

UIUC OFFICIAL NOTICE

Incomplete List for Spring 2003

**AN INCOMPLETE LIST OF TEACHERS
RANKED AS EXCELLENT BY THEIR STUDENTS
Spring 2003
(Based on Data Collected Spring 2003)**

The results for the SPRING 2003 administration of student ratings of instructors are included in this list. Results are based on Instructor and Course Evaluation (ICES) questionnaire forms maintained by the Division of Measurement and Evaluation, Office of Instructional Resources.

More than one-half of the faculty are estimated to have used student rating forms, but a substantial number have not. Therefore, the report is necessarily incomplete. Instructors who did not have students evaluate their classes or chose to use a form other than those reported here have no opportunity to be included. For some instructors who did use these forms, there is also the possibility that they received ratings which were not truly representative of their teaching ability. For these reasons, we have adopted the title "An Incomplete List of Teachers Ranked as Excellent by Their Students." The results are presented in department alphabetical order. Criteria for inclusion follows.

PREPARATION OF RESULTS

This list is based on ICES forms filled in by students during the Spring semester of 2003. Only those instructors who gave out ICES forms at least once during this time period *and* who released their data for publication are included in the list.

Only numerical data from the ICES questionnaire results were used, and at least five students must have responded in each class.

Special Notice: In the past, to be included on the list instructors needed to be rated among the top 30% across campus in their respective Elective-Mixed-Required course group. Beginning with the Fall 2000 semester ICES results, our office has shifted to a set of criterion cutoffs for the Incomplete List. Below are the ICES average (mean) results needed to make the *Incomplete List of Teachers Ranked as Excellent by Their Students*. Faculty must meet the requirements for both Item 1 ("Rate the Instructor's Overall Teaching Effectiveness") and Item 2 ("Rate the Overall Quality of this Course"). Teaching assistants must meet the requirement for only Item 1.

ICES Item #1 (Instructor's Overall Teaching Effectiveness)

	Required Course	Mixed Course	Elective Course
Faculty	4.4	4.5	4.6
TAs	4.3	4.4	4.5

ICES Item #2 (Overall Quality of Course)

	Required Course	Mixed Course	Elective Course
Faculty	4.3	4.4	4.5
TAs	-na-	-na-	-na-

Outstanding ratings (marked with an asterisk) are still awarded to instructors who obtained ratings of "High" (top 10% on each item for faculty and top 10% on item one for teaching assistants).

INTERPRETATION OF LIST

Instructors' names are listed alphabetically within each department. The specific courses which were used in the ratings are indicated by the course numbers which follow the instructor's name.

The symbols used in the list have the following meaning:

- **T.A. - Teaching Assistant**
- *** - The instructor ratings were outstanding.**

This list of excellent teachers was compiled by staff at the Division of Measurement and Evaluation of the Office of Instructional Resources. More information about the report may be obtained by contacting the Division of Measurement and Evaluation, 247 Armory Building, 333-3490. Recent incomplete lists can be found on the Web at

http://cte.illinois.edu/teacheval/ices/exc_teach.html

ACCOUNTANCY

BRENNER,M	TA	202
HAMILTON,K	TA	202
HASHEIDER,A	TA	202
* HECHT,G	TA	302
KLEINHENN,E	TA	202
KOGA, A		304
MOSIER,R	TA	201
NEKRASZ,F		404
* PEECHER,M		494
PERKINS,J		304
SHAPLAND,J		312
* SHELLEY,M		493
STAMMER,M	TA	202
STERNBURG,T		451
TECKEBROCK,M	TA	202

ADVERTISING

OGUINN,T		485,312
PERRY,S	TA	382
SHELDON,P		382
STOLE,I		487
* WIEDMAN,R	TA	382
WODECKI,N	TA	382

AERONAUTICAL & ASTRONAUTICAL ENGINEERING

CONWAY,B		406,204
COVERSTONE,V		241
ELLIOTT,G		210
GEUBELLE,P		320

AFRICAN STUDIES

COULIBALY,F		202
HENDERSON,B	TA	334
* MUZINGA,N	TA	314

AFRO-AMERICAN STUDIES

LOBNIBE,I	TA	100
ROEDIGER,D		298

AGRICULTURAL & CONSUMER ECONOMICS

BULLOCK,D		492
* ELLINGER,P		199
* GOSSELIN,A	TA	210
* GOW,H		298
GROSSMAN,M		306
* KHANNA,M		411,355
* LO,A		161
MCALLISTER,J		161
ONAL,H		463,365
SHERRICK,B		342
STODDARD,P		232
WESTGREN,R		331,100

AGRICULTURAL ENGINEERING

ALI,N	TA	100
* BOSWORTH,D		336
BURIAK,P		100
ECKHOFF,S		490
HANSEN,A		341
HARPER,J		203
HASTINGS,B	TA	203
HIRSCHL,M		252
* KALITA,P		356
MCLAUGHLIN,S	TA	100
PAULSEN,M		387
SINGH,V		396

AIR FORCE AEROSPACE STUDIES

* BOCK,K		242,122
HOLLINGER,J		112
* SCHREIBER,M		232

ANIMAL BIOLOGY

MADDOX,J	TA	335
* ROBINSON,S		361
* WARD,M	TA	335

ANIMAL SCIENCES

BOLTZ,D	TA	231
* CARR,T		209
GOODING,J	TA	209
HAGSTROM,D		294
HURLEY,W		103
HUTJENS,M		373
* KESLER,D		295,231,110

* SHANKS,R 490

ANTHROPOLOGY

BUNZL,M 330
GLASSCOCK,K TA 240
* GRASSI,C 398,240
* JELINEK, TA 240
* KELLER,J 360
KLEPINGER, 359
LEIGH,S 440
LEWIS,B 338
* PAUKETAT,T 461
SILVERMAN,H 175
TAMI,N TA 230
* TORRES,A 353
WIBBELSMAN,M TA 103

ARCHITECTURE

* AMINMANSOUR,A 495,352,351
* BAUMGARTNER,K 374
ELVIN,G 493
ERWIN,W 459
KAMM,T 372,301
KIM,A 494
KIM,M 445
SCHMITT,R 272
* WARFIELD,J 372

ART & DESIGN

ALBRECHT,T 120,118
ALCALA,G TA 140
BASKINGER,M 240
BATTEN,L 360,215
BUSBY,K TA 112
BUSHMAN,D 118
* CAMPBELL,L 204
* CUMMINGS,K 203
* DELUE,R 391,250
DOUGLAS,R 190
* DOWNEY,J TA 199
* DUNCUM,P 489,290
ENGLES,S TA 144
* FEKETE,A 278,291
FERBER,A TA 115
* FLOOD,F TA 160
GORO-RAPOPORT,V 118
GUNJI-BALLSRUD,J 380
* GUTHRIE,G 120
HERRMANN,R TA 203
HOGIN,L 126
* HUDSON,B 191
IVASHKEVICH,O TA 203
* KELLMAN,J 140

KOVATCH,R		374
MARKS,B	TA	161
MARSHACK,R		199
MARTINEZ,V	TA	112
* MENDELSON,J		441,345
* NAM,K		276,270,121
NETTLES,B		215
OBRIEN,D		340
POKORNY,M		152
* RIZIO,A	TA	140
* ROBBENNOLT,L		398
RUSH,D	TA	210
* SMITH,S	TA	112
* SPEICHER,L	TA	288
SQUIER,J		332
VANLAAR,T		381,126
VOSS,M	TA	199
WIESENER,C	TA	170
ZUNDO,M	TA	115

ASIAN STUDIES-GENERAL

DALLE,E	TA	175
GOODMAN,D		150
GUMP,S	TA	150
JIN,T	TA	170
KIM,C	TA	102
* LI,L	TA	102
LIN,Y	TA	102
* OK,J	TA	104
PASTREICH,E		322
SHIM,Y	TA	142
WANG,Z	TA	341
* WITTLINGER,L	TA	150
XU,G		450
* ZENG,L	TA	306
ZHAO,C	TA	104

ASTRONOMY

KALER,J		122,100
RICKER,P		496
ROSEN,S		199
SUTTON,E		403

ATMOSPHERIC SCIENCES

CHARLEVOIX,D		120
LI,Z		348
MCFARQUHAR,G		100
* RAUBER,R		303
SNODGRASS,E	TA	100
WUEBBLES,D		397

AVIATION

BARRONS,A		000
BEGER,J		000
BOYD,D		220
DONOVAN,M		000
FRANCIS,J		000
GEIBEL,B		284,184
HASELHORST,C		000
* JEZIORSKI,P		000
JONES,W		130
* KOWALSKI,B		101
LUCAS,D		000
* MONTGOMERY,M		000
* NANNINI,J		000
OLIPHANT,A		000
* PHILLIPS,S		281
PYLAWKA,N		000
SHELTON,K		200
* SUPPOK,J		210,000
TALLEUR,D		000
* WEINBERG,R		250
WIEGMANN,D		355
* WOFFORD,G		293,140,000

BIOCHEMISTRY

BAAS,B	TA	452
LAFOLLETTE,A	TA	355
* LIETZ,A	TA	452
SHAPIRO,D		490

BIOLOGY

* HANDBURY,J	TA	122
KSIAZEK,K	TA	122
MARTINEZ,M	TA	122
NGUYEN,L	TA	122

BUSINESS ADMINISTRATION

BABBITT,T		397
CHUANG,M	TA	393
GARDNER,D		404
GRIBBINS,M	TA	392
HE,J	TA	389
HESS,J		405
HILL,R		295
* HOETKER,G		389
KINDT,J		200
KING,R		392
KLEINMUNTZ,D		490
KRAATZ,M		412
KRUG,J		482
KURTZ,J		345
LANSING,P		453

MALLIK,S	467,466,369
* MONAHAN,G	478
* PETRUZZI,N	465
SHAVITT,S	431
WANSINK,B	490
WHITE,T	344
YONTZ,R	490

BUSINESS AND TECHNICAL WRITING

FRAZEE,J	TA	250
HOWES,E		250
KIM-PRIETO,D		263
LAU,L		250
* LEDOUX,J	TA	250
* MCWHORTER,E	TA	250
SHAH,N	TA	250
* WARREN,R	TA	271

CELL & STRUCTURAL BIOLOGY

BOKLEWSKI,J	TA	234
CHEN,J		410
* DEMOPOULOS,A	TA	290,234
DOYLE,R	TA	234
JONES,B	TA	234
* LLOYD,A	TA	234

CHEMISTRY

AMARO,R	TA	101
ASHOURI,A	TA	102
* AUGUSTINE,A	TA	108
* BEYER,T	TA	101
BOLTON,R	TA	102
BREW,E	TA	106
BROWN,J	TA	105
CANNISTRARO,V	TA	106
* CAVENY,T	TA	110
CORLEY,J	TA	102
CURTIS,C	TA	102
* DECOSTE,D	TA	108
* DENAP,J	TA	234
DESAI,K	TA	102
* DEVERELL,M	TA	101
DRAKE,D	TA	370
ELISSEOU,N	TA	106
EMER,J	TA	102
FONG,C	TA	106
GARNER,D	TA	106
GOLUCH,E	TA	102
GRANADOS-ZUNIGA,J	TA	101
* GUNTHER,J	TA	108
GUPTA,V		373
HILTON,B	TA	101
HORBAL,M	TA	105

HURLEY,K	TA	102
JEW,R	TA	102
KALLEMEYN,J	TA	234
* KOERBER,J	TA	102
* KUPKOWSKI,M	TA	106
LE,A	TA	108
LEE,J	TA	101
LEWELING,E	TA	105
LINELEY,K	TA	108
LUTZ,C	TA	234
MARSH,E	TA	106
MIKSANEK,J	TA	106
NAGRAJ,N	TA	105
NICKELS,M	TA	234
OLIVER,H	TA	102
PERALTA,A	TA	110
PETERS,A	TA	102
PLOCHER,J	TA	105
PUPPALA,A	TA	102
PUTT,K	TA	106
RAJA,M	TA	110
RAMAN,C	TA	365
RAMESH,M	TA	316
ROLLER,M	TA	102
RYVKIN,V	TA	106
SANTHIRAJ,Y	TA	105
SAVIN,D	TA	106
SCHMIDT,E	TA	234
SCHULZ,K	TA	102
SCHUPP,C	TA	106
SPIVEY,T	TA	102
SUH,W	TA	234
TANNER,L	TA	106
TODD,E	TA	236
* TOON,J	TA	101
* VALERIO,S	TA	108
* VANBRUSSEL,E	TA	108
WERNETTE,D	TA	102
WIGGIN,C	TA	106
* WILLIAMSON,C	TA	102
WINDLER,K	TA	106
WRIGHT,R	TA	110
YAMANAKA,B	TA	106
YAMANAKA,T	TA	105
YOON,S	TA	370
ZIMMERMAN,L	TA	102
ZUMDAHL,S		108

CIVIL & ENVIRONMENTAL ENGINEERING

BUTTLAR,W		220
* DRENGENBERG,D	TA	210
GARCIA,M		498
GURFINKEL,G		264
HOOBER,E	TA	292
LEI,H	TA	335

LIU,L		315
LONG,J		480
MCLAUGHLIN,K	TA	263
MORGENROTH,E		442
NAGLE,T	TA	398
ROESLER,J		420
TUTUMLUER,E		320
UZARSKI,D		398
VARDHANABHUT,B	TA	383

CLASSICAL CIVILIZATION

ANDERSON,N	TA	115
CARLOS,C	TA	221
GARNER,S		115,111,120
PAUS,P	TA	115
THOMAS,J	TA	115
YOUNG,N	TA	115

COMMUNICATIONS

DOWNS,H	TA	221
KOLKOVICH,E	TA	221
* LEVINA,M	TA	220
MCCARTHY,C		475

COMMUNITY HEALTH

ANDERER,C	TA	143
BARTELMAY,R	TA	206
DJAVID,E	TA	102
FARNER,S		356,250
FOLAMI,F	TA	206
GAURAV,K	TA	206
HANSEN,S	TA	143
HONSELMAN,S	TA	206
* JENKINS,B	TA	101
KANG,M	TA	244
MADDOX,C	TA	143
OROURKE,T		321
RAGAN,B	TA	244
RAWLINGS,M	TA	100
WANTLAND,R		199

COMPARATIVE LITERATURE

KAGANOVSKY,L		461
KAUFFMANN,L	TA	142
ORTEGA,G	TA	142
* PALENCIA-ROTH,M		202
* POPESCU-SANDU,O	TA	142
RUSHING,R		151
SAWHNEY,S		402,396
SUNDARAM,D		199,190
* TAN,E	TA	142

COMPUTER SCIENCE

* ATLAN,S	TA	125
BAJCSY,P		491
BECKMAN,A		321
CHANG,T	TA	105
CHILSON,N	TA	105
* CRENSHAW,T	TA	105
DE,V	TA	105
DEVATHA,V	TA	232
DOAN,A		497
DRAGAN-CHIRILA,J	TA	105
* ELMAZI,N	TA	105
* ERIKSSON,T	TA	331
HAN,J		491
* HODGES,J	TA	125
HUANG,H		232
IQBAL,S	TA	105
KALE,L		491
KAPOOR,S	TA	125
* KELLEY,J	TA	300
KLEMENTIEV,A	TA	110
KRISHNAKUMAR,A	TA	225
LARGE,J	TA	105
LI,X	TA	331
LIU,L		491
PERRY,M	TA	225
RAVI,A	TA	105
TAM,S	TA	101
ZANG,P	TA	232
ZHOU,Y		491

CROP SCIENCES

BELOW,F		418
BOLLERO,G		340
BRANDAU,P		121
CASHMORE,J	TA	340
DARCY,C		298
* FREEMAN,J	TA	220
KOLB,F		323,298
MOOSE,S		221
PEDERSEN,W		377
* RIECHERS,D		426
WHITE,D		325

CURRICULUM & INSTRUCTION

ABDELKHALICK,F		302
ADLER,S		344
* ARMBRUSTER,B		376,199,160
ASHBROOK,S		440
BAROODY,A		490,331
* BINKLEY,R	TA	347
* BLANK,J	TA	320
BRADY,P	TA	302

* BRESLER,L		422,296
* CHEUNG,E	TA	232
* COX,T	TA	331
DRESSMAN,M		302
EICHHORST,S		302
* ERIKSON,D	TA	307,302
* GAMBOL,M	TA	347
GARCIA,G		399
GARTSIDE,J		232
* GSCHWEND,K		232
HUG,B		350
JIMENEZ,R		490,349
* JOHNSON,J		307,232
LEFCOURTY,K	TA	232
* MACGREGOR,N		376,307
MCCARTHEY,S		376
MCCULLOUGH,H		232
NOFFKE,S		347,401
* PETERS,J		232
RUTLEDGE,S	TA	232
* SARGENT,A		232
SHERBERT,J		232
STAHL,K		376
* TETTEGAH,S		235
THOMPSON,B		331
WALSH,D		490,320
* WILDER,P	TA	372

DANCE

* AIKEN,C		360,260,163
* CHUN,K	TA	105
* JOHNSON,E	TA	102
* KUHN,K	TA	106
* LEHOVEC,L		351,350,260
* LEMIRE,F		366,266
LIN,Y	TA	108,101
* MARKS,A	TA	105
NETTL-FIOL,R		301
OLIVER,C		360
OUSSENKO,N	TA	101
* SCHMERMUND,J	TA	105
TOENJES,J		269
TSAI,C	TA	107
VANIER,L		360
* YOUNG,C		310,210,100

ECONOMICS

BERA,A		471
BERNOTAS,D	TA	103
BRUECKNER,J		414
* CASEY,M	TA	103
CHANG,J	TA	172
CHO,I		102
DORSCH,M	TA	103

DUTTA,J	TA	173
ELDER,T		440
ESFAHANI,H		328
GRAHAM,B	TA	103
HEMMETER,J	TA	103
HUSBY,R		101
KAPINOS,P	TA	173
MAJUCA,R	TA	173
* NAINES,O	TA	401
* NESSIM,M	TA	173
OGURA,L	TA	102
PARENTE,S		411
PARK,C	TA	173
PETRY,J		173
SEPPALA,J		490
SIMLAI,P	TA	471
* SKOSPLES,G	TA	173
WILLIAMS,S		467
YI,D	TA	172
YOON,J	TA	103

EDUCATIONAL ORGANIZATION AND LEADERSHIP

BENNETT,D		199
BRAGG,D		442
COBB,D		199
* COBB,L		199
GOLDMAN,L		199
GREEN,D		490
HABER,L		199
HESBOL,K		461
HUNTER,R		465
KEIM,K		199
KHURI,L		199
LEHMANN,V		490
* LUCAS,S		468,463
* MCCABE,R	TA	199
* MCCOWAN,C		199
MILKA,C	TA	199
* MUELLER,J		199
POTASH,A		199
SCHEIN,H		199
* WEST,L		199

EDUCATIONAL POLICY STUDIES

ALLMART,H	TA	201
BARNETT,B		315
DHILLON,P		407
FARMER,A	TA	201
PARKER,L		490
PILLOW,W		490
VOJAK,C	A	202

EDUCATIONAL PSYCHOLOGY

ANDERSON,R		492
ARMSTRONG,P	TA	250
* BROOM,W		199
CHING,C		335
* CHOI,C	TA	250
CONLEY,C	TA	202
DENG,C	TA	250
* ESPELAGE,D		360
* GLOMB,S	TA	250
GREENE,J		490,398
HANNUM,J		424
HENN,J	TA	211
* HUND,A	TA	202
KIEFER,S	TA	320
LEVIN,J		317
MENO,C	TA	211
* MORGAN,D	TA	236
RAYBECK,N	TA	320
REYNOLDS,E	TA	211
ROUNDS,J		399
SCHIFFNER,T	TA	202
SCHWANDT,T		486
SINGLETON,J		490,399
SPANIERMAN,L		490
WRIGHT,V	TA	211
ZOLA,D		211,200

ELECTRICAL AND COMPUTER ENGINEERING

DUNN,E	TA	229
FRANKE,S		353
GRUSSING,K	TA	210
HASEGAWA-JOHNSON,M		303
HUTCHINSON,S		450
HWU,W		311
JIN,J		440
KREIN,P		371
KUMAR,P		459
KUSHNER,M		423
PATEL,S		199
URIBE,R		246

ENGLISH AND AMERICAN LITERATURE

ALLEN,L	TA	100
ANDERSON,J		246
BARRETT,R		311
CAMPBELL,B	TA	251
ESTY,J		296
* FOOTE,S		493,296
FRAYNE,J		199
GOPINATH,P	TA	210
GRAY,C		204
HANSEN,J		247

HURT,M		250,103
KLOZOTSKY,M	TA	109
KORANG,K		285
LARTIGUE,R		303
LESSER,Z		420,319
LOUGHRAN,T		100
LUGO,T		102
MARSH,J	TA	106
MITCHELL,M		246
* MORTENSEN,P		484
NELSON,C(hristopher)		300,256
NELSON,C(ary)		297
NEWCOMB,J		256
PARKER,R		453,300
POLLOCK,A		329,327
POSADNY,C	TA	109
PRENDERGAST,C		483
PRIOR,P		406
RIDGWAY,F	TA	255
* ROARK,D	TA	209
SEARSMITH,K		355
* STELTMAN,R		355
STEWART,S		300
SULLIVAN,Z		361
VALEO,C	TA	210
VANWALLEGHEN,M		146
WALKER,J		361
WALTER,C	TA	210
WATTS,E		351
WESCOTT,M	TA	255
WOOD,G		210,433
* WRIGHT,C		408

ENGLISH AS AN INTERNATIONAL LANGUAGE

* BERG,C		345,301
* DICKERSON,W		410,388
* FORMAN,G	TA	410
* HSU,Y	TA	401
KOSHIK,I		356
MAUCK,S	TA	401
NEWELL,R	TA	406
* REBRO,E	TA	404
SPEAR,A		402
WATTS,P		406,404
YOUNG JR,J	TA	402

ENTOMOLOGY

BERENBAUM,M		105
HARRISON,T	TA	202
HEMP,J	TA	252
ONEILL,B	TA	105
SOLTER,L		320

EXECUTIVE MBA

BUSINESS ADMIN. COURSES:

KRUG,J 490

FINANCE

BROWN,J 321
DARCY,S 341
DIMMOCK,S TA 254
FINNERTY,J 444
GENTRY,J 453
JEGADEESH,N 458
KRUEGER,G 324
LI,M TA 254
LINS,D 459
MARCINKOWSKI,M TA 254
MARKS,J TA 254
* MAURER,M TA 254
MICETICH,J 199
OLTHETEN,E 300
PEARSON,N 472
PETRY,J 264
POTESHMAN,A 455
* SINOW,D 324,262
WASPI,K 371
WHITFORD,D 361

FOOD SCIENCE & HUMAN NUTRITION

BAIANU,I 199
BERTSCH,B TA 240
ADWALLADER,K 318
DONOVAN,S 420
GARROW,L TA 131
HASLER,C 496
LEE,Y 362,360
* MOUSSALLI,C TA 240
NAKAMURA,M 411
NORTH,J TA 355,145
PAINTER,J 145
* REUTTER,E 399,350
* TAPPENDEN,K 329
WIRTZ,K TA 240

FRENCH

* CUPPER,M TA 205
DADE,J TA 199
FAGYAL,Z 213
FRESCO,A 400
* HADLEY,A 463
HASSA,S TA 213
HIGINBOTHAM,A TA 103
ILINCA,I TA 133

KUNTZ,J		336
MALL,L		314
* MATHY,J		404
MILLER,J	TA	103
* MULRYAN,M	TA	104,101
* ONEILL,E	TA	104
POULOSKY,L		321
* SANDERS,D	TA	105
SHVETS,E	TA	209
TALBOT,E		210

GENERAL ENGINEERING

ANDRADE,R	TA	222
CARNAHAN,J		289
* DIMIT,A		293,291
HALL,B		241
HOLLIS,L		292
KING,D	TA	103
LAUFENBERG,M		393
MILLER,S	TA	103
OLSZTA,A	TA	103
POKORNY,J	TA	103
QUIGLEY,B	TA	103
* ROBRICK,K	TA	330
SREENIVAS,R		493

GEOGRAPHY

BECK,D	TA	101
BOESDORFER,B	TA	373
BROCK,K	TA	101
HINTON,J	TA	110
MACHUNGO,F	TA	110
RAFFERTY,J	TA	102

GEOLOGY

* ALTANER,S		280,233
BETHKE,C		458
CHEN,C		360
CLARK,S	TA	336
FOUKE,B		340
GLASS,A	TA	143
* HENDERSON,C	TA	108
HSUI,A		103
KIRK,M	TA	143
KLAUS,J	TA	340
LAKSHTANOV,D	TA	100
MAH,C	TA	143
WELCH,J	TA	100
WERNER,J		100
YANG,Z	TA	101

GERMAN

* BARSKE,T	TA	104
BETZ,E	TA	104
* CRAWFORD,K		232
* GERLACH,H		221
JOHNSON,L		250,212
MORROW,R	TA	102
PINKERT,A		475,394
SCHWINK,F		302

HISTORY

ALLMAN,J		493
* BARRETT,J		295
BRIAN,A	TA	112
BURKHARDT		248
CHAN,G	TA	110
CHOW,K		389
CLARKE,N	TA	176
CRUMMEY,D		386,201
DERIZANS,A	TA	113
EDWARDS,B		296
GIGOVA,I	TA	112
HAGEMAN,S	TA	298
* JENNINGS,M	TA	152
KIM,D	TA	150
KOSLOFSKY,C		306
* KYONG-MCCLAIN,J	TA	152
LAYNE,T	TA	111
LEFF,M		350,298
LIEBERSOHN,H		311
LYNN,J		282
MATHESON,T		112
* MURPHY,B	TA	262
PHOENIX,K	TA	153
* SANCHEZ,R	TA	152
SCHIMMEL,T	TA	113
STEINBERG,M		219
SYMES,C		296
TEBBE,J	TA	153
TOBY,R		434

HUMAN & COMMUNITY DEVELOPMENT

* BALL,A		315
BOST,K		105
BOYER,N		202
DAHL,D		280,270
DICKSON,J		202
HARDY,A	TA	106
KUBOSE,D	TA	105
* MAURER,T	TA	316
MEDLYN,D		202
MONDAY-DORSEY,S		199
OSWALD,R		495

SEEPERSAD,S	TA	316
SHIH,K	TA	105
SIEBRECHT,R		114
SIEGEL,F	TA	210
STASHEFF,G	TA	105
YAZEDJIAN,A	TA	350

HUMAN RESOURCE EDUCATION

ARAGON,S		452,450
ARDICHVILI,A		457
DIRANI,K	TA	387
KUCHINKE,K		381
TURECHEK,M	TA	387

INTEGRATIVE BIOLOGY

* RUEDI,B	TA	151
-----------	----	-----

JAPANESE

HATA,S	TA	102
HAYASHI,M		206
HORIKAWA,Y	TA	206
KANEKO,J	TA	102
* KOSAKA,K	TA	341
MATSUI,T	TA	104
SAITO,A	TA	102
TOYOSAWA,N	TA	199

JOURNALISM

EHRlich,M		291,350
HARRINGTON,W		380
HELLE,S		241
JOHNSON,B		223,199
* KAZEL,M		372,291
MEYER,E		370
PAUL,J		350
ROSENSTEIN,J		199
* UNGER,J		350
WERKING-WEEDMAN,J	TA	150
* YATES,R		291,199

KINESIOLOGY

* ADAMO,L	TA	104
BATES,T	TA	222
* BELL,G		389,388,385
BURROWS,M	TA	249
CARLTON,M		262,134,131
CICHOCKI,S	TA	104
COLE,C		494
* COOK,M	TA	252
CRULL,G		135
DORNER,J	TA	262

* DOUGHERTY,N	TA	140,100
GEISSLER,D	TA	140
* GRABER,K		273
GROSS,D	TA	257
* HSU,S		101
* IZARD,D	TA	104
JENKINS,C	TA	320
* KATRICHIS,N	TA	150
* LEONARD,T	TA	222,120
MASSING,B	TA	104
MOBLEY,A	TA	109
* MOREIRA,C	TA	109,102
NORTHRUP,R	TA	320,199,120
PASSAGLIA,J	TA	104
PETRUZZELLO,S		240
POLLOK,A		106
SAVAGE,K	TA	104
SCURTO,B	TA	104
SHAKE,K	TA	288
* STACHIW,D	TA	104
STRACZEK,T	TA	255
STREETER,E	TA	222
TESSMER,J	TA	240
* TROUT,J	TA	268,262
WRIGHT,S	TA	222
* YOON,P	TA	150

LABOR & INDUSTRIAL RELATIONS

CHADWICK,C		491
JEONG,D	TA	492
* LEROY,M		490,442

LANDSCAPE ARCHITECTURE

CALKINS,M		244
EMMERLING,C		142
HAYS,D		181,490

LATIN

BAY,S	TA	102
HAMMER,B	TA	101
MARKOVIC,D	TA	102
* PAUS,P	TA	101

LATIN AMER & CARIB STUDIES

* INGRUM,J	TA	170
* MULLIN,B	TA	170
SOTO,S		345

LEISURE STUDIES

BARNETT-MORRIS,L		290
GLOVER,T		310

ROSS,S	TA	199
SANTOS,C		199
* SHINEW,K		329,199
STEWART,W		244
STODOLSKA,M		493,199

LIBERAL ARTS & SCIENCES

MICETICH,J		199
------------	--	-----

LIBRARY & INFORMATION SCIENCE

BIAL,L		407
BRUCE,B		450,391
DUNKELBERGER,J		404
EKE,J		431
ELICHIRIGOIT,F		450
* HEARNE,E		309
HENDERSON,K		437
HENDERSON,W		437
JENKINS,C		304
MITTS SMITH,D	TA	304
MOODY,M		424
* PALMER,C		450,436
SCHLIPF,F		428
SMITH,L		412
TWIDALE,M		450
* WOLSKE,M		315
WONG,M		404

LINGUISTICS

* BHATT,R		455,452
CASENHISER,D	TA	225
GOLDBERG,A		409
HLONGWA,T	TA	252
HUALDE,J		416
MUGHAZY,M	TA	211
* NJERU,M	TA	232
PARK,C	TA	210
* SARI,M	TA	202
* SENTURK,E	TA	304
* SINGH,S	TA	303
STEELE,D		414
THAKUR,V	TA	202
* ZOUHIR,A	TA	202

MATERIALS SCIENCE & ENGINEERING

ALLEN,L		362
BELLON,P		343
JOHNSON,D		490
LEWIS,J		320
ROCKETT,A		360
ROSCZYK,B	TA	208

SCHWEIZER,K		358
SEVIM,U	TA	208

MATHEMATICS

ALEXANDER,S		381
ANDO,M		435
BANSAL,S	TA	130
* CARTY,T	TA	120
* CHAN,B	TA	472,270
COONEY,T	TA	130
DEMETER,I	TA	120
DUONG,H	TA	120
ECKHARDT,C	TA	134
ELSEN,E	TA	120
FU,Y	TA	120
GRAYSON,D		416
HINKKANEN,A		344
JAMES,M	TA	130
JANUSZ,G		409
KEDEM,R		416
KOSTOCHKA,A		418
LAUGESEN,R		342
LEE,C	TA	225
LOEB,P		441
MCCARTHY,R		120
MCNEILLY,J		114
* MILES,J		440
* MILETI,J	TA	130
MINASIAN,V	TA	242
MORENO,J	TA	242
MUSA,M	TA	117
NIKOLAEV,I		341
PAHLAJANI,C	TA	134
PETERSON,V	TA	130
* RECCHIA,A	TA	120
* SIMMONS,M	TA	124
SONG,R		451
TEIN,A		405
* WAHL,K		125,112
* WONG,K	TA	203
ZAHARESCU,A		353

MBA

AGARWAL-TRONETTI,R		403
ESFAHANI,H		403
GRIFFIN,A		405
GRINOLS,A		405
KLEINMUNTZ,D		405
PETRUZZI,N		405
PRATT,M		403

MECHANICAL & INDUSTRIAL ENGINEERING

AGARWAL,N	TA	213
BANGE,M	TA	231
BUCKIUS,R		205
CHAN,S	TA	261
COTRELL,D	TA	285
* DANTZIG,J		452
DYNOWSKI,P	TA	211
FRANSEN,R	TA	231
HUANG,Y		271
HUKKERI,R	TA	170
JACOBI,A		213
JIANG,B	TA	285
KYRITSIS,D		205
LANGSTAFF,G	TA	240
LIM,K	TA	213
MILLER,N		280
MINA,E	TA	211
MOSZGAI,G	TA	393
MUTHARD,E	TA	240
NEWELL,T		321
PALEKAR,U		261
* POWELL,J	TA	213
SAIF,T		272
SEELINGER,M		235
SETH,A	TA	350
SHETH,V	TA	285
STRICK,J	TA	261
* TUCKER,C		280
* WALKER,J		205
YEOM,J	TA	393

MICROBIOLOGY

BUONPANE,R	TA	101
GEDEY,R	TA	312
GUSS,A	TA	309
KLEIN,A	TA	201
METCALF,W		309
ROMERO,M	TA	101
* THIERAUF,A	TA	201
WILSON,M	TA	201

MILITARY SCIENCE

STENZEL,D		113
TINER,E		123

MOLECULAR & CELLULAR BIOLOGY

ANDRES,R	TA	253
* BANASIAK,S	TA	253,252
* CHERVIN,A	TA	253
FERRILL,L	TA	151
* FURGIULE,F	TA	151

* JODELKA,T	TA	151
KARCHER,R	TA	253
* KINK,R	TA	150
KRUPKA,R	TA	150
NELSON,M	TA	150
OCONNOR,S	TA	151
* RUSH,E	TA	151
SCHULTZ,J	TA	252
SRIDHAR,A	TA	253
* STEPENSKY,V	TA	253
VU,V	TA	253
* XIA,X	TA	150

MOLECULAR & INTEGRATIVE PHYSIOLOGY

* BLOOM,J		199
* BROWN,C	TA	103
* ECKHARDT,B	TA	103
JANES,D	TA	103
KWAST,K		341
NELSON,A	TA	103
PATARAMEKIN,P	TA	103

MUSIC

* ALWES,C		264
* BESHARSE,K	TA	145
BLACKBURN,B	TA	101
BROZAK,G		285
* BUCHANAN,D		350,271,412
CHASANOV,E		438
* CHIU,P	TA	163
* CLARK,R	TA	145
* COLEMAN,B		263,181
* DAVIS,O		261,199,999
DENARDO,G		409,339
FIOL,S	TA	133
* FLORES,R		999,173
* FORBES,J	TA	133
FRASER,J	TA	133
GENDRON,B	TA	261
GRANT,J		247,231
* GRASHEL,J		421
GRAY,J	TA	172
GRIEST,J	TA	145
* GRIFFIN,P		288,282,320
GUESSFORD,J	TA	145
HAFER,E	TA	130
* HAN,E	TA	160
HARTMAN,L	TA	133
* HELFER,J	TA	241
HERRERA,L	TA	113
HILL,J		313
* HOVEY,M	TA	142
* JOHNSON,J	TA	145
* KIM,Y	TA	145

KWON,K	TA	999
LAUFMAN,L		999
MARTIN,E	TA	202
* MATTAX,C		999,318
MILAN,B	TA	145
MOERSCH,W		999
MUSSER,P	TA	214
PATTERSON,D		423,214
RANDALL,J	TA	214,204
RIOS,F	TA	133
* SIENA,J		481
SOLIS,G		415
STEINSULTZ,K		283
* STONE,S		168
* THORNTON,J	TA	999
TSITSAROS,C		361
ULMAN,E		106
VAVRIKOVA,M	TA	171
WEBB,D	TA	114
* WHITCOMB,R	TA	241
* WYATT,S		322
* YANG,E	TA	181
* YEUNG,A		999
* ZEMEK,M	TA	246

NATURAL RESOURCES & ENVIRONMENTAL SCIENCES

BECCUE,N	TA	101
BRISKIN,D		130
BROWN,H		368
ENDRESS,A		399,319
GOLLNICK,R	TA	254
KLING,G		254
* LARSON,A	TA	105
* NOLAND,D		247,243,107
ROLFE,C	TA	256
ROY,W		100
SALO,K		399
SCHMIDT,J		244
* SIMMONS,F		199
SKIRVIN,R		103
SULLIVAN,W		256
TSUI,L	TA	100

NAVAL SCIENCE

HENRY,P		102
MANN,J		232
ROZEK,E		122

NUCLEAR, PLASMA & RADIOLOGICAL ENGINEERING

* AXFORD,R		421,347
JONES,B		411
* RUZIC,D		101
SINGER,C		380

NURSING--GENERAL

* ENDRESS,N	394,355
KRASSA,T	527,390
MATESIC,E	335

NUTRITIONAL SCIENCES

DRACKLEY,J	411
------------	-----

PHILOSOPHY

BELL,D	TA	214
* EBBS,G		401
* HETER,T	TA	104
MAHER,P		318
MCMAHAN,J		336
MOORE,M		280
PATE,B	TA	102

PHYSICS

* ALTEPETER,J	TA	387
* BAHR,D	TA	112
* BATES,M	TA	114
BIAVIA,D	TA	111
BOLTON,R	TA	111
BYRD,E	TA	111
CAPLAN,D	TA	112
CHIOU,K	TA	102
CHRISTIE,D	TA	102
COLLA,E	TA	301
CORIDAN,R	TA	114,113
CRANE,T	TA	301
DIXON,K	TA	102
DODD,C	TA	113
ERICKSON,L	TA	111
EVANS,R	TA	112
FLOREK,C	TA	101
GILLANI,K	TA	113
* GOLDBART,P		489
GOLLIN,G		199
GOMES,K	TA	111
GRATTON,E		101
HANSEN,C	TA	114
ERTZOG,D		398
* HOANG,T	TA	114,113
* HOOPER,J	TA	112
* HORWITZ,B	TA	102
HUBLER,A		099
IP,T	TA	114,113
* ISGRO,T	TA	140
JHA,A	TA	111
JORGESEN,D	TA	111
* JUN,J	TA	101
* KIM,Y	TA	111

KLOCHAN,C	TA	102
KOLB,L	TA	101
* KOVACS,A	TA	140
* KUKRETI,S	TA	111
KWIAT,P		498
LAKSHMINARAYANAN,A	TA	225
LIU,J	TA	111
MAKINS,N		336
* MOUSCHOVIAS,T		111
* NEUERBURG,M	TA	101
NOWLING,S	TA	112
* OLSEN,J	TA	114,113
PITTS,K		326
* RAJARAM,S	TA	301
* RAKHER,M	TA	113
RANDERIA,M		498
* RAO,S	TA	111
* REED,J	TA	101
* RICHARDELLA,A	TA	114
SCOTT,M	TA	199
SELEN,M		101
SELVIN,P		398
SEMLAK,J	TA	111
* SFURA,J	TA	111
SHAH,S	TA	101
SHAPIRO,A		406
SMITH,A	TA	114,113
* SMITH,B	TA	111
STACK,J		485
* STRELIOFF,C	TA	102
SUN,K	TA	111
TANNER,K	TA	102
TORIGOE,E	TA	111
TOUBLAN,D		102
VANHOUDNOS,N	TA	112
* VARGAS-LOPEZ,E	TA	101
VRIJSEN,G	TA	111
WAITZ,A	TA	111
WEIDINGER,D	TA	114
WELANDER,P	TA	114,113
WISS,J		387
WOTHERSPOON,T	TA	112
* ZOERB,S	TA	111

PHYSIOLOGY

* MEISAMLE		296
------------	--	-----

PLANT BIOLOGY

ANDERSON,J	TA	100
AUGSPURGER,C		339
BRISKIN,D		330
* DANDERSON,C	TA	260
DOLE,E		101
GALLERY,R	TA	100

LYONS-SOBASKI,S	TA	345
RAJA,H	TA	101,100
IGGINS,C	TA	100
WEBSTER,R	TA	100
ZAHAWI,R	TA	260

POLITICAL SCIENCE

ALLEN,J		296
ARFI,B		338
BOWEN,M		345
DIEHL,P		371
EDWARDS,S	TA	150
* GARVEY,M	TA	150
HARRIS,R	TA	150
KONSTANTINOV,R	TA	150
* KRASSA,M		150
MCQUIDE,B	TA	150
MILLER,J		280
PAHRE,R		378
RUDOLPH,T		312
SEITZ,S		397
SHAW,T		296
TAFEL,H	TA	279

PSYCHOLOGY

* ARMSTRONG,C	TA	100
BAILLARGEON,R		362
CHO,G	TA	216
* CONLEY,C	TA	297
DIENER,C		199
DIENER,E		250
DRASGOW,F		431
EATON,M	TA	100
GROOT,A	TA	238
* IELMA,A	TA	100
LOEBACH,J	TA	211
ONISHI,K	TA	331
PUENTE,S	TA	100
SPENCER,S	TA	201
* SZEWCZYK,M	TA	216,199
VANBOVEN,A	TA	100
* WERPETINSKI,V	TA	100
WIRTZ,D	TA	332

REHABILITATION SERVICES

SCHIRO-GEIST,C		420
----------------	--	-----

RELIGIOUS STUDIES

* CHEN,P	TA	110
HOWELL,K		347
MCKIM,R		462
SWETLAND,S		266

RHETORIC AND COMPOSITION

ANDERSON,J		102
ATHANASSAKIS,Y	TA	105
BALDRIDGE,E	TA	104
BANNON,J	TA	105
CASH,A	TA	105
CHING,K	TA	105
* COOPER,B	TA	105
DENNIS,S	TA	105
GRAHAM,P		304
* HAPKE,G	TA	101
HAYNES,J		104,102
HAYS,M		102
HEFKO,D		105
* HUDDLE,J		144
HUDSON,J	TA	102,100
* KELLY,B		406,306
* KOERNER,P	TA	105
LAYNE,B	TA	102
LINDSEY,M	TA	105
LOAN,A	TA	105
* MACDONALD,S	TA	105
MADONICK,M		204,144
MATZ,K	TA	105
PETTY,A		227,204
* PRICE,J		204,103
READING,A	TA	105
* ROARK,D	TA	105
ROGERS,E		105
RUNKLE,S		102
SAHIBA,M		104
SALIM,O	TA	105
WALLS,N	TA	108
WEBER,R	TA	102
WESCOTT,M	TA	133
* WONG,D	TA	105

RUSSIAN

MURAV,H		222
---------	--	-----

SCANDINAVIAN

WRIGHT,R		364
----------	--	-----

SLAVIC

KUZMIC,T	TA	102
* REID,D	TA	101

SOCIAL WORK

ACKERSON,B		455
AHEARN,K		435
ANDERSON,S		485

* CARTER-BLACK,J	TA	420
EAMON,M		400
HESS,M		452
KOK,A	TA	100
* KOPELS,S		489
* PUENTE,S	TA	199
RYAN,J		316
SHIM,W	TA	100
* STOLL,M		452
* WEISS,L		455

SOCIOLOGY

* BRECHIN,S		482
GEBBIE,E		264
GILLE,Z		401
* KENDALL,K		299
KLUEGEL,J		416
MCPHAIL,C		341
MUHAMMAD,K	TA	100

SPANISH, ITALIAN AND PORTUGUESE

ABBOTT,A		227
* AGUILAR,C	TA	103
ALVAREZ,E	TA	240
* ALVAREZ-GARCI,J		220
ARBAIZA,D	TA	103
* ARREGUI-URBINA,K		450
BURGA,A	TA	210
* CAMPILLO,M	TA	220
CAPDEVILA,M	TA	103
CAREZO,A	TA	160
* CEREZO,A	TA	160
CHAIDEZ,C	TA	214
CHEN,Y	TA	160
* CHIARENZA,A	TA	102
CIRIZA,M	TA	103
CRESPO,N	TA	103
* DASILVA,S	TA	104
DELMORAL,C	TA	210
DEL-RIO,I	TA	214
DEPEDRO,M	TA	212
ESCALANTE,C	TA	122
* FLORES-RODRIGUEZ,D	TA	122
GARRIDO,M	TA	103
* GOLDMAN,D		340,290
GRAF,E		250,225
HART,B		103
HERNANDEZ,Y	TA	122
* HILL,L	TA	220,104,103
* HUALDE,J		354
LANDRUS,V	TA	103
LAWOSUKAM,A	TA	220
* LEESER,M	TA	277
* LEMUS,J	TA	140

LEON,K	TA	220
LOSADA,J		280
MARTINEZ-MIERA,C	TA	160
MERCED,L	TA	225
MILLAN,M	TA	101
MONTRUL,S		260
* MURPHY,M	TA	210
* MUSUMECI,A		302
MUSUMECI,D		210
MYERS-LOPEZ,J	TA	214
OLIVAR,J	TA	222
OLIVERAS-HERAS,M		180
OUSTINOVA,A	TA	214
PATINO,B	TA	214
PHILLIPS,R	TA	210
REYES-RODRIGUEZ,A	TA	160
RIVAS,S	TA	214
* ROBLES,Z	TA	104,101
* RODGERS,D	TA	101
* RODRIGUEZ-LOURD,M	TA	199,122
RUSHING,R		200
* SORIA LOPEZ,M	TA	103
* SOUSA,R		320
STEPHAN,M	TA	101
SWANSON,A	TA	260
THORNHILL,D	TA	210
TOLLIVER,J		420
VARGAS,R	TA	103
VELAZQUEZ,M	TA	103
VIDAL,S	TA	103
* VITAL,S	TA	495,300
* WATTS,M	TA	210
* WILCOX,J		422
* WILSON,T	TA	200

SPECIAL EDUCATION

BENTZ,J		324,217
CORSO,R		465
* DYMOND,S		348
* GAFFNEY,J		220
* HALLE,J		493,483
HEMMETER,M		424
HENDERSON,R		490
* HERTZOG,N		316
JONES,D	TA	324
MONDA-AMAYA,L		326
OSTROSKY,M		466
RUSCH,F		345,117
SHRINER,J		370

SPEECH AND HEARING SCIENCE

BERG,B		199
* FICK,K	TA	302
HENGST,J		432

JOHNSON,C		430,411,385
* LANSING,C		452,280
LEE,M	TA	280
PERLMAN,A		415
RITTEN,K		198
SUSS,N	TA	280
SZUMAL,K	TA	280
WATKINS,R		199

SPEECH COMMUNICATION

* AKEY,J	TA	101
* AUSSIEKER,J	TA	101
BARBOUR,J	TA	212
BESEL,R	TA	223
BIBART,A	TA	101
BUTE,J	TA	101
* CAMPBELL,T	TA	101
CARLOS,C	TA	112
* CARPENTER-THEUNE,K	TA	101
CLARK,R		396
COLLINS,R	TA	112
CONLEY,D	TA	221
COSTA,G	TA	113
* COSTELLO,T		101
* DEISINGER,V	TA	101
* DOCKUM,M	TA	230
DONOVAN,E	TA	221
* ENGELS,J	TA	112
GOLDSMITH,D		362
HALS,M	TA	102
HANZLIK,B	TA	101
* HARRISON,K		396
* HARTNETT,S		438,254
HINKLE,A	TA	101
HLINAK,M	TA	101
* HOLLEY,K		141
HSIEH,I	TA	230
JENSEN,R	TA	221
JONES,J	TA	223
LAMMERS,J		396
* LARSON,D	TA	112
LINDHOLM,K	TA	221
MARTINS,N	TA	112
MASTRONARDI,M		429
MILLER,P		429
OKEEFE,D		429
OSTERHOUT,J		112
* OVERSTREET,C	TA	101
RAMSEY,J	TA	101
REDFERN,B	TA	101
* RINTAMAKI,L	TA	230
SAPER,D	TA	112
SEWELL,K	TA	112
SONNEBORN,A	TA	101
* SPYROU,A	TA	112

SU,C	TA	199
SUTTON,N		101
SWARBRICK,S	TA	199
* TASSIO,G	TA	221
TEWKSBURY,D		429,177
* THOMAS,S		101
TUCKER,J	TA	112
* WEAVER,A	TA	102
WEST,L		220,223
WRIGHT,B	TA	101

STATISTICS

FIREMAN,E		100
HE,X		327
MARDEN,J		324
MARTINSEK,A		411,100
* NOE,D	TA	310

THEATRE

ANDERSON,R		256,170
* COOK,C	TA	178
DAVIS,P		366
GODWIN,L	TA	109
KEYS,H		471
KIM,E		406,128
* MCFARQUHAR,R		471,256
MITCHELL,T		177
* MORGAN,D	TA	178
* MORRISSETTE,J	TA	170
STEPHENS,M	TA	178
STONE,R		338
WARFEL,D		335
* ZAGER,J		281,254,178

THEORETICAL AND APPLIED MECHANICS

CARLSON,D		360
HARRISON,L	TA	221
NOVAK,P	TA	152
PANAT,R	TA	212
PAULI,N	TA	152
SOFRONIS,P		490
* SPALDING,T	TA	221
WEAVER,R		312
WILSON,S	TA	224

UI COLLEGE OF MEDICINE AT UC

SWEENEY,M		300
TAN,J	TA	300
WHITT,D		301

URBAN & REGIONAL PLANNING

BENDER, Y	TA	205
EDWARDS, M		116
NOVAK, A		320

VETERINARY BIOSCIENCES

ANGLIN, L		302
BUNICK, D		450
EURELL, T		311
FIRKINS, L		324
SCHANTZ, S		416

VETERINARY CLINICAL MEDICINE

BARNES, R	TA	307
* BISCHOFF, M	TA	303
CHARNEY, S		312
CONSTABLE, P		334
DUNNING, D		354
FIRKINS, L		326
* GREENFIELD, C		383
HAMOR, R		330, 315
HUTCHINSON, G	TA	307
MARKS, S		309
MATOUSEK, J		311
MERLE, C		384
* MORIN, D		355
* OYAMA, M		336, 335, 310
PATTERSON, A	TA	311
PAUL, A		384
* PROSEK, R		310
SCHULMAN, R		309
SINGER, M	TA	307
* SISSON, D		335, 310
WALLACE, R		326

VETERINARY PATHOBIOLOGY

ANDREWS, J		369
* BAILEY, K		369
* BARGER, A		369
* BRADY, M	TA	491
FREDRICKSON, R		369
GREELEY, E		418

WOMEN'S STUDIES

* COLE, C		376
FROST, S		201
* METZ, J	TA	199