</td>
<td>E</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fifth</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sixth</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Seventh</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eighth</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ninth</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### HONOR ROLL 1966-1967

#### FIRST QUARTER

<table>
<thead>
<tr>
<th>First Honors</th>
<th>Class</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ali Ghalib</td>
<td>5A</td>
<td>92</td>
</tr>
<tr>
<td>Hifal al-Dabbi</td>
<td>3A</td>
<td>90</td>
</tr>
<tr>
<td>Zuhair Elia</td>
<td>5A</td>
<td>90</td>
</tr>
<tr>
<td>Jafar al-Rikabi</td>
<td>4A</td>
<td>90</td>
</tr>
</tbody>
</table>

#### SECOND QUARTER

<table>
<thead>
<tr>
<th>First Honors</th>
<th>Class</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbas al-Shalji</td>
<td>5A</td>
<td>94</td>
</tr>
<tr>
<td>Zuhair Elia</td>
<td>5A</td>
<td>92</td>
</tr>
<tr>
<td>Jafar al-Rikabi</td>
<td>4A</td>
<td>92</td>
</tr>
<tr>
<td>Fuad Shammas</td>
<td>1A</td>
<td>91</td>
</tr>
<tr>
<td>Hifal al-Dabbi</td>
<td>3A</td>
<td>90</td>
</tr>
<tr>
<td>Nazar Rajib</td>
<td>5A</td>
<td>90</td>
</tr>
<tr>
<td>Selem Saadi</td>
<td>5A</td>
<td>90</td>
</tr>
</tbody>
</table>

#### SECOND HONORS

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbas al-Shalji</td>
<td>5A</td>
<td>89</td>
</tr>
<tr>
<td>Ali Abdullah</td>
<td>5A</td>
<td>89</td>
</tr>
<tr>
<td>Saad al-Damaliji</td>
<td>3A</td>
<td>89</td>
</tr>
<tr>
<td>Sami Tawfiq</td>
<td>1H</td>
<td>89</td>
</tr>
<tr>
<td>Ali Mahmud</td>
<td>5A</td>
<td>88</td>
</tr>
<tr>
<td>Fuad Shammas</td>
<td>1A</td>
<td>88</td>
</tr>
<tr>
<td>Maan Zakaria</td>
<td>1A</td>
<td>88</td>
</tr>
<tr>
<td>Selem Saadi</td>
<td>5A</td>
<td>87</td>
</tr>
<tr>
<td>Edward Narinian</td>
<td>3A</td>
<td>87</td>
</tr>
<tr>
<td>Amro Badawi</td>
<td>1H</td>
<td>87</td>
</tr>
<tr>
<td>Muayyad al-Chalabi</td>
<td>1H</td>
<td>87</td>
</tr>
<tr>
<td>Shihab al-Shama</td>
<td>1H</td>
<td>87</td>
</tr>
<tr>
<td>Yusuf Hanna</td>
<td>1H</td>
<td>87</td>
</tr>
<tr>
<td>Haitham Allos</td>
<td>4A</td>
<td>86</td>
</tr>
<tr>
<td>Muhammad al-Khatib</td>
<td>3A</td>
<td>86</td>
</tr>
<tr>
<td>Namir Taha</td>
<td>1A</td>
<td>86</td>
</tr>
<tr>
<td>Mushriq Sama</td>
<td>1G</td>
<td>86</td>
</tr>
<tr>
<td>Ali Sadiq</td>
<td>4A</td>
<td>85</td>
</tr>
<tr>
<td>Hani Marar</td>
<td>4A</td>
<td>85</td>
</tr>
<tr>
<td>Nabil al-Tawil</td>
<td>4A</td>
<td>85</td>
</tr>
<tr>
<td>Qutaiba al-Khalidi</td>
<td>4A</td>
<td>85</td>
</tr>
<tr>
<td>Ibrahim al-Shawi</td>
<td>3A</td>
<td>85</td>
</tr>
<tr>
<td>Noel Papazian</td>
<td>1H</td>
<td>85</td>
</tr>
</tbody>
</table>

#### STUDENTS WHO HAVE ATTAINED A MONTHLY AVERAGE OF 70 AND ABOVE FROM SEPTEMBER 1966 TO FEBRUARY 1967

<table>
<thead>
<tr>
<th>Class</th>
<th>Name</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Jamal Nasir</td>
<td>76</td>
</tr>
<tr>
<td>5A</td>
<td>Laith al-Qassab</td>
<td>73</td>
</tr>
<tr>
<td>5A</td>
<td>Luay al-Hafid</td>
<td>84</td>
</tr>
<tr>
<td>73</td>
<td>Mazin Ismail</td>
<td>73</td>
</tr>
<tr>
<td>5A</td>
<td>Muawaffaa A-Sahib</td>
<td>76</td>
</tr>
<tr>
<td>5A</td>
<td>Nahil Peter</td>
<td>76</td>
</tr>
<tr>
<td>71</td>
<td>Nazar George</td>
<td>71</td>
</tr>
<tr>
<td>71</td>
<td>Nazar Rajib</td>
<td>71</td>
</tr>
<tr>
<td>71</td>
<td>Nubar Sethian</td>
<td>76</td>
</tr>
<tr>
<td>1A</td>
<td>Raad Abdullah</td>
<td>80</td>
</tr>
<tr>
<td>85</td>
<td>Sama Muzhir</td>
<td>81</td>
</tr>
<tr>
<td>84</td>
<td>Salah Daud</td>
<td>84</td>
</tr>
<tr>
<td>89</td>
<td>Selem Saadi</td>
<td>89</td>
</tr>
<tr>
<td>75</td>
<td>Taha al-Shawwaf</td>
<td>75</td>
</tr>
<tr>
<td>91</td>
<td>Zuhair Elia</td>
<td>91</td>
</tr>
<tr>
<td>5B</td>
<td>Alexander Bojkov</td>
<td>81</td>
</tr>
<tr>
<td>74</td>
<td>Azim al-Sanawi</td>
<td>74</td>
</tr>
<tr>
<td>74</td>
<td>Bashar Yusuf</td>
<td>74</td>
</tr>
<tr>
<td>74</td>
<td>Faris Shammas</td>
<td>74</td>
</tr>
<tr>
<td>75</td>
<td>Hafid Muhlis</td>
<td>75</td>
</tr>
<tr>
<td>74</td>
<td>Isam Ibrahim</td>
<td>74</td>
</tr>
<tr>
<td>71</td>
<td>Manal al-Gailani</td>
<td>71</td>
</tr>
<tr>
<td>70</td>
<td>Sabah Siddiq</td>
<td>70</td>
</tr>
<tr>
<td>81</td>
<td>Jamshid Armaghani</td>
<td>81</td>
</tr>
<tr>
<td>74</td>
<td>Maan al-Kudairi</td>
<td>74</td>
</tr>
<tr>
<td>74</td>
<td>Maraf Salih</td>
<td>74</td>
</tr>
<tr>
<td>71</td>
<td>Muhammad Zakaria</td>
<td>71</td>
</tr>
<tr>
<td>75</td>
<td>Munthar Aziz</td>
<td>75</td>
</tr>
<tr>
<td>74</td>
<td>Nufal Nadhir</td>
<td>74</td>
</tr>
<tr>
<td>71</td>
<td>Saad Shakir</td>
<td>71</td>
</tr>
<tr>
<td>70</td>
<td>Sabah Sulaman</td>
<td>70</td>
</tr>
<tr>
<td>73</td>
<td>Sami Mahmud</td>
<td>73</td>
</tr>
<tr>
<td>72</td>
<td>Tariq Naji</td>
<td>72</td>
</tr>
<tr>
<td>72</td>
<td>Varton Haq</td>
<td>72</td>
</tr>
<tr>
<td>4A</td>
<td>Muwaffaq Daud</td>
<td>75</td>
</tr>
<tr>
<td>70</td>
<td>Namir Faraj</td>
<td>70</td>
</tr>
<tr>
<td>73</td>
<td>Sami Salman</td>
<td>73</td>
</tr>
<tr>
<td>74</td>
<td>Umar al-Yaqubi</td>
<td>74</td>
</tr>
<tr>
<td>70</td>
<td>Walid Hermes</td>
<td>70</td>
</tr>
<tr>
<td>71</td>
<td>A-Mujib A-Karim</td>
<td>71</td>
</tr>
<tr>
<td>71</td>
<td>Adil Is</td>
<td>71</td>
</tr>
<tr>
<td>87</td>
<td>Ali Sadiq</td>
<td>87</td>
</tr>
<tr>
<td>73</td>
<td>Asad al-Duri</td>
<td>73</td>
</tr>
<tr>
<td>73</td>
<td>Azam Qanbar Agha</td>
<td>73</td>
</tr>
</tbody>
</table>

#### CLASS OF 1968

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahmad Shikara</td>
<td>71</td>
<td>5D</td>
</tr>
<tr>
<td>Amir Jihad</td>
<td>80</td>
<td>5D</td>
</tr>
<tr>
<td>Sabah al-Tawil</td>
<td>85</td>
<td>5D</td>
</tr>
<tr>
<td>Shayuk Agha</td>
<td>76</td>
<td>5D</td>
</tr>
<tr>
<td>A-Mujib A-Karim</td>
<td>71</td>
<td>5D</td>
</tr>
<tr>
<td>Ali Sadiq</td>
<td>87</td>
<td>5D</td>
</tr>
<tr>
<td>Asad al-Duri</td>
<td>73</td>
<td>5D</td>
</tr>
<tr>
<td>Azam Qanbar Agha</td>
<td>73</td>
<td>5D</td>
</tr>
</tbody>
</table>

#### CLASS OF 1969

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ali Abdullah</td>
<td>5A</td>
<td>89</td>
</tr>
<tr>
<td>Qutaiba al-Khalidi</td>
<td>4A</td>
<td>89</td>
</tr>
<tr>
<td>Ali Ghalib</td>
<td>5A</td>
<td>88</td>
</tr>
<tr>
<td>Muwaffaq Daud</td>
<td>5A</td>
<td>88</td>
</tr>
<tr>
<td>Jafar al-Rikabi</td>
<td>4A</td>
<td>88</td>
</tr>
<tr>
<td>Fuad Shammas</td>
<td>1A</td>
<td>88</td>
</tr>
<tr>
<td>Saad al-Damaliji</td>
<td>3A</td>
<td>88</td>
</tr>
<tr>
<td>Sama Muzhir</td>
<td>81</td>
<td>88</td>
</tr>
<tr>
<td>Salah Daud</td>
<td>84</td>
<td>88</td>
</tr>
<tr>
<td>Selem Saadi</td>
<td>89</td>
<td>88</td>
</tr>
<tr>
<td>Taha al-Shawwaf</td>
<td>75</td>
<td>88</td>
</tr>
<tr>
<td>Zuhair Elia</td>
<td>91</td>
<td>88</td>
</tr>
<tr>
<td>Alexander Bojkov</td>
<td>81</td>
<td>88</td>
</tr>
<tr>
<td>Azim al-Sanawi</td>
<td>74</td>
<td>88</td>
</tr>
<tr>
<td>Bashar Yusuf</td>
<td>74</td>
<td>88</td>
</tr>
<tr>
<td>Faris Shammas</td>
<td>74</td>
<td>88</td>
</tr>
<tr>
<td>Hafid Muhlis</td>
<td>75</td>
<td>88</td>
</tr>
<tr>
<td>Isam Ibrahim</td>
<td>74</td>
<td>88</td>
</tr>
<tr>
<td>Manal al-Gailani</td>
<td>71</td>
<td>88</td>
</tr>
<tr>
<td>Sabah Siddiq</td>
<td>70</td>
<td>88</td>
</tr>
<tr>
<td>Jamshid Armaghani</td>
<td>81</td>
<td>88</td>
</tr>
<tr>
<td>Maan al-Kudairi</td>
<td>74</td>
<td>88</td>
</tr>
<tr>
<td>Maraf Salih</td>
<td>74</td>
<td>88</td>
</tr>
<tr>
<td>Muhammad Zakaria</td>
<td>71</td>
<td>88</td>
</tr>
<tr>
<td>Munthar Aziz</td>
<td>75</td>
<td>88</td>
</tr>
<tr>
<td>Nufal Nadhir</td>
<td>74</td>
<td>88</td>
</tr>
<tr>
<td>Saad Shakir</td>
<td>71</td>
<td>88</td>
</tr>
<tr>
<td>Sabah Sulaman</td>
<td>70</td>
<td>88</td>
</tr>
<tr>
<td>Sami Mahmud</td>
<td>73</td>
<td>88</td>
</tr>
<tr>
<td>Tariq Naji</td>
<td>72</td>
<td>88</td>
</tr>
<tr>
<td>Varton Haq</td>
<td>72</td>
<td>88</td>
</tr>
<tr>
<td>A-Mujib A-Karim</td>
<td>71</td>
<td>88</td>
</tr>
<tr>
<td>Adil Is</td>
<td>71</td>
<td>88</td>
</tr>
<tr>
<td>Ali Sadiq</td>
<td>87</td>
<td>88</td>
</tr>
<tr>
<td>Asad al-Duri</td>
<td>73</td>
<td>88</td>
</tr>
<tr>
<td>Azam Qanbar Agha</td>
<td>73</td>
<td>88</td>
</tr>
</tbody>
</table>
## MONTHLY AVERAGE OF 70 AND ABOVE

<table>
<thead>
<tr>
<th>Name</th>
<th>Score</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahmad al-Amin</td>
<td>74</td>
<td>2E</td>
</tr>
<tr>
<td>Ali Saib</td>
<td>73</td>
<td>2E</td>
</tr>
<tr>
<td>Ali al-Hadi</td>
<td>78</td>
<td>2E</td>
</tr>
<tr>
<td>Ali al-Saab</td>
<td>73</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Amin</td>
<td>76</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Mahdi</td>
<td>74</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Najim</td>
<td>73</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Ra'uf</td>
<td>74</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Thaqif</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar Baud</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Fadl</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Izaq</td>
<td>77</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalil</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>70</td>
<td>2E</td>
</tr>
<tr>
<td>Ammar al-Khalili</td>
<td>72</td>
<td>2E</td>
</tr>
</tbody>
</table>
ACTIVITIES
The sodalists have continued their tradition of helping the children of the workmen by regularly tutoring those in primary school and by giving them a party just before the Christmas holidays. The senior sodalists in their meetings have concentrated on the prayer of the community, which is the liturgy; the sodality candidates have concentrated on the prayer of each individual, which is meditation. Both groups in membership and activity have made a special effort to foster ecumenism. Because of the increased number of days of recollection for the different classes, no special days of recollection were held for the sodalists.
For the past four years Fr. John L. Mahoney, S.J. has guided the sodalists in their efforts to follow the Sodality Way of Life. This year Frs. James McCarthy and Richard Stanley and Mr. Michael Hutchins were appointed to continue this work.

The officers for this year were: Wadud A-Baqi, Prefect and Raziq Rassam, Assistant Prefect and Treasurer.

Rear: (left to right) Faisal al-Bana, Majid Rassam, Saad Bunni, Munir Faraj, Farah Salti.
Front: Hazim Ishaq, Mr. Hutchins, Fr. Stanley, S.J., Khairi Michael, Salwan Maqsud.
In its decree "On the apostolate of the laity", the Second Vatican Council says:

"Among apostolic associations, those which promote a closer harmony between everyday life of the members and their faith must be given primary consideration."

This the Apostleship of Prayer tries to do by teaching all to consecrate their daily lives to God for the salvation of men through a faithful living of their daily offering of self. Thus in the words of the Council in its "Constitution on the Church":

"their works and prayers... their daily labor, their relaxations, even the hardships of life if patiently born — all these become spiritual sacrifices acceptable to God."

The officers this year were: Jabir Adamo, Faris Shammas and Salim Daud in 5th; Sarmad Kaka and Raad Habib in 4th; Andre Hindu and Omid A-Rahim in 3rd; Jibrail Khamis and Salim Ishu in 2nd.

Fr. John Owens taught us by word how to offer our lives to God, for as long as he could. Then during these last months he taught us much more powerfully by his example.
JUNIOR SECTION
THIRD YEAR MEMBERS

FOURTH YEAR MEMBERS

K N I G H T S  O F
THE BLESSED SACRAMENT
SECOND YEAR MEMBERS


LIBRARY STAFF 1966-1967

Student Librarians:
- morning shift: Faris Shammas
- afternoon shift: Faris Faraj

Library Staff:
- Basil A-Aziz
- Falih Qazanj
- Isam Ibrahim
- Leo Sequeira
- Majid Bahnam
- Najib Anwar
- Saad Jabaji
AL IRAQI

EDITORIAL STAFF

(left to right) Ali Ghalib, Umar al-Yaqubi, Khalid Abdulahad, Maan al-Gailani, Fr. O'halloran, s.j., Sami Razzuk, Mazin Isma'il, Clement Johnston.

BUSINESS STAFF

Rear: (left to right) Ihsan Kammuna, Clement Johnston, Maan al-Khudhairi, Saad Tawfiq, Ara Ovanessof, Raziq Rassam, Adil Yusuf.

Front: Jaffar Jaffar, Taha al-Shawwaf, Mudhar Shawkat, Fr. Paquet, s.j., Najib Anwar, Leo Sequeira.
Ninety seven hopeful contestants came to room S-28 on December 6th after classes to compete in the math contest. Zuhair Elia completed the 15 problems in the 30 minutes allotted and won handily. The second prize went to Ali Ghalib, and the winner of the third prize was Ali Abdullah. Salim Daud got honorable mention. Some of the topics covered during the weekly meetings were: inequalities, by Raad and Said; imaginary numbers, by Hartam and Nazar; Topology, by Hani and fractions, by Riadh.
The Debating Society of Baghdad College resumed its meetings in October 1966.

Due to limitations of space, membership was restricted to the senior class, Fifth High. Seventy-three senior students attended the regular meetings, which were held every other Wednesday afternoon.

At the first meeting, the Moderator, Fr. MacNeil, explained the rules and procedure for debating.

The following were appointed as officers for the Debating Society: President, Hatem Mukhils; Vice-President, Luay Zebouni; Secretary, Ismail Kanna; and Recorders, George Ayoub and Saad Shakir. They all performed their duties admirably.

The subjects for the debates proved to be very interesting; and the many debaters were enthusiastically received by the students and visiting members of the faculty.

One of the most provocative debates argued the following very pertinent proposition: "Fifth High examinations at Baghdad College should be held according to the Honor System."

Other very pleasant and stimulating debates were on the following subjects: One International Language; the relative merits of Agriculture and Engineering; the Teaching Profession compared to the Medical Profession; the influence of Radio and Television; and a comparison between Country Life and City Life.

The crowning feature of the year will be a Prize Debate.
MASS OF THE HOLY SPIRIT
The Mass of the Holy Spirit was offered on different days for each class on the occasion of the opening of school.

VERY REV. JOHN V. O’CONNOR, S.J.,
Provincial of the New England Province of the Society of Jesus.
Fr. O’Connor, who visited Baghdad last Fall, is shown here with Fr. Rector.
Standing: (left to right) Mr. Kramer, Saad Tawfiq, Burhan Adil, Khalid Abdulahad, Arsham Melconian, Abadi Abadi.

Kneeling: Arsham Baltaian, Muhannad Zakaria, Saad Sadiq, Varujan Khalil, Jan Roca, Gabriel al-Bajani.

Having only one returning member from last year’s secondary team, the biggest problem facing the 1966-67 team was the lack of experience. Despite this handicap, Muhannad, with his shooting, defense and constant hustle, led the team to a commendable 4-4 record. He was ably assisted by Arsham, who came along fast and was a constant threat, both offensively and defensively. Teamed with Arsham at the other forward position was Saad Sadiq, who could always be counted on for a good game. Khalid was a consistent scorer from the other guard position, and Jan held down the center spot in nice fashion, despite taller opposition. Gaby came into his own later in the year and was a valuable outside scorer for the remainder of the season. Burhan, also, eventually made his way up to the starting five, due mainly to his tight defense.

After eliminating Jumhuriya in their first league game, Baghdad College suffered a disappointing loss to Ibn Hayan and was finally eliminated by a strong Teachers College team, despite a very well played game by the B.C. five. The late season games showed that great things are in store for next year’s team, and we anxiously look forward to it.
This year's Intermediate team was neither big nor scored many points, but neither a team's height nor scores are a true indication of the team itself, and this is especially true of this year's team. In their opening game the team looked somewhat lost trying to play a man-to-man defense they had never had to play before and using an offense they had never seen. However, the final cup game saw a determined and hardworking team fight all the way in a losing effort against a good and bigger team from Jafariya.

As the season progressed, team and individual improvement became more noticeable. Faiz Faraj and Muhammad Jassim put in many important baskets to keep us in the cup games. Vahe proved to be our biggest rebounder and blocked numerous shots on defense. Faraj, Aladdin and Jamal steadily improved on defense, and their frequent interceptions helped set up many easy baskets. The offensive and defensive play of Yusuf Daud provided the team with the leadership we needed in many of the close games we played. Hagop's hard work and determination combined to make him the team's most improved player.

The success of this year's team (a 4-2 record in the cup games) is a result of their hard work, determination and fighting spirit. They are a team Baghdad College can be truly proud of.
Although the desire for victory was everpresent, the desire to play good football was more important, and this incentive enabled the team to keep pace with every opponent. At no time did the team give up their goal of playing their best, and this accounts for the consistently exciting football played this year.

Each player contributed to the success of the team; each enjoyed his moments of glory. Some deserve special mention. Sabah, our inside forward, although he never scored the most goals, made most of the scoring possible by his fine playmaking. Jamshid, center forward, followed up every opportunity for a goal. Ghazwan, on defense, seldom failed to check his opponent, often leaving his position to back up a team mate. Last, but not least, was center halfback, Dhia, who always seemed to be at the center of play. His spirit will not be replaced easily.

We will miss our graduating seniors, but we have much reason for optimism next year.
ALL-STAR BASEBALL TEAM

Standing:
(left to right) Saad Tawfiq, Makram Kahan, Amir Michael,
Ghassan al-Mudallal, Dhia al-Hariri, Muhamad Zakaria,
Burhan Adil.

Kneeling:
Nabil Naum, George Ayoub, Salam al-Chalabi, Jamal Nasir,
Nihad Jassam, Ala Husain.
MISTERS
vs.
ALL-STARS
— 4A —
SECONDARY BASEBALL CHAMPIONS

— 3D —
THIRD YEAR BASEBALL CHAMPIONS

— 3D —
THIRD YEAR BASKETBALL CHAMPIONS

— 2H —
SECOND YEAR BASKETBALL CHAMPIONS
FEATURES

A GLIMPSE AT OUR WORLD

by

JAFFAR JAFFAR

The concentration is overpowering. Men, oblivious to all else, keep their eyes glued to their respective equipment. A voice booms "Ten, nine, eight,...".

The count-down is heard in the control room as the immensely powerful rocket thunders into life. The roar is heard miles away as the enormous rocket thrusts its payload off the launching pad and into the atmosphere.

At the tip of the rocket two human beings, crammed into their capsule among highly sophisticated equipment, experience the severe conditions of their exciting mission.

On the ground, amid whirling cameras and monitoring television apparatus, engineers and spectators gaze at the thin trail of vapor that indicates the position of the vanishing space vehicle. Thousands of miles away the spacecraft receives complicated data from computers in the mission control center.

Millions of people around the world, where the facilities exist, have the privilege of seeing this infrequent spectacle, thanks to communication satellites that relay television broadcasts.

This is the space age! Science in our space generation has achieved a standard never dreamed of before. The whole way of life has been revolutionized. Human beings nowadays are exploiting all their potential to achieve new scientific heights.

In all fields of knowledge men are accomplishing the nearly impossible. Surgery and engineering, for instance, are far more advanced now than they were a short time ago. Surgeons today are performing miracles compared to what they could do a few centuries ago. Engineers are tackling the most hazardous problems in their field. Industry is booming, and enormous projects are being carried out. Education is advancing by leaps and bounds. More and more people are attending schools because they realize that education is the key to the universe.

The second half of the twentieth century is witnessing new triumphs of scientific progress, and it well deserves the title of the Golden Age of our planet Earth. Surely, it is not too much to hope that in the future we will go on unhindered in our progress towards a world in which the finest endeavors of mankind will flourish throughout the rest of time.
CLOTHES DO NOT MAKE THE MAN

by

ALI GHALIB

They say that science has progressed because man has never been satisfied with the mere appearances of nature. He has always craved to dig down into nature and to discover what was behind or under the cover of what appeared to his naked eye. He has probed into the complex construction of elements and exposed their interior. He has dug into the bowels of the earth and exploited its wealth. He has gone down into the sea and challenged the masters of the deep. He has plunged into the intricacies of the human body to unravel its secrets. And now he has hurled himself into space. Through all of these efforts has run one theme. That theme has been the unmasking of things and the understanding of their essential nature.

However, man has not followed the same scheme with himself. He has done just the oppo-
site. He has tried more and more to screen his true personality behind an expertly decorated facade that serves often to conceal his vices or his virtues. He has covered his body with special material called clothing, and he has done his best to disfigure his face to complete the total mask. For all of this there has always been a good reason, he says. He pleads the weather, or the love of beauty, or the need to amend nature’s faults. Clothes have been made sufficiently interesting to divert attention from the person to the garment. The same people whose curiosity would drive them to death as they explore the secrets of nature would not hesitate to accept man’s new outward appearance as his true representation. People accept these facades because they also want to use them. It has become a two-way deception.

Many people are misjudged because of the clothes they wear. A contemptuous scoundrel is honored by people when they are attracted and duped by his clothing. The man of honor is held in contempt when people judge from his outward appearance and his clothing that he is a scoundrel.

To really see, we must use more than our eyes. For the eye the deception of clothing has been made. For the intellect searching for truth, no deception is long possible. The way a man behaves, the things a man does, the reactions a man has — these are the true measure of his personality. A real man does not act merely in accordance with the personality suggested by his clothes, unless he has made himself a slave to them. A man acts according to his true character, his faith and his understanding. A change there will bring about a change in the man. Our opinion of a person should be as constant as his stable character. Our times require that our minds have penetrating eyes, like the eyes we so proudly take to our scientific work. What will we gain if we conquer the secrets of the physical world and, at the same time, destroy our understanding of men by concentrating on their clothing. Clothes do not make the man.
I wasn’t very surprised when the Assistant Principal asked me to be a bus prefect. Why? Because I am the only student from the senior class who stays in our bus until the last stop. Without hesitation I accepted this assignment, considering that by being a bus prefect, I wouldn't be afraid of another prefect in my bus.

My assignment at that time had its effect on my friends in the bus. Many rejoiced, thinking that at last they could do anything in the bus without a guard standing behind them. Some looked at me with envy because they desired to be prefects themselves.

After a time I realized how great my responsibility was. This responsibility doesn’t begin when the bus comes to my stop in the morning or when the buses leave the school. It begins a long time before that. It begins when I have to wake up early in the morning, lest I miss the bus. And I must not miss the bus, because something might happen while I am absent.

This responsibility doesn’t end when I get off the bus at school or when I leave it near my house. It ends when I graduate from the school, for day and night I meditate on the problems of the bus.

No one can imagine how heavy the responsibility of the bus prefect is. When a quarrel chances, I am forced to drag the disputants out of the bus if they don’t stop fighting. When I tell someone to get off the bus, I have to expect insults and abuse from him and from his friends. And, when I hear these insults, I have to control myself and not reply in similar fashion. When a young lady passes by, I have to make sure that no one changes his seat. When a student tries to get off the bus at some stop other than his own, I must convince him that it is forbidden. When the bus passes a football field, I must turn my head to see if anyone has become a noisy sports critic. When my friends quarrel in the bus, I must choose between their friendship and my responsibility. And, when my neighbor is noisy in the bus, I have to choose between his family’s friendship with mine and my accountability to the Assistant Principal.

In my opinion, the bus is a moving republic with the prefect as its president. Those who sit in the first row are ministers who give example to the others. Nearly all the others are the good people; while those who sit in the very last rows are the few noisy and troublesome citizens. In the minds of these rebels and probably of some of the others, I am a dictator who must be at least annoyed, if not driven away.

Yet bus prefecting taught me to endure annoyances, no matter how great they are. It gave me an experience of leading other people. It taught me to be faithful to my responsibility, no matter how heavy it is. Last but not least, bus prefecting has helped me make a man of myself.
A TOUR OF BAGHDAD

by

ABBAS AL-SHALJI

How would you entertain someone coming to Baghdad for the first time? He would be staying for one week only, let us suppose.

Most people, when entertaining a foreigner, are influenced by some ideas which compel them to take their guest to the fashionable suburbs to show him how well they are following the latest styles. I would not do a thing of this sort. I would try to communicate to him the real spirit of this twelve-century old city, which has long been enchanting people.

On the first day, I would escort him on a tour of the bazaars. Each bazaar has its characteristic scent and atmosphere. We would begin with the Shorjah Suq, the nerve center of commercial activity in Iraq, which smells of soap, sweat and damp dust and where everything from rice sacks to fireworks is sold. There he’d be engulfed in the bustling stream of people, and he’d lose himself in the mingling voices of strain-ing porters, hoarsely shouting, “Away, away!”, and the soft voices of women, bargaining with shopkeepers who employ the cleverest tactics to coax the customer into purchasing their wares.

Then we would visit the copper craftsmen’s market where the visitor could buy a souvenir, at a reasonable price, which he could show to his friends at home and which would forever remind him of the incessant clanking, banging and hammering that yields some of the most exquisite masterpieces of their kind in the world. Next we would visit the Suq al-Herej, which means the market of noise, where second-hand goods are sold.

On the second day, we would visit the mosques with their lofty minarets and domes, which are the most outstanding feature of Islamic architecture. Listening to the melodious voices of the religious men echoing in the spacious halls and corridors, and beholding the dazzling brilliance of the chandeliers reflected by thousands of small mirrors magnificently fitted together like mosaics is a spectacle not to be forgotten.

On the third day, we would take a walk along Rashid Street, which, though it has lost some of its past grandeur, is still a sight worth seeing. If we were tired of walking, we could retire to an old gahwa (cafe) where we could watch old men zealously engaged in a towli game. All the while we could sip our tea (with or without sugar).

As for the rest of the week, we could visit the archeological museum, the old weapons museum or the remaining fragment of the city wall. We could take trips to Babylon or Habbaniya, and, last but not least, we could spend an evening on the ancient Tigris and enjoy a dinner or specially roasted fish called masguf, if my pocket could stand its relatively extravagant price.
INVADERS FROM OUTER SPACE

by

MAZIN ISMAIL

We all live in a happy, peaceful and quiet world. Excluding the minor wars and crimes that take place, this world is as peaceful as the Garden of Eden, and as quiet and comfortable as any person could wish it to be. But, will it stay as it is? Will we continue living on this planet without being bothered by other creatures from outer space who could interfere with our lives and turn our happiness into misery and our freedom into slavery and, what is worse, try to destroy us in order to take possession of what we own: this peaceful planet?

After all, this is quite possible. We ourselves have made much progress in the field of space travel, by sending spacecraft to the moon and to some planets, and succeeded in putting human beings into orbit around the earth and keeping them there for days before bringing them down again, safe and intact. If we have done all that, then, why should there not be other creatures living on distant planets who might be more advanced and well ahead of us in the field of exploring space? Is it not possible that such creatures are studying every corner of Earth with their devices, just as we are studying other planets through our telescopes? Is it not possible that these creatures, whose presence we tend to doubt, are searching for landing sites on earth, as we are now searching for such sites on the moon? All these events are quite possible or even probable.

Yet we should ask ourselves this question: what would those creatures look like? They might be huge monsters with protruding eyes, ugly faces and hideous bodies; or, on the other hand, they might be small creatures, the size of a monkey or even smaller, with large ears or wide mouths.

But, how would they reach our planet? Would they come in giant rockets, the size of a skyscraper, or would they get here in huge flying saucers, as wide as a city — flying saucers that might soar above us at the speed of light and reach the moon in a second or less?

One day we might wake up to hear an announcer on the radio saying, "The invaders have come! The conquerors are here!" We would go out and see flying saucers resting here and there, and from them would emerge strange creatures such as we have never seen before carrying strange instruments. We would gaze at this scene and not believe our eyes. Then we would realize that we had become slaves to these strange creatures, obeying their orders with the obedience of a child towards his parents.

This idea of becoming slaves, if invaded, has built up a strong fear in the minds of many people. It has tempted many scientists, and astronomers in particular, to try to invent some means of communication by which they could contact creatures on distant planets and try to explore their minds to create some mutual understanding which might prevent any act of terrorism against this planet.

This fear of being invaded has driven many people to think that the invaders are at the doorstep of their house or in their backyard. Yet others have sworn that they have seen flying saucers land near their houses or chase them on roads. Some have even said that they have entered these saucers and been questioned by strange creatures and then released.

All these stories and fears contribute to one fact, and that is that many people solemnly believe that other creatures on other planets do exist! But, until these ideas are proven true, there remains the question of who will conquer space first, we or the so-called invaders; who will be the hunter and who the hunted? To answer all these questions and convert suspicions into solid facts, we will have to wait for years to come.
# ADVERTISERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Abbosh &amp; Co.</td>
<td>135</td>
</tr>
<tr>
<td>A-Hadi Baqir</td>
<td>133</td>
</tr>
<tr>
<td>A-Masih Khayat</td>
<td>130</td>
</tr>
<tr>
<td>Agricultural Development Co.</td>
<td>141</td>
</tr>
<tr>
<td>American Automotive Co.</td>
<td>121, 155</td>
</tr>
<tr>
<td>Baghdad Mercantile &amp; Industrial Co.</td>
<td>129</td>
</tr>
<tr>
<td>Bata Iraq Co.</td>
<td>151</td>
</tr>
<tr>
<td>B. O. A. C.</td>
<td>148</td>
</tr>
<tr>
<td>C. John Halkias</td>
<td>149</td>
</tr>
<tr>
<td>Canada Dry</td>
<td>144</td>
</tr>
<tr>
<td>Diana Beer</td>
<td>134</td>
</tr>
<tr>
<td>Douglas Toma</td>
<td>138</td>
</tr>
<tr>
<td>Eastern Distillery</td>
<td>130</td>
</tr>
<tr>
<td>F. &amp; A. Tawfiq Yonan</td>
<td>133, 145, 153</td>
</tr>
<tr>
<td>Ferida Beer</td>
<td>126</td>
</tr>
<tr>
<td>Halatah Brothers</td>
<td>153</td>
</tr>
<tr>
<td>Hotel Khayam</td>
<td>134</td>
</tr>
<tr>
<td>Imperial Chemical Industries</td>
<td>125</td>
</tr>
<tr>
<td>Imprimerie Catholique</td>
<td>152</td>
</tr>
<tr>
<td>Iraqi Diesel Engine Co.</td>
<td>122, 154</td>
</tr>
<tr>
<td>J. P. Bahoshy</td>
<td>139</td>
</tr>
<tr>
<td>Kashi</td>
<td>133</td>
</tr>
<tr>
<td>K. L. M.</td>
<td>136</td>
</tr>
<tr>
<td>L. &amp; D. Mangasarian</td>
<td>146</td>
</tr>
<tr>
<td>L. Forster &amp; Sabbagh</td>
<td>124</td>
</tr>
<tr>
<td>Leon Kouyoumdjian</td>
<td>143</td>
</tr>
<tr>
<td>L. I. A.</td>
<td>142</td>
</tr>
<tr>
<td>M. E. A.</td>
<td>132</td>
</tr>
<tr>
<td>N. C. R.</td>
<td>131</td>
</tr>
<tr>
<td>Orientours</td>
<td>145</td>
</tr>
<tr>
<td>Orosdi-Back</td>
<td>147</td>
</tr>
<tr>
<td>Pan American Airways</td>
<td>128</td>
</tr>
<tr>
<td>S. M. Garibian &amp; Co.</td>
<td>137</td>
</tr>
<tr>
<td>Seven-Up</td>
<td>150</td>
</tr>
<tr>
<td>Sinalco</td>
<td>140</td>
</tr>
<tr>
<td>Thomas Press</td>
<td>127</td>
</tr>
<tr>
<td>Tonietti Optical House</td>
<td>123</td>
</tr>
<tr>
<td>Unduetsch Trading Co.</td>
<td>137, 144</td>
</tr>
</tbody>
</table>
AMERICAN AUTOMOTIVE COMPANY

Heirs of C. Boukather
JUMHURIAH STREET
BAGHDAD — IRAQ
Telephone 81646

IRAQ REPRESENTATIVE FOR
Johns-Manville Int. Corp.
22 East 40th Street
New York, N. Y.

WE HAVE

3
THIRTY

3
THREE

3
THOUSAND

0
DIFFERENT

0
PRODUCTS

JOHNS-MANVILLE
THE IRAQI DIESEL ENGINE CO.

Baghdad - Iraq

Tel. 94799
TONIETTI HAS A FRAME TO FIT EVERY FACE

Tonietti Optical House
Rashid Street 335/1
P. O. Box No. 130
Baghdad - Iraq
Telephone: 83816
الطباخات الأمريكية TAPPAN
المحازة على الجائزة الأولى في معرض أوهايو في الولايات المتحدة الأمريكية

تشكلات جذابة تلائم ذوق كل ربة بيت متانة في الإنتاج ودقة في التصميم ضمان للإناقة والصيانة تحت اشراف فنيين أكفأ

الملفزيون الانكليزي EKCO OF ENGLAND
افظن تلفزيون إيكو وتمتع بوضوح الصورة وصفاء الصوت وجمال الشكل. التلفزيون الحائز على اعجاب وثقة الجميع لدقة تصميمه ومتانة صنعه. ضمان للإناقة والصيانة تحت اشراف فنيين أكفأ

الثلاجات الأمريكية EVERCOLD
وضعت خصيصًا للعالم المناطح الحارة مجهرة بموقدة لتنظيم درجات البرودة المطلوبة مصممة بشكل يساعدك على استيعاب كنابات كبيرة من الأطعمة المطلوبة حفظها ضمان للإناقة والصيانة تحت اشراف فنيين أكفأ

الثلاجات

النفاذ علاء الدين

المافين ALADDIN
دامئًا في التغلاة المفهمة المشهورة والحائزة على ثقة الجميع تقديمها لكم بأشكال رائعة ودقة لا يمكنك جعلها تدخّن مطلقاً

الوكالات الوحيدة في العراق:
شركة إيل فوريست وصباغ
شارع الرشيد، مقابل سيرما روكيسي
تليفون الإدارة 85136 - تليفون مصلح 88124 - تليفون مصلح 88030
IMPERIAL CHEMICAL INDUSTRIES (EXPORT) LTD.
(Incorporated in England)
A SUBSIDIARY COMPANY OF IMPERIAL CHEMICAL INDUSTRIES LTD.
AGENTS FOR IRAQ: IRAQ CHEMICAL INDUSTRIES CO., W.L.L.

Dye, Pigments, and Indigo
Fertilizers
Acids and Alkalis
Refrigerants
Pharmaceutical and Medical Products
Paints, Enamels, and Varnishes
Water Treatment Chemicals
Insecticides and Veterinary Products
Plant Protection Products
Sporting Gun Cartridges and Ammunition
Leathercloth, Oils
Fine and Heavy Chemicals
Copper, Brass, and Aluminium Alloys
Plastics, including “Perspex”
Lime Solvent Soap, Detergents

AGENTS FOR IRAQ:
IRAQ CHEMICAL INDUSTRIES Co., W.L.L.
P. O. Box 2020
ALWIYAH
Saadoun Street
BAGHDAD
Telephones: 80604, 88643, 85961
Walk a mile for "FERIDA"
THOMAS PRINTING PRESS

38/177, Ras al-Qaria  BAGHDAD

Telephone: 80787  Cables: Saltom - Baghdad

You can believe us if you try us once.

PROMPT DELIVERY  CLEAN PRINTING  MODERATE PRICES

Our Motto is P.R.E.S.S. —

Promptness
Regularity
Efficiency
Satisfaction
Service
It's easy to choose an airline once you've got the word.
The word is experience.

More people fly with us than with any other international airline.

And many of these travellers can't tell you exactly why they choose Pan Am, trip after trip after trip.

Yet they know instinctively that they have done the right thing. It gives them a good feeling when they plan their trip. When they board their Pan Am Jet Clipper (R). When they enjoy splendid in-flight service and superb cuisine by Maxim's of Paris.

When they fly serenely and quietly at speeds that would have seemed incredible when we began flying 38 years ago.

And this good feeling can be yours. Any time you choose to fly the very best there is.
نلفزييونات تلفونكن
فخر الصناعة الالمانية

TELEFUNKEN

تقدمه لكم:
أشهَر مصانع النلفزيون في العالم
وأناشِدْها خِبرة وتجربة

TELEFUNKEN

الوكالات العالمية: شركة جهارة وصناعة بحث وتطوير
A. M. KHAYAT INH. CO.

Sinak Street
Baghdad, Iraq

Telephones: Management: 93088
Stores: 81752
Cable Address: "KAWKABA"

EASTERN DISTILLERY & PRODUCTS CO., P.S.C.
(Successor to J. D. MESSAYEH DISTILLERY)
No. IA/A Abu Nawas St., Baghdad, Iraq

Telegraphic Address:
"GARESCO" Baghdad

Telephone:
Office: 81569
Factory: 92304
When we say total system, we mean TOTAL

A complete line of electronic equipment to fully automate all your record keeping and reporting. That's what NCR gives you in Total System Planning.

All NCR original entry equipment - cash registers, adding and accounting machines - can be linked to an NCR electronic computer system. NCR goes all the way.

شركة ناشتلان لمكائن تسجيل النقد
(عراقي) د.م.م.
ساحة الخليفة - شارع الجمهورية
صندوق البريد 1027 - بغداد
تلفون 8954
فروع في البصرة - الموصل - كركوك

The National Cash Register Co. (Iraq) W.L.L.
Khulmani Square - Jamhuriya St.
P.O. Box 1027 - Baghdad
Tel. 89541
Branches in Basra - Mosul - Kirkuk

حقق حقل خلافل بآلات الكترونية لتسجيل وحفظ السجلات والحسابات وتحضير التقارير وتطبيقها في NCR آلياً. هذا ما تقدمه شركة ناشتلان من منهج الأنظمة الكامنة. إن المهام الأساسية للكائن ناشتلان لتسجيل النقد والحسابات وتزويدها كوركو للاستخدام NCR للاستخدام ناشتلان الكترونياً. ناشتلان تقدم حقولاً في حقول واسعة.

NCR
MEA OFFER YOU

the comfort and speed of the Superb VC 10

FOR INFORMATION AND BOOKINGS CONSULT YOUR IATA TRAVEL AGENT OR

MIDDLE EAST AIRLINES AIRLIBAN

in association with AIR FRANCE

BAGHDAD: SAADOUN ST., TEL. 89775 (3 LINES)
CUSTOMS CLEARING AGENT

عبد الهادي باقر

ABDUL HADI BAQIR

BAGHDAD

Damarchi Building
Samawal Street

Telephones: 81866 (Office)
85408 (Customs)

Telegraph: "ALBAQIR"

IMPORTER

Specialist in legal questions affecting Customs, Duties, Import Licences, etc.

Agent for L. FORSTER & SABBAGH Co. and LEVANT EXPRESS TRANSPORT Co.
and other well-known firms

Clearing Agent for Baghdad College since its foundation in 1932

J. M. KASHI

Specialists in Persian Carpets and oriental art

THE OLDEST CARPET HOUSE IN IRAQ

BATTAWEE
SAADOON STREET BAGHDAD

MIDLAND ELECTRIC MANUFACTURING CO. LTD.

BIRMINGHAM, ENGLAND

HIGH QUALITY M. E. M. ELECTRICAL PRODUCTS

Represented by:

F. & A. TAWFIK YONAN

BAGHDAD TEL.: 83141
HOTEL KHAYAM
BAGHDAD
THE FINEST IN TOWN — AIR CONDITIONED THROUGHOUT
COURTEOUS SERVICE IN
BAR — TEAROOM — RESTAURANT
AND EUROPEAN CUISINE
ALL 60 ROOMS WITH BATHROOM
AND 7 COMFORTABLE SUITES

Beer
Bière
بيرة
ستاوت

Stout
Laikr Zehi
لَأِكْرُ ذِهْي

Golden Lager
البيرة الذهبية
شركة البيرة العراقية المحدودة

التلفونات: الشركة 85404
المدير الفوضي 81440
السكرتير المسكين 98357
مخزن التوزيعات 88600
المعمل 92001
CRESCEANT PHOTO STORES
A. ABBOSH & CO.
354/1 RASHID STREET BAGHDAD

CAMERAS OF WORLD RENOWN

AGFA OPTIMA REFLEX 24 x 36
AGFA MAGNETOBAND PE 65
AGFA MOVEX AUTOMATIC
AGFA COLOR CT18

AGFA OPTIMA REFLEX 24 x 36
AGFA SILETTE 24 x 36
AGFA SELECTA 24 x 36
AGFA MOVEXCTOR G

FILMS
PAPERS
CHEMICAL
and
All Photographic Requirements
Shot Guns and Ammunition

AGFA ISOPAN FILM
AGFA COLOR CT 88 SP
See surprising Amsterdam first and you may not go any farther

Paris, London, Hamburg—they all have sights to see by day and booming nightlife after dark. They all have good shopping and superb cuisine. So does Amsterdam. Cheaper. Amsterdam has everything you can think of at prices lower than just about anywhere else. Amsterdam is the capital of cool, green Holland. So of course it has Dutch clean hotel rooms (10,000 of them), and 50 canals (more than Venice). Plus thoughtful accommodations like round-the-clock bar service. And a million friendly Dutchmen.

This year 1,800,000 people will choose reliable KLM.

Wise travellers. Will you be one?

KLM FLIES TO AMSTERDAM EVERY:

<table>
<thead>
<tr>
<th>DAY</th>
<th>KL 502</th>
<th>KL 510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>Baghdad dep. 09.30</td>
<td>Baghdad 09.30</td>
</tr>
<tr>
<td></td>
<td>Amsterdam arr. 15.45</td>
<td>Amsterdam 15.45</td>
</tr>
</tbody>
</table>

KLM Offices in Iraq:

Baghdad: Sadoon Street
[Corner Baghdad Hotel] P.O. Box 2012
Tel. 499847/5 (after office hours 31262, 30261).

Basrah: Margil Civil Airport
Tel. 7201 (after office hours 4726).

Kirkuk: N. Hindi & N. Haddad
Al Thawra Street.
Tel. 2334.

Mosul: Aladin Travels
Jambouriya Street.
Tel. 5651.
S.M. GARIBIAN & CO. W.L.L.

BAGHDAD — BASRAH

AGENTS FOR :

FORGES DE LA PROVIDENCE

BELGIUM - STEEL

Ste. Ame. JOHN COCKERILL - BELGIUM. Steel Railway Sleepers.

COMPTOIR DES ACIERIES BELGES - BELGIUM. — Rails.

LA BRUGEOISE ET NIVELLES — BELGIUM. Railway Rolling Stock.

Donsk Cement Central — DENMARK

White Cement — Cempexo

Laminoirs de Longtain, S.A. — BELGIUM

Steel Window Sections

Gevaert-Agfa — BELGIUM

Photographic Goods

Agfa - Gevaert — GERMANY

Precision & Amateur Cameras

Carriers Limited — ENGLAND

The famous Craven "A" Cigarettes

A. W. FABER-CASTELL

SUPPLIES

Castell-TK-Pencil

Slide Rule

SOLE AGENTS IN IRAQ: UNDUETSCHE TRADING CO. (W.L.L.)

ABU NAWAS STREET — BAGHDAD
You enjoy all the goodness of a gallon of whole milk in every pound of

**KRAFT CHEESE**

**AUSTRALIA'S FINEST PROCESSED CHEESE**

Kraft Cheese is made under the most hygienic conditions from creamy, dairy-fresh milk. It takes one gallon of whole milk to make every pound of Kraft Cheese — that is why it is the ideal food for health, strength and energy.

2oz. blue can — just for you

4oz. blue can — for regular use

12oz. blue can — for the whole family

Kraft Cheese can be used in so many different and exciting ways — sandwiches, salads, grilling and cooking. You can always rely on Kraft quality, so insist on Kraft Cheese — obtainable everywhere in the familiar blue can.

From Scotland every precious drop...

‘**BLACK & WHITE’**

**SCOTCH WHISKY**

“**BUCHANAN’S**”

JAMES BUCHANAN & CO LTD
GLASGOW, SCOTLAND AND LONDON

Sole Agent

**DOUGLAS TOMA**

ALWYIYAH, BAGHDAD
J. P. BHOSHY & CO. W. L. L.

BAHOSHY BUILDING, SINAK

South Gate, Baghdad

Telephone Nos. 81610/85135/85136

REPRESENTING

Henry Simon Ltd., Stockport
Simon Barron Ltd., Gloucester
R. Hudson Ltd., Leeds
S. A. M. I. C., Malines

Myford Engineering Co., Ltd.,
Beeston, Nottingham
Mulcott Beling Co., Bradford
Oster Manufacturing Co.,
Cleveland, Ohio
Norton Grinding Wheel Co., Ltd.,
Welwyn Garden City
E. Pass & Co., Ltd., London

RheinStahl Huttenwerke —
Gelsenkirchen A. G.
V. A. G., Mannheim
Morrison Marshall Ltd., London
Brades Nash Tyzack (sales) Ltd.,
Birmingham
Edgar Allen Co., Ltd., Sheffield
The British Tap & Die Co., Ltd.
The International Twist Drill Co., Ltd.
Eduard Wille

Flour Mills, Grain Silos & Equipment
Flour Millstones, Feed Mills
Light Railways Material & Wagons
Brick-making Machinery & Complete
Factories
Precision Lathes & Craftsmen Carpenters' Machinery
Machine Belting
Pipe-screwing Machinery & Screwing Tackle
Abrasives & Grinding Wheels

Hydraulic Thrust Boring Machines & Accessories
Cast Iron Pipes & Specials, Ductile Pipes & Pig Iron
Valves, Hydrants, etc.
Mitchell Lathes & Machine Tools
Hardware & Assorted Hand Tools

Lathe Bits & Twist Drills
Stocks & Dics
High Speed Twist Drills
Hand Tools
شرب سينا لكي الفنّى
المستخرج من نباتة الفواكه الطبيعية
FAMOUS SWEDISH PRODUCTS

FOR CONTRACTORS
PUBLIC WORKS
INDUSTRIES
AGRICULTURE

TRACTORS
GRADERS
LOADERS
COMPRESSORS
GENERATING SETS
COMBINE HARVESTERS

SEEDERS
HARVESTING MACHINES
MOWERS
TRENCH DIGGING MACHINES
DIESEL ENGINES

AB BOLINDER-MUNKTELL
MEMBER OF VOLVO GROUP

Distributors in Iraq:
AGRICULTURAL DEVELOPMENT CO. W.L.L.
BAGHDAD — TEL. 93013, 93014
بغداد - بيروت - أوروبا

برهان التفاصيل

كونفيركونفركيورونادو - 99

رحلات أسبوعية كل يومExcept Sundays الساعات 11/7 صباحًا

بغداد - بيروت - نابولي - ميلانو - يوفونو - بروكسل - استنافم

نظام التكلفة سريعة إلى أهم المدن العربية والدول العربية

الطيران الدولي اللبناني

نظام الرسومات المعاينات لبيانات إجراء وكالة استثمار

بغداد - شارع بغداد - تلفزيون: 8148431886244388761849844
LEITZ MM5

LARGE METALLOGRAPHIC MICROSCOPE

for research and teaching

Microscopes of the most modern design for all investigation in transmitted, incident, and polarized light.

Our technical staff is at your service to recommend the most suitable LEITZ microscope and other optical equipment for the work you intend to do.

SOLE DISTRIBUTOR
LEON KOUYOUUMDJIAN & Co.
FIXIT HOUSE, SAADOON ST., BAGHDAD
IKOMATIC

The simplest way to get good photos is surprisingly inexpensive: IKOMATIC F and IKOMATIC A.

Simply load a Kodapak cassette and start shooting. Radiantly bright finder, double-exposure lock and rapid wind.

IKOMATIC F (illus.) with built-in flash unit.

IKOMATIC A with automatic exposure control by built-in exposure meter (photoelectric).

VITO CLR

The VITO CD has in addition an exposure meter with exposure-value indicator. The VITO CL offers even more: a four-element Voigtlander lens of international class . . . and a coupled exposure meter with pre-set shutter. In other words, here you set the correct exposure more easily, more rapidly - and are correspondingly "quicker on the trigger" with the camera.

If you require even more convenience in operation: the VITO CLR is the peak model. In point of optical and technical equipment this camera corresponds to the VITO CL . . . but it also has a coupled rangefinder.

Sole agents in Iraq: UNDUETSCH TRADING CO. CO. (W.L.L.)
Abu Nawas Street — Baghdad
WHETHER YOU TRAVEL FOR BUSINESS OR PLEASURE

ORIENTOURS

WILL SOLVE ALL YOUR TRAVEL DIFFICULTIES

Travel - Tours - International - Transport - Shipping - Forwarding -
Foreign Exchange - Customs Clearance - Air Freight

Head Office
445/1 Rashid Street, Baghdad - IRAQ — Phones Nos. 81251 - 84253 - 87751
Cables: "ORIENTOURS" — Branches: { ATHENS - KIRKUK
                                      BASRAH - MOSUL
Agents & Correspondents: THROUGHOUT THE WORLD

The Orient Travel Corporation - “ORIENTOURS”

Members of the International Air Transport Association (I.A.T.A.)
Members of the AMERICAN SOCIETY OF TRAVEL AGENTS (A.S.T.A)
Members of the International Federation of Travel Agencies (F.I.A.V.)
Members of the WORLD ASSOCIATION OF TRAVEL AGENTS (W.A.T.A)
Members of the ARAB ASSOCIATION OF TRAVEL AGENTS (A.A.T.A)

GENERAL AGENTS FOR:
The United States Lines - Trans-World Airlines - The Adriatica Lines

F. & A. TAWFIK YONAN
Rashid St. (Khasaqi Mosque Square) BAGHDAD — Tel. 83141
ELECTRICAL MATERIALS
Cables & Wires-Installation Materials — Fans — Lamps & Lighting
                           Fittings & Television
Distributors: L. & D. MANGASARIAN (W.L.L.)
3/184 RAS AL-QARIA
BAGHDAD
Tel. 82042
     81751
FOR THE LATEST IN
TECHNICAL BOOKS
VISIT OUR NEW LIBRARY
SECOND FLOOR
BOAC cares...

about flying you

head and shoulders above the rest

The BOAC VC10 flies head and shoulders above the rest. Business or pleasure, you can’t fly higher than that. It’s a wow of an aircraft you fly in. It’s the most powerful, the most advanced jetliner of today.

For Information & Bookings, consult your local Travel Agent, or BOAC General Sales Agents in IRAQ, Bahjat Hassan Travel Co. W. L. L.

Baghdad : Skender Stephan Bldg., Sadoon Street, Tel. 86446 - 83346 - 83284.
Basra : Basra Airport, Tel: 7286 - 7385 - Victory Street, Ashar., Tel: 3214 - 3849 - Azizieh Street, Ashar, Tel: 3025.
Kirkuk : Atlas Street, Tel: 2805.

BOAC takes good care of you
LEONARD
Refrigerators
Washers
Air Conditioners

TANDBERG
Televisions
and
Radios

C. JOHN HALKIAS
SAADUN STREET
BAGHDAD, IRAQ
TEL. 81459
DON'T FORGET

Get more 7-Up! It's got the sparkle that swings... the taste that's fresh and frisky... the quick-quenching power you need to make thirst quit.

7-UP... where there's action!
الحذاء الرجبي
الذي يفضله الشباب

سديل
275 فلس

حتوفر في جميع فروعنا في جميع المدن في العراق.

بمثابة إبنابوتوب.
شعراء النصرانية

الجزء الأول: قبل السيد م
الجزء الثاني: بعد السيد م

جمعه ونسخه

لويس سجو

لم نالي

دارالشرق - بيروت

توزيع المكتبة الشرقية - ساحة النجمة - بيروت
HALATAH BROTHERS (ENGINEERING) Ltd.
(Established in business since 1936)
MANUFACTURERS' REPRESENTATIVES
IMPORTERS — EXPORTERS
BAGHDAD
Tel. 84781

For Staying Power

ATLAS

LAMPS
THORN ELECTRICAL INDUSTRIES LTD.

TUBES
LONDON, ENGLAND

Distributors
F. & A. TAWFIK YONAN

BAGHDAD
Tel. 83141

CONGRATULATIONS
TO THE GRADUATING CLASS OF 1967
FROM
ALL YOUR FORMER TEACHERS
CONTRACTORS’ EQUIPMENT

THE IRAQI DIESEL ENGINE CO.
Baghdad — Iraq
Tel. 94799
AMERICAN AUTOMOTIVE COMPANY

Heirs of C. Boukather
JUMHURIAH STREET
BAGHDAD — IRAQ
Telephone 81646

IRAQ DISTRIBUTORS FOR
Autolite Division
Ford Motor Company
P. O. Box 100
Wixon, Michigan

Spark Plugs
Batteries
Service Parts
Carburators
Shock Absorbers
Carlite Glass
هذا نجد أنفسنا بحاجة أكثر فأكثر إلى عصر التعاون فإنه يخلق من الصعيب قوياً ومن العبد سيداً ومن المستحيل ممكنًا ومن الهزيمة انصارًا ومن الوفد عزيمة ومن التراجع ازدها... حكتم جورج عبد الكريم

خلق الله الكون ومعه كل ضروب الصعاب والعقبات وكل الوان الألم والعذاب كان الإنسان حينذاك اشبه ما يكون بجحور سابق طالما تمكنته ضروب شيء من ويلات الطبيعة، هذه الظروف العصيبة التي مر بها الإنسان الأول كانت حافزة قويًا طالما وضعه وضع التحدي وكانت هذه التحديات نشأتًا جديًا فتح له آفاقًا جديدة من تأمل وترجح ثم شهدنا أخيرًا وقاحت لزوال الفكر... فكان انطلاق ذلك الحال من سببان طويل نافضًا عنه غبار الذكو والهوان... منذًا كازارد جيار طال عليه الليل ونحو الظلمان... فاعلها صرخة مدوية في وجه الصعاب وازال القبرد ليحيا حياة جديدة ساقة إلى آفاق واسعة... فأخذت المدارك تتوسع وافكار تنطق والعلق يتقد... والارادة تصلب ... والعمل في أسس العائلة تم سخر موارد الطبيعة فسجدت له وقف قياداتها تعقدت سبل حياته وتشابكت طرق معيشته فاضطر إلى التعاون... هذا التعاون كان له منتجًا سحريًا دفع به قدمًا في سلم التطور ويوه مكانة لائقة له بين الصعاب والعقبات التي ذاقي منها الأمرين، وهكذا وجدت المجتمعات صغيرة تنطلي مجتمعات كبيرة... ثم كانت الشعوب على اختلافها على وجه البساطة امتدًا أصيلًا للكل المجتمعات... وبعد كل ما وصلنا إلى اليوم من تقدم ورقي ونحاج في كل ضروب من ضروب المعيشة... نرى أنفسنا مدربين حقًا لأولئك الأسلف الذين مهدوا لنا الطريق واتجها عن كل الأشكال والعوارض ليهبنوا لنا مجتمعًا قويًا ناجحًا... ونحن وعند كل
هنا غي المدرسة

والماس حين ينظرون إلى وجه الشاب لا يصدقون ان خاطرا
يمكن أن يشغل بالهم. يرى هل تتحمل اعينا دومًا؟ نعم...
يوم تسكب قطرة مداد على ثوبه الجديد. 
هل نتذكر؟ بل... حين بكشف ان الطعم لا يوافق 
مراجعنا. وإستاذنا معظمهم أغلبه هوم التدريس فاحاله 
شيخا قبل الأوان... وحتى لأثري حال استاذنا الذين 
اضطرنا الطوف إلى خلافة من هم دونهم ستًا...
والاستاذ الذي يسابر تلامذته فيملون اليه وهو يتمتع 
بهوية الشاب... ومتع الطلاب بنيمه. 
اما دكرنا فنا، فلا يخالف من الحزن الموصي... أمده 
المؤلف ومال المستمعون اليه وان لم يكن كذلك اضطر الطلاب 
إلى الاستعانا بخيال للتحليق بعيدا عن الفرس...
هؤلاء الاستاذة يضرون للطلاب ان للهم كل كنز 
العلم... وانهم بعدم كل شيء... وإنا الطالب جاهل 
 بكل شيء... فيعفون رأسه بإفكار يطلبهها كما تروية به 
عقوله المجدية...

وهذا سه احتقار الطالب لنفسه... قراها يشمر من 
نفسه... كا يحتمي اللص من فعلاه... أنه يقف أمام استاذه 
منكس الرأس ذايلا... خانه إخانيا... كان على رأسه 
الطور...

وذا ما خدا بالطلبة الى فقدان حريةهم وقدرهم على 
التعبير...
والسياسة... الشاب متأسنا نساق وراء مبادئ سياسية لا تفع 
فيه له... وقد عملت مدرستنا خيراً بين اعراط بين الطالب 
والسياسة...

وددت الأفاضة في الحديث ولكن... هو الوقت. 
عصاب أباهم الخفاجي

هي ذكريات السنين الخمس الثلاثي قضيتها في هذه 
المدرسة وما احت مدرستي - وانا أغادرها بهذه الذكريات.
كلما تذكرت حلانا اليوم وجيها لذاتنا... ذكرت شعرا 
الغرب في القرن التاسع عشر... يوم كانا يعودون الى بيوتهم 
عراة - لانهم آتروا فقيرى عاريا بملابسهم...
اما فين اليوم فنسب الملابس الجديدة ضم الحليب 
المهوف ومن بقانا في ملابسنا هذه يظلنا ملتح ملابس...
هل تقصد العالم حقًا؟

ها هي الكهف التي عاش فيها الإنسان القديم قبل ملايين السنين تتحول إلى دور حديثة وعمولات شاهقة تطلاق سراح! حيث مركزًا بحكم وسيلة الراحة. وهنا هي الباحثة التي كن ذلك الإنسان ينتهى شرها! تشق مياهها البحرية الكبيرة، ومخترعها ابن البشر غير هيباب ليكتشف سرها... وأنا هو الفضيل الاعتقالي الذي لا حدة له، يغمر ساجدًا برطرة ابن آدم، كي يطلع آفاقه البعيدة ويفهم ببجوره عقله. والمرض ذلك العقل المرض الذي كان يكتسب ملايين البشر، خفَّت حدة شوكة...

لكن الغريب من أن إثر هذا العالم وقوعه عاجزًا أمام جبروطة الطبيعية، فهي سيكوين بوضع العامل أو العالم إيقاف زوال أو هزة أرضية؟ أو اخبار بركان ثائر؟ وتهديد نزول هواء؟ وهل هو علماء العلماء هل يعكرهم أن يصنعوا عين الإنسان أو أنفًا أو شرفة أينًا؟... وليقصد شخص المهندس ويصنعوا خليلاً نحل! أو بينا جسماً في النسيم لابيض في إرشاف أفريقية... الخ.

ان عالمنا مليء بالتناقض، فمن مال بين السفر اليوم على ظهور الجبال؟ كلها يجب أن هذه الوسيلة القديمة. ولكن من كانت الطائرة الحديثة آمن واسرع من هذة الحيوان الجلد الصبور؟... انها إذا هبت ركوبها بالطاقم للطيران الكاهنة. اذن كان الجيل غير مركبة للسفر. ولم يشهد التاريخ فقط فاجعة واحدة له من هذا القبيل. اما الرحلات التي تدخلها أجهزة الدمر الحديثة فقد حدثت عنها. ولا حرج رحم الله اجدرًا، فقد كانت حياتهم هادئة مطمأنة، وإن قرأنا في تاريخهم...
كيف تأتي قلوب سامعيك

1 - كل إنسان له مركزه الاجتماعي فإذا استطاعت أن تشبع في نفس مهنته أنه ذو شأن في بيئة غدت قريبًا إلى قلبه حييًا إلى نفسه ، وإذا ضربت على هذا القدر الحساسي مع الجماعات كسبت طموحهم وتقام فيه.

2 - لا تفخم نفسك في نفاذ سيل شامك ثم يخرجك عن نواك أنك قد ترضي نفسك وتشرع براحة بعد

3 - إذا دافعت عن وجهة نظرك فاحتفظ بهدوتك.

4 - أشع في نفس الغير بان لأرائهم وافكارهم أهمية.

5 - إذا تحدثت اللى من الناس ، لا تنس هذه القاعدة ، (إن كل إنسان يريد أن يكون شيئاً مذكورًا) فاسألهم سؤالًا في دائرة اختصاصه بعضه الفروض للمتحدث عن نفسه وعن عمله فنتى ما قالت ذلك تكون كأنك وضعته في راحة بذك.

6 - تذكر بأن كل شخص تلقاه يشعر بأنه فتوه في ناحية ما ، وله أهميته في الحياة وكلما ارتج هذا الأحساس في الناس ظفرت بكلبهم وهممهم وهذا سر نجاح الخطباء والقادة والإعا.

7 - نقاء بالناس والحياة حاتن تحدثت بروح عامة بالأمان والتفاؤل بالناس والحياة تجذب كثيرين يضمن إليك أن روح التفاؤل نوحي أن النفس المخالفة القوة والشجاعة . والخلاصه حاوالي أن تغتن إلى ميزاه الغير ولتوف هذه المزايا حقها من التقدير المخلص فإن الذي يظهر بذلك منك بظل يذكرك عن مر الإعاقات حين يكون انت قد نسبته.

شكرك محمد ناجي
يَدَالقَدَر

الظلام يغمر وهو يسیر متناقلاً تخطات بطيئة. كل ما حوله يبعث على الأسى، يجمع وجهه، انفياض صدره. وحافث يضعف به لا... لا أصدق أنني مات، ويهز رأسه ليطرد هذه الفكرة، كيف تموت اخته، صديقته طفولته. كيف تموت من اختلتها دموعها بدموعها؟ لا بد أن يكون حلمًا مزعجًا أو كابوسًا تغلب هذا اليوم الذي قضاه، لقد قضاه كالشاهد لا يدري ماذا يفعل، أيعزى موعدها أخته الحبيبة إلى قلبه؟

وقد قدمه قدمها الى بيتها، الى المكان الذي شهد طفولتها. تقدم وقف الجرس وهو يتفوق أن تخرج هناء لتفتح له الباب. كما اعتادت أن تفعل كل يوم بابتسامتها المشرقة وفتح الباب فذا بالحادة. وسأل: «ابن هناء؟» فوجد ودمعة حارة انسبت من عينيها فكان ذلك صدامه اعادته الى دنيا الواقع المリアル. أجل يصهره في الغرفة فرأى أنه جالس عليها في صمت وكلا من اخوته واجم. لم يبتلع ان يتحمل هذا الجري الخانق فخرج مسرعًا الى الحديقة ثم جلس على الأرض واستسلم لبكاء غزير. سبعة عشر ربيعًا لم يبق من آثارها في هذا العالم سوى غصات ألمية في قلبه. وفي رحامي أصم، لم يبق الا قصة قتاة امتدت البهاء العيد المنبر. إنها النسا، اذا مررت بتلك المبردة المرونة، ادخلوها صامتين وسيرا ببطء للا تزيع أقدامكم زمنًا الراقدين.
ففضل العرب على العالم

الحضارة العربية قبل هذه الحضارات بقرون بعيدة أيام سباً، والثخينين وبناء المراة وغيرهم، ان فضل العرب على العالم كبير في كل مكان وقائص ولا سيا في اقتصاد ثروته الحضارية وبعضها منها قيود الادارة في القرن الوسطى وما قبلها.

بدأ السبب الحضاري العربي خطواته الأولى والثانية أيام الأمويين بثورة علمية أدبية وشعرية في بلاط الخلافة، وتم العباسيين ما بدأ به الأمويون في تطوير العلم واستغلال مكتوبهما فكانت بغداد ودمشق مركز الاعمال الأولى في العلم القديم وكانت الفلسفة والطب وعلم الفلك والترجمة المراد الأول للعلم في العالم.

ثم ظهر العلماء العرب الافذاذ فاضوا إلى هذه العلماء الشيء الكبير وظلمت مؤلفاتهم معتبة في أوروبا حتى القرن السابع عشر ولا سيا علوم الحساب والجبر والكاملات ورصد الفلك والكيمياء.

وكان فضل كبير في حقول الجغرافيا والهندسة والزراعة والغذاء الدقيقة التي ما زالت الى يومنا هذه موضوع احتجاب العالم بأسره.

ودخلت الثقافة العربية الجامعات الأوروبية بشكلاً، وتأثر العلماء بالتعامل العربي ولا سيا الفنون والخيل الهندسة والصناعة. ان العالم الإسلامي كان قوة ملهمة في تطور الحضارة العالمية وفي حفظ واستمرار الرقم البشري.

محمد عسي

قبل ان الحضارة العربية مرّت في عصرها الذهبي بخمسة قرون تقع ما بين الناسع والثالث عشر، وقيل ان الثقافة العربية امها هي عبارة عن خليط من الثقافات الأوروبية والرومانية والفارسية. ان هذا القول بعيد عن الصحة. ففقد ازدهرت
دورة في اللغة الإنجليزية

استجابة لطلب من وزارة التربية نظم كلية بغداد مرة أخرى دورات لتدريس اللغة الإنجليزية في العراق امدها ستة أشهر ابتداء من تشرين الأول 1967. وتكون الدراسة فيها ثلاثة أيام في الأسبوع من الساعة السادسة حتى التاسعة مساءً.

ان مناهج هذه الدورة تتضمن محاضرات في علم اللغة وطرق التدريس بالإضافة إلى دروس عملية في مختبر اللغة الإنجليزية حول النظام الصوتي والباريين التموذجية.

ويتدرّب في هذه الدورة بانتظام سبعة وأربعون مدرسة ومدرساً من المدارس المتوسطة والأعدادية بقيادة الأب روبرت سلفان اللبوعي والعيسى كيل نبئاني. وقد أعدت الخطة لعقد دورات أخرى في صيف 1967.
Autographs
المتحدثون:

اللغة العربية

الدكتور عبد الغني الكاشم
الدكتور عبد الغني
اللواء عبد القادر بايين الغانم
السيد عبد الكريم الكيلاني
السيد عبد الكريم حافظ الأعظمي
الدكتور عبد الكريم كت
الدكتور عبد الله التليف
الدكتور عبد الله العزيزي
السيد عبد الله كبة
الدكتور عبد المجيد القطصاب
السيد عبد أسمى الامامي
السيد عبد الوهاب الكيلاني
الدكتور عبد الوهاب حديد
السيد عبد الوهاب شاكر
السيد عبد الوهاب مرجان
السيد محمد علي كنكار
السيد عمرو الفحام
السيد عدنان جاسم الدراجي
السيد غزير زيلوى
السيد عطا عبد الوهاب
السيد علي احسان حمدي

السيد علي الحاج حميد العطار
السيد عران عمي برهان
السيد غازي المناصفي
السيد نقود قاضي شهاب
الدكتور فرط ناري
الدكتور فرح يوسف زكور
الدكتور عبد الله رفيق
الدكتور ميشو
الدكتور فصل الفيلولوجي
الدكتور قاسم الزركان
السيد كامل كبيرخان
السيد كريستن أولفنسي
السيد كورنير بطرس عزيز
السيد مارديك زروكساندر
السيد محمد حمدى
الدكتور محمد صالح محمد
السيد محمد علي يوسف
الدكتور محمد إبراهيم العلم
السيد محمد إبراهيم حداد
السيد محمد جعفر الجبلي

السيد محمود حمدي
السيد مجد مهدي الباغ
السيد هاشم آلالي
السيد هاشم خليل
السيد هاشم مهدي الباغ
السيد هاشم نشأة إبراهيم
السيد ولد أحمد محمود
السيدة نجيب كوركبان
السيد نجيب تاجر
السيد نجيب عبد الله الشيخ
السيد يوسف عبد الله المنصيري
المستشارون

السيد زايين تاجريان
السيد سالم فاروق المريوفي
السيد سعد الدين بابان
السيد الحكيم أحمد الغانم
السيد حسن خضر
السيد حسن محمد القنوي
السيد حسن نصر السامرائي
السيد أحمد الشعاع
الدكتور أحمد جعفر الجابري
السيد عثمان رستي
السيد إبراهيم بدون
السيد إبراهيم النوري
الدكتور منصور قرزاني
الدكتور فواز الطيار
الدكتور رفعت طه
السيد روبرت ماير
السيدة زهيدة سعيد الصالحي
الدكتور بطرس فجو
السيد بهجت نقاش
السيد بهام نقاش
السيد نشوان هندو
السيد جاسم أمين خلص
السيد جدعون عبد الحميد
السيد الطيار البكر جاسم الشاهري
السيد جواد الشاهري
السيد جورج توما
السيد جميل جوليس عمرو
السيد جميل مطلوب
السيد حسام الدين العليدي
السيد خسرو توحجه
السيد حسين حيدر الخادم
السيد خضر بنهام
السيد داوود سلمان داوود
السيد داوود عبد الملك الكواف
السيد دراوش جبريل
السيد رزق الله نسيب
السيد رسل محمد رسل
السيد رشاد منصور قرزاني
الدكتور رفعت طه
السيد روبرت ماير
السيدة زهيدة سعيد الصالحي
السيد بصير فوزي
السيد إبراهيم النوري
السيد إبراهيم بدون
السيد أحمد الشعاع
الدكتور أحمد جعفر الجابري
السيد نشوان هندو
السيد جاسم أمين خلص
السيد جدعون عبد الحميد
السيد الطيار البكر جاسم الشاهري
السيد جواد الشاهري
السيد جورج توما
السيد جميل جوليس عمرو
السيد جميل مطلوب
السيد حسام الدين العليدي
السيد خسرو توحجه
السيد حسين حيدر الخادم
السيد خضر بنهام
السيد داوود سلمان داوود
السيد داوود عبد الملك الكواف
السيد دراوش جبريل
السيد رزق الله نسيب
السيد رسل محمد رسل
السيد رشاد منصور قرزاني
الدكتور رفعت طه
السيد روبرت ماير
السيدة زهيدة سعيد الصالحي
السيد بصير فوزي
المطالعات

الدكتور شاكر توفيق
السيد عباس حسين السراج
المهندس عبد الجبار سماخل
السيد عبد الرحيم العلي
السيد عبد الغني حمادي
الدكتور عبد القادر محمد يوسف
الدكتور عبد الله الصراح
السيد فؤاد حج
السيدة ماجدة مكي الأورفه
الشيخ مروة الهذال
السيد محمد باقر الحربي
السيد محمد عبد العلي النقيب
السيد منذر منير عباس
السيد نافع حمودي
السيد هنري نصوري عيسائي
السيد يوسف عزيز كنعان

السيد إبراهيم السيد علي الكيلاني
السيد أحمد صالح العبد
الدكتور آمنة ك. فطرجي
السيد أسيم أسكندريان
السيد اسمايل فياض الجبوري
السيد اكرم شكري
السيد باسل سليم بارودي
السيد بابا علي الشيخ محمود
السيد بشير إبوب
الدكتور خيري الديباغ
السيد دادود رسام
السيد رزق شمس
السيد رشيد مصلح
السيدة رزية النجم
السيد رؤف السم
السيد زكي عبد الوهاب

اقرأوا بالعطف الكريم والمساعدة الجزيلة التي ابداها حضارات المتعرين
والمعاضدين وصاحبة الإعلانات - يرفع طلبة كلية بغداد شكرهم الجزيل
وتمييزهم القلبية إلى جميع من ساهموا في مشروع لمجته هذة لعام 1967
الشاطبة بالإسراع المدرسين في كلية بغداد
لِسنة ١٩٩٢/١٩٧٧
الأب جوزيف كورين اليسوعي
الأب هارولد باروس اليسوعي
الأب وليام بيلمر اليسوعي
الأخ لويس فولي اليسوعي
الأخ توماس كيلي اليسوعي
الأب جوزيف بنت اليسوعي
السيد وليام ميلر
السيد مي إبراهيم توماس
السيد مانويل عبد الأحد
السيد منصور كوزيال
الخامس

حضير عباس السراج
عبد ربهٌ شكراً
الأكس سورين سليمان
جمال جوزيف جوز
جعفر أحمد جعفر
جميل محمد شمال
جعفر أبوه جرح
حاتم عبد السيد بلال
خالد عبد الله إسحاق

طريق ناجي عبد القادر
عمر جهاد عبد المجيد
عصار جاسم الشهابي
خالد جميل ذكي
فازان هايك وهايد
فارس اسحاق فاضي
أبي ميخائيل نري
محمد عبد الرحمن العلي

أحمد عبد الزواز شكا
الكس سورين سليمان
جمال جوزيف جوز
جعفر محمد جعفر
جميل محمد شمال
جعفر أبوه جرح
حاتم عبد السيد بلال
خالد عبد الله إسحاق

فرنسيس شيلون بريف
فؤاد عبد الهاجري بقري
فصل عبد القادر العلي
كليان ابراهيم جينش
ليزى وصيف زوجنا
ملاك هاني المصري
محمد ناجي بن علي
فراس فرح بن
فاتح عبد الكريم

بار ستارك أوانوف
بولس كوريا عكاشي
ريكي بران جرح
سامي سليمان المصري
سيف صلا المختار
ساند عبد العزيز علي
شافك ناجي نور
صالح عبد الحسين علامة
الله يغفرلله

باعجاب المخلصين وتقديرنا العميق نتقدم تهنئة خريجي السنة 1967 معزين فخورين بإلهاء مجلتنا «العرقي» في الآب الفاضل جون ف. أونس اليسوعي.

عبر السنوات التي قضيناها في كلية بغداد عرفنا مكررين له كأب روجي وكصديق، وكرجل الله، لقد علمتنا بالكلام والفكر الصالح في الحياة الحقيقي للحياة مرجعًا مخلصًا صبورًا في المحن بل مصدرًا لا يثنى بهدبه ومشجعًا ومنيرًا لنا الطريق.

لقد كانت معرفتنا اباه عزيزة علينا ويسعدنا الان ان نقدم له هذا التعبير الصغير دليلاً حييًا على اكبارنا.
الأب مارتن أوينس اليسوعي
العراق
1967

يقوم بنشرها خبراء وصفاء المنهب

العراق

كلية بغداد
العراقی

1977