NATURAL RADIATION-INDUCED DAMAGE IN QUARTZ. I. CORRELATIONS BETWEEN CATHODOLUMINENCE COLORS AND PARAMAGNETIC DEFECTS

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ABSTRACT

Quartz grains from the McArthur River uranium deposit of the Athabasca Basin, Saskatchewan, are characterized by three distinct types of cathodoluminescence (CL): 1) halos surrounding U- and Th-bearing mineral inclusions, and 2) patches and 3) continuous rims along grain boundaries and fractures. These three types of CL have a constant width of ~35 to 45 μm, consistent with the maximum depth of penetration of alpha particles, and therefore they record alpha-particle-induced radiation damage. Relative to the host grains, the radiation-damaged areas are characterized by pronounced but broad CL bands in the ultraviolet (~350 nm) and red (~620–650 nm) regions. Isochronal annealing experiments reveal that the ultraviolet CL persists to 500°C but is annealed out at 600°C, whereas the red CL persists to at least 800°C. Electron paramagnetic resonance (EPR) spectroscopy, including detailed measurements on saturation behavior and thermal properties, revealed six paramagnetic defects: one oxygen vacancy center (E1'), three silicon vacancy hole centers [O23–/H+(I), O23–/H+(II) and O23–/M+] and two O2– peroxy centers. Spectral simulations confirm the presence of these centers. Moreover, EPR spectra of HF-treated samples show that the silicon vacancy-hole centers and the peroxy centers are concentrated in the radiation-damaged rims and fractures. Center E1' appears to occur throughout the quartz grains and is annealed out at ~500°C; it thus cannot be responsible for the ultraviolet or red CL. The silicon vacancy-hole centers are all annealed out between 550° and 600°C, similar to the annealing temperature of the ultraviolet CL. The peroxy centers are the only paramagnetic defects stable above 600°C, corresponding to the preservation of red CL in radiation-damaged areas at high temperatures. Therefore, the silicon vacancy-hole centers and the peroxy centers are probably responsible for the characteristic ultraviolet and red CL, respectively, associated with radiation-damaged halos, patches and rims in quartz.

Keywords: quartz, radiation damage, cathodoluminescence, paramagnetic defects, McArthur River uranium deposit, Athabasca Basin, Saskatchewan.

SOMMAIRE

Les grains de quartz du gisement d’uranium de McArthur River, bassin d’Athabasca, au Saskatchewan, possèdent trois types de cathodoluminescence (CL): 1) auréoles autour d’inclusions de minéraux porteurs d’uranium ou de thorium, 2) taches et 3) bordures continues le long de grains et de fractures. Les trois types de CL sont développées sur une largeur constante d’environ ~35 à 45 μm, ce qui concorde avec la profondeur de pénétration maximale des particules alpha, et ils témoignent donc de l’étendue du dommage dû aux particules alpha. Par rapport aux grains hôtes, les franges endommagées possèdent des bandes CL prononcées mais floues dans les régions ultraviolette (~350 nm) et rouge (~620–650 nm). Des expériences de recuit isochronales révèlent que le bande CL ultraviolette persiste jusqu’à 500°C, mais elle disparaît à 600°C, tandis que la bande CL rouge persiste jusqu’à au moins 800°C. Les spectres de résonance paramagnétique des électrons (EPR), y inclus les mesures détaillées du comportement de la saturation et des propriétés thermiques, révèlent six défauts paramagnétiques: une lacune sur un site de l’oxygène (E1’), trois trous représentant des sites Si vacants [O23–/H+(I), O23–/H+(II) et O23–/M+], et deux sites dus aux groupes peroxy, O2-. Les simulations de nos spectres confirment la présence de ces centres. De plus, les spectres EPR d’échantillons traités avec HF montrent que les centres associés aux lacunes au site Si et ceux attribués aux groupes peroxy seraient concentrés dans les bordures et le long de fractures dans le quartz endommagé. Le centre E1’ semble caractériser le quartz de façon généralisée, et disparaît à environ ~500°C; il ne pourrait donc rendre compte de la cathodoluminescence ultraviolette ou rouge. Les centres lacunaires au site Si disparaissent suite au recuit entre 550° et 600°C, dans le même intervalle que la température de recuit de la cathodoluminescence ultraviolette. Les sites à groupes peroxy seraient les seuls défauts paramagnétiques stables au delà de 600°C, correspondant ainsi à la préservation de la cathodoluminescence rouge dans les régions endommagées à températures

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Cathodoluminescence (CL) colors in quartz have long been applied to petrological and geochemical studies of sedimentary rocks and mineral deposits (e.g., growth zonation, twinning, fractures, provenance and dating of mineral grains; Smith & Stenstrom 1965, Ramseyy et al. 1988, Owen 1988, Meunier et al. 1990, Bruhn et al. 1996, Penninst-Dorland 2001). Despite extensive study of this subject, the causes of CL colors in quartz are still not understood with any certainty (Götze 2001, and references therein). Proposed causes include: 1) presence of trace elements (e.g., Sprunt 1981, Demars et al. 1996, Plötz & Wolf 1996, Götze et al. 1999, 2005), 2) lattice ordering (Zinkernagel 1978), 3) occurrence of defect centers (Mitchell & Denure 1973, Steven Kalceff & Phillips 1995, Götze et al. 1999), 4) intrinsic properties of the SiO₄ tetrahedron (Hanusiak & White 1975); and 5) radiation damage (Siegel & Marrone 1981, Owen 1988, Meunier et al. 1990, Götze et al. 2001).

Several authors have described radiation-damage-induced CL colors in halos or rims surrounding U- and Th-bearing mineral inclusions in quartz (Smith & Stenstrom 1965, Morton 1978, Zinkernagel 1978, Owen 1988, Ramseyy et al. 1988, Meunier et al. 1990, Götze et al. 2001). The three major radionuclides, ²³⁵U, ²³⁸U and ²³²Th, each involve an alpha-decay event causing emission of a ⁴He core of distinct energies. The colored halos have been linked to alpha particles (Owen 1988, Meunier et al. 1990, Nasdala et al. 2001). For example, Owen (1988) showed that the diameter of the concentric CL rings in halos surrounding U- and Th-bearing minerals match closely the distribution of the most energetic particles emitted by the decay of ²³⁵U, ²³⁸U and ²³²Th (cf. Bragg & Kleeman 1905).

More recently, Komuro et al. (2002) performed a high-energy He⁺ (4 MeV) implantation experiment on crystals of synthetic α-quartz, using a 3M-tandem ion accelerator in the Takasaki Research Center, Japan Atomic Energy Research Institute. Their experiment demonstrated that the alpha-particle-irradiated quartz crystals developed the characteristic CL rims with width consistent with that predicted by Owen (1988). Moreover, Komuro et al. (2002) noted that the intensity of CL in the artificially irradiated quartz increases systematically with the radiation dosage. Therefore, there is compelling evidence, both theoretical (Owen 1988) and experimental (Komuro et al. 2002), that CL colors in halos (and rims) surrounding U- and Th-bearing mineral inclusions in quartz are induced by alpha-particle bombardment. However, questions remain about the nature of alpha-particle-induced radiation damage in quartz and the origin of the characteristic CL in the radiation-damaged halos (and rims) in this mineral.

The Mesoproterozoic Athabasca basin of northern Saskatchewan is home to several world-class uranium deposits (including the high-grade McArthur River deposit), which collectively represent approximately 30% of the global reserve of this strategic metal (Ramaekers 1981, Zhang et al. 2001). As part of a broad study of cathodoluminescence (CL) in quartz from the Athabasca Basin, we noted that some samples of sands- tone from the McArthur River deposit are characterized by well-developed radiation-damage-induced CL, which occurs not only as halos surrounding included U- and Th-bearing minerals (e.g., uraninite, zircon and fluorapatite), but also as patches or a continuous rim along the grain boundaries and fractures (see also Meunier et al. 1990; Götze et al. 2001). These samples present an excellent opportunity to investigate the nature of radiation damage in quartz and the mechanism of radiation-damage-induced CL in this mineral.

Specifically, we report on a detailed electron paramagnetic resonance (EPR) spectroscopic study on radiation-damage-induced paramagnetic centers in a representative sample from the McArthur River deposit. Quartz separates from this sample have been subjected to systematic isochronal annealing experiments and HF treatments, and then we investigated them by detailed CL (both imaging and spectroscopy) and EPR measurements. In particular, EPR experiments were made at various temperatures (from room temperature down to ~150 K) and microwave powers in order to characterize the radiation-damage-induced paramagnetic defects on the basis of their saturation behaviors and thermal properties. Moreover, a comparison of the CL spectra and the thermal behaviors of the observed paramagnetic centers, together with compositional data from inductively coupled plasma – mass spectrometry (ICP–MS), permits correlations of the radiation-damaged-induced CL with specific paramagnetic centers.
SAMPLE PREPARATION AND ANALYTICAL METHODS

Sample preparation

Sandstone H737–58 from the McArthur River deposit, which exhibits the most pervasively developed CL (see below), was selected for detailed investigation. Polished thin sections of this sample were first prepared for petrographic examination. A part of this sample was then soaked in distilled water for several days, crushed gently into small pieces and washed in an ultrasonic bath. The quartz grains from the ultrasonic treatment were sieved (>25 mesh or 0.7 mm in diameter), washed and dried for several hours in air at room temperature. Pure quartz grains without any visible mineral inclusions were then hand-picked under a binocular microscope.

Isochronal annealing experiments were made on both small fragments of the original sample H737–58 and a portion of the quartz separates (~100 mg), under atmospheric pressure in a Thermolyne muffle furnace. Small fragments were held for 24 hours at the following temperatures: 100, 200, 300, 400, 450, 500, 550, 600, 700, 800, 900 and 1000°C. These fragments were then mounted in epoxy and polished for CL examinations. The quartz separates were heated sequentially from 100 to 200, 300, 400, 450, 500, 550, 600, 700 to 800°C for 24 hours each, and were extracted for EPR measurements after each interval.

Another portion of the quartz separates (~100 mg) was subjected to sequential HF treatments by immersion in concentrated HF in a teflon capsule. The quartz separates, after a total of 2, 4 and 8 hours of HF treatment, were washed in water in an ultrasonic bath, air dried and then weighed. The sample remaining after the three steps of HF treatments weighed ~80, ~60 and ~50 mg, respectively.

Cathodoluminescence (CL) experiments

Cathodoluminescence (CL) was measured and back-scattered-electron (BSE) imaging of sample H737–58 were made, before and after isochronal annealing experiments, on a JEOL 8600 Superprobe electron microprobe equipped with an infrared CL detector, an energy-dispersion spectrometer and three wavelength-dispersion spectrometers at the Department of Geological Sciences, University of Saskatchewan. Both CL and BSE images were acquired using a Gatan Micro Analytical dPict digital image-acquisition system. The BSE images were acquired at an accelerating voltage of 15 kV and a beam current of 10 nA. All CL images were obtained at 15 kV and 75 nA. Quantitative CL spectra were collected on a JEOL JSM–6360 scanning electron microscope equipped with a Gatan MonoCL3 spectrometer, at the University of Regina. This instrument was operated at an acceleration voltage of 5 kV, a beam current of 10 nA and a spot beam of ~ 1 μm in diameter. The CL spectra were collected over the ranges 300–600 nm or 400–700 nm, with a spectral resolution of 2 nm.

Electron paramagnetic resonance (EPR) experiments

Powder EPR spectra of quartz separates from sample H737–58 were recorded with a Bruker ESP 300E spectrometer, operating at X-band frequencies (9.5–9.7 GHz), at the Department of Chemistry, University of Saskatchewan. The microwave power was varied for different experiments, but all other experimental parameters were kept constant during measurements in order to facilitate direct comparison among spectra. In particular, all EPR spectra were collected with similar amounts of powder in the same quartz tube. The microwave powers used in this study varied from 30 dB (200 μW) to 3 dB (100 mW).

Quartz separates of H737–58 sampled after each step of isochronal annealing also have been investigated by detailed X-band EPR experiments at room temperature and seven different microwave powers (1, 3, 5, 10, 15, 20 and 30 dB). The EPR spectra of the quartz separates after the isochronal annealing experiments are hereafter designated by their respective temperatures (e.g., the 100°C EPR spectra) in order to distinguish them from those obtained from untreated samples (i.e., the UT spectra). It should be emphasized that all EPR spectra of quartz separates after isochronal annealing experiments were recorded at room temperature. In addition, untreated quartz separates were investigated before annealing by X-band EPR at ~200 K and ~150 K, by using a liquid-nitrogen flow cryostat.

X-band EPR spectra of the HF-treated quartz separates were collected at room temperature for the following microwave powers: 10 dB (20 mW), 5 dB (63.3 mW) and 3 dB (100 mW). Simulations of EPR spectra were made by use of the software package EPR–NMR (Mombouquette et al. 1996).

Inductively coupled plasma – mass spectrometry (ICP–MS) analysis

Approximately 100 mg of pure quartz separates were analyzed for trace elements on a Perkin–Elmer Sciex Elan 5000 ICPMS, at the Department of Geological Sciences, University of Saskatchewan. The quartz grains were digested in HF–HNO₃. A comparison of analytical results and recommended values of trace elements in international reference materials shows that agreements for all trace elements are within 15%.
RESULTS

CL microscopy

Sample H737–58 consists of predominantly anhedral detrital quartz grains mantled by a well-developed secondary overgrowth. The detrital quartz grains are characterized by complex but relatively weak CL of unknown origin. The secondary overgrowth, where it is not affected by U- and Th-bearing mineral inclusions or U-bearing minerals in the matrix, is generally CL-inactive (Fig. 1a). Bright CL occurs extensively as patches and, more commonly as a continuous rim along the boundaries and fractures of the detrital grains (Fig. 1a), in addition to a halo surrounding U-bearing mineral inclusions (Fig. 1b).

The U-bearing mineral inclusions with a well-developed CL halo in quartz grains of H737–58 include zircon, uraninite, crandallite–goyazite, fluorapatite and rutile. Monazite-(Ce) and xenotime-(Y) with well-developed CL halo have been observed as inclusions in other Athabasca samples, but are not present in H737–58. It is noteworthy that the CL patches occur along the margin of both detrital grains and the secondary overgrowth, whereas the continuous rim is invariably restricted to the detrital grains and is mantled by the secondary quartz overgrowth (Fig. 1c). Also, a CL halo associated with accessory minerals is generally rare or absent in the secondary overgrowth.

The CL patches and continuous rims along the boundaries and fractures are locally in direct association with U-bearing minerals (e.g., uraninite and goyazite). More commonly, however, the CL rims occur without any visible association of U- or Th-bearing minerals. Nonetheless, all CL patches and rims have a constant width of ~35 to 45 μm (Fig. 1a), which is identical to that of the CL halos (Fig. 1b) and is consistent with the predicted maximum depth of penetration of alpha particles from the 238U and 232Th decay series (Owen 1988). Therefore, the CL patches and rims (and CL halos) in H737–58 are all related to radiation damage induced by alpha particle bombardment (cf. Owen 1988, Meunier et al. 1990, Komura et al. 2002).

CL images of H737–58 after annealing reveal that the radiation-damaged halos and rims remain CL-active up to at least 800°C (Fig. 1e), as found by Baker & Owen (1983), who also noted that CL halos in quartz do not fade noticeably at temperatures below 800°C. However, the CL halos and rims are annealed out at 900°C (Fig. 1f) and above.

CL spectroscopy

Figure 2a shows that the CL spectra of detrital quartz grains in H737–58 are characterized by broad bands in the blue (~420 nm) and red (~620–650 nm) regions, whereas the CL spectra of the secondary overgrowth have a low signal-to-noise ratio (Fig. 2b). The CL spectra of the radiation-damaged halos and rims are similar; both are characterized by the presence of a pronounced but broad band in the ultraviolet region (~350 nm; Fig. 2c), in addition to the blue and red bands. Also, a comparison of the CL spectra between the radiation-damaged halos and rims and their host grains reveals that the red-to-blue band ratio of the former is invariably greater than that of the latter. This result is consistent with the observation of Götze et al. (2001), who reported a red CL for radiation-damaged halos in quartz grains from the Witwatersrand basin, South Africa. However, the characteristic ultraviolet CL of the McArthur River sample was not detected by Götze et al. (2001). There is no systematic change in the CL spectra of the detrital quartz grains after annealing up to 600°C (Figs. 2a, d). Also, the CL spectra of the radiation-damaged halos at 600°C are distinguished by the disappearance of the characteristic ultraviolet band (Fig. 2f). Also, the red-to-blue band ratio in the 600°C spectrum of the radiation-damaged halos (Fig. 2f) is significantly greater than that of the undamaged detrital hosts (Fig. 2d), again pointing to a red CL characteristic of the radiation-damaged halos (cf. Götze et al. 2001).

The EPR spectra of UT samples

The EPR spectrum of untreated H737–58 at 30 dB (Fig. 3) is characterized by the presence of the well-known oxygen-vacancy center E1' (Weeks 1956, Feigl & Anderson 1970, Jani et al. 1983, Wiel 1984). This center is easily recognized by its almost uniaxial values of g (2.00178, 2.0005 and 2.00033) and by its saturation behavior (see below). The structural model of E1' involves a vacancy left by a missing bridging O− ion between two Si atoms and the unpaired electron in a dangling tetrahedral sp3 orbital of a single Si atom bonded to three O atoms (Yip & Fowler 1975).

The EPR spectra of untreated H737–58 at higher microwave powers revealed the presence of additional paramagnetic centers, which are indicated by a multitude of lines in the g region from ~2.001 to ~2.049 (Fig. 3). However, these EPR lines on the spectra of the UT samples are difficult to interpret owing to their similarities in saturation behavior. In particular, several EPR lines with effective g values around 2.002–2.007 have very similar dependence on microwave power.
Fig. 1. Cathodoluminescence (CL) images of H737–58 illustrating: a) bright radiation-damage induced CL as patches and rims along the boundaries and fractures of detrital quartz grains (Qtz) and their secondary overgrowth (SO). Also present are clay minerals (mainly kaolinite, K) in matrices; b) bright CL rims along the boundaries and fractures of detrital quartz grains after isochronal annealing at 400°C; c) well-preserved CL patches, rims and halos in detrital quartz grains mantled by CL inactive secondary overgrowth (SO) after annealing at 600°C; d) well-preserved CL halo surrounding a zircon (Zrn) inclusion in a detrital quartz and CL patches along the grain boundaries of detrital quartz after annealing at 700°C; e) weak but visible CL rims and halos in detrital quartz after annealing at 800°C; and f) no visible CL rims on detrital quartz grains after annealing at 900°C. Note that no CL halos occur around the uraninite (Ur) inclusion in the secondary overgrowth.
The EPR spectra after isochronal annealing experiments

The 100 and 200°C EPR spectra are similar in the number of peaks to those of their UT counterparts at the same microwave powers (Fig. 4). However, the overall intensities of the 100 and 200°C spectra increase significantly relative to those of the UT spectra (Fig. 4). Also, the overall intensity of the 200°C spectrum is notably higher than that of the respective 100°C counterpart. The 300, 400 and 450°C spectra also are similar in the number of peaks to those of the UT, 100 and

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**Fig. 2.** CL spectra of H737–58: a) undamaged area in a detrital quartz grain after annealing at 200°C; b) secondary overgrowth after annealing at 200°C; c) radiation-damaged halo surrounding zircon after annealing at 200°C; d) undamaged area in a detrital quartz grain after annealing at 600°C; e) radiation-damaged halo surrounding zircon after annealing at 500°C; and f) radiation-damaged halo surrounding zircon after annealing at 600°C.
Fig. 3. Comparison of powder X-band EPR spectra of H737–58 without isochronal annealing, collected at room temperature and various microwave powers (30 to 5 dB). Also the effective g values of selected peaks and center $E_1'$ are labeled.

Fig. 4. Comparison of powder X-band EPR spectra of untreated sample H737–58 (UT) and after isochronal annealing at 100, 200, 300, 400, 450, 500, 550, 600 and 800°C, collected at room temperature and microwave power of 10 dB.
200°C spectra, at the same microwave powers (Fig. 4). However, the overall intensities decrease gradually and systematically from the 200°C to the 300, 400 and 450°C spectrum (Fig. 4).

A comparison of these EPR spectra at different temperatures permits a possible correlation of the various peaks to specific paramagnetic centers. For example, the broad peak at $g = 2.049$ varies systematically with two other broad peaks at $g = 2.008$ and 2.0024 (Fig. 4). These $g$ values are closely comparable to those of a silicon vacancy-hole center $O_2^{\cdot}/H^+(I)$ ($M$: Li and Na; Mashkovtsev et al. 1978).

The broad EPR peak at $g = 2.008$ not only increases in intensity from untreated sample to 200°C but also becomes a well-resolved doublet at 200°C (Fig. 4). Similarly, the broad peak at $g = 2.005$ increases in intensity from untreated sample to 200°C and becomes a doublet at 100 and 200°C. However, these peaks have different behavior at 300°C. For example, the line at $g = 2.005$ almost disappear at 300°C, whereas the lines at $g = 2.008$ have decreased intensities but remain well resolved (Fig. 4). This result suggests that these peaks at $g = 2.005$ and 2.008 most likely belong to different paramagnetic centers. In particular, the doublet with $g_1 = 2.0050$ and 2.0040 is similar to those of the silicon-vacancy-hole center $O_2^{\cdot}/H^+(II)$ ($g_1 = 2.0007$, $g_2 = 2.0042$ and $g_3 = 2.0052$; Mashkovtsev et al. 1978). The $g_1 = 2.0007$ peak of this center is expected to overlap with the $E_1'$ center. Another similar silicon vacancy-hole center $O_2^{\cdot}/H^+(I)$ ($g_1 = 2.0021$, $g_2 = 2.0074$ and $g_3 = 2.0295$; Mashkovtsev et al. 1978) is indicated by the $g = 2.03$ peak (Fig. 4). In addition, the characteristic doublet of the $E_1'$ center in the 100°C spectra is distorted (Fig. 4) and is probably attributable to interference from an unknown center with a $g = 2.0005$ peak, as suggested by spectral simulations (see below).

The 500 and 550°C spectra show further decrease in overall intensities relative to their low-T counterparts of the same microwave powers and are characterized by the disappearance of the $E_1'$ center (Fig. 4). The $O_2^{\cdot}/M^+$, $O_2^{\cdot}/H^+(I)$ and $O_2^{\cdot}/H^+(II)$ centers remain well resolved on the 500 and 550°C spectra, especially those obtained at high microwave power.

The 600°C spectrum is characterized by one broad peak of very low intensity at $g = 2.001$, whereas all other paramagnetic centers observed at lower temperatures disappear (Fig. 4). The line shape suggests that an isotropic paramagnetic center cannot be responsible for the broad peak at $g = 2.001$. This $g$ factor is similar to the $g_1$ values of two $O_2^{\cdot}$ peroxy centers in artificially irradiated amorphous $SiO_2$ and $\alpha$-quartz (PR$_1$: $g_1 = 2.0018$, $g_2 = 2.0078$ and $g_3 = 2.067$; PR$_2$: $g_1 = 2.0020$, $g_2 = 2.0085$ and $g_3 = 2.027$; Griscom 1989). Therefore, the aforementioned doublet at $g = 2.008$ may be attributable to the peroxy centers. Moreover, the presence of the characteristic peak at $g_3 = 2.027$ on the low-T spectra and the high-microwave-power 550°C spectra (Fig. 4) suggests that peroxy center PR$_2$ is present in H737–58.

**Dependence of paramagnetic centers on microwave power at 200°C**

Figure 5 presents the 200°C EPR spectra, which have the highest overall intensities (see above), to illustrate the dependence of individual paramagnetic centers on microwave power (i.e., saturation behavior). Center $E_1'$ decreases in intensity with increasing microwave power and is saturated at 5 dB. All other centers, however, increase in intensity with increasing microwave power up to about 5 dB and then decrease in intensity with a further increase in microwave power. For example, the two peroxy centers appear as a broad peak at $g = 2.008$ at 20 dB but are well resolved at 15 dB and higher microwave powers (Fig. 5). The $O_2^{\cdot}/M^+$, $O_2^{\cdot}/H^+(I)$ and $O_2^{\cdot}/H^+(II)$ also become better resolved at 10 dB and higher microwave powers.

**The ~200 and ~150 K EPR spectra**

The ~200 and ~150 K EPR spectra of H737–58 without isochronal annealing (Fig. 6) provide further information on the identification of paramagnetic centers. For example, the broad peak at $g = 2.005$ appears to decrease in intensity from ~200 to ~150 K, whereas the peak at $g = 2.007$ shows a marked increase in intensity in this temperature range. This contrasting behavior supports results from isochronal annealing experiments that these two peaks belong to different paramagnetic centers.

**EPR spectra of HF-treated materials**

Figure 7 shows that all paramagnetic centers decrease significantly in intensity after each step of HF treatments. However, center $E_1'$ shows a smaller decrease in intensity and becomes better resolved relative to the other centers (Fig. 7). The small decrease in intensity of center $E_1'$ is readily attributable to reduction in sample size (i.e., from ~80 to ~50 mg) after HF treatments. Therefore, center $E_1'$ is probably distributed evenly throughout the quartz grains. Other paramagnetic centers are most likely concentrated in the radiation-damaged rims and fractures that were preferentially dissolved away during the HF treatments.

**Trace-element data from the ICP–MS analyses**

Our ICPMS analyses revealed that the quartz separates from H737–58 contain Ti (41 ± 0.98 ppm), Mn (0.97 ± 0.18 ppm), Cu (0.38 ± 0.05 ppm), Zn (49 ± 1.89 ppm), Ge (0.95 ± 0.06 ppm), Sr (9 ± 0.2 ppm), Zr (12 ± 0.05 ppm), Al (590 ± 1.2 ppm), Ce (4.4 ± 0.02 ppm), Pb (13 ± 0.03 ppm), Th (0.69 ± 0.01 ppm) and
FIG. 5. Comparison of powder X-band EPR spectra of H737–58 after isochronal annealing at 200°C, collected at room temperature and various microwave powers (30 to 5 dB).

FIG. 6. Comparison of powder X-band EPR spectra of H737–58, collected at ~200 K and ~150 K, and microwave power of 15 dB.
U (167 ± 0.01 ppm). The most salient feature of the trace-element data in this sample is the significant Al content, which is a common constituent in natural quartz (Weil 1984, Demars et al. 1996). Lithium was sought but is below the detection limit of 2.3 ppm. Titanium in H737–58 may be present in the quartz structure (Weil 1984, Plötze & Wolf 1996), although rutile has been observed as a common inclusion in quartz grains of this sample and may not be completely eliminated during mineral separation. The presence of significant amounts of U, Pb, Zr and Zn is also likely attributable to contamination from mineral inclusions.

DISCUSSION

Interpretation of powder X-band EPR spectra

Our X-band EPR spectra of H737–58 are very similar to those of shock-metamorphosed quartz reported by Serebrennikov et al. (1982), who also reported thermoluminescence (TL) at 365, 470 and 610–680 nm. They interpreted their EPR spectra to arise from a combination of the well-known E1′ center and five other oxygen-hole centers with similar g factors. However, their identification of the five oxygen-hole centers was based solely on the g values taken from the spectra. These authors noted that two of the five proposed oxygen-hole centers have g values close to the silicon vacancy-hole centers O23+/M+ and O23+/H+(I) reported by Mashkovtsev et al. (1978).

Serebrennikov et al. (1982) attributed the proposed oxygen-hole centers to vacancies associated with dislocations induced by shock metamorphism. Our X-band EPR measurements show that a sandstone sample of mixed quartz, coesite and stishovite from the Meteor Crater, Arizona, is EPR-silent. Serebrennikov et al. (1982) observed the paramagnetic centers in the shock-metamorphosed quartz only after X-ray irradiation. Therefore, their proposed oxygen-hole centers, whether related to shock metamorphism or not, are activated by X-ray irradiation.

Götze et al. (1999) reported another similar X-band EPR spectrum for a red agate, from Lauterbach, Germany and obtained the g factors for two paramagnetic centers which, following Bershov et al. (1978) and Serebrennikov et al. (1982), were assigned to the O– and O23– centers. A comparison of their simulated and observed spectra shows significant discrepancies (Plötze, pers. commun. 2004), pointing to the presence of additional paramagnetic centers. Moreover, the g factors of their O– center are similar to those of the O23+/M+ center (Mashkovtsev et al. 1978), the Ge trapped-hole center in quartz (Hayes & Jenkin 1986), and the self-trapped hole (STH1) in amorphous SiO2 (Griscom
1989), whereas the g factors of their O$_{2}^{3-}$ center are indistinguishable from those of the peroxy radical PR$_{2}$ (Griscom 1989).

Our spectral simulations included the following six known paramagnetic defects: E$_{1}'$, O$_{2}^{3-}$/H$^{+}$(I), O$_{2}^{3-}$/H$^{+}$(II), O$_{2}^{3-}$/M$^{+}$, PR$_{1}$ and PR$_{2}$ (Table 1). Spectral simulations confirm the presence of six paramagnetic centers in sample H737–58 (Table 1, Fig. 8). All of these centers have been reported previously in crystalline or amorphous SiO$_{2}$, but were invariably from artificially irradiated materials (e.g., Weeks 1956, Friebel et al. 1979, Griscom & Friebel 1981, Griscom 1989). Therefore, the presence of these paramagnetic centers in H737–58 represents the first example documented in naturally irradiated quartz. It is noteworthy that McMorris (1970) reported similar EPR spectra of quartz from sandstones and attributed them to fossil alpha damage. However, the EPR spectra reported by McMorris (1970) only allowed the identification of the E$_{1}'$ center. Our EPR spectra of the HF-treated samples also confirmed that all paramagnetic centers, except for E$_{1}'$, are concentrated largely in the alpha-particle-damaged patches and rims.

Table 1 shows that the naturally occurring paramagnetic centers in sample H737–58 have similarities and significant differences in thermal properties and saturation behaviors to their respective counterparts in artificially irradiated materials. For example, Friebel et al. (1979) reported that the peroxy centers remain stable after annealing to 700°C (see also Griscom & Friebel 1981, Griscom 1989), similar to the preservation of these centers to 700°C in H737–58 (Table 1). Also, the saturation behavior of the E$_{1}'$ center is similar to that reported in literature, but the presence of this center on the 450°C spectrum is unusual in comparison with its commonly reported annealing temperature of 360–380°C (Ikeya 1993). Similarly, Mashkovtsev et al. (1978) reported that the silicon vacancy-hole centers are stable only up to 300–400°C, whereas the O$_{2}^{3-}$/H$^{+}$(I), O$_{2}^{3-}$/H$^{+}$(II) and O$_{2}^{3-}$/M$^{+}$ centers are all detected on the high-microwave-power 550°C spectra of H737–58. It remains uncertain whether the high temperatures of annealing of these radiation-damage-induced paramagnetic centers in H737–58 are attributable to high dosage of natural irradiation in this sample.

**Table 1. Summary of Paramagnetic Defects in Sample H737–58**

<table>
<thead>
<tr>
<th>Defect</th>
<th>$g$ factors</th>
<th>Structural model</th>
<th>Saturation behavior</th>
<th>Thermal properties</th>
<th>Ref</th>
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<tr>
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<td>Previous studies</td>
<td>This study</td>
<td>Previous studies</td>
<td>This study</td>
<td>Previous studies</td>
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<tr>
<td>E$_{1}'$</td>
<td>2.00178</td>
<td>2.00178</td>
<td>saturated at 100 mW</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>2.0005</td>
<td>2.0005</td>
<td></td>
<td>saturated at 100 mW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.00033</td>
<td>2.00033</td>
<td></td>
<td>annealed at ~400</td>
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</tr>
<tr>
<td>Peroxy 1</td>
<td>2.067</td>
<td>2.067</td>
<td>no data</td>
<td>active at 159 mW</td>
<td>present at 700</td>
</tr>
<tr>
<td></td>
<td>2.0076</td>
<td>2.0076</td>
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<td>2.0018</td>
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<td>Peroxy 2</td>
<td>2.027</td>
<td>2.027</td>
<td>no data</td>
<td>active at 159 mW</td>
<td>present at 700</td>
</tr>
<tr>
<td></td>
<td>2.0085</td>
<td>2.0085</td>
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<td></td>
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<td></td>
<td>2.0020</td>
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<td>O$_{2}^{3-}$/M$^{+}$</td>
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<td>2.0076</td>
<td>2.0076</td>
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<td>O$_{2}^{3-}$/H$^{+}$(I)</td>
<td>2.0265</td>
<td>2.0265</td>
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<td>active at 159 mW</td>
<td>present at 500</td>
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<tr>
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<td>2.0074</td>
<td>2.0074</td>
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<td>annealed at 600</td>
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<td></td>
<td>2.0021</td>
<td>2.0021</td>
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<td></td>
</tr>
<tr>
<td>O$_{2}^{3-}$/H$^{+}$(II)</td>
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<td>no data</td>
<td>active at 159 mW</td>
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<tr>
<td></td>
<td>2.0042</td>
<td>2.0042</td>
<td></td>
<td></td>
<td>annealed at 600</td>
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<tr>
<td></td>
<td>2.0007</td>
<td>2.0007</td>
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</table>

Fig. 8. Comparison of simulated and observed powder X-band EPR spectra of H737–58 at various temperatures and microwave powers: a) room temperature and 10 dB; b) 200°C and 15 dB; c) 400°C and 10 dB; and d) 600°C and 10 dB. Spectral simulations for a), b) and c) included the following six centers: 1) oxygen vacancy center $E_2^-$; 2–3) peroxy centers (PR$_1$, Griscom & Friebele 1981; PR$_2$, Griscom 1989), 4–6) silicon vacancy hole centers $[O_23^-]/[H^+]$ (I), $O_23^-/[H^+]$ (II) and $O_23^-/[M^+]$, Mashkovtsev et al. 1978). Note that only two peroxy centers are needed to simulate the spectra at and above 600°C. Also shown are the difference spectra. A notable signal with an effective $g = 2.001$ is visible on all difference spectra and is probably attributable to an isotropic center of this $g$ value reported by Serebrennikov et al. (1982).
Correlations between CL spectra and paramagnetic centers

Numerous previous investigations have hypothesized that various types of luminescence in quartz are related to structural defects in this mineral (Stevens Kalceff & Phillips 1995, Götzte et al. 2001, and references therein). Most of the proposed structural defects (e.g., Götzte et al. 2001) are paramagnetic or become paramagnetic after artificial irradiation treatment and, hence, can be characterized by EPR spectroscopy. However, there have been relatively few examples of integrated CL and EPR studies in the past (e.g., Plötze & Wolf 1996, Götzte et al. 1999, 2001, 2005). Also, correlations between CL emission bands and paramagnetic defects identified by EPR are difficult.

In the present study, we documented the CL spectra of radiation-damaged areas in quartz before and after a series of isochronal annealing experiments. Also, our EPR measurements on the isochronally annealed samples allowed a detailed documentation of the thermal properties of the paramagnetic defects associated with natural alpha-particle-induced radiation damages in quartz. These results allow us to correlate the characteristic CL emission bands and specific paramagnetic defects in quartz on the basis of their thermal behavior (Table 1). The characteristic ~350 nm peak associated with the CL halos and rims of H737–58 is annealed below 600°C (Fig. 2e). Similarly, the silicon vacancy-oxygen hole centers [O23–/H+(I) and O23–/H+(II)] are associated with radiation damages and are annealed between 550 and 600°C. Therefore, one (or recombinations) of these oxygen holes centers may be responsible for the ultraviolet CL in the radiation-damaged halos and rims. Center E1', on the other hand, is not restricted to the radiation-damaged areas and is annealed at ~500°C and, therefore, is unlikely to be responsible for this ultraviolet CL. Powder X-band EPR experiments of annealed samples also show that the peroxy radicals are the only paramagnetic centers stable at and above 600°C. It is possible, therefore, that the peroxy centers may be responsible for the ~620–650 nm CL in the radiation-damaged halos and rims, which remains active up to at least 800°C but is annealed out at 900°C.

Rink et al. (1993) reported a ~330 nm thermoluminescence (TL) band in quartz from a pegmatite and associated it to either the presence of feldspar impurities or oxygen vacancies. The present study shows that the oxygen-vacancy center E1' is unlikely to be directly responsible for the characteristic ultraviolet CL in the radiation-damaged area. Demars et al. (1996) reported a ~340 nm CL peak in sandstone samples from the Paris Basin and attributed it to the [AlO4/Li]+ center. Our ICP–MS analysis of H737–58 showed that Al is a significant trace element, but Li was below its detection limit. The absence of the [AlO4/Li]+ center in our X-band EPR spectra is probably attributable to the fact that this center is detectable only below 35 K. However, the [AlO4/Li]+ center is expected to be distributed throughout the volume of the quartz grains and, hence, is unlikely to be responsible for the ~350 nm CL that is restricted to the radiation-damaged halos and rims (Fig. 2). The [TiO4/Li]+ center proposed by Plötze & Wolf (1996), which is readily detectable by EPR at room temperature but is not observed in H737–58, is also unlikely to be responsible for the ~350 nm CL in the radiation-damaged halos and rims.

Götzte et al. (2001) attributed the radiation-damaged-induced ~650 nm CL in the Witwatersrand quartz to nonbridging oxygen-hole centers (NBOHC), with several precursors (such as hydroxyl group and peroxy linkages; cf. Stevens Kalceff & Phillips 1995). Luff & Townsend (1990) observed that the 650 nm CL in synthetic quartz grows with radiation dose and that the damage is not recoverable once the electron beam is removed. These observations led Luff & Townsend (1990) to suggest that the ~650 nm CL is related to a permanent defect such as oxygen vacancy centers. Siegel & Marrone (1981) and Rémond et al. (1992) suggested that the ~620–650 nm photoluminescence (PL) and CL are probably related to oxygen hole centers. Our study shows that the ~620–650 nm CL in the radiation-damaged halos and rims remain active to at least 800°C, whereas most paramagnetic centers including oxygen vacancy and silicon vacancy-hole centers are all annealed below 600°C. NBOHC, on the other hand, is not observed in H737–58 and is known to be unstable above 500°C (Stapelbroek et al. 1979). Therefore, NBOHC or oxygen-vacancy centers cannot be responsible for the radiation-damage-induced CL at ~620–650 nm.

Formation of peroxy centers in the Athabasca quartz

The present discovery of the peroxy centers in the Athabasca quartz is particularly noteworthy for the following two reasons. First, this is the first report of peroxy centers in natural quartz. Second, these peroxy centers are most likely responsible for the characteristic red CL in the radiation-damaged quartz. Similar to previous reports of peroxy radicals in neutron- and γ-irradiated fused silica (Friebele et al. 1979, Griscom & Friebele 1981, Griscom 1989), our HF experiments demonstrate that these centers in the Athabasca quartz are concentrated in the radiation-damaged areas. Therefore, the origin of these peroxy centers in the Athabasca quartz is most likely related to nuclear radiation processes in this uranium-mineralized basin.

Peroxide in natural minerals is rare and has been reported only recently in two uranium minerals: studtudite and metastudtudite (Burns & Hughes 2003, Hughes-Kobatko et al. 2003). Studtudite and metastudtudite occur in close association with other uranium minerals (e.g., uraninite) in nature and have been reported to
be important products of alteration of nuclear waste (Sattomay et al. 2001, Amme 2002, Burns & Hughes 2003). Hughes-Kobatko et al. (2003, and reference herein) suggested that studlite and metastudlite might grow by incorporating peroxide created from alpha radiolysis of water. By analogy, the peroxy centers in the Athabasca quartz, particularly those from the high-grade McArthur River uranium deposit, might have formed first from alpha radiolysis of H₂O (i.e., U-bearing mineralization fluids) and were then incorporated into the damaged areas by diffusion (i.e., promoted by radiation damage of the quartz structure). Alternatively, the peroxy centers in the Athabasca quartz might have formed from alpha radiolysis of H₂O already present in the damaged areas, where alpha radiolysis is most likely related to U- and Th-bearing mineral inclusions, and the H₂O might occur in fluid inclusions in quartz or might have been incorporated into the damaged areas from grain boundaries.

**Conclusions**

Distinct CL in radiation-damaged halos, patches and rims in quartz grains has been documented from the McArthur River uranium deposit, Athabasca Basin, Saskatchewan. The CL spectra of the radiation-damaged halos, patches and rims are characterized by pronounced but broad bands in the ultraviolet (~350 nm) and red (~620–650 nm) regions. The ultraviolet CL persists to 500°C and is annealed out at 600°C, whereas the red CL remains active at 800°C and is annealed out at 900°C.

Detailed EPR experiments, particularly those from isochronal annealing experiments, allow the identification of six radiation-damage-induced paramagnetic centers (one oxygen-vacancy center E¹', three silicon vacancy-hole centers and two peroxy centers). The EPR spectra of HF-treated materials show that the silicon vacancy-hole centers and the peroxy centers are concentrated in the alpha-particle-damaged patches and rims. Moreover, correlations between the CL spectra and the paramagnetic centers from the isochronal annealing experiments suggest that the silicon vacancy-hole centers are most likely responsible for the ultraviolet CL, whereas the red CL is best attributed to the peroxy centers.

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**References**


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