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SPONTANEOUS INRUSHES OF WATER IN UNDERGROUND MINES

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ARSTRACT

Several water inrushes occurring in Italian underground mines were carefully observed in order to study causes and circumstances, of such events and to investigate the possibility of predicting these inrushes.

It turned out that whereas the spontaneous inrushes, ie those determined by natural episodes, are accompanied by clear warning signals linked with changes in the water regime and, possibly, of mine gases. Mowever, the inrushes caused by the mining activities are accompanied by few and indistinct warnings.

Nith respect to the spontaneous inrushes, the observation of events prior to the occurrence of inrushes suggest that the gas flow rates can be correlated to the hydrodynamics activities around the mine, whereby possible inrushes can be forecasted by means of the gas flow rates.

With respect to mining induced invasion, however, since clear warring angular are lacking, it is proposed that preventive measures may be used rather than forecasting. It is suggested that in order to avoid such invasions its meccasary to obtain an exact and up-to-date information to regime around the planned workings. A study was therefore moderates the regime around the planned workings, a tudy was therefore parameters and characteristics of individual informations together with parameters and characteristics of individual informations.

INTRODUCTION

The imundations resulting in mining dissaters have almost always been sudden and violent, verticals irruptions. Consequently, these particular inflows of water must be studied intended to the sequence of presonitory events occurrence, in order to understand the singular control to inundations and the prevents assume to be adopted in order to reduce the riving to the minima.

It is not essential to make clear-out distinction between spontaneous insurables of water and invulses caused by mining operations lobating, drilling, driving near olders could not seen to water invokes that can be defined as spontaneous would not occurs of the vater invokes that can be defined as spontaneous would not occur . In the sees way, as invush of water from cld since would not occur if they were not flooded.

But it is necessary to introduce a classification, defining as spontaneous the inrushes caused mainly by natural episodes and as provoked those brought about as a direct consequence of the mining, especially because the events that forstell the former often differ from those that precede the

FLOODING IN ITALIAN UNDERGROUND MINES. OBSERVATIONS AND DEDUCTIONS

From 1910 to the present, in the underground mines of southern Tuscamy only, the fatalities given in the following list were caused by flooding. If will be noted that I/ persons died due to water inrushes and one due to a slow influe of water.

- 1914 (24 May) 1 killed by inrush of water from old workings at Ribolla colliery (Grosseto);
- 1935 (12 August) 14 killed by inrush of water from old workings
- at Ribolla colliery (Grosseto); 1952 (21 January) 2 killed by inrush of water from old workings
- at Lilliano colliery (Siena);

 1964 (11 March) | Killed by flooding of a shaft that occurred as a result of plugging of a drainage bole in the

Poggio Mortaio pyrite and magnetitemine (Grosseto).

From 1962 to the present, again in Tuscamy, there were three [Inciding, until the third intelligence of the third the state of the third the third the third third

Selvena Mercury Mine

The Selvena ore body (Grosseto) is of hydrothermal origin and chiefly consists of cinnabar antimonite inhedded in mainly clayey gargue at the contact zone between clayey formations at the roof and Rheetlan linestones (Upper Trias) at the bed. The contact is quite regular in the mineralization zone but often very disturbed around it.

In 1973, am innodation of water and must occurred at the tunnel face at -200 elevel, which is the deepest point in the mine, at 280 M error the mouth. Since this tunnel emerged directly to the outside, the water did not invade the upper levels, but only the bottom tunnel. In the last section this tunnel had croased alternations of limestome and clay for graced at the face with limestome at the floor, there was clay errored at the face with limestome at the floor.

Before the flooding only the -200 tunnel was subject to continuous emanations of mixed OO, and B.S. almost entirely given off by the water that flowed out of the face at a rate of about 10 1/a. In normal conditions, a total of 15 1/a of water inflowed in the tunnel.

On 16 April 1973, it was found that in the blind end of the tunnel both the

values of the O_2 concentration and the values of the ratio between the concentration of B_2 S and that of O_2 were significantly lower than normal values, without affecting any change in the ventilation. On 18 June it was noted that the flow rate of the water from the -200 tunnel had slightly risen.

On 27 June 1973, at 6.00 pm, it was decided to abmodon the working face as it use discovered that the flow race of the water had more than double of the control of the state and the control of personnel. The inflow rate of the water steadily rose, although with control of the control of the

On 2 July the inrush face was inspected, and at equal ventilation, concentrations of CO, and $H_{\rm S}S$ of 6% and 200 ppm respectively were found, almost 10 times higher than the normal values.

After the inrush, while the water inflow rate increased, and before it reached its maximum, in overlying headings which until them had never been affected by gas influxes [18] 1, concentrations of CO, were found whose time trends presented themselves as waves similar to the wave representing the water [10] rate, but lagging somewhat behind it.

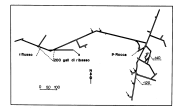


Figure 1: Selvens mine: plan of the southern sector, levels -120 and -200 m. The square indicates the point of the -200 tunnel where the water inrush occurred in 1973; the arrows indicate the points where there were CO. essanations.

After the inrush, 1,400,000 m³ of water discharged from the tunnel, transporting, in successive stages, a total of 1500 m³ of silts and coarse materials.

Other invames siniar to the one described, but characterized by considerably smaller volumes of water, covered on 17 April 190, 27 March 1900, 27 March 1900, 28 April 1900 and 6 January 1976, always on the working face of the -200 April 1900 and 6 January 1976, always on the working face of the -200 April 1900 and 1900 and 1900 are similar to the contact one with limestones, and the water partly projected and partly entrained a total of 1400 m of on shall consens material, which made the last 300 m of the burnel inaccessible. The corresponding to the state of the state o

Thus, for cases analogous to those of Selvena, there is a risk of water inrush in a zone of a tunnel when the following is registered in it:

- increases of the plezometric load:
- variations in the mine atmosphere of the concentrations of the gas that
 is given off by the water and, in the case of several gaseous components,
 variations in the ratios of the concentration of each component with
- respect to that of each of the others;
 intensifications, detectable shortly before the inrush, of the water
- influx and the gaseous emanations.

After the inrush, there is a risk of flooding of the levels situated above when the following is registered in it:

- reduction of the water influx.
- new gaseous enanctions and (or) increases in the flow rates of those already present.

Sudden breakage of the rock at the point of the water inrush, in events similar to those just cited, may depend on the following causes, which may also occur simultaneously:

- gradual weakening of the "natural barrier" due to erosive action of the
- uplifting, even if slow, of the piezometric surface until it produces
- pressures sufficient to make the rock collapse;
 abrupt increase of the piezometric head as a result of the rejoining of
- worupt increase of the plezometric head as a result of the rejoining of perched waters (due, for example, to the priming of natural siphons or the giving way of impermeable diaphragms).

Furthermore, the gas itself, whose emanations seemed to depend on the hydrodynamics, could cause an inrush of water:

 because it could, for example, connect up a tunnel with a natural reservoir located at a sufficiently high level; or because, having accumulated in the reservoir, it compresses the water until it makes it overflow or because it acts as vector fluid entraining the water directly, April 1975 [1];

 because if it comes into proximity with a mine with water under pressure, it could suddenly expand, supplying its elastic energy to fracture and project the rock.

Bagmi San Filippo Mercury Mine

The ore bodies of Bagni San Filippo (Siena), composed of little mineralized columnar clusters - mainly cinnabar in clayer-calcarcous gangue - is also of hydrothermal origin, but unlike the one at Selvena it is irregular, at places it is dislocated, and is rarely clearly delimited by the contacts with the banks.

The mine which was formerly exploited, divided into three levels, was essentially comprised of two selfants, one for air intside and one for return, connected by tunnels and passes. With the exception of the downcest, dug in compact limberial limestone, all the other passages had been dug in very altered fination limestone beneath a clayer cover, not always of low persevellity, which other preservated into the carticles of the limestone of the limestone of the limestone.

Hydrothermal manifestations were present both outside and inside the mine, but in spite of the mining operations they had never undergone significant variations of position, nor irregular flow rate variations underground a mixture of CO, and M,S emanded directly from the rock and bubbled through the water that had percolated into the mine, whose overall flow rate had normally ranged between 12 and 30 1/s.

In March of 1976, the mine was flooded for the first time. This first flooding was followed by others which gradually became more vicient to footing was followed by others which gradually became more received to the second of the second of

On 17 March the water level reached a height of 20 m above the deepest tunnel and then began to descend.

- An example of dependence of the flow of the water on that of the gas is found at Terms di Mcchequiciano (Sienal, where the water flows in only if the outflow of CO, is permitted from a well in a nearby gas field and where the flow Pate of the water, as that of the gas increases, first increases and then decreases until it cancels itself out.
- [2] Concomitantly, at 6 m below the base plane of the intermediate level, in a zone near the upcast, there had been a subsidence of the terrains, with the formation of a chasm 4 - 5 m in diameter.

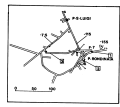


Figure 2: Bagni San Filippo mine: plan. The squares and the numbers inside indicate, respectively, the points of the water influence that flooded the underground and the order in which they occurred; the stare indicate the measuring stations for the as flow rates.

Following the main flooting, the subsequent imministion followed - such unasily with higher liftor water due to the increased permeability of the unasily with higher liftor materials to the increased permeability of the decision of the increased permeability of the convention of the individual of the processing of the permeability of the interest of the individual of th

On the basis of the correlations cited here, in the same mine, in the years 1977 and 1978, it was possible to use the values of the gas flow rates, measured in the ventilation air, to arrive at the shifts of the plexometric surface, indicating risks of impending floodings which sometimes actually occurred in the deepest level. The validity of the method

was continuously confirmed by the trend of the flow rate of the water pumped out and by the trend of the water level in a shaft.

Consequently, since the spontaneous invusives of water in mines are usually caused and preceded by the rise of the piezoestric surface around the underground area, in the case of the presence or appearance of games in the ventilation fluid, the use of the to-orrelations citcle here and of Others that are smalogous and slawpy specific for the underground area they refer mentioned new yould be a surfaced by the contract of the case of t

As far as the causes are concerned, among those already listed with regard for Filips, the possibility of an abstraction for the regard of the possibility of an abstraction device is to be included. The flow rate of the stream dropped simultaneously with the fincising explaneds and with the spearmers on the contains of two the first of the stream of

Campiano-Boccheggiano Pyrite Mine

In the Campiano mine (Grosseto), the downward continuation of a vein of ore bodies at a depth greater than 500 m from the surface mainly composed of pyrite formed by substitution of burstones and evaporites (Upper Trias) is exploited. The vein runs along a large fault trending NM-SE, having a throw of over 1000 m and an average did of 45°.

This Fault brings Permo-Triastic phyllitic schists, at times intercalated by exporting, indiconcise this choise-clayer (pice formations. The latter outcrop as the top of the fault and make my a substantially populate schists outcrop, permeasing only in correspondence with fracture polylitic schists outcrop, permeasing only in correspondence with fractures and surrounded to the S and Ny outcrops of businesses, chearacterized by a fracture. Both the phyllites and the businesses seen to be affected by secondary faults, outcropping or laid bare by the mining.

in successive stages, down to 200 n shows the site of the Campion mine on under exploitation. The mine, sorrower, is located the story of the the streem is encountered at depths of 100, 700 and more than 200 in. The mine is like the streem is encountered at depths of 100, 700 and more than 200 in. The mine is like the charged the problems producted many larged and stager. The contract of the con

^{[3] -} From these factors depended the variations of the pressure gradient between cavities filled by the gases and tunnels, of the pressure of the water on the gas influxes, and of the mass of gas that could be dissulted.

subsequent back filling. The mine network extends into the roof terrains, which were always found to be dry, up to 450 n from the surface, and in the bed terrains, where a depth of 740 m was reached. The vein had just been intersected when, in January 1977, during penetration at the bed, a violent inrush of water occurred by a plughole and the mine was flooded.

Before this event there had been water influxes from the bed and from the vein, both in the old mine located above the Campiano mine as described earlier and in the Campiano nine itself.

Hot Water Inundation: On several occasions, in the old sine, the excavation resulted in influxes of hot water from the lowest level reached. In 1901 am influx of 20 1/s of water at 45°C brought about partial flooding of the mine and the disappearance at the surface of a few series.

In the Campiano mine, a first influx of 0.8 I/s of vater at 55°C was found table reaching the world as an elevation of 75 s above see level with a test with a set of the second of the

The mine was flooded. Mine days later, when the water level, continuing to rise, had reached the elevation of +328 (100 m below the presumed local groundwater level), eduction from the ramp was begun with raft-mounted preserve.

During the eduction the flow rate of the water running into the mine, although tending to fall, oscillated considerably on account of the varying speed at which the level of the water downstream side of influxes reduced. The flow rate gradually increased after sudden drops of that level and slowly decreased after halts on size declines.

On 2 October 1977, when the deutering of the mine had been completed after pumping out own one million of o' water, it was noted that the ingress of vaster from the borehole at +33 m, stopped completely and that 31 l/s of vaster at 46% inflowed from the borehole at +38 m, and that the flow rates of the water of the vent at 0 m and at +75 m had fallen off to 0 and 0.2 l/s respectively. The pass influences had greatly distincted as Neither in the stage in which the water rose in the ramp nor during the pumping were flow rate variations observed in the springs outside the nine, flowever, while the water level fell in the ramp, the levels in the old mining recesses above and in a few wells drilled from the exterior which crossed the west descended. although now slowly.

As subsequent episodes, but which can still be linked up with the one described and set interferon servil. For formilating hypotheses on the discovery in the bed of the vein of two gas potents at a pressure of 9 and 20 and respectively with a hele vertical towards the botton 100 a long, both drilled from with a hole similar down to the observable of the contract two contracts of the contracts

Ground Water Investigations around the Campiano Mine

From observation it seems that the water arrives in the mine through fractures located in the mineralized with and in the bed expected and publishes near the contact. But it may also happen that the phyllites for away (from the opticate, contrarily to what was noted in workings close to Campions, amos [4], are not thry, Indeed, deep into the quantizes generation was mountered by advances between the contraction of the 300 as. Thus, the probability of seter involves in higher in proximity to the deposit, it cannot be ruised out that invasible also may occur in the bed

What made the described inrush very violent is the probable outburst of gas under pressure with the water behind the workings. The nearness of water in fractures could be indicated by the time dependent emanaties of gas, and higher temperature of the rock.

In any case, since the forewarming elements are few and not very evident, it is necessary to know in advance the actual circulation network of the water, in the immediate vicinity of the mine workings, in order to provide adequate protective barriers and also to determine the sources of the inflows.

For the Campiano mine a study was undertaken to obtain an equivalent circulation network for the given positions of the present water influxes in the mine (Fig 3), inflow rates, static head (height of the groundwater level before the outflow), and the existing correlations existing between influx and the rainfall (Fig 4).

The actual spatial distribution of the network must be predicted taking into consideration the geological and structural situations, the presence of situations analogous to some that are air-easy known, the dimensions of the aquifers (which can sometimes be determined by making use of any transients awailable, such as, for example, those connected with the devatering of the

^{4 -} In the nearby Niccioleta pyrite mine the exploitation continued, without problems of educations, for over three kilometres, among phyllites below a tunnel from which almost 500 1/s of water coming from overlying linestones is pumped.

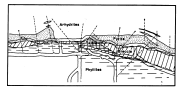


Figure 3: Campiano mine: location map of water inrushes (filled circles) encountered by the test holes (broken lines) drilled, to define the ore body, from the base tunnels of the -80 level.

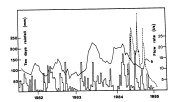


Figure 4: Campiano mine: ten days' rainfall (a), overall flow rate of the water influshes in the Campiano mine [b], and overall flow rate of the water from test borenoles from the old mine (c) as a function of time; the marked and immediate influence of the rainfall on the flow rate of the water from the old mine stands out cleave).

flooded mine), water chemistry, temperature, and the geological origin.

The circulation network relating to a given situation must be kept updated as the nine is developed since the structure of the network is modified not only by the action of the waters, which sometimes plays [Fig 5] and sometimes recodes, but also due to the succession of static and dynamic streams remained to the rocks around the workings as a consequence of extension.

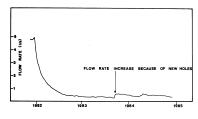


Figure 5: Campiano mine: Example of reduction of flow rate due to gradual plugging of the outflow routes: time trend of the flow rate of the water coning from the vein (+75 m).

From Fig. 6, where the time treed of the commission amount of pumped water most of the commission entirelis is easier and the commission of the fill or rate of the fill of th

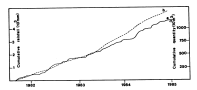


Figure 6: Time trend of the cumulative rainfall (a) and of the cumulative quantity of water pumped from the Campiano mine (b).

CONCLUSTONS

The postaneous invalues examined in this paper coursed in termine that were substantially personable due to prostly, with the presentability to me unpredictable way on account of the circulating waters. Since it is difficult to added termined and the control of the control of

To avoid induced invalues, amalogous to the one described, typical of receive that are almost exclusively permedic one to judicing, it is necessary to that are almost exclusively permedic one to judicing, it is necessary to the control of the arrived the underground the underground the control of the cont

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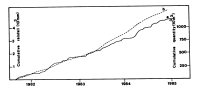


Figure 6: Time trend of the cumulative rainfall (a) and of the cumulative quantity of water pumped from the Campiano mine (b).

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