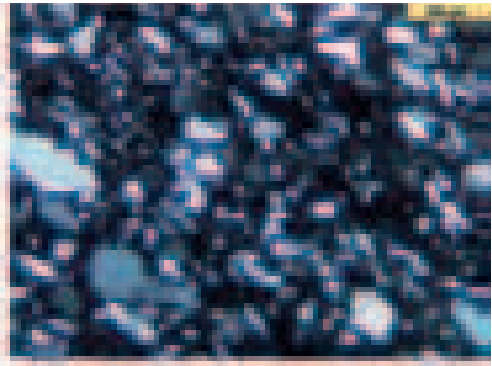


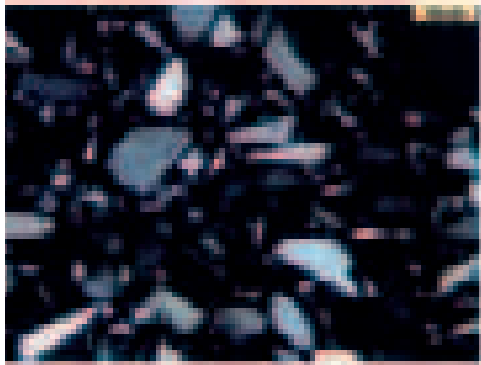
1

ART-TYP A  
ART 01



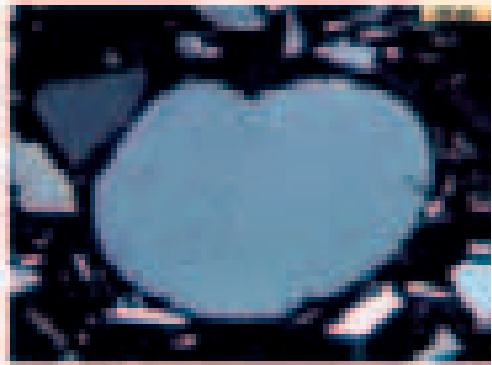
2

ART-TYP A  
ART 03



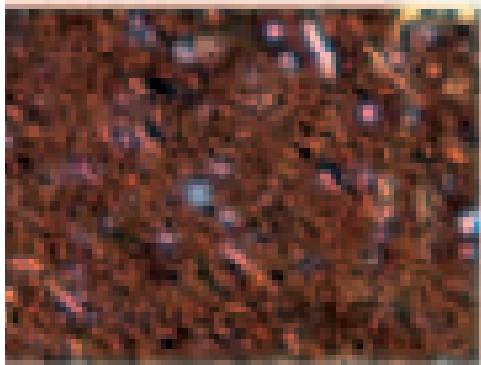
3

ART-TYP A  
ART 04



4

ART-TYP A  
ART 04



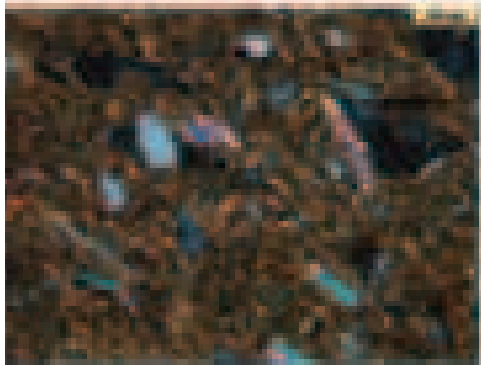
5

ART-TYP B  
ART 09



6

ART-TYP B  
ART 18



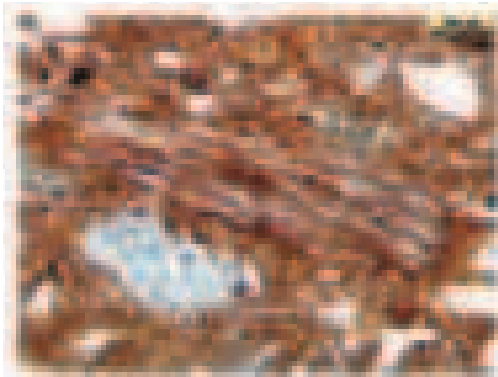
7

ART-TYP B  
ART 19



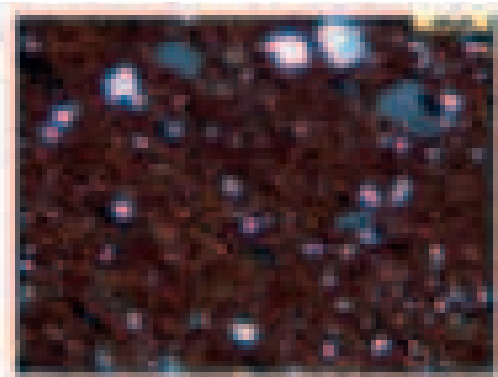
8

ART-TYP B  
ART 17



1

ART-TYP B1  
ART 17



2

ART-TYP B2  
ART 28



3

ART-TYP B2  
ART 28



4

ART-TYP C  
ART 07



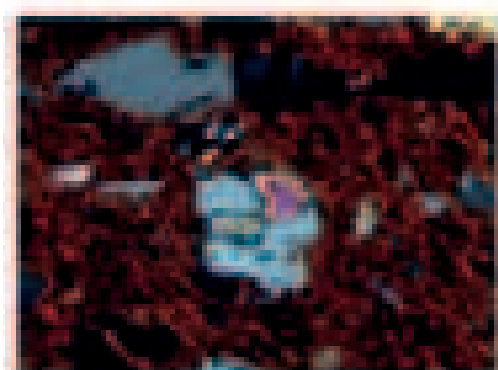
5

ART-TYP C  
ART 11



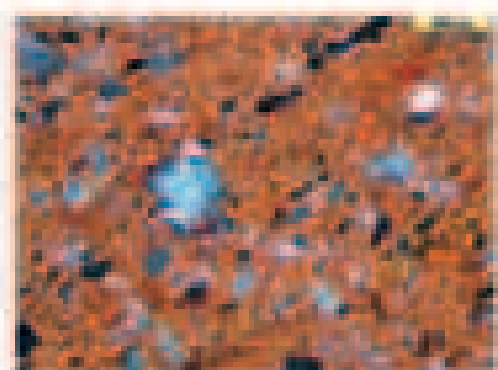
6

ART-TYP D  
ART 21



7

ART-TYP D  
ART 21



8

ART-TYP D  
ART 22



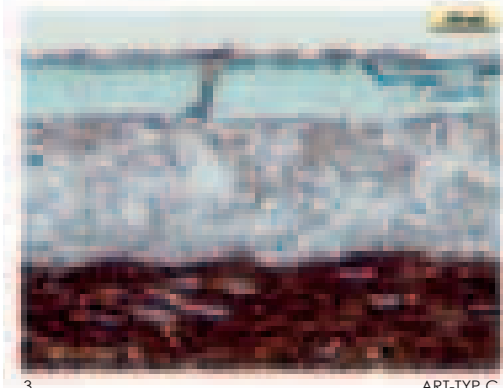
1

ART-TYP A  
ART 04



2

ART-TYP B  
ART 10



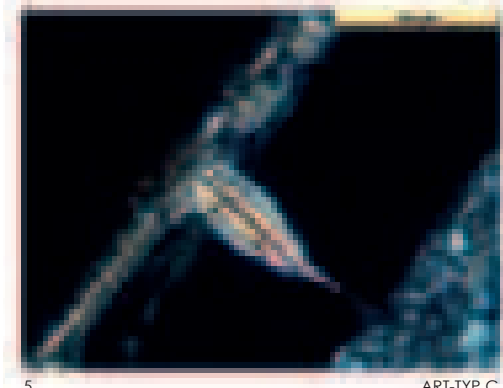
3

ART-TYP C  
ART 08



4

ART-TYP C  
ART 11



5

ART-TYP C  
ART 11



6

ART-TYP C  
ART 14



7

ART-TYP C  
ART 16



8

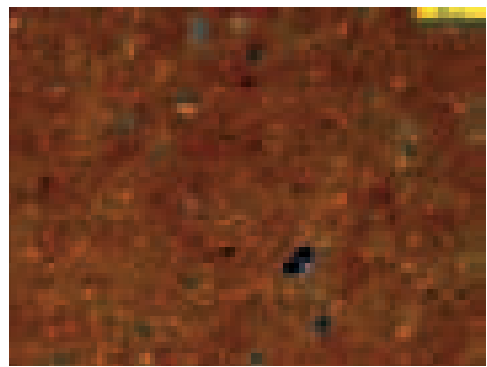
ART-TYP C  
ART 27







Aa1 UNG26 1



Aa1 UNG26 2



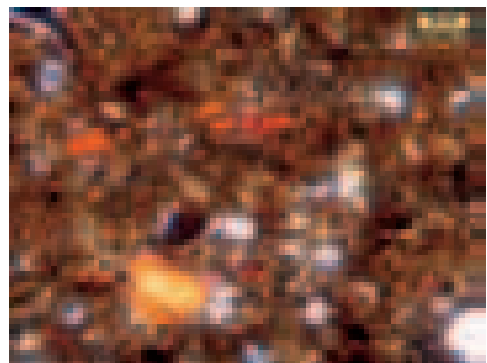
Aa UNG10 3



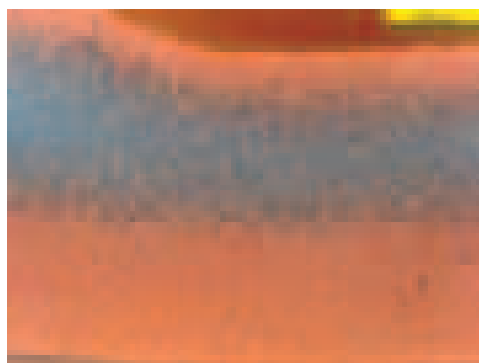
Aa1s UNG16 4



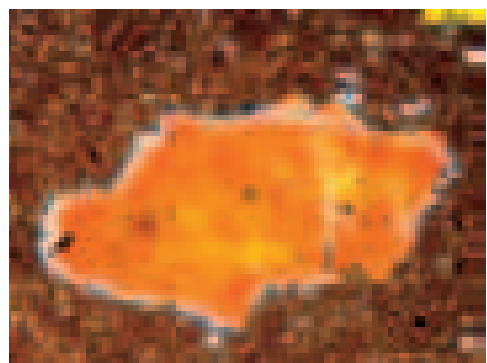
Aa2 UNG05 5



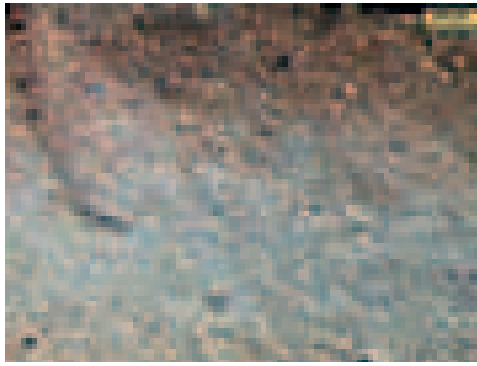
Aa2 UNG05 6



Aa2h-s UNG19 7

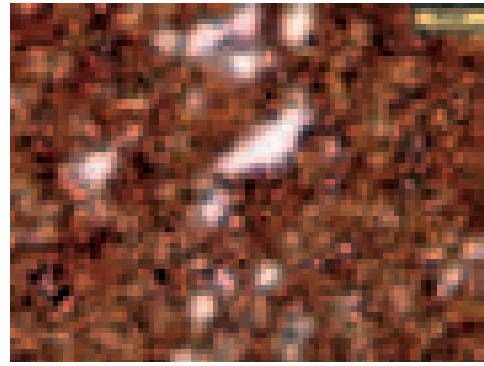


Aa2h-s UNG19 8



Aa2s  
UNG04

1



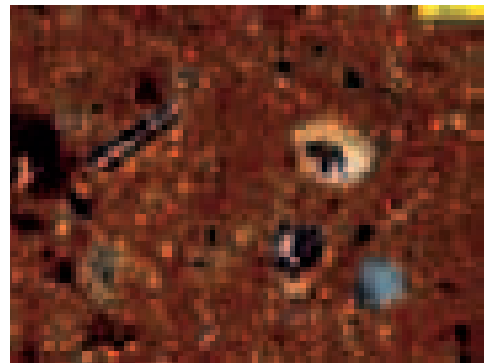
Aa2s  
UNG04

2



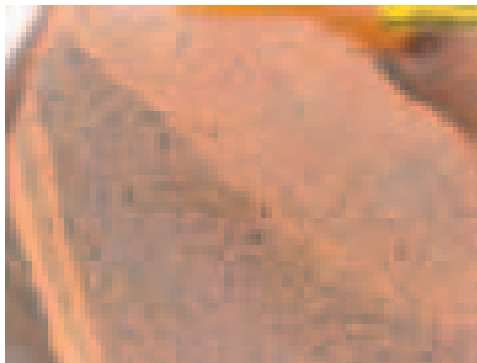
Aa3  
UNG27

3



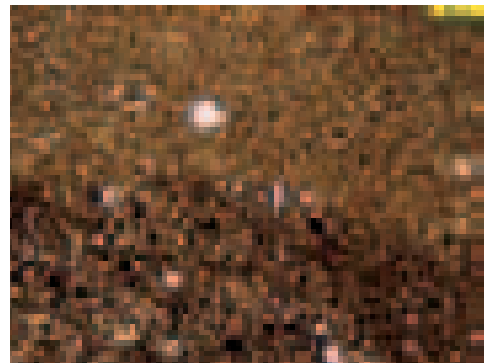
Aa3  
UNG27

4



Aa4  
UNG32

5



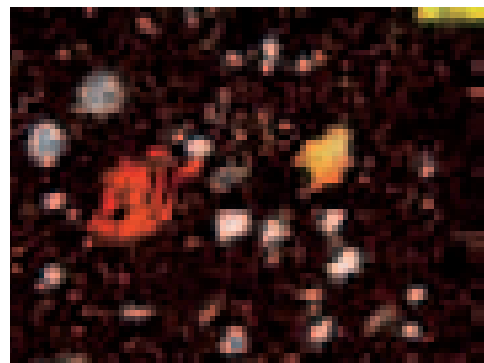
Aa4  
UNG32

6



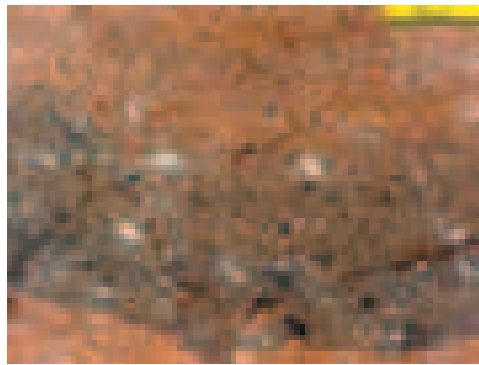
A1  
UNG33

7



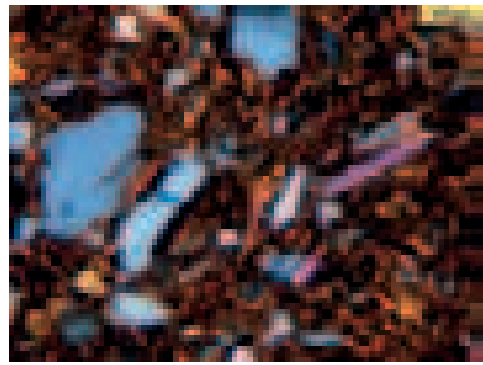
A1  
UNG33

8



B  
UNG29/01

1



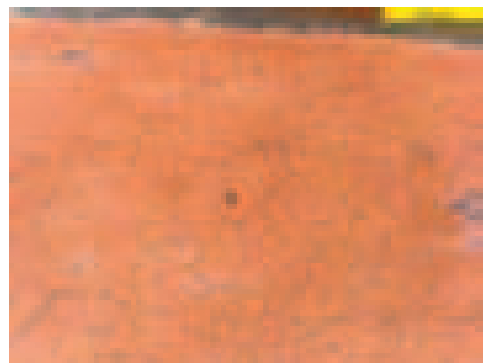
B  
UNG29/01

2



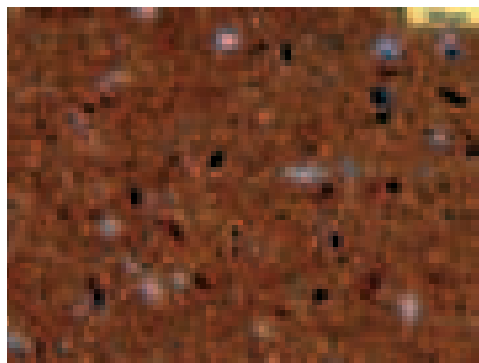
B1  
UNG25/01

3



B1a  
UNG39/01

4



B1a  
UNG39/01

5



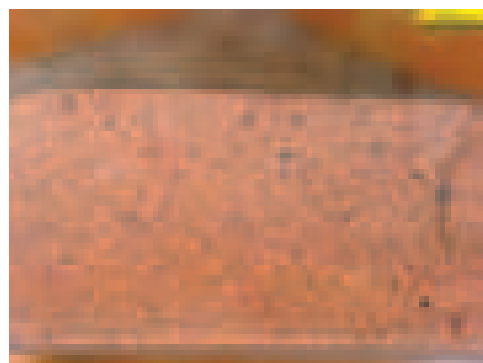
C  
UNG35/01

6



C1  
UNG36/01

7

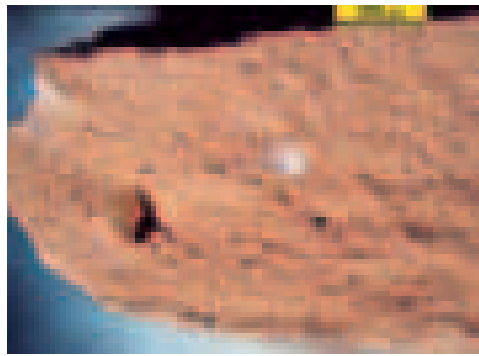


C1A  
UNG38

8

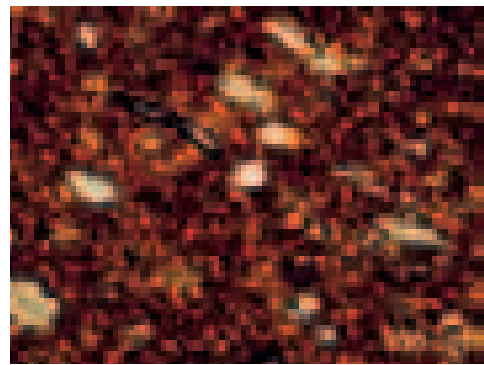






LRC-A  
EHA22/98

1



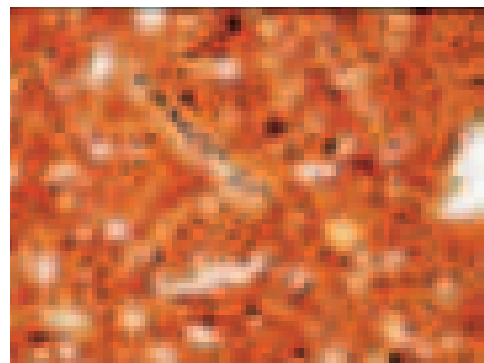
LRC-A  
EHA24/98

2



LRC-A1  
EHA13/98

3



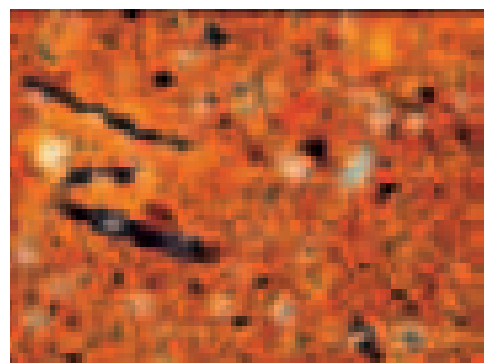
LRC-A1  
EHA13/98

4



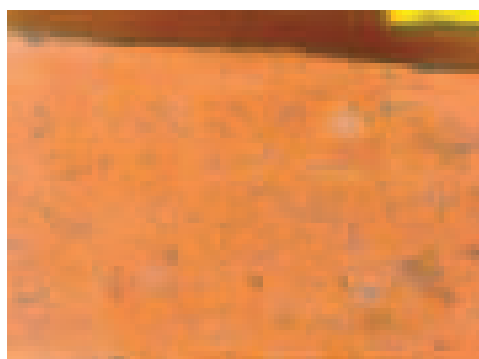
LRC-Ah  
EHA04/98

5



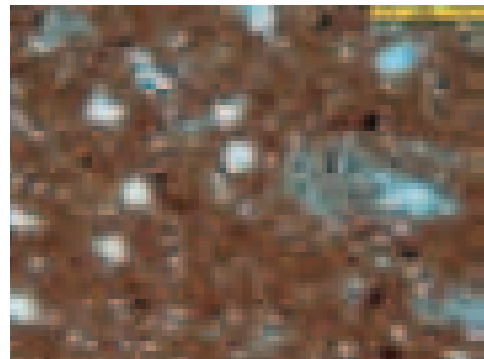
LRC-Ah  
EHA04/98

6



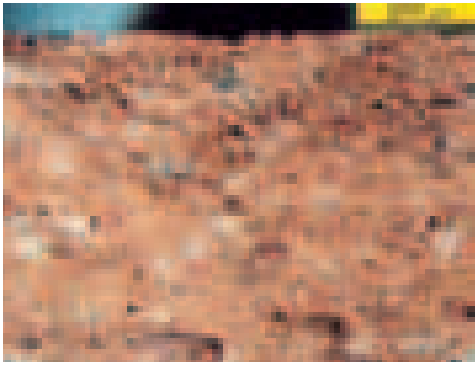
LRC-B  
EPH-HH-TS11

7

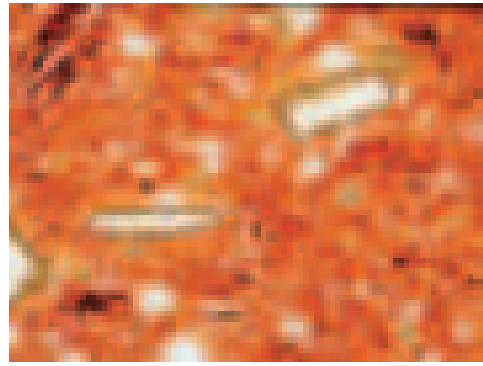


LRC-B  
EPH-HH-TS14

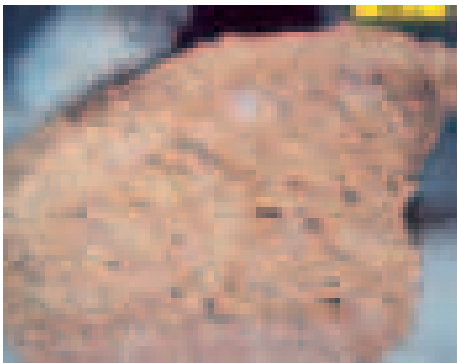
8



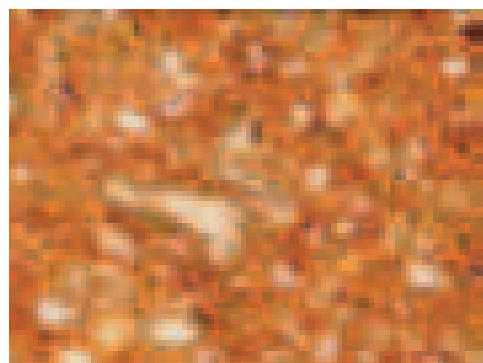
LRC-Bh  
EHA15/98 1



LRC-Bh  
EHA 15/98 2



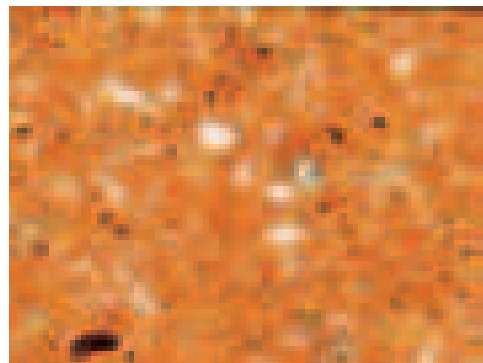
LRC-Bh  
EHA30/98 3



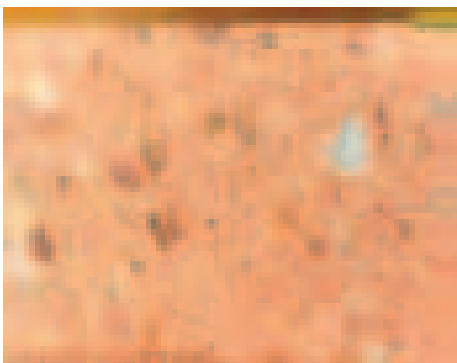
LRC-Bh  
EHA30/98 4



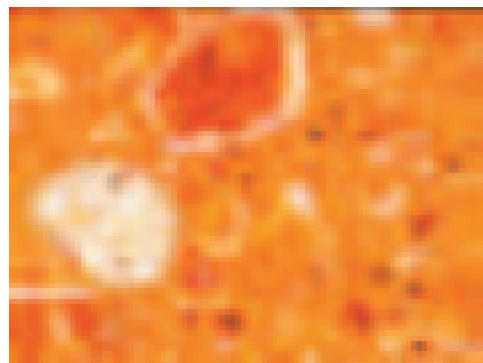
LRC-Ch  
EPH314 5



LRC-Ch  
EPH314 6



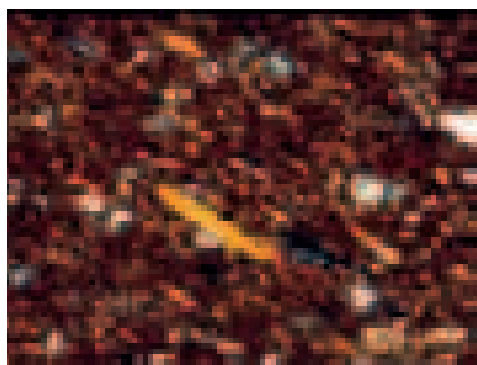
LRC-Ch  
CAN04 7



LRC-Ch  
CAN04 8



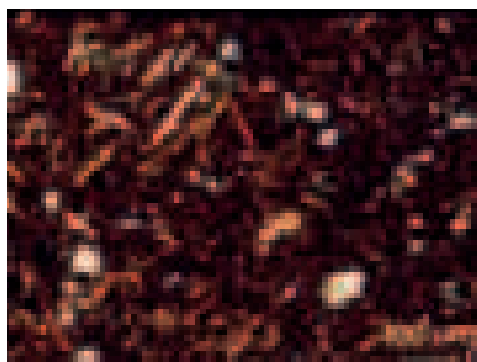
ERSW-A  
EHA16/98 1



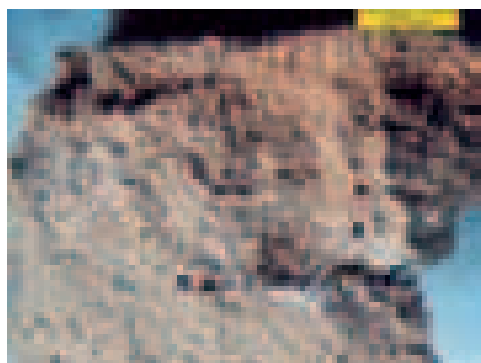
ERSW-A  
EHA09/98 2



ERSW-A  
EHA31/98 3



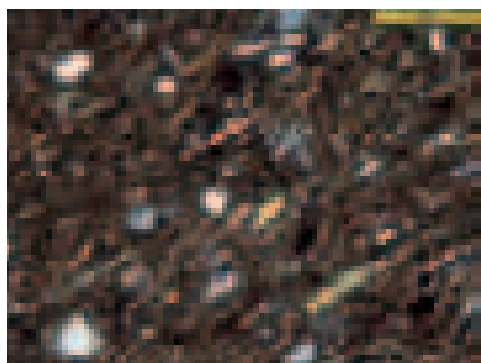
ERSW-A  
EHA31/98 4



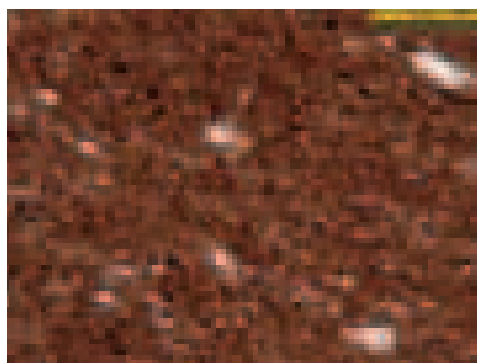
ERSW-B  
EHA34/98 5



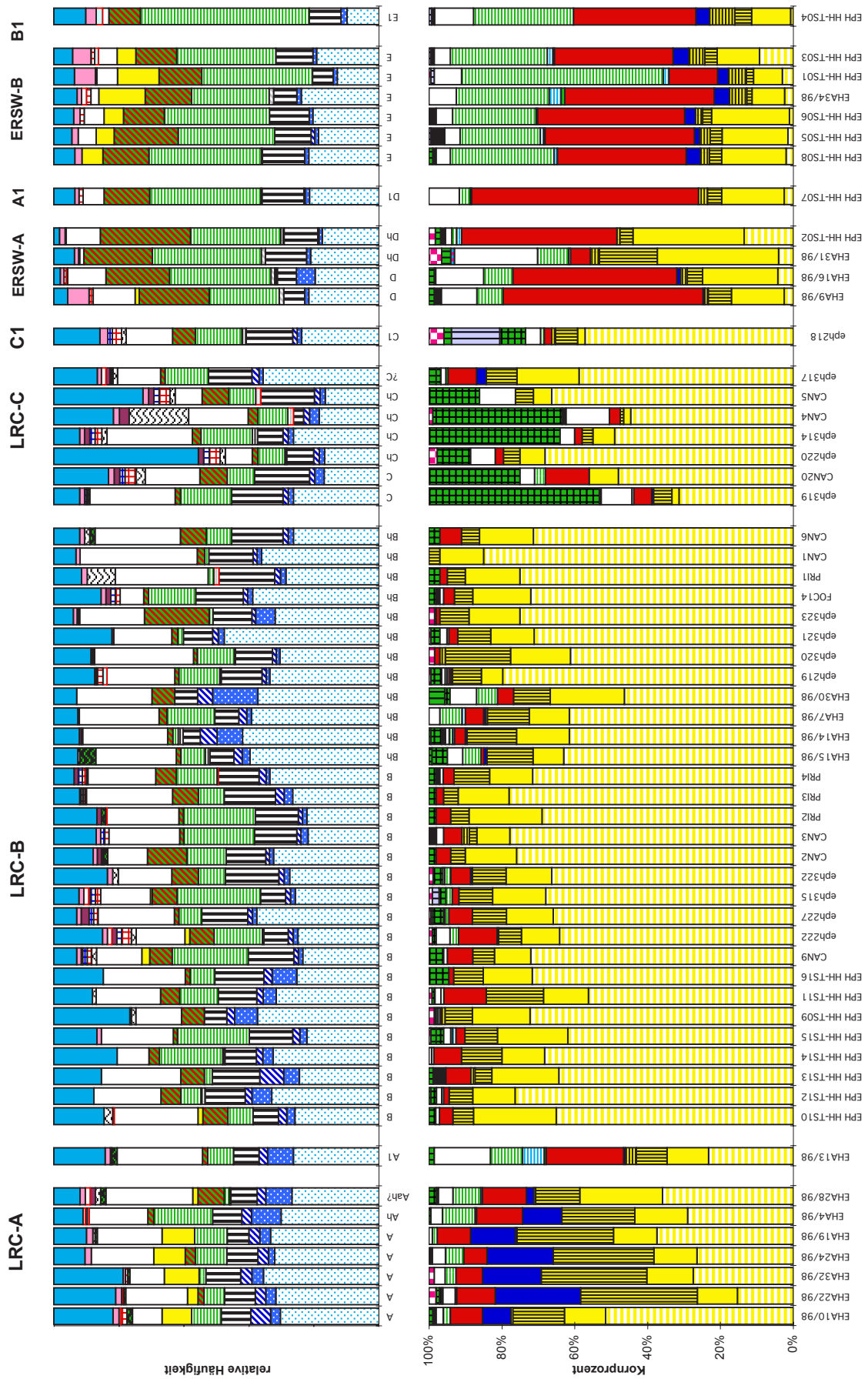
ERSW-B  
EHA34/98 6



ERSW-B  
EPH HH-TS05 7



ERSW-B1  
EPH HH-TS04 8



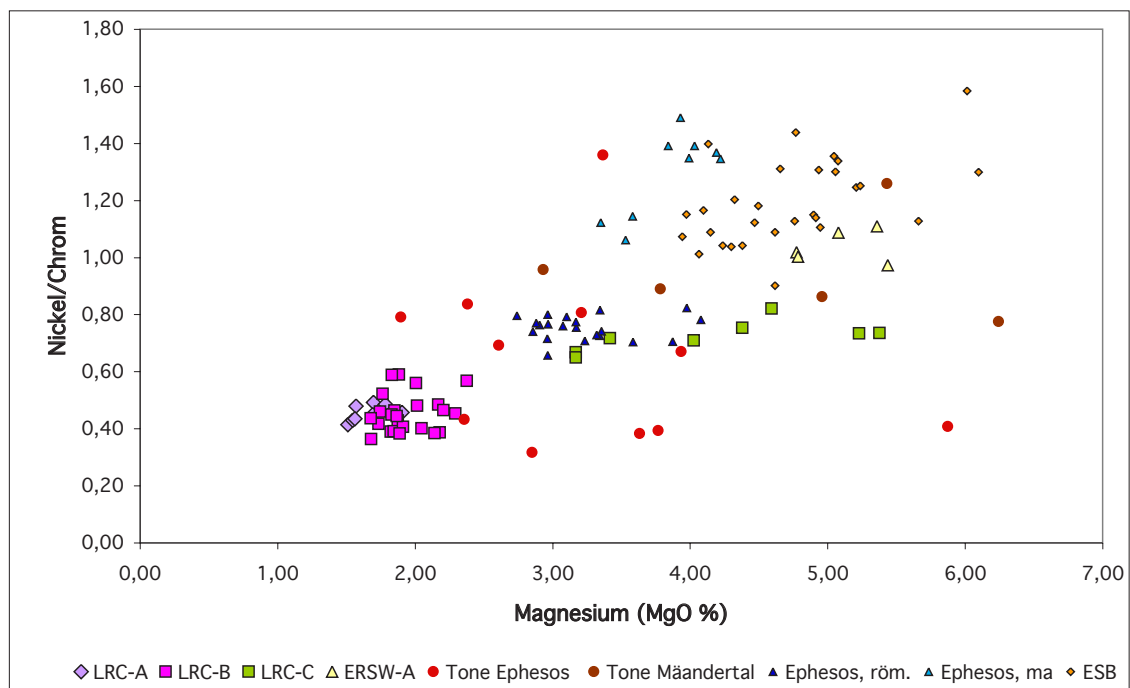
Zusammensetzung der Magerungspartikel und Schwermineralanalyse (Legende s. Farbtabelle XIV)

LEGENDE MAGERUNGSPARTIKEL

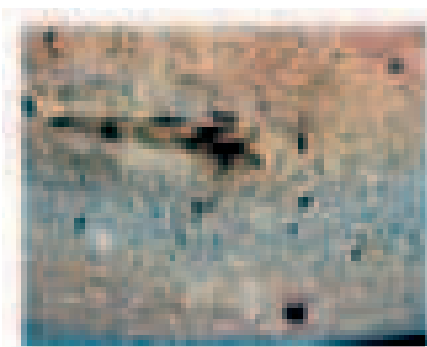
- |                                      |                               |
|--------------------------------------|-------------------------------|
| Monokristalliner Quarz               | Polykristalliner Quarz        |
| Hornstein                            | Alkalifeldspat                |
| Alkalifeldspat serizitisiert         | Sanidin                       |
| Plagioklas                           | Albit                         |
| Plagioklas vulkanisch                | Muskovit                      |
| Biotit +oxidierte Schichtsilikate    | Karbonat                      |
| Karbonatpseudomorphosen              | Foraminiferen                 |
| Karbonatische Biogene                | kieselige Biogene             |
| Siltstein/Sandsteinbröckchen         | Tonbröckchen nicht resorbiert |
| Kristallinbruchstücke im allgemeinen | Quarzit                       |
| Vulkanite                            | vulkanisches Glas farblos     |
| Schwerminerale                       | eisenoxidreiche Konkreteionen |

LEGENDE SCHWERMINERALANALYSEN

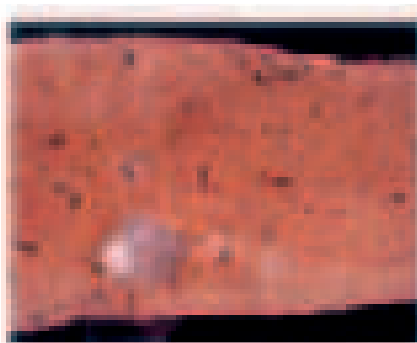
- |                            |            |
|----------------------------|------------|
| Zirkon                     | Rutil      |
| Brookit/Anatas             | Titanit    |
| Turmalin                   | Granat     |
| Staurolith                 | Disthen    |
| Epidot/Zoisit              | Hornblende |
| Chromspinell               | Sillimanit |
| Klinopyroxen (augitisch)   | Korund     |
| Klinopyroxen (diopsidisch) | ?          |



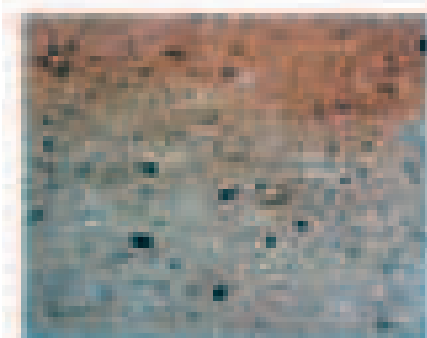
Farbtaffel XIV: Variationsdiagramm Nickel/Chrom und Magnesium.



1



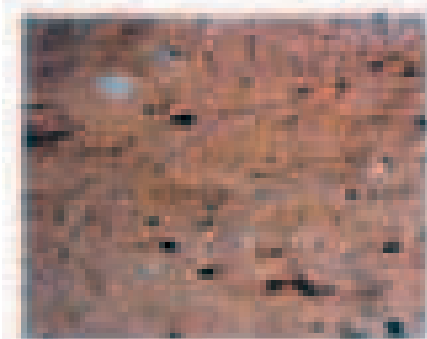
13



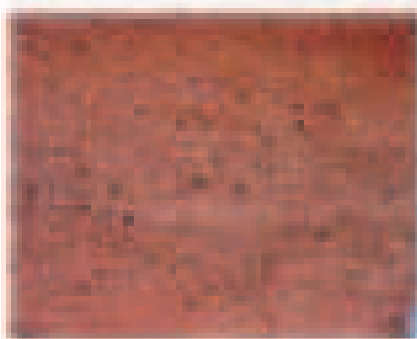
2



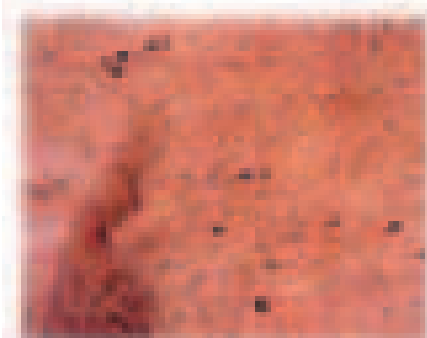
17



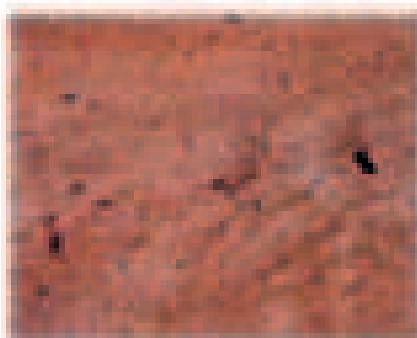
3



18



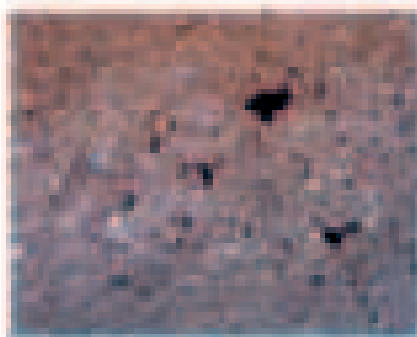
4



19



9



20



21



29



22



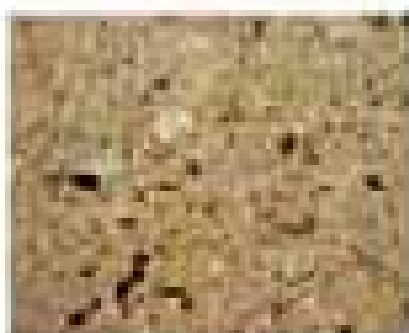
30



23



31



26



33

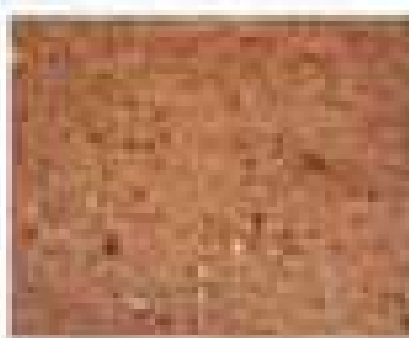


28



34

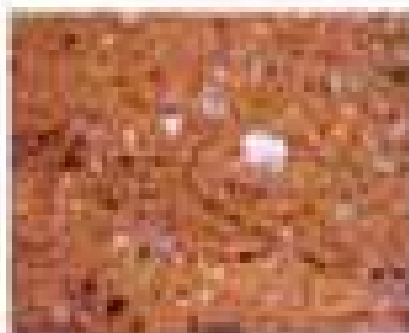




35



42



36



44



38



46



39



49



41



50