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An Enhancement in the Nature of Concrete with a Multiplicative Cement Crystal Type Concrete Material.

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1. Introduction

Xypex, a multiplicative cement crystal type inorganic application material, makes cement gel and a crystal structure inside concrete dense and tight, and also improves the water permeability of the concrete. Thereby, it is widely used in many countries including America and Canada. In Japan, we have many actual results of application of this material as a counter measure against water penetration into cracked concrete in various job sites such as the fields of construction of tunnels. The most important features of this material are the ways in which the applied ingredients penetrate and diffuse into the concrete for a long time after application, it also reacts with the cement material, and fills up the cracks or voids inside the concrete with multiplied crystals as a result of a chemical reaction. This is the first report as the research which has been undertaken in order to investigate the improvement mechanisms in the nature of concrete by use of this material.

2. Observation of crystal growth inside the concrete with a scanning electron wicroscope (SEM).

Measurement of crystal growth rate and observation of the crystal status inside the concrete affected by this improvement material were carried out using a scanning electron microscope (SEM).

(1) Experimental samples and their curing.

The composition of the experimental samples of concrete are shown in Table-1. The dimension of the samples is W60cm×L70cm×H40cm, as shown in Figure-1. The curing condition of the samples is as follows. The sample was taken out from the molding box just one day after molding. Then, this material. Xypex, was applied to the sample, and the sample was cured in a dry-atmosphere and under water sprinkler, for two days and successive seven days, respectively. Further, it was left in the outdoors for about one year. A specimen for observation by SEM was a core of concrete with the length of 40cm, which was cut out from the sample perpendicularly to the surface on which the Xypex was applied. Further, it was cut into 18 pieces having equal length and each piece was crushed into an appropriate grain size (Figure-2).

Table	-1.	Composition	of	concrete	for	test-sam	mple.
slump	W/C	s/a		W	Comp	pression	strength
8cm	65%	39.4%		149kg	2	212kgf/cm	n ²

(2) Measurement by SEM.

Measurement was carried out using the Super Probe 733 which is a SEM made by Nihon-denshi corp. The grain of the test sample was dried and carbon was used for evaporation to obtain the target of the microscope. First, a rough observation of the crystal growth part in the hardened cement paste inside the concrete was made with a 20 times magnification factor. Then, the status of the crystal growth was taken by photograph with a 1.000 times magnification factor.

(3) Conclusions.

Typical microscopic photographs obtained in this research are shown in Figure-3.4. and 5. Further, the microscopic photograph of the sample which was not applied with any treatment is shown in Figure-6 for comparison. From these results, it will be clear that the needle crystals are growing inside the concrete as a result of the application of Xypex and that the amount of them increases as the surface on which Xypex was applied is neared. Furthermore, it is shown that the crystal growth is progressing even at a depth of 30cm below the surface. From these experiments, it will be proved that, although the concrete itself has no water permeability, Xypex has penetrated and diffused into the concrete with a speed of over 30cm per year. The needle crystal observed is expected to be C-S-H crystals from a qualitative analysis of the concrete by an energy scattering type X-ray analysis method. It is considered that the C-S-H contributes to the mechanism of making concrete dense and However, a further more accurate observation by an electron beam diffraction analysis using a transparent type electron microscope is required to investigate the tightening mechanism of concrete as a contribution of application of this material.

(4) Future direction.

In the future, this research will go on to investigate quantitatively the effect of Xypex on water permeability, compression strength and durability, as well as to develop analyzation of the crystal growth mechanism.

Figure-1. Concrete block for testing and sampled core.

Figure-2. Separated pieces of concrete core.

Figure-3. State of crystal growth at a depth of 10cm from surface.

Figure-4. State of crystal growth at a depth of 20cm from surface.

Figure-5. State of crystal growth at a depth of 30cm from surface.

Figure-6. State of crystal at a depth of 10cm from surface in the non-applicated sample.

セメント結晶増殖型無機質塗布材:multiplicative cement crystal type inorganic

application material

塗布材:application material

塗布する:apply

增殖型:mutiplicative

透水性:water permeability

対策:counter measure

緻密な:dense or tight

防水対策:a counter measure against water penetration

改良機構:improvement mechanism セメント結晶増殖型

セメント結晶増殖型:multiplicative

脱型する:take out from molding box, 打設する:mold(?) 気乾養生:cure in dry atmosphere(?) 養生:curing

X(+C)&__.cure in ary acmosphere(.) &__

散水養生:cure under water sprinkler(?)

針状結晶:needle crystal 結晶成長:crystal growth

電子線回折:electron beam diffraction

透過型電子顕微鏡:transparent type electron microscope

圧縮強度:compression strength 耐久性:durability

スランプ (土木用語):slump,slump test

W/C:Water/Cement ratio s/a:(?) W:Weight

定性分析:qualitative analysis 定量的に:quantitatively







3)2D台票 5)本产品产品本語でXC工作事業を 1)本产与方式作用

から見かく フロかくる 生

赤色は上上をからしてからいときます



ample Name



Sample Name

NO.5 P-2
Image

SEM
Magnification

X1000

Element
Line
Acc.Volt. kV
Current 10 A
ES cps
T.C sec
NOTE

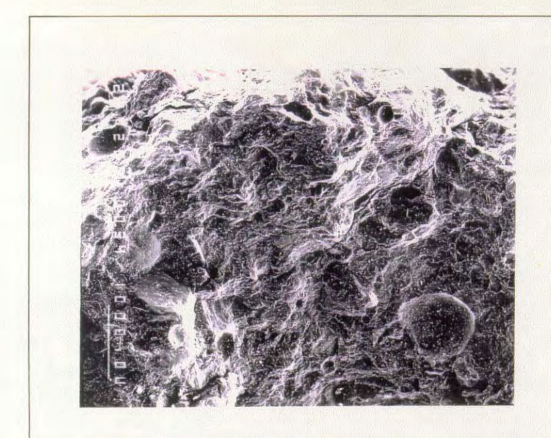


No.5 P-3
Image

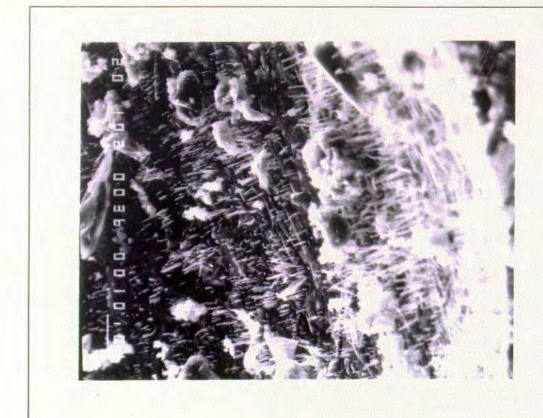
SEM
Magnification

X 1000

Element
Line
Acc.Volt. kV
Current to A
F.S. cps
T.C. sec.
NOTE







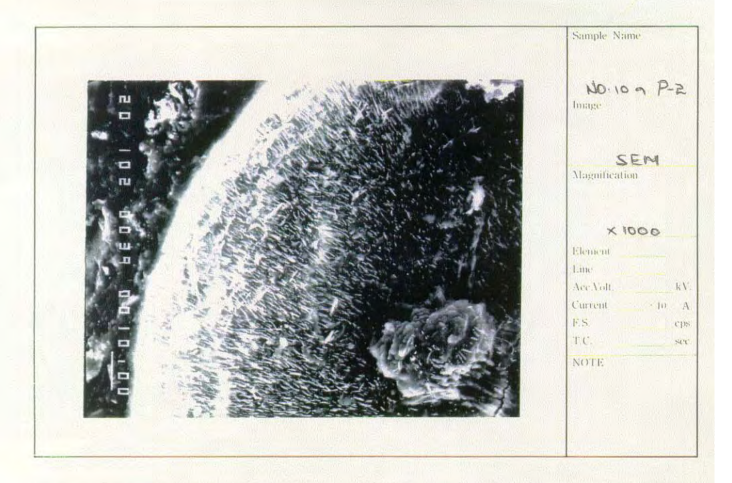
No-10 (20° P-2)
Image

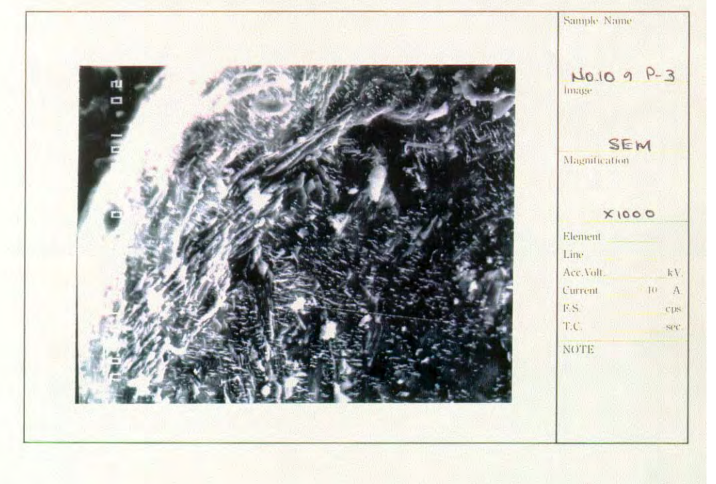
SE M
Magnification

X1000

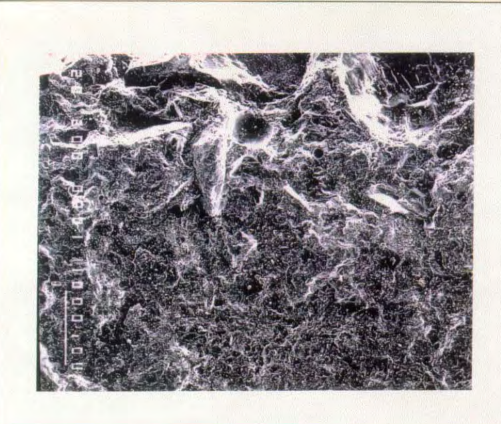
Element
Line
Acc Volt kV.
Current to A.
F.S. cps.
T.C. sec.

NOTE





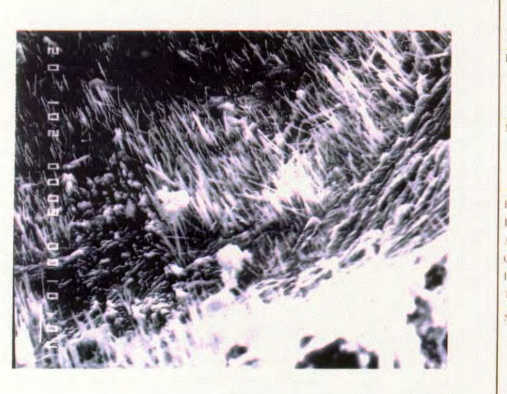
11



Sample Name

NO·S (10cm)
Image

SEM
Magnification
X 20
全体策
Element
Line
Acc.Volt kV
Current lu A
F.S. cps
T.C. sec.
NOTE



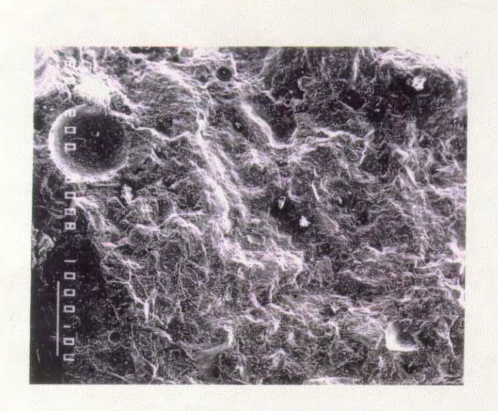
No. 5 (10^{con}) p -1
Image

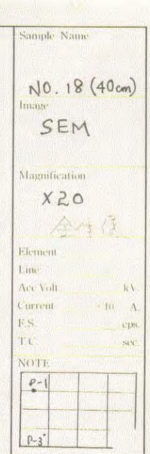
SEM
Magnification

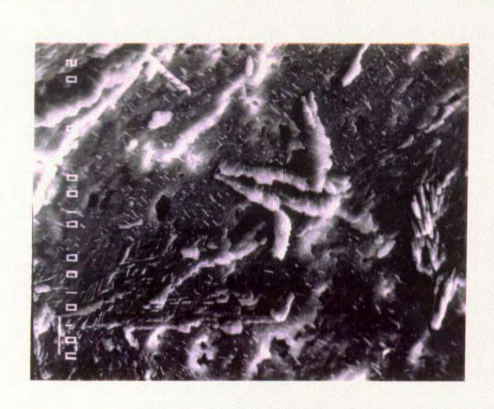
× 1000

Element
Line
Acc Volt kV
Current to A,
F.S. cps.
T.C. sec.
NOTE

Sample Name







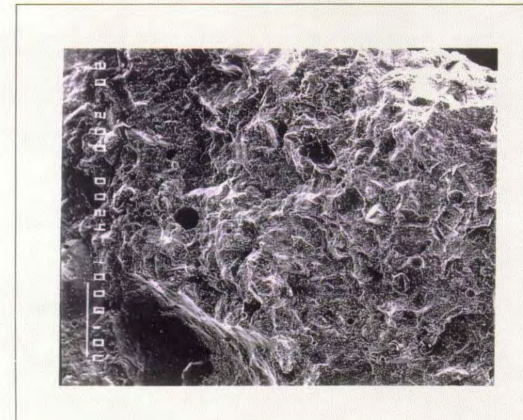
Sample Name

NO 18 9 P-1
Image

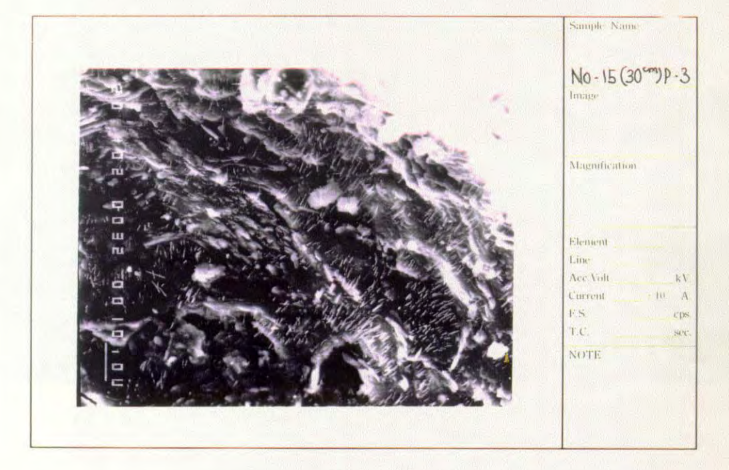
SEM
Magnification

X 1000
Filement
Line
Ace Volt kV
Current to A
F2S cps
T.C. sec
NOTE











Sample Name

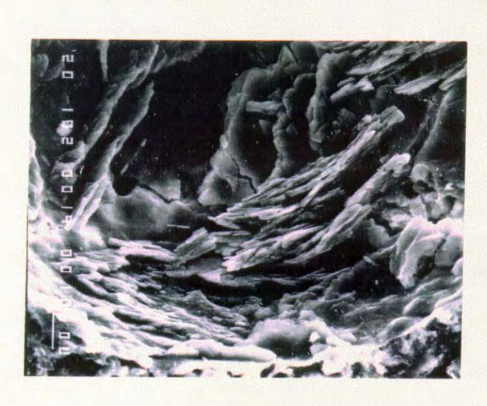
NO 18 9 P-2
Image

SEM
Magnification

K1000

Element
Line
AccVolt
kV,
Current
FS
Cps
T.C.
sec

NOTE



Sample Name

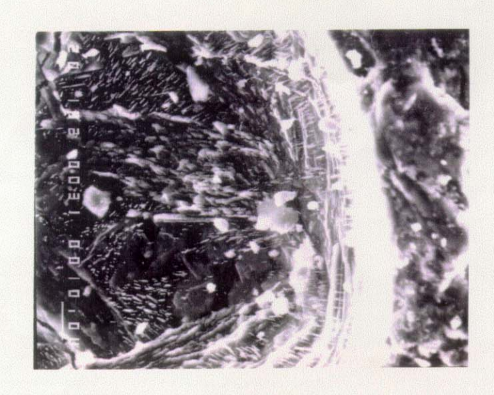
No. 18 - P - 3
Image

SE M
Magnification

X 1000
Element
Line
Acc Volt kV
Current in A
E.S. cps
T.C. sec.

NOTE

706



Sample Name

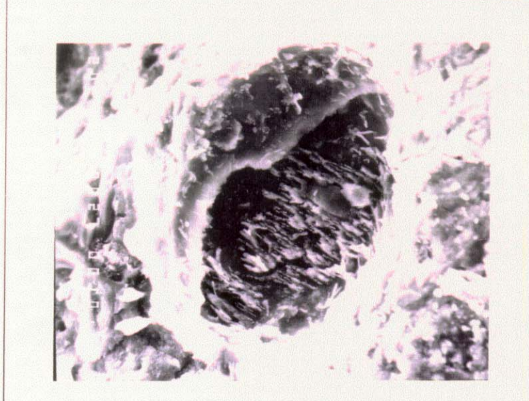
NO.15 P-2
Image

SEM
Magnification

X 1000

Element
Line
Ace Volt kV
Current le A
ES cps
TC sec
NOTE

P3 P-1
P-2



Sample Name

NO.15 P-[
Image

SEM

Magnification

X 1000

Element
Line
Acr Volt kV
Current to A
ES cps.
T.C sec.

NOTE