NI E 21 KF LK PIANA MKN KE

C 6.63 2008-2009

e 6. L61' M6. 6 B16 6 1'e L I, M 2008

ABLE KF CKN EN 🕏

\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
34 1. 3 = -14 3.1-1 -14
1 · · · · · · · · · · · · · · ·
, L ^u \ \ \ \ - \ \ \ \ -
,
· · · · · · · · · · · · · · · · · · ·
, , ,
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
V . V
`\ .
1 ,
\\ \ -\ \ \ -\ \ \ \ \ \ \ \ \ \ \
_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
,, \ 1. 1.\ \dagger \dagger \dagger \dagger.
<u>'</u> u '-'\'\
<u>.</u>
· - \ \ \ \ \ \ \ \ \ \
\ _ \ J ^u .
· - · · · · · · · · · · · · · · · · · ·
<u>, , , , , , , , , , , , , , , , , , , </u>
\

	% %
	, , , , , , , , , , , , , , , , , , ,
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	

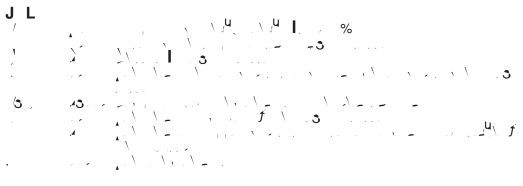
HE ACADEMIC EA , 2008-2009

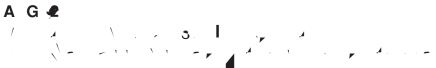
№ MME E M, 2008



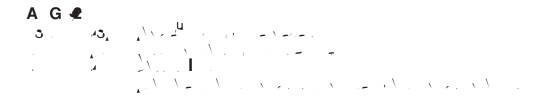


₽ECKND₽ MME **₽E₽**IKN, 2008





FALL € E , 2008



◆E EMBE



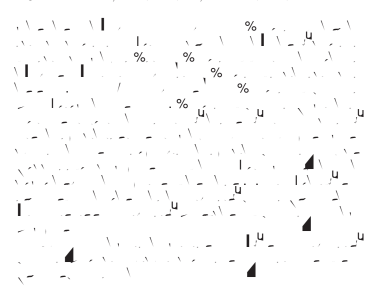
KEE/MEEIKNKF HE NIEEI

HIR K ICAL RECHKF HE NI E RI

LKCA IKN

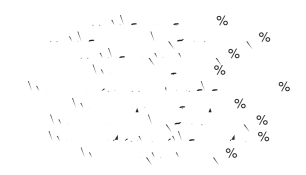
ACC EDI A IKN AND KFEEE IKNAL AFFILIA IKN

KLEKF DEN 2 IN NI E 21 GK E NANCE

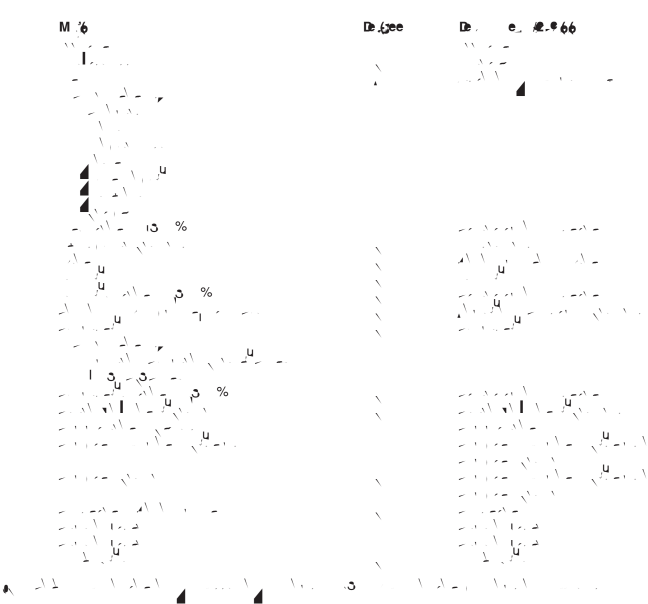


LK LEIANAD GAND KLEKN INFK MA IKN CEN E

NDE G AD A E DEG ESP AND CE IFICA SP *



KG AME KF D



	NDE G A	D A E DEC
.\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_	~
1 1 1 1 1 2 1 3. %	\	
,,,,,,,, .		~
	\	<u>``</u> j. <mark>\</mark>
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\	~. A.
3 %		, \ \ \
1		A
	\	-\
__\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\	1
3		
1	\	, J
	%	
		\
	,	
1 - 1 - 1 - 1 %		1 -
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
4	A , A ,	~. \.
1	4 ,	1,
		. \\ . \
	_	4 \ \
4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	`	
, \.		, '.'
11 13 %		~. \.

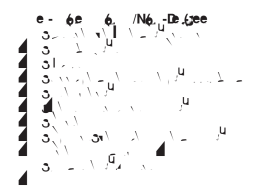
... ų ····

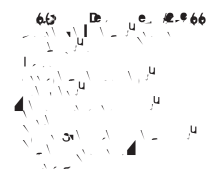
. . . \

ļu

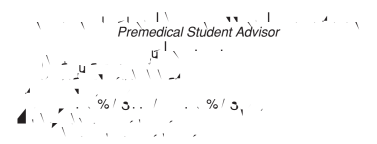


E- KFERRIKNAL AND NKN-DEG EE KG AMR

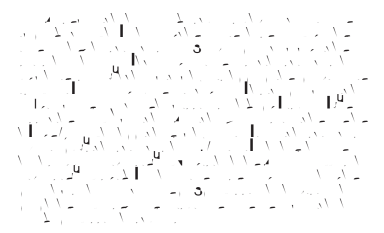




EMEDICINE, EDEN 1/2 AND EK KME



CHKICE KF MAJK



EC I MEN AND ADMICE IKNE

EC I MEN /ADMIREIKNE

3 %

ee. e A 6. C e .6 _ e **£**1b_ (1'e .(æ 25):

- 1.1.

المنالينية والمتناسبة والمتارين

ANOFE AD L LEA NE (25 K KLDE)

, \ ... - \ 4 \ \ \ , \ 3 \ ,

- 4 - 3 - - \ 1 . \ - .

ANREE C EDI & KLIC

IN E NA IKNAL DEN KG AMP AND E ICEP

/ 4

D1' E 6 e 6.6 -

\[\langle \la

, \ _ , \ _ .

GEIDEN AND NKN- GEIDEN CLASSIFICA IKN

FINANCIAL AID

3. M 1' e F e

6 ee _e .e 1' 6 (te .61' .6 .e .e .e . C .6(3_ 6e e 6 61' e @1 e 6 e e gee, _ 1' _ 1 ' (b (b 1.5.

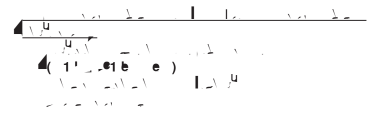
-1/-/-% . . \ \ \ - . , , , , , , , , , , , , , , , , j , j ú , _,\<u>_</u>, \ - \

.e.66_49 e.46_ ee .e_e 1'_49 1 b______ . ___ e ____ 6.5e :

A. e e e e e

A.e 6.6 <u>.e .6 e .6e .6e .1' e . e</u>

6e.



A.e De.e 6.

E∉IGNA IKN KLIC FK € DEN € ECEI ING FEDE AL FINANCIAL AID

ERIGNA IKN I HD A AL KLIC

K.e L6_

42 1 b ⊆ E , 6 c .

G.

31/

2CHKLA **2**HI **2** NI E 21 2CHKLA 2HI 2 FK F 52 HMEN

K HE &CHKLA &HI & AND FEE AI E €

E 6 ee Fee e

G 1 'e A

K C-2-96

L61' N 6 G1' 1'6 e

AND K E FEE AI E . Ju € I I AND ALEN €CHKLA €HI €. KCA IKNAL EHABILI A IKN. A HLE IC CHKLA CHI C... **②** A E AND FEDE AL **②** CHKLA **②** HI **②**



LM FK NDA IKN CHKLA ZHI ENDK MEN Z FK ACADEMIC€

ACADEMIC AFFAI ◆

HKNK 🕊 KG AM TITY THE STATE OF THE STATE OF

AD ANCEMEN & E NAL AFFAI

AD ANCEMEN & E NAL AFFAI 🕏 CKNFE ENCE CEN E

A & AND & CIENCE

AG IC L E

A & AND CIENCE

BAND

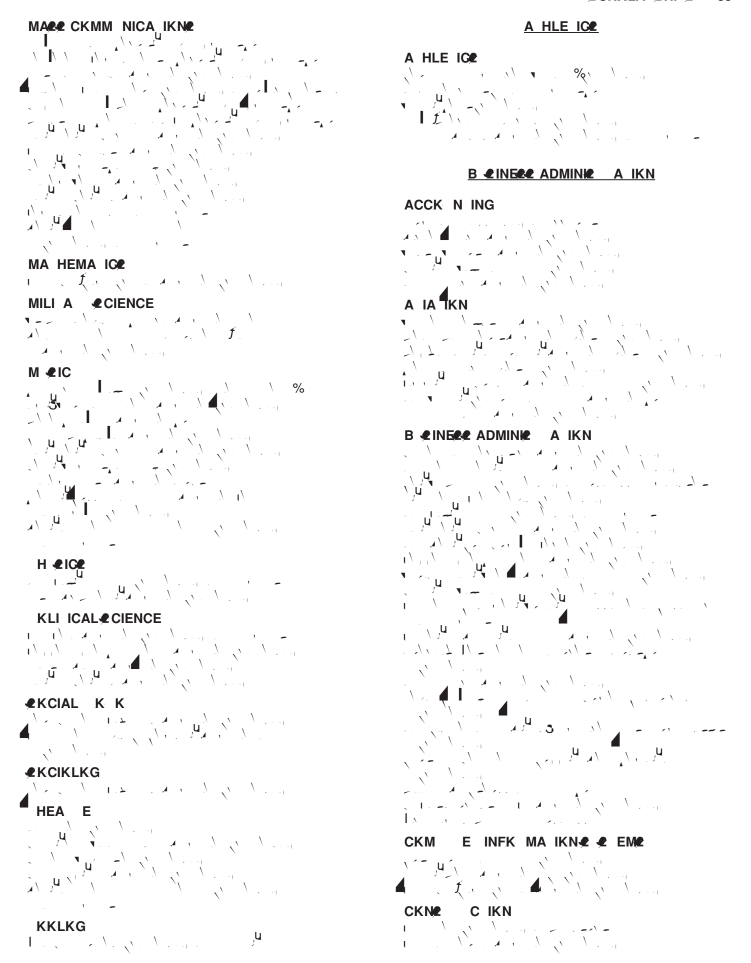
14

BIKLKG

CHEMIZ

C IMINAL J & ICE FAMIL AND CKN2 ME 2 CIENCE2

FA M





₹ EECH-LANG AGE A HKLKG HA MAC HA MAC / _ \ '\



EZIDEN Z KFFICE

E IDEN

⊉ DEN AFFAI **⊉**

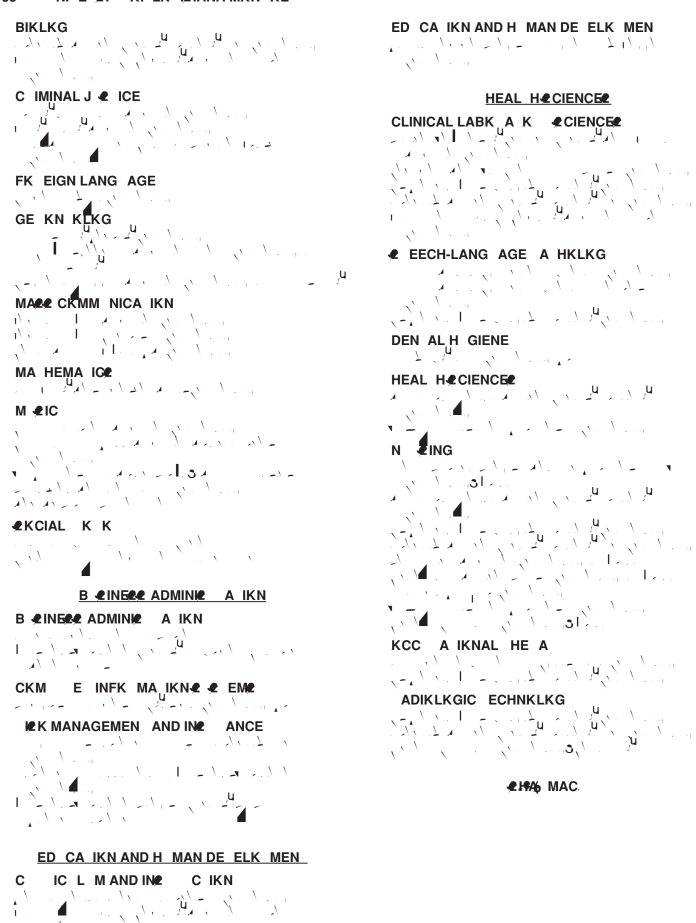
₽ DEN LIFE & LEADE **₽**HI NKN- ADI IKNAL DEN € 1 A E &KI EAM

GENE AL / NKN€ ECIFIC

21. 21, - 2, 1 21. 1, 1, 1, 1, 2 2 u

ANN AL CHKLA & HI & A & AND CIENCE

AG IC L E 7 July 1 - 1 - 1 - 1 - 1 - 1 A & AND CIENCE



■ E IDEN **②** KFFICE

E€IDEN **②** KFFICE

14

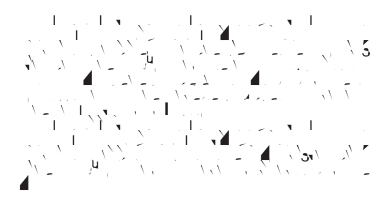
GENE AL/NKN ECIFIC

LM A HLE IC FK NDA IKN • CHKLA • HI •

(6 e 6 e _ e _ 6 A e - e _ ... £1.'.6)

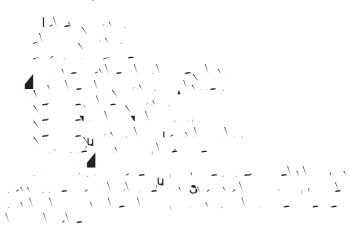
A A De

- . , , , , 1 .



DI **W**IKN KF DEN AFFAI 🕏

(, , :// .1 'e 1/' 1 b_ .. /)



DE A MEN KFAK A IC **₹E ICE**₹/NA A K I M

LE ICEX/NA A K I M

CA EE €E ICE€

CK NEELING CEN E

KJEC ED CA IKNAL ALEN ∉EA CH

EC EA IKNAL E ICE

₽ DEN HEAL H**₽**E ICE

◆ DEN LIFE AND LEADE ◆HI

K HE EGIR A IKN FEER

<u>Cé Fe</u>

DIEC E IKNA E ENEGE

Ε ENE EE

The University of Louisiana System Board of Supervisors may adjust tuition, fees and costs for dining plans and housing at any time without providing notice to students.

ĘK I ED FEE€ - FALL AND€ ING € EME€ E € I IKN AND

_	e	(3)	1	'e	•	1	e _	

	e e_
	\ 12. · ·
I	/,
	1''
/ · · · ·	11 ,
× 1 × 1	. /,
,	/
	· . /.
	1,,,
1	.1,1,
	1 / ,
	•

Né_e e_				
, i., , ,	1	. 1		
/,	// 1	1,, 1.		
1//	, .	11,		
	/、	1		
11,		• 1, ,		
. /,	, <i>I</i>	, /,		
/	/ · y	//		
· . /.	3	× . / .		
/ , ,	3	', '		
.1,1,	3	. 1 , 1 ,		
	3			
1 / ,	3	1 ,		
. ,	3	• ,		

,	,e	60	6.	D6- 6 6	e ∉ 1 b_	-	HA	М)

	7 7 7				_
1	` / `	1.	1 /.	1 - , ,	·, · /.

1 'e **₽** 1 b_

	e e_
	12.
I	, / .
	, •
	, 1 /.
/ · · · ·	, • ,
	., /.
1	/
	, /,
	,
1	·, . /,
• • • •	11111
	j,
	.1 ,

	N6 e e_	
12.	1	. 1
, / .	/, /	1,.11.
, •	/, /	1,
, 1 /.	/, /	1,
, • ,	/, /	1,
., 1.	,/.	1 . 1.
/	. ,	• , •
, /.	/ 、 ,	• · · / ·
,	\	, , , ,
·, · 1.	. /	·, 1.
1/2/2	3	4 7 * 7 *
1,	3	1,
/	•	/

Ju

I IKN AND EK I ED FEER - MME & ERRIKNE

_ e 🕼 1'e **4** 1 b .

	e e_
1	/
	//.
	. / /
/ · · • ·	1 11
× · · · ·	/
,	· •
4	· /
	, , ,
1	, /
	11,
	/
	. /

Né_e e_				
, i.,	l	. 7		
/	4	1		
//.	, .	/ , ,		
. / /	1.	/ /		
1.11		. /		
/	/ . /	. , /		
//	/ · 1	/ 1 1		
/	3	/		
, · · 11	3	, · · · · · ·		
, /	3	, /		
11/	3	11/		
/	3	/		
. /	3	, /		

. 6e 6. D6-66 e € 1 b. - HA M D

1	/ /	1 1	1 / ,	. /
\			1	

G 1'e **€** 1 b

	e e_
	\ 12. · ·
I	/
	. / /
/ · · • ·	/, /
	, /
,	`,
,	•,
	*** 11
1	, . /
	, 1
	. / 、/
	1.,/

N6. e e_				
, í	1	. 1		
/	/, /	11		
	/ , /	1, 1		
. //	· , /	11		
/, /	/, /	/ /, . , ,		
, /	, / ,	. /、/ /		
`,	• ,	/		
•, /	/ 、 ₁	/		
11	, , , , , , , , , , , , , , , , , , ,	. / . , ,		
, . / /	. /	, . /		
. 1	3	, /		
. / . /	3	1		
1.,,	3	1.,		

KFE@ZIKNAL KG AM FEE@



The University of Louisiana System Board of Supervisors may adjust tuition, fees and costs for dining plans and housing at any time without providing notice to students.

₽ DEN BE KNEIBILI

54 NI E 21 KF LK 12 IANA MKN KE

7. E. 🗗 / De / e. D 🛵 🗸 🧈 e.

N MBE ING

CK **Q**ELKAD

A DI ING CK & E

3-1 \ 3-1 % ... -...

G ADING € € EM

G ADING Z EM

NAME CHANGE

BEIDEN 2/DEAN2 LIE

CLASSIFICA IKN

CLARRA A ENDANCE EG LA IKNR/E C & ED ABRENCER

₽1**b**_:

 $1 \cdot \langle \cdot \cdot \cdot \cdot \rangle = 3 \cdot f = 1 \cdot \langle \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle = 1 \cdot \langle \cdot \rangle = 1 \cdot \langle \cdot \rangle = 1 \cdot \langle \cdot \rangle = 1 \cdot \langle \cdot \rangle = 1 \cdot \langle \cdot \rangle = 1 \cdot$

CKLLEGE E A A K C IC L M

LK PIANA BKA DKF EGEN P A E IDE GENE AL ED CA IKN EK I EMEN P

C. CAR DI AAR AA AR A BAR BA BR B

M e - %

MAJK FIELD ARREMEN

ADDING AND D K ING CK 450

CK RED K AND BRIGNA IKN **KLIC**

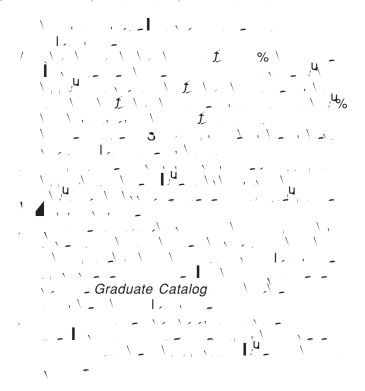
CHANGER KFC IC LA/CA ALKG

> ACADEMIC**∉** A **∉**: GKKD♠ ANDING, KBA IKN, AND ENEIKN

ACADEMIC ENE AL

ACADEMIC ENE AL

EK I EMEN & FK DEG EE



M6(b I e | _.(2) 6.€ 1e

ING CEN E

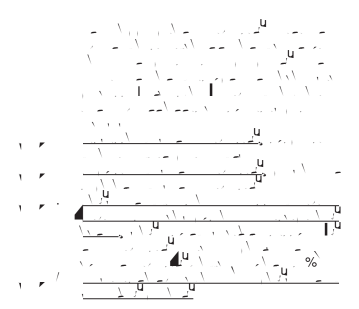
EHICLE EGIR A IKN

E E AN AFFAI

AC I I CEN E

IN E CKLLEGIA E A HLE ICE

72 NI E ZI KF LK ZIANA MKN KE



76 NI E ZI KFLK ZIANA MKN KE

G AD A E CHKKL

G 1'e 6.6

DEG EE

M e 6. A

- 11 - 11 --1.11.2

M e 6.A _ e

1 1 1 3 %

13 %

, 11 . 11 - 1 . 1 - 3 %

M e 6.B1'e A _ 6.

M e 6. E 1. 6.

-1.1.11 .-1.

M e 6. M1'.€

1 ...

M e 6.4.6. .

EK I EMEN €

Cée_ e C / 6.e 3 H61'

K ALCK EC IC L M HK 2 42 HK 2

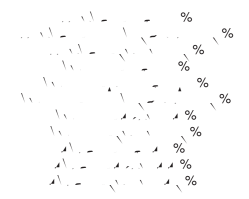
C6e C1' - 9 1' G1'e _e

Cée C1'-9'1' A(b)be 6. e _ De.gee _ 6 6.5 6.42 1'

CKLLEGE KFA & AND&CIENCE



ACADEMIC KG AM2

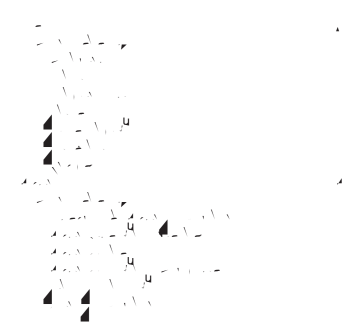


NDE G AD A E DEG EST A & AND & CIENCE

DE A MEN #CHKKL . 1, · • • 1 -... -, 1111, --, AT 1 - 1, A., , - . 1 - . , . . , - . 1 - . ,







KBJEC I E



ADMINIZ A IKN KF HE NDECLA ED/IN E IM K IKN

DE A MEN KFAG IC L

AG IB &INE

Fe . _ e -----**^** \ | \ **^**

₽6..6 6e e

- 11/1/11 - 11

J<u>l</u>'6 e

···· , u/,

DE A MEN KFBIKLKG

BIKLKG

Fe , u - e Η. **A** \ | \

3 %

DE A MEN KF CHEMIZ



DE A MEN KFCKMM NICA IKN

CKMM NICA IKN DIE

Η. **€6..6** 6e e

J1'6 e

Æ_ 6 e

MARE CKMM NICA IKNE

DE A MEN KF FAMIL AND CKN2 ME 2 CIENCE2

1/1.

CA EAND DE ELK MEN KF K NG CHILD EN

A 6.0 e 6.4.0.

26...6 6e e

FAMIL AND CKNO ME & CIENCES

н.

266 6e e	
1\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· ·
J1'6 e	•
1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	; ;
• • • • · · · · · · · · · · · · · · · ·	
	\ \frac{1}{\lambda} \frac{1}{\

GENE AL DIEC C IC LA

\ JU \ - . . -

GENE AL DIE DEG EE EK I EMEN & **∉** ECIAL EK I EMEN **∉** 3 1 1 1 1 1 1 1 1 1 .% . 3\ / 3 / \ . . . 1. 3, %. 3/ 3 %/ 3 / A€€KCIA E BACHELK & DEG EE DEG EE

90 NI E €I KFLK IEIANA MKN KE -11-11- (-.. - 1 | - 1 . 1 . - 1 | - . 1 -A \ | \ 1. - \ 1 -, ' - ' - ' - ' -

1 1 1 - 2 1

MA HEMA ICE

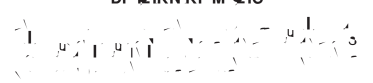
Variable IN ...

Fe , _ e	н.
	,
- (1) (1. 1)	1
i i i i i i i i i i i i i i i i i i i	,
* \	
266 6e e	
4	•
J1'6 e	
	!
	1
	<u>.</u>
. 1	•

DE A MEN KFÆKCIAL K K

ADMIREIKN K HERKCIAL K KMAJK

DI KIKNKFM LIC



M **€**IC (B - %e 6 6 M1'- %



€6..6 6e e

J1'6 e

DI KEIKN KF HEA E AND DANCE

~ \-\---

CKLLEGE KF B 2 IN 622 ADMINIZ A IKN

Dean

ACADEMIC KG AM

GENE ALINFK MAIKN

н. Ge_e E 1. € 6.

A	 _\	 \	 	1	\ ,	-
~						

6e 6. B1 Le e⊈1 b e_	Н
· · · · · ·	
	1
<i>,</i> , , , , , , , , , , , , , , ,	
- ' ' - ' ' - ' ' ,	
A . \ \	
△ \ \ ,	1
△ \	
A 1 . /	
· · · · · · · · · · · · · · · · · · ·	-

LEA NING GKAL

Fe , _ e	Н	
		•
		•
4 - 1 2		•
7		
		1
- 1 1 / 1 / - 1 / - 1		
* / 1 /	-	-7o

£66 6e e

	-
J1'6 e	
· · · · · · · · · · · · · · · · · · ·	
<i>x</i> \ \ ,	

€ _ 6 e	
· · · · / /	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
·················//	1
3 \\ \ \ - \ \ - \ \ - \ \ \ - \	
1 3	+

A IA IKN

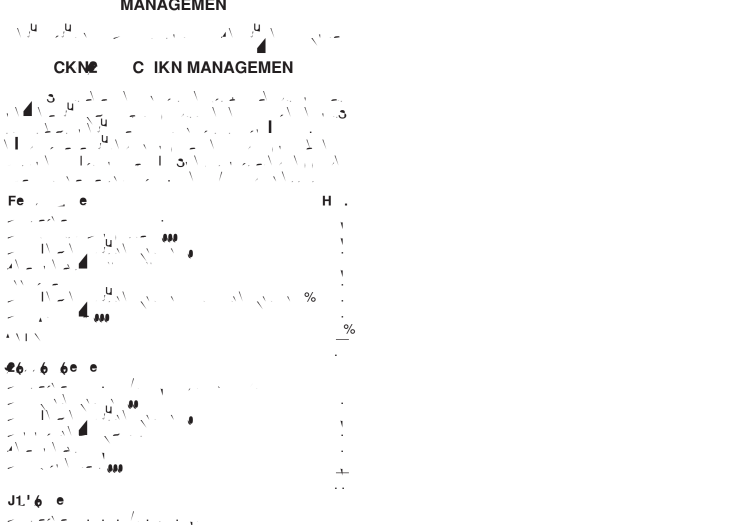
Fe , _ e	н.
\\\ -	•
/\!\ =	
- ' ' - \' · ' ,	•
	1
	1
-11-11- \- \- \- \-	•
A \ 1 \	_%

2 66 6e e	•
	1
	1
- 11 - 11 - 1 - 1	•
- ' ' ' ' '	
	1

J1'6 e	
A\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	!
6 •	
	•.

♥CHKKL KF CKN€ C IKN MANAGEMEN

. . \ \



1 ... 3

EN E ENE **∉**HI

Fe , _ e		н.
,		
		•
		•
1 - 1 2.		•
		•
		1
	1	%
- / 1 /		

•	
J1'6 e	
	!
4\\	
1 3 \ -/	
	<u>.</u>

1 3	<u>.</u>
	٠

FINANCE

101

Fe , _ e	н.
A second	
1 - 1 - 1	
7. · · · · · II	
	1
-11-1/- 1-11	
A \ \	_%

26..6 6e e

GENE ALB &INE





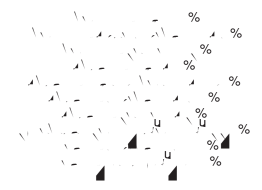
MA KE ING

H.

CKLLEGE KF ED CA IKN AND H MAN DE ELK MEN

Dean

ACADEMIC KG AM



ED CA IKN NDE G AD A E DEG EDE

DE A MEN

MAJK

13 %

13 %

14 / 15 %

\

DEG EE

KBJEC I 52

KG AM KF FIELD E E IENCE

₽ DEN EACHING

EK I EMEN € FK G AD A IKN F KM A EACHE ED CA IKN KG AM



EK I EMEN & FK LK MEIANA EACHING CE IFICA IKN

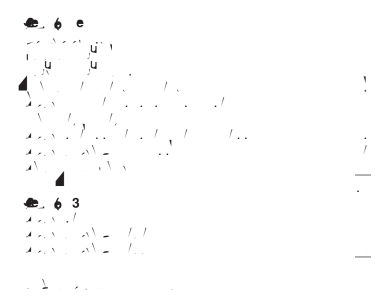
A 🕊

DE A MEN KFC IC L MAND INTE C IKN

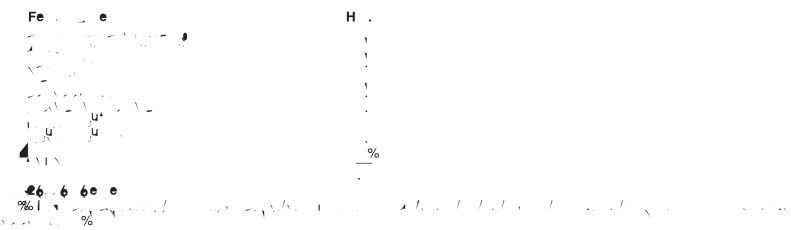
J1'6 e

.

.



BACHELK KFA ∉ IN A ED CA IKN (G e K-12)



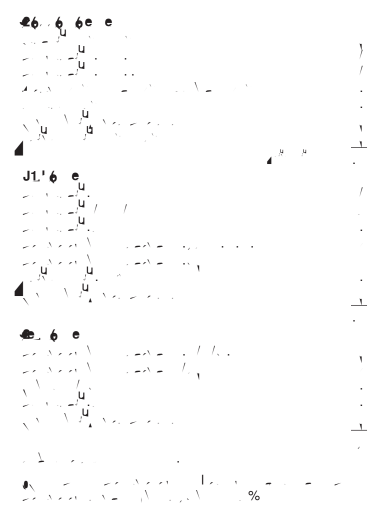
26..6 6e e

BACHELK KF CIENCE IN EECH ED CA IKN

(G e 6-12)

Fe , _ e	н.
	1
	, ,
	. 0/.
^ \ \	
26 6 6e e	,
	1
	•
J1'6 e	
	1

J1.16 e



BACHELK KF CIENCE IN EA H

(G e 6-12)

Fe / _ e	н.
	<u>.</u>
, u	,
i i i i i i i i i i i i i i i i i i i	
	,
A \ I \	%
466 6e e	
26 6 6 e e e e e e e e e e	y
, u	/
· · · · · · · · · · · · · · · · · · ·	
	1
4	



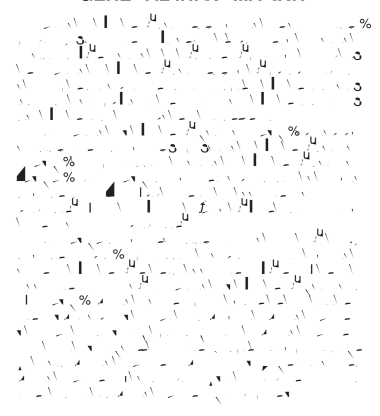
BACHELK KF CIENCE IN MA HEMA ICE ED CA IKN

(G e 6-12)



DE A MEN KF CLINICAL LABK A K **€** CIENCE

GENE ALINFK MAIKN

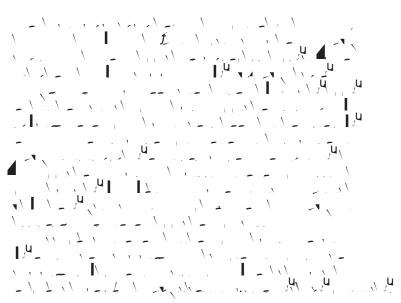


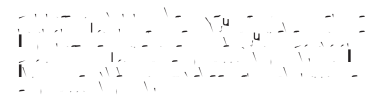
MIRE IKNE A EMEN

ADMIRE IKN K E-CLINICAL LABK A K CIENCE

3, ... 1.3

ADMIREIKN K HE KFERRIKNAL CLINICAL LABK A K CIENCE KG AM



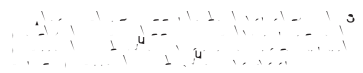


De_Gee C6 e 6 6.65

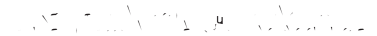
ADMIREIKN K HE DEG EE CKM LE IKN KG AM



E EN IKN IN HE DEN ALH GIENE C IC L M



EADMIREIKN K HE DEN ALH GIENE C IC L M



E-DEN ALH GIENE

\

GENE ALINFK MAIKN

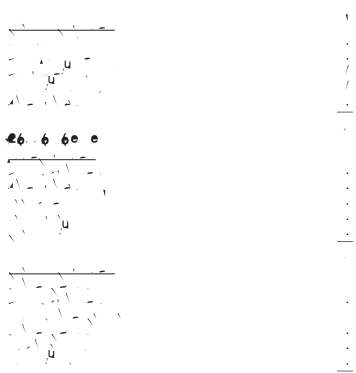
3	

K IKN: E- KFERRIKNAL HEAL H **₽** DIE DEG EE LAN

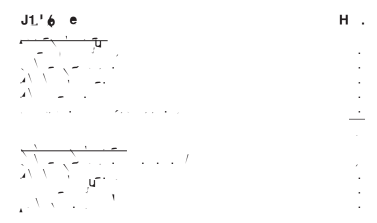
Fe , _ e	н
*\ \	-
	-
26.66ee	-

J1'6 e

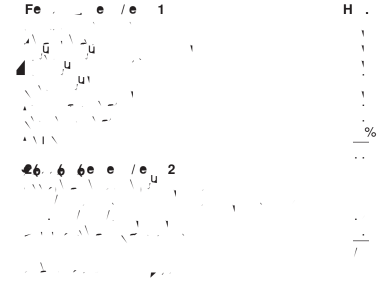
CREEGE AF HEAL HE CIENCISE	121
	· - <u>1</u>
.e _ 6 e	1
	· · / <u>·</u>
	,
3 \	-
K IKN: HEAL HCA E MANAGEMEN /MA KE ING DEG EE	LAN
Fe e	н.
	. %
^ \ \	
	, / /
	<u>-</u>
£ 66 6e e	,



122 NI E LI KFLK LIANA MKN KE



KCC A IKNAL HE A ARREVE AN



DE A MEN KF ADIKLKGIC ECHNKLKG

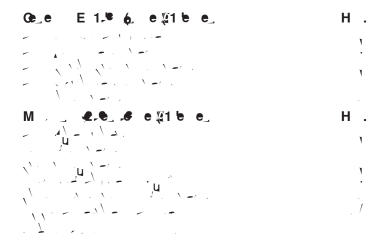
124	NI E #	KFLK WIANAWKN KE
\	\	· · · · · · · · · · · · · · · · · · ·
• \ .		
4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		1 \
, \		, u \
12.	· · ·	ر الماري الم
-	1	3,\\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\
1		
1717		
. ' \	1 /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	' ' ' ' ' ' ' ' '	
\ \ \		/ .\\u .\\ 1\ 3 \
. \	\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\ 1		
	, u	
. ,	·	11-11-11
L.	1	3,\. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	\ \	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
,\	.\ \ ,	
1,	- , .ls	
_/ \	·	,
\	1 2/ -	יייי אין און און אין אין אין אין אין אין אין אין אין אי
, ,	',	
-		
- 1 1		
\ Ju	_% , \	
, \	,\	, , , , , , , , , , , , , , , , , , ,
	-\ \ <u>.</u>	· · · · · · · · · · · · · · · · · · ·
11 -1	\ -	
' ' '		- ' ' - u , , u
	1,,	
_	· - \u /	
•	5 /	3 3
1,1		
\\	\	\- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\ ,	I," _	, , , , , , , , , , , , , , , , , , ,
· \ ,	· · ·	, , , % , , , , \ , \ , \ , \ , \ - ; \
,\ .	A) <u> </u>
í		\ - \ u\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\	/A -	
	\ `	
J		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
. 1	_\ _\	
1,,,	\ - \ -	, \.,\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
,,.	1 1	\ _\ _\ 'J'
-	1 11	
- \ ,	J 4 \ . ~	
1 -1 - 1	-⁄ u⊿ \	
-\	√ .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	- '\ \	/ · \ \ \
	, , , , ,	, , , , u
\ \ \ \	֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	, v
\ ,	\vec{L} , i , i	
\	- ' '	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\ , .		· · · · · · · · · · · · · · · · · · ·
\		

E- ADIKLKGIC ECHNKLKG

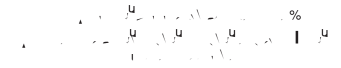
Fe / _ e	н.
i i i i i i i i i i i i i i i i i i i	1
<u></u>	,
, , , , , , , , , , , , , , , , , , ,	·
·	% —
266 6e e	
26 , , 6 , 6 e e / / / / / / / / / / / / / / / / / /	
A (A)	
	1
1	<u>·</u>

ADIKLKGIC ECHNKLKG

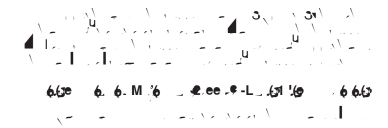
J1'6	• · · · · · · · · · · · · · · · · · · ·	н.
	/ . ,	
J1'6	e £1 e e F £ 6 .	1
\	A service of the serv	
J1'6	e £1' e e £.5. £ 6.	
e 6	• ************************************	/



DE A MEN KF EECH-LANG AGE A HKLKG



ADMI€€IKN K E-€ EECH-LANG AGE A HKLKG



€CHKKLKFN €ING



GENE ALINFK MA IKN

ADI IKNAL€ DEN €

E EN IKN IN HE KFERRIKNAL N ZING KG AM

KBA IKNÆ Æ ENÆIKN EG LA IKNÆ

ADI IKNAL€ IC L M DEN C

E-N **₽ING**

Fe , _ e	н.
	,
1 - 1 - 1)
~ u · · · u · •	
4 11	_'%
£ 66 _u 6e e	
, u	
	į
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•

N **₽**ING

₽6, , 6 6e e í... /, /, /, /, /, /, /, · · · · · · · · · · · · · · ·

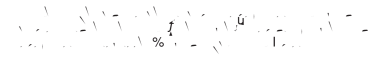
ACCELE A EDK IKNC IC L M LANFK DEN IHA E IK BACCALA EA E DEG EE

e.e. • C61 'e e ⊈1 'e . 6 6 6 6 6 6e 6. _ 1'_ 6 1'e :

ADMIREIKN EK I EMEN & FK ACCELE A ED KG AM

1. - 1. 1. 3/1/2 .- 1

E EN IKN IN HE ACCELE A ED KG AM



C IC L M LANFK ACCELE A ED KG AM



EGME E EDN LEC IC L M LAN



E EN IKN IN HE N K BR KG AM

aqqı

\\..\\f_\\\f___

E-N **∉**ING

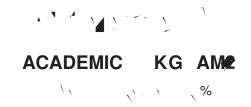
Fe , _ e	н.
7, - 1, - 1, - 1, - 1, - 1, - 1, - 1, -	,
4\- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)
The state of the s	
	-+
_	

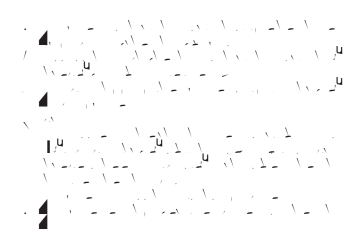
. €66 _u 6e e	
, u	
	,
	,1

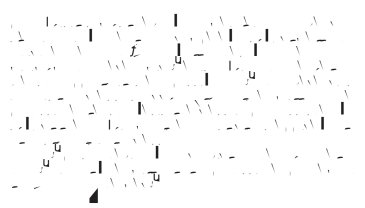
N **₹**ING

J1'6 e H .	п.
1,	
	1
	<u> </u>

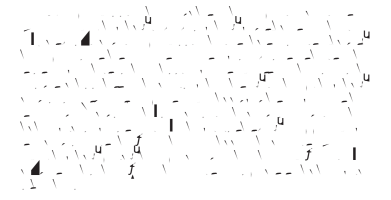
CKLLEGE KF HA MAC







A ENDANCE KLIC



BACKG K ND CHECKE



CKDEKFE HICAL AND KFEREIKNAL CKND C



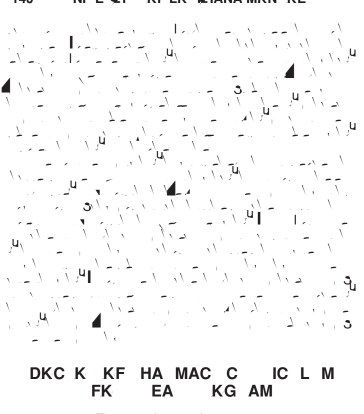
HEAL HIN€ ANCE EK I EMEN €

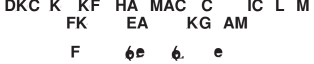
LIABILI /MAL AC ICE IN ANCE

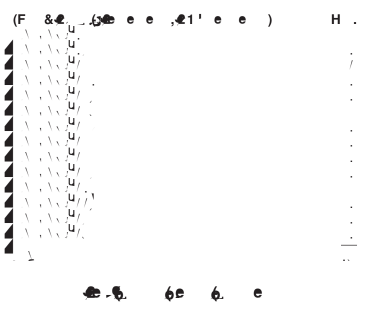
HA MAC IN E N E MI 2

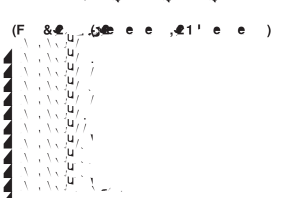
ANDKM D G€C EENING EK I EMEN €

ECHNICAL ANDA De

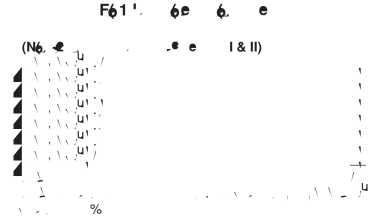


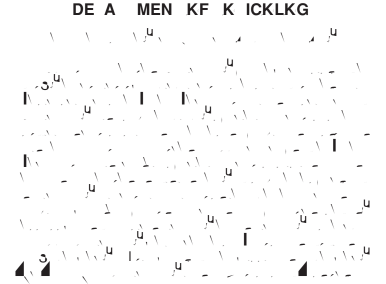




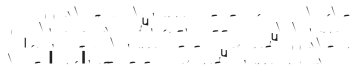












K ICKLKG

Fe , _ e	H .
- Ju'. J.	
, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
26. 6. 6e e	· · · · · · · · · · · · · · · · · · ·
J1'6 e	
	· ·
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· · · · · · · · · · · · · · · · · · ·

._%____

ACCK N ING (ACC)

F6 _ e.(2) 1 'e K

- 212. IN KD C K FINANCIAL ACCK N ING. 3.4.

- 307. ECHNKLKG FK ACCK N AN 4.3.

- 319. INE ANCE ACCK N ING. 3 ...

AD L ED CA IKN (ADED)

F6 _ e & 1'e _ G 1'e

488. AC IC M IN AD L ED CA IKN. 3 ... \, _ ...

AG IC L E (AJ 2N A4 5_ ♠ J 2.09H29 120500.969 ♣ -0.00((F♠ _ e ♠ . ee e ♠, 410.) . ee e ♠, 410.)

203. AG IC L ALMA KE ING. 3
\mathbf{u}
,,,,,,,, .
305. FA M B &INE& ECK De. 3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
- \. \. \. \. \. \. \. \. \. \. \. \. \.
A long 1
307. AD ANCED AG IC L AL MA KE ING. 3
· · · · · · · · · · · · · · · · · · ·
(i, i, i, j, j, i,
, % l
310. AG IC L AL FINANCE. 3
311. AG IC L AL ICE ANAL & AND FK ECAE ING. 3.4.
1.1 = 14 = 1 1 2 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
% %
~ · · · · · · · · · · · · · · · · · · ·

F6 _ e.() 1 'e K

- 205. AC ICAL K K I H LI 50 KCK. 1 . . .
- 309. IN KD C IKN K E E INA CCIENCE. 3 . .

- 405. AC ICAL LI 5€ KCK HANDLING. 1 -€. .\ F6 . e & 1'e . G . 1'e

F6 _ e.(₃ 1'e _ G 1'e

430. A IFICIAL INCEMINA IKN & EMB K ANCE . 3 - C.

AN H K KLKG

A ABIC (A AB)

F6 _ e 6 1'e _ G 1'e

- 405. AD ANCED G A HIC DECIGN. 3. M. 11, 12.

,
103. BARIC ME EK KLKG LABK A K I. 1
104. BARIC ME EK KLKG LABK A K II. 1
110. MIC KCKM E € IN ME EK KLKG . 1
205. GENE AL ME EK KLKG . 3
•
303. A MK2 HE IC HE MKD NAMIC2. 3.4.
304. IN KU CIKN KA WKW HEICKINEWA IGWAND
D NAMICE. 3. C., _ _ _ _ _ _ _ _
305-306. D NAMIC ME EK KLKG . 3 - 0.0 - 4
307-308. ME EK KLKG LABK A K . 1 - 0.0 - 0.0
310. F NDAMEN ALÆ KF CLIMA IC ANAL ÆÆ.3
315. H €ICAL ME EK KLKG . 3
320. ME E KLKG @EMINA . 1 . 0. M 1 4
350. € ECIAL K IC€ IN K E A IKNAL ME E KLKG . 3 .€.
A COLOR IN THE A INVAL WE EXERT . 3.5.
360. H MAN AND A MK@ HE E IN E AC IKN. 3

F6 _ e.(2) 1'e _ G 1'e 460-461. ME EK KLKG FK EACHE 2.3. • • ... A IA IKN (A IA) _ e &∋ 1'e e⊈1'e e.

F6 _ e & 1 'e K

- _ .2% | _ | _ .2% . | \ \
- 221. INE MEN G K ND AINE LAB. 3

BIKLKG (BIKL)

_ e (5) 1'e e (£1 b e_

- MAN BIKI KO
- 114. F NDAMEN ALZ KF ANA KM AND H ZIKLKG I. 3. .
- 115. F NDAMEN ALÆ KFANA KM AND H ÆIKLKG II. 3. €. U HOLAMEN ALE RE AND THE RENG 11.3.3.1.

- 122. INCI LEE KF BIKLKG II. 3.

- 313. H MAN H PIKLKG LABK A K . 1. . . \ I \ _ H ...

110. GENE AL CHEMIR LABK A K II. 1
110. GENE AL CHEMIR LABK A K II. 1 . L
220. IN KD C IKN K H ∉ICAL CHEMI€ . 3. €
230. K GANIC CHEMIC I. 3 . C
231. K GANIC CHEMIR LABK A K I. 1
231. K GANIC CHEMIC LABK A K 1.13.11 (2.13)
232 K GANIC CHEMIC II 3 &
232. K GANIC CHEMIC II. 3
222 V CANIC CHEMIA LADVA V II 1 0 -\ I \ 3
ZOSO, R. GANIC CHEMIC LABRY A. R. II. 195. (1)
4
240. K AN I A I E ANAL 212. 3
241. K AN I A I E ANAL PRE LABK A K . 2
4 %
301. CHEMIC CEMINA 1 . 61'.e e e e
301. CHEMIC CEMINA 1 . 61'.e e e e
301. CHEMIC
301. CHEMIC PEMINA . 1 61' . e e e e ,
301. CHEMIC PEMINA . 1 61' . e e e e ,
301. CHEMIR
301. CHEMIR
301. CHEMIR
301. CHEMILE PEMINA . 1
301. CHEMIC PEMINA . 1
301. CHEMIQ
301. CHEMIQ
301. CHEMIQ PEMINA . 1
301. CHEMIQ PEMINA . 1
301. CHEMIC PEMINA . 1
301. CHEMIQ PEMINA . 1

F6 _ e & 1'e _ G 1'e 431. IN E MEDIA E K GANIC CHEMI€ . 2 . € . √ | \ | GANC CHEMP 12.5.1. CLINICAL LABK A K CIENCE

(CL€C)

100. MEDICAL A LICA IKN KF € CIENCE FK HEAL H. 4 . €. LICA IN REPOIENCE PR HEAL H. 4.5.

A \1 \1

101. INCI LEE KF CLINICAL LABK A K CIENCE. 2 - . 301. ENAL F NC IKN, INAL &R, AND BKD FL IDE. 1 . . 321. HEMA KĻKG LABK A K . 1 . ♥. \ I \ _ . ¼ \ . . .

- 1
- 435. INFK MA IKN & & EMP DEPIGN. 3

F6 _ e.(⊋ 1'e _ G 1'e

- - ' ' - ' ' - ' '

CKM E **€**CIENCE (C∉CI)

, , \ _u \ , '

F6 _ e.(⊅ 1'e K.

- 167. ₽KF A E A LICA IKN€. 1 . . . -111-111 --- ---
- 200. IN KD C IKN K CKM E KG AMMING. 3...

- 203. IN E MEDIA E KG AMMING. 3 . €.
- 226. IN KD C IKN K DI€C E E.€ C E.€. 3.€. . - 1/2/1 - . . - 1/2/1 - 1/2 - . . - 1/2/1 - .
- 253. CKM E K GANI A IKN AND A€€ EMBL LANG AGE
- 265. CKM E K GANI A IKN LABK A K . 1 . €. √ I \ . → J^u
- 298. E HICAL AND KFERRIKNAL RE ER IN CKM ING. 1 . C.
- ANAL VI REGRET TIME: 5-5.
- 310. K GANI A IKN KF KG AMMING LANG AGE€. 3 .€. A AMMING LANG AGE2. 3.4.
- 320. KBJEC -K IEN ED DEPIGN AND KG AMMING. 3 .
- 350. EREA CH ME HKDE FK CKM E & CIENCE. 3 ...
- -\- 1

160 NI E LI KFLK LEIANA MKN KE

377. IN E NE FK HE ∉E . 3 . €.

CKN2 C IKN (CKN2)

- ي د الجريد ما
- 207. A ICE AND ENG HKF MA E IAL LABK A K . 1 .
- 209. CKN2 C IKN DKC MEN 2. DIK. 1.
- 211. CKN C C IKN C E ING. 1 . €. . . 11. Crise Clinical Elication of the Control of the \ \ \ A
- 212. CKN2 C IKN2 E ING LABK A K . 2 8.1 \ 14
- _ . | . . _
- 221. LKCAL AND ♠ A E B ILDING CKDE♠. 3 ♣.

- 222. LAN AND € ECIFICA IKN E IE €. 3 . .
- 224. CKMME CIAL AND IND IAL IN€ EC IKN€. 3 . €.
- 225. DAMAGED B ILDING INE EC IKNE. 2

- 305. ₽ EEL₽ C 2157 0.12549 ₽ 0.0056 ₽0.1332 (C6. _ 1 1 6.

309. MA E IALE AND ME HKDE IN CIENCE. 3

DEN AL H GIENE (DH G)

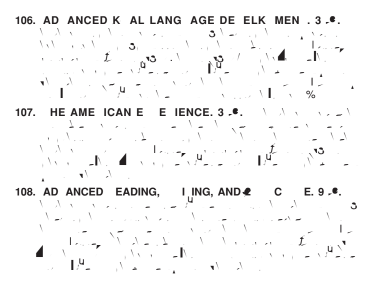
427. E HICE, J & DENCE AND AC ICE MANAGEMEN . 2 434. MANAGEMEN KF HE MEDICALL CKM KMMED **ECKNKMIC**

(ECKN)

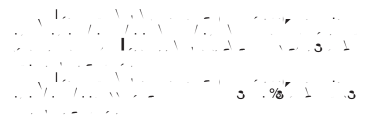
F6 _ e.(z) 1 'e K.

103. CKN EM K A ECKNKMIC RE ER. 3. . 201. MAC KECKNKMIC INCI LEE. 3. . MAC RECKNEWIC INCI LEG. 3.4.

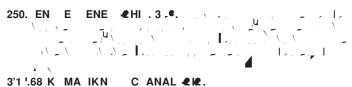
- 303. E KNAL FINANCE AND MKNE MANAGEMEN . 3 . . 305. B & INER& C CLE& AND FK ECA& ING. 3 - .
- 307. LABK ECKNKMIC2 3 . C.
- WEDIA E WIC RECRIRING ANAL VII. 3
- 312. IN E MEDIA E MAC KECKNKMIC ANAL €12. 3 ...
- 321. MANAGE IAL ECKNKMICE. 3 ...



EN E ENE **∉**HI (EN)



F6 _e.(5) 1'e K.



F6 _ e & 1 'e K

101. KFE@ IKNAL E IK E E. 1 . . .

421.	DEN EACHING. 12
429.	AC IC M IN ECCHKKL. 3.4.
430.	C EN ENDE IN IND & .3.4.
437.	IN E MEDIA E DIK. 3
438.	AD ANCED DIK. 3
	F6 _ e.(₂ 1'e _ G 1'e
412.	AD ANCED N I IKN. 3 . I
415.	KBLEM2. 1-62. M 1', 62. 1
431.	
4	
434.	FAMILIER IN A CHANGING K LD. 3
435.	HK &ING HE ELDE L . 3
436.	N I IKN AND AGING. 3
439.	MEN K ING CHILD EN. 3-6

FINANCE (FINA)

F6 _ e.(⊋ 1'e K

GEKG A H

(GEKG)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
F6 _ e.(₃) 1'e K.
101-102. EGIKNAL GEKG A H . 3 - e
101-102. EGIKNAL GEKG A H . 3 - e . e
1
103. ₽ ₽ EMA IC GEKG A H . 3 ₽
103.
111. H MANK IGINE AND E KL IKN. 3.4.
111. H MAN K IGINE AND E KL IKN. 3. C
201. IN KD C IKN K A CHEKLKG . 3
201. IN KD C IKN K A CHEKLKG . 3
203. LK @IANA. 3
213. H @ICAL. 3 - 2 \ _ \ \ _ \ \ \ \ \ \ \ \ \ \ \ \ \
214. H €ICAL GEKG A H LABK A K . 1 . €.
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
301. C L ALGEKG A H .3
1 -
308. KLD K LD A CHEKLKG . 3
320. CKNEE A IKN GEKG A H . 3 I
320. CKNEE A IKN GEKG A H . 3
F6 _ e.(2) 1'e _ G 1'e
401. NK H AME ICA. 3
403. LA IN AME ICA. 3
405. AF ICA. 3.4.
405. AF ICA. 3
3\1.

410. HE A CHEKLKG KF LK IZIANA INDIANZ. 3 . . 411. HE A CHEKLKG KF NK HAME ICA. 3 . . 1 - 1 1 / % 423. A CHEKLKGICAL FIELD ECHNIK 5€. 6 . €. A CHERCHOLD FIELD ECHNIK BE. 0.4. **GEKLKG**

(GEKL)

_ e.(a) 1 'e e.(21 be e_ $_{\text{$^{\prime}$,$\acute{\textbf{u}}$}}\text{'}_{,\acute{\textbf{u}}}$

	F6 _ e.(₃ 1'e K.
101.	H &ICAL GEKLKG .3.*
	HIN K ICAL GEKING 3 C
102.	HIR K ICAL GEKLKG . 3
	HIR K ICAL GEKLKG . 3
103.	H CICAL LABK A K .1
104.	HIR K ICAL LABK A K . 1 . 4
105.	GEKLKG KF NA IKNAL A K. 3
110.	HE AGE KF DINK&A &. 3
	1\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\
200.	GEKLKG IN HE FIELD. 2
206.	ENGINEE ING GEKLKG .3
208.	ENGINEE ING LABK A.K . 1
211.	ALEKN KLKG .3.*.
213.	ALEKN KLKG LABK A K . 1
215.	C
	C ALLKG A H AND MINE ALKG . 2
217.	C ALLKG A H AND MINE ALKG LABK A K . 2
220.	KCKE AND MINE ALE. 2
221.	KCK@ AND MINE AL@ LAB. 2
280.	KCEANKG A H . 3
300.	GEKLKGIC FIELD ME HKD2. 2.4.
	4.

GE MAN (G MN)

F6 _ e.6 1'e K

- 101-102. ELEMEN A . 3 €. e . €.

- 209. AD ANCED GE MAN. 3
- 309. C L E AND CI ILI A IKN. 3 €. M 1', 9 €. 1,95
- 409. EADINGE IN GE MAN LI E A E. 3 . M 1', 9 . . , , , , , \ u

GE KN KLKG (GE K)

F6 _ e . 1 'e K

F6 _ e. (2) 1 'e _ G 1 'e

- 410. ECKNKMICE KF AGING. 3. ...

- 427. FIELD K K IN GE KN KLKG . 1-3 .

- 436. N I IKN AND AGING. 3 €. , , , \ _ 1.2.1.%
- 456. IN E NA IKNAL € DIE€. 3 .€.
- 457. EGIKNAL NI ED A BE FIELD DIE 3. .

HEAL H. DIE

180 NI E 21 KF LK 12 IANA MKN KE

463. AD ANCED LK MEIANA HME K . 3 - e.e . e
463. AD ANCED LK IZIANA HIZ K . 3 . e.e
·····································
464. HE AME ICAN F KN IE . 3
465 DI LKMA IC HIR K 3
465. 2. DI LKMA IC H 2 K . 3
10
409. AME ICAN CRIME I IRNAL AND LEGAL HIR R. 3.3.
470. Hig K KF BIBLICAL LANDE. 3.4
472 CKI KNIAL I A IN AME ICA 3
472. CKLKNIAL LA IN AME ICA. 3
473 MKDE NIA INAME ICA 3 €
473. MKDE N LA IN AME ICA. 3
474. HIE K KF ANCIEN EG .3.
474. HILE K KF ANCIEN EG . 3
475. ANCIEN NEA EAR AND G EECE. 3
A representation of the second
476. ANCIEN KME. 3
476. ANCIEN KME. 3 - 8.

3 ,

MKNK 3400HK K 20309H-8...

JA ANE€E (JA N)

KIN**E**€IKLKG (KIN€)

F6 _e.(a) 1 'e K.

ACII CK 4254 CK-ED CA IKNAL

- **I** . . \ **I** . **J**\

- 202. 2 ENG H AINING FK 2CHKKL AGE CHILD EN. 2
- 202. EING FI AINING FK ECHKKL AGE CHILD EN. 2
- 221. CKNCE & KF E & KNAL ELLNER 2.2.

- 1 . . \ . | \ = The state of the s 305. ECHNIK ER IN G K E E CIRE. 2 306. IN KD C IKN K EACHING HEAL H AND H €ICAL 319. IN KD C IKN K MK K LEA NING. 3.4. 334. ME HKD2 AND MA E IAL2 IN H 2ICAL ED CA IKN. 3 . . .
- KINE® IKLKG 185 435. AC IC M IN H ∉ICAL ED CA IKN (GENE AL) 6 . €. L. A. I. II. H. SICAL ED CA IKN (GENE AL) 6.4 495. ECIAL DIE IN HEAL H AND H CICAL ED CA IKN. F6 _ e.(₂ 1'e _ G 1'e 408. H ∉ICAL AC I I FK ∉ DEN ∉ I H∉ ECIAL NEED€. 413. MANAGEMEN KF HEAL H, H ∉ICAL ED CA IKN, AND

 - 431. ME HRD& AND MA E IAL& IN HEAL H ED CA IKN. 3. C.
 - 432. ANA KMICAL AND H PIKLKGICAL KINEPIKLKG . 3 . .

- LE ORE HEIKLING LABK A.K. .1.º. \| _ \]
- 442. HEAL H AND H €ICAL ED CA IKN KG AM
- 443. E IDEMIKLKG FK HE CKMM NI HEAL HED CA K . 3.6. THE CRIMIN NI HEAL HED CA K

F6 _ e.(⇒ 1'e _ G 1'e 401. LIB A EFE ENCE MA E IALR. 3.4. LING 12 ICE (LING) F6 _ e & 1'e _ G 1'e **MANAGEMEN** (MGM) F6 _ e.(a) 1 'e K. 306. MANAGEMEN IN HE HKZ I ALI IND & . 3 - .

MA INE CIENCE (MNCC)

F₆ _ e ,(y 1 'e K

F6 _ e . 1'e _ G 1'e

F6 _ e.() 1'e _ G 1'e 432. AD ANCED E K ING FK IN MEDIA. 3 . . 440. MEDIA CALEE AND KWIK INITIAL OF A CONTROL OF A CONTR 454. AD ANCED ELEC KNIC MEDIA DELIGN. 3 ... 472. MEDIA ANAL &IR AND C I ICIRM. 3 - - - - -490. IN E N&HI . 2 . 4

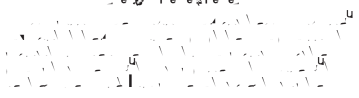
MA HEMA ICE (MA H)

_ e.(a) 1 'e e.(£1 be e_

F6 _ e.(ɔ) 1'e K.

M ∉IC (M ∉C)

_ e &∋ 1'e e ⊈1'e e_



\(\frac{1}{2}\) 17^u -

F6 _ e.(⊋ 1'e K

- 115-116. IANK CLASS. 1 . . . e e e e .
- 117. BEGINNING AND IN E MEDIA E ECK DE CLARG. 1 . C.
- 120. G I A CLARR.1. e e e e .
- · . .

- 194. IN KD C IKN K ELEC KNIC M €IC. 2

- 215-216. IANK CLASS. 1 C.e. C.
- 1,, 1
- 220. AD ANCED G I A CLARGE. 1 . C.
- 263. IANK ECHNKLKG 3.4.
- -1.1 4 1 .1.
- 275. ELEMEN A CKM Kel IKN. 1 ...

- 311-312. KICE CLA@€. 1 . €. e e e e .
- 313-314. € ING CLAS€. 1 . € . e e e e .
- 315-316. KKD IND CLA22.1 €. e e e e .
- 317-318. B ARR CLARR. 1 . . . e e e e .
- 319-320. E C €€IKN CLA€€. 1 . . . e e e e . .

- 460. AC IC M IN IANK EDAGKG . 2 . €. M 1', 4 . €.
- KICE EDAGKO C. C.

- e .6 _ .8-M_ 6 K.e _ .6

e .6 _ .8-M % K.e _ .6

\	/.
	, i , i , i , i , i
	/
1	· · · · · · · · · / · ·
	., ., ., !,,
~7	
F6 _ e.(ᢧ 1'e _ G	1 'e
401. K E A E FK MANCE AND KD C	IKN. 3 \
	N. A V I
402. @ ECIAL KBLEM @ . 1-3	\ <mark>U</mark> , \ \ \
	1\-\-\-\-\-\\\
11 M \	1 1 19 1 1 1 2
423. K CHER A. 1 - C. e e e e .	
	$\hat{\mathbf{p}}_{i,k} \stackrel{k}{\sim} \cdots \stackrel{k}{\sim} \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2}$
427. M HKNIC BAND. 1	λ Ju \
429. CKNCE CHKI . 1 - 4e e e e	1
\\\	
433. MAD IGALIANE. 1 - C. e e e e .	I A A A
/ 34. CHAMBE M €IC. 1 .€. e e e	•
	e e . , , , , , , , , , , , , , , , , ,
437. IANK EDAGKG III. 3	- \
438. IANK EDAGKG I .3. €.	
461. KE BKA D HA MKN AND C EA I I	EM &ICIANEHI FK
IANK EACHE 1 2 2 2 2 2 2 2 2 2	
, , , , , , , , , , , , , , , , , , ,	
464. HEBA KK EE A.3	
465. IANK HIE K AND LI E A E. 3	.e
465. IANK HIE K AND LI E A E. 3	- \ J ^u
467 E KF HE M . LIC IND 3	.e. / / .
468. E KF ENEEMBLE M PIC FK	HE IANK. 2

475. ELEC KNIC M &IC CKM Kel IKN. 3. 476. CHK AL CKND C ING. 2. . . 483. KKD IND LI E A E. 3. €.

- 217. CKNCE & KF N &ING AND HEAL H CA E. 3 . . 220. KFERRIKNAL N RING CKNCE R. 3 ... 221. DIMEMPIKNE KF KFERPIKNAL N PING I. 6 305. N ∉ING €CIENCE AC IC MII. 6 \ , \ \ 326. N ∉ING HA MACK HE A E IC€ II. 1

- 403. AD ANCED N & ING & CIENCE & EMINA . 1 . . .

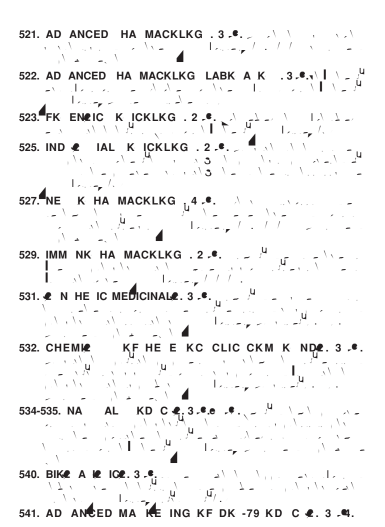
430. N
462. CKMM NI HEAL H. 3 - 1
463. CKMM NI AC IC M. 2
464. N
465. MANAGEMEN AC IC M. 4
472. CKMM NI CKNCE 2.3 • 1
473. CKMM NI AC IC M N. 2
474 MANACEMEN CKNCE A 2 8 1 1
475. MANAGEMEN AC IC M N. 4
475. MANAGEMEN AC IC M N. 4
F6 _ e.(5 1'e _ G 1'e
433. N ZING IN E EN IKN IN HE CA E KF HE AGED. 3 . C.
434. LABK AND DELI E N &ING. 3
434. LABK AND DELI E N QING. 3. Q. I
434. LABK AND DELI E N QING. 3. Q. I
434. LABK AND DELI E N QING. 3
434. LABK AND DELI E N QING. 3
434. LABK AND DELI E N QING. 3
434. LABK AND DELI E N PING. 3
434. LABK AND DELI E N ZING. 3. C. I

442. E IK E A I E N ZINGZCIENCE AC IC M. 3 . . 443. KNCKLKGICAL N ∉ING H K GH HE LIFE € AN. 3 . € 450. C I ICAL CA E N ZING. 3 ... KCC A IKNAL HE A (KCC) 200. ÆEMINA : KFEÆZIKNAL DE ELK MEN .1.4.



202 NI E 21 KF LK 12 IANA MKN KE

588. DIREARE A HKGENERIR AND HA MACK HE A I . 4



HILK**∉**K H (HIL)

F6 _ e.(a) 1 'e K.

	,
207. WECHANIO, 20 NB, AND HEA . 3.5	
208. ELEC ICI , MAGNE IPM, AND LIGH . 3	
208. ELEC ICI , MAGNE LMM, AND LIGH . 3	/
\\\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1
209 MECHANICA AK ND AND HEA LABK A K 1	_€
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
210. ELEC ICI , MAGNE KM, AND LIGH LABK A K . 1	
1	
10. 2220 10, MAGNE 2211, AND 2241 2ABK A K	-
, , , , , , , , , , , , , , , , , , ,	
220. HIE K KF & CIENCE. 3	
222 MAJK O'IN KD CIKN K HE HAIGELARK A K	1
	-
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 1
310. DIGI AL ELEC KNICE. 3. C	
\ \ \ \\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
314. DIGI AL ELEC KNIGE LABR A K . T	-
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	ju
315. MECHANIC2. 3	1
	/
317. ELEC ICI AND MAGNE ICM. 3	Ju
\ 1\ =1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
322. ELEMEN A MKDE N H &IC. 3	_
391 DI FC FD D 3 e e M 1' 6 e	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
391. DI EC ED D . 3 - e - M 1', 6	

F6 _ e.() 1'e _ G 1'e 406. KLI ICAL A ISE, CAM AIGNE AND ELEC IKNE. 3 407. **ER** E N KLI ICAL HEK .3.•. 413. CKNE I IKNAL LA : GK E NMEN AL K E 2.3.4.

439. **2** A **12** IC2. 3 - 1/2 -

K AN I A I EME HKD (KMD€)

F6 _ e . 1 'e K

- F6 _ e.(₂ 1'e _ G 1'e

ADIKLKGIC ECHNKLKG (AD)

- 313. ADIKG A HIC KCED BE LABK A K . 1 . C.

- 323. ADIRG A HIC KCED ER LABK A K . 1 . . .
- 325. ADIKLKGIC € CIENCE KBLEM€. 1-4 €.

455. DI EC ED D . 3
EADING (EAD)
F6 _ e.63 1 'e K.
101. EADING ENHANCEMEN . 3
321. EADING IN HE IMA G ADER. 3
322. EADING IN HE IN E MEDIA E G ADER. 3
Fé _e.(₃ 1'e _ G 1'e
418. EACHING EADING IN HE CKN EN A EAR. 3
419. E KF EADING. 3
420. EACHING EADING K AD L 2.3.
481. CKN IN ING & DIE IN EADING 1-3

ELIGIKN (ELG)

. \ _	
207.	IN KD C IKN K HE BIBLE: KLD FR AMEN . 3
208.	IN KD C IKN K HE BIBLE: NE ER AMEN . 3
300.	DI EC ED # D . 3
309. 4	PLAM ₁ 3

411. &KCIAL K K AC ICE I H HE EIDE 1 2 2 411. &KCIAL K K AC ICE I H HE ELDE L . 3 . . **♥**KCIKLKG (€KCL) F6 _e.(a) 1'e K. 102. IN KD C IKN: AN IN E NA IKNAL E E EC I E. 3 . .

```
436. EMINA IN HE DE ELK MEN KFEKCIKLKG . 3 ...
464. IN E NeHI IN KCIKLKG 3-6-C.
F6 _ e & 1'e _ G 1'e
402. &KCIAL & CHKLKG . 3 . . . . . . . .
```

- 442. FIELD € DIE KF FK EIGN A EA€. 3 . . . 443. &KCIKLKG KF& K & EC EA IKN, AND LENE E. 3.4. and the second of the second o 447. EGIKNAL NI ED A A ER FIELD DIER. 3 . .
- 490. E € EC I B€ KN €E ALI . 3 . .

314. C L E AND CI ILI A IKN KF LA IN AME ICA. 3. . . Land of IEI A IRN KF LA IN AME ICA. 3. 321, 322, 323. INDE ENDEN EADING. 1 . e. e F6 _ e & 1'e _ G 1'e 402. ∉EMINA IN ∉ ANIEH LI E A E. 3 , €. M 1, 1, 6 , €. 3 The state of the s 405. AD ANCED K AL LANG AGE DE ELK MEN . 3 ... 425. 2 ANICH LANG AGE AC IC M. 3-12 ... 475. LANG AGE, C L E AND HE CLARE KKM. 3 **₹** ECIAL ED CA IKN

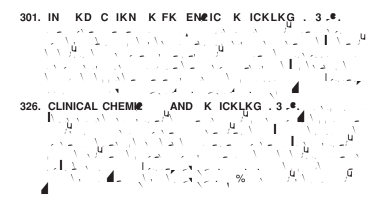
(€ ED)

F6 _ e.(೨ 1'e K.

- 464. **Q** DEN EACHING FK **Q** ECIAL ED CA IKN. 9 . •.

491. DI EC ED & D . 1-3
F6 _ e.(♪ 1'e _ G 1'e
417. HKNE ICQ. 3
418. HKNE ICE LABK A K . 1
426. DIAGNKER AND A ARAL KF CKMM NICA IKN DRK DE 2.3
427. DIAGNKE R AND A ARAL KF CKMM NICA KN DRK DE & LABK A K . 2
428. A IC LA IKN DICK DE 2. 3
429. KICE AND FL ENC DIEK DE 4.3 4. 14
431. € E ING. 3 . €.
433. LANG AGE A HKLKG .3 - •. 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
435. CLINICAL KCED BE AND KBEE A IKNE. 3
436. MAN AL CKMM NICA IKN. 3
445. CLINICAL CK NeELING. 3
480 A DIKIKG 3 C
485. A AL EHABILI A IKN. 3
490. NE K H &IKLKGICAL BARFR FK CKMM NICA IKN. 3.4.
HEA E (HEA)
, l
F6 _ e.⊘ 1 ¹e K.
100. CA EE LANNING. 0
101. LA EADING I. 1

216 NI E **₽**I KF LK **№**IANA MKN KE



NI E 21 KF LK 12 IANA 2 2 EM BKA D KF2 E 12 K 2



President Executive Assistant to the President Director of `Internal Au**₫**it Director of Athletics **ACADEMIC AFFAI 4** Provost and Vice President for Academic Affairs Associate Provost Associate Provost for Enrollment Management Executive Director of Enrollment Management/Director of Recruitment and Admissions Dean, College of Business Administration Interim University Registrar \ Dean, College of Arts and Sciences Interim Dean of Graduate School Director of Continuing Education Dean, College of Education and Human Development ا نہاہان Director, Assessment and Planning Ι,, 1 🚁 Executive Director of University Planning and Analysis Director of Retention Dean, College of Pharmacy Dean, College of Health Sciences ■ \ Dean of the Library Interim Director of Financial Aid B & INE AFFAI & Affairs Vice President for Business Director of Graphic and Technical Services 1 - 1 A . I A . Director of Human **l**esources Campus Dining Services Director Budget Officer and Investment

Manager

Controller
Director of Physical Plant
University Bookstore

Facilities Planning Officer
Director of Auxiliary Enterprises
and Contracted Business Services
Director of Computing Center

```
Professor and Dean of College of Business Administration
                                                 Assistant Professor of Clinical
                                        Pharmacy Practice
   Associate Professor of Construction
            Assistant Professor of Clinical
 Pharmacy Practice
  Professor of Pharmacology and Head,
                                        Basia Pharmaceutical Sciences
   Associate Professor in Educational
 Leadership and Counseling
 B.A., University of Cincinnati; M.A., Ph.D., Ohio
                                        Assistant Professor of Nursing
 University
        Assistant Professor of
 Biology
                                       Instructor in Mathematics
   Assistant Professor of Clinical
                                                  Professor and Head,
                                        Department of Chemistry
 Pharmacy Practice
                                          Professor of History
                                                   I Assistant Professor of Clinical
                                        Pharmacy Practice

Assistant Professor of Clinical
Assistant Professor of History
 II Professor of Toxicology and
 Associate Dean Operations, Technology and Graduate
 Studies, College of Pharmacy
    Assistant Professor in Theatre
Assistant Professor of Music
                                        Associate Professor of Speech-Language Pathology
                                          Assistant Professor of History
                                         Instructor in Chemistry
       - Assistant Professor of
 Accounting
                                             A Assistant Professor of Family and
  Consumer Sciences
                                         Instructor in Mathematics
   Associate Professor and Head,
                                        Department of Gerontology, Sociology and Political
Assistant Professor of Speech-
                                           Language Pathology
                                        Assistant Professor of Nursing, Coordinator, Nursing Concepts
 Director of Development
                                          Assistant Professor of Nursing
 Assistant Professor of Criminal Justice
   Instructor in Foreign Languages
```

I Professor of Educational Leadership and Coordinator, Ed.D. Consortium Program

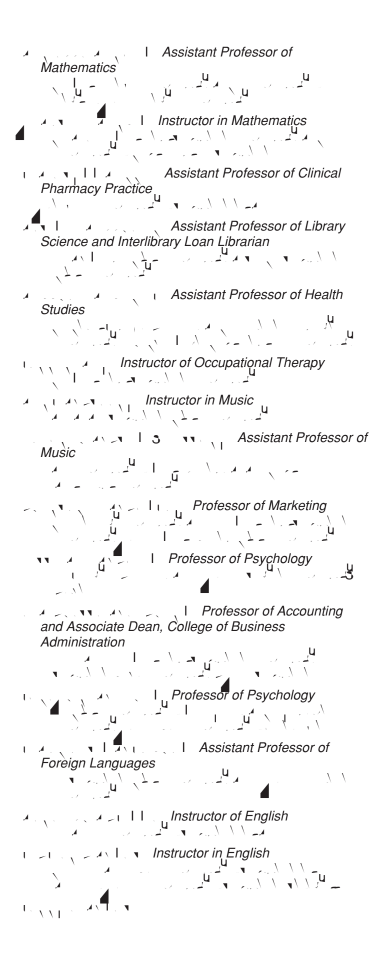
A

```
I Associate Professor of Family and Consumer Sciences
ι Ι.
                                                                                                                                            Assistant Professor of Occupational
                                                                                                              Therapy; Head, Department of Occupational Therapy
            A Ssistant Professor of
                                                                                                              Assistant Professor of Nursing
    Construction
              Constant Professor of Library Science
     , I ____ Assistant Professor of Library Science
                                                                                                                                      II Associate Professor of
                                                                                                              Pharmaceutics
                                   Instructor in Computer Information
                                                                                                         Assistant Professor of Mathematics
        الم. . . ا المراجع الم
                                                                                                                 Assistant Professor of Aviation
                                                                                                              Library Science Assistant Dean of the Library
  Professor of Nursing
                                                                                                                 Associate Professor of Kinesiology
       Associate Professor of Computer
                                                                                                         Instructor in Mathematics
     Science and Faculty Chair, Computer Science
    Associate Professor of
                                                                                                                  \\ \u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u00e4\u0
     Psychology
          Assistant Professor and
                                                                                                               Head, Department of Health Studies
                                                                                                                  Assistant Professor of Clinical Pharmacy
     Practice
       Assistant Professor of Nursing
            Professor of Education
                                                                                                              and Associate Director of Nursing
                                                                                                         ■ I Distinguished Professor of
                    Assistant Professor of Chemistry
                                                                                                               Enterpreneurship and Small Business and Director,
                                                                                                                  Entrepreneurship Studies Center
               Instructor in Math
                                                                                                                  Assistant Professor of
                              الم المالكية المالكي
                                  I Associate Professor of Aviation
    and Faculty Chair, Aviation
        Instructor of Radiologic Technology
                                    Associate Professor of Accounting
```

Associate Professor of Economics

Associate Professor of English Competer Information Systems Instructor in English Assistant Professor of English Assistant Professor of Health Studies Associate Professor of English Associate Professor of Business Law Professor of English Professor of Sociology Instructor in Mathematics

Nursing Assistant Professor of	Clinical Pharmacy Practice and Department Head, Department of Clinical and Administrative Sciences
Assistant to the President and Assistant Professor of Pharmacy Education	Assistant Professor of Library Science
	Administrative Health Services Center
Assistant Professor of Pharmacology	and Garontology
S 1 Emy-Lou Biedenharn Endowed Chair in Music	and Garontology
100sic 31 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Assistant Professor of Medicinal Chemistry
Assistant Professor of Speech- Language Pathology	Professor of History
Language Pathology	
Science Assistant Professor of Library	Instructor of Occupational Therapy
	Assistant Professor of Physics
Assistant Professor of Music	Professor of Education and Mathematics and Director, Continuing Education
Assistant Professor of Pharmaceutics	
Assistant Professor of Psychology	Assistant Professor of Nursing
Associate Professor and	Professor of History
Head, Department of Family and Consumer Sciences	I Instructor in Biology, Coordinator of
Assistant Professor of Biology	Accelerated Learning
	January January January
Assistant Professor of	A Sociate Professor of Chemistry
Pharmacology 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	A VIII A Assistant Professor of
Assistant Professor of Clinical	Pharmaceutics
Pharmacy Practice	Assistant Professor of Mathematics
Department of Dental Hygiene	Associate Professor of Aviation



Associate Professor of Music

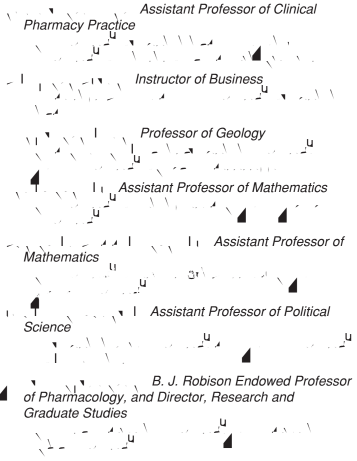
Assistant Professor of Pharmaceutics

Professor of Curriculum and Instruction	Assistant Professor of Music
A D . () (D)	
Practice Assistant Professor of Pharmacy	Communication Studies
Professor of Clinical Laboratory	\ .\.
Science	Business
%	A
	Instructor in Mathematics
Pharmacy Practice	
Associate Professor of Pharmac Administration	Instructor in Accounting and Program Coordinator, Accounting
Thatmacy - ican instration	\\\%\\\
Associate Professor and Head,	Assistant Professor of Spanish
Division of Art	
- 1 1 · \	Assistant Professor of Criminal
Professor of Marriage and Family Therapy	
	Professor of English
Assistant Professor of Nursing	
	Dean, College of Health Sciences
Assistant Professor of Music	% 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1 % 1
II Associate Professor of English	Professor of Nursing
Professor of Educational Londorship	Assistant Professor of Economics
Professor of Educational Leadership	
	Associate Professor of Biology
Instructor in Dental Hygiene	Department Head and
Provost and Professor of	Professor of Social Work
Mather Matics	
Assistant Business Conviction and	Mathematics Associate Professor of
Instruction Assistant Professor in Curriculum and	Mathematics ' u u u u u u u u u u u u u u u u u u
	Associate Professor of
Assistant Professor of Clinical Pharmacy Practice	The second of th
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

```
Associate Professor and Dean of the Library
Instructor of Business
   A ... Last of Dusiness
   Instructor in Mathematics
                                         Instructor in Mathematics
  Associate Professor of Music
                                         Assistant Professor of Clinical
                                      Pharmacy Practice
                                        Mary E. and Darrell L. Calhoun Chair
                                       Assistant Professor of Construction
Associate Professor of Social Work
                                        Associate Professor of Computer Science
 Pharmacy Practice

Associate Professor of Clinical
                                       Professor and Head, Department of Foreign Languages
  7 / 1 - 3 - 4
Assistant Professor of
                                     Associate Professor of Agriculture
 Occupational Therapy and Coordinator of Occupational
 Therapy Clinic
  Pharmacy Practice

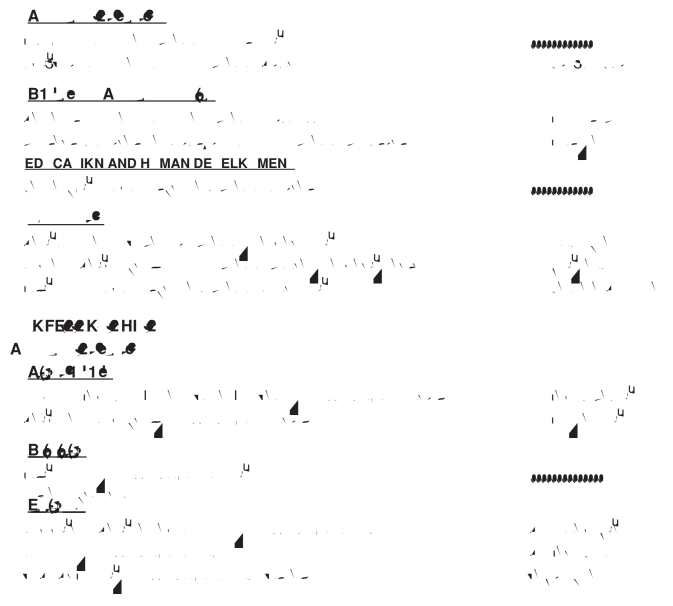
Assistant Professor of Clinical
                                        I A Ssociate Professor of Pharmacy
                                       Assistant Professor of Nursing
 Practice and Assistant Department Head, Department
 of Clinical and Administrative Sciences
                                       Communication Studies
Assistant Professor of
                                        Curriculum and Instruction, and Unit Assessment
 Coordinator
 | Professor of English
                                             Associate Professor of
                                       Clinical Pharmacy Practice
Instructor in Mathematics
                                     Assistant Professor of Dance
Director, ULM Internship Program
                                      English U Assistant Professor of
Assistant Professor of Clinical
 Pharmacy Practice and Coordinator of Experiential
 Learning
  Associate Professor of Psychology
Instructor in Mathematics
```

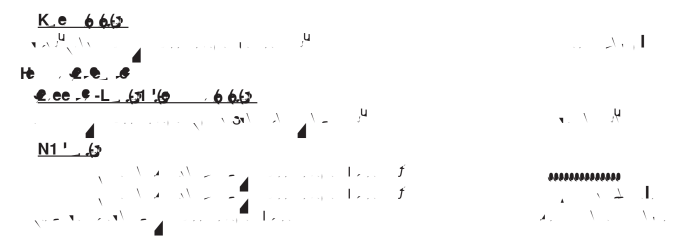


```
Professor of Sociology and
                                         Associate Professor and Head,
                                      Department of Psychology
 Gerontology
                                       I Instructor and Director of Child
   Assistant Professor of Music
                                      Development Center in Family and Consumer
                                       Assistant Professor of Sociology
                                       Professor and Head, Criminal
                                      Justice Program
I Clinical Instructor in Dental Hygiene
                                       Instructor of Kinesiology and
 Assistant Athletic Trainer
II A Assistant Professor of Pharmacy
                                       Professor of Management
  Associate Professor of Philosophy
Instructor in Biology
                                             I Interim Department Head and
      Assistant Professor of Computer
                                       Laboratory Science
                                      Assistant Professor of Clinical Laboratory Science
  Assistant Professor of Nursing
                                     Assistant Professor of Theatre
          Assistant Professor of Clinical
 Pharmacy Practice
                                               Associate Professor of Computer
  Information Systems
                                        Assistant Professor of Mass
 Communications and KXUL Faculty Supervisor
  المناز المراجع المراجع المراجع
                                           Associate Professor and Director
  Instructor of Educational
                                      of Marriage and Family Therapy
 Leadership and Counseling and Director of Educational
 Research and Services
                                         Instructor in Spanish
 Associate Professor of
                                      Counseling | Associate Professor of
 Library Science, Coordinator of Reference Services
   Assistant Professor of Nursing
                                               Assistant Professor of Clinical
                                      Pharmacy Practice
  Assistant Professor of Library
 Science
    N/3
                                       Assistant Professor of Chemistry
```

ENDK ED CHAI € AND KFE€€K €HI €

CHAI **4**





ADJ NC AND LING FAC L

Adjunct Clinical Instructor in Radiologic
Technology,
and Adjunct Instructor in Mass Communications
Adjunct Professor of Biology
Pharmacy Practice
Adjunct Clinical Instructor in Radiologic Technology
Professor of Dental Hygiene
Practice
Adjunct Instructor of Clinical Laboratory Science
Adjunct Assistant Professor of Biology
Instructor in Radiologic Technology
Adjunct Assistant Professor in Pharmacy Administration
Instructor in Clinical Laboratory Science
Adjunct Clinical Instructor in Dental Hygiene
Adjunct Professor of Biology

Adjunct Clinical Instructor in Clinical Laboratory Science
I Adjunct Professor of Biology
Pharmacy Practice in The Department of Clinical and Administrative Sciences
of Dental Hygiene Adjunct Clinical Assistant Professor
Riology Adjunct Assistant Professor of
Adjunct Assistant Professor of Military Science
Professor in Dental Hygiene
Adjunct Instructor of Pharmacy
Adjunct Clinical Instructor in Radiologic Technology,
Adjunct Clinical Instructor in Radiologic Technology,
riadiologic recliniology,
Adjunct Clinical Instructor in Radiologic
Adjust Appelies By (2000)
Chemistry Adjunct Associate Professor of
Adjunct Clinical Instructor in Clinical Laborator Science
Adjunct Assistant Professor of Basic Pharmaceutical Sciences

```
Adjunct Assistant Professor of Archeology (Poverty Point Station Archeologist)

Adjunct Professor of Biology
   III. Adjunct Clinical Professor of Dental
  Hygiene
   Adjunct Clinical Assistant Professor in Dental Agiene
  Adjunct Assistant Professor in Dental Hygiene
           `___u
  Adjunct Assistant Professor, Clinical Pharmacy Practice
   Biology Adjunct Associate Professor of
        Adjunct Assistant Professor of Biology
  Adjunct Assistant Professor of
  Adjunct Clinical Instructor in
  Denta Hygiene
  A Adjunct Clinical Professor
  of Dental Hygiene
 Adjunct Professor of Geology
 Chemistry

Adjunct Assistant Professor of Chemistry

Adjunct Clinical Instructor in
  Clinical Laboratory Science
  ,\ ,3./\, ,\ . -
Adjunct Professor of
  Biology
       ' ...\ <u>u</u> ...\
  Adjunct Professor of Psychology
Adjunct Clinical Instructor in Dental
```

```
l _ . .
              Adjunct Clinical Instructor in
■ Radiologic Technology, B.S.R.T.,
  A LIT I Adjunct Clinical Instructor in
  Radiologic Technology,
   Adjunct Associate Professor of Dental Hygiene
   Adjunct Assistant Professor of
   Adjunct Instructor in Speech,
  Language, and Hearing Therapy
  Adjunct Clinical Instructor in Clinical
  Laboratory Science
  Adjunct Professor of Pharmacy Practice

Adjunct Clinical Assistant

Professor
   Adjunct Clinical Assistant
  Professor in Dental Hygiene
   1 / 1 / 7 - 1 / 1
    Adjunct Assistant Professor of
  Adjunct Clinical Instructor, R.T. Radiologic Technology
1 / Adjunct Clinical Instructor in
  Clinical Laboratory Science
  Adjunct Assistant Professor of Biology
             Adjunct Clinical Instructor in
  Radiologic Technology,
   Adjunct Clinical Instructor in Radiologic Technology
```

Adjunct Clinical Assistant Professor of Dental Hygiene

```
Adjunct Professor of Biology
                                                                                     Adjunct Instructor of Mathematics
   Adjunct Clinical Instructor in Dental Hygiene
  Adjunct O'
                                                                                      Pharmacy Administration Adjunct Professor of
                                                                                        Adjunct Clinical Instructor in Clinical
                                                                                          Adjunct Clinical Assistant
    Laboratory Science
                                                                                      Professor of Dental Hygiene
      , 1 ... 1 / -
                                                                                      Adjunct Clinical Instructor in
   Adjunct Clinical Instructor in
                                                                                      Clinical Laboratory Science
                                                                                      I Adjunct Clinical Instructor in
    Radiologic Technology,
                                                                                  Adjunct Clinical Instructor in
      Radiologic Technology,
                                                                                        adiologic recimiology,
   Microbiology and Immunology
                                                                                          Adjunct Clinical Instructor in Radiologic
                                                                                       Technology,`
      Adjunct Associate Professor of
                                                                                        Toxicology
       A Adjunct Clinical Instructor in
Adjunct Professor of Archeology
                                                                                      Radiologic Technology,
  Adjunct Professor of Chemistry
                                                                                        Adjunct Assistant Professor of Toxicology
                                                                                                     Adjunct Assistant Professor in School of
     المراجع المراج
                                                                                      Nursina
                                                                                         Professor of Management
    Adjunct Assistant Clinical
                                                                                                   Adjunct Assistant Professor of
   Instructor in Radiologic Technology % %
                                                                                       Pediatrics
                                                                                                 Adjunct Instructor of Clinical
       Adjunct Clinical Instructor in
                                                                                      Pharmac Practice
    Clinical Laborartory Science
                                                                                         Instructor in Dental Hygiene
   Adjunct Assistant Professor of Occupational Therapy
                                                                                                                        Adjunct Clinical
                                                                                      Adjunct Associate Professor in
       Adjunct Clinical Instructor in Clinical
                                                                                      Dental Hygiene
                                                                                       1 / 1 / 1 - 1
   Laboratory Science
                                                                                       I Adjunct Assistant Professor of
Adjunct Professor of Marketing
                                                                                       Toxicology
                                                                                         oxicology
    . . I Adjunct Clinical Assistant Professor in Dental
                                                                                        Adjunct Assistant Professor of
    Hygiene
      Biology <sup>*</sup>
                                                                                          ال<sub>مار</sub> برام ال
```

President Emeritus Professor Emerita of English Professor Emerita of Computer and Office Information Systems I Professor Emeritus of Speech and Theatre Professor Emeritus of Chemistry Professor Emeritus of Finance Professor Emerita of Education Professor Emerita of Home Economics A Professor Emeritus of Management Professor Emeritus of Biology Professor Emeritus of Mathematics and Dean Ameritus Professor Emeritus of Biology , I Dean Emeritus of the Graduate School Professor Emeritus of Psychology Professor Emeritus of Mathematics

A		
	1 1	-
	. /	
	.,	
	1	
1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	, , , , , , , , , , , , , , , , , , ,	
	11	
	· }	
1	/,	

\(\lambda \) \(\la	1'	G	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,		
			• /
	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. /
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, ,
	,	\	, ,
	,	. N N	, ,
	,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>,</i> `
3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, `
		\ \\underset{u}_{-}^{+}	1
F		\ \land \ \land \ \ \land \ \ \land \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•
,\ u			1
11.24	/		
	,	н	
			,
1		1 10 100 100 100 100	, ,
· · · · · · · · · · · · · · · · · · ·	1,		1
	, •		1. 1.
1. 1 1.1	1.		1.
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, /	1 - 4	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, /		ა ა ა
		\(\frac{1}{2}\)	,
		الم	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	, /		1
- \\- \\- \\\			
· · · · · / · / · / · · /			

1		A\ \ ,	
		\	٠,
· · · · · · · · · · · · · · · · · · ·	, /	1	,
\ \	,		1.
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•		
		A\ =	
-1 1 4.	1	\	
	1'	La villa	
\		A 11	
- \- \ \ \ - \ \ \ \ \ \ \ \ \ \ \ \ \			•
<u> </u>	1,	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	,
1			
		\	
		La Cara	
J			
1/1/		4. L. V.	
	. /	1	
		-	
1.7		A. A. Land	1
K		A r. N r	
, , , , , , , u		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	. /	La v	
Lance	/	1.1. 1.	
, , <u>_</u>		\	ν,
· · · · · · · · · · · · · · · · · · ·		1 \(\frac{1}{2}\)	
		1	,
I		Levie	
L		1 - 2 - 2	
		Lance	
1 -1,	/		
4/ -	/,	NI	
	` 1	IN	
1/ 1/2/2	1	[\],	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	٠, ١	1 3 m m / = 1 m l	* *
		1 3 1.4.1-	,
, \ ,			
1 1/2		Vicani Iziri 💂	ρ,
· \ \		Notes to the second	· ·
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
	,		
· · · · · · · · · · · · · · · · · · ·	,	K	
1 c. 1 1 - 1 d d d d	. '	,	
- /	,	· · · · · · · · · · · · · · · · · · ·	
	* *		
M		3-11, 1, - 1 L	
		3-11, 21, 111-	}.
$A_{i,j}$, $A_{i,j}$, $A_{i,j}$, $A_{i,j}$		- \ .\ \ -	1
12. 1		· - · - · - · · · · · · · · · · · ·	
. \\\		1.	

			INDE	245
		1 3		1 /
. \ , \ \ ^u =		,		
				1,
Variable Leading		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		,
		, , , , , , , , , , , , , , , , , , ,		1,
	/			1
4 → 10 → 10 → 10 → 10 → 10 → 10 → 10 → 1	/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		'
34 \		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		. /
4.04.	/			. /
1				
4	,	\		/
4 '3 '1 'N'	,	\ \		. '
3 1 . P.	V			
1 3 1 1 \ - 1 1 \ - 1 1 \ \ - 1 1 \ \ - 1 1 \ \ - 1 1 \ \ \ \	,	•		
34 A.				
3 1 1	, •			. <u> </u>
3 3 1 3 1 3 1 3 1				
3, 3, 1	•			
	•			
	1,			
	,			
12. 1				
4				
K				
J				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
, <u>,</u> , , , u				
Variable Variable				
Notes and a second seco	•			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,1			
	′ 1			

INDE

245

M6. 6, LA 71209 (318) 342 1000

INFK MA IKN	KFFICE	HKNE N MBE
		. / 3.
BLICA IKNE	KFFICE	HKNE N MBE ./ 3 3. 3. 3, ./ 3
	\	- 1



