

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
3	Gold	8	..., <u>PQ</u> ,	..., QUE, (see <i>geographical abbreviations p. xxxv</i> )
7	Mercury	5	Almad <u>e</u> n	Almadén
7	Mercury	6	Idr <u>i</u> a	Idria
7	Moschellandsbergite	6	(Mosch <u>a</u> llandsberg)	(Moschellandsberg)
7	Moschellandsbergite	7	Is <u>e</u> re	Isère
7	Moschellandsbergite	title	Mosch <u>a</u> llandsbergite	Moschellandsbergite
8	Weishanite	5	H <u>e</u> nan Prov.	Hunan Prov.
8	Paraschachnerite	6	Obermoschel, <u>G</u> ermany	Obermoschel, Pfalz, Germany
16	Gupeiite	6	Hebei, <u>C</u> hina	Hebei prov., China
16	Xifengite	6	Hebei, <u>C</u> hina	Hebei prov., China
17	Platinum	20	..., <u>PQ</u> ,	..., QUE,
22	Potarite	5	Musonoi and Mindigi, <u>Z</u> aire	Musonoi and Mindigi, Shaba, Republic of Congo
24	rustenburgite	0	rusten <u>b</u> ergite	rustenburgite
24	rustenburgite	5	Rusten <u>b</u> erg	Rustenburg
25	Cabriite	5	..., <u>PQ</u> ,	..., QUE,
29	Arsenolamprite	7	... Alsace, ...	Haut-Rhin
29	Arsenolamprite	8	Black Forest, <u>a</u> nd Marienberg, Saxony, Germany	Black Forest, Baden-Württemberg, and Marienberg, Saxony,
31	Sulphur	13	Sicily;	Śicily, Italy;
34	Graphite	34	..., <u>PQ</u> ,	..., QUE,
38	Allargentum	7	Oberwolfach, <u>B</u> aden, Germany	Oberwolfach, Baden-Württemberg, Germany
38	Allargentum	7	... <u>B</u> aden, ...	Baden-Württemberg,
38	Dyscrasite	10	St.-Marie-aux-Mines, Alsace	St.-Marie-aux-Mines, Haut Rhin, Alsace
38	Dyscrasite	11	Wolfach, <u>B</u> aden, Germany	Wolfach, Baden-Württemberg, Germany
38	Dyscrasite	12	Pribram	accents
40	Koutekite	6	Daluis, Vallee du Var	Gorges de Daluis, Alpes-Maritimes
47	Djurleite	8	Barranca de Cobre	Barranca del Cobre
41	Parkerite	7	Gaspé Cu mine, <u>PQ</u> , and	Gaspé Cu mine, QUE, and
41	Shandite	5	Asbestos, <u>PQ</u> , Canada	Asbestos, QUE, Canada
41	Stibiopalladinite	8	Potgieter <u>s</u> tust	Potgietersrust
42	Naumannite	9	Harz <u>M</u> ts.	Harz
44	Petzite	8	in <u>PQ</u> and ON, Canada	in QUE and ON, Canada
46	Figure caption	title	CHALCOCITE (formula missing)	CHALCOCITE: Cu <sub>2</sub> S

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
47	Chalcocite	13	Morenci	Clifton-Morenci
48	Figure caption	title	Cu <u>.7</u> S	Cu <sub>1.75</sub> S
52	Umangite	10	Puy-de-Dome	Puy-de-Dôme
53	Bornite	14	Pragratten, ...	Prägrat+E70en, ...
53	Heazlewoodite	8	Asbestos, <u>PQ</u> ,	Asbestos, QUE,
54	Thalcosite	5	..., <u>PQ</u> , Canada	..., QUE, Canada
58	Poubaite	6	..., <u>PQ</u> ,	..., QUE,
59	Ruckligite	4	..., <u>PQ</u> ,	..., QUE,
63	Geffroyite	4	Cháméane	Chaméane
63	Godlevskite	6	..., <u>PQ</u> ,	..., QUE,
63	Mackinawite	formula	(Fe,Ni)S <sub>0.9</sub>	(Fe,Ni) <sub>9</sub> S <sub>8</sub> (to be consistent with the others of the group)
66	Alabandite	10	Litosice	accent on c
66	Altaite	1	..., PQ,	..., QUE,
66	Altaite	2	Hautes-Pyrenees	Hautes-Pyrénées
67	Crerarite	5	..., <u>PQ</u> ,	..., QUE,
68	Figure caption	2	WURZITE	WURTZITE
71	Cooperite	8	Lac des Iles Complex, <u>PG</u> , ...	Lac des Iles Complex, ON
73	Greenockite	10	Hautes-Pyrenees	Hautes-Pyrénées
75	Smythite	9	Clara Mine, Black Forest_	Clara Mine, Black Forest, Baden-Württemberg
76	Nickeline	fig	<u>Niccolite</u>	Nickeline (Nickeline is the name of the mineral, niccolite the
77	Breithauptite	8	Harz <u>Mts.</u>	Harz
78	Kotulskite	7	Thierry mine, <u>ONT</u>	Thierry mine, ON (see page xxxv)
78	Sudburyite	5	..., <u>PQ</u> ,	..., QUE,
79	Klockmannite	6	Montreal R, <u>ON</u>	Montreal R, QUE (What means R?)
80	Cinnabar	20	Almaden, Spain	Almadén, Spain
81	Millerite	12	..., PQ,	..., QUE,
88	Gallite	6	Prince Leopold mine	Prince Léopold mine
88	Chalcopyrite	9	..., PQ,	..., QUE,
88	Chalcopyrite	13	Isere	Isère
90	Briartite	5	Prince Leopold mine	Prince Léopold mine
91	Kesterite	7	Saone-et-Loire	Saône-et-Loire
92	Mawsonite	7	Saone-et-Loire	Saône-et-Loire

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
92	Stannoidite	7	Vaultry	Vaulry
92	Stannoidite	8	Saone-et-Loire	Saône-et-Loire
93	Renierite	1	Prince Leopold mine	Prince Léopold mine
95	Rasvumite	6	..., <u>PQ</u> ,	..., QUE,
96	Cubanite	9	..., <u>PQ</u> ,	..., QUE,
101	Violarite	7	..., <u>PQ</u> ,	..., QUE,
106	Stibnite	1		ADD : Synonym : antimonite
107	Stibnite	13	Sarawak	Sarawak, Malaysia
108	Metastibnite	4	..., <u>PQ</u> ,	..., QUE,
110	Tellurobismuthite	9	..., PQ,	..., QUE,
110	Tetradymite	10	..., PQ,	..., QUE,
111	Tellurantimony	5	..., PQ	..., QUE,
111	Skippenite	6	..., PQ,	..., QUE,
112	Buckhornite	6	Jilovc (with accent)	Jilovec(?)
112	Nagyagite	9	Jilovc (with accent)	Jilovec(?)
112	Montbrayite	3	..., PQ,	..., QUE,
115	Vaesite	2	<u>Belgian</u> mineralogist	Dutch mineralogist
117	Aurostibite	5	..., PQ,	..., QUE,
121	Frohbergite	6	..., PQ,	..., QUE,
121	Frohbergite	7	Finistere	Finistère
122	Mattagamite	5	..., PQ,	..., QUE,
123	Safflorite	12	Baden	Baden-Württemberg
126	Ullmanite	6	Basses-Pyrenees	Basses-Pyrénées
130	Gudmundite	2	..., PQ,	..., QUE,
131	Glaucodote	12	<u>Azarbaijan</u>	Azerbaijan
131	Pararammelsbergite	7	Cerny Dul	with accents, see Paxite line 5
135	Calaverite	11	..., <u>PQ</u> ,	..., QUE,
135	Krennerite	5	..., PQ,	..., QUE,
137	Melonite	8	..., <u>PQ</u> ,	..., QUE,
150	Colusite	8	Chiseuil, Saone-et-Loire	Chizeuil, Saône-et-Loire
154	Antimonpearceite	6	..., <u>PQ</u> ,	..., QUE,
154	Pearceite	8	Clara Mine, Black Forest,	Clara Mine, Black Forest, Baden-Württemberg, ...

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
157	Stephanite	13	Pribram	accents
157	Stephanite	14	Lengenbach, Binn,	Lengenbach, Binntal,
159	Tucekite	6	Vendée	Vendée
160	Jordanite	10	Lengenbach, Binn,	Lengenbach, Binntal,
161	Geocronite	7	Tyrol,	Trentino Prov.,
161	Gratonite	6	Wiesloch,	Segen Gottes mine, Wiesloch
161	Heyrovskite	8	Clara Mine, Black Forest,	Clara Mine, Black Forest, Baden-Württemberg, ...
163	fig of Tetrahedrite		formula too much simplified	see previous page
163	Tetraedrite	16	Isere, and <u>Irazein</u> , <u>Ariege</u>	Isère, ???, Ariège
165	Proustite	12	Niedersch <u>elma</u>	Niederschlema
165	Proustite	14	Pribram	accents
165	Proustite	15	<u>Chanarcillo</u>	Chañarcillo
167	Pyrostilpnite	7	N very high	n very high
167	Seligmanite	9	Wiesloch ??	Segen Gottes mine, Wiesloch
168	Soucekite	5	<u>PQ</u>	QUE
169	Aikinite	10	<u>Gardette mine</u>	La Gardette mine
171	Freieslebenite	8	<u>Correze</u>	Corrèze
176	Andorite	9	Correze	Corrèze
176	Andorite	9	Montagne Noire	replace by: Hérault
177	Fizelyite	7	Montagne Noire	replace by: Hérault
185	Dadsonite	7	<u>Provence</u>	replace by: Basses-Alpes
186	Berryite	8	Grube Clara	Clara mine
188	Fülöppite	7-8	<u>Montagne Noire</u>	replace by: Hérault
188	Plagionite	9	Montagne Noire	replace by: Hérault
189	Semseyite	9	Montagne Noire	replace by: Hérault
192	Aramayolite	1	Hautes-Vienne	Haute-Vienne
193	Guettardite	7	Jas Roux deposits	Jas Roux,
194	Berthierite	9	Auvergne	Puy de Dôme
197	Zinkenite	9	Haute-Provence	replace by: Basses-Alpes
201	Chabournéite	6	Jas Roux deposits	Jas Roux,
205	Cuprite	4	Cu <sub>2</sub> Cl	Cu <sub>2</sub> O
205	Cuprite	13	Chessy, France	Chessy, Rhône, France

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
207	ice	13	cubic ;structure	cubic structure
219	Hematite	35	Mt. Dor	Mt. Dore
219	Hematite	36	Alsace	replace by: Bas-Rhin
223	Perovskite	35	Trentino	Bolzano Prov.
229	Brizziite	title	Briziite	Brizziite
232	Sénarmonite	7	Puy de Dôme	Puy-de-Dôme
237	Rutile	10	Pfitscher-Joch, Val di Passa, Tyrol, Italy	Pfitscherjoch, Pfitschtal, Bolzano Prov., Italy
239	Pyrolusite	1	EM	electron microscopy abbreviation not explained)
243	Squawcreekite	1	Names in 1991 for the locality	Named in 1991 for the locality
243	Argutite	7	Pyrenees	Pyrénées
243	Argutite	6	Argut Plane	Plan d'Argut
244	Paratellurite	2	para	see page 254
245	Anatase	2	Greek for extension	Greek, "anataxis", for extension
247	Brookite	1	Tête Noir	Tête Noire
249	Vernadite	3	feroxyhite	feroxyhyte (p 273?) (index p 1761 Feroxyhyte)
253	Shcherbinaite	6	Kamchatka	Kamtchatka
254	Para ...	1	Greek para, near	Greek, "para", for near
255	Uraninite	28	total REO	total REO (= rare earth oxydes), why not mentioned in
256	Uraninite	25	Saone-et-Loire	Saône-et-Loire
258	Masuyite	9	Lodjve	Lodève
258	Schoepite	14	Kasolo, Shaba, Zaire	Shinkolobwe (formerly Kasolo), Shaba, Republic of Congo.
258	Studtite	2	<u>Belgian</u> prospector	DELETE "Belgian"
259	Vandenbrandeite	10	<u>Herault</u>	Hérault
260	Agrinierite	3	<u>de Energie</u>	either : "d'Energie" or "de l'Energie"
260	Agrinierite	7	<u>Haute Vienne</u>	Haute-Vienne
260	Wölsendorfite	10	<u>Sâone</u>	Saône
261	Rameauite	3	Haute Vienne	Haute-Vienne
261	lanthinite	11	Puy de Dôme	Puy-de-Dôme
261	Compreignacite	8	<u>Haut Vienne</u>	Haute-Vienne
261	Compreignacite	7	Haute Vienne	Haute-Vienne
262	Becquerelite	10	<u>Ellwieler</u>	Ellweiler
262	Becquerelite	11	Kasolo and Shinkolobwe	Shinkolobwe (formerly Kasolo)

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
263	Fourmarierite	2	Belgian geologist	Belgian geologist, University of Liège
263	Uranosphaerite	9	Weisser Hirsch, mine,	Weisser Hirsch mine,
262	Becquerelite	11	Puy de Dôme	Puy-de-Dôme
264	Curite	5	Puy de Dôme	Puy-de-Dôme
272	Heterogenite-3R	19	Mindingi	Mindigi
288	Lithiophorite	1	A <sub>14</sub>	Al <sub>4</sub>
289	Hydrocalumite	9	Puy de Dôme	Puy-de-Dôme
290	Asbolane	6	asbolan	asbolane
290	Asbolane	11	Alsace	replace by: Ht-Rhin
297	Hercynite	7	hogbomite	högbomite
298	Magnesioferrite	12	Mt.Doré, Puy de Dôme	Mt. Dore, Puy-de-Dôme
316	Pseudobrookite	19	Mont Doré	Mt. Dore, Puy-de-Dôme
318	Todorokite	15	Romanèche, France	Romanèche, Saône-et-Loire, France
319	Aurorite	2	Puy du Dome	Puy-de-Dôme
326	Karibibite	2	SMUV	SWUV (where is the abbreviation explained? Not even on page
327	Srebrodol'skite	1	Srebrodol'ski	Srebrodol'skii
328	Carboirite	6	Marimana, Dôme, Pyrenees	Dôme, (omit Pyrénées)
329	Srebrodol'skite	10	Srebrodol'skite	Srebrodolskite
329	Srebrodol'skite	title	Srebrodol'skite	Srebrodolskite
340	Qitianlingite	2	a polysome of	a polymorf of
343	Pyrochlore	18	Laurvik	Larvik
343	Pyrochlore	23	catapleite	catapleiite
343	pyrochlore-group	0	ABC4O12	??
344	Kalipyrochlore	8	Goma	"delete name"
346	Microlite	8	Massif Centrale	replace by: Allier
347	Bismutomicrocline	9	Buganda	"delete name"
350	Zirconolite-2M	5	Kaiserstuhl, Germany	Kaiserstuhl, Black Forest, Germany
353	Figure Columbite	figure	OH	? none of the minerals of the columbite group contain OH ;
364	Figure caption and	title, 3,	Ba(Ti,Mn) <sub>21</sub> O <sub>38</sub>	
366	Crichtonite	9	en d'Oisans	en Oisans
368	Hochelagaite	13	Montreal <u>ls</u>	Montreal
375	Halite	4	Wittolshe <u>in</u>	Wittelsheim

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
376	Hydrohalite	7	Salzburg ( <u>Germany</u> )	Salzburg (Austria)
380	Moschelite	7	Moschel <u>L</u> andsberg	Moschellandsberg
381	fluorite	35	cholor <u>ph</u> ane	chlorophane
383	Fluorite	12	Argentières, Mt. Blanc massif	replace by: Hte-Savoie
383	Fluorite	13	Sarnthal	Sarntal
383	Fluorite	13	Puy de Dôme	Puy-de-Dôme
383	Fluorite	13	Sarn <u>th</u> al	Sarntal
383	Fluorite	13	<u>Tyrol, Austria</u>	Bolzano Prov., Italy
383	fluorite	34	abou <u>u</u>	about
384	Tveitite	8	Hoydalen	Hogdalen
388	Mattlockite	11	Loz <u>é</u> re	Lozère
394	Paralaurionite	14	Toussit	Touissit
397	Radtkeite	title	Hg3S211	Hg2S2ClI (ClI : chlorine, iodine !)
400	Eglestonite	2	McDermitt, NV	McDermitt, Humboldt Co., NV
400	Claringbullite	8	Kambo <u>w</u> e	Kambove
427	Figure caption	title	CALCITE: Ca <u>C</u> o <sub>3</sub>	CALCITE: CaCO <sub>3</sub>
433	Calcite	31	Fontaineble <u>u</u>	Fontainebleau
434	Magnesite	title	Mg(CO) <sub>3</sub>	MgCO <sub>3</sub>
435	Magnesite	19	Pfitschtal	Pfitschtal, Bolzano Prov., Italy;
435	Magnesite	20	Hall <u>u</u>	Hallein (?)
435	magnesite	25	<u>P</u> ensinsula	peninsula
435	magnesite	32	<u>e</u> psom salts	Epsom salt.
436	Siderite	31	<u>H</u> üttenberg	Hüttenberg
436	Siderite	33	at Is <u>è</u> re	in department of Isère
437	Rhodochrosite	11	kut <u>n</u> ahorite	kutnohorite
437	Rhodochrosite	19	Occu <u>r</u> ences	Occurrences
437	Rhodochrosite	35	kut <u>n</u> ahorite	kutnohorite
437	Rhodochrosite	36	Vi <u>l</u> le Aure	Vieille Aure
437	Rhodochrosite	37	Hautes-Pyrenees	Hautes-Pyrénées
438	Sphaerocobaltite	11	at Etoile du Congo	replace by : at Kakanda and Musonoi
439	Smithsonite	15	Tarnow <u>s</u> kie	Tarnowitz
444	Aragonite	25-26	Rac <u>a</u> multo	Racalmuto

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
444	Cerussite	14	Mindouli ( <u>Zaire</u> )	Mindouli (Congo Brazzaville)
444	Aragonite	16	Puy de Dôme	Puy-de-Dôme
451	Ankerite	23	Prib <u>a</u> m	Pribram
451	Dolomite	3	Alsace	replace by: Ht-Rhin
451	Dolomite	4	Pfitschtal in Trentino, Tuscany	Pfitschtal, Bolzano Prov.
456	natrofairchildite	6-7	$N_O=1.459$ $N_E=1.525$	$N_O=1.525$ $N_E=1.459$
456	natrofairchildite	9-10	Vuori-Jarvi	Vuoriyarvi [Amer. Min. vol. 60 p. 488, 1975]
457	Sahamalite-(Ce)	2	$a=1.679$	$a=5.92$
457	Huntite	11	Hérault regio	department of Hérault
457	Huntite	11	<u>Grotte de la Clamouse, Herault region, France</u>	Grotte de Clamouse, Hérault, France
458	Figure caption	title	BURBANKITE : $Na_3Ca_3(CO_3)_5$	BURBANKITE : $Na_3Ce_3(CO_3)_5$
463	Natron	12	Debreczin	Debrecen
464	Joliotite	10	Menzens <u>w</u> ald	Menzenschwand
466	Chalconatrite	8	H <u>a</u> rtz	Harz
467	Zellerite	15	Freemont Co.	Fremont Co.
468	Liebigite	14	Freemont Co.	Fremont Co.
468	liebigite	19	Edirne, near Adrianople	Edirne = syn. Adrianople !
469	Donnayite-(Y)	13	Rhodoch <u>o</u> rsite	Rhodochrosite
470	Mckelveyite-(Y)	11	strontignite	strontianite
470	McKelveyite-(Nd)	15	Strontignite	Strontianite
470	McKelveyite-(Y)	16	carbonate spatite	"unknown mineral", perhaps Carbonatapatite ?
470	McKelveyite-(Y)	12-13	Zh <u>o</u> ghuacerite (?)	Zhonghuacerite-(Ce)
471	Fontanite	2	University of <u>P</u> aul	University Paul-Sabatier
471	Fontanite	10	Rabejec deposit,	Rabejac,
477	Figure caption	4	Oh replaces F	OH replaces F
477	Figure caption	title	BASTNÄSITE:	BASTNÄSITE-(Ce):
477	Figure caption	title	Ce(CO3)F	Ce(CO <sub>3</sub> )F
479	Synchysite-(Ce)	19	<u>a</u> adularia	adularia
479	Synchysite-(Ce)	19	Graud <u>u</u> nden	Graubünden
481	Parisite-(Ce)	9	Lassur, <u>F</u> rance	Lassur, Ariège, France
484	Figure caption	title	AZURITE: $CO_3(CO_3)_2(OH)_2$	AZURITE: $Cu_3(CO_3)_2(OH)_2$
485	Figure caption	title	MALACHITE: $CO_2(CO_3)(OH)_4$	MALACHITE: $Cu_2(CO_3)(OH)_2$



Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
487	ancylite group	0	Ce(CO <sub>3</sub> ) <sub>2</sub> (OH).H <sub>2</sub> O	SrCe(CO <sub>3</sub> ) <sub>2</sub> (OH).H <sub>2</sub> O
487	Glaukospherite	1	Glaukospherite	Glaukosphaerite
487	Glaukospherite	12	Kasompi, Zaire	Kasompi, Shaba, Republic of Congo
487	rosasite group	0	(CuZn)	(Cu,Zn)
489	Malachite	29	Chessy (!) near Lyon	Chessy (!), near Lyon, Rhône
489	Malachite	31	Cap Garonne, Hyère, Maures	Cap Garonne, Hyères, Var, France
489	Malachite	43	Kolwesi	Kolwezi
494	Aurichalcite	22	Mindouli (Zaire)	Mindouli (Congo Brazzaville)
495	Scarlite	15	Rhodocrosite	Rhodochrosite
497	ancylite group	0	La <sub>2</sub> ...	SrCe...
497	Figure	figure		Sr positions to be indicated
497	Figure caption	1	Ce(CO <sub>3</sub> ) <sub>2</sub> (OH).H <sub>2</sub> O	SrCe(CO <sub>3</sub> ) <sub>2</sub> (OH).H <sub>2</sub> O
497	Figure caption	title	ANCYLITE:	ANCYLITE-(Ce):
497	Figure caption	title	La <sub>2</sub> (CO <sub>3</sub> ) <sub>2</sub> (OH) <sub>2</sub>	SrCe(CO <sub>3</sub> ) <sub>2</sub> (OH).H <sub>2</sub> O
498	Gysinite-(Nd)	12	at Shinkolobwe, Zaire	at Kasompi, Shaba, Republic of Congo
499	Gysinite-(Nd)	1-2	Schuilngite, malachite, cerussite, <u>talc-chlorite etc</u>	Schuilngite, malachite and cerussite.
499	Schuilngite-(Nd)	2/jan	Z=2	Z=4
499	Schuilngite-(Nd)	9	(Schinkolobwe)	(Shinkolobwe)
499	Schuilngite-(Nd)	9-10	<u>Kalompe, and Schinkolobwe</u>	DELETE. Add : Kasompi and Menda
500	Shabaite-(Nd)	7	Kolwézi	Kolwezi
502	Bijvoetite-(Y)	10	Lepersonite	Lepersonnite
503	Artinite	19	Kraubath Styria	Kraubath, Styria
504	Kamoto-(Y)	6	Kamoto	Kamoto East
504	Zaratite	17	Kraubath	Kraubath
505	Claraite	8	Black Forest	Schwarzwald
508	Sjögrenite-	12	mg	Mg
508	Table	6	(OH) <sub>16</sub> .4H <sub>2</sub> O	(OH) <sub>16</sub> .4H <sub>2</sub> O
508	Tables		2 tables	1 table
511	Pyroaurite	1	Kraubath	Kraubath
513	Caresite	9	analcime, analcite	analcime
514	Hydromagnesite	2	Kraubath	Kraubath
514	Widgiemoolthaite	13	<u>an</u> abergite	annabergite

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
518	Szymanskiite	14	cinne <u>ba</u> r	cinnabar
524	Qilianshanite	8	Oinghai Prov.	Quinghai Prov.
524	Lepersonnite-(Gd)	4	Musée <u>R</u> oyal de l'Afrique <u>C</u> entrale, <u>B</u> russels	Musée royal de l'Afrique centrale, Tervuren, Belgium
525	Brianyoungite	13	Vieille, <u>M</u> ontagne, Hologne	Vieille Montagne, Hologne-aux-Pierres, Liège Province.
528	Buttgenbachite	2	Belgian mineralogist	Belgian mineralogist, University of Liège
539	Jimboite	6	Togichi Pref.	Tochigi Pref.
547	Figure caption	title	BORACITE: Mg <sub>3</sub> B <sub>7</sub> O <sub>13</sub>	BORACITE: Mg <sub>3</sub> B <sub>7</sub> O <sub>13</sub> Cl
555	Tincalconite	7	Larderello (*), Italy	Larderello (*), Tuscany, Italy
559	Kaliborite	8	Sicily;	Sicily, Italy;
572	Barite Group	8	Itolite	Itoite
573	Barite	17	La Côt-d'Abo, Puy de Dôme	La Côte-d'Abot, Puy-de-Dôme
575	Anglesite	30	Brittany	replace by: Finistère
585	Kröhnkite	12	Quetana	Quetena
587	Figure caption	1	Fe)(H <sub>2</sub> O) <sub>6</sub>	Fe(H <sub>2</sub> O) <sub>6</sub>
587	Figure caption	2	NH <sub>4</sub> ) <sub>2</sub> (SO <sub>4</sub> ) <sub>2</sub> .Fe(H <sub>2</sub> O) <sub>6</sub>	(NH <sub>4</sub> ) <sub>2</sub> (SO <sub>4</sub> ) <sub>2</sub> .Fe(H <sub>2</sub> O) <sub>6</sub>
589	Mosesite	7	ASO <sub>4</sub> <sup>3-</sup>	MoO <sub>4</sub> <sup>3-</sup>
589	Mosesite	title	Hg <sub>2</sub> N(Cl, SO <sub>4</sub> , MoO <sub>4</sub> ).H <sub>2</sub> O	Hg <sub>2</sub> N(Cl, SO <sub>4</sub> , MoO <sub>4</sub> , CO <sub>3</sub> ).H <sub>2</sub> O
600	Gypsum	39	Pyrenées-Atlantique	Pyrénées-Atlantique
602	Figure caption	2	or <u>n</u> ers	corners
602	Table	1	Ros <u>e</u> nite	Rozenite
606	Pentahydrite	1	Char <u>ca</u> nthite	Chalcanthite
607	Figure caption	1	o <u>t</u> ahedra	octahedra
610	Figure caption	1	Fe)(H <sub>2</sub> O) <sub>6</sub>	Fe(H <sub>2</sub> O) <sub>6</sub>
611	Boothite	8	Sain-Bel	Saint-Bel
613	Goslarite	13	Herault	Hérault
614	Morenosite	10	Cap Hortegal	Cape Ortegai
617	Halotrichite	19	Fah <u>l</u> un	Falun
618	Dietrichite	9	Felsobanya, Hungary	Felsobanya, Roumenia
631	Alunite group	0	(Fe <sup>3+</sup> , Al) <u>2</u>	(Fe <sup>3+</sup> , Al)2
633	ammonioalunite	10	0.92 mol %	92 mol % ?
640	Spangolite	15	<u>St. Rome-de-Tarn</u>	St.-Rome-du-Tarn
641	Woodwardite	6/7	Bas Rhin	Bas-Rhin

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
643	Posnjakite	11	La Petite Verrière	La Petite Verrière
644	Langite	12	Viel_Salm	Vielsalm
644	Langite	15	St.-Rome-de-Tarn	St.-Rome-du-Tarn
644	Langite	16	Haut Rhih	Haut-Rhin
644	Felsobanyaite	6	Hungary	Roumania
648	Orthoserpierite	7/8	Chessy copper mine, near Lyon,	Chessy, Rhône, France
648	Rabecacite	9	Lodève, France	Lodève, Hérault, France
649	Uklonskovite	1	Uklonskii	Uklonski
651	Johannite	11	Germany, Mine du Limouzat	Germany. Mine du Limouzat
653	Botryogen	14	copapite	copiapite
659	ettringite	10	Lacker See	Laacher See
659	Ettringite	12	Puy de Dôme	Puy-de-Dôme
662	Copiapite Group	title	COPIAITE GROUP	COPIAPITE GROUP
662	Figure caption	title	COPIAPITE (magnesio):	MAGNESIOCOPIAPITE:
662	Figure caption	title	$MgFe_4^{3+}(SO_4)_6(OH)_2 \cdot 20H_2O$	$MgFe_4^{3+}(SO_4)_6(OH)_2 \cdot 20H_2O$
662	page header		Copiapite Group	Copiapite Group
671	Chessexite	6	Saône et Loire	Saône-et-Loire
680	Chalcomenite	9	<u>Puy de Dôme</u>	Puy-de-Dôme
688	Guilleminite	8	Liauzun en Olloix, Puy de Dôme	Liauzun-en-Olloix, Puy-de-Dôme
696	Hemihedrite	6	NHO3	HNO3
697	Weilite	11	St.-Marie-aux-mines	Ste.-Marie-aux-Mines
701	Triphylite	1	Dolai Bory	Dolni Bory
703	Ferrisicklerite	15	Plateau Central	replace by: Massif Central
704	Brianite	7	... and 100	... and 1000
706	note 2	4	O'Daniellite	O'Danielite
706	Palenzonaite	3	Tinænite	Tinzenite
708	Arseniopleite	10	Canteloube,	Chanteloube, Haute-Vienne
710	Johillerite	8	Conchalcite	Conichalcite
711	Wyllieite	13	Sarcopide	Sarcopside
712	Qingheiite	11	Perthite	= a lamellar intergrowth of feldspar
713	Johnsommervilleite	11	Rockbridgite	Rockbridgeite
716	Whitlockite	figure	Formula is wrong	see formula on page 715

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
725	Tetraroseveltite	5	SVUV	SWUV
726	Clinobisvanite	10	Yinnietharp	Yinnietharra
726	Clinobisvanite	13	bimutoferrite	bismutoferrite
729	Figure caption	Title	XENOTIME- <u>Y</u>	XENOTIME-(Y)
729	Xenotime-(Y)	title	38.4.9.1	38.4.11.1
729	Xenotime-(Y)	3	Istrostructural	Isostructural
730	Chernovite-(Y)	7	Binnenthal	Binntal
730	Xenotime-(Y)	6	Lohringer q.	Lohninger q.
731	Wakefieldite-(Y)	7	<u>cenosite</u> (?)	Kainosite-(Y)
732	Chursinite	5	kuzovetsovite	kuznetsovite
733	Chervetite	9	Ogooue	Ogoué
734	Aerugite	12	rammelsber <u>ite</u>	rammelsbergite
735	Brushite	20	Cevennes	Cévennes
736	Pharmacolite	9	(Markirch), Vosges Mts., Alsace	replace by: Ht-Rhin
736	Fluckite	9	Vosges Mts., Alsace	replace by: Ht-Rhin
736	Krautite	12	(Cav <u>ic</u> )	(Cavnic)
736	Pharmacolite	11	Black Forest	Schwarzwald
736	top of page	10	Andreasberg	St. Andreasberg
737	Cobaltkoritnigite	9	Erzgeb <u>ur</u> ge	Erzgebirge
739	Phosphorösslerite	10	Schell <u>fg</u> aden	Schellgaden
739	Huréaulite	25/26	Haute Vienne	Haute-Vienne
740	Sainfeldite	8	Vosges Mts., Alsace	replace by: Ht-Rhin
740	Villyaellenite	14	Vosges Mts., Alsace	replace by: Ht-Rhin
741	Guerinite	10	Alsace	replace by: Ste.-Marie-aux-Mines, Ht-Rhin
741	Ferrarisite	9	Gabes Gottes	Gabe Gottes mine
741	Ferrarisite	10	Vosges Mts., Alsace	replace by: Ht-Rhin
741	Picropharmacolite	13	Vosges Mts., Alsace	replace by: Ht-Rhin
744	Francoanellite	9	Puglia	Puglio
745	McNearite	8	Vosges Mts., Alsace	replace by: Ht-Rhin
748	Nastrophite	8	Karnasurt Mt., ..... ??	Karnasurt Mt., Lovozero Massif, Kola peninsula, Russia
753	Gaitite	4/7	D & G values, 3.8 and 3.18	Enc of Min. says 3.8 and 3.81 (1 and 8 switched?)
754	Roselite	2	P21c	P21/c

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
755	Wendwilsonite	13	Sterling Hill Mine, Ogdensburg, NJ	Sterling Hill Mine, Ogdensburg, Sussex Co., NJ
756	Paraschokite	8	DTA-TGA	abbreviation not explained
757	Brackenbuschite	12	parellel	parallel
758	Brackebushite group	0	(Fe <sup>2+</sup> Zn)	(Fe <sup>2+</sup> ,Zn)
758	Brackebushite group		(CrO <sub>2</sub> )	(CrO <sub>4</sub> )
758	note 2 of table		decoloisite	descloisite
758	note 3 of table		tornenbohmitie	törnebohmitie
758	Table	1	Pb <sub>2</sub> (Mn <sup>2+</sup> ,Fe <sup>2+</sup> (VO <sub>4</sub> ) <sub>2</sub> )	Pb <sub>2</sub> (Mn <sup>2+</sup> ,Fe <sup>2+</sup> )(VO <sub>4</sub> ) <sub>2</sub>
758	Table	2	Arsenobrackebushite	Arsenbrackebushite
758	Table	2	Pb <sub>2</sub> (Fe <sup>2+</sup> Zn)(AsO <sub>4</sub> ) <sub>2</sub>	Pb <sub>2</sub> (Fe <sup>2+</sup> ,Zn)(AsO <sub>4</sub> ) <sub>2</sub>
758	table, 8th mineral		Vanquelinite	Vauquelinite
759	Figure	figure	AsO <sub>4</sub>	VO <sub>4</sub>
759	Figure	figure	Fe	Mn
761	Mawbyite	17	balydonite	bayldonite
761	Thometzekite	3	probably monocline	Encyclop. of min., Hey's min index : probably tricline
762	Wicksite	1	wolfeijite	wolfeite
762	Wicksite	2	atterlyite	satterlyite
762	Wicksite	2	marcite	maricite
763	Autunite-group	21	meta-urancircite	meta-uranocircite
765	15 th mineral		Meta-kirscheimerite	Meta-kirchheimerite
768	Uranocircite	5	Mentenschwand	Menzenschwand
769	Meta-Uranocircite	9	Brittany	replace by: Morbihan
769	Meta-Uranocircite	9/10	Wittichendistrict, Heubachtal -	Schmiedenstollenhalde, Wittichen, Heubachtal, Black-Forest,
771	Abernathyite	8	Fuemrole	Fumerole
771	Novacekite	19	Wittichen District	
772	Seelite	3	Seel of Belgium	Seel, American mineralogist
773	Torbernite	27	Cap Garonne and	Cap Garonne, Var and
773	Torbernite	29	Joachimsthal	now: Jachymov !
774	Meta-Torbernite	8	at Krinkenbachtel, Menzenschwand, and	at Krinkenbachtel, Menzenschwand, Black Forest, and
774	Meta-Torbernite	10	Musoni	Musonoi
775	Meta-Kahlerite	12	Sophia mine, ...	Sophia mine, Wittichen, Black Forest, Baden Wurtemberg,
775	Meta-Zeunerite	4	Joachimsthal and Zinnwald	Jachymov and Cinovec

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
776	Bassetite	10	LaCrouzille	La Crouzille
776	Meta-Kirchheimerite	2	Württemberg-Baden	Baden-Württemberg
777	Meta-Iodéville	5	Herauld	Hérault
778	Arsenuranospathite	12	Sophia mine, Menzenschwand, Black forest, and at	Sophia mine, Wittichen, and Menzenschwand, both in the
779	Sabugalite	13	Haute Vienne	Haute-Vienne
779	Carnotite Group	13	meta-tyuyamunite	meta-tyuyamunite
779	Sabugalite	15	phosphuranylite	phosphuranylite
779	Sabugalite	16	Mina..., Guarda district, Sabugal, ....	Mina..., Sabugal, Guarda district, ...
780	Carnotite fig. + table		formula's are different	formula on fig is wrong, in table correct
781	Fritzscheite	5	Neuhammer near Neudeck, Bohemia, Czech	now : ???
782	Curienite	8	Ogoué	Ogoué
782	Francevillite	10	Haut Ogoué	Haut Ogoué
783	Strekinite	11	Carbonacous	Carbonaceous
784	Parsonsite	13	Puy de Dôme	Puy-de-Dôme
784	Parsonsite	14	Saône et Loire	Saône-et-Loire
784	Parsonsite	15	Shinkolobwe and Kasolo	Shinkolobwe
784	Parsonsite	3/8	D & G values: 6.34 and 5.37. Further in text	Enc of Min : 5,72 vs 6,29
784	Vanuranylite	title	$(\bar{H}_3\bar{O}, \bar{Pb}, \bar{K}, \bar{Ca})_2(\bar{UO}_2)_2\bar{V}_2\bar{O}_8 \cdot 4\bar{H}_2\bar{O}$	$(H_3O, Pb, K, Ca)_2(UO_2)_2V_2O_8 \cdot 4H_2O$
787	Phosphoferrite	12	Oberpfälz	Oberpfalz
789	Hopeite	23	Altenberg, Moresnet <u>district</u> , Belgium	Altenberg, Moresnet, Belgium
790	Ludlamite	15	Linz,	Linz, Upper Austria,
791	top of page	4	Sterling Hill mine, Ogdensburg	Sterling Hill mine, Ogdensburg, Sussex Co., NJ
792	5th min in table		Köttignite	Köttigite
794	Vivianite			4 feet long xx from N'Gaounde, Cameroun : NOT mentioned !!!
795	Erythrite			Mt Isa, Australia missing !!
795	Erythrite	5	Joachimsthal	Jachymov
796	Hörnseite	10	in the Banat, Romania	Csiskliva, Banat, Romania
796	Parasymplesite	15	pharmacosiderite	pharmacosiderite
798	Metavivianite	14	Triphylite	Triphylite
799	Raenthalite	8	Vosges Mts., Alsace	replace by: Ht-Rhin
799	Phaunouxite	9	Vosges Mts., Alsace	replace by: Ht-Rhin
802	Scorodite	2/3	Kamereza	Kamariza

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
804	Phosphosiderite	17	Chanteloub,	Chanteloube, Haute-Vienne
804	Kolbeckite	11	Felsobanya, <u>Hungary</u>	Felsöbanya, Romania
805	Kankite		Kutno Hora	Kutna Hora (town is written like this, mineralname named
806	Figure caption	title	RHABDOPHANE:-(Ce)CePO <sub>4</sub> .H <sub>2</sub> O	RHABDOPHANE-(Ce): CePO <sub>4</sub> .H <sub>2</sub> O
808	Brockite	9	Found in inclusions of pyrite	Found with euhedral inclusions of pyrite
809	<u>Fransoleite</u>	title	<u>Fransoleite</u>	Fransoletite
809	Fransoletite	1	University of Liège, <u>France</u>	University of Liège, Belgium
809	Para-Fransoletite	1	<u>relationshp</u>	relationship
809	Para-Fransoletite	title	<u>Parafransoletite</u>	Parafransoletite
814	Canaphite	7	... quarry Little Falls ...	... Little Falls, DE ???
815	Chlorophoenicite	4/9	D&G values : 4,7 <> 3,46	Enc of Min. 3,47 and 3,46
816	Theisite	9	... and the secondary... covellite, chalcosite...	[these are no secondary minerals !]
817	Heyite	10	<u>crysocolla</u>	chrysocolla
818	Cornetite	10-11	<u>Elisabethville</u>	Lubumbashi
820	Nacaphite	8	Barytolamp <u>o</u> phyllite	Barytolamprophyllite
820	Viitaniemite	9	E <u>s</u> osphorite	Eosphorite
821	Paulkellerite	1	crandellite	crandallite
822	Cornwallite	9	Tem <u>o</u> rite	Tenorite
822	Pseudomalachite	22	La Coste mine Alban-la-Fraysse, Tarn Prov.,	La Coste mine, Alban-le-Fraysse, Tarn,
823	Ludjibaite	8	Ludjiba deposit, Zaire	Ludjiba deposit, Shaba, Republic of Congo
825	Figure caption	3	desclois <u>i</u> te	descloizite
826	Table Descloizite	2	Mottramite PbCu(OH)( <u>AsO</u> <sub>4</sub> )	Mottramite PbCu(OH)(VO <sub>4</sub> )
826	Table Descloizite	6	Duftite-a PbCu(OH)( <u>VO</u> <sub>4</sub> )	Duftite-a PbCu(OH)(AsO <sub>4</sub> )
828	Duftite-beta	5	Cap Garonne, France	Cap Garonne, Var, France
830	Mottramite	5	desclois <u>i</u> te	descloizite
830	Descloizite	17	Mouanan	Mounana
831	Duftite-a	2	Ade <u>i</u> te	Adelite
831	Duftite-a	title	PbCu(AsO <sub>4</sub> )(OH) <u>III</u>	PbCu(AsO <sub>4</sub> )(OH)
832	Hydroxylherderite	24	Volad <u>a</u> res	Valadares
834	Table	note	Ca <u>t</u> i SiO <sub>4</sub> O	CaTiSiO <sub>4</sub> O
834	Table	note	CaSnSiO <sub>4</sub> O.	CaSnSiO <sub>4</sub> O (52.4.3.2).
834	Lacroixite	10	Montebras, France	Montebras, Creuse, France

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
835	tilasite	13	Cherbudung, Falotta, Grisons, Binntal	Cherbadung, Binntal
837	montebrasite	10		montebrasite is optically (+) ; the indices given indicate a (-)
840	Florencite-(Ce)	2	Jequetinhonha	Jequitinhonha
841	Eylettersite	11	Kivu, <u>Kinshasa</u> , Zaire	Kivu, Republic of Congo
841	Waylandite	10	Kobokolo pegmatite, Kivu, Kinshasa, Zaire	Kobokolo pegmatite, Kivu, Republic of Congo. (Kinshasa is the
842	Bayldonite	10	St. Hilary ...	St. Hilary, Cornwall, GB
842	Bayldonite	10	Verriere	La Vérière
842	Bayldonite	11	<u>in the Hérault Dept.</u>	Hérault
843	Thadeuite	8	<u>danasqueiraite</u>	panasqueiraite
845	triplite (table)	0	<u>Zweiselite</u>	Zwieselite
845	zwieselite	0	<u>Zweiselite</u>	Zwieselite
845	zwieselite	9	<u>Zweisel</u>	Zwiesel
846	Triplite	12	Limoges near Chanteloube, Haute Vienne	Chanteloube, près de Limoges, Haute-Vienne
846	Triplite	15	Moravia, Cyrillhof, Wien (?), Czech Republik	Cyrillhof, Moravia, Czech Republik
847	Wolfeite	17	Cyrillhof, Moravia, Czech Republik	??
848	Sarkinite	14	... Sweden ...	set to last line, other locations are also Sweden.
850	Libethenite	11	Plateau Central	replace by: Creuse
850	Adamite	25	Kamareza, Attica and at Larium, Greece	Kamariza and Lavrion, Attika, Greece
855	Figure caption	4	<u>chennels</u>	channels
855	formula on fig of		$Ca_5(PO_4)_3(OH)_3$	$Ca_5(PO_4)_3F$
857	table (finnemanite)	0	-->	formula ??
857	table (finnemanite)	0	class <u>43</u>	46
860	Fluorapatite	21	Villeder, France	La Villeder, Morbihan, France
860	Fluorapatite	24	<u>Schwarzenstein, Salzburg, Untersulzbachtal,</u>	Schwarzen Hörndl, Untersulzbachtal, Salzburg
866	Pyromorphite	27	<u>Correze</u>	Corrèze
867	Vanadinite	13	<u>Les Farges mine, France</u>	Les Farges mine, Corrèze, France
869	Figure caption	2	<u>A1(Op,OH)6</u>	Al(Op,OH)6 ... what is meant ?
871	bjarebyite	8	<u>Microp-robe</u>	Micro-probe
872	Rockbridgeite	11	Chanteloube, France	Chanteloube, Haute-Vienne, France
872	Griphite	12	Pyrenees	Pyrénées
873	lazulite	1	German lazurstein (???)	Latin lazulum
874	Lazulite	5	<u>Müztal</u>	Lafnitztal



Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
874	Lazulite	9	<u>Fazeuda</u>	Fazenda
875	hentschelite	11	Benshien	Bensheim
876	lipscombite	3	Sepucaia	Sapucaia
876	lipscombite	4	metastrengite	phosphosiderite
877	Gamagarite	20	<u>Appennines</u>	Apennines
878	Mounanaite		<u>Ogooué</u>	Ogoué
879	petitjohnite			the exact mineral name is petitjeanite
879	petitjohnite	11	Ben-sheim	Bens-heim
881	atelestite	1	the Greek <u>incomplete</u>	the Greek for incomplete
881	atelestite	4	<u>1-mm</u>	1 mm
883	liroconite	7	<u>caldonite</u>	caledonite
884	philipsburgite	5	<u>provid-ing</u>	provi-ding
884	philipsburgite	10	<u>absorbtion</u>	absorption
884	rusakovite	6	<u>colophane</u>	collophane
885	morinite	9	<u>montebraesite</u>	montebrasite
885	morinite	10	Montebras, soumans	Montebras-en-Soumans
885	tyrolite	10	<u>aur-ichalcite</u>	auri-chalcite
885	Tyrolite	13	Cap Garrone, France	Cap Garonne, Var, France
885	tyrolite	14	<u>Riechelsdorf Hesse</u>	Richelsdorf, Hessen
885	tyrolite	15	<u>at Tyrol</u>	in Tyrol
885	Tyrolite	16	<u>Scwaz</u>	Schwaz
886	dumontite	4	Renardite	renardite
887	arsenuranylite	6	<u>uranos-pinite</u>	urano-spinite
888	asselbornite	8	<u>Neustadtel</u>	Neustadtl
888	glucine	3	<u>micron-size</u>	micrometer size
888	Renardite	8	<u>Kaslo</u>	Kasolo
888	renardite	8	<u>dewindite</u>	dewindtite
888	renardite	9	Shaba, Katanga	Shaba
890	agardite	10	<u>Ouzazate</u>	Ouarzazate
890	mixite	4	<u>Chlorotile</u>	chlorotile
890	mixite	14	<u>Freundenstadt</u>	Freudenstadt
892	bearsite	10	<u>arsenosiderite</u>	arseniosiderite

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
893	legrandite	10	<u>L</u> juela mine	Ojuela mine
893	Legrandite	title	Zn <sub>2</sub> (AsO <sub>4</sub> )(OH).H <sub>2</sub> O	Zn <sub>2</sub> (AsO <sub>4</sub> )(OH).H <sub>2</sub> O
894	Delvauxite	9	Liege	Liège
894	Senegalite	13	Senegal	Sénégal
896	tiptopite	10	fransoleite	fransoletite
896	tiptopite	11	mitidatite	mitridatite
897	childrenite	15	Larva do Enio	Lavra do Enio
898	Crandalite Group	1	<u>ALUNITE GROUP</u>	Alunite group
898	Crandalite Group	1	(DANA #)	?
898	Crandalite Group	5	<u>PB</u>	Pb
898	crandallite		pseudo-hex-agonal	pseudo-hexa-gonal
898	crandallite group	0	Crandalite	Crandallite
899	crandallite	11	spher-ules	spheru-les
899	crandallite	24	deltaite	
900	gorceixite	13	Binn <u>V</u> alais,	Binn, Valais
900	goyazite	13	clayey	clay
901	arsenocrandallite	10	broachantite	brochantite
901	arsenocrandallite	10	arsenosiderite	arseniosiderite
901	kintoreite	3	glob-ular	glo-bular or globu-lar
901	kintoreite	4	<u>C</u> ream	cream
901	kintoreite	10	libethinite	libethenite
901	plumbogummite	1	and gum <u>and</u>	and gum for
901	plumbogummite	4	stalctitic	stalactitic
901	plumbogummite	11	after,	after
901	Plumbogumite	14	Brittany, Nussière	Brittany; Nussière
902	segnitite	12	baylonite	bayldonite
903	nissonite	7	<u>c</u> arite	barite
903	weinebenite	7	diam-eter	dia-meter
903	weinebenite	12	Weinebebe	Weinebene
904	roscherite-M	1	Ehrenfrieds <u>d</u> orf	Ehrenfriedersdorf
905	wardite	8	vitr-eous	vitre-ous
905	Wardite	15	Montrebras, Soumans, Dept. Creuse	Montebras, Creuse

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
906	Millisite	2	Thies, Senegal	Thiès, Sénégal
906	luetheite	4	<u>tab-ular</u>	tabu-lar
907	Metavanmeersscheit	title	Metavan <u>meerscheite</u>	Metavanmeersscheite
908	camgasite	11	<u>novack-ite</u>	novacekite
908	richelsdorfite	10	Hesse	Hessen
908	richelsdorfite	10	<u>tirolite</u>	tyrolite
909	pharmacosiderite	20	<u>scodor-ite</u>	scoro-dite
909	pharmacosiderite	25	Rankacht <u>el</u>	Rankachtal
909	pharmacosiderite	25	<u>scor-dorite</u>	scoro-dite
909	pharmacosiderite	26	Kamare <u>za</u>	Kamariza
910	kidwellite	2	a = 10.61	a = 20.61
910	kidwellite	11	<u>Waldirme</u>	Waldgirmes
910	sodiumpharmacoside	5	<u>scodorite</u>	scorodite
911	mitridatite	11	as <u>the</u> dull	as dull
911	mitridatite	16	<u>Oolitic</u>	oolitic
911	mitridatite	16	Mithridat Hill	Mitridat Hill
912	arseniosiderite	6	<u>scodorite</u>	scorodite
912	arseniosiderite	16	<u>scodrite</u>	scorodite
912	Arseniosiderite	18	Saône et Loire	Saône-et-Loire
912	arseniosiderite	19	Wittichen, <u>Bavaria</u>	Wittichen, Black Forest, Baden-Württemberg
912	arseniosiderite	21	<u>Kamare</u>	Kamariza
912	pararobertsite	1	<u>demorphic</u>	dimorphic
913	pararobertsite	1	<u>sec-ondary</u>	se-condary
914	dufrenite	21	triphyl <u>ite</u>	triphylite
914	dufrenite	25	<u>Seigen</u>	Siegen
914	natrodufrenite	8	<u>Rochefort-en-Terre, France</u>	Rochefort-en-Terre, Morbihan, France
916	Figure caption	1	-)O,OH) <sub>6</sub>	-(O,OH) <sub>6</sub>
920	planerite	11	vermic- <u>ulite</u>	vermi-culite
922	dewindtite	1	Jean Dewin <u>d</u>	Jean Dewindt
922	Ferrisymphesite	4	<u>anabergite</u>	annabergite
928	Figure caption	title	<u>JAHNSITE: CaMnMgFe<sub>2</sub>(PO<sub>4</sub>)(OH)<sub>2</sub>·8H<sub>2</sub>O</u>	JAHNSITE-(CaMnMg): CaMnMg <sub>2</sub> Fe <sub>2</sub> (PO <sub>4</sub> ) <sub>4</sub> (OH) <sub>2</sub> ·8H <sub>2</sub> O
929	Notes	4	<u>FE3+</u>	Fe3+

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
929	Notes	5	<u>be</u> axial	biaxial
929	Notes	5	Al	Al <sup>3+</sup>
929	Notes	5	species	species)
929	Notes	6	<u>Rittmanite</u>	rittmanite
930	jahnsite	19	miner-als	mine-rals
931	rittmanite	10	hura <u>e</u> ulite	hureaulite
931	rittmanite	10	<u>Mansualde</u>	Mangualde
931	rittmanite	11	<u>Beria</u> Alta	Beira Alta
932	leucophosphite	1	leuko	leukos
932	leucophosphite	21	metastrengite	phosphosiderite
933	giniite	10	hurea <u>u</u> nite	hureaulite
933	spheniscidite	11	hydro <u>x</u> -ylapatite	hydroxyl-apatite
933	tinsleyite	8	Fe <sup>3+</sup>	Fe
934	montgomeryite	2-3	A second...	(sentence ??)
939	ferristrunzite	11	associated with...	
939	Ferrostrunzite	5	<u>Mossbauaer ...</u> (???)	Mössbauer spectrometry
939	ferrostrunzite	12	<u>Mossbauer</u>	(lost orphan word ??)
940	ferristrunzite	13	in a canal (???)	in the southbank above the Nimy-Blaton canal
940	Stewartite	15	Chanteloube, France	Chanteloube, Creuse, France
940	laeite	2	<u>L</u> ae	von Laue
942	Vanuralite	6	<u>Haute Ogooué</u>	Haut Ogoué
942	Metavanuralite	5	Haut Ogooué	Haut Ogoué
943	paravauxite	13	... at Oruro	(country ?)
946	Figure caption	title	WHIT <u>E</u> MOREITE	WHITMOREITE
946	Figure caption	title	Fe <sup>2+</sup> (H <sub>2</sub> O) <sub>4</sub> [Fe <sup>3+</sup> (OH) <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub> ]	Fe <sup>2+</sup> (H <sub>2</sub> O) <sub>4</sub> [Fe <sub>2</sub> <sup>3+</sup> (OH) <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub> ]
949	furongite	6	clea <u>v</u> -age	clea-vage
949	mantiennéite	10	<u>Cameron</u>	Cameroun
950	vochtenite	1	<u>Renard</u>	Renaud
951	vantasselite	1	mineralogist <u>of phosphate and sulphate...</u>	mineralogist
951	vantasselite	6	elonga <u>t</u> e	elongated
951	vantasselite	9	>5%(wt),Fe <sub>2</sub> O <sub>3</sub> <0,4%S	(nonsense) perhaps = > 5% (wt) Fe <sub>2</sub> O <sub>3</sub> , <0.4 % S
951	vantasselite	10	at Stavelot massif, Bihain	in Bihain, Stavelot Massif

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
951	vantasselite	11	<u>quartzite</u> quarry	coticule quarry
951	vantasselite	12	<u>cacox-enite</u>	caco-xenite
951	vantasselite	14	<u>lithiophoite</u>	lithiophorite
951	vochtenite	7	<u>Massbauer</u> ... (???)	Mössbauer spectrometry
951	vochtenite	7	<u>Shaws</u>	shows
952	moraesite	8	<u>renunculite</u>	ranunculite
953	matulaite	10	<u>Waldgrimes</u>	Waldgirmes
953	richellite	6	<u>HfO</u>	H <sub>2</sub> O
953	richellite	6	<u>Liège</u>	Liège
954	cacoxenite	18	<u>Rothlaufchen</u>	Rotläufchen
954	Rosiérésite	4	Rosiérés	Rosières
955	natrophosphate	6	with <u>film</u>	with a film
955	sieleckiite	11	<u>varicite</u>	variscite
957	ardealite	6	<u>Transylvania</u>	Transsylvania
957	ardealite	6	<u>Romania</u>	Roumania
957	bradleyite group	1	<u>gen-eral</u>	gene-ral
961	beudantite	1	<u>François</u>	François
961	Beudantite	8	Mine de la Garonne	Cap Garonne
961	beudantite	9	<u>Kamareza</u>	Kamariza
962	Svanbergite	8	Saône et Loire	Saône-et-Loire
962	woodhouseite	6	Richelle, Belgium	[delete this "locality"]
963	vauquelinite	8	<u>Wickenberg</u>	Wickenburg
967	sasaitite	5	<u>Dreifontein</u>	Driefontein
968	Lüneburgite	0	Lünebergite	Lüneburgite
968	Lüneburgite	6	Lüneberg	Lüneburg
969	Parnauite	8	La Garonne	Cap Garonne
970	girvasite	5	<u>carbonitite</u>	carbonatite
970	polyphite	0	( <u>Si<sub>2</sub>O<sub>7</sub></u> )	(Si <sub>2</sub> O <sub>7</sub> )
971	Stibiconite	13	Allemont,	Allemont, Isère,
971	Bindheimite	9	La Sanguinede, Herault	La Sanguinède, Gard
972	roméite	10	Schneeberg, near Vipiteno, Italy	Scheeberg, Saxony, Germany
973	tripuhyite	6	<u>Faletta</u>	Falotta

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
974	katoptrite	1	cleav <u>a</u> -ges	cleava-ges
975	Brizziite			see remark
982	nealite	1	disco <u>y</u> -ered	disco-vered
984	seelite	8	Rabej <u>c</u> , Hérault	Rabejac, near Lodève, Hérault
986	pascoite	9	M <u>i</u>	MI
994	Figure caption	title	HE <u>U</u> BNERITE	HÜBNERITE (or HUEBNERITE)
995	ferberite	31	sev <u>e</u> -ral	seve-ral
999	wulfenite	31	Flor <u>e</u> -nce	Flo-rence
1003	Deloryite	9	Garonne mine near	Garonne, near
1004	juxianite	7	cassit <u>e</u> -ite	cassite-rite
1005	ferrimolybdite	3	Can <u>a</u> -ry	Ca-nary
1007	calcurmolite	6	Rab <u>e</u> jac	Rabejac
1007	Calcurmolite	6	Has d'Al <u>a</u> ry	Mas d'Alary
1008	melkovite	8	jar <u>o</u> -site	ja-rosite
1008	uranotungstite	6	N <u>H</u> O3	HNO3
1010	Whewellite	17	<u>A</u> lsace	replace by: Vosges
1013	Moolooite	5	<u>V</u> osges	replace by: Ht-Rhin
1013	moolooite	7	lieb <u>e</u> thenite	libethenite
1013	stepanovite	3	irreg <u>u</u> -lar	irre-gular
1014	kafehydrocyanite	7	var <u>i</u> -ous	va-rious
1022	phenakite	22	Spizkop <u>j</u> e	Spitzkopje
1022	willemite	24	Kamare <u>z</u> a	Kamariza
1026	Fayalite	33	Mt. Dore, France	Mt. Dore, Puy-de-Dôme, France
1026	fayalite	34	<u>K</u> ünstlich, <u>S</u> chlakken (??!!)	this is no locality, German for "artificial" resp. "slags"
1028	Forsterite	29	<u>P</u> uy de <u>D</u> ôme district	Puy-de-Dôme
1029	liebenbergite	25	willeme <u>i</u> te	willemite
1033	kirschsteinite	11	M <u>o</u> ssbauer	Mössbauer
1033	monticellite	36	Sch <u>ä</u> lbischen	Schwäbischen
1033	monticellite	36	W <u>ü</u> rttemberg	Württemberg
1033	monticellite	3	<u>K</u> ünstlich, <u>S</u> chlakken (??!!)	this is no locality, German for "artificial" resp. "slags"
1034	glauchroite	0	glau <u>ch</u> roite	glaucochroite
1035	Wadsleyite	title	-(Mg,Fe <sup>2+</sup> ) <sub>2</sub> SiO <sub>4</sub>	b-(Mg,Fe <sup>2+</sup> ) <sub>2</sub> SiO <sub>4</sub>

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1037	garnet group (table)	0	-->	line break wrong
1041	Almandine	6	Öt <u>z</u> al	Ötztal
1042	Spessartine	29	Salm Chate <u>a</u> u	Salmchâteau
1042	spessartine	29	in alpine	??
1042	Spessartine	31	Tyrol, <u>and Pfitsch, Austria</u>	Tyrol, Austria; Pfitschtal, Bolzano Prov., Italy;
1046	Andradite	16	Knapp <u>e</u> nward	Knappenwand
1046	Andradite	17	Unters <u>u</u> izbachtal	Untersulzbachtal
1046	Andradite	17	Pfitschtal, <u>Tyrol, Austria.</u>	Pfitschtal, Bolzano Prov., Italy.
1046	Andradite	21	Pfitschtal, <u>Trentino, Italy.</u>	Pfitschtal, Bolzano Prov., Italy.
1049	Goldmanite	21	(Cotes du Nord), Brittany, France	Côtes d'Armor, France
1056	Zircon	23	Puy de Dome	Hte-Loire
1061	beryllite	0	Be <u>2</u>	Be3
1061	euclase	19	St. <u>G</u> othard	St. Gotthard
1061	Euclase	20	Gross <u>l</u> ockner	Grossglöckner
1061	Euclase	20	Hoch <u>n</u> arr	Hocharn
1068	Andalusite	10	<u>V</u> ann-Stavelot	Stavelot
1072	Staurolite	33	<u>C</u> abo Ortega	Cape Ortegale
1073	Figure caption	2	ch <u>a</u> isn	chains
1073	Staurolite	1	Zill <u>e</u> rthal	Zillertal
1082	ribbeite	18	Tsum <u>e</u> t	Tsumeb
1084	clinohumite	19	TiO <u>2</u> .Mg-F <u>2</u> -	TiO2-MgF2 ?
1087	Figure caption	1	<u>a</u> ctahedral	octahedral
1087	Figure caption	title	(Fe,Mg) <sub>2</sub> Al <sub>4</sub> Si <sub>2</sub> O <sub>10</sub> (OH) <sub>4</sub>	(Mg,Fe <sup>2+</sup> ,Mn)(Al,Fe <sup>3+</sup> ) <sub>2</sub> O[SiO <sub>4</sub> ](OH) <sub>2</sub>
1089	chloritoid-A,M	9	Salm Chate <u>a</u> u	Salmchâteau
1089	chloritoid-A,M	10	Morbih <u>o</u> n	Morbihan
1089	Chloritoid-A,M	10	Ile de Cro <u>i</u> x	Ile de Groix
1090	Carboirite	12	Pyrene <u>e</u> s	Pyrénées
1094	Titanite	12	<u>O</u> ccurance:	Occurrence:
1094	Titanite	34	Pfitschtal, <u>Trentino;</u>	Pfitschtal, Bolzano Prov.;
1100	Trimonsite-(Y)	4	Ari <u>e</u> ge	Ariège
1100	Britholite-(Ce)	3	Melan <u>o</u> ccrite	Melanocerite-(Ce)
1100	Britholite-(Ce)	3	(Ce,Ca) <sub>5</sub> (Si,B) <sub>3</sub> O <sub>12</sub> (ON,F). <u>h</u> H <sub>2</sub> O	(Ce,Ca) <sub>5</sub> (Si,B) <sub>3</sub> O <sub>12</sub> (OH,F).nH <sub>2</sub> O

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1100	Britholite-(Ce)	4	Aparite group.	Apatite group.
1110	Kasolite	14	Marbihon	Morbihan
1110	Kasolite	14	Puy de Dôme	Puy-de-Dôme
1114	Weeksite	14	Le Bois-Noirs	Les Bois-Noirs
1115	Uranosilite	1	Named in 1983 (Walenta)	Named in 1983 by Walenta
1115	Uranosilite	6	Menzeschwand	Menzenschwand
1127	Hellandite	29	Tak deposit	Talk deposit
1131	melanocerite-(Ce)	0	TH	Th
1131	melanocerite-(Ce)	0	comparte	compare ?
1131	Melanocerite-(Ce)	title	(Ce,TH,Ca) <sub>5</sub> (Si,B) <sub>3</sub> O <sub>12</sub> .nH <sub>2</sub> O	(Ce,Th,Ca) <sub>5</sub> (Si,B) <sub>3</sub> O <sub>12</sub> (OH,F).nH <sub>2</sub> O
1132	vicanite-(Ce)	18	cavitgies	cavities
1133	barylite	19	microlline	microcline
1153	Figure caption	1	shee	sheet
1155	Ferroaxinite	7	Balme D'Auris	Balme d'Auris
1155	Ferroaxinite	11	Tirol	Tyrol
1158	Ilvaite	title	CaFe <sup>2+</sup> Fe <sup>3+</sup> O[Si <sub>2</sub> O <sub>7</sub> ](OH)	CaFe <sub>2</sub> <sup>2+</sup> Fe <sup>3+</sup> O[Si <sub>2</sub> O <sub>7</sub> ](OH)
1159	Figure Ilvaite	figure	Mn	Fe
1160	Figure caption	title	CUSPIDINE	CUSPIDINE: Ca <sub>4</sub> (Si <sub>2</sub> O <sub>7</sub> )F <sub>2</sub>
1167	Jennite	14	Eifel dist., <u>Bavaria</u> ;	Eifel;
1168	Mosandrite			Not a valid mineral name (alteration product of rinkite)
1170	Götzenite	18	TR <sub>2</sub> O <sub>3</sub>	REE <sub>2</sub> O <sub>3</sub>
1173	Figure caption	title	LAMPROPHYLLITE: Sr <sub>2</sub> Na <sub>3</sub> Ti <sub>3</sub> ( <u>Si</u> <sub>2</sub> O <sub>7</sub> ) <sub>2</sub> (OH) <sub>4</sub>	LAMPROPHYLLITE: Sr <sub>2</sub> Na <sub>3</sub> Ti <sub>3</sub> (Si <sub>2</sub> O <sub>7</sub> ) <sub>2</sub> (OH) <sub>4</sub>
1194	Davreuxite	13	Vielsam	Vielsalm
1195	Epidote group	3	...(formula)...	[Si2O7-group omitted]
1197	Allanite-(Ce)	28	Trimouns mine, Luzenac, France	Trimouns, Ariège, France
1199	Clinozoisite	4	Prägratten	Prägraten
1199	Dissakisite-(Ce)	14	Trimoun talc deposit	Trimouns
1206	Figure caption	title	PUMPELLYITE-(Mg)	PUMPELLYITE-(Mg): Ca <sub>2</sub> MgAl <sub>2</sub> (SiO <sub>4</sub> )(Si <sub>2</sub> O <sub>7</sub> )(OH) <sub>2</sub> .H <sub>2</sub> O
1218	Ardennite	17	Salm-Chateau	Salmchâteau
1222	bazirite	16	Rockall <u>Island</u>	Rockall (= no island !)
1234	Baotite	10	Pyrenees	Pyrénées
1243	Beryl	2	Leckbach <u>Ravine</u>	Leckbachrinne



Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1243	Beryl	29	M6	MG+E673
1246	Figure caption	title	LOVOZERITE: (Na,Ca) <sub>2</sub> (Zr,Ti)Si <sub>6</sub> O <sub>18</sub> ·3H <sub>2</sub> O	LOVOZERITE: H <sub>4</sub> Na <sub>2</sub> Ca(Zr,Ti)Si <sub>6</sub> O <sub>18</sub>
1246	Figure Lovozerite	figure		Ca and Zr positions not indicated
1252	Cordierite	44	Cabo de Gato	Cape Gata
1255	Figure caption	title	<u>DRAU</u> ITE	DRAVITE
1262	Elbaite	33	Santana do Encoberto	Santana do Encoberto MG
1270	Figure caption	title	OSUMILITE:	OSUMILITE-(Mg):
1270	Figure caption	title	KMg <sub>2</sub> Al <sub>3</sub> Si <sub>10</sub> Al <sub>2</sub> O <sub>30</sub>	KMg <sub>2</sub> Al <sub>2-3</sub> Si <sub>12</sub> O <sub>30</sub> ·nH <sub>2</sub> O
1270	Figure Osumilite	figure		Mg unclearly indicated
1280	armenite	11	<u>Vallais</u>	Valais
1289	Figure Pyroxene	figures		poor quality figure compared to all other figures in the book
1291	pyroxene table	0	( <u>heidenbergite</u> )	(hedenbergite)
1292	kanoite	9	Tatehira mine	Tatchira mine
1298	Diopside	23	<u>Zillerthal</u>	Zillertal
1300	augite	24	<u>tetre</u> -hedral	tetra-hedral
1311	magnesiocarpholite	6	Vanois	Vanoise
1338	ferropargasite	0	ferro <u>par</u> agasite	ferropargasite
1338	pargasite	0	<u>par</u> agasite	pargasite
1339	amphibole group	0	<u>Fluro</u> ferroleakeite	Fluorferroleakeite
1342	grünerite	12	Collobrières, France	Collobrières, Var, France
1343	Dannemorite	1	Bonne <u>val</u> -sur-Arc	Bonneval-sur-Arc
1345	Sodium-gedrite	31	Gèdres, France	Gèdres, Hautes-Pyrénées, France
1348	Ferroactinolite	24	<u>Zillerthal</u>	Zillertal
1348	Tremolite	24	<u>Zillerthal</u>	Zillertal
1349	Ferroactinolite	1	<u>Zillerthal</u>	Zillertal
1349	Ferroactinolite	1	Pfitsch, Italy	Pfitsch, Süd Tirol,
1349	Ferroactinolite	2	<u>Knappenwald</u>	Knappenwand
1349	Ferroactinolite	28	<u>Murthal</u>	Murtal
1349	Ferroactinolite	28-29	Leipzig, <u>Poland</u>	Leipzig, Germany
1349	Tremolite	1	<u>Zillerthal</u>	Zillertal
1349	Tremolite	1	at Pfitsch, <u>.....</u>	in Pfitschtal, Bolzano Prov., Italy
1349	Tremolite	2	<u>Knappenwald, Tyrol</u>	Knappenwand, Untersulzbachtal, Salzburg

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1349	Tremolite	28	San <u>th</u> al	San <u>ta</u> l
1349	Tremolite	28	Mur <u>th</u> al	Mur <u>ta</u> l
1352	(Alumino)magnesioh	19	And <u>ar</u> nach	Andernach
1352	(Alumino)magnesioh	19	<u>L</u> acher See	Laacher See
1354	Ferroedenite	1	ed <u>te</u> nite	edenite
1360	...-katophorite	20	Kergualen	Kerguelen
1361	Ferriaramite	7	York Ru <u>v</u> er	York River
1365	Arfvedsonite	28	ar <u>r</u> velsonite	arfvedsonite
1384	hydroastrophyllite	6	Szechuan Prov.	Sichuan Prov.
1387	Dorrite	15	Reunion	Réunion
1388	Dorrite	16	<u>R</u> eunion	Réunion
1389	Rhönite	17	<u>R</u> eunion	Réunion
1393	saneroite	12	Val Greveglia, Liguria Apennines,	Val Graveglia, Liguria Apennines,
1406	caryopilite	0	(Si,As) <u>1</u>	(Si,As) <sub>2</sub> O <sub>5</sub>
1406	fraipontite	0	(Zn,Ca,Al)	(Zn,Al)
1406	kellyite	à	Mn <sup>2+</sup> <sub>2</sub> Al[SiAl]O <sub>5</sub> (OH) <sub>4</sub>	(Mn <sup>2+</sup> ,Mg,Al) <sub>3</sub> [SiAl] <sub>2</sub> O <sub>5</sub> (OH) <sub>4</sub>
1410	Kaolinite	28	..., <u>P</u> Q,	..., QUE,
1410	Kaolinite	32	Yriex	St-Yriex
1411	halloysite	0	Al <sub>2</sub> Si <sub>2</sub> O <sub>2</sub> (OH) <sub>4</sub> .2H <sub>2</sub> O	Al <sub>2</sub> Si <sub>2</sub> O <sub>5</sub> (OH) <sub>4</sub> .2H <sub>2</sub> O
1411	Kaolinite	11	Mas d'Aulry(!), Lodeve	Mas d'Alary(!), Lodève
1411	Kaolinite ... Nacrite	12	Raber <u>j</u> ac mine, Lodev <u>e</u> , Herault	Rabejac mine, Lodève, Hérault
1413	halloysite	27	Angleu <u>r</u> e	Angleur
1414	Odinite	31	Ogo <u>o</u> ue	Ogoué
1419	Lizardite	5th last	..., <u>P</u> Q,	..., QUE,
1420	Lizardite	2	Pyrenees	Pyrénées
1420	Lizardite	3	Schwarzwald, Baden; ...	Schwarzwald, Baden-Württemberg; ...
1423	Amosite	9	..., <u>P</u> Q,	..., QUE,
1424	Berthierite	6	..., <u>P</u> Q,	..., QUE,
1426	Fraipontite	1	Vieille Montagne, Moresnet, Belgium; Altenberg,	Vieille Montagne, Moresnet, Belgium
1432	Chapmanite	6	La Bassade (Haute Loire) Vosges,	La Bessade, Haute-Loire,
1433	Allophane	35	Chessy copper mine, Lyons	Chessy
1440	Pyrophyllite-1+B26A	46	Li <u>e</u> ge	Liège

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1441	talc-1A	37	Tecino	Ticino
1442	Talc	39	Mt. Grainer	Mt. Greiner
1456	Montdorite-1M	9	La Bourboule, France	La Bourboule, Puy-de Dôme, France
1458	Phlogopite-1M...	11	in the Pyrenees Mts.,	Pyrénées-Orientales,
1461	Annite-1M	14	La Bourboule, France	La Bourboule, Puy-de Dôme, France
1484	Montmorillonite	46	Charente Dept.;	Charente;
1492	Hectorite	21	Dept. Puy de Dôme	Puy-de-Dôme
1494	Stevensite	37	Puy de Dôme	Puy-de-Dôme
1499	Donbassite	9	estern Pyrenees Mts.	Hautes-Pyrénées
1499	Donbassite	10	Schwarzwald	Schwarzwald
1500	Cookeite	22	Pyrennees Mts., Haute Garrone	Pyrénées, Haute-Garonne
1501	Sudoite	26	Massif Central	Allier
1503	Clinochlore	1	St. Christophe, Isère	St.-Christophe-en-Oisans, Isère
1503	Clinochlore	2	Zillertal, Burgumer Alp, Pfisch, Tirol, Austria (???)	Burgumer Alp, Pfitschtal, Bolzano Prov., Italy
1511	Tosudite	42	Echassieres, Massif Central	Echassières, Allier
1518	alietite	0	alietite	alietite
1533	tacharanite	0	AL	Al (3X !)
1535	Figure caption	title	PYROSMALITE:	FERROPYROSMALITE:
1535	Figure caption	title	$(\text{Mn,Fe})_{16}(\text{Si}_{12}\text{O}_{30})(\text{OH,Cl})_{20}$	$(\text{Fe,Mn})_8(\text{Si}_6\text{O}_{15})(\text{OH,Cl})_{10}$
1538	Friedelite	12	Haute Pyrénées	Hautes-Pyrénées
1553	stilpnomelane	13	Tetukhe	(name ? see Klockmann)
1567	cavansite	0	$\text{Ca}(\text{V}+4\text{O})(\text{Si}_4\text{O}_{10}\cdot 4\text{H}_2\text{O})$	$\text{Ca}(\text{V}+4\text{O})(\text{Si}_4\text{O}_{10})\cdot 4\text{H}_2\text{O}$
1570	Cristobalite	13	Puy de Clierzou, France	Puy de Clierzou, Puy-de-Dôme, France
1572	Cristobalite	36	Puy Capuchin, Puy de Dôme	Puy Capucin, Puy-de-Dôme
1576	quartz (lechatelierite)	30	fulgarites	fulgurites
1579	quartz	34	Zingenstock	Zinggenstock
1579	quartz	34	Canton	Kanton
1579	quartz	35	Laax	Lax
1579	quartz	36	Valais	Valais
1579	quartz	37	Austrak	Austria
1579	quartz	38	Oberpinzbau	Oberpinzgau
1579	quartz	38	Gross Glockner	Grossglockner

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1592	opal	15	cab <u>a</u> chon	cabochon
1602	Orthoclase	12	Dauphiné	Isère
1602	Orthoclase	17	Ziller <u>th</u> al	Zillertal
1602	orthoclase	24	l <u>t</u> rongay	Itirongay
1603	Sanidine	32	<u>Au</u> vergne, and Puys de Dôme	Puy-de-Dôme
1606	Microcline	46	<u>pag</u> matite	pegmatite
1613	Anorthite	46	<u>tw</u> ins).	twins), Alpes-Maritimes
1636	davyne	16	Ptigliano	Pitigliano
1637	liottite	7	(Si,AL)	(Si,Al)
1641	Figure caption	title	MARIALITE	MARIALITE: Na <sub>4</sub> [Al <sub>3</sub> Si <sub>9</sub> O <sub>24</sub> ]Cl
1650	Laumontite	2	"zeolithe efflorescente"	"zéolithe efflorescente"
1650	Wairakite	3	war <u>a</u> kite	wairakite
1651	Laumontite	33	<u>Bleigrube</u> (lead mine), Huelgoët, Finistere, Brittany	the lead mine of Huelgoat, Finistère, Brittany
1651	Laumontite	27-28	Centerville, Fairfax Co., VA	
1652	Chabazite-Ca	1	[Al <sub>2</sub> Si <sub>4</sub> O <sub>12</sub> .6H <sub>2</sub> O	[Al <sub>2</sub> Si <sub>4</sub> O <sub>12</sub> ].6H <sub>2</sub> O
1652	Chabazite-Ca	2	Named in <u>1792</u>	Named in 1788
1652	Chabazite-Ca	5	Chabazite-( <u>Na</u> )	Chabazite-Na
1652	Chabazite-Ca	5-6	Chabazite-(Na) and Chabazite-K exist and are	(see remark)
1653	Chabazite-Ca	24	Wheeler Co.;	Wheeler Co., OR;
1653	Chabazite-Ca	26	F <u>a</u> roe Is.	Faeroe Is.
1653	Chabazite-Ca	27	Ey <u>s</u> teroy	Eysturoy
1653	Chabazite-Ca	29	;(some deep ... LWUV);	locality ?
1653	Chabazite-Ca	31	<i>Idar Oberstein, Germany</i>	(see remark)
1653	Chabazite-Ca	32	Ar <u>d</u> eche	Ardèche
1653	Chabazite-Ca	34	R <u>u</u> bendorf <u>el</u>	Rübendörfel
1653	Chabazite-Ca	37	Panvil	(see remark)
1653	Chabazite-Ca	40	Sutherland <u>s</u> Bluff	Sunderland Bluff
1653	Chabazite-Ca	41	Gads Hill, <u>L</u> eina	Gads Hill, Liena
1653	Chabazite-Ca	24-25	Benton Co.;	Benton Co., OR;
1653	Chabazite-Ca	38-39	from the Bundoora quarry, Whittesea and Clifton	from the Bundoora quarry, Whittlesea, and Clifton Hill quarry,
1654	Herschelite	2	L <u>e</u> vy	Lévy
1654	Herschelite	6	9,4	9,36

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1654	Herschelite	28	Chabzite	Chabazite
1654	Herschelite	35	Boron, <u>Inyo Co.</u>	Boron, Kern Co.
1654	Herschelite	37	Mt. <u>Aetna</u>	Mt. Etna
1654	Herschelite	35-36	Vaalvo, and Dalsnipa, on Sandoy	Vaalvo, on Vidoy Is., and Dalsnipa, on Sandoy Is.
1655	Willhendersonite	3	William A. Henderson, <u>Stamford</u>	William A. Henderson, Jr., Stamford
1655	Offretite	6	Al <sub>5</sub> <u>6</u>	Al <sub>5</sub> 2
1656	Offretite	19	Queen Creek, AZ, CA, CO, NJ, Beech Creek, OR, _____	Queen Creek, AZ; CA; CO; NJ; Beech Creek, OR; and WA;
1656	Offretite	22	Semiol	Sémiol
1656	Offretite	24-25	From Hunter Valley, NSW, Australia; Merriwa	from Hunter Valley, near Merriwa, NSW, Australia; also
1656	Erionite	4-5		(see remark)
1656	Erionite	12	{1000}	{10-10}
1657	Erionite	5	Montresta, Nuovo, Sardinia	Montresta, Nuoro, Sardinia
1657	Erionite	24	Maz <u>i</u> , Niigata Pref.	Mazé, Niigata Pref.
1657	Gmelinite	4-8		(see remark)
1658	Figure caption	title	Gmelinite	GMELINITE: (Na <sub>2</sub> ,Ca)Al <sub>2</sub> Si <sub>4</sub> O <sub>12</sub> .6H <sub>2</sub> O
1658	Gmelinite	4	parallel to [0001]	parallel to [0001]
1658	Gmelinite	4-5	Twinning is rare, on (1011)	Twinning is common at some localities, on {10-11}
1659	Faujasite			Faujasite should be Faujasite-(Na)
1659	Faujasite	1	[Al7Si17O48]	[Al7Si17O48]
1659	Figure caption	title	FAUJASITE	FAUJASITE: (Na <sub>2</sub> ,Ca)Al <sub>2</sub> Si <sub>4</sub> O <sub>12</sub> .8H <sub>2</sub> O
1659	Gmelinite	4	Boron, <u>San Bernardino Co.</u>	Boron, Kern Co.
1659	Gmelinite	7	<i>Isle of Skye, Scotland</i>	Isle of Skye, Scotland
1659	Gmelinite	11-12	Cape Schank	Cape Schanck
1659	Gmelinite	8-9	Fara Vincentina	Fara Vincentino
1660	Faujasite	5	Cleavage {111}, perfect	Cleavage {111}, perfect
1660	Faujasite	15	Baden-Württemberg	Baden-Württemberg
1660	Faujasite	15	Thuringia	Thüringen
1660	Faujasite	17	Hesse	Hessen
1660	Levyne	4	Z= <u>1</u>	Z=3
1660	Levyne	22	levyne- <u>na</u>	levyne-Na
1660	Levyne	20-21	Chojabaru, <u>and</u> Iki Is.	Chojabaru, Iki Is.
1661	Gismondine	2	by <u>Leonhard</u>	by von Leonhard

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1661	Gismondine	17	<u>A</u> ppear to be	Crystals appear to be
1661	Gismondine	29	2V= <u>60-90</u> °	2V=82-86°
1661	Levyne	8	<u>F</u> aroe Is.	Faeroe Is.
1661	Levyne	9	<u>F</u> aroe Is.	Faeroe Is.
1661	Levyne	11	<u>M</u> atgilligan	Magilligan
1661	Levyne	12	<u>P</u> une district	Poona district
1662	Amicite	1	(Al <sub>4</sub> Si <sub>4</sub> )	Al <sub>4</sub> Si <sub>4</sub>
1662	Amicite	4	( = 91.50-91.68°	( = 88.32-91.30°
1662	Amicite	15	rarely to <u>1cm</u> in length	to 5mm
1662	Amicite	21	<i>Höwenegg, near Hegau, <u>Eifel</u>, Germany</i>	<i>Höwenegg, near Hegau, Baden-Württemberg, Germany</i>
1662	Amicite	22	with merlinoite, in the S.M. Kirov mine	with merlinoite; in the S.M. Kirov mine
1662	Amicite	23	also in ... Spain	
1662	Garronite	2-3	ORTH (pseudo-TET) I-4m2.	?
1662	Gismondine	5	<u>F</u> aroe Is.	Faeroe Is.
1662	Gismondine	8	<u>K</u> au <sub>i</sub> ,HI	Kauai,HI
1662	Gismondine	8	<u>F</u> askrudsfjord	Fáskrúdsfjord
1662	Gismondine	12	<u>H</u> esse	Hessen
1662	Gismondine	12	<u>Z</u> alezly	Zálezly
1662	Gismondine	11-12	Schlauroth....Hesse;	Schlauroth....Hesse, and
1663	Garronite	10	{ <u>1-10</u> }	{110}
1663	Garronite	19-20		
1663	Garronite	30	Puy de Dôme	Puy-de-Dôme
1663	Gobbsite	5	ORTH ( <u>pseudo-TET</u> )	ORTH or TET
1664	Gobbsite	15	olivine basalt and sodalite syenite ( <u>Ireland</u> )	olivine basalt (Ireland) and sodalite syenite
1664	Gobbsite	21	<u>M</u> aghera Morne	Magheramorne
1664	Gobbsite	22-23	New Zealand. <u>This</u> may be ... garronite-gobbsite.	New Zealand (this may be ... garronite-gobbsite).
1664	Harmotome	12	determined by <u>X-ray diffraction and</u> optics	determined by optics
1665	Harmotome	7	{ <u>100</u> },fair	{001},fair
1665	Harmotome	27	<u>A</u> ndreas <u>b</u> <u>u</u> rg	St. Andreasberg
1665	Harmotome	29	Pribram	(see remark)
1665	Harmotome	30	Kotuj R. basin, Taimyr	Kotuy R. basin, Taimyr
1665	Phillipsite	6	D= <u>2.17</u>	D=2.24

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1666	Phillipsite	9	and Stempl	and Stempel
1666	Phillipsite	32	Boron, <u>Mojave</u> Co.	Boron, Kern Co.
1666	Phillipsite	39	Hesse	Hessen
1666	Phillipsite	43	Maze	Mazé
1667	Paulingite	15-16	vitreous <u>to greasy</u> luster	vitreous luster
1667	Perlialite	2	Menshikov	Men'shikov
1667	Perlialite	13	O7 <u>1</u> .12	O72.12
1668	Mazzite	1		(see remark)
1668	Mazzite	19	Mte. Semiol	Mt Sémiol
1668	Mazzite	20	at Mte. Semiol	at Mt. Semiol
1668	Merlinoite	1	2 <u>2</u> H <sub>2</sub> O	23 H <sub>2</sub> O
1668	Merlinoite	3	University of Pisa	University of Pisa, Italy
1668	Merlinoite	11	<u>isostructural</u> similarity in structure	similarity in structure
1668	Merlinoite	13	with {00 <u>1</u> }	with {010}
1668	Paulingite	4	Höwenegg quarry, Hegau, <u>and</u>	Höwenegg quarry, Hegau, Baden-Württemberg, and
1668	Paulingite	4	Hesse	Hessen
1668	Paulingite	5	Vinarice	(see remark)
1669	Heulandite-Ca	3-4	Heulandite-(Na) and heulandite-(K) also approved	(see remark)
1669	Merlinoite	13	Valle Bi <u>a</u> chella	Valle Beachella
1669	Montesommaite	9	{00 <u>1</u> + <u>00</u> -1}	{001} + {00-1}
1669	Montesommaite	13	X = c, <u>Y</u> , Z = a or b	X = c, Y = a or b, Z = a or b
1669	Montesommaite	9-10	Crystals to 2 mm ... to 0.1 mm in size	(see remark)
1669	Montesommaite	9-10	{hkl} + {hK-l}	(see remark)
1671	Heulandite-Ca	19	Nova Scotia	Nova Scotia, Canada;
1671	Heulandite-Ca	21	Glasgow, ..., Scotland	(see remark)
1671	Heulandite-Ca	25	quarries); pink	quarries), pink
1671	Heulandite-Ca	29	Bento Gon <u>ç</u> alves	Bento Gonçalves
1673	Clinoptilolite	45	Hesse	Hessen
1673	Clinoptilolite	27-28	As much as 5.0 wt % CaO	(see remark)
1674	Stilbite-(Ca)	5	a <u>n</u> Na-rich	a Na-rich
1674	Stilbite-(Ca)	4-5	Stilbite-(Na) also approved by the CNMMN IMA	(see remark)
1674	Stilbite-(Ca)	6-8	TRIC and MON ... orthorhombic cell ... ( = 90.00-	(see remark)

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1675	Stilbite-(Ca)	21	<u>Andreasburg</u>	St. Andreasberg
1675	Stilbite-(Ca)	37	Bento Gonsalves	Bento Gonçalves
1676	Barrerite	9	lamellae to 5 cm	(see remark)
1677	Barrerite	5-6	Occurs in a monomineralic vein ... associated with	(see remark)
1677	Natrolite	fig	Al tetrahedra green; Na atoms magenta; H2O cyan	(see remark)
1678	Natrolite	36	<u>Ne</u> -syenite	nepheline syenite
1679	Natrolite	10/11	Puy de Marman, near Veyre, Puy de Dôme	Puy Marman, near Veyre, Puy-de-Dôme
1679	Natrolite	11-12	Baden-Württemberg	Baden-Württemberg
1679	Natrolite	21	Australia. ZK	Australia. EF ZK
1685	Gonnardite	39	Puy de Dôme	Puy-de-Dôme
1692	ferrierite	3	<u>note</u>	not
1693	boggsite	19	3 mm x 2 mm x 1 mm	3 mm x 2 mm x 1 mm
1694	Brewsterite	24	St. Christophe, Bourg d'Oisans, Val d'Isere	St.-Christophe-en-Oisans, Isère
1703	Cymrite	12	Pyrenees	Pyrénées
1722	appendix	7	<u>via</u> neite	viaeneite
1722	appendix	7	(Fe,Pb) <u>4Q</u> 8O	(Fe,Pb)4S8O
1728	Index of Mineral	col 2,	4.3.5.6 Brizziite 229	4.3.5.6 Brizziite 229 (? see remark)
1734	Index of Mineral			16b.6.4.5 Charmarite-3T 513
1736	Index of Mineral			30.2.4.2 Natroalunite 631
1736	Index of Mineral			30.2.5.2 Natrojarosite 634
1736	Index of Mineral			30.2.5.3 Hydronium jarosite 634
1740	Index of Mineral	col 2,	<u>Parafransole</u> ite	Parafransoletite
1744	Index of Mineral	col 1,	44.3.12.1 Brizziite 975	4.3.5.6 Brizziite 229 (? see remark)
1746	Index of Mineral	col 1,	Melanocerite-(ce)	Melanocerite-(Ce)
1748	Index of Mineral			66.1.3a.2 Actinolite 1346
1748	Index of Mineral			66.1.3a.3 Ferroactinolite 1346
1753	Index of Mineral			Actinolite, 66.1.3a.2, p. 1346
1754	Index of Mineral			Aragonite 14.1.3.1 p. 442 not listed)
1756	Index of Mineral	co l2,	Brizziite 44.3.12.1 p. 975	entry to be deleted (? see remark)
1756	Index of Mineral	col 2,	Brizziite 4.3.5.6 p. 229	Brizziite 4.3.5.6 p. 229 (? see remark)
1757	Index of Mineral			Charmarite-3T 16b.6.4.5 p. 513
1761	Index of Mineral			Ferroactinolite, 66.1.3a.3 p. 1346



Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1764	Index of Mineral			Hydronium jarosite 30.2.5.3 p. 634
1769	Index of Mineral	col 1,	Melanocerite-(ce)	Melanocerite-(Ce)
1771	Index of Mineral			Natroalunite 30.2.4.2 p. 631
1771	Index of Mineral			Natrojarosite 30.2.5.2 p. 634
1772	Index of Mineral	col 1,	Parafransoleite	Parafransoletite
1783	"Adelite group"		Adelite_group	Adelite-Descloisite group
1783	"Adelite group"		See also Descloisite subgroup	See also Adelite subgroup; Descloisite subgroup
1783	"Alluaudite group"		Alluaudite_group	Alluaudite-Wyllieite group
1783	(Alumino)-katophorite		1338, 1359	1338, 1359-1360
1783	(Alumino)magnesio-		1338, 1350	1338, 1350-1352
1783	(Alumino)taramite		1338, 1360	1338, 1360-1361
1783	(Alumino)tscherma-		1338, 1352	1338, 1352-1353
1783	(Alumino)winchite		1338, 1357	1338, 1357-1358
1783	Acmite		1291, 1303, 1305-1306, 1401	1305
1783	Actinolite		1338, 1345	1338, 1346-1350
1783	Adelite subgroup			Adelite subgroup, 825, 826-829
1783	Agalmatolite		Agalmatolite	Agalmatolite
1783	Agardite-(Ce)		Agardite-(Ce)	Agardite-(Ce)
1783	Agardite-(La)		Agardite-(La)	Agardite-(La)
1783	Akaganéite		268, 270, 273-274	268, 270, 273, 273-274
1783	Albite		..., 1599, 1608	..., 1599, 1608-1613
1783	Allanite		Allanate	Allanite
1783	Allanite-(Ce)		1196-1197	1196, 1196-1197
1783	Alleghanyite		1079-1080, 1081	1078, 1079-1080, 1081
1783	Alluaudite		..., 707, 709-710	..., 707, 709, 709-710
1783	Alluaudite subgroup			Alluaudite subgroup, 706-711
1783	Alluminilite		630, 631-632, 899	631
1783	Alstonite		..., 453, 454	..., 453, 454, 454
1783	Aluminocopiapite		Aluminocopiaite	Aluminocopiapite
1783	Alumohydrocalcite		Alumohydrocalcite	Alumohydrocalcite
1783	General Index	col 1,	Actinolite, 1338, 1345	Actinolite, 1338, 1346
1784	Alumohydrocalcite		501.502	501, 502, 502, 506

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1784	Alunite subgroup			630-634
1784	Alunogen		620	620, 620
1784	Alushtite		1510-1512	1510
1784	Amakinite		275-276	275, 275-276
1784	Ammonia alum		593	594
1784	Analcime		1646-1648, 1649	1646-1648, 1648, 1649
1784	Anatase		235, 245-246	235, 245-246, 246
1784	Anauxite		Anauxite	Anauxite
1784	Ancylite-(Ce)		496, 497	496, 497, 498
1784	Andesine		1597, 1608	1597, 1608-1614
1784	Andradite		1037, 1039, 1043, 1044-1046, 1049	1037, 1040, 1044, 1044-1046, 1047, 1049
1784	Annabergite		792, 795	792, 794, 795, 795
1784	Annite		1461	1461, 1461
1784	Anorthosite		Anorthosite	Anorthosite
1784	Anthophyllite		1343	1343-1344
1784	Antimony		26, 27-28, 29, 228	26, 27-28, 28
1784	Apatite group		Aparite group	Apatite group
1784	Aquacreptite		Aquacreptite	Aquacreptite
1784	Aragonite		5, 426, 428	5, 428
1784	a-Spodumene		a- <u>A</u> podumene, 1291, 1308-1309, 1594	a-Spodumene, 1308
1784	General Index	col 2,	Aparite group, 1100	to be deleted
1785	General index	col 2,	Bassanite... 593, 599	Bassanite... 594
1787	General Index	col 1,	Briziite, 229	Brizziite 229 (? see remark)
1787	General Index	col 1,	Brandite	Brandtite
1787	General Index	col 1,	Brizziite, 975-976	entry to be deleted (? see remark)
1789	General Index			Chrysoberyl, 307 [is missing]
1790	General Index	col 1,	Cop <u>i</u> aite, 662, 663, 664	Copiapite, 662, 663, 664
1790	General Index	col 1,	Cop <u>i</u> aite group, 662-665	Copiapite group, 662-665
1793	General Index	col 2,	Ferroactinolite, 1338, 134 <u>5</u> -1350	Ferroactinolite, 1338, 1346-1350
1803	General Index	col 2,	Melanoc <u>c</u> rite, 1100	Melanocerite-(Ce), 1100
1804	General Index	col 1,	Meta-kirschheimerite	Meta-kirchheimerite
1807	General Index	col 2,	Parantrolite	Paranatrolite

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
1808	General Index			Pectolite, 1319 [is missing]
1815	General Index	col 1,	Tetrahedite	Tetrehedrite
1815	General Index	col 1,	Tetrahedite	Tetrehedrite
1815	General Index	col 1,	Tetramatrolite	Tetranatrolite
1815	General ilndex	col 1,	Theophrasite	Theophrastite
1816	General Index	col 1,	Tremolite, 1336, 1338, 1345	Tremolite, 1336, 1338, 1346
1817	varlamoffite	0	variamoffite	varlamoffite
1817-1818	General Index		Wallastonite	Wollastonite [7 X !]
1818	wolframite	col 2,	wolframite, 20, 252, 340	wolframite [not bold !], 20, 252, 340, 993
xii	acknowledgments	7	compelation	compilation
xii	acknowledgments	31	Miner <u>o</u> logical Research	Mineralogical Research
xiii	acknowledgments	30	Olaf Medenbach ... Ruhr Universitat	... Ruhr Universität
xiii	acknowledgments	25	Joseph Lhoest: Liege, Belgium	Joseph Lhoest: Liège, Belgium
xiv	acknowledgments	15	Univ. of Gottingen, Gottingen, Germany	Univ. of Göttingen, Göttingen, Germany
xiv	acknowledgments	26	Eppertshausen/Hessen,	Eppertshausen, Hessen,
xiv	acknowledgments	30	Institut fur Mineralogie der Universitat Wien	Institut für Mineralogie der Universität Wien
xviii	definition	11	Canadian Minerologist	Canadian Mineralogist
xli	IRS		The Intfra-red Spectra	The Infra-red Spectra
xli	JCSSJ		Science <u>S</u> ciety of Japan	Science Society of Japan
xli	JGLBW		Jähresheft	Jahresheft
xli	JPRC		Journal für Praktische Ch <u>i</u> mie	Journal für Praktische Chemie
xlii	MMS		..., Mineralspectren, ...	Mineralspektren
xlii	references	3	MRE = VLA = VMRE	??? = all the same
xlili	MSUZC		Complement	Complément
xliv	RC		Ch <u>e</u> mique	Chimique
xliv	SGBM		Memoire	Mémoire
xv	Criteria for inclusion	6	Mineralogical Association.	Mineralogical Association (IMA). (to be added)
xviii	1.DANA	15	<u>C</u> lasse der Silikaten	Klasse der Silikaten
xxi	6. Crystallography	5	<u>h</u> er	here
xxi	6. Crystallography	9	<u>ch</u> aracterised	characterized
xxii	description of min.	15	( <u>K</u> C) KLein, C., & C.S. Hurlbut, Jr. ....	Everywhere else in the text KH is used, p xxii, 6A 1) ; 2) ; 4) ; 5)
xxii	description of min.	par 6A	Crystallographic principles	Subparagraph 3 is missing

Corrections to Dana's New Mineralogy, Gaines et al. 1997 as collected by Mineralogische Kring Antwerpen

Page	Mineral	line	Error	Correction
xxiii		18	i=-(h+k).)	i=-(h+k).
xxiv	6B. Order of ...	1	1) Crystal System	indent line
xxiv	6B. Order of ...	17	<u>gms</u> /cm <sup>3</sup>	g/cm <sup>3</sup>
xxiv		11	Epitactic ...	remove line indent
xxix	7J. Density ...	1	( <u>grams</u> /cm <sup>3</sup> )	(g/cm <sup>3</sup> )
xxx	7L. Fluorescence			LWUV and SWUV as seen further in the mineral descriptions
xxx	7M. Optical	10	principals	principles
xxx	7M. Optical	22	istropic	isotropic
xxx	Table 4. Alternative	4	n <sub>e</sub> or n <sub>e</sub>	ne or n <sub>e</sub>
xxxii		6	2V <sub>2</sub>	2V <sub>z</sub> (letter not number)
xxxii		25	Z <sub>4</sub> = pink	Z = pink
xxxix	CSC		Crytal	Crystal
xxxix	DM		of Minerolgy	of Mineralogy
xxxv		41	Rhode Isand	Rhode Island
xxxvii	references	22	Annals de Chimie	Annales de Chimie
xxxvii	references	36	... Geologique ...	Géologique
xxxviii	BMNH		British Museum (Natural History)	British Museum of Natural History
xxxviii	BSBG		Geologie	Géologie
xxxviii	BTEM		Traite élémentaire	Traité élémentaire
xxxviii	CG		Geogoly	Geology
xxxviii	CR		Académie de Sciences	Académie des Sciences
xxxviii	CRASP		Académie de Sciences	Académie des Sciences