***Building underground and protected schools to survive nuclear war and desegregation in the 1960s[[1]](#footnote-1)***

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*In the 1960s federal agencies in the United States encouraged the building of protected schools designed to survive a nuclear attack. A number of designs, including underground schools, were constructed. In order to promote the building of protected schools, the US government produced a number of propaganda films for school boards and governors. In addition to promoting post-nuclear survival, these films considered that protected schools were beneficial in terms of progressive and child-centred education as well as racial assimilation. Given the conflation of progressive education with Communism in the ‘red scares’ of the 1950s this approach by the US government initially appears to be contradictory. This paper considers how securitisation and progressive education found a common purpose at this time and considers the implications of this for race equality.*

*The two research questions are to consider how conceptions of security and progressive education are related, and to examine the implications of this for race equality.*

*The data is based upon rare, archival film from the US National Archives in College Park, Maryland on school protection during the Cold War. These films, intended for wider public consumption, were intended as promotional shorts for schools boards and other decision makers to show the advantages of adding fallout protection to school design. The method involved an archival search to scope the range of films produced at this time. Each film was viewed multiple times at the archive, transcribing text and making still photographs. This dual data was then used to form a narrative account of the argument structure of the films to identify how securitisation and progressive education were used as distinct, and complimentary, discourses.*

*The discussion uses conceptions of ‘flexible whiteness’ to examine how securitisation, a discourse identified with white hegemony, can additionally contain conceptions of race equality and progressivism. The paper also discusses historical understandings of progressive education and security.*

*The primary finding is that there is a complimentary relationship between progressive education and the protected school in official discourses in the 1960s. This includes both elements of interest convergence and divergence.*

**Underground and protected schools**

In our contemporary era where the major security threats to Western societies are assumed to be natural disasters and terrorism, the fact that many Western countries were making preparations for nuclear war only a few decades ago seems to have slipped from the collective memory. Flashpoints such as the current (2014) Ukrainian crisis and the possibility that terrorists may have gained WMDs (Weapons of Mass Destruction) may remind us of that period but such incidents are few and far between. Study of this period for educationalists is valid as the patterns set in these times have set in motion institutions and practices that persist in school security today. In this paper I examine a particular cold war architectural experiment in schooling in the United States (US): the building of underground schools: to consider how such security measures were ‘sold’ to teachers, governors and pupils and the implications for school security today.

The context for this paper is the US of the 1950s and 1960s, a time when a war between the US and the Soviet Union was a very real possibility, and where cold war scares such as the Cuban Missile Crisis meant that the possibility of national annihilation was a real political and cultural concern. Aside from the former Soviet Union, and in some neutral countries such as Switzerland, the extent to which civil defence entered into the life of US children in the 1950s and 1960s was exceptional (Grossman, 2001). In effect, the US was in a permanent state of emergency with regard to the threat of nuclear war (Preston, Chadderton and Kitagawa, 2014). Children undertook “Duck and Cover” drills in schools and many schools had an area where pupils should go to in the case of a nuclear attack (Preston, 2009, 2012).

The aim of the FCDA (Federal Civil Defense Administration) was for civil defence to be universal and cross-curricular and they specified that every single child should have access to civil defence education:-

In order that every school child may understand according to his ability and maturity how to care for himself and others in the event of any emergency, such understandings should be built into the curricula and course of study of schools

*Working agreement between Department of Health, Education and Welfare (DHEW) and Federal Civil Defense Administration (1953)*

However, schools were not always willing to engage in civil defense during this period (McEnaney, 2001). The FCDA (Federal Civil Defence Administration) did put various kinds of pressure on schools to intervene in civil defence. In a booklet produced for the civil defence authorities 'Current Status of Civil Defence in Schools' (National Commission on Safety Education, NCSE, 1966) the organisation speaks directly to parents, school principals and school teachers. In fact they state that 'This entire booklet is really a letter to two people: a schoolmaster and a CD (Civil Defence) official.' The report is based on a questionnaire survey given to schools and visits to ten states to observe CD in practice. The questionnaire and survey were designed so that a representative sample of school systems would be included. The report considers that the majority of children do not have civil defence protection and makes a direct appeal to parents as to whether this is satisfactory. The report says that ‘We have nothing to sell – except our survival and that of our children' (NCSE, 1966, p.2) and, using an analogy with safety at sea 'Educators are our captains; the people are our shipowners' (NCSE, 1966, p.3).The results of the survey show that, with a school population of over 40 million, over 35 million do not have shelter spaces. It also shows that most teachers and school administrators report that they have 'little' or 'no' training. The NCSE report says that 'Where facilities are inadequate...the school administrator must decide which children will be given a chance for their lives and which will not.' (NCSE, 1966, p.5). In making the case for why schools should be involved in civil defence, apart from an emotive appeal, the reasons are in terms of an extended curriculum. 'Civil defence subject matter includes meteorology, physical science, nutrition, physiology, communications, arithmetic and materials from other fields' (NCSE, 1966, p.23) and that, even given limited time, basic CD education needs to be provided to all students (NCSE, 1966, p.24). There is also a role for the 'whole school' including school administrators, parents and canteen staff. From this booklet, we can therefore see that the civil defence authorities were making direct, emotive, appeals to schools to engage in civil defence based on their low participation in CD and that the approach preferred was a whole school approach, involving many different school personnel.

Within this Cold War atmosphere, the idea that schools should be hardened to withstand an atomic bomb, or should even be built below ground, was also promoted by civil defence agencies, but there was resistance from educators. Rose (2001, p.133-140) considers that in the mid-1950s school administrators and civil defence directors were already considering whether school designs could be reimagined to prepare for nuclear attack. There were plans to adapt the Boswell High School in Texas for shelter use in 1961. In 1963 a Congressional Hearing was held to consider whether schools should have fallout shelters. However, there was often opposition to such plans at a state level and issues of cost and educational utility of shelters came to the fore, as well as the effects of such measures on school children’s anxieties and fears (Rose, 2001). Given the lack of federal funding, a number of local solutions were proposed. In Norwalk, Connecticut it was proposed that twenty five shelters would be built underneath the playgrounds of schools in 1962 and similar plans were made in New York schools. One school, Abo Elementary in New Mexico was actually built underground in 1962 with its own water supply, food, generators and even a morgue. It could provide shelter to over 2000 students in the event of war. Another school, the United High School in Webb County Texas was also built to be protected against nuclear attack and on two levels, one of which was underground.

As with civil defence as a whole, the idea that schools should be hardened, made windowless and even built underground was resisted on the grounds of expense, practicality, pedagogical soundness and the ethics of choosing who should gain access to shelter and who should not. The FCDA, DOD (Department of Defense) and a largely unreceptive educational other civil defence agencies, therefore needed to ‘sell’ the conception of civil defence to audience. Surprisingly, one of the major ways in which they did so was not to highlight the benefits of underground schools in terms of their protection against nuclear attack but rather to use the discourse of progressive education (which was at that time suspected of being Communist in nature by some elements of US society, Hartman, 2008) to make the case that such schools were pedagogically superior and more inclusive environments. The arguments used were based around conceptions of rationality, progressivism and equality. Firstly, it was argued that such schools employed rational techniques of managing pupils, were cost effective, employing new cold war disciplines of game theory and cost-benefit analysis (Erickson, et al, 2013) to argue that protected and underground schools were the optimal choice for educators. Secondly, that such schools were more progressive in terms of using new pedagogical methods such as vocational classrooms and new educational technologies. Such developments were eagerly accepted by progressive educators in the Cold War who often saw convergence between their own interests and civil and national defence (Hartman, 2008; Brown, 1988). Thirdly, school desegregation which had been made illegal following Brown vs. Board of Education (1954) had led to calls for more racial equality in schools but also served the cold war interests of white legislators and educators. According to Bell (1980) the impetus behind school desegregation was in terms of cold war international relations – ‘…the decision helped to provide immediate credibility to America’s struggles with Communist countries to win the hearts and minds of emerging third world peoples.’ (Bell, 1980, p.524). In addition, domestically desegregation ‘…offered much needed reassurance to American blacks that the precepts of equality and freedom so heralded during World War II might yet be given meaning at home’ (Bell, 1979, p.524). However, desegregation was often notional (Bell, 1980, p.524) and often did not mean racial equality within schools. In fact, there were frequent examples of interest divergence (Bell, 1980; Guinier, 2004; Gillborn, 2013) where desegregation was opposed and used to subjugate African Americans further. In Virginia, for example, some schools were closed rather than desegregated and in Texas legal obstacles were put in place against desegregation. In this context, underground schools were sold with a dual purpose: that white children (in particular, but not exclusively) would be protected whilst ‘managing’ what were perceived, by whites, to be the downsides of segregation.

**Selling protected schools**

This research is based upon a unique source of data being rare archival film from the US National Archives in College Park, Maryland, on school hardening in the cold war. These 1960s films, intended for wider public consumption in the Cold War, were intended as promotional shorts for school boards and other decision makers to show the advantages of building fallout protection and shelter into school design. The films were, until recently, classified but short extracts from these films have somehow made their way onto the internet[[2]](#footnote-2). The films discussed here found their way into the public domain largely through army repositories (rather than through civil defence authorities). This is therefore by no means a random sample of films and in a way, these are films that have ‘slipped through the net’, not being released to archives by the departments concerned, but through a circuitous route. This is often the case with government archives where processes of acquisition or selection means that data in neither compete or representative - a process that Hill (1993) refers to as ‘sedimentation’. In this case, rather than a sedimentation of data over a long period of time, what is available for analysis is more of an opportunistic trickle. However, there is some use in fragmented research data. Firstly, it presents what the archivists and interviewees consider to be the ‘public’ face of their plans. I was left with data which was fit for public consumption, which indicates that this is data which the organisations and groups would, to a certain extent, like to present to the public. Secondly, when researching national security often data is (tautologically) not placed directly in the public domain. Fortunately, three films remain from this era on underground schools and still remain in the US National Archives. ‘The A+ School’ (Motion Picture 60940: 311.2, ‘The A+ School’, 1966), ‘Texas Had a Brand New School’ (Motion Picture 61028: 311.84) and ‘Civil Defense in Schools’ (Motion Picture 60953: 311.15). All of the films make an appeal to the audience in terms of the rationality and progressiveness of underground schools whereas each film separately represents two sides of the same coin of interest convergence / divergence. ‘The A+ school’ focuses purely on white children and their protection, whereas ‘Texas Had a Briand New school’ focuses on the inclusion, but also the compliance of, Hispanic parents and students and ‘Civil Defense in Schools’ on the notional inclusion of African Americans.

***The A+ school: South Salem Elementary***

A Department of Defence and Office of Civil Defence film, ‘The A+ school’ considers the construction of the South Salem elementary school. The film begins with a montage of white children playing. Throughout the film a common image presented is that of the circle. Children are shown in shots of spinning on a roundabout, holding hands and spinning in a ring and swinging in a semi-circular arc on a swing. This is mirrored in the panning shots around the school and eventually resolved in terms of the ‘round’ ‘inner core’ / fallout area of the school itself. The film begins by considering that photographers have often been captivated by images of children at play, and with schools as a theme. It then considers the strategic importance of school buildings:-

NARRATOR: Our subject here is children too, and our subject schoolhouses…in some cases the only substantial building for miles around…this school is the new South Salem elementary school…it’s a rather unusual school, a kind of school in the round

The film then shows the circular inner core of the school, making much of its pedagogical features in terms of being a shared, flexible space, for teaching. However, this area is also promoted as a cheap way of providing fallout protection at very little cost:-

NARRATOR:..this area called ‘common space because it is shared by three adjacent classes…for this area has even more to offer, a plus feature that can not be seen at all, it is also a fallout shelter, designed into the building, an integral part of it ,and all above ground….it was done without fanfare..the architect came up with this design, a circular building with 21 classrooms...the technique for designing fallout shelter space into a building is called slanting.. making a few adjustments to windows, the location of doors, or the reinforcing of a wall or ceiling to give fallout protection…only 16 cents per. square foot was for the plus (protection) feature

The film then makes a direct appeal to various levels of civil society to promote the idea of ‘common space’ schools with fallout shelters:-

NARRATOR: What can you do? The Office of Civil Defence and Protection asks you as a citizen, you as a school board member and you as a parent to be aware of the way in which fallout protection can be added to buildings..but we urge you to see to it that they have the added plus, as this school does, for as many reasons as there are children

In this appeal, fallout protection is considered something that can be added cheaply to modern schools. However, fallout protection is not simply given as a cost which schools must bear but rather as something that is a pedagogical advantage in design, using the 1960s theme of ‘common space’, in vogue in progressive educational theory at this time. The appeal in this film is to members of school boards, parents and citizens rather than to government departments. Finally, the film states ‘for as many reasons as there are children’. This portrayal of white children’s lives as inviolate (irreplaceable) and that saving one child’s life is sufficient reason for school redesign appears as a prominent motif.

***Texas had a brand new school: United Consolidated Independent School, Webb County***

The film “Texas had a brand new school” also emphasises school design, and the advantages of building (in this case) an underground school. Unusually, for a civil defence short of this time, the film features a school with a largely Hispanic population (most films of this period, and in the civil defence literature more generally, focus exclusively on white children). The school included in the film, the United Consolidated Independent School, was one of the first to introduce bilingual programmes for Hispanic students. The film begins with footage of a school bus taking the children to school:-

NARRATOR: In South Texas they grow cactus, and kids. Some say that cactus has all the luck. All it has to do is stand there, the kids go to school. Times have changed, needs have changed, and that’s the reason behind this school…the United Consolidated independent high school...a new and very different school…

The film then shows a montage of photographs of the local school board in a meeting. Through still photographs, the images convey the message that this was a school board with a mixed White and Hispanic ethnic composition:-

NARRATOR:”...what they wanted for their children was something extra, protection from nuclear fallout. Berlin, Cuba, they’d left their marks,..but most people forgot them as soon as the crisis ends, but not these people..”

The narrator explains that in a time of crisis the school would be open to the school pupils, their parents and the wider community. The point is made that the school would be an example of a ‘protected school’. As in the previous film, the rationality of saving children’s lives is mentioned:-

PARENT AND MEMBER OF SCHOOL BOARD: our thoughts were, if we were saving one child for the expense we were making it would be worth every cent we spent.

In the protected school, part of the school was built underground:-

NARRATOR: ...the lower floor below grade, this part to serve as both schoolroom and shelter…to be a normal classroom in normal times, a shelter in times of need…of course there were questions…windows…how would the children react in an underground school?

These fears are quickly addressed in the film:-

CHILD VOICEOVER: You don’t get any feeling of claustrophobia…it’s just like a regular school without any windows

The narrator continues to say that there are ‘no signs of depression’ shown by the children and that good lighting, plants and mirrors on the walls make it a more welcoming environment. Further quotes look at the positive factors of an underground school in terms of progressive notions of student morale and achivement:-

CHILD VOICEOVER: There are no students looking out at the sky..it keeps our attention on what they’re teaching

PARENT VOICEOVER: My son Tommy was such a daydreamer and he used to look out of windows all the time, and he can’t do that anymore, and I think that it’s improved some of his work.

PARENT VOICEOVER: This school itself is so beautiful and so unusual, it has the morale of the kids so high that I have noticed my girls grades have gone up, they feel like they have to live up to the school itself

CHILD VOICEOVER: Since I’ve been at the new school my grades have come up from being a C student to As and Bs.

NARRATOR VOICEOVER: The slab gives the lower floor a fallout protection factor of 152, a factor better than most community shelters...it brings another blessing silence. In the library downstairs, you can concentrate on a book.

The underground school also engendered a ‘whole school’ approach to preparedness:-

NARRATOR: One of the key areas in the underground part of the school, the kitchen and cafeteria, preparing meals now for the school, ready in any emergency to feed and supply the whole community. This was a dual use plan. If a crisis came, each below ground room would go right on as a normal classroom to keep the children cheerful and busy, or if needed it would be switched at once to its emergency function as a dormitory, nursery or hospital.

The rest of the film makes points about the social inclusion of the school, facilitated by its protective function in scenes that concentrate on the Hispanic students:-

NARRATOR ...and so Webb county has its school, the community has what it wanted, a fine modern school...with bilingual teaching equipment where 70 per cent of the students spoke only Spanish.

NARRATOR: With a woodwork shop to give vocational training for those who go out to work

The aesthetics and appeal of the school are also noted:-

NARRATOR: An active and attractive school with all the advantages, plus one, the knowledge that protections’ always there, or only a few feet away

PRINCIPAL: The plan is no longer necessary, we’re in the plan

PRINCIPAL: We have more teacher applications than we can possibly take care of

PRINCIPAL: There are many contractors and people, superintendents, school board members that have come to our building to look at it to get ideas

In the penultimate sequence, the film refers to the community participation required to produce the school and notably includes scenes of co-operation between Hispanic and white school governors:-

NARRATOR: It took the co-operation of all the community to build this school as a shelter, and it will take the same co-operation to run it

NARRATOR: The shelter serves the whole community, and is big enough to serve them all.

***Civil Defense in schools***

The third film, Civil Defense in Schools, is concerned with wider issues than school design, but makes similar points regarding the benefits of protected schools to the above films. The film starts with an account of the different types of disasters that schools may face:

NARRATOR: The threat of disaster is never pleasant. For a long time schools have been protecting children from the disasters and accidents that we have come to expect. Now there is a new form of disaster, for this is the age of the atom.

The film then goes onto show how school civil defence should be built into all aspects of planning:-

NARRATOR: Protection of our children must be a basic goal of every educational program…There is a general concept for every school board to follow in developing a civil defence program.

The planning process is shown to be devolved down to the school level, and a ‘whole school approach’ is implied:-

NARRATOR: A few days later the superintendent meets with his staff and school principals to explain the new directive. The curriculum co-ordinator heads the curriculum committee. The safety supervisor is appointed chair of the protection committee…The civil defence director exaplains how schools fit in with the community civil defence survival plan Before calling a meeting with their entire staff, principals’ discuss the plan with some of their key people.

This involves the same ‘dual use’ benefits as shown above:-

NARRATOR: This school needed additional classroom space. But to build it above ground would have taken away valuable playground area. The problem was solved by building dual purpose classroom shelters underground.

The whole school approach was also emphasised in terms of the inclusion of cafeteria staff in planning and here we see the only African American characters in the film, women working in the canteen:-

NARRATOR: An adequate school fallout shelter should contain enough provisions to sustain students and staff for at least two weeks…In this combination shelter cafeteria, the cafeteria manager is in charge of emergency feeding facilities

**Discussion**

In each of the three films we can see the same themes of rationality and progressive education. Firstly, that protected and underground schools are a rational choice. That it makes sense architecturally to build schools in this way given that they can have the ‘plus’ of protection against atomic attack is implicit in each film. It is argued that this can be achieved at limited cost and that systematic planning would mean that the schools are not only fully prepared, but also aesthetically better than non-protected schools above ground. Secondly, in each school benefits in terms of progressive education are referred to. The first school, South Salem elementary, would be constructed with an ‘open space’ and circular orientation which would mean that the classroom space could be modified depending upon the activities of the teacher. The ‘common space’ at the centre of the school could be used for collective group learning activities. In the second school, the United Consolidated Independent School, the argument is made that the school design is progressive in terms of increasing student’s concentration in providing no windows to stare out of, and also in soundproofing the learning environment. It also points to the advantages in terms of creating new spaces for bilingual learning and for vocational study. The motivation is shown to come from an ethnically diverse school board to create an aesthetically pleasing school for the community. In the final (unidentified) school the building design creates additional space for dynamic learning activities and engenders a whole school approach.

However, although the films appear to promote a notionally progressive notion of education, in terms of how racial themes are represented they are in keeping with the contradictory nature of racial equality following (notional) desegregation. The A+ school shows exclusively white children being protected in a new circular school and the themes in this film are close to the almost eugenic features of early cold war films more generally in which the protection of whiteness is central (Preston, 2012; Preston, Avery, Chakrabarty and Edmonds, 2011). It is interesting in the second film that it was a mixed White / Hispanic rather than a White / African American school that was chosen for an underground design. There is notional representation of Hispanic parents as advocates for underground schools and ‘facilities’ offered for bilingual learning, but no real emphasis on further integration beyond special provision. Finally, the final film does show African American characters taking part in the functioning of the underground school, but as cafeteria workers rather than representing African American children as benefiting from protection.

We should be careful in terms of the extent to which we hold these films up to the standards (however lacking) of representation that we expect today. It would be a facile conclusion to claim that racial inequality was worse in the past and that we can comfortably judge it from our enlightened position today. The point is not that these films appear to be racist, but rather the contradictory nature of how concepts of rationality and progressivism are employed. On the one hand, the films consistently emphasise the rationality and enlightened notion of such schools and even possibilities for further racial inclusion. On the other hand they support notions of notional inclusion and a return to a segregated past. These contradictions do make sense in the historical context where the state was aiming to balance desires for interest convergence (to appeal to liberal white audiences – particularly principals, heads of governing bodies and teachers – and Hispanic, and to a lesser extent African American audiences) with interest divergence (from whites who wished to protect segregation, and if they had to have it to only experience it in a notional, and limited sense). This argument is further contextualised by the desire of the US to project an image of being a racially inclusive society to other nations. It must also be remembered that the civil defence authorities were aiming to appeal to (predominantly) white audiences during and after a nuclear attack. In the Southern States of the US there were concerns that fallout shelters would be desegregated (Rose, 2001, pg.110) and the post-apocalyptic following a nuclear war is frequently portrayed (in government documentation and popular culture) as preserving racial stratification (see Preston, 2012).

**Conclusion: protected schools today and ‘flexible whiteness’**

In concluding, I consider both the ways in which school security is now even more firmly part of national security than in the nuclear age and some implications for conceptions of securitisation and whiteness.

Rather than, with the end of the cold war, schools being distanced from protection and security there has been a move to reinforce their nature, adopting techniques of security and militarisation into their architectures and designs. Instead of nuclear war, the motivations for this are factors such as crime, school shootings and terrorism but again, the justification is often that it is not only rational, but also progressive. Hence school security is promoted as offering safer learning environments and even improved academic performance. Within the state apparatus, the United States is exceptional when compared to other Western countries (Preston, Chadderton and Kitagawa, 2014) in including schools as part of the Critical National Infrastructure (CNI). This new system of infrastructure protection gives schools a new function, different from the underground or protected school. In the previous security architecture, schools operated as individual security nodes, with no obvious connection to other schools with similar security arrangements. The advantages of security were considered to be at an individual, school, level and benefits were realised through advantages in terms of learning and teaching. In the new, networked, security infrastructure, school security represents part of a layered network of security architecture across the United States. Whether schools participate or not in particular security programs, they are part of the security architecture. Similarly, individual pupils, teachers and other school administrators are the ‘operators’ of part of the critical national infrastructure. This may seem to be merely a semantic move, but it has profound implications in terms of the relationship between state security and the citizen at a school level. Firstly, there is no ‘opting into’ security. In the 1960s, schools were strongly sold the need to be a protected school, or an underground school, by government agencies. This selling was based around the advantages that would accrue to the school. Now schools are part of the CNI there is no opting ‘in’ or out of security, schools are automatically part of this layered and networked system. Secondly, the ‘aims’ of securitising schools in the 1960s were made clear in terms of benefits to pupils. In the new security paradigm, national security is an end in itself aside from any benefits to individual institutions. Thirdly, the nature of a networked and layered system of security is to produce a mapping of every possible available piece of geographical and personal relevant data. The security of schools therefore is indistinguishable from the task of national security (Kristensen, 2008, p.74). Each and every school in the United States is a ‘protected school’ and in turn is supposed to enhance and support every other part of the CNI . This has obvious implications for racial equality in terms of how pupils and teachers are classified as ‘security threats’ and how networked surveillance but if history is a guide, these effects will be dependent on the complex ways in which interest convergences and divergences play out in society.

Conceptually, this empirical study allows us to further consider how we conceptualise the discursive and material in examining race and security. Securitisation is defined by Wæver (1995) as being formed through a speech act. It is formed through discourse but this discourse has consequences in the real world. That securitisation can be formed through discourse does not mean that it is ephemeral, or that it can be undone through reclaiming, or subverting, the discourse. Securitisation materialises itself through artefacts, processes and procedures that become concretised as part of the security apparatus. Indeed, Wæver considers that securitisation is only mobilised through state-actors claiming special rights to use “…whatever means are necessary” to bring about security (Wæver, 1995, p.55). Hence it is incorrect to consider that securitisation does not engage with materiality at least in its common sense meaning (if not in terms of materialism as a political philosophy). Similarly, whiteness is also both an ideological (discursive) formation but also one that mobilises real resources. There is a false dichotomy drawn in whiteness studies between those who focus upon the ideological and the material aspects of whiteness. It is more appropriate to consider whiteness to be an amalgam of material and discursive formations as in the depictions of white supremacy considered by Zeus Leonardo and Ricky Lee Allen (Leoonardo, 2008; Allen, 2001). As securitisation and whiteness are complex formations that iterate between the material and the discursive, then the space for contradiction is obvious. Such contradictions are not a sign that the theories have somehow ‘failed’ in a Popperian sense (that an exception proves that the hypothesis is incorrect) but rather that social reality is more complex. The case of securitisation and whiteness discussed in this article is a case in point where the mobilisation of a security discourse which appears to be, at least partly, motivated by a eugenic desire to protect (predominantly) white children is more complex, and contradictory in practice taking in both interest divergences and convergences. It illustrates the ways in which a more nuanced version of whiteness is required in understanding educational dynamics, such as Leonardo’s (2008) notion of ‘flexible whiteness’, where contradictions in white supremacy can be managed and recuperated in processes of securitisation.

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Motion Picture 60953:311.15, ‘Civil Defense in Schools’, Office of Civil and Defense Mobilization, (Year Unknown), Records of the Federal Emergency Management Agency, 311.2, National Archives II, College Park, University of Maryland (NACP)

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1. This work was supported by the Economic and Social Research Council under grant number ES/K000233/1 [↑](#footnote-ref-1)
2. http://www.youtube.com/watch?v=5xOXyFJv4eg [↑](#footnote-ref-2)