

THE AMERICAN MINERALOGIST

Journal of the Mineralogical Society of America

Numbers 1 and 2



Volume 60

January-February 1975

Washington, D.C.

Thermodynamically valid projections of extensive phase relationships.....	Hugh J. Greenwood	1
Orientation of pigeonite exsolution lamellae in metamorphic augite: Correlation with composition and calculated optimal phase boundaries.....	Howard W. Jaffe, Peter Robinson, Robert J. Tracy, and Malcolm Ross	9
Magnetic properties of separated mineral phases in unoxidized and oxidized Icelandic basalts.....	Robert B. Hargraves, and James M. Ade-Hall	29
Cobalt- and iron-rich violarites from Virginia.....	James R. Craig, and John B. Higgins	35
Thermal expansion of the pentlandite structure.....	V. Rajamani, and C. T. Prewitt	39
Interstratified clays. I. Theoretical.....	Rodney Tettenhorst, and Ralph E. Grim	49
Interstratified clays. II. Some experimental results.....	Rodney Tettenhorst, and Ralph E. Grim	60
Electron spin relaxation and the mobility of manganese (II) exchange ions in smectites.....	M. McBride, T. J. Pinnavaia, and M. M. Mortland	66
A pink muscovite with reverse pleochroism from Archer's Post, Kenya.....	Steven M. Richardson	73
Thermally modulated absorption of Fe ²⁺ , Fe ³⁺ , and Mn ²⁺ in spessartine and almandine garnets.....	Eugene Loh	79
Synthesis and infrared spectra of Ca ₃ Mn ₂ Si ₃ O ₁₂ and Cd ₃ B ₂ Si ₃ O ₁₂ (B: Al, Ga, Cr, V, Fe, Mn) garnets.....	Hitoshi Nishizawa, and Mitsue Koizumi	84
The absorption spectrum of rhodonite.....	Marc Marshall, and W. Alan Runciman	88
The iron distribution in rhodonite.....	Bruce L. Dickson	98
Hydrothermal synthesis of various spodumenes.....	D. J. Drysdale	105
The structure of partially disordered, synthetic strontium feldspar.....	Giacomo Chiari, M. Calleri, E. Bruno, and Paul H. Ribbe	111
The crystal structure of whitlockite from the Palermo quarry.....	C. Calvo, and R. Gopal	120
Fluoride in apatite: Substitution of monofluorophosphate for orthophosphate.....	Sudhir Mehta, and Dale R. Simpson	134
MINERALOGICAL NOTES		
A test of aluminum in quartz as a geothermometer.....	David M. Scotford	139
Microanalysis for fluorine and hydrogen in silicates with the ion microprobe mass analyzer.....	James R. Hinckley, and C. A. Andersen	143
Thermal stress-induced release of CO ₂ inclusions in olivine on cooling from high temperatures.....	John S. Killingley, and David W. Meunow	148
Low-temperature synthesis of zinc-phlogopite.....	Anthony J. Perrotta, and Thomas J. Garland	152
A technique for observing exsolution lamellae in pyroxenes with the scanning electron microscope.....	P. A. Chapman, and E. P. Meagher	155
The occurrence of polyframboidal pyrite in a beach sand deposit, Cox's Bazar, Bangladesh.....	Anwar Hossain	157
ERRATA.....		
NEW MINERAL NAMES.....		159
BOOK REVIEWS.....		161
NOTICES.....		164
		172

Numbers 3 and 4
Volume 60



March-April 1975
Washington, D.C.

Cation ordering and pseudosymmetry in layer silicates: Presidential Address, 1974	S. W. Bailey	175
Synthesis and solid solubility of trioctahedral brittle micas in the system CaO-MgO-Al ₂ O ₃ -SiO ₂ -H ₂ O	Martin Olesch	188
Aggregate refractive indices and unit cell parameters of synthetic serpentine in the system MgO-Al ₂ O ₃ -SiO ₂ -H ₂ O	Joseph V. Chernosky, Jr.	200
Compositional limits of wollastonite and bustamite	Brian Mason	209
Melting and subsolidus phase relationships for CaSiO ₃ to 35 kilobars pressure	Wuu-Liang Huang, and Peter J. Wyllie	213
The crystal structures of pyrope and grossularite at elevated temperatures	E. P. Meagher	218
Apparent effects of molecular water on the lattice geometry of cordierite	James H. Stout	229
Authigenic albite and potassium feldspar in the Green River Formation, Colorado and Wyoming	George A. Desborough	235
Superstructure and nonstoichiometry of intermediate pyrrhotite	Nubuo Morimoto, Atsuo Gyobu, Koji Tsukuma, and Kichiro Koto	240
Thermodynamics of formation of some compounds with the pseudobrookite structure and of the FeTi ₂ O ₅ -Ti ₃ O ₆ solid solution series	Alexandra Navrotsky	249
Statistical limitations of Mössbauer spectral fitting	Wayne A. Dollase	257
A Mössbauer study of coexisting hornblendes and biotites: Quantitative Fe ³⁺ /Fe ²⁺ ratios	G. Michael Bancroft, and James R. Brown	265
Szaibelyite, Mg ₂ (OH)[B ₂ O ₄ (OH)]: Crystal structure, pseudosymmetry and polymorphism	Y. Takéuchi, and Yasuhiro Kudo	273
The crystal structure of ancylite, (RE) _x (Ca, Sr) _{2-x} (CO ₃) ₂ (OH) _x · (2 - x)H ₂ O	Alberto Dal Negro, Giuseppe Rossi, and Vittorio Tazzoli	280
Nordstrandite, Al(OH) ₃ , from the Green River Formation in Rio Blanco County, Colorado	Charles Milton, Edward J. Dwornik, and Robert B. Finkelman	285
Cation ordering in Ni-Mg olivine	V. Rajamani, Gordon E. Brown, and C. T. Prewitt	292
The crystal structure of krupkaite, CuPbBi ₃ S ₆ , from the Juno Mine at Tennant Creek, Northern Territory, Australia	W. G. Mumme	300
Nonmetamict nioboeschynite-(Ce) from Alaska	Sam Rosenblum, and E. L. Mosier	309
MINERALOGICAL NOTES		
The 3d levels of ferrous ions in silicate garnets	Frank E. Huggins	316
Rapid method for background corrections in trace element analysis by X-ray fluorescence: An extension of Reynolds' method	John T. Wilband	320
A sample holding technique for study of crystal growth in silicate melts	Colin H. Donaldson, Richard J. Williams, and Gary Lofgren	324
Polyvinyl acetate-methyl alcohol solution as a scanning electron microscope particle mounting medium	U. S. Clanton, and G. H. Ladle	327
A macrocrystalline attapulgite-palygorskite occurrence in calcite veins	Andreas Haji-Vassiliou, and John H. Puffer	328
Taranakite from the Onino-Iwaya limestone cave at Hiroshima Prefecture, Japan: A new occurrence	Toshiro Sakae, and Toshio Sudo	331
On the color centers of iron in amethyst and synthetic quartz	Gerhard Lehmann	335
On the color centers of iron in amethyst and synthetic quartz. A reply	Alvin J. Cohen	338
NEW MINERAL NAMES		340
BOOK REVIEWS		342
NOTICES		346
LIST OF OFFICERS AND COMMITTEES		349

Multiple beam direct lattice imaging of new mixed-layer compounds of the bastnaesite-synchsite series	<i>J. Van Landuyt, and S. Amelinckx</i>	351
Direct observation of metal vacancies by high-resolution electron microscopy: 4C type pyrrhotite (Fe_7S_8)	<i>Hiromoto Nakazawa, Nobuo Morimoto, and Eiichi Watanabe</i>	359
The phase equilibria of richterite and ferrorichterite	<i>Robert W. Charles</i>	367
An experimental study of actinolite-cummingtonite phase relations with notes on the synthesis of Fe-rich anthophyllite	<i>Kenneth L. Cameron</i>	375
Stability of the assemblage phlogopite-calcite-quartz	<i>David A. Hewitt</i>	391
The system Mg_2SiO_4 - SiO_2 at pressures up to 25 kilobars	<i>Cheng-Hong Chen, and Dean C. Presnall</i>	398
Growth spirals on kaolin group minerals	<i>Ichiro Sunagawa, and Yutaka Koshino</i>	407
Experimental results and a theoretical interpretation of gaseous inclusions found in Arkansas natural diamonds	<i>Charles E. Melton, and A. A. Giardini</i>	413
Solid solubility between uvarovite and spessartite	<i>S. Naka, Y. Suwa, and T. Kameyama</i>	418
The effect of Ca-Fe substitution on the clinopyroxene crystal structure	<i>Yoshikazu Ohashi, Charles W. Burnham, and Larry W. Finger</i>	423
Joaquinite: The nature of its water content and the question of four-coordinated ferrous iron	<i>George R. Rossman</i>	435
Computer simulation of the distribution of octahedral cations in orthopyroxene	<i>Jonathan W. Snellenburg</i>	441
Refinement of the crystal structure of cuproskłodowskite $Cu[(UO_2)_4(SiO_3OH)_2] \cdot 6H_2O$	<i>Abraham Rosenzweig, and Robert R. Ryan</i>	448
The $Fe^{2+}_3(H_2O)_n[PO_4]_2$ homologous series II. The crystal structure of $Fe^{2+}_3(H_2O)[PO_4]_2$	<i>Paul B. Moore, and Takaharu Araki</i>	454
Palermoite, $SrLi_2[Al_4(OH)_4(PO_4)_4]$: Its atomic arrangement and relationship to carminite, $Pb_2[Fe_4(OH)_4(AsO_4)_4]$	<i>Paul B. Moore, and Takaharu Araki</i>	460
Thermodynamic properties of (Zn,Fe)S solid solutions at 850°C	<i>Michael E. Fleet</i>	466
Re-examination and crystal structure analysis of litidionite	<i>Jose M. Martin Pozas, Giuseppe Rossi, and Vittorio Tazzoli</i>	471
An electron microprobe study of yttrium, rare earth, and phosphorus distribution in zoned and ordinary zircon	<i>Peter A. Romans, Lawrence L. Brown, and Jack C. White</i>	475

MINERALOGICAL NOTES

Force constant for Be-O stretching in behoite and in chrysoberyl	<i>Dale A. Huckaby, Terry L. Wright, and Arthur J. Ehmann</i>	481
X-ray photoelectron spectra of C_{1s} and O_{1s} in carbonate minerals	<i>Sheldon Sommer</i>	483
NEW MINERAL NAMES		485
BOOK REVIEWS		490
NOTICES		494

Part 2

AWARDS

Presentation of the Roebling Medal of the Mineralogical Society of America for 1974 to Ralph E. Grim	<i>Haydn H. Murray</i>	497
Acceptance of the Roebling Medal of the Mineralogical Society of America for 1974	<i>Ralph E. Grim</i>	498
Presentation of the Mineralogical Society of America Award for 1974 to James J. Papike	<i>David B. Stewart</i>	500
Acceptance of the Mineralogical Society of America Award for 1974	<i>James J. Papike</i>	502

MEMORIALS

Memorial of Frank Cuttitta	<i>Irving May, Harry Rose, and Edward J. Dwornik</i>	505
Memorial of Elliot (Bud) Gillerman	<i>Frank C. Foley</i>	507
Memorial of William T. Granquist	<i>John W. Jordan</i>	508
Memorial of Joseph Murdoch	<i>Robert W. Webb</i>	511
Memorial of David Robert Waldbaum	<i>Lincoln S. Hollister</i>	514
Memorial of David Knowlton Webb, Jr.	<i>Horace R. Collins</i>	517

PROCEEDINGS

Proceedings of the Fifty-fifth Annual Meeting of the Mineralogical Society of America in Miami, Florida	<i>Joan R. Clark</i>	520
Report of the Secretary for 1974	<i>Joan R. Clark</i>	521
Report of the Treasurer	<i>George W. Fisher</i>	522
Report of the Financial Advisory Committee		524
Report of the Editor	<i>F. Donald Bloss</i>	525
List of Former Officers and Meeting Places		528
LIST OF OFFICERS AND COMMITTEES		531

Numbers 7 and 8
Volume 60



July-August 1975
Washington, D.C.

CONTENTS

Edgar Theodore Wherry	Marjorie Hooker and Arthur Montgomery	533
Swinefordite, a dioctahedral-trioctahedral Li-rich member of the smectite group from Kings Mountain, North Carolina	Pei-lin Tien, Peter B. Leavens, and Joseph A. Nelen	540
Junoite, $\text{Cu}_2\text{Pb}_3\text{Bi}_6(\text{S},\text{Se})_{16}$, a new sulfosalts from Tennant Creek, Australia: Its crystal structure and relationship with other bismuth sulfosalts	W. G. Mumme	548
Carlinite, Ti_2S , a new mineral from Nevada	Arthur S. Radtke and Frank W. Dickson	559
Armalcolite-Ti-phlogopite-diopside-analcite-bearing lamproites from Smoky Butte, Garfield County, Montana	Danielle Velde	566
Solid inclusion piezothermometry: I. Comparison dilatometry ..	Herbert G. Adams, Lewis H. Cohen, and John L. Rosenfeld	574
Solid inclusion piezothermometry: II. Geometric basis, calibration for the association quartz-garnet, and application to some pelitic schists	Herbert G. Adams, Lewis H. Cohen, and John L. Rosenfeld	584
Microprobe analysis of REE Minerals using empirical correction factors	Reidar Åmli and William L. Griffin	599
Mineralogy and rare earth geochemistry of apatite and xenotime from the Glosereha Granite Pegmatite, Froland, Southern Norway	Reidar Åmli	607
Phase relations in the systems $\text{PbS}-\text{Ag}_2\text{S}-\text{Sb}_2\text{S}_3$ and $\text{PbS}-\text{Ag}_2\text{S}-\text{Bi}_2\text{S}_3$	Syed N. Hoda and Luke L. Y. Chang	621
The crystal structure of omphacite	Takeo Matsumoto, Masayasu Tokonami, and Nobuo Morimoto	634
Magadiite and H-magadiite: I. Sodium magadiite and some of its derivatives	Gerhard Lagaly, Klaus Beneke, and Armin Weiss	642
Magadiite and H-magadiite: II. H-magadiite and its intercalation compounds	Gerhard Lagaly, Klaus Beneke, and Armin Weiss	650
The structures of synthetic paracelsian analogs, $\text{SrGa}_2\text{Si}_2\text{O}_8$ and $\text{SrGa}_2\text{Ge}_2\text{O}_8$	Michael W. Phillips, H. Kroll, H. Pestinghaus, and Paul H. Ribbe	659
A practical two-feldspar geothermometer	John C. Stormer, Jr.	667
Chemical investigation of pyrope garnets in the Stockdale Kimberlite Intrusion, Riley County, Kansas	Franz Rost, E. Beermann, and G. Amihauer	675
Effect of iron absorption by noble-metal capsules on phase boundaries in rock-melting experiments at 30 kilobars	C. R. Stern and P. J. Wyllie	681
The occurrence of monohydrocalcite in two small lakes in the south-east of South Australia	Graham F. Taylor	690
Spectroscopic and magnetic studies of ferric iron hydroxy sulfates: Intensification of color in ferric iron clusters bridged by a single hydroxide ion	George R. Rossman	698
Blue and brown topaz produced by gamma irradiation	Kurt Nassau and Betty E. Prescott	705
Gamma ray irradiation-induced changes in the color of tourmalines	Kurt Nassau	710
MINERALOGICAL NOTES		
Effect of octahedral distortion on mean Mn^{3+} -O distances	Robert D. Shannon, Paul S. Gumerman, and Jean Chenavas	714
Brianite, $\text{Na}_2\text{CaMg}[\text{PO}_4]_2$: A phosphate analog of merwinite, $\text{Ca}_2\text{CaMg}[\text{SiO}_4]_2$	Paul Brian Moore	717
Improved adhesives for petrographic thin sections	Michael A. Gorycki	719
Occurrences of rhönite in alkalic lavas of the McMurdo Volcanic group, Antarctica, and Dunedin Volcano, New Zealand	Philip R. Kyle and Richard C. Price	722
Penetration twins in synthetic coesite	Shigeharu Naka, Tetsuya Kameyama, and Kanenori Suwa	726
The crystal chemistry of complex niobium and tantalum oxides: IV. The metamict state: Discussion	Rodney C. Ewing	728
The crystal chemistry of complex niobium and tantalum oxides: IV. The metamict state: Reply	J. Graham and M. R. Thorner	734
ERRATA		735
NEW MINERAL NAMES		736
BOOK REVIEWS		740
NOTICES		744
LIST OF OFFICERS AND COMMITTEES		746

Numbers 9 and 10
Volume 60

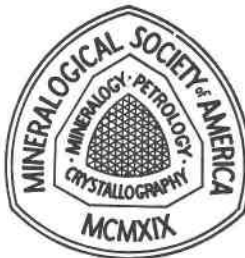


September-October 1975
Washington, D.C.

Microstructure and crystallinity of gem opals	<i>J. V. Sanders</i>	749
High resolution electron microscopy of enstatite. I: Twinning, polymorphism, and polytypism	<i>Sumio Iijima and Peter R. Buseck</i>	758
High resolution electron microscopy of enstatite. II: Geological application	<i>Peter R. Buseck and Sumio Iijima</i>	771
Mineralogical zoning in a scapolite-bearing skarn body on San Gorgonio Mountain, California	<i>Kenneth Shay</i>	785
Crystal growth from the melt: A review	<i>R. James Kirkpatrick</i>	798
Oxygen fugacity values of furnace gas mixtures	<i>J. Stephen Huebner</i>	815
X-ray investigation of single crystals of β -Ca ₂ SiO ₄ (larnite) at high temperatures	<i>H. Saalfeld</i>	824
Thermal expansion coefficients for monoclinic crystals: A phenomenological approach	<i>John L. Schlenker, G. V. Gibbs, and Monte B. Boisen, Jr.</i>	828
Thermochemical approximations for clay minerals	<i>Jerome O. Nriagu</i>	834
Primary nontronite from the Venezuelan Guayana	<i>Wayne C. Ispahring</i>	840
Interrelationship between Mg/Fe ratio and octahedral Al content in biotite	<i>Charles V. Guidotti, John T. Cheney, and Paul D. Conatore</i>	849
Physical properties of some synthetic Fe-Mg-Al trioctahedral biotites	<i>David A. Hewitt and David R. Wones</i>	854
Compositions, structures, and thermal behavior of nickel-containing minerals in the lizardite-nepouite series	<i>G. W. Brindley and Hsien-Ming Wan</i>	863
Crystal structure of joaquinite	<i>Eric Dowty</i>	872
The crystal structure of ameghinite	<i>Alberto Dal Negro, Jose M. Martin Pozas, and Luciano Ungaretti</i>	879
Deformation and recrystallization of a plagioclase grain	<i>R. H. Vernon</i>	884
X-ray topographic study of a topaz crystal	<i>Mineo Isogami and Ichiro Sunagawa</i>	889
The structure of pseudorutile and its role in the natural alteration of ilmenite	<i>Ian E. Grey and Alan F. Reid</i>	898
Study of the force field and the vibrational normal modes in the α - β quartz phase transition	<i>Kazuaki Iishi and Hiroshi Yamaguchi</i>	907
X-ray determination of axially symmetric pole fabrics from interfering reflections with application to orienting mechanisms in mica aggregates	<i>Robert J. Twiss and Michael A. Etheridge</i>	913
MINERALOGICAL NOTES		
Some notes on α -spodumene, LiAlSi ₂ O ₆	<i>J. Graham</i>	919
A chemical study of kämmererite, Day Book Body, Yancey County, North Carolina	<i>George R. McCormick</i>	924
Corrensite of deuteritic origin	<i>William J. Furbish</i>	928
The nature of cloud-like inclusions in two Arkansas diamonds	<i>A. A. Giardini and Charles E. Melton</i>	931
Chemical data on a colorless Arkansas diamond and its black amorphous C-Fe-Ni-S inclusion	<i>A. A. Giardini and Charles E. Melton</i>	934
The crystal structure of gillespite II at 26 kilobars: Correction and addendum	<i>Robert M. Hazen and Charles W. Burnham</i>	937
Spectra of shock-affected rhodonite: A discussion	<i>G. H. Faye</i>	939
Spectra of shock-affected rhodonite: A reply	<i>Rex V. Gibbons, Thomas J. Ahrens, and George R. Rossman</i>	942
ERRATA		944
NEW MINERAL NAMES		945
BOOK REVIEWS		948
NOTICES		950

Numbers 11 and 12

Volume 60



November-December 1975

Washington, D.C.

CONTENTS

Cowlesite, a new Ca-zeolite	William S. Wise and R. W. Tschernich	951
Foggite, $\text{CaAl}(\text{OH})_2(\text{H}_2\text{O})[\text{PO}_4]$; goedkenite, $(\text{Sr,Ca})_2\text{Al}(\text{OH})[\text{PO}_4]_2$; and samuelsonite, $(\text{Ca,Ba})\text{Fe}^{2+}\text{Mn}^{2+}\text{Ca}_2\text{Al}_2(\text{OH})_2[\text{PO}_4]_2$: Three new species from the Palermo No. 1 pegmatite, North Groton, New Hampshire	Paul B. Moore, Anthony J. Irving, and Anthony R. Kampf	957
Foggite, $\text{Ca}(\text{H}_2\text{O})_2[\text{CaAl}_2(\text{OH})_4(\text{PO}_4)_2]$: Its atomic arrangement and relationship to calcium Tschermark's pyroxene	Paul B. Moore, Anthony R. Kampf, and Takaharu Araki	965
Excess Gibbs energy of microcline-low albite alkali feldspars at 800°C and 1 bar, based on fused alkali bromide ion exchange experiments	François Delbove	972
A thermodynamic study of the pseudobinary join muscovite-paragonite in the system $\text{KAlSi}_3\text{O}_8-\text{NaAlSi}_3\text{O}_8-\text{Al}_2\text{O}_5-\text{SiO}_2-\text{H}_2\text{O}$	Niranjan D. Chatterjee and Edgar Froese	985
The formula, structure, and chemical bonding of tetradyomite, $\text{Bi}_{14}\text{Te}_{15}\text{S}_8$, and the phase $\text{Bi}_{14}\text{Te}_{15}\text{S}_6$	Linus Pauling	994
Studies of the sulfosalts of copper. IV. Structure and twinning of sinnerite, $\text{Cu}_6\text{As}_4\text{S}_9$	Emil Makovicky and Brian J. Skinner	998
Idaite from the Skouriotissa massive sulfide orebody, Cyprus: Its composition and conditions of formation	G. Constantinou	1013
Structural investigations on scholzite	Karlheinz Taxer	1019
Refinement of the margarite structure in subgroup symmetry	Stephen Guggenheim and S. W. Bailey	1023
Mica polytypism: Dissimilarities in the crystal structures of coexisting $1M$ and $2M_1$ biotite	Hiroshi Takeda and Malcolm Ross	1030
Cookeite with a perfect regular structure, formed by bauxite alteration	Zoya V. Vrublevskaja, Igor S. Delitsin, Boris B. Zvyagin, and Svetlana V. Soboleva	1041
The stability of intermediate chlorites of the clinochlore-daphnite series at 2 kbar $P_{\text{H}_2\text{O}}$	A. W. McOnie, J. Jeffrey Fawcett, and R. S. James	1047
Nontronite topotaxial after hedenbergite	Richard A. Eggleton	1063
Amphiboles in andesite and basalt: I. Stability as a function of $P-T-f_{\text{O}_2}$	J. C. Allen, A. L. Boettcher, and G. Marland	1069
Mineralogy of lunar norite 78235; second lunar occurrence of P_{21ca} pyroxene from Apollo 17 soils	Ian M. Steele	1086
High temperature crystal chemistry of fayalite	Joseph R. Smyth	1092
The crystal structure of braunite with reference to its solid-solution behavior	Johan P. R. de Villiers	1098
Feldspathic geodes near Black Mountain, western San Luis Obispo County, California	W. G. Ernst and C. A. Hall, Jr.	1105
Indicatrix orientation for barium feldspars referred to crystallographic axes by computer using X-ray and extinction data	Michael J. T. Roberts	1113
MINERALOGICAL NOTES		
Fiber-containing and crystal-lined basaltic vesicles: Possible lunar analogs	John J. Naughton	1118
The magnetic circular dichroism of pyrope-almandine garnets	W. Alan Runciman and Marc Marshall	1122
Infrared spectra of the solid solution between uvarovite and spessartite	Yoshiko Suwa and Shigeharu Naka	1125
Effects of preferred orientation on X-ray diffraction patterns of gypsum	P. E. Grattan-Bellew	1127
Huntite from Deer Park, Victoria, Australia	William F. Cole and Christopher J. Lancucki	1130
A macrocrystalline attapulgite-polygorskite occurrence in calcite veins: Editor's note	F. Donald Bloss	1132
BOOK REVIEWS		1132
INDEX TO VOLUME 60		1133
NOTICES		1146