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Continental Weathering as a Possible Origin of Vein-Type Uranium Deposits

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Orleans, France

Geochemical and geochronological data presently available, concerning pitchblende vein-type deposits in France, seem altogether too contradictory for use in building a genetic model. Mostly hydrothermal hypotheses have however been suggested, although the previously mentioned idea of formation through continental weathering remains quite relevant; indeed, it may be noted that: a) Uraniferous areas are predominantly connected with granites where geochemical uranium, found as uraninite, can easily be leached through slight weathering, in the absence of any vegetation, along with Si, Al, Na and Ca. b) Apart from Na, these are elements essentially found in mineral deposits of pitchblende with a quartz, clay or calcite matrix. c) Such weathering conditions occurred during the Permian period, about 245 million years ago, at which time these mineralizations may have been laid (geochronology U-Pb); d) Veined pitchblende deposits show much analogy in their mineral associations and sequences to the uraniferous concentrations from superficial sources, as is the case with certain deposits in the United States, formed by the circulation of vadose waters. If such a model proves correct, this type of deposit would be contemporaneous with red-bed series whose presence could then become a valuable guide-line for regional-scale exploration,

I. Introduction

Uranium deposits vary greatly in form and conomic importance: while stratified deposits at at present the major source, vein-type deposits are far from negligible. Though of less solume, they are, on the other hand, much more widespread, since they are found in Eastern and Western Europe as well as in North America and Australia. Owing to their requent relation with intrusive granite, their nigin is usually attributed to a hydrothermal process: in fact, geochronological measurements indicate that they are slightly younger han the granite. Numerous problems however remain unsolved as yet, including that of the rigin of the uranium. Moreover, a controretsy has arisen since it was noted that the arigin of many of these deposits was contem-Porary with continental erosion. We intend, ⁴ the present paper, to examine the genetic

problem concerning some uraniferous sites in France.

There are many advantages in choosing these particular areas; their regional geology is known since a long time, the deposits have been carefully described, and the presence of a good ten mine workings allows for detailed sampling. Furthermore, important advances have been accomplished in one particular field – namely, that of the geochemistry of uranium in granites --- thanks to two or three thousand samples. Moreover, the age of the ore deposits, i.e. of Hercynian origin and therefore relatively young, makes an easier study of the usual offset between granitization and uraniferous mineralization processes: all other factors being equal, analytical errors proved to be smaller than those that necessarily appear in measurements performed on very old deposits such as Precambrian ones for instance.

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272

II. French Uranium Deposits

A. Geology

An old granitized and metamorphic shield of pre-Cambrian and Caledonian origin was again involved during the Hercynian orogenesis, with renewed metamorphism and granite intrusions ranging from small isolated stocks (with frequent Sn-W mineralization) to huge batholits covering hundreds of square kilometres. Sedimentation which till then was marine, becomes continental: a thick series of conglomerates, sandstones and shales interbedded with coal; this is followed by a progressive peneplanation of the emerged continent occurring during a transient lagoonal and evaporitic Triassic period. The sea then settles in, laying down sediments consisting essentially of carbonates up to the end of the Mesozoic, with perhaps a brief continental interlude during the lower Cretaceous. It then follows a new phase with lagoonal and marine periods alternating; progressively, as from the Oligocene, these give way to a

terrestrial and freshwater sedimentation e^{-} much less importance than post-Hercyniasedimentation, except for the Alps and P_{Vre} nees areas.

Uranium deposits are of two kinds: vein for mations, and stratabound deposits located in Permian continental formations, or, to a locate extent, in Oligocene formations (Table 1) The pitchblend-veins, mostly ascribed to the Permian period, occur most of the time in districts related to Hercynian granites, especially muscovite granite, but also calcoal caline granites in the Forez and Morvan provinces (Figure 1); these areas have been studied in detail in the following monographs (SARCIA, 1) and SARCIA, J. A. 1962; POUGHON 1962 CARRAT 1962; GERSTNER et al. 1962; CARRAT 1964; GERMAIN et al. 1964; DEHERT et al. 1964

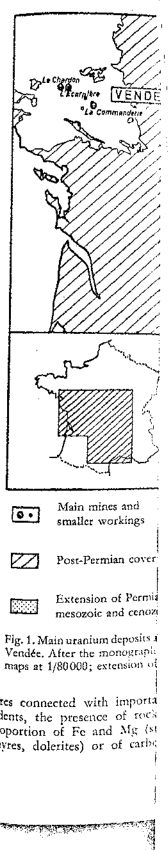
B. Main Common Characteristics of Mineral Formations (GEFFROY and J. A. SARCIA 1965) 1. Controlling Factors

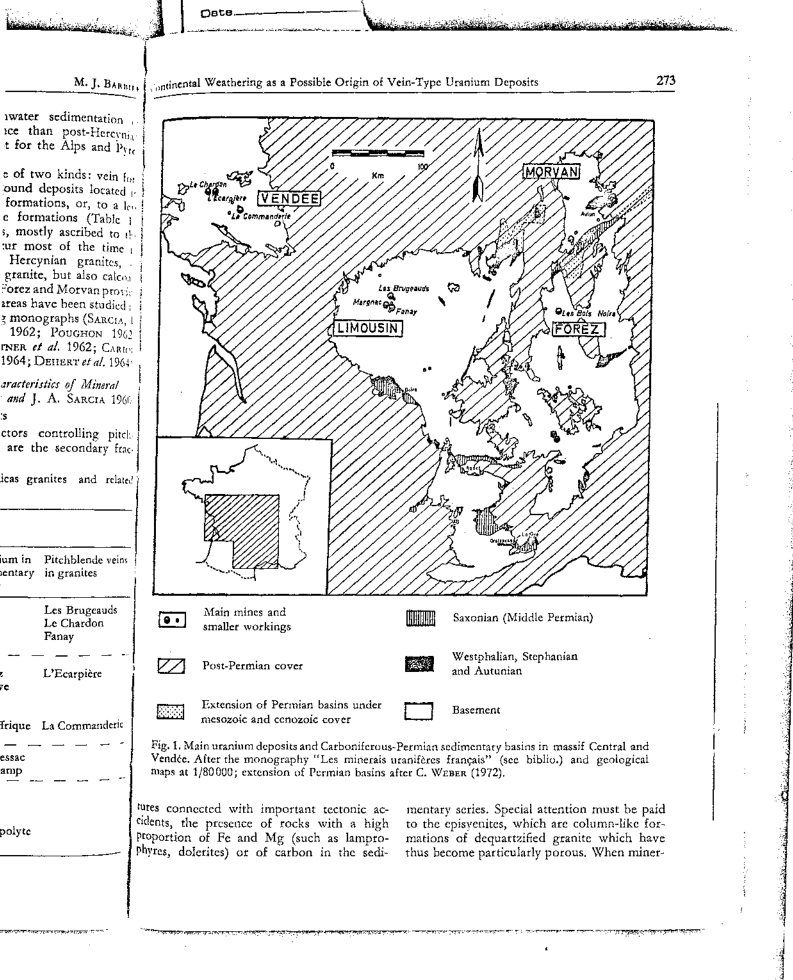
The determining factors controlling pitchblende concentration are the secondary frac-

Table 1. Chronology for coal deposits, stratabound uranium, two-micas granites and related pitchblende veins

	Age (M.Y.)		Evolution of uraninite- bearing granites		Ore deposits			
			Mortagne granite	St. Sylvestre granite	Coal	Uranium in sedimentary rocks	Pitchblende veins in granites	
Middle	Saxonian	240					Les Brugcauds Le Chardon Fanay	S. Ma
PERMIAN		250		·····		Rodez Lodève	L'Ecarpière	Po
Lower	Autunian	260	End of deuteric processes				La Commanderic	Ex me
	Stephanian	270 280			 Coal	Graissessac Ronchamp		Fig. 1. Main u Vendée, Afte maps at 1/80
CARBONI- TEROUS	Westphalian	290 300	Intrusion	End of deuteric processes Intrusion	deposits	St Hippolyte	m +	tutes connected cidents, the pr proportion of phyres, dolerito

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gesting a "per descensum" fill antites that emerged during endod could have undergone a duscrating the uranium through lethe development of a stable : agetation, that is, under biostat (RHART 1956): this "on-the-scocess, extracting the oligo-estroying the silicate networks wed the most hydrophilic elemaly iron and uranium".

esorting to the idea of a very stro in well be explained by data existiout the way in which U-bearing stributed in the granite (BOWTE II TANT 1955; HAMILTON 1958; J PUPENS 1957, 1958). So far, it was n splacement of that element wh adied, on a sample-scale, withou a the whole, any incoming or depaom uraniferous inclusions to clap on oxides in fissure-joints (R UPPENS 1960). The origin of urat used to be in rather stable min comazite, sphene and apatite; thoug i uraniferous pyrite or uraninite ha

II. Recent Geochemical and C logical Data and Their Compa Previous Genetic Models

1. Behaviour of Uranium in Minere 5 Connection with Present-Day Wy

A great number of granites con -tanium or pitchblende conce haracterized by the presence of a accessory mineral fairly evenly broughout the rock, but prefecontrated in quartz and micas. I pourhood of the topographical s actures along which water a taninite is systematically destroy uses where the quartz acts as an ection. As a result, samples dra ratface contain approximately 8 which is half the real content of a ed rock. Hence, it would not b usume that half the uranium in t Mists as uraninite (BARBHER, ^{Xanchin} 1967).

274

alized, these rocks have a strong uranium content: their presence is therefore of prime economic importance.

These pipes often have a near vertical axis; on the other hand, the dissolution of quartz, which makes up 30% of the granite, undoubtedly affects the cohesiveness of that rock. It is quite possible that in certain cases, a process of rock collapse or settling down may have occurred, which would explain the brecciated appearance of some episyenites. Among other effects brought about by this settling down, there is the possibility of a cavity forming, with a subsequent formation of karstic deposits, if that cavity is open to mineralizing solutions.

2. Wallrock Alteration

There is nothing to prove that the removal of silica from granite leading to the formation of cpisyenites is genetically connected with uraniferous deposits: sterile episyenites do exist, as well as pitchblende concentrations in the absence of episyenites. Conversely, formation of hematite in wallrocks seems a much more constant, though not systematic, feature; all hematized zones are, as a matter of fact, not necessarily uraniferous. Another frequent feature is the discoloration of hematite zones, with a possible occurrence of iron sulfides, when in contact with pitchblende.

3. Mineral Associations

The fact that pitchblende veins ate poor in mineral varietics has already been emphasized. Those most frequently found are quartz, calcite and pyrite (or marcasite). Other sulphides occur in varying quantities, depending on the areas: galena, chalcopyrite, sphalerite, more rarely cobalt and nickel sulpho-atsenides, and sometimes bismuth sulphide. The quantity of hematite seems to follow that of calcite; while fluorite sometimes occurs.

On the whole, the sequence is probably the following: pitchblende and quartz, sulphides and finally calcite.

To conclude, it must be noted that French pitchblendes are no exception to the tule concerning paucity in thorium (Nozawa 1960).

4. Genetic Theories Suggested

The fact that pitchblende is secondary to granite appeared fairly soon. For M. ROUBAULT (1955,

1956), the former is the result of a leaching process, undoubtedly deep but nevertheless certain of a source which "seems to be uradinitie" in the shape of inclusions or of crystalline scattered all through crystalline rocks", discussion of which could therefore we explain the origin of these deposits (ROUBAUL) and COPPENS 1958).

a) Epithermal Formation Hypothesis. J. GEFFRON and J. A. SARCIA (1958) do not think it is necesary to assume that a dissolution of uraning occurred, pointing out that these depose cannot be linked with any ordinary magnate type, and that, moreover, "it is hard to imagin, that these pitchblende-veins make up the upperparts of a classical metallogenic series with high temperature", these authors associate the formation of uraniferous concentrations with . late granitic activity evidenced, in particular, by a phyllitisation possibly leading up to kaolic deposits. What then could the source of uninium be? By a process of elimination, these authors show that the element U, as well as others such as Si, O, Ca, Mn, F, Sr and Ba, as very easily leached out, even at low temperatures: those are the very elements that occur idmost constantly in the U vein-type mineralizations, with S and Fe. From that point onwards, one can well imagine the formation of veins through lixiviation of granite "in concentrations that probably depend on ascendant leaching of underlying mylonitized zones"; the elimination of the 5 ppm usuali contained in ordinary granite, out of a volumy of 0.1 km³, produces 1000 tons of uranium. which would be the size of a small deposit.

b) Continental Weathering Hypotheses. Looking at the problem from an entirely different angle. M. MOREAU, A. POUGHON, Y. PUIBARAUD, and H. SANSELME (1966), following the suggestions of G. BIGOTTE (1964) and J. M. OBELLIANNI (1964) stress a possible genesis by continentachange or weathering: they point out that the deposits were formed around 260 M. A. (DU-RAND 1962, 1963) in granites with a relatively high geochemical background, 8 ppm of unanium. On the other hand, mining explorations show that lode-veins rapidly throttle down.

¹ Uranium oxide is called uraninite when cristallized, and pitchblende when colloform.

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II. Recent Geochemical and Geochronoogical Data and Their Compatibility with Previous Genetic Models

L. Bebaviour of Uranium in Mineralized Granites Connection with Present-Day Weathering

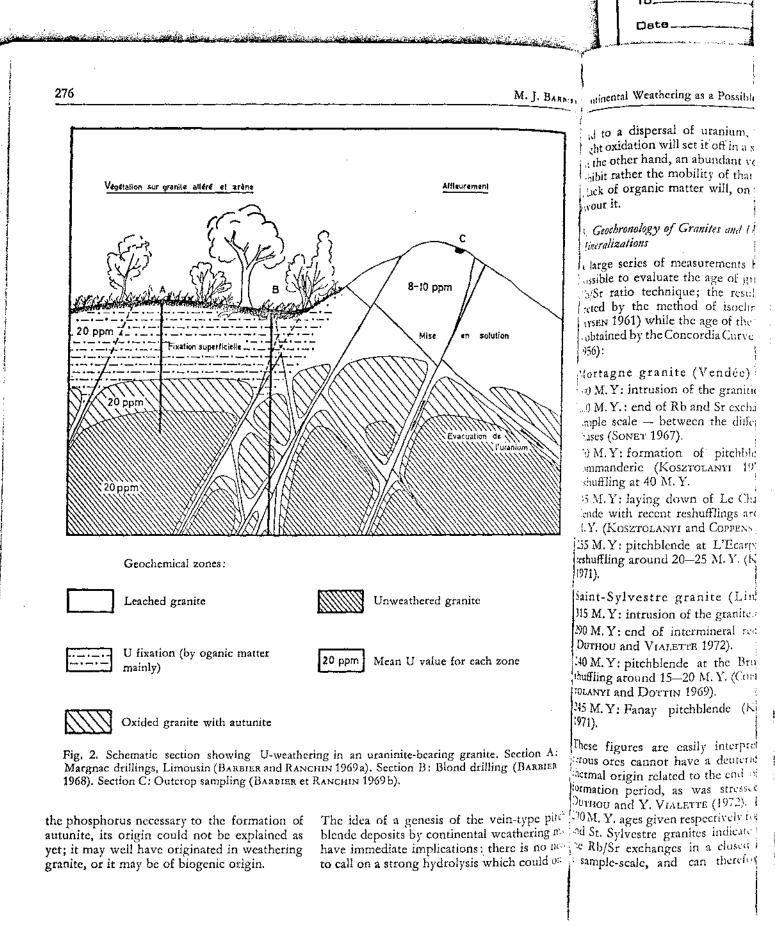
A great number of gravites containing some stanium or pitchblende concentrations are baracterized by the presence of uraninite as an accessory mineral fairly evenly distributed broughout the rock, but preferentially conentrated in quartz and micas. In the neighourhood of the topographical surface and of factures along which water may infiltrate, saninite is systematically destroyed, except in uses where the quartz acts as an efficient profection. As a result, samples drawn from the utface contain approximately 8 to 10 ppm, which is half the real content of the non-modied rock. Hence, it would not be illogical to usume that half the uranium in these granites

^{(Xists} as uraninite (BARBIER, CARRAT and ^{Xists} 1967).

The removal of uranium is not, however, the general rule; drillings beneath the first few metres of a weathered granite have shown the constancy in the uranium-content, despite the destruction of uraninite (BARBIER and RAN-CHIN 1969). The few fluctuations observed were shown to be directly connected with the CO2 and H2O contents (about 1 and 2% respectively), i.e. probably with the more or less large quantity of organic matter present; the affinity between uranium and carbon compounds, for that matter, needs no additional proof. The uranium then settles in the intercrystalline fissures or joints, as has already been demonstrated by M. ROUBAULT and R. COPPENS (1960),

This type of fixation by organic products makes it possible to suggest an explanation for contents higher than in normal granite that have been found, here and there, in some outcrops (RANCHIN 1967): one can conclude that these deviations are then not due to the presence of uranium-rich rocks, but rather to local and accidental maintenance of the original background which is higher than in the more or less leached-out superficial tocks. This trapping can only be precarious, since, in a deep drilling also carried out under cover of vegetation, the weathered zones show a marked leachingout of uranium (BARBIER 1968), This fixation phenomenon must certainly be localized in the neighbourhood of superficial humus-bearing levels.

Whether or not there is a change in the U content of the rock, in practically all cases, the destruction of uraninite is followed by the formation of autunite in the incipient weathering zone, which autunite is then in turn destroyed when the degree of weathering increases (that mineral is but exceptionally met with in outcrops), possibly because of an acidification of the environment. The progressing change in the uranium seems to depend on the presence or absence of plant covering: if it does occur, the fixation takes place in the granite joints; otherwise, there is no fixation but an evacuation into the depths (Figure 2). If the organic matter is destroyed by oxidation (as, for instance, when the vegetation disappears), the uranium is released: this appears to happen in most presentday outcrops which happened to be covered by woods at some early time or other. As for



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Id to a dispersal of uranium, since even a the oxidation will set it off in a selective way; the other hand, an abundant vegetation will bit rather the mobility of that metal; while ick of organic matter will, on the contrary, your it.

Geochronology of Granites and Uraniferous ineralizations

A large series of measurements have made it assible to evaluate the age of granites by the (5) Sr ratio technique; the results are interreted by the method of isochrones (NICO-AYSEN 1961) while the age of the pitchblendes abbtained by the Concordia Curve (WETHERILL 956):

lortagne granite (Vendée)

0 M.Y: intrusion of the granitic body

0 M.Y.: end of Rb and Sr exchanges — on a mple scale — between the different mineral tases (SONET 1967).

¹⁰ M.Y: formation of pitchblende at La mmanderie (Kosztolanyi 1971) with a shuffling at 40 M.Y.

45 M. Y: laying down of Le Chardon pitchende with recent reshufflings around 20–25 1. Y. (Kosztolanyi and Coppens 1970).

55 M.Y: pitchblende at L'Ecarpière, with a rshuffling around 20–25 M.Y. (KOSZTOLANYI 1971).

Maint-Sylvestre granite (Limousin) 315 M.Y: intrusion of the granite.

.30 M. Y: end of intermineral reorganization DUTHOU and VIALETTE 1972).

40 M. Y: pitchblende at the Brugeauds, rehuffling around 15–20 M. Y. (Coppens, Kosz-OLANYI and DOTTIN 1969).

²⁴⁵ M.Y: Fanay pitchblende (Kosztolanyi 1971).

These figures are easily interpreted: uraniictous ores cannot have a deuteric or hydroinermal origin related to the end of a graniteformation period, as was stressed by J. L. DUTHOU and Y. VIALETTE (1972). The 260 and 190 M. Y. ages given respectively for Mortagne and St. Sylvestre granites indicate the end of the Rb/Sr exchanges in a closed system, on a sample-scale, and can therefore be rea-

sonably taken as the end of the deuteric processes affecting the various mineral phases, if one excludes the possibility of a local modification occurring without change in chemical compositon of certain minerals (among others, the known transformations of biotite into chlorite, calcite, fluorite and iron oxides). Pitchblende is formed later, and this is particularly obvious in St. Sylvestre granite which shows a lapse of about 45 M.Y. An epithermal origin could then be considered, as was done by J. GEFFROY and J. A. SARCIA (1958); but the origin of the uranium then becomes a problem, since no evidence of leaching out has been observed in the granite itself, whether or not it has been subjected to tectonic effects, outside the zones of weathering: a cataclasm breaks up the crystals of uraninite but does not induce their disappearance. One does observe, fairly frequently, a slight corrosion of the uraninite (RANCHIN 1968) but that affects hardly more than 10% of the crystals, and there is nothing to suggest that it occurred at the same time as the pitchblende deposits (or slightly earlier if there had been any genetic linkage between the two phenomena).

C. Formation Conditions for Pitchblende

The measurement of homogenization on liquid inclusions has led J. LEROY and B. POTY (1969) to assume that formation took place at a relatively high temperature — about 400 °C which together with the suggestions by G. RANCHIN (1970) constitutes a new interpretation. These data should not be neglected, since they were obtained through precise physical measurements; nevertheless, they immediately contradict many other data:

- Though the use of minerals as geothermometres is both awkward and controversial, the presence of marcasite formed at the same time as the pitchblende would tend to show a rather low temperature of formation (J. GEFFROY and J. A. SARCIA 1960; M. ARNOLD 1969).

- Beyond 150 °C, experimental syntheses have yielded crystallized uraninite and no pitchblende (RAFALSKY 1958), this latter being obtained at 25 °C (MILLER 1958).

- A temperature of 400 °C at about 250 M.Y. is surprising for granites which are known to have been subjected then to certain erosion

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processes, since boulders have been found in the conglomerates (KLEIN 1970); unless one assumes there is an error in the geochronological determinations, or that there occurred some hypothetical volcanic phenomena (or rather that there existed, to be more exact, fumaroles, since no Permian volcanic site has, to date, been found in the Vendée or Limousin provinces).

Wall-rock hematization phenomena must be connected with the circumstances and conditions of ore-formation. Observations made on samples from the Brugcauds mine are as follows:

Hematite preferentially settles in most easily modified minerals of granite: feldspar and biotite; small calcite inclusions, more particularly, completely disappear and holes form, which could either have resulted from the tearing processes used to prepare thin rock slices, or from a natural "boxwork" process. Whatever the case, hematite replaces calcite wherever the latter occured, *i.e.* especially in oligoclase or biotite (containing a greater or lesser quantity of chlorite). It is then in turn destroyed when in the immediate vicinity of pitchblende, in relation with a possible formation (or deposit) of pyrite, as evidenced by some rosette-type residues (J. GEFFROY and J. A. SARCIA 1960).

To conclude, data now existing about the pitchblende deposits are contradictory: if one trusts temperature measurements, this would tend to prove that geochronological measurements are probably erroneous, and vice-versa. Since neither lead to any certain conclusion, the best attitude is, undoubtedly, to accept information only in so far as it can be harmoniously integrated into a model that can explain other facts observed. Since the genetic hypotheses made to date are mainly based on a hydrothermal origin following a long magmatic activity (RANCHIN 1970; CARRAT 1971; RENARD 1971), we think it may be useful to suggest as an alternative a model based on continental weathering: this is borne out by the fact that one finds, soon after the intrusion of granite, both hydrothermal mineralizations and erosion of the Hercynian mountain range (Table 1). On the other hand, as has been shown above, certain facts lead us to reconsider the outline suggested by MOREAU et al. (1966).

IV. A New Genetic Model: Continental Weathering with Little or no Vegetation

A. Permian Weathering and the Mobility of Uranium

1. Weathering During Permian Period

There are two ways of finding out its charact istics; the first consists in direct observation the fossil soils, while the second method stud a sedimentation series: trying to recreate a natural background or climate from sc mentological data is now a common meth-As an exhaustive study of the Permian period not possible here, one may refer to authitative works on the sedimentology and weather ering involved.

a) Automian. Following a pedological decay the bedrock, sedimentation accumulates and creasingly resistant materials, such as quarand leptynites; according to L. CARIOU, Y FUCHS and C. SCEMAMA (1967), this is evidence ing, the quantity of metal thus rel for a progressive alteration with a formation. soil. The climate is warm, with dry seasors heights are drier, with a possible development of red alteration, while the reddish sediment turn into buff or greyish beds after reduction creations made on present cuts to by organic matter in the swampy areas. (Million hat this is not a fact conducive 1964; GARRIC 1965).

b) Saxonian. Dried soils become more cor aganic matter (undoubtedly also mon, possibly pointing to a more arid climation hydroxides and various othe (GARRIC 1965; PERRIAUX 1961); at the bor roducts), a fact which hampers tom, grounds with a high Fe3+/Fe2+ ratement. can be found, owing to oxidizing conditions during the Saxonian period, vc2 while hot and dry atmospheric condition opears more or less completely. favour the concentration of copper (Fuct suse of a drying up of the clinus) 1969). Sediments often contain detritic fele stosion occurs essentially through spars, including the easily attacked plagicclases (MILLOT, PERRIAUX, LUCAS 1961; PES-RIAUX 1961): chemical hydrolysis is then verweak. Climate has hardly changed since the deased by the destruction of the, Autunian period, "humid and warm, with intermittent dry periods", and "tropophili forest vegetation in the lower regions and xerophytic bushes on higher grounds or seriod is therefore more favourain dry spots". (FALKE 1961; ERHART 196." G. MILLOT (1964) have completed this de scription in the following way: "it seems that in actual fact, the essential point i tops as well as slopes must have been sparse of the matter of chronology, but populated, continually reshaped, constantio hat of the weathering conducted rejuvenated, and must have been covered with 164; GARRIE 1965; Forms and 194 a meagre vegetation, except for lower ground it is, for instance, quite possible t

" were permanently humid." ady a case of thexistasia, as 156) put it. After having alter ing time, with grey sediments, re ale in permanently, since there s reducing organic matter left, Passible Effects on the Mobilization

sting the Permian period, the age is in the process of being hi writic materials accumulate in els up to a thickness sometin of metres. Erosion has therefor terable, and the figure of 100 :r ald be suggested concerning err apse of time corresponding to it turaniferous ores would not be u eleast in some places. This figure 4 By even be increased, thus cor pothesis of large amounts of unu an leached out. In granite cu can of uraninite, spread over an mount to over a million tons. thong the characteristics of th wriod, special mention must be r tesence of a thick mantle of vega pigration. It is an element quich

means, with little hydrolysis, as wel vidizing conditions due, at least p bsence of organic matter. The of percfore selectively leached out, h inger stabilized. This is a process bserved on granitic outcrops. 11 outant leaching out process that i lian.

278

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Possible Effects on the Mobilization of Uranium. usge is in the process of being broken down. viritic materials accumulate in the lower trying to recreate the tels up to a thickness sometimes reaching e00 metres. Erosion has therefore been con-Jerable, and the figure of 100 metres which ald be suggested concerning erosion within lapse of time corresponding to the formation turaniferous ores would not be unreasonable, last in some places. This figure should prob-

a pedological decay of My even be increased, thus confirming the tion accumulates in pothesis of large amounts of uranium having erials, such as quatterisen leached out. In granite containing 10 g to L. CARIOU, Vigm of uraninite, spread over an area of 400 1967), this is evidence and, the quantity of metal thus released would in with a formation of mount to over a million tons.

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way: "it seems that a actual fact, the essential point does not lie have been sparse in the matter of chronology, but rather in shaped, constant, but of the weathering conditions (MILLOT e been covered w. 264; GARRIE 1965; FUCHS and PINAUD 1969). t for lower ground is, for instance, quite possible that during

the Autunian, uranium may have been eliminated from the granite or bare heights and may have been fixed in the soil lower down, where there was some vegetation. This "position effect", which would have been noticeable before the Saxonian period, must have subsequently disappeared with the general spreading of oxidizing weathering conditions.

Some direct observation tends to give credit to this scheme: under the Autunian sediments, a paleo-pedological concentration of uranium on clays or iron-rich rocks has in fact been spotted, while the Autunian sediments under the Saxonian deposits have, on the contrary, been leached out (FUCHS 1969).

2. Weathering and Chronology of Uranium Deposits

From the Westphalian to the Autunian periods came a period of relatively stable and abundant vegetation which produces sediments with some uranium-rich concentrations; these formed, or so it would appear, later than the strata in which they were found, though apparently only slightly later (GRIMBERT 1956). Such is the case for the ore deposits of the Westphalian (St. Hippolyte), of the Stephanian (Graissessac, Ronchamp) and especially of the Autunian periods: the Rodez basin, Lodève and Sainte-Affrique (Carlier 1965; Garrie 1965; Ker-VELLA 1965). The Saxonian period, on the other hand, is practically devoid of any such deposits (Table 1).

This difference can easily be explained as a matter of weathering if, along with Y. Fuchs (1969), we accept the fact that fixation of uranium in soils brings about its elimination towards a deposition basin, once the soils are eroded. Such occurrence could not happen during the Saxonian period, because crosion involved weathered rocks which had already, most probably, lost their uranium. What then happened to the metal thus set free? The only possible movement is a migration downwards along the fractures, carried down by rainfalls. These are known to descend quite far since, even in France, oxidized zones occur more than

400 metres below ground level; beneath mountains, the superficial waters have been found to circulate at depths of about 1500 metres, and there is nothing to imply that this is a maximum.

280

M. J. BARBIN

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The 500 metres hole drilled in the Monts de Blond (Limousin), is an interesting example; in some of the deep fractures, oxidation has removed the uranium (BARBIER, 1968); but other fractures, lined with black, fetid coatings, are on the contrary rich in uranium (200 ppm); this proves that, along with the disappearance in the oxidizing zones, fixation occurs, at least partially, in the reducing zones.

This must be taken into consideration in connection with the age most commonly suggested for pitchblende-ore formation, i.e. 240-250 M.Y. This age, according to AFNASsyev et al. (1964), corresponds to the end of the Permian period; while the Holmes' symposium held in Glasgow (1964), came to the conclusion that it corresponded to the end of the Saxonian; finally, according to Y. FUCHS, F. LEUTWEIN and J. L. ZIMMERMANN (1970), this coincides with the frontier between the Autunian and Saxonian periods. Although this last measurement was obtained by the K-Ar technique – therefore different from the U/Pb technique used for pitchblende - it should be given our full attention, since it involved samples from the Détroit de Rodez (France).

On the basis of geochronological determinations, it would appear that vein-type uraniferous ores are, on the whole, posterior to the Autunian period, and date back to the times when superficial fixation of uranium did not occur, owing to the absence or disappearance of the vegetal mantle. Thus, sedimentary deposits are followed by the formation of pitchblende veins, in the same way as grev sediments are followed by red strata. Isotopic dating, geological environment of the uranium deposits, sedimentology, past and present alterations make it possible to elaborate the broad outline of a model in which the different facts observed fit fairly coherently.

In this light, it is not impossible to envisage the existence of Autunian pitchblende veins, since a reddening weathering process is understood to have taken place on high grounds; this might well apply to the Commanderie site, if the age of 270 M.Y. that has been suggested proves to be exact. A different argument leads back to the notion of "fertile granites" on high grounds mentioned by M. MOREAU et al. (1966). Pitchblende sites would even have a

true paleotopographic significance, with t older ones matching the highest positionwhile the youngest ones would go with t: lower zones where vegetation disappeare relatively late. It should be noted that a cminating position of two-mica granites ____ present characterized by negative gravinner anomalies — is not unlikely.

To conclude, let us note that it is impossible to say whether pitchblendes could have but laid down during the entire Saxonian perioor whether their formation coincides with it disappearance of vegetation (agreement, a cording to Y. FUCHS et al. (1970), between the U/Pb dating and the end of the Autumian the accuracy of geochronological data is insu: ficient, but the problem is well worth lookin into. There are thus three possibilities:

a) Formation of pitchblende vein-type mineral. zation by crosion of the granites during the complete sedimentation periods of the "red peposits of these constituents. beds".

In this case, the essential factor is the existence silv explained (since this me of oxidizing conditions which are here due to sobile in the oxidizing comthe absence (or scarcity) of organic matter outface) unless organic complex b) Formation, at the time of disappearance of us a matter of fact, the existent the vegetal mantle, by liberation of the ura i cous matter (graphitoids) in ; nium bound to organic matter in the weather. vell known. ing mantle.

The deposits would then have originated in hows an extremely high mobil the destruction of a temporary form of fixation c) Weathering of the earlier uraniferous rocks. such as the Autunian carbonaceous sediments. This hypothesis corroborates the theories of G. BIGOTTE (1964), analogous to hypothesis a. except for the fact that the weathered substance is not granite.

Only hypotheses a, and c, seem likely to involve large quantities of metal; there is, moreover, nothing to exclude the possibility that the three mechanisms may have occurred: with different initial geochemical associations of uranium. erosion would lead to three types of uranferous deposits, all vein-type, but probabiwith different mineral associations. However, the precise localization of the main pitchblende deposits in the immediate vicinity of i certain granites rich in uraninite seems to exclude a sedimentary phase and thus supporthypotheses a. and b., *i.e.* formation on the spot. without any intermediary migration.

: Concentration of Uranium wi ments

the absence of abundant ve curs mainly through mecharapid elimination of loose scipient hydrolysis, and in it atic uraninite-containing g ents released are Si, Na and sser extent - Ca and AI, as ments are concerned (BAR use of the high solubility dutions thus formed can or liceous or, more rarely, to a roducts (elay) with a little cal hese are precisely the most fe pitchblende deposits: J. Giu VIRCIA (1960) furthermore 4 liceous gangues give the impre cen formed as a gel of silica, ad iron sulfide rather than as be presence of iron in large q

is compared to other trace elen

adv stages of weathering; su often lose half their content of 1 to particular leaching out has b Sa, Sr, Zn or Pb (DE LA Rol BRANCOIS 1966; BERNARD and S. vidation is also responsible for aing of the uranium-thorium [wathering found in the absence of in on can therefore explain, in a sing paration of uranium. On the coneveloped organic life will lead t furanium along with other biog with which uranium will be tou a fine polymetallic sediments. fo conclude, a partial hydrolys concomitantly with mainly mechiimilar to the one that occurret baxonian period seems quite likel he separation which concentrated d phase the components whici, maniferous veins. Intervening

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atmental Weathering as a Possible Origin of Vein-Type Uranium Deposits

concentration of Uranium with Respect to other ments

the absence of abundant vegetation, erosion cours mainly through mechanical means with rapid elimination of loose debris. In this mient hydrolysis, and in the case of leuconic uraninite-containing granites, the eleents released are Si, Na and - though to a sser extent - Ca and Al, as far as the major ments are concerned (BARBIER 1968). Beisc of the high solubility of sodium, the dations thus formed can only give rise to acous or, more rarely, to silico-aluminous -oducts (clay) with a little calcite.

hese are precisely the most frequent gangues · pitchblende deposits: J. GEFFROY and J. A. USCIA (1960) furthermore point out that liccous gangues give the impression of having conformed as a gel of silica, uranium oxide ed iron sulfide rather than as a succession of ods of the "red poposits of these constituents. In this outline, be presence of iron in large quantities is not or is the existence usily explained (since this metal is not very sobile in the oxidizing conditions at the organic matter | mace) unless organic complexes play a part: disappearance of a matter of fact, the existence of carbonation of the ural sous matter (graphitoids) in pitchblende is

is compared to other trace elements, uranium ve originated is slows an extremely high mobility during the form of fixation , any stages of weathering: surface granites raniferous rocks, then lose half their content of uranium while ceous sediments is particular leaching out has been noted for the theories of 54, Sr, Zn or Pb (DE LA ROCHE, LELONG, to hypothesis a., FRANCOIS 1966; BERNARD and SAMAMA 1968); thered substance vidation is also responsible for the dissociwing of the uranium-thorium pair. A slight likely to involve athering found in the absence of important vegetawe can therefore explain, in a simple fashion, the

paration of aranium. On the contrary, a welleveloped organic life will lead to the fixation ⁴ uranium along with other biophilic elements with which uranium will be found associated a fine polymetallic sediments.

^{fo} conclude, a partial hydrolysis happening ioncomitantly with mainly mechanical erosion ate vicinity of smilar to the one that occurred during the ^{axonian} period seems quite likely to perform the separation which concentrates in a dissolvd phase the components which make up the uniferous veins. Intervening biochemical

¹⁴ Mineralium Deposita 9/3

processes are apparently necessary to explain the behaviour of iron and the presence of graphitoids.

However, supplementary data on the geochemistry of sulfur and of fluorine would be most welcome to fill in the picture.

C. Precipitation of uranium: a comparison with Certain Strata-Bound Hematized Deposits

While downward infiltration of rainwater is an undisputed fact, it does not seem generally admitted as yet that this phenomenon could also give rise to pitchblende veins which are firmly established as having a hydrothermal origin. Yet, the concentration of uranium and the nature of the gangues most frequently met with are easily explained by a process of slight chemical weathering; the formation of uranium oxides at ambiant temperature and in confined conditions is theoretically possible (GARRELS and CHRIST 1965), and has even been obtained experimentally (RAFALSKY 1958); moreover, all pitchblende deposits in fluviatile continental sediments go to prove that this ore is often found in a geological environment belonging to the supergene field. A uraniferous filling of intragranitic fractures under similar conditions is therefore not unlikely.

This type of association is, however, not very convincing in itself, in view of the fact that sedimentary and "hydrothermal" ores often differ as to their mineral associations and related modification; definite resemblances must, however, be pointed out, and will be examined in the following paragraphs.

1. "Shirley Basin" (Wyoming, U.S.A.) Type Deposits

In the strata-bound roll-type U deposits of the United States, D. R. SHAWE and H. C. GRAN-GER (1968), as against H. H. ADLER (1964), divide mineralization into two main types. The first one of these categories contains deposits surrounded by a ring of rocks showing evidence of reduction: this is the "Colorado plateau" type; in the second the deposits are localized on an oxidized tongue in the mist of formations usually constituted by sandstones. This "Shirley basin" type occurs with a hematization of the sandstone in the vicinity of the pitchblende ore, and this con-

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stitutes an analogy with intragranitic mineralizations that justifies a supplementary scrutiny. It must be emphasized that this type of deposit is not exceptional, but is even of common occurrence, since it is met with - apart from the Shirley basin - in Wyoming (Powder River basin) and in South Dakota (Black Hills).

It may be said that the presence of hematite constitutes a characteristic feature, and as much can be said of its behaviour: an early phase of hematization occurred, followed by the replacement by the uranium species, as is proved by the red traces found in the ores; there is always a bleached zone between the pitchblende and the reddened sandstone (SHARP and GIBBONS 1964; MRAK 1968; HART 1966). Concerning the Shirley basin, R. E. MELIN (1964) gives the following sequence: hematite, calcite, pyrite, marcasite, pitchblende, with each mineral replacing, at a given point, the mineral previously laid down. This succession in time is accompanied by a succession in space, since pitchblende, calcite and hematite are found between unoxidized and oxidized sandstone.

According to R. E. MELIN (op. cit.) these facts can be explained by the progressive neutralization of a quantity of acid water percolating through the sandstones, with the neutralization brought about by the weathering of the rocks through which the water flows. Ahead of the water, the medium is neutral or slightly alcaline, and calcite and hematite are deposited from the solution; as the boundary progresses, calcite and hematite are formed further down; their place is taken by mineral substances which are stable in more acid media, such as pyrite, marcasite and pitchblende. When the solution is practically neutralized by the alkali-metal ions, the sequence is reversed and marcasite, pyrite, calcite and lastly hematite are successively deposited beyond pitchblende.

E. N. HARSHMANN (1966) interprets there facts in a somewhat different fashion. Unoxidized sandstones contain pyrite, ilmenite, magnetite, calcite and organic matter, which are destroyed in weathered sandstones; these are, however, richer in Se and Fe3+ while between the two lie ores containing, more particularly, concentrated mineral carbon, S, Se, Bc, Fc2+ and U. That author then concludes that the weathering of sandstones is the result of the passing of

neutral waters with alcaline and oxidizio tendencies, and that the precipitation is due : the strongly reducing conditions at the leadure edge of the sheet of water.

While genetic considerations are being dicussed, it must be mentioned that a magman, hydrothermal origin constitutes a hardly de fensible theory (HARSHMANN 1968); on the contrary, the interfering of bacterial activis often called on, though the metallogens efficiency — at least in the present case — of \mathfrak{g}_{+} process is still a controversial point (WARRIN 1972).

2. Comparison with Intragranitic Veins

The main ores formed are, on the whole identical in roll-type and vein-type pitchblend. deposits: apart from uranium oxide, there are sulfides (mainly of iron), as well as calcite and hematite; the gangue could perhaps be richer in silica in the case of granitic deposits. Further more, the succession of ores seems very similar: the hematized remnants, as well as the bleached fringes in contact with pitchblende which ar, i found in the Powder River basin deposits have their counterpart in French deposits (GEFFROY and SARCIA 1960). In both cases, Sective at the limit of water pene hematite and calcite are among the last to precipitate, being preceded by pyrite, which is itself posterior to marcasite (as regards the Limousin sites, cf. M. ARNOLD 1969). Veius are also enriched in S, Fe2+ (pyrite), mineral carbon (calcite) and uranium; the similarity. is complete if one refers to selenian minerals. reported in certain areas (AGRINIER and GEIT-ROY 1965, 1968, 1969).

The analogy is sufficiently close for the filling of the granitic features to be explained by a mechanism similar to the one which gave rise to roll-type deposits: a penetration by superficial water, then a reaction with the sheathing rocks and alteration of the wallrocks (dissolvine of the calcite, hematisation), formation of mineral species in an order which, in time, is the reverse of that observed, in space, at the wallrocks.

3. Probable Deposition Circumstances

Resemblances noted between the uraniferous mineralization of the "Shirley basin" type and intragranitic pitchblende veins support the theory of formation at low temperature from meteoric water: logically, one should also take into consideration the possibility of deposition

rough a change in pH conditie sitrary to sedimentary deposits. in hardly be generally attributer a water with granitic host m arite and calcite are only found gall quantities, organic matter scking and weathering of plana ig from the decrease in sodium (canite) is hardly perceptible, ci gongly hematized zones.

atther hydrolysis may occur laser orological weathering, but this : onnected with hematization. On a ematization does not systematical. ith the formation of autunite minite inclusions are destroyed a meteorological oxidation, so in cent under oxidizing conditions creain, But could autunite - whi ordrated mineral species - have reor over 200 M.Y.?

since the neutralizing and reduc muite on the solutions is co seaker than that of pyritic sui alcite and vegetal products, it low permeability zones: this d the very slight weathering of hea since iron oxide may be formed ! hat also by neutralization (G) which, in this case, occurs only a unaltered granite.

since the reduction necessary to formation and sulfide formatiol iscribed mostly to a reaction with smuse must he sought for else progressive confinement: this with intichment in alkali-metal ions; seutralization - which would? about a related precipitation of sematite. Mineralization would its the following sequence:

a) Faulting of the granite, infiltrata i tid and oxidizing uraniferous si struction of the calcite in the grad hydrolysis of the plagioclases. I autunite and limonite in the could weathering,

b) Superficial crosion of the continuous selective leaching of 14 nation of the waters in depth, day

282

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M. J. BARRET

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ons are being d_{\pm} ad that a magmatitutes a hardly d_{\pm} not 1968); on \pm of bacterial actuathe metallogencesent case — of t_{\pm} ial point (WARRE).

anitic Veins

c, on the whole n-type pitchblend m oxide, there at well as calcite and perhaps be rick. deposits, Further eems very similar ell as the bleached blende which at. r basin deposits French deposits). In both cases, nong the last to y pyrite, which is : (as regards th. **DLD 1969)**, Veins (pyrite), mineral n; the similarity selenian minerals UNIER and GELL

which gave rise ration by superith the sheathing rocks (dissolving formation of

ch, in time, is the at the wallrocki. Istances

the uraniferous basin" type and is support the nperature from hould also take y of deposition -rough a change in pH conditions. However, intrary to sedimentary deposits, this difference in hardly be generally attributed to a reaction t water with granitic host rocks. Indeed, write and calcite are only found in extremely call quantities, organic matter is completely acking and weathering of plagioclases (judging from the decrease in sodium content of the maine) is hardly perceptible, even in certain grouply hematized zones.

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arther hydrolysis may occur later, through meoutological weathering, but this is in no way outnected with hematization. On the other hand, ematization does not systematically seem to go with the formation of autunite (although the funinite inclusions are destroyed) as in presenticy meteorological oxidation, so that its developant under oxidizing conditions is not quite emain. But could autunite — which is a highly redrated mineral species — have remained stable or over 200 M.Y.?

since the neutralizing and reducing power of franite on the solutions is certainly much acaker than that of pyritic sandstone, with addite and vegetal products, it can only be edective at the limit of water penetration and in by permeability zones: this could explain he very slight weathering of hematized parts, ence iron oxide may be formed by oxidation, sut also by neutralization (GARRELS 1965) which, in this case, occurs only at the limit of maltered granite.

Since the reduction necessary for pitchblende isomation and sulfide formation cannot be scribed mostly to a reaction with granite, its cause must be sought for elsewhere, in a progressive confinement: this would cause an anichment in alkali-metal ions — hence a teutralization — which would itself bring about a related precipitation of calcite and "ematite. Mineralization would then happen in the following sequence:

a) Faulting of the granite, infiltration of slightly acid and oxidizing uraniferous solutions; de-

struction of the calcite in the granite and slight bydrolysis of the plagioclases: formation of utunite and limonite in the zones of incipient veathering.

b) Superficial crossion of the granite with continuous selective leaching of uranium, stagnation of the waters in depth, due to the levelling of the relief and stabilization of the hydrostatic level. The medium is confined and becomes reducing (biochemical processes, reduction of the organic matter); partial bleaching of the ferric oxides occurs and pitchblende, marcasite and pyrite are deposited.

c) Progressive dehydration and filling up of the cracks; disappearance of autunite and transformation of limonite into hematite; eventually, final laying down of calcite and hematite when the medium slowly becomes alcaline.

D. Conclusion: "Per Descensum" Genesis of French Vein-Type Pitchblende Deposits

Having thus followed the migration of uranium from granite at the start of the weathering process to its deposition in depth within the fractures, one can draw a quick sketch of the formation of intra-granitic veins. In the lower Permian, crosion vigorously attack the Hercynian ranges, but plant life is extensive; uranium, which has been freed from granitic bodies rich in uraninite, is trapped in the neighbourhood of the surface at pedological levels; once these have been destroyed, the uranium is removed along with other elements which were also trapped in the superficial formations. The result is a fine sediment rich in uranium and numerous other metals, with an abundance of organic matter.

During the middle Permian, vegetation has largely disappeared and weathering is mainly mechanical, with little chemical attack. The levels at which uranium was fixed have been destroyed and this element becomes one of the very first to be released by weathering, thus being separated from the other metals. After being leached out quite selectively, it migrates towards the deep fractures together with some major elements. Reaction with granite wallrocks causes hematization, while confinement and reduction lead to the formation of pitchblende, marcasite and other sulfides; progressive alcalinisation finally yields the hematitecalcite terminal phase. This results in the formation of uranium veins which are posterior in time to the stratabound deposits containing organic matter, though there may possibly exist a transition period during which both formations may coexist, one of them being connected with high grounds devoid of vegeta-

M. J. BARBUL

FROY and SARCIA, 1960) as it is on the scale

of a whole district (more abundant calcite area

barite in a granite rich in Ca and Ba, BARBUL

1964). However, it is, for the time being, news

easy to distinguish among elements release

by meteorological weathering, and elements,

arising from topochemical reactions with

It is undoubtedly not a mere coincidence that

mineralizations richest in Co-Ni should F

found in a volcano-sedimentary series of tuel.

been noted (B.R.G.M., unpublished analyses.)

ed with volcano-sedimentary formations, a

This does not imply that the metals present in this

type of deposit all share the same origin: in the

is freed by meteorological oxidation. Bi, Co, N-

between wallrocks and migrating sheets of liquid

during the phase of confinement and neutralization

since we have assumed here that this is a late phase

as compared to the formation of pitchblende, the

would constitute a simple explanation of the relu-

least as a working hypothesis.

wallrocks.

1971), or of a metallogenic province (GEFERE

continental Weathering as a) we been found to this scessary mother-rocks il changes in pre-existing der (hout 20 M.Y. (Miocene) wing possible (CH. Koszte ire preceded by a period d

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ental stratabound deposits at which organic matter, daved an important local pa die uranium (CARIOU 1964), the Miocene may have played associated with the most basic environment I is concerned, as importain a district essentially made up of schiel luting the middle Permian p and gneiss (Nicholson mine, Beaverlode, 'as removal towards the act district, Canada); similarly, the Great Beat and by shifting it in depth by lake deposits with Bi, Co, Ni and Ag at. dorganic matter.

and dacito-andesitic effusive rocks (LANG et al. 12. Prerequisites and Possible,

1962). The Co and Ni content of these rocks can be ten times higher than that of granit, A certain number of points and their frequent high Bi content has also the numerous forms that cou model, must be emphasized:

up to 20 or more ppm). It therefore seems - The presence of a mother reasonable to assume that uraniferous concentrich in uranium.

tration with Bi-Co-Ni-Ag contents are connect - Continental weathering w organic matter.

This last condition, as against with a hydrothermal schem model which has been outlined here, the uraning excludes a possible genesis a to 2000 M.Y. (no oxygen 1 and Ag could originate from a reaction in depth stmosphere, cf. S. M. Roscon marine sedimentation. On t uplies the existence of a mid the laying down of red bed seria dende would, in a way, constitu alent. The model which has thus carries in itself its own of ind the clue of the debate h "bermalists" and proponents 'per descensum" may lie in 1 edimentological studies.

> The inferences drawn from this till now, seem to bring above Let us consider, as an example, Beaverlodge District in Canada hthabasca); we find that usual being in granite and pegmanie 1 fact which agrees with 4 blende veins is at most 1750 ž ³⁶⁸), therefore posterior 60.3

tion, and the other occurring in accumulation basins.

E. Variations on and Constants of the Model

The model suggested may seem over-simplified, inasmuch as it only deals with general facts and does not give an explanation of the variations in the mineral associations, host rocks or in the formation encountered in the uraniferous lode veins. Nevertheless, a fairly widespread type of mineral formation can certainly only be accounted for by a sequence of fairly common processes. On the other hand, a simple model has the advantage of being adaptable to numerous specific cases and, with a few variations, applicable to fairly dissimilar objects.

an example here, and since the essential requisite is the presence of uranium in a fairly labile form, the rock which contains uranium could just as well be gneiss, a conglomerate or any other silico-aluminic uraninite-containing species. Other potential sources are sandstones and uranium-bearing schists.

In the host-material

mations will give rise to local uranium concentration if they can contain stagnant water: such is the case with episyenites mentioned at the beginning of this article which simply act as a passive reservoir in the hypothesis considered here. The host rock is, furthermore, not necessarily granitic, and since slightly but definite reactions do occur between the solution and the wallrocks, variations in the accompanying mineral species can be predicted.

In the mineral associations

Mineral substances originate in solutions carrying elements freed by superficial weathering and by exchange with rocks in depth. The nature of the gaugues and sulfides, as well as their abundance, will therefore depend on the geological context. This fact is as true on the scale of a single deposit (richness in iron sulfides close to veins of lamprophyre, GEF-

1. Variations

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Of the mother-rock

Though we have used uraninite in granite as

As happens in fractures, certain granitic for-

tively early deposition of pitchblende found in deposits containing Bi, Co, Ni, Ag and U. In the same line of reasoning, mention must be made of the uraniferous deposit containing chalcopyrite and chalcolite at Les Bois-Noire (POUGHON 1962), close to the old coppet

In the deposition time

mines of Charrier.

Weathering conditions as they prevailed during the Permian in Western Europe are not unique they occurred during the Devonian period at well (old red sandstone), and, in France, during mother-rock" condition; the af certain periods of the Miocene, Although 18 [pitchblende deposit of Devonian age seems t



M. J. BARGER untinental Weathering as a Possible Origin of Vein-Type Uranium Deposits

SARCIA, 1960) as it is on the scaledistrict (more abundant calcite av granite rich in Ca and Ba, BARBOL a metallogenic province (GEH a) ever, it is, for the time being, p tinguish among elements release logical weathering, and element m topochemical reactions with

btedly not a mere coincidence that ons richest in Co-Ni should h with the most basic environment t essentially made up of schie (Nicholson mine, Beaverlod) nada); similarly, the Great Bearf ts with Bi, Co, Ni and Ag $_{\rm AG}$ volcano-sedimentary series of turndesitic effusive rocks (LANG et al.) Co and Ni content of these rocktimes higher than that of granit,] equent high Bi content has ale B.R.G.M., unpublished analyses more ppm). It therefore seems o assume that uraniferous concer Bi-Co-Ni-Ag contents are connectlcano-sedimentary formations, as rking hypothesis.

imply that the metals present in this it all share the same origin: in the has been outlined here, the uranium eteorological oxidation. Bi, Co, N originate from a reaction in dept: ocks and migrating sheets of lique! se of confinement and neutralization . assumed here that this is a late phase o the formation of pitchblende, the ite a simple explanation of the relaeposition of pitchblende found in ining Bi, Co, Ni, Ag and U.

ie uraniferous deposit containing nd chalcolite at Les Bois-Noin 62), close to the old copper, the inferences drawn from this model do not, rier.

sition time

nditions as they prevailed during Western Europe are not unique during the Devonian period # indstone), and, in France, during ; of the Miocene. Although @ posit of Devonian age seems b

we been found to this day (but were the cessary mother-rocks then outcropping?) sunges in pre-existing deposits occurring at bout 20 M.Y. (Miocene) are considered as sing possible (CH. KOSZTOLANYI 1971), They are preceded by a period during which contiental stratabound deposits are laid down and at which organic matter, however scanty, daved an important local part in concentrating Curanium (CARIOU 1964). Weathering during the Miocene may have played, as far as this med is concerned, as important a part as it did juring the middle Permian period, by stopping is removal towards the accumulation basins and by shifting it in depth by the disappearance i organic matter.

Date

2. Prerequisites and Possible Verifications

V certain number of points, constant to all the numerous forms that could arise from this model, must be emphasized:

- The presence of a mother-rock potentially ch in uranium.

-Continental weathering with little or no organic matter.

This last condition, as against those connected with a hydrothermal scheme of formation, excludes a possible genesis at any time prior in 2000 M.Y. (no oxygen in the terrestrial atmosphere, cf. S. M. Roscon 1968) and to the marine sedimentation. On the contrary, it mplies the existence of a medium favourable to we laying down of red bed series of which pitchlende would, in a way, constitute a lateral equident. The model which has been suggested thus carries in itself its own means of control,

ind the clue of the debate between "hydroline of reasoning, mention musti thermalists" and proponents of a formation "per descensum" may lie in stratigraphic or edimentological studies.

> ill now, seem to bring about a refutation. Let us consider, as an example, the uraniferous Beaverlodge District in Canada (close to lake \thabasca); we find that uraninite is given as wing in granite and pegmatites (BECK 1968), 4 fact which agrees with the "favourable "other-rock" condition; the age of the pitchblende veins is at most 1750 M.Y. (KOEPPEL ¹⁹⁶⁸), therefore posterior to the 2000 M.Y.

limit, and is furthermore sub-contemporary to a red continental series, the Martin formation (TREMBLAY, 1968). There is thus nothing to forbid looking upon the mineral deposits of that district (which, besides, are quite similar to French deposits in their hematization and their mineralogy) as having also been born of a particular phase of continental erosion.

F. Consequences for Exploration

It follows from all this that if the theory suggested is correct, the presence of red sedimentary series lying on an old shield is a factor quite favourable to the presence of uraniferous veins in the basement. These series will most likely occur (especially in the more ancient shields) as scattered remnants lying in former depressions. The mineralizations themselves could be quite distant from them: a sketch made of the main deposits in France shows, at a glance, that there is a distance of over 100 kilometres (Figure 1) between uranium deposits and present-day outcroppings of the Permian series. This will therefore only constitute a valuable guideline when used on the scale of a province, i.e. in wide-range prospecting. On a ten-kilometre scale, sharper control will be provided by the presence of rocks with a high uranium content, such as uraninitebearing granites (BARBIER 1972).

It is however important to note that the existence of red sediments at a given spot does not in itself preclude the possibility of finding uraniferous deposits in the immediate vicinity, as is shown by the Beaverlodge district in Canada and the Morvan district in France.

V. Conclusion

As an alternative to the hypothesis of pitchblende deposit formation by a hydrothermal process, the idea of a genesis by continental weathering has a number of attractive features. As far as is presently known, only geothermometric measurements are not in agreement with it. The rest of the facts - localizing next to uraniferous rock, easy solubilization of the uranium, mineralogy comparable to that of certain roll-type deposits, formation after that of granites and synchronous with important occurrences of continental sedimentation -

285

M. J. BARRY

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all harmonize into a perfectly coherent scheme. Logic goes so far as to give these deposits a true paleotopographical (formation directly beneath heights) and paleoclimatic value (warm and dry climate, scarce vegetation).

A comparison with the geological context of other deposits in Australia, Canada, Eastern Europe and the Soviet Union will no doubt allow for the theory to be proved or disproved. If it should be confirmed, one interesting consequence, from a practical point of view, will be the presence, on a regional scale, of red-bed series lying unconformably on an older basement — a characteristic that strongly favours the presence of pitchblende vein-type deposits.

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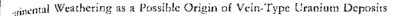
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