

INDEX TO VOLUME 54, 1969

HOW TO USE THE KWIC INDEX

This index is a modification of *Key Word In Context*—*KWIC*. The index is in three parts: an author finding list, a *KWIC* index of titles, and a list of stopwords.

The author list includes authors of all items indexed, with a code letter to identify the type of item, as follows:

- A Article
- B Book Review (author of book)
- C Abstract
- M New Mineral Names (author of paper abstracted)
- N Mineralogical Note
- P Proceedings

This code is the first letter of a seven-character alphanumeric reference. The next two numbers are the volume, 54 in all of this index, and the following four numbers are the page number in this volume. The items on a page are distinguished, in sequence, by a final letter. For example,

ALLEN VT A54 0 206A

means that V. T. Allen is one of the authors of an article (A) in volume 54, beginning at the top (A) of page 206.

In the title index the same form of reference is used, on the right margin. Every word that might be important in some title, is indexed along the left margin for all titles. Certain common "stop words" are not indexed for any title and are listed at the end. For New Mineral Names, only the name of the mineral is listed. As a major aid in distinguishing among various titles that are indexed under the same word, as much as possible of the context is listed on the same line. Thus part of the title follows along after the index word, and near the end of the line, some of the preceding context is printed. Depending on the length of the title and the position in it of the particular index word, the end or beginning of the title may appear in the left or right half of the line, respectively, indicated by the signal*\$.

For example, in the entry

ADIRONDACK HIGHLANDS.* \$ THE SNOWY MOUNTAIN MASSIF, A54 0529A

Adirondack, the indexed term, is from somewhere in middle of the title, ". . . the Snowy Mountain Massif, Adirondack Highlands.", which is an Article (A) appearing in volume 54, on page 529, first (A) on the page.

To use the title index, pick a word that is important: the more unusual the word the less ambiguity in look-up. Find the index word along the left margin of the *KWIC* index. If it is listed more than once, use the context to identify the item wanted. The reference alphanumeric helps to identify the article, by its first code letter for the type of item, and gives the page reference as explained above.

Results of this three-year experiment with the *KWIC* index have been less than satisfactory. Aside from the inherent drawbacks of the *KWIC* system, the anticipated ability to automatically recast the output into a more readable typeface, preferably one including upper/lower case and subscripts, has not yet materialized. Furthermore, frequent changes in computers, programs and personnel have meant that the whole system had to be redone each year. Consequently, and commencing with the index for volume 55, *The American Mineralogist* will return to a subject-category index, by taking advantage of automatic printout of the indexing performed on all of our material by the American Geological Institute Geological Society of America for the *Bibliography and Index of Geology*. An index derived in just this fashion is already in use for the *Geological Society of America Bulletin*. Readers are invited to scan these indexes and to submit to the Editor of *The American Mineralogist*, even in advance of our first use of it, any suggestions that might improve its adaption to this journal.

AUTHOR INDEX

ABALLAIN M	B54 1750A	BURRI G	M54 1497C
AKSENOV VS	M54 1218A	BUTTERMAN WC	A54 0412A
ALLEN VT	A54 0206A	CABRI LJ	A54 0539A
ALLMAN R	N54 0296A	CALVERT P	N54 1732A
AREM JE	A54 1546A	CAMERON EN	A54 0754A
ARISTARAIN LF	A54 0448A	CARMICHAEL ISE	A54 0909A
ARISTARAIN LF	A54 1519A	CAYE R	M54 0573A
ASHBEE KHG	A54 1551A	CECH F	M54 1498C
ASHBEE KHG	A54 1574A	CESBRON F	M54 1220B
AUBRY A	M54 1739A	CESBRON F	M54 1738A
BAETA RD	A54 1551A	CHAMBOLLE P	B54 1750A
BAETA RD	A54 1574A	CHANDY KC	A54 1720A
BAILEY SW	A54 1540A	CHATTERJEE BK	N54 1471A
BARSHAD I	A54 0849A	CHAUVEL JJ	M54 1223A
BAUER M	B54 1748A	CHERNOVA I	M54 1219C
BAUMBAUER HU	A54 0718A	CHRIST CL	A54 0198A
BAUR WH	A54 1312A	CHROMY S	A54 0549A
BAYLISS P	A54 0426A	CHUKHROV FV	M54 0993D
BECK CW	A54 1363A	CHUKHROV FV	M54 0994B
BEESON MH	A54 1084A	CLARK AH	A54 1269A
BELLUOMINI G	M54 1219B	CLARK AH	A54 1684A
BELOV NV	M54 1219C	CLOKE PL	P54 0609A
BERRY	B54 1743B	CONDIE KC	A54 1173A
BERRY LG	M54 1497B	COOK D	A54 1392A
BERRY LG	B54 1503A	COOPER JF	A54 1018A
BERRY LG	P54 0649A	CZAMANSKE GK	N54 1198A
BEST MG	N54 0975A	DACHILLE F	N54 1481A
BHATTACHERJEE S	A54 1409A	DATTA AK	A54 1720A
BILGRAMI SA	A54 0134A	DAVIS RJ	M54 1219A
BILLHARDT HW	A54 0510A	DECAMARGO WGR	N54 0966A
BINNS RA	M54 1219A	DEGARRUSGOMES C	A54 1654A
BISCHOFF JL	A54 0149A	DENNEN WH	N54 0980A
BLACKBURN WH	N54 0980A	DEREC-POUSSIER F	B54 1750A
BLOSS FD	A54 0924A	DESBOROUGH GA	A54 1330A
BOGOMOLOV MA	M54 1737B	DEVRIES JL	B54 1227A
BONATTI E	N54 0568A	DEWAAL SA	M54 1739B
BOORMAN RS	N54 1202A	DEWAAL SA	M54 1740A
BORG IY	A54 0163A	DEWAAL SA	N54 1204A
BORUTSKI I BE	M54 1499A	DEWAARD D	A54 0529A
BOSICK CP	B54 1743C	DMITRIEVA MT	M54 0579B
BOWEN LH	A54 0072A	DODD CG	A54 1299A
BRICKER OP	A54 1026A	DOLLASE WA	A54 0710A
BRINDLEY GW	A54 0858A	DOLLASE WA	A54 1419A
BRINDLEY GW	A54 1583A	DONNAY G	M54 0326A
BRINDLEY GW	A54 1635A	DONNAY JDH	N54 0296A
BROWN EH	A54 1662A	DREVER JI	A54 0937A
BROWN GE	A54 0101A	DUDLEY PP	A54 1139A
BROWN GE	A54 1044A	DUNNING GE	A54 1018A
BROWN GE	A54 1528A	DUSAUSOY Y	M54 1739A
BROWN TJ	N54 1732A	DUSMATOV VD	M54 1221B
BRUNNER GO	A54 0718A	DWORNIK EJ	M54 1740B
BUERGER MJ	P54 0586A	EFIMOV AF	M54 1221B
BUKIN VJ	M54 0992B	EMBREY PG	M54 1742A
BUNCH TE	A54 0014A	ENGEL P	M54 1497C
BUNCH TE	A54 1509A	ERMILOVA LP	M54 0993D
BURNHAM CW	A54 1546A	ERMILOVA LP	M54 0994B

EUGSTER HP	A54 0943A	GRANT RW	B54 1743D
EVANS BW	N54 1209A	GREENE JC	B54 1501A
FAHEY JJ	M54 1740B	GUDE AJ	A54 0251A
FAHEY JJ	A54 0206A	GUDE AJ	A54 0875A
FAHEY JJ	P54 0638A	GUILLEMIN C	B54 1750A
FANG JH	A54 0019A	GUPTA GC	A54 1625A
FARAONE D	M54 0328B	HAMILTON EI	B54 0591D
FARQUHAR RM	B54 0581D	HARADA K	A54 0182A
FAUST GT	M54 1740B	HARADA K	N54 0306A
FAUST GT	P54 0619A	HARADA K	N54 1483A
FEJER EE	M54 1742A	HARIYA Y	A54 1419A
FILATOV SK	M54 0329A	HARRIS OC	M54 0573B
FINNEY JJ	N54 0973A	HARWOOD DS	A54 0896A
FISHER DJ	N54 0569B	HATHAWAY JC	A54 0198A
FISHER GW	A54 0741A	HAYASHI H	A54 1613A
FLEISCHER M	B54 1504A	HEALD EF	N54 0317A
FLEISCHER M	M54 1741C	HENDERSON EP	P54 0626A
FLEISCHER M	N54 0960A	HENSLEE W	A54 0869A
FORBES WC	A54 0787A	HERBER LJ	N54 1212A
FORBES WC	A54 1399A	HERRINGTON DR	N54 0317A
FORNASERI M	M54 1219B	HEWETT DF	N54 0572A
FORNERIS R	A54 1062A	HIEMSTRA SA	M54 1739B
FRANK-KAMENETSKII VA	M54 0329A	HIEMSTRA SA	M54 1740A
FRAZER -JZ	A54 0554A	HILLER JH	B54 1743E
FRENCH BM	B54 0331B	HOLMES RJ	P54 0656A
FRENZEL G	M54 0990A	HOLSER WT	P54 0598A
FRITSCHER J	M54 1738A	HOOKER M	P54 0626A
FRONDEL C	M54 0577A	HORMANN PK	N54 1491A
FUCHS L	M54 0578A	HOSTETLER PB	A54 0198A
FUCHS LH	A54 0014A	HUBBARD FH	N54 0988A
FUCHS LH	A54 1509A	HUEBNER JS	A54 0457A
FUCHS LH	A54 1645A	HURLBUT CS	B54 0581A
GAINES RV	A54 0697A	HURLBUT CS	A54 0448A
GAKIEL U	N54 0299A	HURLBUT CS	A54 0702A
GAUDEFRROY C	M54 0326B	HURLBUT CS	A54 1519A
GAUDEFRROY C	M54 1739A	IIJIMA A	A54 0182A
GEVORKYAN VK	M54 1737A	IMAI N	A54 1613A
GIARDINI AA	A54 1151A	IONITA I	M54 1496B
GIBBS GV	A54 0085A	ISMAIL FT	A54 1460A
GIBBS GV	A54 0101A	ITO T	P54 0589A
GIBBS GV	A54 0376A	IVANOV T	M54 1495A
GIBBS GV	A54 0391A	JACKSON ED	A54 1084A
GIBBS GV	A54 0931A	JAHANBAGLOD IC	A54 0246A
GIBBS GV	A54 1044A	JAMBOR JL	M54 0573B
GIBBS GV	A54 1528A	JAMBOR JL	M54 0576A
GILLER YL	M54 0329A	JAMBOR JL	A54 0437A
GILLOTT JE	B54 1228A	JAMBOR JL	A54 0684A
GLEN GL	A54 1299A	JAMIESON JC	N54 1477A
GORESY AE	M54 0326A	JANUZZI RE	B54 1744A
GORSHKOV AI	M54 0993D	JENKINS R	B54 1227A
GORSHKOV AI	M54 0994B	JOENSUU O	N54 0568A
GOTZ A	M54 1496B	JOHAN Z	M54 1498C
GRAF DL	N54 0325A	JOHAN Z	M54 1741B
GRAF DL	P54 0592A	JOHAN Z	A54 0001A
GRANDER MM	M54 0326B	JOHANNSEN A	B54 1749A
GRANQUIST WT	N54 1484A	JOHNSON C	B54 1744D

JOHNSON GG	N54 0302A	MALHOTRA PD	N54 0313A
JOHNSON HC	B54 1744B	MALIK WU	A54 1625A
JOHNSON PW	B54 1744C	MALINKO SV	M54 1219C
JOHNSON RN	B54 1744D	MARAKUSHEV AA	B54 1747A
JONES BF	A54 1034A	MARUMO F	M54 1497C
JONES NW	N54 0309A	MARUMO F	M54 1497D
JONES NW	A54 0391A	MASON B	B54 1503A
JOSHI MS	N54 0571A	MASON B	M54 1740B
KAMB B	N54 0572B	MASON B	N54 1215A
KAMB B	P54 0594A	MCATEE JL	A54 0869A
KATAEVA ZT	M54 1221B	MCLELLAN GH	A54 1374A
KATO A	M54 1495B	MCDUGALL DJ	B54 1224A
KAZAKOVA ME	M54 0992B	MCSWEEN HY	N54 1216A
KEESTER KL	N54 0302A	MEAD CW	M54 0990D
KEIL K	A54 0554A	MEAD CW	M54 0993C
KEIL K	A54 0780A	MEDARIS LG	A54 0741A
KELLER WD	N54 1469A	MEHNERT KR	B54 1224B
KENNEDY GC	A54 1419A	MERGENOV SK	M54 1218A
KEPPLER U	M54 0993B	NIGNON R	B54 1750A
KERN R	B54 0998A	MIHALKA S	M54 1496B
KERRICK DM	A54 0839A	MINCHEVA-STEFANOVA I	M54 1221A
KHROSHILOVA LA	M54 1221B	MITRA GB	A54 1409A
KINGSTON PW	M54 0574A	MOENKE H	B54 0332A
KIRK JL	N54 0569A	MOENKE H	B54 0333A
KISCH HJ	M54 1742B	MOENKE-BALNKENBURG L	B54 0333A
KISHK FM	A54 0849A	MONTYA J	N54 1726A
KLEIN C	A54 0212A	MOORE AC	A54 1180A
KLYAKHIN VA	M54 0579B	MOORE JM	N54 0975A
KOKINUS	A54 0887A	MOURE PB	M54 0577B
KOSYAK EA	M54 1218A	MOORE PB	A54 0031A
KOTO K	A54 1256A	MOORE PB	A54 1005A
KOTRU PN	N54 0571A	MOORHOUSE WW	P54 0634A
KUHL GH	A54 1607A	MORAGA A	A54 1269A
KUPCIK V	M54 0990B	MORIMOTO N	A54 0725A
LACHANCE GR	M54 0573B	MORIMOTO N	A54 1101A
LAFFAILLE A	M54 1739A	MORIMOTO N	A54 1256A
LANGER K	A54 1442A	MORIN N	M54 1220B
LARSON R	N54 1198A	MORRISSEY CJ	B54 0995A
LARSON RR	A54 0896A	MORTEANI G	N54 1491A
LAURENT Y	M54 1495A	MORTON DM	A54 0267A
LAURENT Y	M54 0573A	MROSE ME	M54 0990D
LAVES F	A54 0718A	MROSE ME	M54 0993C
LEACH H	B54 1744E	MROSE ME	M54 1741C
LEBIHAN MT	M54 1498A	MUCKE A	M54 1218C
LEGG CA	A54 1347A	MUELLER G	B54 0997A
LEHR JR	A54 1374A	MUNOZ JL	A54 0943A
LEONARD BF	A54 1330A	NAGASHIMA K	N54 0306A
LEVY C	M54 0573A	NAGASHIMA K	N54 1483A
LEWIS GC	N54 1473A	NAGASHIMA K	A54 1678A
LIPMAN PW	A54 0286A	NEAL JT	A54 1034A
LITVIN AL	M54 1737A	NEUMANN H	M54 0327A
LUTH WC	A54 0156A	NEUMANN H	M54 0329B
LYAKHOVICH VV	B54 1225A	NEWMHAM R	N54 1193A
MADISON JA	A54 1173A	NICOLAY HH	B54 1744F
MAKOVICKY E	M54 0990B	NICOLETTI M	M54 1219B
MALAMUD M	N54 0299A	NIKITINA IB	M54 1737B

NILSSEN B	M54 0327A	PUDDVKINA ZV	M54 1222B
NILSSEN B	M54 0329B	PYATENKO YA	M54 1222B
NCKLEBERG WJ	A54 0887A	RAAL FA	N54 0292A
NOVAK F	M54 0576B	RAAM A	N54 0320A
NOVAK F	M54 0991A	RADCLIFFE D	M54 1497B
NOVAK F	M54 0994A	RADCLIFFE D	N54 1216A
NOWACKI W	M54 1497C	RAFIKOV TF	M54 1218A
NOWACKI W	M54 1498A	RAMDOHR P	P54 0642A
NOWACKI W	M54 1498B	RAMDOHR P	N54 1736A
OHMASA M	M54 1497C	RANSOM DM	N54 0984A
OLES F	B54 1744G	REED SJB	M54 0579A
OLES H	B54 1744G	REED SJB	M54 1219A
OLINGER B	N54 1477A	REEHER JR	N54 0317A
OLIVARES RS	N54 0572A	REID AM	A54 0554A
OLSEN E	M54 0578A	REYNOLDS RC	N54 0562A
DREILLY SY	N54 0320A	REYNOLDS WN	B54 1746C
ORGANOVA NI	M54 1499A	RIBBE PH	A54 0085A
ORLIAC M	M54 1739A	RIBBE PH	A54 0376A
OTSUKA R	A54 1613A	RIBBE PH	A54 0391A
OTTEMANN J	M54 0990A	RIBBE PH	A54 1044A
OTTO HH	M54 0579B	RICHMOND WE	M54 1741C
PAGE NJ	A54 1330A	ROBINSON PD	A54 0019A
PARFENOFF A	M54 1739A	ROEDDER E	A54 0796A
PARK RG	N54 1473A	ROMEY WD	A54 0529A
PARKER RL	B54 1504A	ROONEY TP	A54 1034A
PASSAGLIA E	M54 1741A	ROSS M	A54 0206A
PATEL AR	A54 1324A	ROY R	N54 1481A
PATEL MM	A54 1324A	RUDNITS-KAYA ES	M54 0993D
PEACOR DR	N54 0969A	RUDNITS-KAYA ES	M54 0994B
PEARL RM	B54 1745A	RUDNITSKAYA ES	M54 1499A
PERMINGEAT F	M54 1495A	RUPERT JP	N54 1484A
PERMINGEAT F	M54 0326B	RUTSTEIN MS	A54 0238A
PERMINGEAT F	M54 1739A	RYERSON KH	B54 1745B
PERTSEV NN	M54 1737B	SABATIER G	N54 0567A
PHAIR G	A54 1233A	SABELLI C	M54 0328B
PHAIR G	A54 1244A	SABINA AP	M54 0576A
PHILLIPS ER	N54 0984A	SABINA AP	B54 1745C
PICOT P	M54 1495A	SABINA AP	B54 1745D
PICOT P	M54 0573A	SABINA AP	B54 1745E
PICOT P	M54 1741B	SABINE PA	P54 0600A
PIERCE WG	P54 0615A	SACHER JK	N54 0313A
PIERROT R	M54 1495A	SAILER	B54 1743B
PIERROT R	M54 0573A	SAKURAI K	N54 0306A
PIERROT R	M54 1741B	SAKURAI KI	N54 1483A
PIERROT R	B54 1750A	SALOTTI CA	A54 1151A
PITTMAN ED	N54 0963A	SARCIA JA	B54 1750A
PLANT AG	M54 0576A	SCHMIDT EED	N54 0569A
POINDEXTER EH	P54 0609A	SCHREYER W	A54 1442A
POLUSHKINA AP	M54 0328A	SCHROKE H	B54 0583A
POVARENYYKH AS	M54 1737A	SEELIGER E	M54 1218C
POVONDRA P	M54 0576B	SEMENOV EI	M54 1496A
POVONDRA P	M54 0991A	SEMENOV EI	M54 1497A
POVONDRA P	M54 0994A	SEMENOV EI	M54 1222A
POVONDRA P	A54 0001A	SEMENOV EI	M54 0992B
PROTAS J	M54 0326B	SENGUPTA NR	A54 1720A
PROTAS J	M54 1739A	SHASHKIN DP	M54 1219C

SHELLEY D	N54 0982A	TURNER RG	A54 0117A
SHEPARD AO	A54 0198A	ULMANN DR	N54 1732A
SHEPPARD RA	A54 0251A	UNESCO	B54 0581C
SHEPPARD RA	A54 0875A	UNNAMED NIOBIUM HYDR	M54 1496A
SHIBAO K	A54 1678A	VANALSTINE RE	A54 0286A
SHIMAZAKI Y	A54 1256A	VAND V	N54 0302A
SIDORENKO GA	M54 0328A	VANLOAN PR	M54 0579C
SIGVALDASON GE	P54 0653A	VAUGHAN DJ	A54 1075A
SILLITOE RH	A54 1684A	VAUGHAN DJ	N54 1190A
SIMONOV MA	M54 1219C	VEDAM K	N54 0569A
SIMONS PY	N54 1481A	VEDDER W	A54 0482A
SIMPSON BW	B54 1745G	VERNON RH	N54 0320A
SIMPSON BW	B54 1745H	VOGEL TA	A54 0522A
SIMPSON BW	B54 1745I	VTELENSKY J	M54 0576B
SIMPSON DR	N54 0560A	VTELENSKY J	M54 0991A
SIMPSON DR	A54 1711A	VTELENSKY J	M54 0994A
SLANSKY E	A54 0001A	WADA K	A54 0050A
SMITH AL	A54 0909A	WAKITA H	A54 1678A
SMITH DK	A54 0163A	WALDBAUM DR	A54 0811A
SMITH JV	N54 0571B	WALDBAUM DR	A54 1274A
SMITH ML	M54 0577A	WALTERS LJ	A54 0156A
SNETSINGER KG	A54 0431A	WATSON KD	A54 0267A
SNETSINGER KG	A54 0780A	WAUGH TC	A54 1355A
SNETSINGER KG	N54 1469A	WEED SB	A54 0072A
SOLOVEV SP	B54 1500A	WEINER KL	B54 0583A
SPENCE WH	A54 0522A	WEISBROD A	B54 0998A
SPRINGER G	M54 1218B	WENK HR	A54 0095A
SPRY A	A54 0117A	WHITE EW	A54 0931A
STEVENS JG	A54 0072A	WHITE GW	B54 1502A
STEWART GH	B54 0581B	WHITE JS	N54 1467A
STOLYAROVA TI	M54 1219C	WIEWIORA A	A54 1635A
STONE AV	B54 1744F	WIEWIORA K	A54 1635A
STRONG MF	M54 0993A	WILKINS RWT	A54 0482A
STRONG MG	B54 1745J	WISE WS	A54 0887A
STRUNZ H	M54 0579B	WITKIND IJ	A54 1118A
SUNDERMAN JA	A54 1363A	WRIGHT AC	N54 1484A
SURDAM RC	A54 0256A	YANULOV KP	M54 1221B
SUTHERLAND JK	N54 1202A	YARZHEMSKII YY	M54 0575A
SVISERO DP	N54 0966A	YODN HS	N54 1193A
TAKEUCHI Y	M54 1497C	YOSHINAGA N	A54 0050A
TAYLOR LA	N54 0961A	YUND RA	A54 0238A
THOMPSON JB	A54 0341A	ZANAZZI PF	M54 0328B
THOMPSON JB	A54 0811A	ZECK HP	N54 1728A
THOMPSON JB	A54 1274A	ZEITNER JC	B54 1746A
THOMPSON TD	A54 0858A	ZEITNER JC	B54 1746B
THORPE RI	M54 0573B	ZEN E	A54 1592A
THRUSH PW	B54 0581A	ZVYAGIN BB	M54 0993D
TIEN P	A54 1355A	ZVYAGIN BB	M54 0994B
TIMOFEEVSKII DA	M54 0990C		
TOBIN RC	A54 0117A		
TOKONAMI M	A54 0725A		
TOKONAMI M	A54 1101A		
TOLANSKY S	B54 1746D		
TOTH Z	M54 1496B		
TRUEB LF	A54 0412A		
TURNER FJ	B54 0996B		

KWIC INDEX OF TITLES

PAGE

ABOUT THE STRUCTURE OF			N54 0296 A
ABSORPTION COEFFICIENT.* \$ A	\$	BY MEASUREMENT OF THE MASS	A54 1180A
ABSORPTION OF PYRIMIDINES,		STUDIES. XVII).** \$	A54 0858A
ACCEPTANCE OF THE		OF AMERICA AWARD.* \$	P54 0594A
ACCEPTANCE OF THE ROEBLING	\$		P54 0589A
ACCESSORY MINERALS IN		CF THE SOVIET UNION.* \$	B54 1225A
ACCOMPANYING PROGRESSIVE		AND VOLUME CHANGES	A54 1173A
ACCURACY AND APPLICATION TO		\$ DENSITY DETERMINATIONS:	A54 0539A
ACCURATE REMOVAL OF THIN		GRINDING APPARATUS FOR THE	N54 0980A
ACIDIC, INTERMEDIATE, AND		\$ CLINOPYROXENES FROM	A54 1118A
ACTINOLITE-HORNBLENDE		ASSEMBLAGES IN THE SYSTEM	A54 0212A
ADAMELLITE.* \$		ILMENITE FROM A SIERRAN	A54 0431A
ADDENDUM.* \$ HIGH		LOW-SILICA FAUJASITES: AN	N54 1484A
ADDENDUM.* \$ ALBITE, VARIETY		OF ITS OPTIC DIRECTIONS:	N54 0569B
ADDENDUM.* \$ VARIATION OF TH		PRESSURE TO 7 KILOBARS:	N54 0569A
ADIRONDACK HIGHLANDS.* \$		THE SNOWY MOUNTAIN MASSIF,	A54 0529A
AFFECTED BY THEIR GENESIS.*		CLAY PARTICLES AS	A54 0849A
AFRICA.* \$ PROCEEDINGS OF TH		ON THE GRANITES OF WEST	B54 0581C
AFRICA: I. FERROAN		FROM BARBERTON, SOUTH	N54 1204A
AGGREGATES AS INCLUSIONS IN		PSEUDOHXAGONAL SERPENTINE	N54 1471A
AGOURA, CALIFORNIA.* \$		AND FERRIERITE FROM	A54 0887A
AG2S.* \$		SIGNIFICANCE OF TWINNING IN	N54 0961A
AHLFELDITE FROM PACAJAKE,		A RESTUDY.* \$	A54 0448A
AIR, IN VACUO AND UNDER O ₂ HE		\$ UNIT CELL OF MAGADIIITE IN	A54 1583A
AL-O BONDS IN FRAMEWORK		IN LENGTH OF THE Si-O AND	A54 1044A
AL/(Si-O) BOND DISTANCES AND		AND DISCUSSION OF MEAN	A54 0085A
ALBITE, VARIETY		DIRECTIONS: ADDENDUM.* \$	N54 0569B
ALFRED CARY HAWKINS.* \$		MEMORIAL OF	P54 0619A
ALKALI LAKE, OREGON.* \$		MAGADIIITE FROM	A54 1034A
ALKALIS BY CALC-ALKALIC		HYDRATION.* \$ RETENTION OF	A54 0286A
ALL-UNION MINERALOGICAL		GEOLOGICHESKIKH NAUK I THE	B54 1500A
ALLCHARITE= GOETHITE,		(= HORNBLLENDE).** \$	M54 1498C
ALLEGHANYITE AND		NEW JERSEY.* \$ SONOLITE,	A54 1392A
ALLENDE METEORITE.* \$		ORTHOENSTATITE IN THE	A54 1645A
ALLOPHANE.* \$ DIFFERENTIAL		ANALYSIS OF HIGH-ALUMINA	N54 1469A
ALPHABETIQUE DE NOMENCLATURE		\$ INDEX	B54 1750A
ALTERATION OF BIOTITE AND IT		IRON OXIDATION IN THE	A54 1460A
ALTERED CHROMITES FROM THE		\$ CHEMICAL COMPOSITION OF	A54 1084A
ALUMINOUS ORTHOENSTATITE IN		OF CORDIERITE AND	A54 1645A
ALUMINUM CONTAINING SILICATE		X-RAY EMISSION BAND AMONG	A54 0931A
ALUMINUM CONTENT OF		BOND DISTANCES AND THE	A54 0085A
ALUMINUM OXIDES.* \$		CONTAINING SILICATES AND	A54 0931A
AMERICA.* \$ THE FOUNDING		MINERALOGICAL SOCIETY OF	A54 1244A
AMERICA.* \$ PROCEEDINGS OF		MINERALOGICAL SOCIETY OF	P54 0656A
AMERICA.* \$ RECENTLY		LOCALITIES IN NORTH	B54 1743A
AMERICAN JOURNAL OF GEOLOGY		VOL. 1.* \$ THE MONTHLY	B54 1502A
AMERICAN MINERALOGICAL		VOL. 1.* \$ THE	B54 1501A
AMERICAN MINERALOGIST: ITS		FOUR YEARS.* \$ THE	A54 1233A
AMPHIBOLITE GRADE		PHENOCRYSTS FROM	A54 0522A
ANALOGUE OF OSMILITE.* \$		A NEW SODIUM-MAGNESIUM	A54 0014A
ANALYSES OF GARNET IN		\$ ELECTRON MICROPROBE	A54 1139A
ANALYSIS AND DISCUSSION OF		FELDSPARS.* \$ STATISTICAL	A54 0085A
ANALYSIS OF HIGH-ALUMINA		\$ DIFFERENTIAL THERMAL	N54 1469A
ANALYSIS OF ZONED MELANITES.		ELECTRON MICROPROBE	A54 1654A
ANATASE, BROOKITE, RUTILE,		STUDIES OF	N54 1481A
ANATASE, BROOKITE, RUTILE,		STUDIES OF	N54 1477A

	PAGE
ANAUXITE IN THE IONE	A54 0206A
ANILLITE, CUTS ₄ , A NEW	A54 1256A
ANNEALING OF OLIGOCLASE AT	A54 0095A
ANNUAL MEETING OF THE	P54 0656A
ANNUAL ORIGIN IN CELESTITE	A54 0796A
ANORTHOSITE-CHARNOCKITE	A54 0529A
ANTARCTICITE FROM BRISTOL DR	A54 1018A
APATITE.* \$	N54 0560A
APATITE.* \$ PARTITIONING O	A54 1711A
APATITES.* \$	A54 1374A
APATITES.* \$ UNIT-CELL	A54 0156A
APPALACHIAN MINERAL & GEM	B54 1746B
APPARATUS FOR REFRACTIVE	A54 0549A
APPARATUS FOR THE ACCURATE	N54 0980A
APPLICATION TO SPHALERITE	A54 0539A
AQUEOUS SOLUTION.* \$	A54 0149A
ARAGONITE-CALCITE	A54 0149A
AREA.* \$	B54 1743C
ARGENTOPYRITE AND	N54 1198A
ARID AND HUMID REGIONS.* \$	A54 1460A
ARIZONA.* \$	B54 1745H
ARIZONA.* \$ ECLOGITE	A54 0267A
ARNO SCHULLER.* \$	P54 0642A
ARNO SCHULLER: ERRATUM.* \$	N54 1736A
AROUND THE CUPSUPTIC PLUTON,	A54 0896A
ARSENDESTINEZITE, ARSENICAL	M54 0994A
ARSENIAN	M54 0994A
ARSENICAL DESTINEZITE,	M54 0994A
ARSENIDE.* \$	M54 0990A
ASSEMBLAGES IN THE SYSTEM	A54 0212A
ASSOCIATION, PAP AND PROC.*	B54 0995B
ASSOCIATIONS IN THE MERENSKY	A54 1347A
ATLAS.* \$	B54 1744B
ATLAS.* \$	B54 1744D
ATTAKOLITE.* \$	M54 0990D
AUFGENOMMEN MIT DEM JENAER	B54 0332A
AUGITE IN PIGEONITE.* \$	A54 1101A
AUREOLES.* \$	N54 0975A
AUTHIGENIC ZEOLITES IN	A54 0182A
AWARD FOR 1968 TO BARCLAY	P54 0592A
AWARD.* \$ ACCEPTANCE OF THE	P54 0594A
BALAVINSKITE.* \$	M54 0575A
BAND AMONG ALUMINUM	A54 0931A
BANDING OF POSSIBLE ANNUAL	A54 0796A
BANNISTERITE.* \$	M54 0577A
BARBERTON, SOUTH AFRICA: I.	N54 1204A
BARCLAY KAMB.* \$ PRESENTATIO	P54 0592A
BARIUM FELDSPAR.* \$	A54 0163A
BARSAHOVITE=EUCOLITE,	M54 1499A
BARYSILITE-LIKE COMPOUNDS.*	A54 0510A
BASIC ROCKS, LITTLE BELT	A54 1118A
BASIS OF THE OLIVINE-SPINEL	N54 0572B
BELKNAP MOUNTAIN COMPLEX.* \$	A54 0787A
BELT MOUNTAINS, MONTANA.* \$	A54 1118A
BEYERITE FROM BISUNDI	A54 1720A
BHILWARA DISTRICT, RAJASTHAN	A54 1720A
\$ KAOLINITE AND	A54 0206A
\$	A54 1256A
PRESSURE.* \$	A54 0095A
OF THE FORTY-NINTH	P54 0656A
BANDING OF POSSIBLE	A54 0796A
PETROLOGIC TRENDS IN THE	A54 0529A
\$ A SECOND OCCURRENCE OF	A54 1018A
OXYGEN-RICH	N54 0560A
BETWEEN SOLUTION AND	A54 1711A
INVESTIGATION OF NATURAL	A54 1374A
IN SEVERAL NATURAL	A54 0156A
\$	B54 1746B
METHOD.* \$ PHOTOELECTRIC	A54 0549A
ROCK SLABS.* \$ A GRINDING	N54 0980A
ACCURACY AND	A54 0539A
TRANSFORMATION IN	A54 0149A
\$ TEMPERATURE CONTROLS ON	A54 0149A
GUIDE-BANCROFT AND MADOC	B54 1743C
IDENTITY AND FORMULA OF	N54 1198A
MINERALS FORMED IN SOILS OF	A54 1460A
GEM TRAILS OF	B54 1745H
GARNET RIDGE, NORTHEASTERN	A54 0267A
MEMORIAL OF	P54 0642A
MEMORIAL OF	N54 1736A
DELTA-INDEX OF CORDIERITE	A54 0896A
DESTINEZITE=BUKOVSKYITE.* \$	M54 0994A
ARSENICAL DESTINEZITE,	M54 0994A
\$ ARSENDESTINEZITE,	M54 0994A
UNNAMED NICKEL	M54 0990A
\$ TWU-AMPHIBULE	A54 0212A
INTERNATIONAL MINERALOGICAL	B54 0995B
\$ SOME CHROMITE-ILMENITE	A54 1347A
WESTERN GEM HUNTERS	B54 1744B
GEM FIELDS AND GHOST TOWN	B54 1744D
UNNAMED DIMORPH OF	M54 0990D
UR 10.* \$ MINERALSPEKTREN,	B54 0332A
ORIENTED EXSOLUTION OF	A54 1101A
FROM TWO CONTACT	N54 0975A
TUFFS ON OAHU, HAWAII.* \$	A54 0182A
SOCIETY OF AMERICA	P54 0592A
SOCIETY OF AMERICA	P54 0594A
ON THE AL K _B X-RAY EMISSION	M54 0575A
MINERALS.* \$ VARVELIKE	A54 0931A
\$ NICKEL MINERALS FROM	A54 0796A
AMERICA AWARD FOR 1968 TO	M54 0577A
SIX POTASSIUM FELDSPARS AND	N54 1204A
SUKULAITTE, STANFIELDITE.* \$	P54 0592A
LEAD PYROSILICATE AND OTHER	A54 0163A
ACIDIC, INTERMEDIATE, AND	M54 1499A
ERKATA.* \$ STRUCTURAL	A54 0510A
MOUNTAIN MAGMA SERIES:	A54 1118A
AND BASIC ROCKS, LITTLE	N54 0572B
RAJASTHAN, INDIA.* \$	A54 0787A
FROM BISUNDI PEGMATITE,	A54 1118A
	A54 1720A
	A54 1720A

	PAGE
BIALITE=WAVELLITE.* \$	M54 1742A
BINDHEIMITE, MAMMOTH MINE,	N54 1726A
BIOTITE AND ITS EFFECT ON TH	A54 1460A
BIOTITES: A DISCUSSION.* \$ O	N54 1491A
BISMUTHIAN BINDHEIMITE,	N54 1726A
BISUNDI PEGMATITE, BHILWARA	A54 1720A
BIWABIK IRON FORMATION,	B54 0331B
BIZTES \$	M54 1218A
BLANCHARDITE.* \$	M54 0993A
BODY, NORTH CAROLINA.* \$	A54 1173A
BOLIVIA.* \$ OLSACHERITE,	A54 1519A
BOLIVIA; A RESTUDY.* \$	A54 0448A
BOND DISTANCES AND THE	A54 0085A
BOND.* \$	A54 1528A
BONDING IN SILICATE MINERALS	A54 1299A
BONDS IN FRAMEWORK	A54 1044A
BOOKS TO MINERAL COLLECTING	B54 1743A
BOUNDARIES IN QUARTZ.* \$	A54 0117A
BRAVOITE.* \$	A54 1075A
BRAZIL.* \$	N54 0966A
BRAZIL-TWIN BOUNDARIES IN	A54 0117A
BRETON, AND PRINCE EDWARD	B54 1745C
BREZINAITE, CR3S4, AND THE	A54 1509A
BRISTOL DRY LAKE,	A54 1018A
BRITISH COLUMBIA.* \$ ELECTRO	A54 0256A
BROOKITE, RUTILE, AND	N54 1481A
BROOKITE, RUTILE, AND	N54 1477A
BRUNSWICK.* \$ A NEW	N54 1202A
BRUNSWICK.* \$ ROCKS AND	B54 1745E
BUKOVSKYITE.* \$	M54 0991A
BUKOVSKYITE.* \$	M54 0576B
BURFOOT, JR.* \$	P54 0598A
BUSHVELD COMPLEX.* \$	A54 0754A
CALC-ALKALIC RHYCLITES DURIN	A54 0286A
CALCIOFERRITE,	M54 0993C
CALCITE-HYDROGEN REACTION AN	A54 1151A
CALCULATED POWDER PATTERNS:	A54 0163A
CALCULATIONS BASED ON	A54 0811A
CALIFORNIA.* \$	A54 0887A
CALIFORNIA.* \$	A54 0909A
CALIFORNIA.* \$ QUATERNARY	A54 1018A
CALIFORNIA.* \$ A SECOND	A54 0839A
CALIFORNIA.* \$ K-FELDSPAR	A54 0206A
CALIFORNIA.* \$ KAOLINITE AND	A54 0684A
CANADA.* \$ MUSKOXITE, A NEW	B54 1745C
CANADA, VOL. II ONTARIO AND	M54 0326A
CAPE BRETON, AND PRINCE	A54 0412A
CARBON.* \$	A54 0001A
CARBONADO: A MICROSTRUCTURAL	N54 0325A
CARBONATE FROM TUNISIA.* \$	N54 1467A
CARBONATES: A CORRECTION.* \$	A54 1173A
CAROLINA.* \$	M54 0329A
CAROLINA.* \$ A	P54 0619A
CAROLINA.* \$ COMPOSITIONAL	A54 0710A
CARPATHITE (
CARY HAWKINS.* \$	
CATION ORDERING OF	
TAVISTOCKITE=APATITE,	M54 1742A
UTAH.* \$ BISMUTHIAN	N54 1726A
IN THE ALTERATION OF	A54 1460A
CONTENT OF CHLORITES AND	N54 1491A
MINE, EUREKA, UTAH.* \$	N54 1726A
INDIA.* \$ BEYERITE FROM	A54 1720A
CONTACT METAMORPHISM OF THE	B54 0331B
UNNAMED	M54 1218A
WEBSTER-ADDIE ULTRAMAFIC	M54 0993A
A NEW MINERAL FROM	A54 1173A
AHLFELDITE FROM PACAJAKE,	A54 1519A
OF MEAN AL/(SI-O)	A54 0448A
COORDINATION AND THE SI-O	A54 0085A
\$ A SURVEY OF CHEMICAL	A54 1528A
LENGTH OF THE SI-O AND AL-O	A54 1299A
\$ RECENTLY PUBLISHED GUIDE	A54 1044A
ASSOCIATED WITH BRAZIL-TWIN	B54 1743A
ZONAL VARIATION IN	A54 0117A
A NEW OCCURRENCE IN	A54 1075A
PHENOMENA ASSOCIATED WITH	N54 0966A
NOVA SCOTIA, CAPE	A54 0117A
\$ A NEW MINERAL:	B54 1745C
OF ANTARCTICITE FROM	A54 1509A
GROUP, VANCOUVER ISLAND,	A54 1018A
STUDIES OF ANATASE,	A54 0256A
STUDIES OF ANATASE,	N54 1481A
AT MOUNT PLEASANT, NEW	N54 1477A
QUEBEC, AND PARTS OF NEW	N54 1202A
MEMORIAL OF JAMES DABNEY	B54 1745E
CHANGES IN THE EASTERN	M54 0991A
\$ RETENTION OF ALKALIS BY	M54 0576B
AND RELATIONS IN THE	P54 0598A
AND BARIUM FELDSPAR.* \$	A54 0754A
CRYSTALLINE SOLUTIONS: III	A54 0286A
FROM TRINITY COUNTY	M54 0993C
AND FERRIERITE FROM AGOURA,	A54 1151A
FROM SOUTHEASTERN	A54 0163A
FROM BRISTOL DRY LAKE,	A54 0811A
CENTRAL SIERRA NEVADA,	A54 0887A
IN THE IONE FORMATION,	A54 0909A
NORTHWEST TERRITORIES,	A54 1018A
AND MINERAL COLLECTING IN	A54 0839A
NOVA SCOTIA,	A54 0206A
UNNAMED POLYMORPH OF	A54 0684A
\$	B54 1745C
TUNISITE, A NEW	M54 0326A
TABLES FOR THE RHOMBOHEDRAL	A54 0412A
OCCURRENCE IN NORTH	A54 0001A
ULTRAMAFIC BODY, NORTH	N54 0325A
\$	N54 1467A
MEMORIAL OF ALFRED	A54 1173A
\$ CRYSTAL STRUCTURE AND	M54 0329A
	P54 0619A
	A54 0710A

	PAGE
CELESTITE CRYSTALS FROM CLAY	A54 0796A
CELL DIMENSIONS AND X-RAY	A54 0741A
CELL OF MAGADIITE IN AIR, IN	A54 1583A
CELL OF MOOREITE.* \$	N54 0973A
CENTER, OHIO, AND IN OTHER	A54 0796A
CENTRAL SIERRA NEVADA,	A54 0839A
CENTRES COLORES DANS LES	B54 0996A
CERAMICS, VOL. 4 PROC 4TH	B54 0581B
CERRO DE PASCO, PERU—A	N54 1216A
CHALCEDONY) \$	M54 0992A
CHANGES ACCOMPANYING	A54 1173A
CHANGES IN THE EASTERN	A54 0754A
CHARLES FINDLAY DAVIDSON.* \$	P54 0600A
CHEMICAL AND PETROLOGIC	A54 0529A
CHEMICAL BONDING IN SILICATE	A54 1299A
CHEMICAL COMPOSITION AND	N54 0306A
CHEMICAL COMPOSITION AND	N54 1483A
CHEMICAL COMPOSITION AND	A54 0875A
CHEMICAL COMPOSITION OF	A54 1084A
CHEMICAL COMPOSITION OF SOME	A54 1330A
CHEMICAL EFFECTS ON THE ALK	A54 0931A
CHEMICAL IDENTITY AND FORMUL	N54 1198A
CHEMICAL MINERALOGY OF THE	A54 0134A
CHEMICAL REACTIONS IN	\$ A54 0341A
CHEMISTRY OF DOUBLE-SALT	A54 0019A
CHEMISTRY OF THE HUMITE	\$ A54 0391A
CHILE.* \$ COPPER AND	A54 1684A
CHILE.* \$ TERNARY SOLID	A54 1269A
CHILE: ERRATA.* \$	N54 0572A
CHLORINE AND FLUORINE IN	N54 1209A
CHLORITES AND BLOTITES: A	N54 1491A
CHONDRITES.* \$	A54 0780A
CHROMITE DEPOSITS, WEST	A54 0134A
CHROMITE-ILMENITE	A54 1347A
CHROMITES FROM THE STILLWATE	A54 1084A
CHRYSOCOLLA.* \$	M54 0993D
CLAY CENTER, OHIO, AND IN	A54 0796A
CLAY IN ENGINEERING GEOLOGY.	B54 1228A
CLAY MINERALS BY CONTINUOUS	A54 0937A
CLAY MINERALS FORMED IN SOIL	A54 1460A
CLAY MIXTURES.* \$	N54 1473A
CLAY ORGANIC STUDIES, XVII).	A54 1635A
CLAY PARTICLES AS AFFECTED B	A54 0849A
CLAY-ORGANIC STUDIES, XVI).*	A54 0858A
CLEAVELANDITE, AND THE SIGNS	N54 0569B
CLIFFORDITE—A NEW TELLURITE	A54 0697A
CLINOENSTATITE.* \$	A54 0725A
CLINOPTILOLITE AND FERRIERIT	A54 0887A
CLINGPYROXENES FROM ACIDIC,	A54 1118A
COALINGITE FROM THE MUSKOK	\$ A54 0437A
COBALTITE AND ULLMANNITE.* \$	A54 0426A
COEFFICIENT.* \$ A METHOD FOR	A54 1180A
COLLECTING GUIDE-BANCROFT AN	B54 1743C
COLLECTING IN CANADA, VOL. I	AND \$ ROCK AND MINERAL
COLLECTING IN VERMONT.* \$	MINERAL
COLLECTING LOCALITIES IN	B54 1743D
	B54 1743A
POSSIBLE ANNUAL ORIGIN IN	A54 0796A
OLIVINES.* \$	A54 1583A
OTHER CONDITIONS.* \$ UNIT	N54 0973A
THE UNIT	A54 0796A
CRYSTALS FROM CLAY	A54 0839A
QUARTZ MONZONITE,	B54 0996A
IONIQUES.* \$	B54 0581B
LES	N54 1216A
CONF.* \$	M54 0992A
SCIENCE OF	A54 1173A
ZONING IN PYRITE FROM	A54 0754A
MATOROLITE (=	P54 0600A
\$ COMPOSITIONAL AND VOLUME	A54 0529A
COMPLEX.* \$	A54 1299A
POSTCUMULUS	N54 0306A
MEMORIAL OF	N54 1483A
ADIRONDACK HIGHLANDS.* \$	A54 0875A
\$ A SURVEY OF	A54 1084A
FROM THE TYPE LOCALITY.* \$	A54 1330A
LOCALITY: A CORRECTION.* \$	A54 0931A
OFFRETITE AND ERIONITE.* \$	N54 1198A
COMPLEX, MONTANA.* \$	A54 0134A
\$ ORE MICROSCOPY AND	\$ A54 0341A
OXIDES.* \$ STRUCTURAL AND	A54 0019A
AND STERNBERGITE.* \$ THE	\$ A54 0391A
PAKISTAN.* \$ GEOLOGY AND	A54 1684A
\$	A54 1269A
STRUCTURES AND MINERAL	N54 0572A
CRYSTAL	N54 1209A
MINING DISTRICT NORTHERN	N54 1491A
MINA EL GUANACO, TALTAL,	A54 0780A
FROM TARAPACA PROVINCE,	A54 0134A
ISOGRAD, MAINE.* \$	A54 1347A
OF THE IRON CONTENT OF	A54 1084A
ILMENITE IN ORDINARY	M54 0993D
OF THE ZHOB VALLEY	A54 0796A
REEF, TRANSVAAL.* \$ SOME	B54 1228A
COMPOSITION OF ALTERED	A54 0937A
IN CELESTITE CRYSTALS FROM	A54 1460A
\$ THE SEPARATION OF	N54 1473A
ITS EFFECT ON THE TYPE OF	A54 1635A
AND FRACTIONATION OF	A54 0849A
WATER ORGANIC MIXTURES. (A54 0858A
MORPHOLOGY OF VERMICULITE	N54 0569B
MG-, AND CU(II)-ILLITE. (A54 0697A
\$ ALBITE, VARIETY	A54 0725A
SONORA, MEXICO.* \$	A54 0887A
STRUCTURE OF PIGEONITE AND	A54 1118A
AGOURA, CALIFORNIA.* \$	\$ A54 0437A
BELT MOUNTAINS, MONTANA.* \$	A54 0426A
\$	A54 1180A
SUBSTITUTION IN SYNTHETIC	B54 1743C
OF THE MASS ABSORPTION	AND \$ ROCK AND MINERAL
AREA.* \$	MINERAL
ROCK	B54 1743D
AND \$ ROCK AND MINERAL	B54 1743A
MINERAL	
GUIDE BOOKS TO MINERAL	

	PAGE
COLLECTING LOCALITIES.* \$	B54 1743B
COLLECTOR-EASTERN TOWNSHIPS	B54 1745E
COLLECTOR-KINGSTON, ONTARIO	B54 1745F
COLLECTOR-NORTHEASTERN NOVA	B54 1745C
COLLECTORS OF THE EASTERN	B54 1744F
COLLOQUE INTERNATIONAL SUR	B54 0331A
COLORADO GEM TRAILS AND	B54 1745A
COLORES DANS LES CRISTAUX	B54 0996A
COLUMBIA.* \$ ELECTRON	A54 0256A
COMMENT.* \$	N54 1215A
COMPARISON OF THE CRYSTAL	A54 1312A
COMPLEX.* \$ POSTCUMULUS	A54 0754A
COMPLEX.* \$ ZIRCONS OF THE	A54 0787A
COMPLEX, MONTANA.* \$ CHEMICA	A54 1084A
COMPOSITION AND OPTICAL	A54 0306A
COMPOSITION AND OPTICAL	N54 1483A
COMPOSITION AND PHYSICAL	A54 0875A
COMPOSITION OF ALTERED	A54 1084A
COMPOSITION OF PLAGIOCLASE	N54 0963A
COMPOSITION OF SOME	A54 1330A
COMPOSITIONAL AND VOLUME	A54 1173A
COMPOSITIONS BY MEASUREMENT	A54 1180A
COMPOUNDS.* \$ SYNTHESIS OF	A54 0510A
CONCENTRATIONS IN SEVERAL	A54 0156A
CONDITIONS.* \$ UNIT CELL OF	A54 1583A
CONF.* \$ SCIENCE OF	B54 0581B
CONNECTICUT AND SOUTHEASTERN	B54 1744A
CONNECTICUT.* \$	B54 1745B
CONSTANTS AND GIBBS FREE	A54 1026A
CONTACT AUREOLES.* \$	N54 0975A
CONTACT METAMORPHISM OF THE	B54 0831B
CONTAINING SILICATES AND	A54 0931A
CONTINUOUS PARTICLE	A54 0937A
CONTRIBUTION TO THE	N54 0988A
CONTROL OF FLUORINE REACTION	A54 0943A
CONTROLS ON ARAGONITE-CALCIT	A54 0149A
COORDINATION AND THE Si-O	A54 1528A
COPIAPO MINING DISTRICT	A54 1684A
COPPER AND COPPER-IRON	A54 1684A
COPPER ZONING IN PYRITE FROM	N54 1216A
COPPER-IRON SULFIDES AS THE	A54 1684A
CORDIERITE AND ALUMINOUS	A54 1645A
CORDIERITE AROUND THE	A54 0896A
CORDIERITE.* \$	N54 1728A
CORDIERITE, Mg ₂ (Al ₄ Si ₅ O ₁₈).* \$	A54 1442A
CORRECTION.* \$ CHEMICAL	N54 1483A
CORRECTION.* \$	N54 0325A
CRETACEOUS), KANSAS.* \$	A54 1355A
CRISTAUX IONIQUES.* \$	B54 0996A
CRYPTOMELANE FROM TARAPACA	N54 0572A
CRYSTAL CHEMISTRY OF THE	A54 0391A
CRYSTAL STRUCTURE AND CATION	A54 0710A
CRYSTAL STRUCTURE OF	A54 0101A
CRYSTAL STRUCTURE OF	A54 0031A
CRYSTAL STRUCTURE OF	N54 0571B
CRYSTAL STRUCTURE OF	A54 0019A
	WYOMING
ROCKS AND MINERALS FOR THE	B54 1745E
ROCKS AND MINERALS FOR THE	B54 1745F
ROCKS AND MINERALS FOR THE	B54 1745C
AND MINERALS-A GUIDE FOR	B54 1744F
DES PHOSPHATES.* \$	B54 0331A
GUIDE.* \$	B54 1745A
\$ LES CENTRES	B54 0996A
VANCOUVER ISLAND, BRITISH	A54 0256A
OF DEUTERIC ORIGIN...A	N54 1215A
AND LAUEITE.* \$ A	A54 1312A
IN THE EASTERN BUSHVELD	A54 0754A
SERIES: BELKNAP MOUNTAIN	A54 0787A
FROM THE STILLWATER	A54 1084A
TYPE LOCALITY.* \$ CHEMICAL	A54 0306A
A CORRECTION.* \$ CHEMICAL	N54 1483A
AND ERIONITE.* \$ CHEMICAL	A54 0875A
MONTANA.* \$ CHEMICAL	A54 1084A
IN TUFFS.* \$ TWIN LAWS AND	N54 0963A
ORE MICROSCOPY AND CHEMICAL	A54 1330A
BODY, NORTH CAROLINA.* \$	A54 1173A
FOR DETERMINING MINERAL	A54 1180A
AND OTHER BARYSILITE-LIKE	A54 0510A
PROPERTIES AND HALOGEN	A54 0156A
IN VACUO AND UNDER OTHER	A54 1583A
VOL. 4 PROJ 4TH INTERN	B54 0581B
\$ THE MINERALOGY OF WESTERN	B54 1744A
ROCK HOUND'S GUIDE TO	B54 1745B
AND KENYAITE.* \$ STABILITY	A54 1026A
SILLIMANITE FROM TWO	N54 0975A
MINNESOTA.* \$ PROGRESSIVE	B54 0831B
BAND AMONG ALUMINUM	A54 0931A
OF CLAY MINERALS BY	A54 0937A
OF QUARTZ IN MYRMEKITE: A	N54 0988A
SYSTEMS.* \$ EXPERIMENTAL	A54 0943A
SOLUTION.* \$ TEMPERATURE	A54 0149A
\$ OXYGEN	A54 1528A
OF SUPERGENE OXIDATION,	A54 1684A
DISTRICT NORTHERN CHILE.* \$	A54 1684A
PERU--A DISCUSSION.* \$	N54 1216A
CHILE.* \$ COPPER AND	A54 1684A
METEORITE.* \$ OCCURRENCE OF	A54 1645A
IN THE DELTA-INDEX OF	A54 0896A
OF THE DISTORTION INDEX OF	N54 1728A
ON THE POLYMORPHISM OF	A54 1442A
FROM THE TYPE LOCALITY: A	N54 1483A
RHOMBOHEDRAL CARBONATES: A	N54 0325A
IN GRANEROS SHALE (UPPER	A54 1355A
CENTRES COLORES DANS LES	B54 0996A
ERRATA.* \$ HIGH-POTASSIUM	N54 0572A
MINERALS.* \$	A54 0391A
OF PIEMONTE.* \$	A54 0710A
\$ REFINEMENT OF THE	A54 0101A
\$ THE	A54 0031A
ERRATA.* \$ THE	N54 0571B
DIRECT DETERMINATION OF THE	A54 0019A

	PAGE
CRYSTAL STRUCTURES AND	
CRYSTAL STRUCTURES OF	
CRYSTAL STRUCTURES OF THE	
CRYSTAL-CHEMICAL	
CRYSTALLINE SOLUTIONS: III	
CRYSTALLINE SOLUTIONS: IV.	
CRYSTALLIZATION AND	
CRYSTALLOGRAPHIC NOMENCLATUR	
CRYSTALLOGRAPHIC TABLES FOR	
CRYSTALS FROM CLAY CENTER,	
CRYSTALS.* \$	
CR3S4, AND THE TUCSON	
CU(II)-ILLITE. (CLAY-ORGANI	
CU-AS-S, MINA EL GUANACO,	
CUBIC MATERIALS.* \$	
CUPSUPTIC PLUTON,	
CURIENITE.* \$	
CURVE FOR SYNTHETIC	
CUSTER, SOUTH DAKOTA.* \$	
CUTS4, A NEW MINERAL.* \$	
DABNEY BURFOOT, JR.* \$	
DAKOTA.* \$ TRIPHYLLITE-	
DANS LES CRISTAUX IONIQUES.*	
DATA.* \$	
DATA.* \$ MIXING PROPERTIES O	
DATA: VALUES, DISCREPANCIES	
DATING FOR GEOLOGISTS.* \$	
DAVID GALLAGHER.* \$	
DAVIDSON.* \$	
DEEP SEA: A DISCUSSION.* \$	
DEEP SEA: A REPLY.* \$	
DEFECTS.* \$ LIGHT SCATTERING	
DEHYDROXYLATION AND	
DELTA-INDEX OF CORDIERITE	
DENNING.* \$	
DENSITY DETERMINATIONS:	
DEPOSITS, WEST PAKISTAN.* \$	
DESERT GEM TRAILS.* \$	
DESPUJOLSITE.* \$	
DESTINEZITE, ARSENIAN	
DESTINEZITE=BUKOVSKYTE.* \$	
DETERMINATIONS: ACCURACY AND	
DETERMINATIVE CURVE FOR	
DETERMINING MINERAL	
DEUTERIC ORIGIN...A COMMENT.	
DEUTERIC ORIGIN.* \$	
DEVICES.* \$ THERMAL EFFECTS	
DEVILLITE.* \$	
DIAGRAMS FROM EQUATIONS OF	
DIAMOND WITH HYDROSTATIC	
DIAMOND.* \$	
DIAMONDS.* \$	
DICTIONARY OF MINING,	
DIFFERENTIAL THERMAL ANALYSI	
DIFFRACTION STUDIES ON THE	
DIFFRACTION STUDIES ON THE	
STRUCTURE OF TAMARUGITE.* \$	A54 0019A
\$ A COMPARISON OF THE	A54 1312A
I. NORBERGITE.* \$ THE	A54 0376A
NATURAL APATITES.* \$	A54 1374A
PROPERTIES OF SANIDINE	A54 0811A
PROPERTIES OF SANIDINE	A54 1274A
RHYOLITES DURING	A54 0286A
IN THE HUMITE MINERALS.* \$	N54 0309A
A CORRECTION.* \$	N54 0325A
ANNUAL ORIGIN IN CELESTITE	A54 0796A
CHEMICAL REACTIONS IN	A54 0341A
A NEW MINERAL: BREZINAITE,	A54 1509A
BY NA-, MG-, AND	A54 0858A
SOLUTIONS IN THE SYSTEM	A54 1269A
POWDER PATTERNS FOR	A54 0924A
OF CORDIERITE AROUND THE	A54 0896A
	M54 1220B
AND X-RAY DETERMINATIVE	A54 0741A
INTERGROWTHS FROM	N54 0969A
ANILITE,	A54 1256A
MEMORIAL OF JAMES	P54 0598A
FROM CUSTER, SOUTH	N54 0969A
LES CENTRES COLORES	B54 0996A
PALYGORSKITE: NEW X-RAY	A54 0198A
BASED ON TWO-PHASE	A54 0811A
FROM HYDROTHERMAL	A54 1592A
RADIOMETRIC	B54 0581D
MEMORIAL OF	P54 0615A
MEMORIAL OF CHARLES FINDLAY	P54 0600A
PALYGORSKITE-FROM THE	N54 0567A
PALYGORSKITE-FROM THE	N54 0568A
TO HYDROGEN-CONTAINING	A54 0718A
AND REDUCTION OF MICAS.* \$	A54 0482A
MAINE.* \$ VARIATIONS IN THE	A54 0896A
OF REYNOLDS MCCONNELL	P54 0609A
STOICHIOMETRY.* \$	A54 0539A
OF THE ZHOB VALLEY CHROMITE	A54 0134A
	B54 1745J
	M54 0326B
ARSENDESTINEZITE, ARSENICAL	M54 0994A
DESTINEZITE, ARSENIAN	M54 0994A
STOICHIOMETRY.* \$ DENSITY	A54 0539A
\$ CELL DIMENSIONS AND X-RAY	A54 0741A
\$ A METHOD FOR	A54 1180A
PUMPELLYITE OF	N54 1215A
PUMPELLYITE OF	N54 0320A
OPPOSED-ANVIL HIGH-PRESSURE	N54 1732A
SERPIERITE,	M54 0328B
SOLUTIONS: IV. PHASE	A54 1274A
OF THE REFRACTIVE INDEX OF	N54 0569A
THE DODECAHEDRAL FACES OF	A54 1324A
A STUDY OF SOME GOLD MINE	N54 0292A
RELATED TERMS.* \$	B54 0581A
HIGH-ALUMINA ALLOPHANE.* \$	N54 1469A
\$ INFRARED AND POWDER X-RAY	A54 1442A
SPACINGS.* \$ X-RAY	A54 1409A

DIFFRACTION STUDY OF CLIVINE	SOLUTION SERIES.* \$ X-RAY	A54	0246A
DIMENSIONS AND X-RAY	OLIVINES.* \$ CELL	A54	0741A
DIMENSIONS, OPTICAL	APATITES.* \$ UNIT-CELL	A54	0156A
DIMORPH OF ATAKCLITE.* \$	UNNAMED	M54	0990D
DIOPSIDE-HEDENBERGITE SOLID	PARAMETERS OF SYNTHETIC	A54	0238A
DIRECT DETERMINATION OF THE	OF DOUBLE-SALT HYDRATES: I.	A54	0019A
DIRECTIONS: ADDENDUM.* \$	AND THE SIGNS OF ITS OPTIC	N54	0569B
DISCREPANCIES AND	HYDROTHERMAL DATA: VALUES,	A54	1592A
DISCUSSION.* \$	FROM THE DEEP SEA: A	N54	0567A
DISCUSSION.* \$ COPPER ZINCING	CERRO DE PASCO, PERU--A	N54	1216A
DISCUSSION.* \$ CN A	CHLORITES AND BIOTITES: A	N54	1491A
DISCUSSION.* \$	RUTILE, AND TiO ₂ (II): A	N54	1477A
DISCUSSION.* \$ THE	A CONTRIBUTION TO THE	N54	0988A
DISCUSSION.* \$ THE	OF QUARTZ IN MYRMEKITE: A	N54	0982A
DISPERSED AT VARIOUS PH.* \$	OF MONTMORILLONITE	A54	0869A
DISTANCES AND THE ALUMINUM	OF MEAN AL/(SI-O) BOND	A54	0085A
DISTORTION INDEX OF	\$ MEASUREMENT OF THE	N54	1728A
DISTRICT, INDIA.* \$	KOLHAN FORMATION, SINGHBHUM	N54	1471A
DISTRICT, RAJASTHAN, INDIA.* \$	BISUNDI PEGMATITE, BHILWARA	A54	1720A
DODECAHEDRAL FACES OF	\$ STUDIES ON THE	A54	1324A
DOLomite-HYDROGEN AND	AND RELATIONS IN THE	A54	1151A
DOMAIN STRUCTURE OF PIGEONIT	CLINDENSTATITE.* \$	A54	0725A
DONATHITE.* \$		M54	1218C
DOUBLE-SALT HYDRATES: I.	AND MINERAL CHEMISTRY OF	A54	0019A
DRY LAKE, CALIFORNIA.* \$ A	ANTARCTICITE FROM BRISTOL	A54	1018A
DUNITES FROM THE	SERPENTINIZATION OF	A54	1173A
EARTHY VIVIANITE IN GRANEROS	AND X-RAY STUDIES ON	A54	1355A
EASTERN BUSHVELD COMPLEX.* \$	POSTCUMULUS CHANGES IN THE	A54	0754A
EASTERN GEM TRAILS.* \$		B54	1744G
EASTERN ONTARIO.* \$	MINERAL LOCATIONS IN SOUTH	B54	1744E
EASTERN UNITED STATES.* \$	GUIDE FOR COLLECTORS OF THE	B54	1744F
ECLOGITE INCLUSIONS IN	NORTHEASTERN ARIZONA.* \$	A54	0267A
ECLOGITES.* \$ ELECTRON	SCHISTS AND ASSOCIATED	A54	1139A
EDWARD ISLAND.* \$ ROCKS AND	CAPE BRETON, AND PRINCE	B54	1745C
EGORUL B RAZVITII	OBSHCHESTVO I	B54	1500A
EINFUHRUNG IN DIE LASER-	SPEKTRALANALYSE.* \$	B54	0333A
ELASTIC PROPERTIES OF	\$	N54	1193A
ELECTRON MICROPROBE ANALYSES	ASSOCIATED ECLOGITES.* \$	A54	1139A
ELECTRON MICROPROBE ANALYSIS	ZONED MELANITES.* \$	A54	1654A
ELECTRON MICROPROBE STUDY OF	BRITISH COLUMBIA.* \$	A54	0256A
ELECTRON-MICROSCOPY OF	DISPERSED AT VARIOUS PH.* \$	A54	0869A
ELECTROPHORESIS.* \$ THE	BY CONTINUOUS PARTICLE	A54	0937A
ELECTROPHORETIC SEPARATION	OF CLAY MIXTURES.* \$	N54	1473A
ELEMENTS OF MINERALOGY.* \$		B54	1503A
ELWOOD S. MOORE.* \$	MEMORIAL OF	P54	0634A
EMISSION BAND AMONG ALUMINUM	EFFECTS ON THE AL K β X-RAY	A54	0931A
EMISSION SPECTROSCOPY.* \$ A	SILICATE MINERALS BY X-RAY	A54	1299A
EMISSIONS- SPEKTRALANALYSE.*	EINFUHRUNG IN DIE LASER-	B54	0333A
ENERGIES OF FORMATION OF	CONSTANTS AND GIBBS FREE	A54	1026A
ENERGY OF FORMATION OF	AND IMPLICATIONS.* \$ FREE	A54	1592A
ENGINEERING GEOLOGY.* \$	CLAY IN	B54	1228A
EQUATIONS OF STATE.* \$ MIXIN	IV. PHASE DIAGRAMS FROM	A54	1274A
ERIONITE.* \$ CHEMICAL	ZEOLITES OFFRETITE AND	A54	0875A
ERRATA.* \$	STRUCTURE OF STAUROLITE:	N54	0571B
ERRATA.* \$ HIGH-POTASSIUM THE	TARAPACA PROVINCE, CHILE:	N54	0572A
ERRATA.* \$ HILLOCKS ON	FACES OF SYNTHETIC QUARTZ:	N54	0571A

	PAGE
ERRATA.* \$ STRUCTURAL BASIS	N54 0572B
ERRATUM.* \$	N54 1736A
ERROR IN THE X-RAY	N54 1491A
ETHER MOLECULES ON	N54 0562A
ETHYLENE GLYCOL MONOETHYL	N54 0562A
EUREKA, UTAH.* \$	N54 1726A
EXPERIMENTAL CONTROL OF	N54 0943A
EXPERIMENTAL INVESTIGATION U	N54 1419A
EXPERIMENTS.* \$	N54 1551A
EXSOLUTION OF AUGITE IN	N54 1101A
FACES OF DIAMOND.* \$	N54 1324A
FACES OF SYNTHETIC QUARTZ:	N54 0571A
FACIES.* \$ SOME	N54 1662A
FAUJASITES? AN ADDENDUM.* \$	N54 1484A
FE-TI OXIDE.* \$	M54 0579C
FELDSPAR FROM QUARTZ BY	N54 1212A
FELDSPAR IN TUFFS.* \$ TWIN	N54 0963A
FELDSPAR.* \$ CALCULATED	N54 0163A
FELDSPARS AND BARIUM	N54 0163A
FELDSPARS.* \$ STATISTICAL	N54 0085A
FERDISILICITE.* \$	M54 1737A
FERRIERITE FROM AGGURA,	N54 0887A
FERRON TREVORITE.* \$ NICKEL	N54 1204A
FERROUS IRON OXIDATION IN TH	N54 1460A
FERSILICITE, FERDISILICITE.*	M54 1737A
FE3S14O10(OH)2.* \$ UNIT-CELL	N54 1399A
FIELD GUIDE TO THE GEMS AND	B54 1744C
FIELDS AND GHOST TOWN ATLAS.	B54 1744D
FINDLAY DAVIDSON.* \$	P54 0600A
FIRST-ORDER PRISM FACES OF	N54 0571A
FIVE MAPS.* \$ WHERE TO	B54 1743E
FIXATION OF HYDROXY-ALUMINUM	N54 1625A
FLOTATION.* \$	N54 1212A
FLUORAPATITE.* \$	N54 1193A
FLUORIDE BETWEEN SOLUTION AN	N54 1711A
FLUORINE IN MICAS OF PELITIC	N54 1209A
FLUORINE REACTIONS IN	N54 0943A
FORMATION, CALIFORNIA.* \$	N54 0206A
FORMATION, MESABI RANGE,	B54 0331B
FORMATION, SINGHBHUM	N54 1471A
FORMED IN SOILS OF ARID AND	N54 1460A
FORMULA OF ARGENTOPYRITE AND	N54 1198A
FORTY-NINTH ANNUAL MEETING O	P54 0656A
FOUNDING OF THE MINERALOGICA	N54 1244A
FOUR YEARS.* \$ THE	N54 1233A
FRACTIONATION OF CLAY	N54 1473A
FRAMEWORK SILICATES.* \$ THE	N54 1044A
FRAMEWORK STRUCTURE:	N54 1005A
FRANK L. HESS.* \$	P54 0626A
FREE ENERGIES OF FORMATION O	N54 1026A
FREE ENERGY OF FORMATION OF	N54 1592A
FUKUSHIMA PREFECTURE, JAPAN.	N54 1678A
GAGEITE.* \$ A NOVEL	N54 1005A
GALLAGHER.* \$	P54 0615A
GAMSGRADITE (= HORNBLENDE).	M54 1498C
GARNET IN GLAUCOPHANE SCHIST	N54 1139A
STABILITY RELATION:	N54 0572B
MEMORIAL OF ARNO SCHULLER:	N54 1736A
\$ ON A SYSTEMATIC	N54 1491A
ETHYLENE GLYCOL MONOETHYL	N54 0562A
\$ ORIENTATION OF	N54 0562A
BINDHEIMITE, MAMMOTH MINE,	N54 1726A
IN HYDROTHERMAL SYSTEMS.* \$	N54 0943A
TO SILLIMANITE.* \$ AN	N54 1419A
SLIP SYSTEMS IN QUARTZ. I.	N54 1551A
\$ ORIENTED	N54 1101A
STUDIES ON THE DODECAHEDRAL	N54 1324A
ON FIRST-ORDER PRISM	N54 0571A
FROM THE GREENSCHIST	N54 1662A
HIGH- AND LOW-SILICA	N54 1484A
KOBELLITE, UNNAMED	M54 0579C
\$ SEPARATION OF	N54 1212A
COMPOSITION OF PLAGIOCLASE	N54 0963A
FELDSPARS AND BARIUM	N54 0163A
PART II SIX POTASSIUM	N54 0163A
CONTENT OF TETRAHEDRA IN	N54 0085A
FERSILICITE,	M54 1737A
\$ CLINOPTILOLITE AND	N54 0887A
BARBERTON, SOUTH AFRICA: I.	N54 1204A
HUMID REGIONS.* \$ ROLE OF	N54 1460A
ON THE JOIN MG3S14O10(OH)2-	M54 1737A
OF MEXICO.* \$ A	N54 1399A
N. W. GEM	B54 1744C
MEMORIAL OF CHARLES	B54 1744D
ERRATA.* \$ HILLOCKS ON	P54 0600A
MINERAL SPECIMENS-SIXTY	N54 0571A
MONTMORILLONITE.* \$	B54 1743E
OF FELDSPAR FROM QUARTZ BY	N54 1625A
ELASTIC PROPERTIES OF	N54 1212A
\$ PARTITIONING OF	N54 1193A
MAINE.* \$ CHLORINE AND	N54 1711A
\$ EXPERIMENTAL CONTROL OF	N54 1209A
AND ANAUXITE IN THE IONE	N54 0943A
OF THE BIWABIK IRON	N54 0206A
FROM THE PRECAMBRIAN KOLHAN	B54 0331B
THE TYPE OF CLAY MINERALS	N54 1471A
\$ THE CHEMICAL IDENTITY AND	N54 1460A
\$ PROCEEDINGS OF THE	N54 1198A
OF AMERICA.* \$ THE	P54 0656A
MINERALOGIST: ITS FIRST	N54 1244A
SEPARATION AND	N54 1233A
THE SI-O AND AL-O BONDS IN	N54 1473A
A NOVEL OCTAHEDRAL	N54 1044A
MEMORIAL OF	N54 1005A
CONSTANTS AND GIBBS	P54 0626A
AND IMPLICATIONS.* \$	N54 1026A
FROM SUISHOYAMA,	N54 1592A
FRAMEWORK STRUCTURE:	N54 1678A
MEMORIAL OF DAVID	N54 1005A
ALLCHARITE= GOETHITE,	P54 0615A
MICROPROBE ANALYSES OF	M54 1498C
	N54 1139A

	PAGE
GARNET RIDGE, NORTHEASTERN	A54 0267A
GARNETS FROM THE GREENSCHIST	A54 1662A
GASPE, QUEBEC, AND PARTS OF	B54 1745E
GEL PREPARATION OF STARTING	N54 0317A
GEM FIELDS AND GHOST TOWN	B54 1744D
GEM HUNTERS ATLAS.* \$	B54 1744B
GEM TRAILS AND MINERAL	B54 1745A
GEM TRAILS OF ARIZONA.* \$	B54 1745H
GEM TRAILS OF TEXAS.* \$	B54 1745I
GEM TRAILS.* \$	B54 1746B
GEM TRAILS.* \$	B54 1744G
GEM TRAILS.* \$	B54 1746A
GEM TRAILS.* \$	B54 1745J
GEM TRAILS.* \$	B54 1745G
GEM ZOIISITE FROM TANZANIA.*	A54 0702A
GEMS AND MINERALS OF MEXICO.	B54 1744C
GENESIS.* \$ THE MORPHOLOGY O	A54 0849A
GEOCHEMISTRY OF NIOBIUM AND	B54 1504A
GEOLOGICAL MATERIALS.* \$	B54 1224A
GEOLOGICAL SCIENCE).*\$ \$	B54 1500A
GEOLOGICHESKIKH NAUK (THE	B54 1500A
GEOLOGISTS.* \$	B54 0581D
GEOLOGISTS.* \$	B54 0998A
GEOLOGY AND CHEMICAL	A54 0134A
GEOLOGY AND NATURAL SCIENCE,	B54 1502A
GEOLOGY.* \$	B54 1228A
GHOST TOWN ATLAS.* \$	B54 1744D
GIBBS FREE ENERGIES OF	A54 1026A
GLAUCOPHANE SCHISTS AND	A54 1139A
GLAUCOPHANE.* \$ TWO-AMPHIBOL	A54 0212A
GLYCOL MONOETHYL ETHER	N54 0562A
GOETHITE, GAMSIGRADITE (=	M54 1498C
GOLD MINE DIAMONDS.* \$	N54 0292A
GOLDFIELDITE, RODALQUILARITE	M54 1499A
GRADE METAVOLCANIC ROCKS.* \$	A54 0522A
GRAFTONITE INTERGROWTHS FROM	N54 0969A
GRANEROS SHALE (UPPER	A54 1355A
GRANITES OF WEST AFRICA.* \$	B54 0581C
GRANITIC ROCKS.* \$	B54 1224B
GRANITOIDS OF THE SOVIET	B54 1225A
GRAPHITE.* \$	B54 1746C
GREENSCHIST FACIES.* \$	A54 1662A
GREIGITE.* \$	M54 0328A
GRINDING APPARATUS FOR THE	N54 0980A
GROUP, VANCOUVER ISLAND,	A54 0256A
GUANACO, TALTAL, CHILE.* \$	A54 1269A
GUIDE BOOKS TO MINERAL	B54 1743A
GUIDE FOR COLLECTORS OF THE	B54 1744F
GUIDE TO CONNECTICUT.* \$	B54 1745B
GUIDE TO THE GEMS AND	B54 1744C
GUIDE.* \$	B54 1745A
GUIDE-BANCROFT AND MADOC	B54 1743C
HAIWEEITE, A NEW OCCURRENCE	N54 0966A
HALOGEN CONCENTRATIONS IN	A54 0156A
HAWAII.* \$ AUTHIGENIC	A54 0182A
HAWKINS.* \$	P54 0619A
IN KIMBERLITE PIPES AT	A54 0267A
\$ SOME ZONED	A54 1662A
TOWNSHIPS AND	B54 1745E
SILICATE SYSTEMS.* \$	N54 0317A
N. W.	B54 1744D
WESTERN	B54 1744B
COLORADO	B54 1745A
APPALACHIAN MINERAL &	B54 1746B
EASTERN	B54 1744G
MIDWEST	B54 1746A
DESERT	B54 1745J
NEW MEXICO	B54 1745G
A FIELD GUIDE TO THE	B54 1744C
AS AFFECTED BY THEIR	A54 0849A
\$	B54 1504A
THERMOLUMINESCENCE OF	B54 1224A
ROLE IN THE DEVELOPMENT OF	B54 1500A
I EGO ROL B RAZVITII	B54 1500A
RADIOMETRIC DATING FOR	B54 0581D
THERMODYNAMICS FOR	B54 0998A
DEPOSITS, WEST PAKISTAN.* \$	A54 0134A
MONTHLY AMERICAN JOURNAL OF	B54 1502A
CLAY IN ENGINEERING	B54 1228A
N. W. GEM FIELDS AND	B54 1744D
\$ STABILITY CONSTANTS AND	A54 1026A
ANALYSES OF GARNET IN	A54 1139A
ACTINOLITE-HORNBLLENDE	A54 0212A
\$ ORIENTATION OF ETHYLENE	N54 0562A
\$ ALLCHARITE=	M54 1498C
A STUDY OF SOME	N54 0292A
\$ BARSANOVITE=EUCOLITE,	M54 1499A
FROM AMPHIBOLITE	A54 0522A
\$ TRIPHYLITE- SARCOPSIDE-	N54 0969A
ON EARTHY VIVIANITE IN	A54 1355A
OF THE SYMPOSIUM ON THE	B54 0581C
AND THE ORIGIN OF	B54 1224B
\$ ACCESSORY MINERALS IN	B54 1225A
THE PHYSICAL PROPERTIES OF	B54 1746C
SOME ZONED GARNETS FROM THE	A54 1662A
MELNIKOVITE VS.	M54 0328A
FROM ROCK SLABS.* \$ A	N54 0980A
FROM THE KARMUTSEN	A54 0256A
THE SYSTEM CU-AS-S, MINA EL	A54 1269A
\$ RECENTLY PUBLISHED	B54 1743A
\$ ROCKS AND MINERALS-A	B54 1744F
ROCK HOUND'S	B54 1745B
MEXICO.* \$ A FIELD	B54 1744C
GEM TRAILS AND MINERAL	B54 1745A
\$ ROCK COLLECTING	B54 1743C
\$	N54 0966A
OPTICAL PROPERTIES AND	A54 0156A
PALAGONITE TUFFS ON OAHU,	A54 0182A
MEMORIAL OF ALFRED CARY	P54 0619A

	PAGE
HEAT-TREATED QUARTZ IN	
HEATING.* \$ INFRARED STUDY O	
HENRITERMIERITE.* \$	
HESS.* \$	
HIGH PRESSURE.* \$	
HIGH- AND LOW-SILICA	
HIGH-ALUMINA ALLOPHANE.* \$	
HIGH-POTASSIUM CRYPTOMELANE	
HIGH-PRESSURE DEVICES.* \$	
HIGHLANDS.* \$ CHEMICAL AND	
HILLOCKS ON FIRST-ORDER PRIS	
HOCARTITE.* \$	
HOGTVEITITE.* \$	
HORNBLende).*\$ \$	
HOUND'S GUIDE TO	
HUMID REGIONS.* \$ ROLE OF	
HUMITE MINERALS.* \$	
HUMITE MINERALS.* \$	
HUMITE MINERALS: I.	
HUNTERS ATLAS.* \$	
HYDRATES: I. DIRECT	
HYDRATION.* \$	
HYDRATION.* \$ RETENTION OF	
HYDROBASALUMINITE FROM	
HYDROGEN-CONTAINING DEFECTS.	
HYDROSTATIC PRESSURE TO 7	
HYDROTHERMAL DATA: VALUES,	
HYDROTHERMAL SYSTEMS.* \$	
HYDROUS MAGNESIUM-FERRIC IRO	
HYDROXY-ALUMINUM BY	
IDENTITY AND FORMULA OF	
IDOCRASE.* \$	
ILIMAUSSITE.* \$	
ILMENITE FROM A SIERRAN	
ILMENITE IN ORDINARY	
IMHOFITE.* \$	
IMMERSION METHOD.* \$	
IMOGOLITE".*\$ \$	
IMPLICATIONS.* \$ FREE ENERGY	
INCLUSIONS IN KIMBERLITE	
INCLUSIONS IN QUARTZ VEINS	
INDEX ALPHABETIQUE DE	
INDEX DETERMINATION BY THE	
INDEX OF CORDIERITE.* \$	
INDEX OF DIAMOND WITH	
INDEXING POWDER PATTERNS FOR	
INDIA.* \$ BEYERITE FROM	
INDIA.* \$ VERMICULAR	
INDIANA.* \$	
INFRARED AND POWDER X-RAY	
INFRARED AND RAMAN SPECTRA O	
INFRARED STUDY OF SEPIOLITE	
INITIAL PRODUCTS OF SUPERGEN	
INTERFEROMETRY.* \$	
INTERGROWTHS FROM CUSTER,	
INTERLAYER SPACINGS.* \$ X-RA	
\$ LIGHT SCATTERING OF	A54 0718A
AND PALLYGORSKITE ON	A54 1613A
	M54 1739A
MEMORIAL OF FRANK L.	P54 0626A
ANNEALING OF OLIGOCLEASE AT	A54 0095A
AN ADDENDUM.* \$	N54 1484A
THERMAL ANALYSIS OF	N54 1469A
PROVINCE, CHILE: ERRATA.* \$	N54 0572A
OF SHEAR IN OPPOSED-ANVIL	N54 1732A
MOUNTAIN MASSIF, ADIRONDACK	A54 0529A
QUARTZ: ERRATA.* \$	N54 0571A
	M54 0573A
	M54 0329B
GOETHITE, GAMSIGRADITE (=	M54 1498C
ROCK	B54 1745B
FORMED IN SOILS OF ARID AND	A54 1460A
CRYSTAL CHEMISTRY OF THE	A54 0391A
AND TWINNING IN THE	N54 0309A
CRYSTAL STRUCTURES OF THE	A54 0376A
WESTERN GEM	B54 1744B
CHEMISTRY OF DOUBLE-SALT	A54 0019A
OF METAMORPHIC MINERAL	B54 1747A
DURING CRYSTALLIZATION AND	A54 0286A
\$	A54 1363A
QUARTZ IN RELATION TO	A54 0718A
INDEX OF DIAMOND WITH	N54 0569A
OF PYROPHYLLITE FROM	A54 1592A
OF FLUORINE REACTIONS IN	A54 0943A
CANADA.* \$ MUSKOXITE, A NEW	A54 0684A
\$	A54 1625A
\$	N54 1198A
THE CHEMICAL	A54 1546A
STRUCTURAL VARIATIONS IN	M54 0992B
\$	A54 0431A
\$ MANGANOAN	A54 0780A
\$	M54 1498B
INDEX DETERMINATION BY THE	A54 0549A
THE STRUCTURE OF "	A54 0050A
VALUES, DISCREPANCIES AND	A54 1592A
ARIZONA.* \$ ECLOGITE	A54 0267A
SERPENTINE AGGREGATES AS	N54 1471A
MINERALOGIQUE.* \$	B54 1750A
APPARATUS FOR REFRACTIVE	A54 0549A
OF THE DISTORTION	N54 1728A
VARIATION OF THE REFRACTIVE	N54 0569A
MATERIALS.* \$	A54 0924A
DISTRICT, RAJASTHAN,	A54 1720A
SINGHBHUM DISTRICT,	N54 1471A
FROM SHOALS,	A54 1363A
MG2(Al4Si5O18).*\$ \$	A54 1442A
AND ORPIMENT.* \$ THE	A54 1062A
PALLYGORSKITE ON HEATING.* \$	A54 1613A
COPPER-IRON SULFIDES AS THE	A54 1684A
OF SURFACES USING	B54 1746D
SARCOPSIDE- GRAFTONITE	N54 0969A
I. VARIABILITY OF	A54 1409A

INTERMEDIATE MICROLINE	\$	REFINEMENT OF AN	A54	1540A
INTERMEDIATE, AND BASIC		CLINOPYROXENES FROM ACIDIC,	A54	1118A
INTERN CONF.* \$		CERAMICS, VOL. 4 PROC 4TH	B54	0581B
INTERNATIONAL MINERALOGICAL		PAP AND PROC.* \$	B54	0995B
INTERNATIONAL SUR LES		DES PHOSPHATES.* \$ COLLOQUE	B54	0331A
INTERPRETATIONS.* \$		SLIP SYSTEMS IN QUARTZ. II	A54	1574A
INTO METAKAOLIN: I.		TRANSFORMATION OF KAOLINITE	A54	1409A
INTRACRYSTALLINE SWELLING OF		ORGANIC STUDIES, XVII).* \$	A54	1635A
INTRUSION.* \$		COALINGITE FROM THE MUSKOX	A54	0437A
INTRUSION, NORTHWEST		IRON OXIDE FROM THE MUSKOX	A54	0684A
IONE FORMATION, CALIFORNIA.*		AND ANAUXITE IN THE	A54	0206A
IGNIQUES.* \$	LES	COLORES DANS LES CRISTAUX	B54	0996A
IOWAITE.* \$		ABOUT THE STRUCTURE OF	N54	0296A
IRON CONTENT OF CHLORITES AN		X-RAY DETERMINATION OF THE	N54	1491A
IRON FORMATION, MESABI RANGE		METAMORPHISM OF THE BIWABIK	B54	0331B
IRON IN TRIPHYYTE: A		STUDY.* \$ IN THE VALENCE OF	N54	0299A
IRON OXIDATION IN THE		REGIONS.* \$ ROLE OF FERROUS	A54	1460A
IRON OXIDE FROM THE MUSKOX		HYDROUS MAGNESIUM-FERRIC	A54	0684A
IRON-CONTAINING SILICATE		OF STARTING MATERIALS IN	N54	0317A
ISLAND.* \$ ROCKS AND MINERAL		BRETON, AND PRINCE EDWARD	B54	1745C
ISLAND, BRITISH COLUMBIA.* \$		KARMUTSEN GROUP, VANCOUVER	A54	0256A
ISOGRAD, MAINE.* \$ CHLORINE		THE SILLIMANITE-ORTHOCLASE	N54	1209A
ISOMORPHOUS SUBSTITUTION IN		AND ULLMANNITE.* \$	A54	0426A
ITO.* \$ PRESENTATION OF THE		MEDAL FOR 1963 TO TEI-ICHI	P54	0586A
IV. PHASE DIAGRAMS FROM		CRYSTALLINE SOLUTIONS:	A54	1274A
JAMES DABNEY BURFOOT, JR.* \$		MEMORIAL OF	P54	0598A
JAPAN.* \$ YTTRIAN SPESSARTIN		FUKUSHIMA PREFECTURE,	A54	1678A
JEAN, QUEBEC.* \$ ROCKS AND		ONTARIO TO LAC ST.	B54	1745F
JENAER SPEKTRALPHOTOMETER UR		AUFGENOMMEN MIT DEM	B54	0332A
JERSEY.* \$ SONOLITE,		LEUCOPHOENICITE FROM NEW	A54	1392A
JOESMITHITE.* \$			M54	0577B
JOIN MG3S14O10(OH)2-		PROPERTIES OF TALC ON THE	A54	1399A
JOURNAL OF GEOLOGY AND		I.* \$ THE MONTHLY AMERICAN	B54	1502A
JOURNAL, VOL. 1.* \$		THE AMERICAN MINERALOGICAL	B54	1501A
JR.* \$		OF JAMES DABNEY BURFOOT,	P54	0598A
K-FELDSPAR MEGACRYSTS FROM A		NEVADA, CALIFORNIA.* \$	A54	0839A
KAMACITE BY THE KOSEL		\$ LATTICE PARAMETERS OF	A54	0554A
KAMB.* \$ PRESENTATION OF THE		AWARD FOR 1968 TO BARCLAY	P54	0592A
KANSAS.* \$ THERMAL AND X-RAY		SHALE (UPPER CRETACEOUS),	A54	1355A
KAOLINITE AND ANAUXITE IN TH		FORMATION, CALIFORNIA.* \$	A54	0206A
KAOLINITE INTO METAKAOLIN: I		ON THE TRANSFORMATION OF	A54	1409A
KARMUTSEN GROUP, VANCOUVER		AND PUMPELLYITE FROM THE	A54	0256A
KENYAITE.* \$ STABILITY		FORMATION OF MAGADITE AND	A54	1026A
KESTERITE, SUKULAIT, E		RODALQUILARITE, STANNITE,	M54	1499A
KILOBARS: ADDENDUM.* \$		HYDROSTATIC PRESSURE TO 7	N54	0569A
KIMBERLITE PIPES AT GARNET		\$ ECLOGITE INCLUSIONS IN	A54	0267A
KINETICS AND RELATIONS IN TH		SYSTEMS.* \$	A54	1151A
KOBELLITE, UNNAMED FE-TI			M54	0579C
KOLHAN FORMATION, SINGHBHUM		\$	N54	1471A
KOSSEL TECHNIQUE.* \$ LATTIC		VEINS FROM THE PRECAMBRIAN	A54	0554A
KRINOVITE.* \$		OF KAMACITE BY THE	M54	0578A
LAC ST. JEAN, QUEBEC.* \$			B54	1745F
LAKE, CALIFORNIA.* \$ A SECON		ONTARIO TO	A54	1018A
LAKE, OREGON.* \$		FROM BRISTOL DRY	A54	1034A
LASER- EMISSIONS-		MAGADITE FROM ALKALI	A54	1034A
LATTICE PARAMETERS OF		\$ EINFUHRUNG IN DIE	B54	0333A
		THE KOSEL TECHNIQUE.* \$	A54	0554A

	PAGE
LAUEITE.* \$ A COMPARISON OF	A54 1312A
Laurites.* \$ ORE MICROSCOPY	A54 1330A
Laws and composition of	N54 0963A
layers from rock slabs.* \$ A	N54 0980A
lead pyrosilicate and other	A54 0510A
length of the Si-O and Al-O	A54 1044A
leucophoenicite from new	A54 1392A
light scattering of	A54 0718A
Lillianite.* \$	M54 0579B
Lithiophosphate occurrence I	N54 1467A
Little Belt mountains,	A54 1118A
liveingite {	M54 1498A
localities in north america.	B54 1743A
localities.* \$	B54 1743B
locality.* \$ chemical	N54 0306A
locality: a correction.* \$	N54 1483A
locate mineral	B54 1743E
locations in south eastern	B54 1744E
low-silica feldspars: an	N54 1484A
mackinawite from vlakfontein	N54 1190A
madoc area.* \$ roc	B54 1743C
magadiite and kenyaite.* \$	A54 1026A
magadiite from alkali lake,	A54 1034A
magadiite in air, in vacuo	A54 1583A
magma series: belknap	A54 0787A
magnesiocummingtonite.* \$	M54 1742B
magnesium-ferric iron oxide	A54 0684A
magnesium-ferric olivines.*	A54 0741A
maine.* \$ chlorine and	N54 1209A
maine.* \$ variations in the	A54 0896A
mammoth mine, eureka, utah.*	N54 1726A
man.* \$	B54 0581A
manganese-carbon-oxygen.* \$	A54 0457A
manganian ilmenite from a	A54 0431A
manual of petrographic	B54 1749A
maps.* \$ where to	B54 1743E
mass absorption coefficient.	A54 1180A
massif, adirondack	A54 0529A
materials.* \$	B54 1224A
materials.* \$	A54 0924A
matrolite (= chalcedony) \$	M54 0992A
mcconnell denning.* \$	P54 0609A
mean Al/(Si-O) bond distance	A54 0085A
medal for 1968 to tei-ichi	P54 0586A
medal.* \$	P54 0589A
medmontite=chrysocholla+mica.	M54 0994B
meeting of the mineralogical	P54 0656A
megacrysts from a porphyritic	A54 0839A
melanites.* \$	A54 1654A
melnikovite vs. greigite.* \$	M54 0328A
memorial of alfred cary	P54 0619A
memorial of arno schuller.*	P54 0642A
memorial of arno schuller:	N54 1736A
memorial of charles findlay	P54 0600A
memorial of david gallagher.	P54 0615A
memorial of elwood s. moore.	P54 0634A
of pseudolaueite and	A54 1312A
composition of some	A54 1330A
feldspar in tuffs.* \$ twin	N54 0963A
accurate removal of thin	N54 0980A
compounds.* \$ synthesis of	A54 0510A
the nature and variation in	A54 1044A
scnolite, alleghanyite and	A54 1392A
defects.* \$	A54 0718A
carolina.* \$ A	N54 1467A
and basic rocks,	A54 1118A
\$	M54 1498A
books to mineral collecting	B54 1743A
wyoming collecting	B54 1743B
yugawaralite from the type	N54 0306A
yugawaralite from the type	N54 1483A
maps.* \$ where to	B54 1743E
\$ 100 mineral	B54 1744E
\$ high- and	N54 1484A
\$ nickelian	N54 1190A
guide-bancroft and	B54 1743C
energies of formation of	A54 1026A
\$	A54 1034A
conditions.* \$ unit cell of	A54 1583A
of the white mountain	A54 0787A
\$ muskoxite, a new hydrous	M54 1742B
curve for synthetic	A54 0684A
isograd,	A54 0741A
pluton, west-central	N54 1209A
bismuthian bindheimite,	A54 0896A
minerals and	N54 1726A
rhodochrosite in the system	B54 0581A
adamellite.* \$	A54 0457A
\$	A54 0431A
specimens-sixty five	B54 1749A
by measurement of the	B54 1743E
of the snowy mountain	A54 1180A
of geological	A54 0529A
powder patterns for cubic	B54 1224A
\$	A54 0924A
memorial of reynolds	M54 0992A
analysis and discussion of	P54 0609A
of the roebeling	A54 0085A
acceptance of the roebeling	P54 0586A
\$	P54 0589A
of the forty-ninth annual	M54 0994B
california.* \$ k-feldspar	P54 0656A
analysis of zoned	A54 0839A
\$	A54 1654A
\$	M54 0328A
\$	P54 0619A
\$	P54 0642A
\$	N54 1736A
\$	P54 0600A
\$	P54 0615A
\$	P54 0634A

	PAGE
MEMORIAL OF FRANK L. HESS.*	P54 0626A
MEMORIAL OF JAMES DABNEY JR.* \$	P54 0598A
MEMORIAL OF REYNOLDS \$	P54 0609A
MEMORIAL OF ROBERT MITCHELL \$	P54 0649A
MEMORIAL OF TOMAS \$	P54 0653A
MEMORIAL OF WALDEMAR THEODOR \$	P54 0638A
MERENSKY REEF, TRANSVAAL.* \$	A54 1347A
MESABI RANGE, MINNESOTA.* \$	B54 0331B
METAKAOLIN: I. VARIABILITY OF	A54 1409A
METAMORPHIC MINERAL \$	B54 1747A
METAMORPHIC PETROLOGY.* \$	B54 0996B
METAMORPHISM OF THE BIWABIK \$	B54 0331B
METAVOLCANIC ROCKS.* \$ RELIC \$	A54 0522A
METEORITE.* \$ A NEW MINERAL: \$	A54 1509A
METEORITE.* \$ OCCURRENCE OF \$	A54 1645A
METHOD.* \$ PHOTOELECTRIC \$	A54 0549A
METHODS IN SEDIMENTARY \$	B54 0997A
METHODS.* \$	B54 1749A
MEXICO GEM TRAILS.* \$	B54 1745G
MEXICO.* \$ A FIELD \$	B54 1744C
MEXICO.* \$ CLIFFORDITE--A NE \$	A54 0697A
MG-, AND CU(II)-ILLITE. { \$	A54 0858A
MG2[AL4SI5O18].* \$ INFRARED \$	A54 1442A
MG3Si4O10(OH)2- \$	A54 1399A
MICAS AND THEIR \$	A54 0072A
MICAS OF PELITIC SCHISTS FRO \$	N54 1209A
MICAS.* \$ DEHYDROXYLATION AN \$	A54 0482A
MICROLINE STRUCTURE.* \$	A54 1540A
MICROPROBE ANALYSES OF GARNE \$	A54 1139A
MICROPROBE ANALYSIS OF ZONED \$	A54 1654A
MICROPROBE STUDY OF PREHNITE \$	A54 0256A
MICROSCOPY AND CHEMICAL \$	A54 1330A
MICROSTRUCTURAL STUDY.* \$ \$	A54 0412A
MICROSTRUCTURES OF SURFACES \$	B54 1746D
MIDWEST GEM TRAILS.* \$	B54 1746A
MIGMATITES AND THE ORIGIN OF \$	B54 1224B
MIMEITE.* \$	M54 0993B
MINA EL GUANACO, TALTAL, \$	A54 1269A
MINE, EUREKA, UTAH.* \$	N54 1726A
MINERAL & GEM TRAILS.* \$	B54 1746B
MINERAL CHEMISTRY OF \$	A54 0019A
MINERAL COLLECTING IN CANACA \$	B54 1743D
MINERAL COLLECTING IN \$	B54 1743A
MINERAL COLLECTING LOCALITIE \$	A54 1180A
MINERAL COMPOSITIONS BY \$	A54 1519A
MINERAL FROM BOLIVIA.* \$	A54 0697A
MINERAL FROM MOCTEZUMA, \$	B54 1745A
MINERAL GUIDE.* \$ \$	B54 1747A
MINERAL HYDRATION.* \$	B54 1744E
MINERAL LOCATIONS IN SOUTH \$	B54 0995A
MINERAL SPECIMENS.* \$	B54 1743E
MINERAL SPECIMENS--SIXTY FIVE \$	A54 1256A
MINERAL.* \$	B54 0581A
MINERAL, AND RELATED TERMS.* \$	A54 1509A
MINERAL: BREZINAITE, CR3S4, \$	B54 0583A
MINERALIEN (SAMMLUNG \$	
ASSOCIATIONS IN THE	A54 1347A
THE BIWABIK IRON FORMATION,	B54 0331B
OF KAOLINITE INTO	A54 1409A
THERMODYNAMICS OF	B54 1747A
PROGRESSIVE CONTACT	B54 0996B
FROM AMPHIBOLITE GRADE	B54 0331B
CR3S4, AND THE TUCSON	A54 0522A
IN THE ALLENDE	A54 1509A
BY THE IMMERSION	A54 1645A
MANUAL OF PETROGRAPHIC	A54 0549A
NEW	B54 0997A
TO THE GEMS AND MINERALS OF	B54 1749A
FROM MOCTEZUMA, SONORA,	B54 1745G
AND NUCLEOSIDES BY NA-,	B54 1744C
POLYMRPHISM OF CORDIERITE,	A54 0697A
OF TALC ON THE JOIN	A54 0858A
\$ MOSSBAUER STUDY OF	A54 1442A
\$ CHLORINE AND FLUORINE IN	A54 1399A
OXIDATION AND REDUCTION OF	A54 0072A
OF AN INTERMEDIATE	N54 1209A
ECLOGITES.* \$ ELECTRON	A54 0482A
\$ ELECTRON	A54 1540A
COLUMBIA.* \$ ELECTRON	A54 1139A
OF SOME LAURITES.* \$ ORE	A54 1654A
CARBONADO: A	A54 0256A
INTERFEROMETRY.* \$	A54 1330A
ROCKS.* \$	A54 0412A
IN THE SYSTEM CU-AS-S,	B54 1746D
BINDHEIMITE, MAMMOTH	B54 1746A
APPALACHIAN	M54 0993B
\$ CRYSTAL STRUCTURES AND	A54 1269A
II ONTARIO AND \$ ROCK AND	N54 1726A
\$	B54 1746B
PUBLISHED GUIDE BOOKS TO	A54 0019A
\$ A METHOD FOR DETERMINING	B54 1743D
PB2(SO4)(SEO4), A NEW	B54 1743A
NEW TELLURITE	A54 1180A
COLORADO GEM TRAILS AND	A54 1519A
OF METAMORPHIC	A54 0697A
ONTARIO.* \$ 100	B54 1745A
WHERE TO LOCATE	B54 1747A
ANILITE, CUS4, A NEW	B54 1744E
A DICTIONARY OF MINING,	B54 0995A
TUCSON METEORITE.* \$ A NEW	B54 1743E
TAFELN).* \$	A54 1256A
	B54 0581A
	A54 1509A
	B54 0583A

	PAGE
MINERALOGICAL ASSOCIATION,	854 0995 B
MINERALOGICAL JOURNAL, VOL.	854 1501A
MINERALOGICAL SOCIETY AND IT	854 1500A
MINERALOGICAL SOCIETY OF	A54 1244A
MINERALOGICAL SOCIETY OF	P54 0594A
MINERALOGICAL SOCIETY OF	P54 0592A
MINERALOGICAL SOCIETY OF	P54 0655A
MINERALOGICHESKOE OBSSHCHESTV	B54 1500A
MINERALOGIQUE.* \$	B54 1750A
MINERALOGIST: ITS FIRST FOUR	A54 1233A
MINERALOGY OF THE ZHOBB VALLE	A54 0134A
MINERALOGY OF WESTERN	B54 1744A
MINERALOGY.* \$	B54 1503A
MINERALS AND MAN.* \$	B54 0581A
MINERALS BY CONTINUOUS	A54 0937A
MINERALS BY X-RAY EMISSION	A54 1299A
MINERALS FOR THE	B54 1745E
MINERALS FOR THE	B54 1745F
MINERALS FOR THE	B54 1745C
MINERALS FORMED IN SOILS OF	A54 1460A
MINERALS FROM BARBERTON,	N54 1204A
MINERALS IN GRANITOIDS OF TH	B54 1225A
MINERALS OF MEXICO.* \$	B54 1744C
MINERALS.* \$	A54 0391A
MINERALS.* \$ CRYSTALLOGRAPHI	N54 0309A
MINERALS.* \$ VARVELIKE	A54 0796A
MINERALS-A GUIDE FOR	B54 1744F
MINERALS?.* \$	N54 0960A
MINERALS: I. NURBERGITE.* \$	A54 0376A
MINERALSPEKTREN, AUFGENOMMEN	B54 0332A
MINERAUX SOLIDES VOLUME I	B54 0331A
MINGUETITE=STILPNOJELANE.* \$	M54 1223A
MINING DISTRICT NORTHERN	A54 1634A
MINING, MINERAL, AND RELATED	B54 0581A
MINNESOTA.* \$ PROGRESSIVE	B54 0331B
MITCHELL THOMPSON.* \$	P54 0649A
MIXING PROPERTIES OF SANIDIN	A54 0811A
MIXING PROPERTIES OF SANIDIN	A54 1274A
MIXTURES. (CLAY ORGANIC	A54 1635A
MIXTURES.* \$ ELECTROPHORETIC	N54 1473A
MUCTEZUMA, SONORA, MEXICO.*	A54 0697A
MOLECULES ON	N54 0562A
MONOETHYL ETHER MOLECULES ON	N54 0562A
MONSMEDITE.* \$	M54 1496B
MONTANA.* \$ CHEMICAL	A54 1084A
MONTANA.* \$ CLINOPYROXENES	A54 1118A
MONTGOMERYITE.* \$	M54 0993C
MONTHLY AMERICAN JOURNAL OF	354 1502A
MONTMORILLONITE CISPERSER AT	A54 0869A
MONTMORILLONITE IN SOME WATE	A54 1635A
MONTMORILLONITE.* \$	A54 1625A
MONTMORILLONITE.* \$	N54 0562A
MONZONITE, CENTRAL SIERRA	A54 0839A
MOORE.* \$	P54 0634A
MOOREITE.* \$	N54 0973A
MORPHOLOGY OF VERMICULITE	A54 0849A
PROC.* \$ INTERNATIONAL	854 0995 B
\$ THE AMERICAN	854 1501A
NAUK (THE ALL-UNION	854 1500A
\$ THE FOUNDING OF THE	A54 1244A
AWARD.* \$ ACCEPTANCE OF THE	P54 0594A
\$ PRESENTATION OF THE	P54 0592A
ANNUAL MEETING OF THE	P54 0655A
SCIENCE).* \$ VSESOIVZNOE	B54 1500A
DE NOMENCLATURE	B54 1750A
\$ THE AMERICAN	A54 1233A
\$ GEOLOGY AND CHEMICAL	A54 0134A
NEW YORK STATE.* \$ THE	B54 1744A
ELEMENTS OF	B54 1503A
\$ THE SEPARATION OF CLAY	B54 0581A
BONDING IN SILICATE	A54 0937A
NEW BRUNSWICK.* \$ ROCKS AND	A54 1299A
JEAN, QUEBEC.* \$ ROCKS AND	B54 1745E
EDWARD ISLAND.* \$ ROCKS AND	B54 1745F
EFFECT ON THE TYPE OF CLAY	B54 1745C
TREVURITE.* \$ NICKEL	A54 1460A
UNION.* \$ ACCESSORY	N54 1204A
FIELD GUIDE TO THE GEMS AND	B54 1225A
CHEMISTRY OF THE HUMITE	B54 1744C
AND TWINNING IN THE HUMITE	A54 0391A
CENTER, OHIO, AND IN OTHER	N54 0309A
UNITED STATES.* \$ ROCKS AND	A54 0796A
HOW MANY	B54 1744F
STRUCTURES OF THE HUMITE	N54 0960A
UR 10.* \$	A54 0376A
SUR LES PHOSPHATES	B54 0332A
OXIDATION, COPIAPU	B54 0331A
\$ A DICTIONARY OF	M54 1223A
FORMATION, MESABI RANGE,	A54 1634A
MEMORIAL OF ROBERT	B54 0581A
BASED ON TWO-PHASE DATA.* \$	B54 0331B
FROM EQUATIONS OF STATE.* \$	P54 0649A
IN SOME WATER ORGANIC	A54 0811A
AND FRACTIONATION OF CLAY	A54 1274A
NEW TELLURITE MINERAL FROM	A54 1635A
GLYCOL MONOETHYL ETHER	N54 1473A
OF ETHYLENE GLYCOL	A54 0697A
THE STILLWATER COMPLEX,	A54 0562A
LITTLE BELT MOUNTAINS,	M54 1496B
CALCIOFERRITE,	A54 1084A
SCIENCE, VOL. 1.* \$ THE	A54 1118A
\$ ELECTRON-MICROSCOPY OF	M54 0993C
SWELLING OF	354 1502A
OF HYDROXY-ALUMINUM BY	A54 0869A
ETHER MOLECULES ON	A54 1635A
FROM A PORPHYRITIC QUARTZ	A54 1625A
MEMORIAL OF ELWOOD S.	N54 0562A
THE UNIT CELL OF	A54 0839A
BY THEIR GENESIS.* \$ THE	P54 0634A
	N54 0973A
	A54 0849A

	PAGE
MOSSBAUER STUDY OF MICAS AND MOSSBAUER STUDY.* \$ IN THE MOUNANAITE.* \$	A54 0072A N54 0299A M54 1738A
MOUNT PLEASANT, NEW MOUNTAINS, MONTANA.* \$	N54 1202A A54 1118A
MULLITE TO SILLIMANITE.* \$ A MUSKOX INTRUSION.* \$	A54 1419A A54 0437A
MUSKOX INTRUSION, NORTHWEST MUSKOXITE, A NEW HYDROUS	A54 0684A A54 0684A
MYRMEKITE: A CONTRIBUTION TO MYRMEKITE: A DISCUSSION.* \$	N54 0988A N54 0982A
MYRMEKITE: A REPLY.* \$	N54 0984A
NA-, MG-, AND CU(II)-ILLITE. NATURAL APATITES.* \$	A54 0858A A54 1374A
NATURAL APATITES.* \$	A54 0156A
NATURAL SCIENCE, VOL. 1.* \$	B54 1502A
NATURE AND VARIATION IN NATURKUNDLICHER TAFELN).* \$	A54 1044A B54 0583A
NAUK (THE ALL-UNION NEVADA, CALIFORNIA.* \$	B54 1500A A54 0839A
NEW BRUNSWICK.* \$ A NEW NEW BRUNSWICK.* \$ ROCKS AND NEW CARBONATE FROM TUNISIA.* \$	N54 1202A 954 1745E A54 0001A N54 0302A
NEW DATA ON TYCHITE.* \$	A54 0684A
NEW HYDROUS MAGNESIUM-FERRIC NEW JERSEY.* \$ SONOLITE, NEW MEXICO GEM TRAILS.* \$	A54 1392A 354 1745G A54 1519A
NEW MINERAL FROM BOLIVIA.* \$	A54 1256A
NEW MINERAL.* \$	A54 1509A
NEW MINERAL: BREZINAITE, NEW OCCURRENCE IN BRAZIL.* \$	N54 0966A N54 1202A
NEW OCCURRENCE OF ROQUESITE NEW SODIUM-MAGNESIUM ANALOG NEW TELLURITE MINERAL FROM NEW X-RAY DATA.* \$	A54 0014A A54 0697A A54 0198A B54 1744A
NEW YORK STATE.* \$ THE NICKEL ARSENIDE.* \$	M54 0990A N54 1204A
NICKEL MINERALS FROM NICKELIAN MACKINAWITE FROM NIMITE.* \$	N54 1190A M54 1739B 354 1504A
NIUBIUM AND TANTALUM.* \$	N54 0309A
NOMENCLATURE AND TWINNING IN NOMENCLATURE MINERALOGIQUE.* \$	B54 1750A A54 0376A
NORBERGITE.* \$ THE CRYSTAL NORTH AMERICA.* \$ RECENTLY NORTH CAROLINA.* \$	B54 1743A N54 1467A A54 1173A
NORTH CAROLINA.* \$	A54 0267A
NORTHEASTERN ARIZONA.* \$	A54 1684A
NORTHERN CHILE.* \$ COPPER AN NORTHWEST TERRITORIES, NOVA SCOTIA, CAPE BRETON, AN NOVEL OCTAHEDRAL FRAMEWORK NGWACKIITE.* \$	A54 0684A B54 1745C A54 1005A M54 1497D
NUCLEOSIDES BY NA-, MG-, AND NUFFIELDITE.* \$	A54 0858A M54 0574A
OAHU, HAWAII.* \$ AUTHIGENIC PRODUCTS.* \$	A54 0182A
OF IRON IN TRIPUHYITE: A OCCURRENCE OF ROQUESITE AT BASIC ROCKS, LITTLE BELT OF THE RELATIONSHIP OF COALINGITE FROM THE IRON OXIDE FROM THE TERRITORIES, CANADA.* \$	N54 0299A M54 1738A N54 1202A A54 1118A A54 1419A A54 0437A A54 0684A A54 0684A
OF QUARTZ IN OF QUARTZ IN OF QUARTZ IN PURINES, AND NUCLEOSIDES BY INVESTIGATION OF CONCENTRATIONS IN SEVERAL JOURNAL OF GEOLOGY AND FRAMEWORK SILICATES.* \$ THE MINERALIEN (SAMMLUNG B RAZVITII GEOLOGICHESKIKH MONZONITE, CENTRAL SIERRA AT MOUNT PLEASANT, GASPE, QUEBEC, AND PARTS OF TUNISITE, A	N54 0988A N54 0982A N54 0984A A54 0858A A54 1374A A54 0156A B54 1502A A54 1044A B54 0583A B54 1500A A54 0839A N54 1202A 954 1745E A54 0001A N54 0302A A54 0684A A54 1392A 354 1745G A54 1519A A54 1256A A54 1509A N54 0966A N54 1202A A54 0014A A54 0697A A54 0198A B54 1744A M54 0990A N54 1204A N54 1190A M54 1739B 354 1504A N54 0309A B54 1750A A54 0376A B54 1743A N54 1467A A54 1173A A54 0267A A54 1684A A54 0684A B54 1745C A54 1005A M54 1497D A54 0858A M54 0574A A54 0182A
CANADA.* \$ MUSKOXITE, A AND LEUCOPHOENICITE FROM PB2(SO4)(SEO4), A ANILITE, CU7S4, A THE TUCSON METEORITE.* \$ A HAIWEITE, A NEW BRUNSWICK.* \$ A OSUMILITE.* \$ YAGIITE, A MEXICO.* \$ CLIFFORDITE--A PALYGORSKITE: AND SOUTHEASTERN UNNAMED 1. FERROAN TREVORITE.* \$ TRANSVAAL.* \$	A54 0001A N54 0302A A54 0684A A54 1392A 354 1745G A54 1519A A54 1256A A54 1509A N54 0966A N54 1202A A54 0014A A54 0697A A54 0198A B54 1744A M54 0990A N54 1204A N54 1190A M54 1739B 354 1504A N54 0309A B54 1750A A54 0376A B54 1743A N54 1467A A54 1173A A54 0267A A54 1684A A54 0684A B54 1745C A54 1005A M54 1497D A54 0858A M54 0574A A54 0182A
PALAGONITE TUFFS ON	A54 0182A

	PAGE
OBSHCHESTVO I EGO ROL B	B54 1500A
OCTAHEDRAL FRAMEWORK	A54 1005A
OFFRETITE AND ERIONITE.* \$	A54 0875A
OHIO, AND IN OTHER MINERALS.	A54 0796A
OLIGOCASE AT HIGH PRESSURE.	A54 0095A
OLIVINE SOLID SOLUTION	A54 0246A
OLIVINE-SPINEL STABILITY	N54 0572B
OLIVINES.* \$ CELL DIMENSIONS	A54 0741A
OLSACHERITE, PB2(SO4)(SEO4),	A54 1519A
OLSHANSKYITE.* \$	M54 1737B
ONORATOITE.* \$	M54 1219B
ONTARIO AND \$ ROCK AND	
ONTARIO TO LAC ST. JEAN,	B54 1745F
ONTARIO.* \$ 100	B54 1744E
OPPOSED-ANVIL HIGH-PRESSURE	N54 1732A
OPTIC DIRECTIONS: ADDENDUM.*	N54 0569B
OPTICAL PHENOMENA ASSOCIATED	A54 0117A
OPTICAL PROPERTIES AND	A54 0156A
OPTICAL PROPERTIES OF TALC O	A54 1399A
OPTICAL PROPERTIES OF	N54 1483A
OPTICAL PROPERTIES OF	N54 0306A
ORDERING OF PIEMONTITE.* \$	A54 0710A
ORDINARY CHONDRITES.* \$	A54 0780A
ORE MICROSCOPY AND CHEMICAL	A54 1330A
OREGON.* \$	A54 1034A
ORGANIC MIXTURES. (CLAY	A54 1635A
ORGANIC STUDIES, XVII).* \$	A54 1635A
ORIENTATION OF ETHYLENE	N54 0562A
ORIENTED EXSOLUTION OF AUGIT	A54 1101A
ORIGIN IN CELESTITE CRYSTALS	A54 0796A
ORIGIN OF GRANITIC ROCKS.* \$	B54 1224B
ORIGIN...A COMMENT.* \$	N54 1215A
ORIGIN.* \$	N54 0320A
ORPIMENT.* \$ THE INFRARED	A54 1062A
ORTHOENSTATITE IN THE ALLEND	A54 1645A
OSUMILITE.* \$	A54 0101A
OSUMILITE.* \$ YAGIITE, A	A54 0014A
OXIDATION AND REDUCTION OF	A54 0482A
OXIDATION IN THE ALTERATION	A54 1460A
OXIDATION, COPIAPO MINING	A54 1684A
OXIDE FROM THE MUSKOKX	A54 0684A
OXIDE.* \$	M54 0579C
OXIDES.* \$ STRUCTURAL AND	A54 0931A
OXYGEN COORDINATION AND THE	A54 1528A
OXYGEN-RICH APATITE.* \$	N54 0560A
PACAJAKE, BOLIVIA; A	A54 0448A
PAKISTAN.* \$ GEOLOGY AND	A54 0134A
PALAGONITE TUFFS ON DAHU,	A54 0182A
PALYGORSKITE FROM THE DEEP	N54 0567A
PALYGORSKITE FROM THE DEEP	N54 0568A
PALYGORSKITE ON HEATING.* \$	A54 1613A
PALYGORSKITE: NEW X-RAY	A54 0198A
PAP AND PROC.* \$	B54 0995B
PARTICLE ELECTROPHORESIS.* \$	A54 0937A
PARTICLES AS AFFECTED BY	A54 0849A
PARTITIONING OF FLUORIDE	A54 1711A
MINERALOGICHESKOE	B54 1500A
GAGEITE.* \$ A NOVEL	A54 1005A
OF THE RELATED ZEOLITES	A54 0875A
CRYSTALS FROM CLAY CENTER,	A54 0796A
ANNEALING OF	A54 0095A
X-RAY DIFFRACTION STUDY OF	A54 0246A
\$ STRUCTURAL BASIS OF THE	N54 0572B
SYNTHETIC MAGNESIUM-FERRIC	A54 0741A
MINERAL FROM BOLIVIA.* \$	A54 1519A
IN CANADA, VOL. II	M54 1737B
FOR THE COLLECTOR-KINGSTON,	M54 1219B
LOCATIONS IN SOUTH EASTERN	B54 1745F
THERMAL EFFECTS OF SHEAR IN	B54 1744E
AND THE SIGNS OF ITS	N54 1732A
BOUNDARIES IN QUARTZ.* \$	N54 0569B
\$ UNIT-CELL DIMENSIONS,	A54 0117A
\$ UNIT-CELL PARAMETERS AND	A54 0156A
\$ CHEMICAL COMPOSITION AND	A54 1399A
\$ CHEMICAL COMPOSITION AND	N54 1483A
STRUCTURE AND CATION	N54 0306A
ILMENTITE IN	A54 0710A
OF SOME LAURITES.* \$	A54 0780A
MAGADIITE FROM ALKALI LAKE,	A54 1330A
IN SOME WATER	A54 1034A
ORGANIC MIXTURES. (CLAY	A54 1635A
ON MONTMORILLONITE.* \$	A54 1635A
PIGECNITE.* \$	N54 0562A
BANDING OF POSSIBLE ANNUAL	A54 1101A
MIGMATITES AND THE	A54 0796A
PUMPELLYITE OF DEUTERIC	B54 1224B
PUMPELLYITE OF DEUTERIC	N54 1215A
SPECTRA OF REALGAR AND	N54 0320A
OF CORDIERITE AND ALUMINOUS	A54 1062A
OF THE CRYSTAL STRUCTURE OF	A54 1645A
ANALOGUE OF	A54 0101A
AND REHYDROXYLATION,	A54 0014A
\$ ROLE OF FERROUS IRON	A54 0482A
PRODUCTS OF SUPERGENE	A54 1460A
MAGNESIUM-FERRIC IRON	A54 1684A
KOBELLITE, UNNAMED FE-TI	A54 0684A
SILICATES AND ALUMINUM	M54 0579C
BOND.* \$	A54 0931A
AHLFELDITE FROM	A54 1528A
CHROMITE DEPOSITS, WEST	N54 0560A
ZEOLITES IN ZEOLITIC	A54 0448A
A DISCUSSION.* \$	A54 0134A
A REPLY.* \$	A54 0182A
STUDY OF SEPIOLITE AND	N54 0567A
MINERALOGICAL ASSOCIATION,	N54 0568A
CLAY MINERALS BY CONTINUOUS	A54 1613A
OF VERMICULITE CLAY	A54 0198A
SOLUTION AND APATITE.* \$	B54 0995B

	PAGE
PARTS OF NEW BRUNSWICK.* \$	B54 1745E
PASCO, PERU--A DISCUSSION.*	N54 1216A
PATTERNS FOR CUBIC	A54 0924A
PATTERNS: PART II SIX	A54 0163A
PB, AG, BI)CU4BIS11.* \$	M54 0990B
PB2(SO4)(SEO4), A NEW MINERA	A54 1519A
PECORAITE.* \$	M54 1740B
PEGMATITE, BHILWARA DISTRICT	A54 1720A
PELITIC SCHISTS FROM THE	A54 1209A
PENDLETONITE=CARPATHITE) \$	M54 0329A
PERRYITE.* \$	M54 0579A
PERU--A DISCUSSION.* \$ COPPE	N54 1216A
PETROGRAPHIC METHODS.* \$	B54 1749A
PETROLOGIC TRENDS IN THE	A54 0529A
PETROLOGY.* \$	B54 0996B
PETROLOGY.* \$	B54 0997A
PH.* \$ ELECTRON-MICROSCOPY O	A54 0869A
PHASE DIAGRAMS FROM EQUATION	A54 1274A
PHENOCRYSTS FROM AMPHIBOLITE	A54 0522A
PHENOMENA ASSOCIATED WITH	A54 0117A
PHILLIPSITE.* \$	A54 1607A
PHOSPHATE IN PHOSPHATIC	N54 0313A
PHOSPHATES MINERAUX SOLIDES	B54 0331A
PHOSPHATES.* \$ COLLOQUE	B54 0331A
PHOSPHATIC ROCKS.* \$ A RAPID	N54 0313A
PHOTOELECTRIC APPARATUS FOR	A54 0549A
PHYSICAL PROPERTIES OF	B54 1746C
PHYSICAL PROPERTIES OF THE	A54 0875A
PIEMONTE.* \$ CRYSTAL	A54 0710A
PIGEONITE AND	A54 0725A
PIGEONITE.* \$	A54 1101A
PIPES AT GARNET RIDGE,	A54 0267A
PLAGIOCLASE FELDSPAR IN	N54 0963A
PLAGIOCLASE PHENOCRYSTS FROM	A54 0522A
PLEASANT, NEW BRUNSWICK.* \$	N54 1202A
PLUTON, WEST-CENTRAL MAINE.*	A54 0896A
POLYMORPH OF CARBON.* \$	M54 0326A
POLYMORPHISM OF CORDIERITE,	A54 1442A
PORPHYRITIC QUARTZ MONZONITE	A54 0839A
POSSIBLE ANNUAL ORIGIN IN	A54 0796A
POSTCUMULUS CHANGES IN THE	A54 0754A
POTASSIUM FELDSPARS AND	A54 0163A
POTASSIUM-DEPLETED PRODUCTS.	A54 0072A
POWDER PATTERNS FOR CUBIC	A54 0924A
POWDER PATTERNS: PART II SI	A54 0163A
POWDER X-RAY DIFFRACTION	A54 1442A
PRACTICAL X-RAY	B54 1227A
PRECAMBRIAN KOLHAN FORMATION	N54 1471A
PRECIOUS STONES.* \$	B54 1748A
PREFECTURE, JAPAN.* \$ YTRIA	A54 1678A
PREHNITE AND PUMPELLYITE FRO	A54 0256A
PREPARATION OF STARTING	N54 0317A
PRESENTATION OF THE	P54 0592A
PRESENTATION OF THE ROEBLING	P54 0585A
PRESSURE TO 7 KILOBARS:	N54 0569A
PRESSURE.* \$	A54 0095A
AND GASPE, QUEBEC, AND	
IN PYRITE FROM CERRO DE	
INDEXING POWDER	
\$ CALCULATED POWDER	
UNNAMED (
BOLIVIA.* \$ OLSACHERITE,	
\$ BEYERITE FROM BISUNDI	
AND FLUORINE IN MICAS OF	
CARPATHITE (
PYRITE FROM CERRO DE PASCO,	
MANUAL OF	
HIGHLANDS.* \$ CHEMICAL AND	
METAMORPHIC	
METHODS IN SEDIMENTARY	
DISPERSED AT VARIOUS	
CRYSTALLINE SOLUTIONS: IV.	
\$ RELICT PLAGIOCLASE	
IN QUARTZ.* \$ OPTICAL	
SYNTHETIC	
FOR THE DETERMINATION OF	
INTERNATIONAL SUR LES	
STRUCTURE ET PROPRIETES DES	
OF PHOSPHATE IN	
BY THE IMMERSION METHOD.* \$	
\$ THE	
\$ CHEMICAL COMPOSITION AND	
AND CATION ORDERING OF	
DOMAIN STRUCTURE OF	
EXSOLUTION OF AUGITE IN	
INCLUSIONS IN KIMBERLITE	
LAWS AND COMPOSITION OF	
ROCKS.* \$ RELICT	
OF ROQUESITE AT MOUNT	
AROUND THE CUPSUPTIC	
UNNAMED	
DIFFRACTION STUDIES ON THE	
MEGACRYSTS FROM A	
\$ VARVELIKE BANDING OF	
BUSHVELD COMPLEX.* \$	
PATTERNS: PART II SIX	
STUDY OF MICAS, AND THEIR	
INDEXING	
FELDSPAR.* \$ CALCULATED	
\$ INFRARED AND	
IN QUARTZ VEINS FROM THE	
FROM SUISHOYAMA, FUKUSHIMA	
MICROPROBE STUDY OF	
SILICATE SYSTEMS.* \$ GEL	
1968 TO BARCLAY KAMB.* \$	
1968 TO TEI-ICHI ITO.* \$	
OF DIAMOND WITH HYDROSTATIC	
OF OLIGOCLASE AT HIGH	

	PAGE
PRESSURE-TEMPERATURE STUDIES	554 1481A
PRESSURE-TEMPERATURE STUDIES	554 1477A
PRINCE EDWARD ISLAND.* \$	554 1745C
PRISM FACES OF SYNTHETIC	554 0571A
PROC 4TH INTERN CONF.* \$	554 0581B
PROC.* \$ INTERNATIONAL	554 0995B
PROCEEDINGS OF THE	554 0656A
PROCEEDINGS OF THE SYMPOSIUM	554 0581C
PRODUCTS OF SUPERGENE	554 1684A
PRODUCTS.* \$ MOSSBAUER STUDY	554 0072A
PROGRESSIVE CONTACT	554 0331B
PROGRESSIVE SERPENTINIZATION	554 1173A
PROPERTIES AND HALOGEN	554 0156A
PROPERTIES OF FLUORAPATITE.*	554 1193A
PROPERTIES OF GRAPHITE.* \$	554 1746C
PROPERTIES OF SANIDINE	554 1274A
PROPERTIES OF SANIDINE	554 0811A
PROPERTIES OF TALC ON THE	554 1399A
PROPERTIES OF THE RELATED	554 0875A
PROPERTIES OF YUGAWARALITE	554 1483A
PROPERTIES OF YUGAWARALITE	554 0306A
PROPORTIONALITY OF QUARTZ IN	554 0984A
PROPORTIONALITY OF QUARTZ IN	554 0982A
PROPORTIONALITY OF QUARTZ IN	554 0988A
PROPRIETES DES PHOSPHATES.*	554 0331A
PROVINCE, CHILE: ERRATA.* \$	554 0572A
PSEUDOHXAGONAL SERPENTINE	554 1471A
PSEUDOLAUEITE AND LAUEITE.*	554 1312A
PUBLISHED GUIDE BOOKS TO	554 1743A
PUMPELLYITE FROM THE	554 0256A
PUMPELLYITE OF DEUTERIC	554 0320A
PUMPELLYITE OF DEUTERIC	554 1215A
PURINES, AND NUCLEOSIDES BY	554 0858A
PYRIMIDINES, PURINES, AND	554 0858A
PYRITE FROM CERRO DE PASCO,	554 1216A
PYROPHYLLITE FROM	554 1592A
PYROSILICATE AND OTHER	554 0510A
QUARTZ BY FLOTATION.* \$	554 1212A
QUARTZ IN MYRMEKITE: A	554 0988A
QUARTZ IN MYRMEKITE: A	554 0982A
QUARTZ IN MYRMEKITE: A	554 0984A
QUARTZ IN RELATION TO	554 0718A
QUARTZ MONZONITE, CENTRAL	554 0839A
QUARTZ VEINS FROM THE	554 1471A
QUARTZ. I. EXPERIMENTS.* \$	554 1551A
QUARTZ. II INTERPRETATIONS.	554 1574A
QUARTZ.* \$ OPTICAL PHENOMENA	554 0117A
QUARTZ: ERRATA.* \$ HILLOCKS	554 0571A
QUATERNARY TRACHYBASALTS FRO	554 0909A
QUEBEC.* \$	554 1745D
QUEBEC.* \$ ROCKS AND MINERAL	554 1745F
QUEBEC, AND PARTS OF NEW	554 1745E
RADIOMETRIC DATING FOR	554 0581D
RAGUINITE.* \$	554 1495A
RAGUINITE.* \$	554 1741B
RAJASTHAN, INDIA.* \$ BEYERIT	554 1720A
AND TiO2(II): A REPLY.* \$	554 1481A
TiO2(II): A DISCUSSION.* \$	554 1477A
SCOTIA, CAPE BRETON, AND	554 1745C
\$ HILLOCKS ON FIRST-ORDER	554 0571A
SCIENCE OF CERAMICS, VOL. 4	554 0581B
ASSOCIATION, PAP AND	554 0995B
SOCIETY OF AMERICA.* \$	554 0656A
GRANITES OF WEST AFRICA.* \$	554 0581C
SULFIDES AS THE INITIAL	554 1684A
THEIR POTASSIUM-DEPLETED	554 0072A
MESABI RANGE, MINNESOTA.* \$	554 0331B
VOLUME CHANGES ACCOMPANYING	554 1173A
DIMENSIONS, OPTICAL	554 0156A
ELASTIC	554 1193A
THE PHYSICAL	554 1746C
OF STATE.* \$ MIXING	554 1274A
TWO-PHASE DATA.* \$ MIXING	554 0811A
PARAMETERS AND OPTICAL	554 1399A
COMPOSITION AND PHYSICAL	554 0875A
COMPOSITION AND OPTICAL	554 1483A
COMPOSITION AND OPTICAL	554 0306A
A REPLY.* \$ THE	554 0984A
A DISCUSSION.* \$ THE	554 0982A
TO THE DISCUSSION.* \$ THE	554 0988A
VOLUME 1 STRUCTURE ET	554 0331A
CRYPTOMELANE FROM TARAPACA	554 0572A
INDIA.* \$ VERMICULAR	554 1471A
THE CRYSTAL STRUCTURES OF	554 1312A
NORTH AMERICA.* \$ RECENTLY	554 1743A
STUDY OF PREHNITE AND	554 0256A
\$	554 0320A
COMMENT.* \$	554 1215A
ABSORPTION OF PYRIMIDINES,	554 0858A
XVI).* \$ ABSORPTION OF	554 0858A
\$ COPPER ZONING IN	554 1216A
FREE ENERGY OF FORMATION OF	554 1592A
\$ SYNTHESIS OF LEAD	554 0510A
SEPARATION OF FELDSPAR FROM	554 1212A
\$ THE PROPORTIONALITY OF	554 0988A
\$ THE PROPORTIONALITY OF	554 0982A
THE PROPORTIONALITY OF	554 0984A
SCATTERING OF HEAT-TREATED	554 0718A
FROM A PORPHYRITIC	554 0839A
AGGREGATES AS INCLUSIONS IN	554 1471A
SLIP SYSTEMS IN	554 1551A
SLIP SYSTEMS IN	554 1574A
BRAZIL-TWIN BOUNDARIES IN	554 0117A
PRISM FACES OF SYNTHETIC	554 0571A
CALIFORNIA.* \$	554 0909A
\$	554 1745D
ONTARIO TO LAC ST. JEAN,	554 1745F
TOWNSHIPS AND GASPE,	554 1745E
\$	554 0581D
\$	554 1495A
\$	554 1741B
BHILWARA DISTRICT,	554 1720A

	PAGE
RAMAN SPECTRA OF REALGAR AND RANCIHITE.* \$	A54 1062A
RANGE, MINNESOTA.* \$	M54 1741C
RAPID VISUO-COLORIMETRIC RATHITE-II=LIVEINGITE).* \$	B54 0331B
RAZVITII GEOLOGICHESKIKH NAU	N54 0313A
REACTION AND RELATIONS IN TH REACTIONS IN CRYSTALS.* \$	M54 1498A
REACTIONS IN HYDROTHERMAL REALGAR AND ORPIMENT.* \$ TH	B54 1500A
RECENTLY PUBLISHED GUIDE	A54 1151A
REDUCTION OF MICAS.* \$	A54 0341A
REEF, TRANSVAAL.* \$ SCME	A54 0943A
REFINEMENT OF AN INTERMEDIAT	A54 1062A
REFINEMENT OF THE CRYSTAL	B54 1743A
REFRACTIVE INDEX	A54 0482A
REFRACTIVE INDEX OF DIAMOND	A54 1347A
REGIONS.* \$ ROLE OF FERROUS	A54 1540A
REHYDROXYLATION, OXIDATION	A54 0101A
RELATION: ERRATA.* \$	A54 0549A
RELICT PLAGIOCLASE	N54 0569A
REMOVAL OF THIN LAYERS FROM	A54 1460A
REPLY.* \$	A54 0482A
REPLY.* \$ THE	N54 0572B
REPLY.* \$	A54 0522A
RESTDY.* \$	N54 0980A
RETENTION OF ALKALIS BY	N54 0568A
REYNOLDS MCCONNELL DENNING.*	N54 0984A
RHODESITE FROM TRINITY CCUNT	N54 1481A
RHODOCHROSITE IN THE SYSTEM	A54 0448A
RHODOSTANNITE.* \$	A54 0286A
RHOMBOHEDRAL CARBONATES: A	P54 0609A
RHYOLITES DURING	\$
RIDGE, NORTHEASTERN ARIZONA.	\$ STABILITY RELATIONS OF
RINGWOODITE.* \$	A54 0457A
ROBERT MITCHELL THOMPSON.* \$	M54 1218B
ROCKS.* \$	N54 0325A
ROCKS.* \$ A RAPID	A54 0286A
ROCKS.* \$ RELICT PLAGIOCLASE	A54 0267A
ROCKS, LITTLE BELT MOUNTAINS	M54 1219A
RODALQUILARITE, STANNITE,	P54 0649A
ROEBLING MEDAL FOR 1968 TO	B54 1224B
ROEBLING MEDAL.* \$	N54 0313A
ROGGIANITE.* \$	A54 0522A
ROL B RAZVITII	A54 1118A
ROLE IN THE DEVELOPMENT OF	M54 1499A
ROLE OF FERROUS IRON	P54 0586A
ROQUESITE AT MOUNT PLEASANT,	P54 0589A
RUTILE, AND TiO2(II): A	M54 1741A
RUTILE, AND TiO2(III): A	B54 1500A
SAFFLORITE-LOELLINGITE.* \$	B54 1500A
SAMMLUNG NATURKUNDLICHER	A54 1460A
SANIDINE CRYSTALLINE	N54 1202A
SANIDINE CRYSTALLINE	N54 1477A
SAPPHIRINE.* \$	N54 1481A
SARCOPSIDE- GRAFTONITE	M54 1497B
	B54 0583A
	A54 1274A
	A54 0811A
	A54 0031A
	N54 0969A
	\$ THE INFRARED AND
	IRON FORMATION, MESABI
	IN PHOSPHATIC ROCKS.* \$ A
	LIVEINGITE (
	OBSHCHESTVO I EGO ROL B
	IN THE CALCITE-HYDROGEN
	CHEMICAL
	CONTROL OF FLUORINE
	AND RAMAN SPECTRA OF
	IN NORTH AMERICA.* \$
	OXIDATION AND
	IN THE MERENSKY
	STRUCTURE.* \$
	OF OSUMILITE.* \$
	PHOTOELECTRIC APPARATUS FOR
	\$ VARIATION OF THE
	IN SOILS OF ARID AND HUMID
	\$ DEHYDROXYLATION AND
	OLIVINE-SPINEL STABILITY
	METAVOLCANIC ROCKS.* \$
	APPARATUS FOR THE ACCURATE
	FROM THE DEEP SEA: A
	OF QUARTZ IN MYRMEXITE: A
	RUTILE, AND TiO2(II): A
	FROM PACAJAKE, BOLIVIA; A
	AND HYDRATION.* \$
	MEMORIAL OF
	\$
	\$ STABILITY RELATIONS OF
	A54 0457A
	M54 1218B
	N54 0325A
	A54 0286A
	A54 0267A
	M54 1219A
	P54 0649A
	B54 1224B
	N54 0313A
	A54 0522A
	A54 1118A
	M54 1499A
	P54 0586A
	P54 0589A
	M54 1741A
	B54 1500A
	B54 1500A
	A54 1460A
	N54 1202A
	N54 1477A
	N54 1481A
	M54 1497B
	B54 0583A
	A54 1274A
	A54 0811A
	A54 0031A
	N54 0969A
	\$ MINERALIEN (
	\$ MIXING PROPERTIES OF
	\$ MIXING PROPERTIES OF
	THE CRYSTAL STRUCTURE OF
	DAKOTA.* \$ TRIPHYLITE-

	PAGE
SCATTERING OF HEAT-TREATED	
SCHALLER.* \$	A54 0718A
SCHISTS AND ASSOCIATED	
SCHISTS FROM THE	
SCHULLER.* \$	
SCHULLER: ERRATUM.* \$	
SCIENCE).* \$ VSESOIVZNOE	
SCIENCE, VOL. 1.* \$ THE	
SCOTIA, CAPE BRETON, AND	
SEA: A DISCUSSION.* \$	
SEA: A REPLY.* \$	
SECOND OCCURRENCE OF	
SEDIMENTARY PETROLOGY.* \$	
SEPARATION AND FRACTIIONATION	
SEPARATION OF CLAY MINERALS	
SEPARATION OF FELDSPAR FROM	
SEPIOLITE AND PALYGORSKITE O	
SERIES.* \$ X-RAY DIFFRACTION	
SERIES: BELKNAP MOUNTAIN	
SERPENTINE AGGREGATES AS	
SERPENTINIZATION OF DUNITES	
SERPLERITE, DEVILLITE.* \$	
SEVERAL NATURAL APATITES.* \$	
SHALE (UPPER CRETACEOUS),	
SHEAR IN OPPOSED-ANVIL	
SHOALS, INDIANA.* \$	
SI-O AND AL-O BONDS IN	
SI-O BOND.* \$	
SIDERITE-HYDROGEN SYSTEMS.*	
SIERRA NEVADA, CALIFORNIA.*	
SIERRAN ADAMELLITE.* \$	
SIGNS OF ITS OPTIC	
SILICATE MINERALS BY X-RAY	
SILICATE SYSTEMS.* \$ GEL	
SILICATE.* \$	
SILICATES AND ALUMINUM	
SILICATES.* \$	
SILICATES.* \$ THE NATURE AND	
SILLIMANITE FROM TWC CONTACT	
SILLIMANITE.* \$ AN	
SILLIMANITE-ORTHOCLASE	
SINGHHUM DISTRICT, INDIA.*	
SIX POTASSIUM FELDSPARS AND	
SLABS.* \$ A GRINDING	
SLIP SYSTEMS IN QUARTZ. I.	
SLIP SYSTEMS IN QUARTZ. II	
SNOWY MOUNTAIN MASSIF,	
SODIUM-MAGNESIUM ANALOGUE OF	
SOGDIANOVITE.* \$	
SOILS OF ARID AND HUMID	
SOLID SOLUTION SERIES.* \$	
SOLID SOLUTIONS IN THE SYSTE	
SOLID SOLUTIONS.* \$ UNIT-CEL	
SOLIDES VOLUME 1 STRUCTURE E	
SOLUTION AND APATITE.* \$	
SOLUTION SERIES.* \$ X-RAY	
DEFECTS.* \$ LIGHT	
OF WALDEMAR THEODORE	
OF GARNET IN GLAUCOPHANE	
IN MICAS OF PELITIC	
MEMORIAL OF ARNO	
MEMORIAL OF ARNO	
DEVELOPMENT OF GEOLOGICAL	
OF GEOLOGY AND NATURAL	
COLLECTOR-NORTHEASTERN NOVA	
PALYGORSKITE FROM THE DEEP	
PALYGORSKITE FROM THE DEEP	
DRY LAKE, CALIFORNIA.* \$ A	
METHODS IN	
\$ ELECTRUPHORETIC	
ELECTROPHORESIS.* \$ THE	
BY FLOTATION.* \$	
\$ INFRARED STUDY OF	
OF OLIVINE SOLID SOLUTION	
OF THE WHITE MOUNTAIN MAGMA	
VERMICULAR PSEUDHEXAGONAL	
ACCOMPANYING PROGRESSIVE	
HALOGEN CONCENTRATIONS IN	
VIVIANITE IN GRANEROS	
\$ THERMAL EFFECTS OF	
HYDROBASALUMINITE FROM	
VARIATION IN LENGTH OF THE	
OXYGEN COORDINATION AND THE	
THE DOLomite-HYDROGEN AND	
QUARTZ MONZONITE, CENTRAL	
MANGANOAN ILMENITE FROM A	
CLEAVELANDITE, AND THE	
OF CHEMICAL BONDING IN	
IN IRON-CONTAINING	
UNNAMED	
AMONG ALUMINUM CONTAINING	
UNNAMED ZIRCONIUM	
AND AL-O BONDS IN FRAMEWORK	
\$	
RELATIONSHIP OF MULLITE TO	
OF PELITIC SCHISTS FROM THE	
KOLHAN FORMATION,	
POWDER PATTERNS: PART II	
OF THIN LAYERS FROM ROCK	
\$	
\$	
SERIES OF THE	
\$ YAGIITE, A NEW	
M54 1221B	
OF CLAY MINERALS FORMED IN	
STUDY OF OLIVINE	
TALTAL, CHILE.* \$ TERNARY	
DIOPSIDE-HEDENBERGITE	
SUR LES PHOSPHATES MINERAUX	
OF FLUORIDE BETWEEN	
STUDY OF OLIVINE SOLID	

	PAGE
SOLUTION.* \$ TEMPERATURE	A54 0149A
SOLUTIONS IN THE SYSTEM	A54 1269A
SOLUTIONS.* \$ UNIT-CELL	A54 0238A
SOLUTIONS: III CALCULATIONS	A54 0811A
SOLUTIONS: IV. PHASE DIAGRAM	A54 1274A
SONOLITE, ALLEGHANYITE AND	A54 1392A
SONORA, MEXICO.* \$	A54 0697A
SOUTH AFRICA: I. FERROAN	A54 1204A
SOUTH DAKOTA.* \$ TRIPHYLITE-	N54 0969A
SOUTH EASTERN ONTARIO.* \$	B54 1744E
SOUTHEASTERN CALIFORNIA.* \$	A54 0909A
SOUTHEASTERN NEW YORK STATE.	B54 1744A
SOVIET UNION.* \$ ACCESSOR	B54 1225A
SPACINGS.* \$ X-RAY	A54 1409A
SPECIMENS.* \$	B54 0995A
SPECIMENS-SIXTY FIVE MAPS.*	B54 1743E
SPECTRA OF REALGAR AND	A54 1062A
SPECTROMETRY.* \$	B54 1227A
SPECTROSCOPY.* \$ A SURVEY OF	A54 1299A
SPKTRALANALYSE.* \$	B54 0333A
SPKTRALPHOTOMETER UR 10.* \$	B54 0332A
SPESSARTINE FROM SUISHOYAMA,	A54 1678A
SPHALERITE STOICHIOMETRY.* \$	A54 0539A
ST. JEAN, QUEBEC.* \$ ROCKS	B54 1745F
STABILITY CONSTANTS AND GIBB	A54 1026A
STABILITY RELATION: ERRATA.*	N54 0572B
STABILITY RELATIONS OF	A54 0457A
STANFIELDITE.* \$	M54 1499A
STANNITE, KESTERITE,	M54 1499A
STANNOIDITE.* \$	M54 1495B
STARTING MATERIALS IN	N54 0317A
STATE.* \$ MIXING PROPERTIES	A54 1274A
STATE.* \$ THE MINERALOGY OF	B54 1744A
STATES.* \$ ROCKS AND	B54 1744F
STATISTICAL ANALYSIS AND	A54 0085A
STAUROLITE: ERRATA.* \$	N54 0571B
STERNBERGITE.* \$ THE CHEMICA	N54 1198A
STILLWATER COMPLEX, MONTANA.	A54 1084A
STOICHIOMETRY.* \$ DENSITY	A54 0539A
STONES.* \$	B54 1748A
STRASHIMIRITE.* \$	M54 1221A
STRUCTURAL AND CHEMICAL	A54 0931A
STRUCTURAL BASIS OF THE	N54 0572B
STRUCTURAL VARIATIONS IN	A54 1546A
STRUCTURE AND CATION ORDERIN	A54 0710A
STRUCTURE ET PROPRIETES DES	B54 0331A
STRUCTURE OF "IMCGLITE".*	A54 0050A
STRUCTURE OF IOWAITE.* \$	N54 0296A
STRUCTURE OF OSUMILITE.* \$	A54 0101A
STRUCTURE OF PIGEONITE AND	A54 0725A
STRUCTURE OF SAPPHIRINE.* \$	A54 0031A
STRUCTURE OF STAUROLITE:	N54 0571B
STRUCTURE OF TAMARUGITE.* \$	A54 0019A
STRUCTURE.* \$	A54 1540A
STRUCTURE: GAGEITE.* \$	A54 1005A
STRUCTURES AND MINERAL	A54 0019A
TRANSFORMATION IN AQUEOUS	A54 0149A
CHILE.* \$ TERNARY SOLID	A54 1269A
DIOPSIDE-HEDENBERGITE SOLID	A54 0238A
OF SANIDINE CRYSTALLINE	A54 0811A
OF SANIDINE CRYSTALLINE	A54 1274A
FROM NEW JERSEY.* \$	A54 1392A
MINERAL FROM MOCTEZUMA,	A54 0697A
MINERALS FROM BARBERTON,	A54 1204A
INTERGROWTHS FROM CUSTER,	N54 0969A
100 MINERAL LOCATIONS IN	B54 1744E
TRACHYBASALTS FROM	A54 0909A
OF WESTERN CONNECTICUT AND	B54 1744A
IN GRANITOIDS OF THE	B54 1225A
VARIABILITY OF INTERLAYER	A54 1409A
MINERAL	B54 0995A
WHERE TO LOCATE MINERAL	B54 1743E
\$ THE INFRARED AND RAMAN	A54 1062A
PRACTICAL X-RAY	B54 1227A
MINERALS BY X-RAY EMISSION	A54 1299A
IN DIE LASER- EMISSIONS-	B54 0333A
AUFGENOMMEN MIT DEM JENAER	B54 0332A
JAPAN.* \$ YTTRIAN	A54 1678A
ACCURACY AND APPLICATION TO	A54 0539A
ONTARIO TO LAC	B54 1745F
MAGADIITE AND KENYAITE.* \$	A54 1026A
BASIS OF THE OLIVINE-SPINEL	N54 0572B
MANGANESE-CARBON-OXYGEN.* \$	A54 0457A
KESTERITE, SUKULAITE,	M54 1499A
RODALQUILARITE,	M54 1499A
\$ GEL PREPARATION OF	N54 0317A
DIAGRAMS FROM EQUATIONS OF	A54 1274A
AND SOUTHEASTERN NEW YORK	B54 1744A
OF THE EASTERN UNITED	B54 1744F
TETRAHEDRA IN FELDSPARS.* \$	A54 0085A
THE CRYSTAL STRUCTURE OF	N54 0571B
OF ARGENTOPYRITE AND	N54 1198A
ALTERED CHROMITES FROM THE	A54 1084A
APPLICATION TO SPHALERITE	A54 0539A
PRECIOUS	B54 1748A
AND ALUMINUM OXIDES.* \$	M54 1221A
RELATION: ERRATA.* \$	A54 0931A
\$	N54 0572B
PIEMONTE.* \$ CRYSTAL	A54 1546A
MINERAUX SOLIDES VOLUME 1	A54 0710A
THE	B54 0331A
ABOUT THE	A54 0050A
REFINEMENT OF THE CRYSTAL	N54 0296A
\$ DOMAIN	A54 0101A
THE CRYSTAL	A54 0725A
\$ THE CRYSTAL	A54 0031A
OF THE CRYSTAL	N54 0571B
AN INTERMEDIATE MICROLINE	A54 0019A
NOVEL OCTAHEDRAL FRAMEWORK	A54 1540A
OF TAMARUGITE.* \$ CRYSTAL	A54 1005A
	A54 0019A

	PAGE
STRUCTURES OF PSEUDOLAUEITE	A 54 1312A
STRUCTURES OF THE HUMITE	A54 0376A
STUDIES, XVII).* \$ ABSORPTION	A54 0858A
STUDIES, XVII).* \$	A54 1635A
STUDY.* \$	A54 0412A
STUDY.* \$ IN THE VALENCE OF	N54 0299A
SUBSTITUTION IN SYNTHETIC	A54 0426A
SUI SHOYAMA, FUKUSHIMA	A54 1678A
SUKULAITE, STANFIELDITE.* \$	M54 1499A
SULFIDES AS THE INITIAL	A54 1684A
SUPERGENE OXIDATION, COPIAPO	A54 1684A
SUR LES PHOSPHATES MINERAUX	B54 0331A
SURFACES USING	B54 1746D
SWELLING OF MONTMORILLONITE	A54 1635A
SYMPOSIUM ON THE GRANITES OF	B54 0581C
SYNTHESIS OF LEAD	A54 0510A
SYNTHETIC COBALTITE AND	A54 0426A
SYNTHETIC	A54 0238A
SYNTHETIC MAGNESIUM-FERRIC	A54 0741A
SYNTHETIC PHILLIPSITE.* \$	A54 1607A
SYNTHETIC QUARTZ: ERRATA.* \$	N54 0571A
SYSTEM ACTINOLITE-HORNBLende	A54 0212A
SYSTEM CU-AS-S, MINA EL	A54 1269A
SYSTEM	A54 0457A
SYSTEMATIC ERROR IN THE X-RA	N54 1491A
SYSTEMS IN QUARTZ. I.	\$ \$ SLIP
SYSTEMS IN QUARTZ. II	A54 1551A
SYSTEMS.* \$ EXPERIMENTAL	A54 1574A
SYSTEMS.* \$ GEL PREPARATION	REACTIONS IN HYDROTHERMAL
SYSTEMS.* \$ KINETICS AND	IN IRON-CONTAINING SILICATE
TABLES FOR THE RHOMBOHEDRAL	AND SIDERITE-HYDROGEN
TAFELN).* \$	\$ CRYSTALLOGRAPHIC
TALC ON THE JOIN	(SAMMLUNG NATURKUNDLICHER
TALTAL, CHILE.* \$ TERNARY	AND OPTICAL PROPERTIES OF
TAMARUGITE.* \$ CRYSTAL	CU-AS-S, MINA EL GUANACO,
TANTALUM.* \$	OF THE CRYSTAL STRUCTURE OF
TANZANIA.* \$	GEOCHEMISTRY OF NIOBIUM AND
TARAPACA PROVINCE, CHILE:	GEM LOCALITY FROM
TAVISTOCKITE=APATITE,	CRYPTOMELANE FROM
TECHNIQUE.* \$ LATTICE	\$
TEI-ICHI ITO.* \$ PRESENTATIO	OF KAMACITE BY THE KUSSEL
TELLURITE MINERAL FROM	ROEBLING MEDAL FOR 1968 TO
TEMPERATURE CONTROLS ON	\$ CLIFFORDITE--A NEW
TEREMKOVIITE.* \$	IN AQUEOUS SOLUTION.* \$
TERMS.* \$ A DICTIONARY	MINERAL, AND RELATED
TERNARY SOLID SOLUTIONS IN	GUANACO, TALTAL, CHILE.* \$
TERRITORIES, CANADA.* \$	MUSKOX INTRUSION, NORTHWEST
TETRAHEDRA IN FELDSPARS.* \$	AND THE ALUMINUM CONTENT OF
TEXAS.* \$	GEM TRAILS OF
TES \$	UNNAMED B12
THEODORE SCHALLER.* \$	MEMORIAL OF WALDEMAR
THERMAL ANALYSIS OF	ALLOPHANE.* \$ DIFFERENTIAL
THERMAL AND X-RAY STUDIES ON	CRETACEOUS), KANSAS.* \$
THERMAL EFFECTS OF SHEAR IN	HIGH-PRESSURE DEVICES.* \$
THERMODYNAMICS FOR	\$
THERMODYNAMICS OF METAMORPHI	HYDRATION.* \$

THERMOLUMINESCENCE OF	MATERIALS.* \$	B54 1224A
THIN LAYERS FROM ROCK SLABS.	FOR THE ACCURATE REMOVAL OF	N54 0980A
THOMPSON.* \$	MEMORIAL OF ROBERT MITCHELL	P54 0649A
TINTINAITE.* \$		M54 0573B
TiO ₂ (III): A DISCUSSION.* \$	BROOKITE, RUTILE, AND	N54 1477A
TiO ₂ (III): A REPLY.* \$	BROOKITE, RUTILE, AND	N54 1481A
TOMAS TRYGGVASON.* \$	MEMORIAL OF	P54 0653A
TOMBARTHITE.* \$		M54 0327A
TOWN ATLAS.* \$		B54 1744D
TOWNSHIPS AND GASPE, QUEBEC,	N. W. GEM FIELDS AND GHOST	B54 1745E
TRACHYBASALTS FROM	FOR THE COLLECTOR-EASTERN	A54 0909A
TRAILS AND MINERAL GUIDE.* \$	CALIFORNIA.* \$ QUATERNARY	B54 1745A
TRAILS OF ARIZONA.* \$	COLORADO GEM	B54 1745H
TRAILS OF TEXAS.* \$	GEM	B54 1745I
TRAILS.* \$	GEM	B54 1745G
TRAILS.* \$	NEW MEXICO GEM	B54 1746B
TRAILS.* \$	APPALACHIAN MINERAL & GEM	B54 1746G
TRAILS.* \$	EASTERN GEM	B54 1745J
TRAILS.* \$	DESERT GEM	B54 1746A
TRANSFORMATION IN AQUEOUS	MIDWEST GEM	A54 0149A
TRANSFORMATION OF KAGLINITE	ON ARAGONITE-CALCITE	A54 1409A
TRANSVAAL.* \$ NICKELIA	DIFFRACTION STUDIES ON THE	N54 1190A
TRANSVAAL.* \$ SOME	FROM VLAKFONTEIN,	A54 1347A
TRENDS IN THE	IN THE MERENSKY REEF,	A54 0529A
TREVORITE.* \$ NICKEL MINERAL	\$ CHEMICAL AND PETROLOGIC	N54 1204A
TRINITY COUNTY CALIFORNIA.*	SOUTH AFRICA: I. FERROAN	
TRIPHYLITE- SARCOPSIDE-	RHODESITE FROM	
TRIPHYLITE: A MOSSBAUER	CUSTER, SOUTH DAKOTA.* \$	N54 0969A
TRYGGVASON.* \$	\$ IN THE VALENCE OF IRON IN	N54 0299A
TUCSON METEORITE.* \$ A NEW	MEMORIAL OF TOMAS	P54 0653A
TUFFS ON OAHU, HAWAII.* \$	BREZINAITE, CR ₃ S ₄ , AND THE	A54 1509A
TUFFS.* \$ TWIN LAWS AND	IN ZEOLITIC PALAGONITE	A54 0182A
TUNISIA.* \$	OF PLAGIOCLASE FELDSPAR IN	N54 0963A
TUNISITE, A NEW CARBONATE	A NEW CARBONATE FROM	A54 0001A
TWIN LAWS AND COMPOSITION OF	\$	A54 0001A
TWINNING IN AG ₂ S.* \$	FELDSPAR IN TUFFS.* \$	N54 0963A
TWINNING IN THE HUMITE	THE SIGNIFICANCE OF	N54 0961A
TWO CONTACT AUREOLES.* \$	NOMENCLATURE AND	N54 0309A
TWO-AMPHIBOLE ASSEMBLAGES IN	SILLIMANITE FROM	N54 0975A
TWO-PHASE DATA.* \$ MIXING	GLAUCOPHANE.* \$	A54 0212A
TYCHITE.* \$	III CALCULATIONS BASED ON	A54 0811A
ULLMANNITE.* \$ ISOMORPHOUS	NEW DATA ON	N54 0302A
ULTRAMAFIC BODY, NORTH	IN SYNTHETIC COBALTITE AND	A54 0426A
UNDER OTHER CONDITIONS.* \$	FROM THE WEBSTER-ADDIE	A54 1173A
UNION.* \$ ACCESSORY	IN AIR, IN VACUO AND	A54 1583A
UNIT-CELL DIMENSIONS, OPTICA	IN GRANITOIDS OF THE SOVIET	B54 1225A
UNIT-CELL PARAMETERS AND	NATURAL APATITES.* \$	A54 0156A
UNIT-CELL PARAMETERS OF	FE ₃ Si ₄ O ₁₀ (OH) ₂ .* \$	A54 1399A
UNITED STATES.* \$ ROCKS AND	SOLID SOLUTIONS.* \$	A54 0238A
UNNAMED I	COLLECTORS OF THE EASTERN	B54 1744F
UNNAMED BIZTES \$		M54 0990B
UNNAMED DIMORPH OF		M54 1219A
UNNAMED FE-TI OXIDE.* \$		M54 0990D
UNNAMED NICKEL ARSENIDE.* \$		M54 0579C
UNNAMED POLYMORPH OF CARBON.		M54 0990A
UNNAMED SILICATE.* \$		M54 0326A
		M54 1497A

	PAGE
UNNAMED ZIRCONIUM SILICATES.	M54 1222A
UPPER CRETACEOUS), KANSAS.*	A54 1355A
UTAH.* \$ BISMUTHIAN	N54 1726A
VACUO AND UNDER OTHER	A54 1583A
VALENCE OF IRON IN	N54 0299A
VALUES, DISCREPANCIES AND	A54 1592A
VANCOUVER ISLAND, BRITISH	A54 0256A
VARIABILITY OF INTERLAYER	A54 1409A
VARVELIKE BANDING OF POSSIBL	A54 0796A
VEINS FROM THE PRECAMBRIAN	N54 1471A
VERMICULAR PSEUDOHEXAGONAL	N54 1471A
VERMICULITE CLAY PARTICLES A	A54 0849A
VERMONT.* \$	B54 1743D
VIMSITE.* \$	M54 1219C
VISUO-COLGRIMETRIC METHOD FO	N54 0313A
VIVIANITE IN GRANEROS SHALE	A54 1355A
VLAKFONTEIN, TRANSVAAL.* \$	N54 1190A
VOLUME CHANGES ACCOMPANYING	A54 1173A
VOLUME 1 STRUCTURE ET	B54 0331A
VSESOIVZNOE MINERALOGICHESKO	B54 1500A
WALDEMAR THEODORE SCHALLER.*	P54 0638A
WALLISITE.* \$	M54 1497C
WATER ORGANIC MIXTURES. (A54 1635A
WEBSTER-ADDIE ULTRAMAFIC	A54 1173A
WELOGANITE.* \$	M54 0576A
WEST AFRICA.* \$ PROCEEDINGS	B54 0581C
WEST PAKISTAN.* \$ GEOLOGY AN	A54 0134A
WEST-CENTRAL MAINE.* \$	A54 0896A
WESTERN CONNECTICUT AND	B54 1744A
WESTERN GEM HUNTERS ATLAS.*	B54 1744B
WHERE TO LOCATE MINERAL	B54 1743E
WHITE MOUNTAIN MAGMA SERIES:	A54 0787A
WILLEMSEITE.* \$	M54 1740A
WYOMING COLLECTING	B54 1743B
X-RAY DATA.* \$	A54 0198A
X-RAY DETERMINATION OF THE	N54 1491A
X-RAY DETERMINATIVE CURVE FO	A54 0741A
X-RAY DIFFRACTION STUDIES ON	A54 1442A
X-RAY DIFFRACTION STUDIES ON	A54 1409A
X-RAY DIFFRACTION STUDY OF	A54 0246A
X-RAY EMISSION BAND AMONG	A54 0931A
X-RAY EMISSION SPECTROSCOPY.	A54 1299A
X-RAY SPECTROMETRY.* \$	B54 1227A
X-RAY STUDIES ON EARTHY	A54 1355A
XVII).* \$ ABSORPTION OF	A54 0858A
XVII).* \$ INTRACRYSTALLINE	A54 1635A
YAGIITE, A NEW	A54 0014A
YEARS.* \$	A54 1233A
THE	A54 1744A
YORK STATE.* \$ THE MINERALOG	A54 1678A
YTTRIAN SPESSARTINE FROM	N54 1483A
YUGAWARALITE FROM THE TYPE	N54 0306A
YUGAWARALITE FROM THE TYPE	A54 0182A
ZEOLITES IN ZEOLITIC	A54 0875A
ZEOLITES OFFRETITE AND	A54 0182A
ZEOLITIC PALAGONITE TUFFS ON	A54 0134A
ZHOB VALLEY CHROMITE	
	IN GRANEROS SHALE (
	MAMMOTH MINE, EUREKA,
	OF MAGADIITE IN AIR, IN
	MOSSBAUER STUDY.* \$ IN THE
	FROM HYDROTHERMAL DATA:
	FROM THE KARMUTSEN GROUP,
	INTO METAKAOLIN: I.
	AND IN OTHER MINERALS.* \$
	AS INCLUSIONS IN QUARTZ
	DISTRICT, INDIA.* \$
	\$ THE MORPHOLOGY OF
	MINERAL COLLECTING IN
	ROCKS.* \$ A RAPID
	AND X-RAY STUDIES ON EARTHY
	NICKELIAN MACKINAWITE FROM
	\$ COMPOSITIONAL AND
	PHOSPHATES MINERAUX SOLIDES
	OF GEOLOGICAL SCIENCE).*\$
	MEMORIAL OF
	OF MONTMORILLONITE IN SOME
	OF DUNITES FROM THE
	ON THE GRANITES OF
	VALLEY CHROMITE DEPOSITS,
	THE CUPSUPTIC PLUTON,
	STATE.* \$ THE MINERALOGY OF
	FIVE MAPS.* \$
	COMPLEX.* \$ ZIRCONS OF THE
	\$
	PALYGORSKITE: NEW
	A SYSTEMATIC ERROR IN THE
	\$ CELL DIMENSIONS AND
	\$ INFRARED AND POWDER
	OF INTERLAYER SPACINGS.* \$
	SOLID SOLUTION SERIES.* \$
	EFFECTS ON THE AL KB
	IN SILICATE MINERALS BY
	PRACTICAL
	KANSAS.* \$ THERMAL AND
	(CLAY-ORGANIC STUDIES,
	(CLAY ORGANIC STUDIES,
	ANALOGUE OF OSUMILITE.* \$
	ITS FIRST FOUR
	AND SOUTHEASTERN NEW
	PREFECTURE, JAPAN.* \$
	AND OPTICAL PROPERTIES OF
	AND OPTICAL PROPERTIES OF
	OAHU, HAWAII.* \$ AUTHIGENIC
	PROPERTIES OF THE RELATED
	\$ AUTHIGENIC ZEOLITES IN
	CHEMICAL MINERALOGY OF THE

KWIC INDEX OF TITLES

1783

		PAGE
ZIRCONIUM SILICATES.* \$	UNNAMED	M54 1222A
ZIRCONOLITE.* \$		M54 1222B
ZIRCONS OF THE WHITE MOUNTAIN	MOUNTAIN COMPLEX.* \$	A54 0787A
ZOI SITE FROM TANZANIA.* \$	GEM	A54 0702A
ZONAL VARIATION IN BRAVOITE.		A54 1075A
ZONED GARNETS FROM THE	FACIES.* \$	A54 1662A
ZONED MELANITES.* \$	SOME	A54 1654A
ZONING IN PYRITE FROM CERRO	MICROPROBE ANALYSIS OF	A54 1654A
	DISCUSSION.* \$ COPPER	N54 1216A

STOP WORDS FOR KWIC INDEX

-	EVIDENCE	OF	TYPES
(=	EXTERNAL	ON	UBER
(ED.)	FACTOR	ONE	UN
(ED)	FACTORS	OTHER	UND
(EDS.)	FIND	PARAMETERS	UNE
(EDS)	FIRST	PART	UNIT
A	FLOW	POUR	UNUSUAL
AMERICA	FORMATION	PREFECTURE	UP
AMONG	FORMING	PROBLEM	USE
AN	FROM	PROCESS	USING
AND	FUNCTION	PRODUCED	V
AREA	FUR	PROOF	VALLEY
AS	FURTHER	RANGE	VARIATION
ASSOCIATED	GENETIC	RAY	VARIATIONS
AT	GROUP	RELATED	VARIETIES
AUS	I	RELATION	VARIETY
BASE	II	RELATIONS	VARIOUS
BASED	III	RELATIONSHIP	VI
BASIN	IN	RELATIONSHIPS	VII
BEARING	INFERRED	REPLY	VIII
BETWEEN	INFLUENCE	RESEARCH	VOL
BY	INTERPRETATION	RESTUDY	VOLS
CAUSE	INTRODUCTION	RIVER	VON
CHARACTERISTICS	INTRODUCTORY	ROCK	WITH
CONSIDERATION	INVESTIGATION	ROCKS	WITHIN
CONSIDERATIONS	IS	SA	X
CONSIDERED	ISLAND	SCIENCE	ZERO
CONTENT	ITS	SECTION	0
CONTENTS	IV	SECTIONS	1
COUNTIES	IX	SELECTED	1960
COUNTRIES	LA	SERIES	1961
COUNTRY	LAKE	SHIFT	1962
CGUNTY	LE	SHIFTS	1963
CREEK	LES	SHOW	1964
CURVES	LIST	SHOWING	1965
DATA	LOCALITY	SHOWN	1966
DE	LOCATION	SHOWS	1967
DEGREES	MATERIALS	SIGNIFICANCE	1968
DEM	MEASURE	SOCIETY	1969
DEN	MEASUREMENT	SOME	2
DEPOSITS	MEASUREMENTS	SPECIES	3
DER	MEMBER	STAGE	4
DES	MEMBERS	STATE	5
DETERMINATION	METHOD	STATES	6
DETERMINATIONS	MINE	STUDIES	7
DEVELOPMENT	MINES	STUDY	8
DIE	MIXTURE	SUGGESTED	9
DISCUSSION	MIXTURES	SUPPLEMENTAL	
DISTRICT	MOUNTAIN	SURVEY	
DOSE	NAME	TABLE	
DOSES	NEAR	TECHNIQUE	
DURING	NON	TECHNIQUES	
EFFECT	NOTE	TENTH	
EFFECTS	NOTES	THE	
EIN	OBSERVATION	THEIR	
ET	OBSERVATIONS	TO	
EVALUATION	OCCURRENCE	TYPE	