Settle, mobilize, verify: identification practices in colonial India

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I. Colonial state formation: new norms for old

As the East India Company extended its territorial dominion, the civilisational encounter was sometimes described as one between a society dynamised by trade, enterprise and English liberty and the melancholy stasis of the Hindus. The political despotism of Muslim rulers and the sacredotal despotism of the Brahmanical order were blamed for this social involution. Yet a range of historical work has outlined the process by which British paramountcy and colonial order actually evolved by suppressing a dynamic of competitive state building in eighteenth century India, and arresting the fluidity of social forms associated with it.

Colonial officials claimed it was the periodic lapse of personal despotisms into anarchy which threw state boundaries into flux. Rulers also seemed to permit mendicant and pilgrim throngs, pastoralist and hunting bands, and other intinerant communities to track in and out without sufficient scrutiny. Pack traders moving along hazardous routes, between famine and plenty, provisioning warring camps, kept too independent of political authority. A buoyant military market encouraged armed cavalry men from Central Asia and mercenaries from Arabia to filter into Hindustan and the peninsula by land and sea. It permitted too much bargaining in the terms of military service, too much moving about from one ruler to another and too much influence to military jobbers at court. At the local level, ‘hereditary predatory communities' seemed to get away
with forms of blackmail - cattle theft or poisoning, vengeful arson, or crop pilfering - to enforce their employment as herdsmen, village watchmen, ferrymen, or messengers.

Struggling to settle the population, to tax and police it, colonial administrators criticised certain political contexts and social norms for making it difficult to stabilise social hierarchies and verify social antecedents. Situations which allowed colonial subjects to conceal or misrepresent their `true' identity also undermined administrative imperatives grounded in the idea of distinct collectivities with their special characteristics. Anarchy, that is, the competitive state building of the eighteenth century, was blamed for generating ambitions to warrior status among all kinds of social parvenues, and blurring the line between the peaceful and the predatory. In a situation of general arming bandit gangs could always pose as soldiers in search of service. Political `pretenders' seemed to drum up a following at will. Appropriating an equation between `polluting' and `ugly' from the upper strata of Indian society, colonial reports described peripatetic communities, such as the Badhaks, or Maghiya Doms as 'low and stinking', or of a `repulsive appearance'. And yet they seemed to pass themselves off as armed escorts, or as high caste and well-to-do travellers on their raiding expeditions.

The tolerance which Indian society displayed towards `vagrant' communities, in particular to roving ascetics, was blamed for the admission of people of unknown antecedents into homes, and for allowing criminals to take the guise of mendicants and dupe travellers. To European sensibilities, it was galling that ascetic bands claimed charity as of right, rather than with the humility appropriate to the beggar. Caste was said to hold the population in thrall and yet the marks of caste and rank seemed to be assumed and shed only too easily in certain contexts, such as the pilgrim route and the religious fair.
Finally some officials censured the slave trade in India as yet another site where identities were changed with a view to criminal deception. Sleeman argued that slavery sustained too unregulated a market in women and children thereby encouraging seduction, kidnapping and murder as a means of supply, especially by itinerant communities.\[3\] He blamed the slave traffic for dissolving lines of social distinction - upper caste children passed into the ranks of Muslims and lower orders, and low caste women were sold off as high caste wives, especially as ‘spurious’ Rajputnis.\[6\] The appropriation of children from revenue generating agricultural communities, by mendicants, eunuchs, the pack-trading Banjaras and other such peripatetic communities also seemed to replenish the demographic vitality of such undesirable ways of existence.\[7\]

The Company's criminal law therefore contended against social contexts in which identities were accepted at face value without sufficient scrutiny, and a polity which sustained communities outside sedentary revenue-yielding households, in services and activities which officials were reluctant to acknowledge as work.

II. Settling and sedentising, mobilising and policing

Backwardness - of the ecology, of social norms, and of communications - was blamed for difficulties in policing. The closure of competitive state building by the early nineteenth century and the process of settling the population set off subsidiary spirals of unrest characterised as one form or another of banditry.\[8\] One way of conceptually subduing the social flux unleashed by British paramountcy was to build up ethnologies distinguishing between those who provided good material for productive, revenue-generating subjects from those whose way of life was inimical to this endeavour.\[9\] Caste, religious distinction, and the pervasiveness of hereditary occupation seemed to provide useful building blocks.
It has been pointed out that this process of categorisation re-constructed caste and community identity with more rigid demarcations. However what I want to explore are the problems the state encountered in ensuring that the distinctions it was sorting out were not being evaded. This anxiety became particularly acute as colonial modernization, in particular the communications revolution, seemed to offer even greater facilities to shake off identities and assume new ones, than the anarchy of the past. The problem was that by the 1840s imperial interests lay not only in settling disorderly communities, but also in mobilising demographic resources for key economic sectors of empire. Within India labour had to be prised out for public works, plantation and mining enclaves and new areas of agricultural colonisation. Indian labour also entered the global market to replace slave labour in overseas plantations. However, concerns about policing mobile populations were invoked not only against a geography of colonial 'improvement' but also against the large scale famines of the 1860s and 1890s.20

Ironically, colonial policing itself introduced a pressing reason to disguise social affiliation, to escape the mesh of surveillance, and restrictions on movement and occupation closing over those registered under Act XXVII of 1871 for criminal tribes. Aspirations among suspected communities to use a new location of work and residence to redefine social status in an upward direction could be interpreted as a guise for crime.21 Categorisation as a ‘criminal tribe' affected ability to find work, terms of work and a place of residence.22 But on occasion upper castes also changed their identities in a sideward, or even a downward direction to evade certain restrictions, as when Brahmins took on a Rajput identity to dodge quotas in army recruitment, or passed themselves off as an ‘agricultural caste' before the coolie recruiter.23

However it was not enough to trace the individual to his `true' social affiliation. The state also had to develop ways to prevent the individual from sheltering in the anonymity of his
community, from assuming aliases to escape individual responsibility for a contractual or other legal obligation.\textsuperscript{24} This imperative, to prevent one individual from passing himself off as another, took on an international dimension as well, arising from economic, medical and political concerns to monitor the movement of indentured labour, pilgrims and free emigrants.

As the Indian economy was more closely integrated to the global market for labour and commodities, new institutional and public contexts emerged in which colonial subjects were called upon to verify their identity. The principle of contract seemed to offer one way of stabilising the flow of commodities from the peasant household and of directing a supply of cheap labour to certain channels. Against this development, a long standing imperative of enforcing allegiance and obligation to colonial courts became even more pressing. Criteria of identity had to be shaped to enforce certain legal obligations. So procedures had to be formulated to invest them with evidential value for the judicial process.

A bitterly criticised innovation of colonial justice was the obligation to conduct all civil judicial proceedings on stamped paper.\textsuperscript{25} One explanation for `making people pay for justice' was that stamp paper checked fraud by maintaining a record of the name of the purchaser, place, date and purpose for which it was bought.\textsuperscript{26} The registration department which provided a depository for deeds of land transfer, bonds of debt or mortgage, was also supposed to provide facts on which courts could arbitrate on contract.\textsuperscript{27} From the 1860s and 1870s one can see a concern to fix the identity of a party to a contract, to shore it up against repudiation. The registration department was overhauled against a context of expanding commodity production, tenant assertiveness, and the emergence of a sale and mortgage market in peasant holdings.\textsuperscript{28} The verification of personal particulars also became very important to the recruitment of colonial agency in the later nineteenth century. The lower ranks of the civilian and military bureaucracy were expanding, and in the
interests of rationalisation, certain uniform criteria for employment had to be imposed and monitored. 29

The fact that modernisation was altering the density, range and speed of population movements dimmed the aura of the officer who `knew the people'. The spatial refiguration of rule suggested that local knowledge and individual experience would not suffice. The compilation of systematic ethnographies, and a central or at least provincial collation of official archives began to be recommended. 30 Modes of categorising and indexing this information had to be developed to penetrate dissimulation. Modernisation provided the government with agencies and infrastructure for assembling these archives. Surveyors, emigration agents, the sanitary inspector and the official vaccinator, the post-master who was sometimes also the shopkeeper or the school teacher, were roped into collecting census data. The functions of the post office expanded rapidly in the late nineteenth century. 31 In handling money orders, the distribution of pensions, and a savings bank, it developed its own procedures for establishing and verifying identity. 32 The post office and telegraph directory, the railway signboard, guide and timetable, began to impose an orthographic standardisation over the name of a town or village so that `residence' could be located in an all-India index. 33 Sub-divisional registration offices extended the legal and bureaucratic grid radiating from the small town into the countryside, and generated new business for touts - the poor man's legal mediators. The Inspector General of Registration in Bengal complained that a class of `low mukhtars' had made it their profession to certify to the identity of parties who came to register a deed. 34 In Banaras such `professional identifiers' emerged from innkeepers, to assist pilgrim customers to receive money orders at the post-office. 35

III `Hereditary criminals', migrants, and modern communications
The communications revolution, inaugurated by road-building and steam-shipping in the 1830s and 1840s, was expected to bring new power to government. It would stabilise and extend tax resources, and allow the centralisation and rapid deployment of military resources. Railway lines inaugurated in 1853, added up substantial mileage between 1870 and 1890.36 It was thought that the reduction of forest cover, the penetration of remote areas by steamship, trunk road and railway would secure the movement of bullion and commodities against the depredations of troublesome communities at the margins of sedentary agriculture. Deprived of access to forest products by colonial forest policy, displaced as transporters by modern communications, they would be forced towards `legitimate' work.37 Declining resources would close off the trickle of men, women and children of other castes and communities into such bands.38 Tougher policing was supposed to replace those Oriental accomodations with `thieving and predatory communities' which gave lowly beings some leverage over livelihood.39 Police restrictions on mobility would amplify this drive to create a more docile workforce, by eliminating other options afforded by a `vagrant' lifestyle.40

But was marginalisation and submission to modernity as inexorable a process as it seemed? Could criminal communities cling onto an undesirable way of life, sheltering in the interstices of modernity? Would they re-shape their skills and services to exploit flows of population, commodities, and cash along modern communication routes and the work sites opening up along their path?41 Were new contexts for interaction with strangers, and the anonymity allowed by greater speed and ease of movement adding to criminal populations?42 The welter of people at railway works, and railway stations, steamship ghats, ports, mines and mills seemed to extend the scope for promiscuous mingling and crime once associated with older social contexts such as pilgrimages and religious fairs. The guise of the ever-suspect religious mendicant now offered the new advantage of ticketless travelling, and the post office with its money order and parcel system could be used to
send booty home.

In Europe of the late nineteenth the vagabond was conceptualised as the `mythical lone wanderer', a symptom of the social dislocation caused by the advance of big capital and a modern `need of excitation'. A comparable concern in India was that railways, and migration for work, had weakened the social control of village notables by allowing `bad-characters' to move away and efface their tracks. But in the case of `criminal tribes' the anxiety was, that far from breaking up community cohesion, modern communications were extending the range of their criminal operations and providing new fields of opportunity.

Those categorised as criminal tribes often earned their living by a versatile range of services, crafts and petty retailing. These were denied the status of `work' in some colonial ethnographies and slotted into vagrancy. One reason was that, while dependent on the patronage of agricultural communities, this spectrum of activity did not put the time and persons of those involved at the constant disposal of village elites. At the same time it gave access to homes, particularly through the women of peripatetic communities who energetically peddled wares and services to a female clientele. Officials feared that the railways would extend the range of information at the disposal of `criminal tribes' about targets and fences, and their ability to dispose of stolen property. Dispersing far afield from localities where they were recognised `for what they were', criminal tribes could more easily assume a high caste identity for access to spaces and interactions from which they would otherwise have been excluded.

However, which groups ought to be proclaimed and registered for surveillance under the Criminal Tribes Act? This was not always self-evident, especially so as economic and infrastructural change and the population mobility it fostered widened the circle of suspicion. The usefulness of some peripatetic communities such as the Waddars, had to be conceded, because they provided a
circulating work-force for railway building and other public work projects. Yet police officer Pauparao Naidu warned of a class of `Takku', tricky Waddars, springing from the `hardworking class'. Labour migration was needed and desired, but there were flows of activity on the new lines of communication, oriented to the retailing of services, or petty peddling and hawking, instead of to labour on public works or for verifiable employers which were suspected of providing opportunity for theft and for setting up a chain of receivers. If at one end the option of migration eroded the control of village notables, at the other, there were complaints that some migrant groups used their leverage in crucial services to `black-mail' employers or merchants. P.B.Bramley gives an account of the mallahs, boatmen of Upper India, who brought up jute and tea from shallow waters in Eastern Bengal and Assam, and claimed pilferage from cargoes as their dasturi, customary perquisite.

Unregulated mobility was suspected of fostering the wrong kind of aspirations among the labouring poor, tempting them to crime in search of capital for some independent occupation, such as owning a river boat for hire, or petty retailing.

Tribesmen along the Afghan frontier migrated into British India for seasonal labour, using the railways to travel as far as Assam or Bombay. But some of these `Foreign Asiatic vagrants' also moved into labour contracting, peddling and money lending at the poorer end of the market, using muscle power to collect. Officials suspected the `Kabulis' of expanding their petty capital outlays by crime, in particular through the illegal arms trade. Hide dealers, pulling in large profits on the export market from the 1870s, were accused of sending travelling agents to distribute arsenic and encourage cattle poisoning among the lowly Chamars in eastern Uttar Pradesh. Petty pedlars were blamed for being `the great distributors of idle and obscene literature', and the penetration of the new Lucifer matches to the countryside was held to have made vengeful arson that much easier. Eunuch entertainers were accused of having spread `unnatural practices' as far afield as to the
`simple and unsophisticated' Tharus, a tribe of the sub-Himalayan terai. Police reports complained that better communications allowed false coins and forged currency notes, which would not pass muster in towns, to circulate among unsuspecting villagers. In 1848 there was an investigation into networks of gambling on the highroads and inns. But these operations could not be blamed on any age-old cult of thuggee. They had taken birth in the bustling low-life of the Company's own army, and been extended by its camp-followers on the army's westward marches.

New skills developed in the course of modernisation - such as those acquired by the ubiquitous mistri, in a government mint, iron workshop, cotton ginning and pressing factory, railway or bridge-building project, could be deployed to criminal purposes. Reid, writing stories to occupy the railway traveller between stations, said the reader did not have to go back to sati and thuggee because a contemporary world of crime had opened up. The new villainy fraternizes with the old in his story of a coiner of the Calcutta mint, risen to be a mistri. Detected in peculation the mistri absconds and begins to manufacture false coins in the outreaches of Assam, hobnobbing with gypsies to push them into circulation. The idea that travel broadened the mind could cast suspicion on the returning indentured labourer as a source of criminal enterprise. A twenty-one year old caught drugging travellers alleged `no other excuse for his practices than that life was extremely dull in his village.'

IV The quest for `scientific' description: ethnographic and individual

The emergence of a more ambitious administrative domain in the late nineteenth century prompted projects of `scientific' ethnography, the better to locate the collective identity in the imperial imperative. Ethnographic survey was expected to ensure that executive action could actually come to grips with domestic and social relations in formulating marriage laws, rules for
famine relief, and tenancy laws which had begun to distinguish between agricultural and non-agricultural castes. Provincial collections on criminal tribes and mendicant orders were assembled for the police archives, but also so that too gullible or tolerant a public would know them for what they `really' were, and comprehend the danger against which they were protected.

Heightened great power rivalry at the close of the nineteenth century had sharpened the importance of India as a `garrison for empire'. The conviction that military efficiency was a matter of race efficiency promoted closer ethnographic classification. Great care had to be taken, wrote Major MacMunn, `that men don't represent themselves to be what they are not.' The Adjutant General reported that in the Rajputana states it was notorious that men enlisted under false castes. `Chakers and Daroghas are invariably verified as Rajputs, and Ahirs and other castes often pass themselves off as Jats.' Since village and revenue officials connived to falsify identity or became antagonistic, recruiting officers began to be held responsible for the verification of caste. Community and caste quotas were also set out for recruitment to the bureaucracy. The North Western Provinces and Awadh Police committee wanted Chamars and Koeris and `low caste city Muhammadans' to be screened out from the police. But those recruiting for the army, police or indentured labour were also warned against too large a proportion of the wily caste of Brahmins, who often represented themselves as Rajputs. The tea planters of Assam preferred labourers from Chotanagpur, so recruiters tried to pass off those from other localities and communities as the more highly prized `Junglis'.

There was a parallel endeavour to place the description of the individual too upon a more scientific footing, to locate him within the new kind of mass mobilised by technological and economic change. The military Intelligence department compiled caste handbooks for recruiting officers, but this was complemented by closer record keeping for the individual recruit to ensure that
entitlements of military service, such as pensions, land grants or exemptions from statutory forced labour, had to be administered over farflung areas with precautions against impersonation.

The greater complexity of administrative requirements in the later nineteenth century demanded a rationalisation of procedures to recruit, train and discipline Indian employees. Documents of individual identification were necessary to such procedures - to monitor certain uniform criteria of age, education and medical fitness, which had been added to earlier criteria of social respectability and family loyalty. In response the Indian middle class prudently lowered the age of children admitted to school to allow time for setbacks in exams, the so-called home age and school age, - a falsification of particulars from a less sympathetic perspective! Such demands accompanied a widening of the recruiting zone for official employment among the Indian middle classes. However the criteria of ‘efficiency’ and uniform qualification also sharpened the potential of conflict with the race principle.

The pre-colonial traffic in slaves had generated some documentation relating to the payment of a tax on the transaction, and registration of the sale at the main police post. Under Company rule, there was an attempt to prevent the traffic in slaves moving across the borders of British India and a greater concern to establish the legitimacy of the source of supply against charges of kidnapping and abduction. This probably introduced greater detail to the description of the seller and the slaves. When the Company withdrew all legal recognition from slavery in its Indian territories in 1843, it had to evolve recruitment procedures for plantation labour which would not carry the contaminating associations of slavery. Yet the costs of this labour force had to be kept low, by hobbling its bargaining power and curbing aspirations for self-employment or for entering more
favourable sectors of the labour market.

So the paperwork of indenture involved a systematization of procedures for recording and verifying the labourer's identity to enforce the penal sanctions buttressing the indentured contract and the employer's authority. The indentured labourer had to carry a `portrait ticket' on him so that his employer and the police could keep him to the designated route of emigration, and bind him into the demarcated zone of employment. The terminology used to monitor suspected criminal tribes and the ex-convict was extended to the indentured labourer - he had not simply quit his job, he had `absconded' from the lawful custody of the planter. In Bihar, the North Western Provinces and Assam the constable was authorised to arrest him without a warrant. The self-supporting convict in the Andamans, the time-expired indentured labourer in Africa, Mauritius or the West Indies, and the criminal tribe confined to a settlement by roll call and passes, all were required to live in ways which facilitated police surveillance. The long persistence of the provision for criminal breach of contract in colonial law was complemented by military and cantonment regulations disciplining campfollowers and registering prostitutes, and municipal regulations licensing palanquin bearers, hackney - carriage drivers and hill porters which blurred the line between policing criminals and controlling the labouring classes.

The parallels between the convict and the indentured labour are not coincidental. By the 1830s with a tilt away from the public forms of penal retribution the jail regime had become the major focus of penal strategy. The classification of offenders became more important to the construction of the regime of labour and discipline. The descriptive roll which processed the individual into the convict became more detailed, with a call for `name, caste, age, height, colour, particular marks, features or defects'. This development received a fresh impetus in the 1870s, with a focus on the project of penal settlement in the Andaman and Nicobar islands, and a new concern
to discover the old offender. The identifying marks of prisoner status were also elaborated, most importantly by a wooden or metal disc around the prisoner's neck which bore his registration number, crime and sentence. From the 1890s the anthropometric record and fingerprint identification seemed to provide scientific means for the detection of the habitual criminal, and specialized police departments for record and identification took shape.

V The mark on the body: the crude as more reliable?

But even as this paperwork was becoming more detailed, an older, cruder way of identifying the life prisoner was maintained right up to 1849. The offender whose person and labour had been consigned to the state for life was tattooed on the forehead with an inscription recording his name, offence and date of sentence. The penal tattoo signposted certain important objectives for the colonial legal order. As an immediately visible way of identifying the life prisoner, this imprint on the body seemed so much more reliable than court and jail ledgers maintained by an unsatisfactory native agency. This convenience continued to exercise a fascination long after godna, tattooing, had been abolished. Suggestions to re-impose godna surfaced even as a more 'scientific' technique for recording and verifying identity, the photograph, was being explored.

V (i) The brahmin convict and the life prisoner

The institutions of Company rule had developed in complex relationship with the identifying marks of hierarchy and respectability among its subjects. Changing them to its own objectives could recoil, as in the case of the Madras army at Vellore in 1806, where the attempt to give a uniform look to the regiment fuelled a mutiny. But the sphere of penalty gave greater room to experiment
with identifying marks to impose disgrace, transform into convict status, and keep in captivity.

Godna was used in a variety of self-identification practices in India to mark social or religious affiliation among some communities, or the life cycle event of marriage for women. From the 1790s the Company absorbed the tattoo needle into its penal regime, as the physical inscription of a universal subjection to colonial law, and to enforce the judicial procedures and fiscal resources upholding its sovereignty.

It was first used in the Banaras zamindari in 1788 to inflict a permanent stigma on any Brahmin offender convicted of a capital crime and sentenced to transportation for life. Company officials and missionaries constantly complained that crime did not seem to erode a person’s social reputation provided caste rules were not infringed. The blame went further in the case of the Brahmins of Banaras zamindari, who were accused of deploying the sacredness of their person and the stigma of shedding Brahmin blood to contest revenue and judicial process in violent ways. Yet Jonathan Duncan, the British resident (1787-94), felt it would erode the Company’s prestige to order the public execution of Brahmins for capital crimes, because the previous rulers of this fiefdom had hitherto exempted them. Instead he dictated that a dishonouring inscription be tattooed on the guilty Brahmin’s forehead and he be consigned to life transportation as a substitute for the death penalty. This stigma pricked onto the `body envelope', was meant to eclipse the marks of sacredotal authority - the sandalwood paste smeared on the forehead, the tuft of hair on the scalp, and the sacred thread across the chest. Transportation `over the water' would reinforce this by suspending the Brahmanical body in a frightening ritual vacuum. In 1795 the penal tattoo was extended to all life prisoners for more utilitarian reasons - to prevent escapes when extra-mural labour was the norm and jail records of the simplest kind. But infamy was also important to the penal objective - which
was why the sentence was imprinted on the forehead, instead of on the back or arm.

Branding, and mutilation were penal disfigurements which Company officials had encountered in India in various authority contexts. Occasionally husbands, often assisted by friends and relatives, would brand recalcitrant wives with a hot iron, or cut off their noses, to inflict infamy and mark out possession. Masters did the same with runaway or disobedient slaves. Recurrent theft could be punished by cropping the nose and the ears. At a time when the Company endorsed slavery in India a permanent attestation of possession on the body may not have needed elaborate justification. But why did it choose to imprint penal bondage through the tattoo rather than through these other penal forms?

Body chipping may have been rejected for the same reason as the amputation of limbs - to focus on the integrity of the body as the vehicle of hard labour through which the prisoner would make his restitution to society. But two other reasons seem more significant in the choice of godna. The tattooed inscription allowed a more precise connection between the due process of law and punishment than branding, or mutilation. It 'wrote' the sentence of justice on the body itself, making it bear testimony to the inexorable process of colonial justice. Regulation II, 1807 said the Persian words for liar or cheat, Duroghgo or Jal Saz, could be tattooed on the forger of stamped paper. An order of 1830 said the word 'thug' should be tattooed on those imprisoned for belonging to this criminal fraternity.

V (ii) Perjury, forgery and counterfeiting: enforcing allegiance to law and sovereignty

Godna was also introduced as an identifying mark and a permanent stigma for perjury, forgery and the counterfeiting of coins and public securities, even though the offender would re-enter society after a limited jail term. Indians were constantly accused of taking too instrumentalist a
view of the courts of law they had been gifted by Company rule. It was the character of Indians which was blamed for perverting the course of justice, their readiness to use perjury, forgery and impersonation to fabricate whatever evidence was needed to the legal end. Because Indians could not be induced to view perjury in the Company's courts as a social disgrace, punishment had to be all the sharper to provide the deterrence lacking in public opinion. Decades later it was with this same full throated litany about the native tendency to fraud and impersonation that fingerprints would be introduced to official business as a form of verifying identity. Once again it was the problem of sustaining the evidence on which courts could enforce laws which was at issue. Counterfeiters were marked out for identification because their crime betokened a `profession' which eroded state revenues and encroached on a prerogative of sovereignty.

Imprinting a permanent blemish on offenders sentenced to a limited term had to be justified by some reference to prevailing norms. By describing it as a `customary' practice godna could be dissociated from connotations of pain and torture. It was also compared with the punishment of tashir, ritualised public disgrace allowed by the Islamic law which the Company modified and applied in its criminal courts. But godna, unlike tashir, perforated infamy into the skin itself. Transferred from the female body to that of the male offender, it was described, apparently without any irony, as `the process by which Hindu women ornament their faces'.

In 1817 godna was abolished for perjury and forgery - that is for crimes where the prisoner would return to society. Act II of 1849 abandoned it as identification for the life prisoner, because it violated the standard of humanitarian treatment acceptable to the British public. Yet in the 1870s, against fresh concerns to record and verify identity, colonial officials recalled its charms. Tattooing, they suggested, could be re-introduced on narrowly utilitarian grounds, that is, to detect the habitual offender, and prevent escapes, not to inflict degradation. In India, they argued, tattooing would
neither be cruel or unusual, for it was a `customary' practice, and not a painful one. Nor would it offend native sensibilities because Indian rulers had imposed far more drastic punishments such as amputation and mutilation.103

V (iii) Penal colonisation and the habitual offender

This proposal surfaced in the context of discussions to improve records of conviction and incarceration so that the old offender could be detected and subjected to a longer sentence and a more rigorous jail regime.104 Relying upon the memory of a police officer, or inspecting the prisoner's back for scars of a previous flogging now seemed too haphazard a procedure.105

A related concern was to give the habitual offender a sentence which would route him to the Andaman and Nicobar islands, with sufficient personal description to forestall escape, tap his skills and maintain surveillance when he had served his term and was allowed to return to the mainland.106 Steam shipping had enhanced the feasibility of an ambitious project of penal colonisation for these islands, but would also facilitate escape. The settlement had been launched with a harsh regime of floggings and hangings, but economic viability demanded labour in larger quantities, with a greater diversity of skills, and better management. In 1874 in view of the pressing need for specialized labour, reservations about transporting term convicts, dacoits and habitual criminals were waived aside.107

However there were complaints of confusion in the written record - mistaken identities, prisoners recorded as dead or escaped, who were present, and vice versa.108 One proposal was the addition of a photograph to the descriptive roll of the `habitual offender' and the transported prisoner, though there was some scepticism on grounds of expense and effectivity.109 Some officials suggested that the tattoo should be revived as cheaper and more reliable than photography and proof against
the changes of age. However the function of the tattoo in the 1870s was envisaged in somewhat different terms - it would punch out a serial number, which would provide an immediately accessible index to the more detailed paper archive in the background. Interestingly, a modern form of puncturing the skin, the vaccination scar, also suggested possibilities as an identification mark because vaccination was compulsory for prisoners.

V (iv) Disciplining military labour

The tattoo invited attention as a potential identification technique for disciplining military labour as well. In the Mughal army a descriptive roll, *chihran*, was maintained for the cavalryman with his name, father's name, complexion, features, scars and height. Equally, or perhaps even more important, was a detailed description of his horse, *chihrah-i aspan*. This was not so much to check desertion, as to prevent false musters, to verify the quality of the troopers and horses before sanctioning an allowance. This paper trail allowed Ahmad Khan Bangash to taunt Najib-ud-daulah in 1757 for once being a mere trooper in Farukhabad where his pay rolls were still in existence.

The descriptive roll played a very important part in the East India Company's designs to mark off and dominate the military labour market, and to ratchet up the standard of discipline. The recruit's descriptive roll was meant to prevent the re-enlistment of the dismissed soldier, trace the deserter and check pension fraud. In 1836 the Commander in Chief had suggested that Indian soldiers dismissed after court martial could be tattooed to prevent their re-employment. His proposal may have been an oblique criticism of Bentinck's 1835 order to abolish corporal punishment in the Bengal army, but Governor-General Auckland rejected the suggestion. In 1882, in an
extraordinary replay, Lord Roberts, Commander in Chief at Madras, seriously suggested that all British soldiers on foreign service be tattooed to prevent them taking the bounty, deserting, and fraudulently re-enlisting. The British army was expanding and international rivalry had heightened concerns about its capability. However at both these locations, the penal labour force and the military labour force, the tattoo needle was deemed too barbaric a form of identification. It was decided that to police the old offender, and the transported prisoner, the photograph, affixed to a more detailed descriptive card would have to serve.

The anatomical location of self-inflicted tattoos was included among the distinguishing marks recorded on the rolls of prisoners and indentured labourers. But on the whole, the socially prescribed tattoo came to be more important for ethnological classification than for individual identification. In France and England, as tattooing came to be linked with criminal and lumpen strata, tattoo marks of convicted offenders were compiled in police registers. In India customary tattooing was associated with women, perhaps not expected to form a large part of the criminal population. A standard work on medical jurisprudence had another complaint about tattooing in India:

the designs are simple and stereotyped, and where the practise prevails large numbers of people will bear the same markings in the same situation. This does away with any value they might have for the purposes of identification.

Another method of producing a visible mark of the criminal process on the body would endure till the end of colonial rule in India, despite criticisms of its `haphazard' and temporary nature. This was through the scars which a flogging left on the back, a punishment considered particularly appropriate for the low born habitual offender, and routinely imposed on `criminal tribes' to enforce their restriction to a locality. The first move with a suspect was to inspect his back to see if he was a
VI. Science in identification: the photograph and medical mapping

For many police officers, doubts about the capacity of native agency to mentally register a photograph and pick out a suspect undermined the indexical value of photography. Natives are very slow to recognise likenesses under the most favourable circumstances', wrote the Chief Commissioner of Awadh. Lacking their own agency at this point, police photography had to be contracted out. But photographic likenesses could be circulated by post, so they were useful for verifying identity between one police station and another. Photographs of bandits, poisoners, and swindlers, began to be posted at the police thana. They circulated in the press, and titillated the public imagination in books about crime. In a sense they replaced the triumphalism of the head of the bandit or rebel brought back as trophy and proof of identity. This array of police photographs were also meant to convince the public of the threat posed by the professional criminal, to demonstrate that though he looked just like anyone, he assumed a variety of disguises. However the circulation of the photographic image could prove counter-productive when photographs of political militants began to turn up in the disturbingly adulatory medium of the vernacular press.

Photographs were used where verification, rather than detection was the issue, for indentured labour from the 1860s, and from 1875 for transported prisoners. To prevent the convict from distorting his features the photograph in profile, or against a grid was recommended, 'to reduce the yielding flesh to unchangeable proportions'. In the Madras Penitentiary those termed habitual criminals were photographed at the point of their release and their photographs were pasted into the `Old Offenders' registers in all the police divisions of the town with other details of age, description,
habits and convictions.  

An important agency for formulating and implementing scientific ways of description, which would transcend the varying impressions of the individual, was the medical officer. His roll in the physical monitoring of populations which were the particular concern of the state, put him in a position to do so. Among these were the army recruit, the prisoner, the indentured labourer and the candidate for official employment whose fitness he had to report on. The medical officer began to be asked to oversee the recording of the descriptive roll of the prisoner so that details could be recorded with greater anatomical precision. In 1870 the surgeon's record became compulsory in the descriptive roll sent with convicts transported to the Andamans. And in 1873 he was instructed `to define the exact position of scars, moles and all other marks by measurement in inches from the nearest joint....' The uniqueness of certain body measurements and of other anatomical characteristics, and the idea of building up a classificatory system on their basis emerges in these discussions.

VII  Fingerprints, the first phase: fixing slippery facts

It was also in the 1870s that fingerprints were first introduced to the administrative domain in India. In 1877 William Herschel introduced fingerprints in the Hughli district of Bengal on receipts for government pensions, deeds of land transfer and debt or mortgage bonds lodged in the registration office, and on the jail admission register. The innovation was regarded as the magistrate's hobby-horse and it petered out when he left for England. Fingerprints would be re-introduced in the 1890s after anthropometric measurement and classification had been accepted as a scientific way of recording identity, both for ethnographic surveys and for police identification.
In this second phase the fingerprint as a form of identification spread with multiplier effect across official institutions and into social practice, and globally against escalating great power conflict over colonies and markets.

Herschel subsequently claimed to have initiated the use of fingerprints as identification by producing a contract of 18 January 1858 signed by a palm print. This contract, to supply road metalling material, was given to one Rajyadhar Konai who had drawn up the engagement in Bengali and was going to sign `in the usual way at the right hand corner of the document'. So it was a lettered man whose palm and fingers Herschel inked and impressed on the contract. Clearly it was some direct and distinct imprint of the body on the document which Herschel desired. He was familiar with tep-sai, the finger daub in ink used by illiterate parties on a document, made in water-ink and without any concern to preserve the lines of striation. But the ink Herschel used was the country-made mixture of linseed oil and lamp black used for official seals which brought out the lines of the palm and fingers clearly.

Herschel said he had wanted to `frighten Konai out of all thought of repudiating his signature thereafter'. But something of his own fascination with palmistry filters through the account. He and Konai, Herschel wrote, `studied it ( the hand-impress) together, with a good deal of chaff about palmistry, comparing his palm with mine on another impression....' Did Herschel have some image of a palmistry manual before him, the idea of individual destiny uniquely writ on the lines of the hand? He certainly does not cite any scientific proposition for his trial. And the hand print by itself was not legally binding on Konai. As Herschel pointed out, it was only many years later that `abundant agreement had been reached among ordinary people' about the decisiveness of the fingerprint.

But the context in which Herschel explored the palm print and then finger-tip ridges as a
verifiable mark of identity, reveals the forces gathering behind his quest. Konai’s engagement was one of the myriad small contracts for labour and supplies through which magistrates and engineers of the public works department put through the communications, canal and colonisation schemes taking shape from mid-century. Small contractors for labour would take advances, but disappear if a better deal was struck elsewhere. Contracts for an agricultural commodity such as opium, over which the government had a monopoly, or indigo, had the advantage that the cultivator and the middleman had a fixed residence, and land which could be attached. But peasants could declare that the indigo planter, or the middleman selected by government for opium, had not delivered the contractually binding advance. Colonial courts sought to buttress the rent and credit mechanisms which drew out labour and commodities from the peasant household and bound it to the international market. Respect for contractual obligation was one of those moral changes which colonial rule of law was supposed to engineer, even if by penal sanctions and summary magisterial powers.

In the 1860s Herschel encountered immense tension in Nadia as European planters sought to force cultivators to grow indigo in the face of falling international prices. Finding it difficult to give advances and to offer adequate prices, planters drew upon their power as landlords, and their goodwill with officials, to force peasants to reserve land and labour for indigo. When proof of contractual obligation was required, planters cited past balances, real and fictional, recorded in the indigo factory books against the peasant, or forged a debt bond on stamped paper, to bind him down. But as conflict climbed to dangerous levels government wanted to give the semblance of judicial neutrality. The magistrate was to investigate if there was a contractual engagement to grow indigo for that season before imposing fines and imprisonment. Magistrates rallied behind the planters, accepting flimsy evidence for a contract, usually supplied from factory account books, supported by the testimony of the planter and his servants. Planters began to take receipts on blank
stamped paper from tenants, so that advances could be fraudulently entered if they were recalcitrant. Some factory agents purchased stamped paper from those who had bought it for some other purpose to fabricate receipts for an advance.

Herschel was different in that he actually scrutinised the evidence and discovered these forgeries, to the outrage of the planters who vehemently alleged a bias and asked for his transfer. In fact Herschel had not wanted to publicise these forgeries, reporting that he'd begged the Manager of the Pirpur factory, `not to identify himself and Europeans generally with a system of forgery which every movement showed to be more and more appalling'. The planter lobby insisted that as zamindars they were entitled to a customary submissiveness from the tenant. But Herschel, and some others in government now wanted to move from the slippery ground of `factory custom' or `zamindari custom', to procedures which would provide facts for adjudication on contract. The planter ought to make an advance in cash to the peasant for growing indigo, register the engagement, and prosecute for violation. It was at this point that Herschel also suggested that the peasant's finger impression could be taken on this engagement to discourage impersonation, or allegations of impersonation - the first step of repudiation being the denial of the personal mark or signature.

If personification at the time of signature or false pleas of personification were rendered impossible by any peculiar mode of signature, nine-tenths of the difficulty of forming a decision would disappear.... I can suggest a signature of exceeding simplicity which it is all but impossible to deny or to forge. The impressions of a man's finger on paper cannot be denied by him afterwards.

If a tenant found the rate offered for indigo unattractive, then the landlord was free, by the laws of contract, to raise his rent to what the market would bear. In Herschel's subsequent account of The Origin of Fingerprinting, the fraud, forgery, and perjury which he describes as undermining civil
justice seems to relate only to the rental relationship between Indian zamindars and tenants. What is missing is the figure of the European planter and how he too manufactured evidence to construct a case for adjudication.

Herschel took fingerprints 'from all sorts of people' in Nadia, and in 1877-78 during his posting to Hughli introduced them to authenticate marks and signatures on deeds and bonds in the registration department. He did so without any clear formulation about the degree of persistence of the individual's fingerprints, or attempt at classification. When Herschel tried to persuade the Inspector of Jails in Bengal and the Registrar General to give finger impressions a trial he stated cautiously that these marks 'do not (bar accidents) change in the course of ten or fifteen years so much as to affect the utility of the test.' Using the finger impressions that Herschel had recorded since 1858 and comparing some of the fingerprints taken in the Hugli registration department in 1878, with a second set taken and sent to England in 1892, the scientist Francis Galton built up evidence for the life-time persistence of finger ridge patterns in individuals.

In his influential article on the process by which bourgeois civilisation appropriated and effaced folk knowledge in Europe, Ginzburg points out that in the 'discovery' of the fingerprint the role of pure science and of Herschel's administrative experience were acknowledged, but not the knowledge and everyday practice of the Bengali populace who used to leave their finger impress on papers. He suggests that the custom of imprinting letters and documents with a fingertip dipped in ink was probably a consequence of knowledge derived from divinatory practice. It may have been the divinatory element in palmistry which drew Herschel's attention, for tep-sai, the finger daub on a document, which was not made with any concern to preserve ridge marks. But quite apart from any 'traditional' practices, it is important to recall that the fingerdaub already had a legal standing as a 'signature' in the world of colonial law and contract which peasants were negotiating. It
signified acquiescence, in front of witnesses, to obligations framed in a written text. In Act VIII of 1871 for the registration of documents, `signature' and `signed' included and applied to the fixing of a mark.\textsuperscript{58}

But by authenticating a fingerdaub, personal mark, or even a signature, the thumbprint probably tightened the coalescence of social and bureaucratic power in the transaction, making it more difficult to repudiate the transfer of possession over one's person or property or product of labour. A possible indication of this process was that the thumbprint began erasing the diversity of marks, pictographs and seals hitherto used as a form of signature.\textsuperscript{59} Pictographs inducted the social location of the party into the transaction by recalling profession or clan affiliation.\textsuperscript{160} Herschel recalled that tep-sai was a practice particularly associated with women.\textsuperscript{161} One could conjecture that the thumbprint eventually swallowed up a diversity of equations with the world of the written word and demarcated the distinction between the literate and the illiterate much more reductively and with greater stigma. Colonial legal procedure tended to devalue the testimony of those unable to read or write.\textsuperscript{162} Now the thumbprint also assailed the defence of illiteracy against the law - `I wasn't there', `it wasnt me', `I know nothing of it'. These are only speculations. It would need an ambitious anthropological foray into shifting meanings around marks of identification to understand their connection with the power of the written word. There is another level at which information was appropriated, which was from within the same mental world, but one in which levels of acknowledgment were racially structured.

\textbf{VIII. Scientific evidence: ambivalence and authority}

Scientific evidence received a somewhat mixed reception in colonial policing, though it acquired a special authority in colonial courts. Shortage of qualified agency, scepticism about the
capacity of Indian personnel, and an anxiety that higher standards of proof might fetter executive agency, diluted enthusiasm. Yet, science was expected to make the administration of justice more certain. It was hoped that forensic science would provide better evidence than depositions from illiterate and perjured witnesses, from a corrupt and unreliable Indian police agency, or extortionate informers. Such assumptions bolstered the standing of western medicine in colonial administration even before sufficient personnel were available.

Magistrates began to take the guidance of a medical text, or turned to the medical officer instead of relying upon a washerman to testify on a stain, or an Indian midwife to report on a rape, abortion or birth. Advocates of forensic science said it would improve the reputation of a police force in which Indian daroghas were accused of using torture and subterfuge to construct a case. In 1899 police officers, testifying on a match of fingerprints were given the status of expert witness with an amendment to the Indian evidence Act which was passed with unqualified approval from most of the judicial and executive officers consulted.

Tracing an individual set of fingerprints from a mass of fingerprint cards required a workable system of classification. The Anthropometry Bureau of the Bengal police was able to evolve such a procedure by 1897 and so the fingerprint record replaced anthropometric measurements in India four years before a similar decision was taken in June 1901 for England. Edward Henry, Inspector General of the Bengal police had recruited two Indian sub-inspectors of police, Aziz ul Haq and H.C.Bose for this task. Haq evolved a system of primary classification which convinced Henry that the problem was solved. He evidently had a gift for classifying information for reference and comparison, for he also contributed to secondary and other classifications for the fingerprint archive and devised a durable system for indexing names in court conviction registers.

This level of agency, the educated Indian sub-inspector, was increasingly important to the
implementation of colonial police `reform' from the 1890s but under-acknowledged in terms of professional reward. Some police biographies from the turn of the century give a sense of the hierarchical dimensions of police reform in India.

IX Identification practices and social heirarchy

IX (i) Race hierarchies within the state

European police officers monopolised all posts above the rank of Sub-inspector, and till 1895 their appointment was by nomination, tempered by a simple examination. The beneficiary of this system by one account, was the `amiable detrimental, the younger son, or the sporting public school boy...prepared to go anywhere or do anything which did not involve prolonged drudgery.' To read C.E. Gouldesbury's account of his *Life in the Indian Police* is to discover the mould. Some of his police coups materialise through an extremely suspect informer Kali Dass, who followed him about on his postings. But it was one of those whom Gouldesbury describes as the smart Indian Sub-Inspector `of the new regime, trained at the police depots recently established', who arranged another triumph in 1898. This was the first instance in India in which a thumbprint from the site of a robbery and murder was used to get a conviction. A divisional inspector holding an inquest on the murder of a tea planter in Jalpaigiri sent a bloody thumb print found on an almanac to the Thumb Impression Bureau in Calcutta. It tallied with that of Kangali Choron, an ex-servant of the planter, jailed for theft on his master's allegation, and recently released. For Gouldesbury this was just one episode in a career otherwise enlivened by hunting exploits and the hospitality of indigo planters.

In contrast Edward Henry's career began from the loftier administrative rung of the Indian Civil Service, and was propelled upwards by the application of fingerprints to police identification across three continents - as Inspector General in Bengal when the left thumbprint was added to the
anthropometric card in 1893, then as police chief in Johannesburg in March 1899 during the Boer war, and finally as Assistant Commissioner at Scotland Yard in July 1901 where he set up the fingerprint bureau. Henry did not acknowledge the contribution of Aziz ul Haq and H.C.Bose when he publicised `his' system of classification in England in 1900 - giving a lecture before the British Association in the distinguished company of Francis Galton, speaking before the Belper committee, and in his classic textbook, *The Classification and Uses of Fingerprints*. Formal acknowledgement came very tardily to these two Indian sub-inspectors, and in a very limited way. Haq's role in classification really emerged only through an enquiry in 1925-26 when he petitioned for a land grant on retirement. Henry was asked for definite information, and in his correspondence with the Indian government was more careful now to spread the credit. He lauded `team work', and the input of Haq's other colleagues, but acknowledged that Haq had contributed `in conspicuous degree to bringing about the perfectability of a system of classification that has stood the test of time....' That Haq and Bose's contribution was acknowledged at all was in part due to pressure from British officers of the Indian police who did not wish Scotland Yard, or perhaps Edward Henry alone, to claim all the credit.

Even in an era of administrative elaboration and rationalisation, race hierarchies shaped specific forms of monitoring Indian employees. The thumbprint was used to verify the identity of Indian candidates in some examinations for official employment, on the service book which mapped their career, the medical certificates they submitted for appointment and leave and their pension book. The underlying presumption was that the realm of public affairs had to be shored up against the special propensity of Indians to fraud. Illiterate employees of government put their left thumb impression on the pay roll in receipt of their salaries. The fingerprint was also used as a disciplinary tool over labouring classes in state employ. The Survey of India, which employed labour
in significant numbers, took fingerprints to prevent the re-enrollment of dismissed persons. In Bombay city the fingerprint bureau recorded the fingerprints of all candidates for employment as municipal sweepers to root out ex-convicts and to check thefts.

However in the army the fingerprint was introduced to the descriptive roll of Indian recruits in 1891, but abandoned in 1895 on the grounds that personation was unknown. The Indian soldier was recruited without having to pay a bounty, so there was no financial incentive for absconding. Existing methods of verifying the recruit’s antecedents built bridges between the army and village elites, and desertion was not usually a major problem. However fingerprints were taken on the soldier’s pension book when he retired.

By pensioning off Indian princes and chiefs and their dependants the East India Company extinguished the charisma of an older ruling order. Simultaneously, it held out regular wages and a pension as the major attraction of employment under its own orderly administration. At some conjunctures land grants were made to soldiers, but the service pension did not become a heritable right. It was granted `as an act of grace or State policy’ and government could not be taken to court to account for rights relating to a pension.

What was emphasised in this extension of the fingerprint to all kinds of public dealing was its worth as a irrefutable record, lodged in an official archive. Yet the official dispensing a pension, or money from a savings account would rarely compare the thumbprint given with the one he had on record. The tally of civil cases in which police experts were called upon to verify a thumbprint or fingerprints was quite insignificant. Personal recognition, visible distinctive marks, and the signatures of attesting witnesses, continued to have an every day value. The number of prosecutions for impersonation in the pensions or registration department does not indicate that this offence had in fact been a major problem. The real value of fingerprints was the idea that a permanent and
undeniable impress of the body had been handed over to the state, or the employer. Recollecting this accession of power, the ability to re-trace this moment of submission, the subject involved in these transactions would not even attempt to repudiate his identity or assume some other one. Under colonial government even the literate often had to authenticate their signatures with a thumb print or fingerprints in official transactions. As a sessions judge of Patna commented, `A person has not the same control over his finger-impressions as he has over his writing.'

Descriptive rolls could threaten heirarchy by breaking down a personality and a social standing into discrete, perhaps unflattering, physical characteristics, bringing peculiarities such as `indelible marks,... or natural defects' to special notice. In theory, fingerprints seemed to obliterate personal assessments of distinction at all, another sort of social indignity, especially in non-criminal contexts. Yet administrative rationalisation under colonial rule was constantly compromised by race privilege - its discriminatory edge occasionally blunted by special favour. European women and European officers were exempted from giving their fingerprints in the registration department on the principle that a signature would suffice for those `well known by other means'. Others so favoured were princes, ex-Gazetted officers, those who were specially exempted by Government, or had acquired a title from the state. So one Radha Nath Bose, who inaugurated his service book in 1886 with the prints of his left hand, did not have to dirty his fingers on his pension book when he retired as Rai Bahadur in 1918.

**IX (ii) Minimal contact, maximum access**

Taking a fingerprint did not involve a detailed handling of the body, or any undressing. Police officers were absolved of the unpleasant business of examining the bodies of the low and possibly diseased and the time taken up in anthropometric measurement or detailed descriptive notes
was spared. There was another advantage, wrote Edward Henry: ‘No objection can be raised on the
ground of religion or caste, or rank in society, or sex, so there is no prejudice to be overcome in
obtaining it.’ For example, fingerprinting could be extended to women, who had been exempted
from police anthropometric measurement. Fingerprints precluded the problem of changing body
measurements in the case of children and young adults which made the anthropometric record
unstable. And it could be used extensively in non-criminal contexts.

One of the problems in inspecting the expenses of Indian ruling households was of ensuring
that those designated as the rightful female claimants to a political pension got it and not someone
else. Financial scrutiny often ran aground on *pardah*, the norms of female seclusion observed by
respectable households. The fingerprint was enthusiastically hailed as a device which would allow
the administration to authenticate female identity through this screen. The ready presence of the
*pardahnashin* woman in certain transactions and her inconvenient seclusion in others had always
been a site of contest between the colonial state and its subjects. Against a drive to rationalise
administration in the later nineteenth century, officials claimed that exemptions around *pardah*
encouraged evasion of legal process and impersonation, and threw procedure into confusion by
encouraging even the low-born to claim that their women observed *pardah*.

However Indians with claims to respectability defended these exceptions. The status
privilege it crystallised gave them a vantage point against race privilege - an equal prerogative to
protect their women from the public and the plebian. The fingerprint seemed to promise an accession
of power to government in these manoeuvres around *pardah*.

**X. Professional aspirations: scientific policing and older routines**

However, resentment against race hierarchies in identification practices may have been
muted at the outset because the thumbprint was introduced to the examination system and the service
book at a time when opportunities were opening out for Indian agency. The educated and
respectable Indian sub-inspector was supposed to provide the backbone for investigative work of
greater complexity and a more positive image of the police than the corrupt and terrorising head
constable of the bad old regime. The first batch of directly appointed Indian Sub-Inspectors of
police graduated from the police training school at Vellore in 1904. Winning an appointment as
police Sub-Inspector through a competitive examination caught the imagination of the Indian
educated classes. It offered an opening to power and influence at a rank which maintained gentility
- a counterpoise to the image of the disloyal educated agitator. In the North Western provinces two
Urdu periodicals - *The Police Paper* and *The Police News* - emerged which were oriented to Indian
officials, and literate classes who aspired to respectable posts. Educated Indians were eager to
vindicate their professional abilities in such positions. The idea of acquiring a professional and
scientific capacity to penetrate the secrets of crime began to fascinate the would-be Holmes' among
aspirants. The *Police News* said it would describe the various methods of detection in the shape of
a novel for its police readers. Zafar Umar, an Indian police officer, wrote a popular crime novel
in Urdu called *Neel Chhatri*, which went into several editions. From the rural settlement of Gahmar
in eastern U.P. a monthly periodical *Jasus* emerged which patronised crime writing.

Sub-inspectors like Aziz ul Haq and H.C.Bose provided the backbone of the specialized
departments of police such as the Anthropometric Bureau and the provincial fingerprint bureaus. The
remarkable M.Pauparao Naidu, and others like him compiled criminal ethnographies and reports on
professional crime to win the patronage of British superiors but also to claim competence on
common professional ground. However British officials continued to be cynical about training
Indian agency below this level to acquire skills in scientific investigation. Ironically this distrust of native agency could encourage innovation, as when special appliances were introduced to check individual variation in taking anthropometric measurements\textsuperscript{210}. It also built up a pressure in India to shift from the more taxing system of anthropometric measurement and classification to identification by fingerprints alone\textsuperscript{211}. Even an illiterate constable could take a fingerprint and forward it to a centralised agency for skilled search. And the direct impress of the finger on paper removed the need to allow for a margin of error because of differences between measurements taken by one policeman and another\textsuperscript{212}.

However, the induction of scientific methods into policing had its critics among officers who felt that relying on specialized agency might dilute local responsibility for preventing crime.\textsuperscript{213} They also feared that higher standards of evidence would fetter executive discretion. A ready policing, and by implication also a rough one, which drew upon personal and local knowledge was advocated as more appropriate to a backward society and to the quality of Indian subordinate agency, than methods which relied on systematic record and reference. And yet in many ways the fingerprint extended rather than changed older routines of policing which relied on maintaining registers of badmaashes, bad characters, whose definition always remained fluid and fluctuating\textsuperscript{214}.

Though fingerprinting was specially meant for criminals of unknown antecedents, its use in India was not so much to trace the unknown criminal as to extend police power over groups of people who were already under suspicion\textsuperscript{215}. In the early decades of Company rule one of the favoured devices of crime prevention was to make badmaashes of the village sleep at the police station on moonless nights, and to round them up before some fair or festival\textsuperscript{216}. However two factors made it more necessary now to prepare a case for `preventive policing'. The vernacular press and the presence of a legal personnel emerging through educational institutions and through touting,
posed some challenge to the unfettered use of police powers.\textsuperscript{217} This was more so when the `bad characters' were men with some social resources, not so when they were impoverished migrants of the lower castes or the `criminal tribes'. The Indian Penal Code of 1862 and the Code of criminal procedure in its various re-workings had also consolidated points of legal reference which could be cited to challenge discretionary action.\textsuperscript{218} However the latter did not really shackle the powers of the magistrate to detain `suspicious' characters, but outlined procedures which could get sentences of upto three years under the so called preventive provisions of the law: s109 by which security could be demanded for good behaviour and s110 on charges of bad livelihood.\textsuperscript{219}

To construct cases under these sections the police built up history sheets for those put down for surveillance on station registers.\textsuperscript{220} The most limited definition of the habitual criminal was the man convicted twice for serious offences. But there was also the person convicted of a crime such as coining or forgery, which `seemed to suggest a profession', suspected receivers of stolen property, and members of criminal tribes. Ex-convicts of the village or town, were also put on a list, so too local bad characters, against whom `evidence of general repute' had to be kept in readiness for some future prosecution under the security provisions. Local situations could also convince officials that an epidemic of some crime, for instance, cattle poisoning, or kidnapping, had revealed a dangerous systematicity. So the district magistrate might order the police to put all those suspected or convicted of that crime on the bad character list of the station. Thus E. Henry stated that the criteria of selecting prisoners for anthropometric measurement, could not be only the law under which they had been convicted. `It must be based mainly upon what is known of their character, history and antecedents, and it can be best made in the district of conviction....'\textsuperscript{221} Those successfully charged under these security provisions had to give their fingerprints, even though they had not been convicted of a specific crime. This procedure added another brick to a future prosecution - the existence of an
anthropometric card or a fingerprint record provided an argument for longer remand, especially when the prisoner was discovered to be a member of a criminal tribe.\textsuperscript{222} The number of successful prosecutions under these `preventive' sections was treated as the index of a district kept in order.\textsuperscript{223}

Yet this order depended more on keeping the threat of such prosecutions hanging over various categories of `habituals' than on the efficiency of the actual surveillance over them. Given the looseness of the definition of habitual and the influence of local factors, statistics of police registration reveal only the extent to which `preventive policing' was being enforced from district to district. What was the objective of such strategies of surveillance which constantly hovered on the unmanageable? The real issue was the potential range of police power and public rituals of its demonstration. For the darogha of the station, the numbers on his registers signalled the scope of his authority hence his reluctance to shorten the list in the name of efficiency.\textsuperscript{224} Police registers were a bank of encashable evidence for future prosecution under s109 or s110. Courts objected futilely to these registers being made public because this put too much power for extortion in the hands of the police.\textsuperscript{225} But in fact a `bad-livelihood' or `bad behaviour' case was built up by drawing upon hearsay evidence, and taking the testimony of the village headman, neighbours, and the police. It was a ritual of power often used by magistrates for a variety of administrative ends.\textsuperscript{226} It was also one which co-opted local elites, even though it was well understood that the price they exacted was to deploy it against a recalcitrant tenant or conduct their own feuds.\textsuperscript{227}

The shift to fingerprint identification in policing almost immediately permitted an extension of police powers over a wider range of `criminal tribes'.\textsuperscript{228} The Criminal Tribes Act had stated that if a wandering community was restricted to a locality, then some alternative livelihood had to be found for it.\textsuperscript{229} To avoid this responsibility the Act was usually deployed against communities who
did have some identifiable residence. Now, as the Punjab government, and the Indian Police Commission of 1902-03 hastened to point out, with fingerprint identification, wandering gangs could be registered without this obligation.230 Act III of 1911 amended the Criminal Tribes Act to this end. All adult males of registered criminal tribes, and in wandering communities this applied to boys over twelve, could be fingerprinted and subjected to various restrictions on their movement.231 Any member of a registered criminal tribe found without a pass outside his permitted zone of movement did not even have to be proved guilty of bad livelihood - he could be immediately sentenced to imprisonment for one to three years with a whipping thrown in.232 Fingerprinting confirmed that ethnography was destiny. Government only ran into resistance when it began to propose the same powers of internment and surveillance for `bad characters' who had some local power, or for political suspects.

The thumbprint shored up the criminal process in other ways as well. At one time prosecutors and witnesses in criminal trials were sent in to court `in a string like criminals and under the charge of Burkundazes or Peons' to ensure their attendance.233 Now the thumbprint was taken in acknowledgement of summons for criminal and civil cases.234 It was imprinted on confessions, and provided a way of taking a receipt for money paid out to an informer without exposing his identity.235

XI. Race ideology and monitoring inter-colonial movement

The first flashpoint of conflict over the racist dimensions of this form of identification came with the introduction of fingerprints to the policing of Asiatic settlement in the Transvaal following the Boer war of 1899-1901. Indians began to feel that this form of verifying their identity criminalised them, and subjected them to surveillance in order to deny them domiciliary and civic
rights. This development emerged at a time when the idea of empire was being re-formulated on the premises of political liberalism, at least so far as the colonies of white settlement were concerned.

The potential of fingerprints as a form of individual identification had been imagined against a reality dominated by images of the mass of modern times, with a potential for movement, disaster and armed conflict in hitherto unimaginable numbers. It was expected that fingerprint records would permit the state to verify the identity of the victim of mass disaster, the dead on a battlefield, and of the criminal who might exploit the anonymity of the mass and the new speed of movement. This ‘infallible' form of identification also promised a new accession of power to the nation state to enforce the obligations of citizenship, especially military service, but also to exclude certain populations from its entitlements.236

Discussions about fingerprints in the 1880s reveal the same impulses which dominated anthropometric enquiry, a quest to ground theories about heredity and race in biological data, to provide supposedly scientific evidence for the existence of civilisational heirarchies. In 1880, reporting on the persistence of fingertip furrows in *Nature*, Henry Faulds speculated that a study of these might assist ethnological classification, and support Darwin's theories about the genetic link between humans and monkeys. Heredity, he claimed, displayed a dominance through the infinite variety of markings. Yet, paradoxically, he also had to admit that negative results proved nothing in regard to parentage.237 In fact there was sufficient distinction in the pattern between individuals, he observed, to make fingerprints useful to criminal identification.238 Herschel, now back in England, responded to Faulds with a communication revealing the same tug of aspirations about the potential application of fingerprints:

> The difference between the general character of the rugae of Hindus and of Europeans is as apparent as that between male and female signatures, but my inspection of several thousands has not led me to think that it will ever be practically
safe to say of a single person's signature that it is a woman's or a Hindoo's, or not a male European's. The conclusions of your correspondent seem, however, to indicate greater possibilities of certainty. In single families I find myself the widest varieties.

The search for physiological data from fingerprints to confirm the place given to a particular collectivity in the civilisational scale or evolutionary sequence proved disappointing. The same data provided procedures to docket and classify the individual, but in ways which fed back into discourses and institutions of race, class and gender hierarchy.

Galton was drawn into examining fingerprints because of his pre-occupation with race and hereditary genius. He lost interest initially when fingerprints did not provide data in this direction. But having established the life-time persistence of finger-ridge patterns, and the statistical probability against mistaken identity, his immediate idea for application was that fingerprint identification would supply an invaluable adjunct to a severe passport system. It would be of continual good service in our tropical settlement, where the individual members of the swarms of dark and yellow-skinned races are mostly unable to sign their names and are otherwise hardly distinguishable by Europeans, and, whether they can write or not, are grossly addicted to personation and other varieties of fraudulent practice.

The fingerprint was hailed as a useful tool for Europeans, who could not be expected to make out one face from another when it came to the Oriental races, held to have fewer distinguishing characteristics than the Anglo-Saxons. In India the problem with colour classification, wrote Risley, was that 'for the bulk of the population, the range of variation, especially in the case of the eyes and hair, is exceedingly small.' The Oriental races were also credited with an extraordinary proclivity for false personation and a totally amoral attitude towards contract - contracts such as those which reduced the negotiating ability of labouring groups by imposing restrictions on
occupation, movement and residence, and bringing infringement under criminal prosecution.

The importance of tying the poor to the principle of contract shaped the decision to shift from the right thumb to the left because the former was more calloused. Indentured labourers now had to impress their left thumbprint on the contract. This verification technique was also drawn into the medical monitoring of pilgrimage to Mecca - those who had been declared free of plague put their thumbprint on the qualifying certificate.

**XI (i) Identification in the Transvaal: like kaffirs, criminals, coolies, and bhangis**

Among the reasons which Britain had cited for going to war with the Boers was the mistreatment of British Indian subjects. But instead of dismantling discriminatory legislation the Crown colony administration formulated a Peace Preservation Ordinance in 1902 imposing a separate and more rigorous system of registration for pre-war Asiatic settlers as the condition for recognising their domicilliary rights. Asiatic males had to put their thumbprint on a certificate giving details of distinctive marks, age, height, names of wives and number of children. Gandhi pointed out that in the process the nature of the registration certificate changed - from a receipt for a three pound tax imposed on Indian traders by a Boer regulation of 1885, it became `an identification certificate'. Under allegations that Indians were flooding the Transvaal illegally an ordinance of 1906 called for another round of registration, this time requiring every Indian male over sixteen, `no matter what his status', and whether he could read or not, and all his children, to register with ten fingerprints on the certificate. The ordinance did not receive the crown's assent but the new legislature under Botha's Het Volk ministry passed its provisions as the Asiatic Registration Act 2 of 22 March 1907. This was followed by the Transvaal Immigration Restriction Act No.15 of 1907, which entirely banned Asiatic immigration.
Discriminatory provisions for the registration and surveillance of Asiatics were bound up with discrimination in civic rights and a colour bar in immigration. Struggling for rights of migration in empire, at least in principle on the same legal footing as other 'civilised subjects of her Majesty', Indians protested against forms of identification which eroded their status. Literacy in a European language was one element in the formula being used to bar Asiatic entry. Indians were having to defend their norms of sanitation, consumption, and marriage to vindicate their standing as desirable settlers. In this context the compulsion to give a thumbprint for registration when one could sign one's name, or establish identity by virtue of 'education, property or public character' became a point of protest. The racist drive behind ever increasing requirements of identification for Asiatics was clearly acknowledged in public and political discourse. The most scientific means of identification had to be imposed on Asiatics because of their particular proclivity for criminal fraud and impersonation. Botha stated that handwriting and physical peculiarities were 'particularly inapplicable, as has been found by experience in India and elsewhere to Asiatics.' But he also produced an extract from Edward Henry's book to point out that in India finger impressions were taken in all branches of public business. Selbourne, British Governor in the Transvaal concurred: 'A system so widely resorted to in India ... cannot be intolerable when applied to Indians elsewhere.' The point which Gandhi made was that, 'thumb-impressions are taken because they make it easy to identify a person .... Digit impressions are taken from criminals because the person ...wants to evade being identified. In other words, ten digit impressions were structured to a system of docketing, classification and tracing usually reserved for criminally suspect populations. A further indignity, was an obligation to produce this registration certificate on demand, perhaps even by a 'kaffir' policeman, failure to do so leading to arrest without a warrant. Indian settlers said this was like putting a dog-collar on them. With a flash of introspection, Gandhi also used a
chilling Indian analogy for this degradation:

the law ...seeks physically to bring compulsion to bear on our persons. Just as in India some of us oppress the *bhagis* and force them to dress in some particular fashion and use obsequious language lest we be polluted by their proximity, it has fallen to our lot to be treated like *bhagis* here in the Transvaal. To remind us perpetually of this status, we are to be obliged to carry permits on our persons.  

Race was coming to determine civil status ever more rigorously in colonies claimed for white settlement in Africa - so differential forms of identification, and surveillance and discrimination structured around them assumed a uniquely ominous quality. `Respectable' Indian settlers opposed their inclusion with Chinese and Arabs in the blanket category of Asiatic, because it effaced the legal standing they claimed in empire as British Indian subjects. They cited Victoria's 1858 proclamation promising equal treatment and the tenets of rule of law vaunted in British India. But they also worked through class, race and civilisational distinctions, not so much to challenge them as to argue that these very factors entitled them to legal equality. By virtue of being Aryans they claimed a common ancestry with the European races - people of an ancient civilisation who should not be put on the same footing as `aborigines'. They distinguished their rights as respectable settlers from the situation of indentured Indian labour, or African labourers, for whom they conceded that registration and pass laws might be required.  

Ironically it was an anti-Semitic current which directed some support towards the Indian cause from British officials with Indian connections. They also felt the prestige of the crown in India would be eroded by a failure to check extreme forms of discrimination against British Indians. This was a time when emigration from Southern and Eastern Europe both to England and to other British colonies seemed to be breaking down distinctions between white races in a dangerous way. In 1905, in conditions of economic slump, the Aliens Act had been passed to restrict immigration into Britain, in a political climate which combined anti-foreigner sentiment with anti-Semitism. How was it, asked officials sympathetic to the Indian
cause, that Russian Jews could be admitted to the Transvaal but not Indians? Was the European Jew a fully paid up member of the white race? Had British rule in India produced savages who had to be excluded? Passive resistance was called off in 1911 when the Transvaal government agreed to a few concessions - to allow the immigration of a few educated Indians every year, and to structure some exemptions from fingerprint identification.

**Conclusion**

Explaining the spread of the fingerprint to various branches of public business, Edward Henry stated that fingerprints were particularly suited to India because `the mass of the people are uneducated' but also because penal laws could not control false personation. So the argument that fingerprints provided indisputable proof of identity in a largely illiterate population was supplemented by a range of other contentions about the physical, cultural and moral characteristics of oriental races which demanded `a form of signature which could not be repudiated'.

A popular book, *Oriental Crime*, claimed that Indian criminals did not refuse to give their fingerprints because they were more ignorant of its implications than the crafty English malefactor. More important was the absence of legal ground which allowed a sense of rights against police surveillance or against self-incrimination. Government could avert legislation specifying the terms on which undertrials or suspects were to be photographed and fingerprinted because no `practical difficulty' arose. Interestingly the first instance in which the administration took note of any objection was of a European convict in Lahore central jail in 1904 who refused to be fingerprinted.

Fingerprinting and `preventive policing' as directed against the fearful figure of the badmaash, and the spectre of the criminal tribe, did give colonial policing considerable legitimacy
with its `respectable' subjects. Protests only came when the provisions for compulsory registration and surveillance and restrictions on the movement of criminal tribes, were proposed for other not too clearly defined `habituals', particularly when the context suggested that political dissidents might also become a target.271

The thumbprint spread rapidly into social use, imposing the carapace of legal contract over ties of personal authority. Landlords, moneylenders and employers took it up to reinforce the legal weight of their engagements with tenants, debtors and labourers, and restrict their ability to re-negotiate terms.272 In this matrix the Statesman of 16 December 1916 gleefully alleged that the wily Kabuli moneylender had even discovered a way of `lifting' a thumbprint from one document and impressing it on another.273 However the thumbprint on a special money order form for paying revenue to government seems to have given some protection to landholders and cultivators against extortionate officials by providing a record of payment.274 The payment of rent by a similar arrangement met with landlord resistance.275 The new infrastructures of the state and the global labour market traversed the lives of the labouring poor through the thumbprint.276 Assembling the conditions of his social reproduction over long distances, the migrant labourer could send his earnings home through the post office, addressing the money order to himself, or to some relative, with the postman taking a thumbprint in verification of receipt.277 And while the thumbprint continues to be demanded from the labouring poor by the variety of social forces which dominate their existence, they occasionally use it to authenticate their voice in petitions or demands vis a vis those forces.278

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4. However C.A. Bayly argues that though the sociology of frontier zones may have been fluid, borders were policed and could be activated more formally. 'Patriotism and political ethics in Indian history', in *Origins of Nationality in South Asia*, Delhi, 1998, pp.19, 33 n.54.

5. W.H. Sleeman, publicist for the thuggee campaign in the 1830s, complained that the bullock transported pack-trade brought insecurity to life and property. *Rambles and Recollections of an Indian Official*, 1844, reprint Karachi.


8. In 1857 the Commissioner of Ludhiana complained that peripatetic groups such as the Harnis, Sansis and Baurias, were difficult to control ‘when men of influence…entertain them as private messengers.’ *Mutiny Reports from Punjab and N.W.F.P.*, 1911, p.108. Yet British cantonments also succumbed to the ‘blackmail’ system, employing ‘predatory communities’ as watchmen. And the colonial police tapped the skills of hunters and pastoralists as trackers. Report on the Boureah gang of robbers’, *Selas from Records of the North Western Provinces Government (SRNWP)* I, 1864, No.5; E.Cox, *Police and Crime in India*, London, 1910, pp.48-9, 67; Boards Collection (BC) PA42233, 147-48, No.111702, India Office Library and Records (IOL).

9. The Pindaris, mercenary troops gathering strength on the banks of the Narmada in the early nineteenth century, were described as a destabilising criminal formation rather than a political entity because of their ‘indiscriminate’ recruitment. Even lowly camp followers could aspire to military command. The grandson of Nusru, a bildar (navvy) serving the Maratha chief Shahji in 1633, rose to be a commander of horses. In 1816 some washermen and grasscutters swooping about on horses in mock imitation of the Pindaris threw the Europeans of Madras into a panic. B.K.Sinha, *The Pindaris (1798-1818)*, Calcutta, 1971, pp.44, 59; R.G.Burton, *The Mahratta and Pindari war*, reprint, Seema publications, 1975, p.4; *Memoir*, 1, pp.427-29.


11. *Reports of cases determined in the Nizamut Adawlut*, II, 1820-26, Calcutta, 1827, pp.128-9; P/254, Bengal Judl progs, July 1873, No.505-64, IOL. A regulation of 1821 directed the surveillance of ‘persons being subjects of foreign states assuming fictitious characters of rajahs, natives of rank, pilgrims, entering and assembling for robbery’, Reg 3, s 7, cl 1, 1821.


14. For a critique of disorderly pilgrimage and a suggestion that famine mobility could be more fruitfully channelled into colonising wasteland, see J.Peggs, *Cries of Agony, a Historical Account of Suttee, Infanticide, Ghat Murders and Slavery in India*, p.280. Travel created contexts in which foods such as raw sugar and temple offerings, and drink, tobacco, and sex were consumed from strangers and the poorer orders were held to be specially credulous and easily tempted. M.Paupparao Naidu, *The History of Professional Poisoners*, Madras, 1912, pp.3, 21-2.


16. Ibid.

17. W.H. Sleeman to J.P. Grant, Secy, Legislative (Leg) Dept, 18 Feb 1840, in Leg Progs, 2 Dec 1843, No.92, p.1046, National Archives of India, Delhi (NAI). All manuscript references are from the NAI unless otherwise stated.

18. Large areas of executive discretion were admitted in criminal law to deal with the fall-out of pacification, notably in legislation dealing with the so-called thugs and criminal tribes. Radhika Singha, *A Despotism of Law, Crime and Justice in Early Colonial India*, Delhi, 1998, ch. 5 (ADOL).


20. Famine in Gurgaon and central India left its track on discussions over the criminal tribes Act XXVII of 1871.
1. The lowly Barwars when arrested away from home, upped their caste to Kurmi, a status they traditionally aspired to. Home Judl B, Sept 1900, No.233-34.

2. The Palwar Dosadhs of Ballia, fingerprinted for surveillance, protested against being branded as 'lawless and vagrant', and hampered in their migrations to Bengal. Government did not deign to reply, but it decided not to proclaim them a criminal tribe because their labour was important to mills and enterprises in Calcutta. Home Judl, A, Feb 1900, No.153-54. The author Laxman Gaikwad gives a moving account in his biography of how members of such suspect tribes, despite 'denotification', are still dogged by the necessity of disguising their identity. *Uchalya, The Branded*, Sahitya Akademi, 1998.


24. Cf. J.Nair for an interesting discussion on how miners on the Kolar gold fields used aliases and anonymity to escape disciplinary action and register protest. They resisted an attempt by state and management in 1930 to penetrate this defence by fingerprint identification. However her argument that the object of colonial surveillance was rarely the individual but the collectivity, could be modified. Close monitoring of a specific collectivity required a regime of individual identification as well, especially if mobility could not be completely closed off. 'Dangerous labour: crime, work and punishment in Kolar gold fields, 1890-1946', *Studies in History*, 13, 1, 1997, pp.19-62.


27. In court, a registered deed relating to the transfer of property was supposed to have precedence over an unregistered deed. *Act XVI of 1864*, revised in 1866 and reformulated in *Act of III of 1877*.


29. Curzon’s tenure as Viceroy, during which the Police Commission (1902-03) made wide-ranging recommendations, is particularly associated with this drive.


32. In 1880 the business of money orders was transferred from 321 treasuries to the 5090 post offices in India. In 1884 and 1887 standardised money order forms for paying revenue and rent were introduced. In the Punjab, military pensioners began to be paid through the post office from 1889, and reservists were called up by post. *Ibid.* p.175.

33. Cf. W.W. Hunter’s engaging description of the process, official and popular, by which the orthography of towns and villages began to become more uniform. *Guide to the Orthography of Indian Proper Names, with a List showing the True Spelling of all Post Towns and Villages in India*, Calcutta, 1871.


36. Railway track increased from 7200 miles in 1879 to 25,000 in 1900 and to 34,700 in 1913-14.

37. Supdt, Thuggee and Dacoity, to J.P.Grant, 18 July 1840, Leg Progs, 2 Dec 1842, part III, No.92, p.1046. R.


40. Efforts to breech the 'blackmail system' accounted for some of the unrest churned up in 1857. The Pasis, village watchmen and hunters, felt colonial policing would take away their livelihood, so they joined their landlord patrons in rebellion. S.N.Sen, 1857, 1957, p.35.

41. Communities who offered services such as the curing of piles and fistulas, or peddled cheap goods, fanned out to migrant labour at work sites, followed the opening of a railway line, frequented stations and choultries and penetrated remote rural areas. In the 'welter of mixed humanity' on the work site of the railway line extending across the Jhelum to Rawalpindi in 1876, Afghans labourers collected raw materials and carried them up the line. Here four Pakihiwars, categorised as a criminal tribe, were discoveredthieving from railway stations, carts, and halting places. One represented himself as a munshi (accountant), another as a railway contractor and two as dealers in piece goods and general wares. 'The story of the Punjab police, James Thomas Christie', in Ms Eur D1065/1, IOL.

42. The credulity with which Indians accepted the antecedents of newcomers and confided in strangers on a journey was said to have made it particularly easy for swindlers to collect telegraphic money orders. *An Outline of Postal History*, 1910, p.37. Criticising the civilisational benefits of colonialism in *Hind Swaraj*, Gandhi expressed similar anxieties about the criminal fall-out of railways: 'Bad men fulfill their designs with greater rapidity. The holy places of India have become unholy ....rogues visit them to practice their roguery'. *Collected Works of Mahatama Gandhi* (CWMG), X, 1909 - 1911, p.26.


45. This concern is very evident in late nineteenth century proposals to extend the criminal tribes Act XXVII of 1871 to other 'habitual offenders'. 'Papers relating to a bill to provide for the more effectual surveillance and control of habitual offenders...', 1889, in *Selections from the Records of the Government of India* (SRGOI), Home Dept, No.12.

46. A Barwar man detected in theft, had a better chance of being let off if he could pose as a poor Brahmin. And by passing for a Brahmin, a Barwar woman could mix with well-to-do females. Leg Progs, Nov 1871, No.59.


48. *The History of the Railway Thieves*, p.120. In the same breath Hervey described the Waddars as useful and as thieves and a low race. C. Hervey to Secy Judl Dept, Bombay, 23 Nov 1848, *Selns from the Records of the Bombay Govt in the Police Branch*, No.1. Denzil Ibbetson's description of the Ods, earth diggers, who took up small contracts on roads, canal, and railways, displays a similar ambiguity. He said they were, 'for a vagrant tribe, singularly free from all imputation of crime.' *Panjab Castes*, 1916, reprint, Delhi, 1981, p.275.

49. Merchants did not call in the police, pleading that 'they and their goods were at the mercy of unscrupulous boatmen'. They made up by low wages instead. P.B.Bramley, *Report on River Crime*, I, 1907, pp.16-61.

50. A police enquiry into river banditry stated that the rate of pay for boat crews from the United Provinces was lower than what they could earn by labouring at home in lac factories, cotton mills, stone mines and ferries. It attributed their better standard of living after trips to Eastern Bengal and Assam and ability to buy their own boats to criminal activity. Note, 22 Oct 1894, in *Report on River Crime*, III, pp.42-5.

51. It would be interesting to explore the connection between colonial intrusions into the North Western frontier, changes in the nature of tribal migration into British India, and the emergence of the figure of the Pathan bravo and bully in the popular imagination - most notably as Gabbar Khan of the film *Sholay*.

52. SP Peshawar to Dy Commr, 26 July 1898, Home Public, Feb 1899, No.196-203. E.Cox, *Police and Crime in


55. Note, Junior member, Board of Revenue, NWP, 11 Sept 1890, in ‘Papers relating to a bill ... for the more effectual surveillance and control of habitual offenders...’, SRGOI, No.12.


57. Home Police, A, Sept 1899, No.17-18. J.C.Curry, The Indian Police, 1932, p.268. However Pauparao Naidu refers to counterfeit coins of a superior variety, made profitable by a decrease in the value of silver around the turn of the century. These were passed off at railway booking offices and in the huge commercial transactions associated with cotton markets. The History of Korawars, pp.85-112.

58. R. Montgomery, Magt Kanpur, and Major Graham, Asst Genl Supdt, Thuggee Dept, ‘Report on Tusma baz thugs’ in SRGNWP, Vol.1, No.3, Allahabad 1864, pp.312-28. In the apocryphal story one Creagh, a private in the King's regiment at Kanpur cantonment initiated an Indian artillery man, a cook, and camp follower into a game involving a leather strap and a stick. Ibid.


60. R.Reid, Knavery Unmasked or the Confessions of a Celebrated Dacoit, Calcutta, 1891, preface and pp.277-87.

61. Poisoning with dhatura seeds in Bihar originated with labourers returning from Mauritius, wrote police officer M Pauparao Naidu. Such men, he observed, like prisoners in jail, learnt things ‘in conversation’ of which they would have remained in ignorance if they’d stayed at home. The History of Professional Poisoners and Coiners of India, Madras, 1912, p.31.


63. One first arrival, wrote H.H. Risley, the European could not distinguish one native from another. He then began to demarcate the Hindu from the Muslim and learnt ‘that upper caste Hindus had fairer and finer features than the lower’. But the general impressions thus formed ...are wanting in scientific precision. They cannot be recorded or analysed; no description can convey their effect; they melt away in the attempt to fix them and leave nothing behind.’ Risley expected that the categorisation of physical type through anthropometry would provide that precision. People of India, 1915, Delhi, 1969, pp.5-6.


65. The History of Professional Poisoners, pp.24, 41. G.W. Gayer warned that the tactics of the criminal tribes were changing, but a record of their religious practices and beliefs, being more fixed, would provide ways to track them. The other way was fingerprinting. Lectures on some Criminal Tribes.


68. 5 Oct 1893, in Mily Dept Progs, B, Feb 1894, No.2339-4. The army handbook for recruiting Rajputs warned of `spurious clans among the Jadon and Jadubansis'. Recruits had to be questioned about their district, clan, gotra, marriage links, and rules of commensality and their replies checked against official information. Bingley, Rajputs, pp.177-8.


70. Report of the Committee appointed by Government to enquire into certain Questions connected with the Police Administration of the North Western Provinces and Oudh, Allahabad, 1891, para 200.


73. Record keeping for individual recruits was improved to prevent desertion during the Burmese war of 1852. *The Bengal Native Infantry*, pp.123-4, 128. When a Pathan soldier was dismissed for misconduct, or a known ‘bad-character’ discharged, his descriptive roll, ‘giving where possible indelible marks’, was to be circulated to prevent re-enlistment. *Manual for Bengal and Punjab Cavalry*, p.101, s 559.

74. ‘Courts of law, educational establishments and Government officers are every day teaching all races alike the importance of having clear proof of age,’ wrote the Legal Remembrancer to Government in a discussion on how to give evidential value to records of birth, marriage and death. Note, G.E.Knox, 1 April, 1885 in Leg Dept, March 1886, No.44-213. By the 1870s the registration of births and deaths was compulsory under various Municipal Acts for larger towns though penalties were not enforced.

75. In the Hyderabad Assigned Districts, the fixing of a maximum age for admission to high schools sent parents scrambling to ask masters to alter ages in school registers. Leg Dept, B, April 1896, No.14-16. The *Sanjivini* of 20 March 1897 reported that a falsification of age had been discovered among some schoolboys and that this prevailed among many Indians. The same paper reported that many kept two horoscopes - one true and the other false. *Reports from Native Newspapers*, Bengal, No.13 of 1897.


78. The indentured coolie had to carry a pass and the time - expired labourer a ticket as identification for his own policing. The labour of the former had to be immobilised and wage bargaining restricted for the latter. J. Geoghegan, *Note on Emigration from India*, Calcutta, 1873, II, pp.94-99, 119. *Servants, Sirdars and Settlers*, pp.193, 199-200, 206.

79. Inland immigration Act 1 of 1882.

80. ADOL.


82. Home Judl, Dec 1872, No.223-24, for detailed discussions about recording alibis, using photographs, body measurements, teeth and colour guides, and re-introducing the tattoo to improve criminal identification records. ‘It (the photography of life convicts) was not introduced solely to secure the re-capture of escaped convicts but as the commencement of a system of registering the worst offenders.’ Resoln, GOI, 19 July 1876, Home, Port Blair (PB), July 1876, No.20-25.

83. Home Judl, A, 30 Dec 1871, No.94-98. The input of convict labourers could not be effaced from C.Boden Kloss’ description of the beauties of the island of Ross for they were ‘rendered conspicuous by their fetters or neck rings, supporting the numbered badges’. *In the Andamans and Nicobars*, London, 1903, p.20. In jail the prisoner stood at attention for a daily verification ritual, with his metal disc around his neck and his history board stating name, caste, education, age, height, and weight. C.Rajagopalachari, *Jail Diary*, Madras, 1922, pp.7-8.

84. Home Judl, Dec 1872, No.222-24, and April 1873, No.104.

85. New orders had stated ‘a native soldier shall not mark his face to denote his caste, or wear earrings when dressed in his uniform.... at all parades, and...duties, every soldier...shall be clean shaved on the chin’. His moustache was to be more uniform and his headgear a hat rather than a turban. J.W. Kaye, (ed. Col. Malleson), *History of the Indian Mutiny of 1857-8*, I, Bombay 1897, pp.158-61.

86. The tattooing of mark and figures of gods on the arms and foreheads of women was one of the services offered by women of peripatetic communities.
88. For details see ADOL, pp. 101-102.
89. Ibid.
90. '(T)he meaning of tattooing in "local" tattooing systems is read not just by itself, but always in conjunction with other technical schemata - other mutilations, other treatments of the body envelope.' A. Gell, *Wrapping in Images, Tattooing in Polynesia*, Oxford, 1993, p. 9. The fact that the tattoo was more common to women and lower castes must have added to its stigma for the Brahmin offender.
91. ADOL, pp. 245-46.
92. Domestic authority was exhibited in the very nature of the instrument used - a heated ladle, a chillum (pipe), a spittoon. K. McLeod, *Medico-legal Experience in the Bengal Presidency*, 1875, pp. 75-9.
93. Abbe Dubois, *Hindu Manners, Customs and Ceremonies*, reprint, Delhi, 1989, p. 67; ADOL.
94. Caplan points out that exploration and colonial expansion brought Europeans into contact with cultures of customary body alteration, and the tattooed body became an artefact of their encounter with the Americas and the South Pacific. Ironically Europeans themselves were expanding the infliction of body-marking on non-Europeans via the slave trade. See Jane Caplan 'Speaking scars': the tattoo in popular practice and medico-legal debate in nineteenth century Europe', for a scintillating exploration of the documentation of personal identity in Europe. *History Workshop Journal*, 44, 1997, pp. 107-42, 116-117.
95. ADOL.
97. G.W. Swinton, to Agent to GG, Sagar and Narbada Territories, 4 Aug 1830, Mss Eur D 1188, IOL. Leopold Von Orlich, *Travels in India including Sinde and the Punjab*, 2, London, 1845, reprint, 1885, p. 163.
98. Reg 17, 1797; Reg 2, 1807. The third judge of Dacca division said that inscription by godna would prevent 'the testimony of more hardened offenders from being received a second time', 19 Oct 1797, in Bannerjee, *Background*, pp. 76-9, n. 128.
100. Bannerjee, *Background*, pp. 76-9, n. 128.
102. Punishments of public infamy were being criticised for their inequality and the permanent loss of reputation was held to make the offender reckless. These arguments were waived aside for the life prisoner, and godna continued for him. ADOL.
104. The Indian jail conference of 1877 stressed the importance of discovering the old offender to give longer sentences.
107. COs, Chief Court Pb to Commrs, and Dy Commrs, 17 Dec 1874 and VII of 1875, in *Punjab Reporter*, Vol. 9, 1874, and Vol. 10, 1875. In the 1890s when transportation was again abolished for term convicts, it was suggested that s75 Indian Penal Code (IPC), which prescribed heavier sentences for repeat offenders be used to secure life transportation for habituals. Home, B, June 1890, No. 74-8.
111. IG prisons, Pb, said the tattoo should inscribe serial number, province and year of conviction. So Ram Singh of Punjab, convicted in 1874 would ‘become’ P 3 74, and this number would correspond with his descriptive roll. 31 Jan 1874, Home PB, A, June 1874, No.15-32. In 1858 Man and Walker, overseeing the Andamans settlement had made a similar suggestion for branding the registration number on the convict as the key to all information on him. M.V.Portman, A History of our Relations with the Andamanese, I, Calcutta, 1899.
112. W. Walker, IG prisons NWP, suggested that if tattooing was objectionable, then vaccine vesicles could be produced on certain parts of the prisoner’s body, and recorded on his descriptive roll. 7 Feb 1874, in Home PB, A June 1874, No.15-32; Westmacott, I.G.Jails, Bengal, in Home Judl, Dec 1886, No.177-219, p.6.


115. Rules of 30 November 1830 for service and political pensions prescribed a standardised descriptive certificate from the collector or the political resident. Foreign Dept, Political Cons, 21 May 1830, No.14 and 16 Sept 1831, No.65-7. The documentation of personal particulars for military pensions was also used to define the ‘legitimate’ line of descent in the soldier’s family, to decide whether his relationship with a woman was one of marriage or co-8ncubinage, and who qualified as an heir. The term ‘pension fraud’ probably conceals a whole range of struggles over such issues. For a reference from early Company rule see, S.Alavi, The Sepoys and the Company, Tradition and Transition in Northern India, 1770-1830, Delhi, 1995.

116. Auckland, Military minutes, British Museum Add Ms 37,714, pp.51-2.
120. It was noted in some descriptions of ‘criminal tribes’, as in G.W Gayer’s account of Baori women, and Naidu’s account of the Korawars. G.W.Gayer, Lectures on some Criminal Tribes, p.8; M.Pauparao Naidu, The History of the Railway Thieves, p.46.
121. J.Caplan,”Speaking scars”.
123. In discussing the advantages of the lash over the rattan as an instrument of corporal punishment, one officer's reasoned that the lash was a better precisely because it marked the thief's back for 10-12 years. Register Nizamat Adalat to Secy, Judl Dept, 10 May 1833, Bengal Criminal Judl, Lower Provinces, 8 July 1833, No.6, West Bengal State Archives, Calcutta. Dagh: stain; daghi: a marked man.
126. Secy to Chief Commr Awadh, to Secy, GOI, 20 March 1873, Home Judl, April 1873, No.104. Major Bowie,
IG Jails, LP, held that administrative, social and climatic conditions in India undermined the value of photography.

127. A poisoner poses against a lush studio backdrop of pillars, carpet and palm, in Naidu's, The History of Professional Poisoners. The Department of Criminal Intelligence acquired its own photographic capability in 1907.

128. IG prisons, Awadh, 14 May 1872, in Home Judl, Dec 1872, No.223-24. Photolithographic enlargements of fingerprints shared this advantage of easy circulation; even more so when a numerical code was developed for transmitting fingerprints over the telegraph.


130. Mark Thornhill describes a policeman bringing back a bandit's head to claim the reward, and robbers beheading a trapped gang-member to prevent identification. Haunts and Habits of an Indian Official, London, 1899, p.152.

131. In The History of Professional Poisoners, Naidu wanted to demonstrate that poisoning and coining had rapidly increased. However his photographs of 'types of a few poisoners of different places' show nothing of a type at all. Ibid. pp.2-3.

132. For the case of the Chapekar brothers see SVP, NWP and Oudh, No.23 of 1899, p.279, para 18. The convict assassin of Lord Mayo 'was childishly vain of being photographed (for police enquiries in Northern India) as the murderer of a Viceroy.' In outrage W.W. Hunter, actually withheld the assassin's name, village and tribe from his authoritative biography of the viceroy. A Life of the Earl of Mayo, 2nd edn, II, 1876, p.366.

133. In Natal, ordinance 31 of 1867 made it compulsory to attach a photograph to identity passes for indentured labourers and tickets for time-expired ones. But stolen or illegally transferred papers continued to circulate because it was said to be difficult to recognise immigrants from their photographs. Servants, Sirdars and Settlers, pp.200, 206. For the introduction of photographs to the record of transported convicts see Home PB, A, March 1875, 49-51.

134. IG Jails, Madras to Chief Secy, 31 July 1874, Home PB, Dec 1874, No.57-71.


137. The Delhi Commissioner suggested a measurement along the extended arms, from finger-tip to finger-tip, because it was fixed in adults and distinguished individuals. The IG, Jails, Central Provinces (CP), suggested a standard colour guide with numbers. Commr Delhi to Dy Commr Karnal, 26 Jan 1874, and Offg Secy to Chief Commr CP, to Secy GOI, 28 April 1874, in Home PB, A, June 1874, No.15-32.


139. H.H.Risley, The People of India, 1915, reprint Delhi, 1969, p.20. Anthropometric identification - through sets of measurements of the bony parts of the body which did not change size after maturity - was introduced on an experimental basis to the Central jails of Bengal in 1892.


141. Herschel translated tep as 'pressure' and sai as 'token'. Origin, p.37.

142. Ibid.

143. Ibid.

144. Home Judl, A, 13 Jan 1863, No.10-12.

145. The indigo commission of 1861 reported that every year the tenant was made to sign on a 2 annas stamped paper which recorded a balance against him to bind him down to growing indigo for the next season. Sometimes tenants were charged for higher value stamps, so that debt bonds for larger sums could be made out to assist legal action. Report of the Indigo Commission, 1861, pp.14-15. Peasants were compelled to clear off balances by growing indigo instead of paying cash. For a depiction of this in drama see Neel Darpan, Act 1, scene 2, in Dinabandhu Rachnavali, Calcutta, 2nd edn, 1981.


148. Herschel checked the kabuliyats, engagements to grow indigo which planters presented in court, against the books of stamp vendors. He found that of 669 kabuliyats, 42 were written on stamped paper with forged endorsements, and that there were ‘good grounds for believing’ that this applied to one-third of the whole. Herschel to Commr Nadia, 9 Jan 1861 and Commr Nadia to Offg Secy, Bengal Govt, 14 Jan 1861, *Home Judl*, A, 28 March 1861, No.100-101.


151. Examination of Herschel, Magt Nadia, No.77, 9 July 1860, ibid.

152. *Origin*.


157. However once the uniqueness and persistence of fingerprints was confirmed as a scientific fact in the 1880s there was a vehement denial of any ‘oriental’ practices in India or China which might have directed attention to finger marks. Yet in a letter of 8 April 1880 to Charles Darwin Galton had stated that a couple of years ago, ‘having heard of the Chinese plan with criminals’, he had examined several thumb impressions. F. Galton, ‘Identification by finger-tips’, *The Nineteenth Century*, 30 August 1891, pp.303-11, p.305. *The Fingerprint Story*, p.190.

158. In the registration of deeds and contracts, the illiterate party was required to touch the inscribing pen or make a mark on the document in the presence of a witness as token of presence and acquiescence.

159. For an interesting display of pictographic ‘signatures’ representing occupation see *Origin*, p.36. Dr. S. Ali Nadeem Rezavi kindly lent me his intriguing paper, ‘Stone-cutters marks in Mughal monuments - with special reference to Fatehpur - Sikri’ (Aligarh Muslim University). He suggests that hereditary craftsmen used a common mark, whereas their supervisors or mastercraftsmen used individual signatures, often in the Devnagri script.

160. Papers attributed to Hurkishen Singh, a rebel of 1857, carried an entire range of identifying signs. Ramyad Woja, a pardoned soldier, declared he recognised them by ‘the signature, handwriting and hieroglyphic of prisoner... sealed with the impression of a half moon ...which seal the prisoner made use of.’ K.K. Datta, *History of the Freedom Movement in Bihar*, I, 1857-1928, Patna 1957, p.505. This diversity probably continued for a time, because the thumbprint was often taken in authentication of a mark or written signature, not only as a substitute for it. Henry, *Classification*, p.6.

161. *Origin*, p.6 and ‘Note on your "proof”’, nd (1893?), in F. Galton, Mss 1725 B. Did this indicate their greater distance from the world of public affairs and writing, whereas a man might more confidently handle a pen to make a cross or draw a symbol? However Herschel’s list of pictographs includes a bracelet to indicate a woman and a spindle for the widow. *Origin*, p.36. The widow and the prostitute were two categories of women who would have to engage with the world of commercial transactions.

162. ‘Persons unable to read or write may be attesting witnesses to a legal instrument, but no great value is attached to their testimony.’ W. Macpherson, *The Procedure of the Civil Courts of the East India Company*, London, 1850, p.240.

163. Some publications were designed to guide judicial functionaries and Indian doctors in medical jurisprudence even where professional expertise was not available. C.R. Baynes, *Hints on Medical Jurisprudence*, Madras, 1854. K. McLeod, *Medico-legal Experience in the Bengal Presidency*, 1875. In contrast to England, a doctor’s evidence was taken in court in India without much questioning, and professional secrecy was not allowed in Indian law. P.N. Ramaswami, *Magisterial and Police Guide*, Mylapore, 1931, pp.723, 817.

165. The Superintendent of police (SP), Shahabad, said fingerprints on a jail slip should be accepted as proof of a prior conviction so jailors would not have to be tutored to ‘recognise’ the prisoner. The Delhi SP said this document would be less likely to bear false witness than a human being. SP Shahabad to IG, LP, 31 Oct 1905, and R.C.Plowden to IG Pb, 8 Nov 1905, Home Police, A, November 1907, 71-9.

166. Leg Dept, Feb 1899, No.132-165. Only R.C.Mitra, Sessions Judge of Faridpur, said the judge should make the comparison himself instead of elevating a, perhaps unscrupulous, police employee to the position of expert. Mitra to Chief Secy, Bengal, 28 Nov 1892, ibid. Appendix-62. Under s45 of Indian evidence Act I of 1872, the court could call for expert evidence to form an opinion upon a point of foreign law, science, art, or the identity of handwriting. Act V 1899 amended this to include expert evidence on fingerprints.

167. In 1894 the Asquith committee in England decided on a dual system for criminal identification, anthropometry with fingerprints, because of problems with fingerprint classification. In India, on 31 March 1897 an official committee decided to recommend a shift to identification by ten fingerprints alone. *Classification*, p.63.

168. Aziz ul Haq studied at Presidency college, Calcutta and joined the Bihar police as a Sub-Inspector in 1892. Henry recruited him for the Anthropometry Bureau where Haq worked out a classification which reduced the field of search by fixing the limits under each sub-head of measurement. In 1893 Haq developed a system of primary classification for fingerprints, and assisted in further sub-classification. He accompanied Henry to other provinces setting up fingerprint bureaus, but reverted to district work after 1899. H.C.Bose (or Basu) had a longer association with this specialised branch. He assisted in the introduction of fingerprints, worked on the classification of single fingerprint impressions and evolved a codification for the telegraphic transmission of fingerprints. Bose's 1916 publication on a telegraphic code may have been the first of the kind, although he acknowledges a 1903 draft drawn up by Inspector N.C.Mukherjee and suggestions from C.S.Collins of the London police. Home, Police, 112/25, 1925, and 14/29, 1929. H.C.Bose, *Hints on Finger Prints with a Telegraphic Code for Finger Impressions*, Calcutta, 1916.


170. In 1890 the Bengal police committee had recommended that investigations should not be entrusted to Indian subordinates below the rank of sub-inspector. Provincial police schools were set up to train Indian sub-inspectors as the investigative arm of the police, and their syllabus included instruction in anthropometry and fingerprints.

171. ‘From the British police officer’, recalled J.C.Curry little more was demanded than the …character of an English gentleman.’ *The Indian Police*, London, 1932, p.54.

172. Ibid. p.55, drawing upon Trollope.

173. The following account is from C.E. Gouldesbury, *Life in the Indian Police*, London, 1912.

174. The fingerprint corroborated suspicion because Kangali had been seen in the neighbourhood earlier and was a likely suspect. However, to Gouldesbury's exasperation, the Indian jury still held that the evidence was only sufficient to convict Kangali of robbery, not of the murder. Ibid. pp.180-94.

175. E.R.Henry (1859-1931). As IG in Bengal Henry introduced anthropometric roll cards to police identification in March 1892, adding the left thumb impression in 1893. Working with Aziz ul Haq and Bose he evolved a system of fingerprint classification and in 1897 convinced the Indian government to introduce criminal identification by fingerprints alone. Appointed C.S.I.in 1898, he left India the next year to work for the Imperial government in the police department at Johannesburg during the Boer war. In his preface to *The Origin of Fingerprinting*, Herschel credits Henry with introducing fingerprints to the Transvaal, but I have not been able to trace this episode. Henry resigned from the I.C.S. to join Scotland Yard as Assistant Commissioner in July 1901, in the Fingerprint Branch. Home Police, Sept 1892, No.87-90; Bengal police circular No.1 of 1893,’Anthropometry, instructions for District
177. This was a Parliamentary committee appointed in 1900 under the chairmanship of Lord Belper to look into forms of criminal identification. It examined Edward Henry and recommended a shift to identification by fingerprints alone.
179. Haq received an honorarium of Rs.5000. 'Government of India were notoriously parsimonious in these matters' recalled J.E.Armstrong who had received Haq's petition. Armstrong to Sir Douglas Gordon, 1 June 1960, Mss Eur 161/185, IOL. Spurred on by this the Bengal Government recommended an honorarium for H.C.Bose. Home, Police 14/29.
180. Henry to Secy, Services and General Dept, India Office, 10 May 1926, Home Police, 112/25, 1925.
182. Finance and Commerce, Pensions and Gratuities (F&C, P&G), A, Aug 1896, No.171-80. All non-gazetted officers had to give their thumb and finger-impressions in the space for descriptive marks in their service book.
184. A photozincograph of their thumb impressions was sent to all working parties. Classification, pp.7-8.
186. Army circular No.5, 16 January 1891; F&C, P&G, Aug 1896, 171-80. Galton suggested that fingerprint identification for British recruits would check fraudulent enlistment for bounties but it was not introduced because of its association with criminality.
189. In 1920 the Central fingerprint Bureau at Shimla was asked for an expert opinion in the following number of court cases : departmental -1, criminal - 3, and civil - 26. Home Police, B, Feb 1921, No.233.
190. The Madras Superintendent of military pensions said the deputy collector and tahsildar developed a personal acquaintance with pensioners and did not have the time to actually compare thumb impressions. The Controller of military accounts, Madras, admitted that a case of false personation was 'not within the memory of the Department'. Supdt Pensions to Controller, 24 June 1895. F&C, P&G, Aug 1896, No.171-80. The IG registration in Madras stated that the ratio of documents by false personation was very small, but nevertheless felt fingerprints would be useful to identify the illiterate and pardah women. To Chief Secy, 31 July 1895 in GO No.2467, 28 Nov 1895, Madras Judl, Oct-Dec 1895, Andhra Pradesh State Archives (APSA), Hyderabad. Cf. also Home Police, A, Aug 1919, No.202-206.
191. 18 Nov 1898, in Leg Dept, Feb 1899, No.132-65, Appendix A-54.
192. The Commissioner of Bareilly wrote in alarm of the indignity of subjecting descendants of the former ruling chief Hafiz Rahmat Khan, to the descriptive certificate standardised in 1830 for verifying pensioners. Foreign Dept, Political Cons, 21 May 1830, No.14 and 16 Sept 1831, No.65-7.
194. Foreign Progs, Estab, B, Jan 1909, No.346.
195. Foreign Political, B, Estab, Nov 1918.
196. Classification, p.73. The body had to be uncovered to note marks and scars for the anthropometric record. Ibid. Male convicts sent to the Andamans settlement were photographed wearing only a jangeah, loose drawers. IG Jails to Secy, Bengal Govt, 22 July 1874, Home, PB, A, Dec 1874, No.57-71.
197 Ibid. p.9. Also Cox, Police and Crime in India, p.209. There were traces of friction but these were brushed over. The higher classes in Chittagong objected to dirtying their fingers when registering a deed. At the lower end of the social scale, the Palwar Dosadhs of Ballia complained that collective fingerprinting cast a criminal stigma over them and hampered their livelihood. Leg Dept B, Dec 1898, No.102; Home Judl, A, Feb 1900, No.153-54.
198. Bengal police circular No.1 of 1893. Women were also exempted from examination for distinctive marks in the certificates of identity given to British Indian travellers to satisfy Australia's restrictions on emigration. Revenue and Agriculture, Emigration, File 57 of 1901, A, No.20-22.

200. The Home Secretary said fingerprints on pension receipts would prevent false personation especially of pardahnashin women. F&C, P&G, A, Aug 1896, No.177. Cf. also Misc GO No. 2467, 28 Nov 1895, Oct-Dec 1895, Judl, Madras, APSA.
201. Colonial law demonstrated its concern for rank and status through special procedures to take the evidence of the pardah woman and exempted them from personal appearance in civil courts. The Census Act XVI of 1890 stated that men were not bound to disclose the names of females of their household and no female was bound to state the name of her husband, or of any other person whose name she was socially prohibited from mentioning. However in other contexts women were made directly accountable to the law. A judicial circular of 1851 ordered that women who were parties to civil suits would have to record their own names instead of putting themselves down as 'wife or widow of such a one, or under some other indefinite designation.' CO No.155, 21 Nov 1851 in J. Carrau, The Circular Orders of the Court of Sudder Dewanny Adawlut, 1795-1852, Calcutta, 1853, p.465.
202. Registrar General, NWP to Offg Secy, NWP, 3 Sept 1870, complaining that false personation was particularly difficult to check among the pardahnashin. Home Public, A, Jan 1876, No.238-59; Home Judl, A, Nov 1881, No.167-80.
203. Another episode in this saga opened up in 1916 when the Government of India tried to push through a uniform system of photographs on passports. However it had to relent and exempt pardahnashin women travelling between India and many British colonies, because of anxieties about provoking a religious agitation at that time, particularly among Muslims. Foreign and Political, General, A, July 1916, No.1-16; General, B, July 1916, No.96-97; General, A, Nov 1918, No.2-18; General, A, Nov 1918, 2-18.
204. In the same way, fingerprints on service pension books confirmed a certain entitlement from government, even as they also underlined an obligation to mobilise loyalty. Sir E. Blunt, The I.C.S., nd, (1937?), p.239.
206. Such periodicals presented the accommodative visage of the educated classes but also their demand for lowering race barriers. One correspondent said reserving higher police office for Europeans compromised efficiency, another that police reform was possible only if European superiors curbed their arrogance and allowed Indian sub-inspectors to develop their professional capabilities. Selhs from the Vernacular Newspapers (SVN), NWP and O, No.36 of 1899, upto 6 Sept 1899, p.433, para 15, p.473. SVN, No.37 of 1899, upto 13 Sept 1899, p.489, para 22.
207. SVN, NWP & O, No.36 of 1899, upto 6 Sept 1899, p.477, para 32.
209. M.Pauparao Naidu built his career in the Criminal Intelligence Department, was commended for his investigation into counterfeiting, and published brochures on criminal tribes. He received the King’s police medal in

210. These were automatic in their working, the pressure being applied by a spring kept constant and a self-registering index. *Classification*, p.70. These improvements are credited to G.W.Gayer.

211. ‘In Bengal...certain weaknesses in the system showed themselves so detrimental to successful working that attention was directed to the feasibility of substituting a system of identification by fingerprints alone’, wrote Henry. Measurers had to undergo a special course of instruction, and understand the decimal scale. If the data was incorrectly recorded it was impossible to rectify later, and margin had to be allowed for errors by the measurer. *Classification*, pp.71-74.

212. Henry to Chief Secy, Bengal, 22 Feb 1898, Home Police, June 1899, No.10-16. He said fingerprints secured a higher rate of recognition of old offenders than anthropometry by doing away with ‘the personal equation of the measurer’. They took a fraction of the time of record, the search was more exhaustive and yet quicker. Ibid.

213. J.C.Curry, *The Indian Police*, 1932, pp.154-6. He points out that for this reason detective agency in India was more decentralised in India than in England or Europe.

214. *Badmaash* is a term of abuse for someone who, operating outside the terrain of legitimate power, poses a threat to the peaceable and respectable. But it can be bandied about at various social levels. In the first century of colonial rule the figure of the badmaash in official reports was often of one who had lost his identity in the imposition of colonial order - most typically, the disbanded cavalryman in one of the fortified towns, or the declassé rentier. In the 1867 census of the North Western Provinces badmaashes found their way into the list of ‘indefinite and non-productive’ occupations. *Census of the North Western Provinces*, II, Allahabad, 1867, Order XVIII, p.24. Advancing into the twentieth century the badmaash also emerges in police accounts as a figure able to shift from one identity to another because he had taken birth in a new context which gave him no clear affiliation. Of the criminal underworld in the colonial metropolis J.C.Curry wrote, ‘Some are so depraved that they hardly know whether they are Hindus or Muslims and, passing quite easily as either, have several Hindu and Muslim aliases. Such men are usually children of the gutters.’ *The Indian Police*.


218. In response, court inspectors began to be appointed from the subordinate police to organise the prosecution case and to oversee the trial.

219. Act X of 1882. These provisions did not apply to the European British subject, s 517, CrPC 1898.


221. Home Police, June 1893, No.129-45.


224. Cox said police registers were often in the utmost confusion, and were used to harass ex-convicts and warn employers. The police would shout out publicly to verify the presence of a registered man at home, and use the registration to block a licence to drive a carriage for hire. *Police and Crime in India*, pp.205-206.

225. In 1866 the Allahabad High court observed that the *badmaashi* register had become a public register, with the entry regarded as a form of punishment in the hands of the magistrate or police. H.T.Prinsep, *The Code of Criminal Procedure*, 1901, pp.48-9.

226 Mottal Nehru accused Punjab district magistrates of using s110 CrPC to force the pace of army recruitment in 1917-18. Amritsar Congress, 1919, in R.Kumar and D.N.Punigrahi (ed.) *Selected Works of Mottal Nehru*, Nehru

228. J.C.Curry, 10 Nov 1967 in Mss Eur 161/185, IOL.
229. Act XXVII, 1871, s 15.
231. Act II of 1897 had already allowed government to remove children from these ‘criminal communities’, put them in a school or reformatory, and contract out their labour. For the Sansis of Punjab, see Mss Eur D 1065/1, IOL, p.72. 231.
232. Criminal tribes amendment Act II of 1897.

235. Halliday, A Special India, p.95. W.H.A.Rich’s account, Mss Eur D 1065/1, p.84, IOL.
236. Torpey evaluates regimes of identification which have allowed states to establish a monopoly over legitimate means of movement over the past two centuries. This gives governments power to access citizens, draw resources from them, and exclude non-citizens from certain entitlements. John Torpey, The Invention of the Passport, Surveillance, Citizenship and the State, Cambridge University Press, 1999. Galton had suggested that a national directory of fingerprint cards could be assembled, citing the example of another archive which could prise out an individual from a vast population - the London telephone directory. F.Galton, Fingerprint Directories, London, 1895.

238 Ibid.
240 He calculated that the chance of mistaken identity was one in sixty-four thousand million. H.C. Bose, Hints on Fingerprints, p.3.
242. The application which quickly came to mind in the late nineteenth century when fingerprints were being discussed in the western world was to monitor the flow of Chinese labour into the U.S.A after the Exclusion Acts of 1882 and 1884.

243. People of India, 1915, p.14. Other complaints were that the surnames Indians gave were too recurrent and signatures in the indigenous scripts, Persian or Devnagri, difficult to decipher for verification. R.Heindl, System und Praxis der Daktyloskopie, Berlin and Leipzig, 1922, p.71.
244 In the registration department it was decided to shift from the right thumb to the left thumb ‘as the lines on the right thumb become blurred and obliterated on frequent use, especially among the lower classes.’ IG Registration, Bengal to Chief Secy, Bengal 15 Oct 1895 in F&C, P&G, A, Aug 1896, No.171-80. However the right thumbprint was taken on pilgrim passports to Mecca.

245. In 1896 this was ordered for labourers placed under contract under the Inland Immigration Act 1 of 1882. From 1903 every indentured coolie landing in Natal was fingerprinted.
246. Classification, pp.7-8.
247. CWMG, VI, (1906-07).
248. Interview to 'The Morning Leader', 20 Oct 1906, CWMG, VI, p.3.
249. Ibid. p.3. The draft ordinance had called for the registration of Asiatic females as well, but exempted them
because of strong protests about the "violation of female sanctity" from the British India Association and the Hamidia Islamic society.

250. Under this regulations prescribed identification by ten fingerprints on the registration certificates - what Indians mockingly described as "playing the piano".

251. 1896 Joseph Chamberlain had approved a European literacy test as a criterion for allowing immigration into a British colony despite the protest of Indians and the Indian government against the exclusion of Indian languages. A Natal Act of 1903 prohibited the entry of any person who was "unable through deficient education" to write out and sign an application in a European language. However Indian settlers in the Transvaal came to prefer even this kind of disqualification to "class legislation" on Asiatic immigration.

252. CWMG VIII, p.41; Johannesburg letter, 7 Sept 1908; Some Indian soldiers petitioned that "their uniforms and their discharge papers should be a sufficient passport in any part of the British empire and constitute their complete identification...." CWMG IX, Sept 1908-Nov 1909.


254. Ibid.

255. Govr Transvaal, to Secy of State for India, 8 July 1907, ibid.


258. Johannesburg letter, in Indian Opinion, 11 May 1907, CWMG VI, p.470. The other analogy which Gandhi used was that Indians were being treated "like the youngest housewife in the village". CWMG VI, p.500. Bhangis: those who removed filth from habitations - treated as a highly polluting social strata in India.

259. CWMG VI, p.54.

260. Memorial to Lord Elgin, 8 Nov 1906, CWMG VI, p.111.

261. MG to W.T.Stead, 16 Nov 1906, and Deputation notes, 17 Nov 1906, CWMG VI, p.183.

262. From 1903 every indentured labourer entering Natal was fingerprinted and the record sent to the CID office at Pietermaritzburg. Now if the labourer absconded or disputed his master's claim, his fingerprints could be traced out, instead of having to send him down to the Protector of Immigrants at Durban for verification. H.P.Holt, The Mounted Police of Natal, London, 1913, pp.259-61.

263. Expelled aliens were fingerprinted. Classification, 4th edn, 1919, p.13.

264. Sir Lepel Griffin, a former I.C.S. officer, said the Ordinance and anti-Indian prejudice was prompted, not by English residents but "by Russian Jews, by Syrians, by German Jews, by every class of aliens, the very off-scourings of the international sewers of Europe." "Is it to be supposed that... we who have governed this province of India...have been governing degraded creatures who are placed lower even than the Zulus and Russian Jews." Deputation to Lord Elgin, 8 Nov 1906, CWMG VI, pp.115-116.

265. Classification, p.6.


268. J.F.Stephen remarked on the elaborate provisions in the Indian Penal Code to uphold the authority of public servants. Under s 179: "whoever being legally bound to state the truth on any subject to a public servant refuses to answer any question demanded of him..." could be sentenced to jail for six months and a fine of Rs.1000. A History of the Criminal Law of England, III, New York, 1882. Act XVI of 1890 deemed that census officers were public servants and people were bound to answer their questions.

269. Note, 10 July 1914, Home Police, A, July 1914, No.140-41. However, in 1916, those arrested at Raja Bazaar for a political bomb case refused to be photographed, and the defence began to object to the photographing of
undertrials in political cases. Home Police, A, April 1916, No.144-46.


271 In December 1917 a Punjab Bill proposing to extend the restrictions on movement imposed under the Criminal tribes Act to other ‘habitual criminals’ was criticised by some Indians for defining ‘habitual’ too loosely and allowing misuse by village notables. Supporters of the Bill cited the ‘successful’ use of internment against disaffected migrants sent back to Punjab during the war. Home Leg, A, Jan 1918, No.18-21, and May 1918, No.119-22.

272. ‘The employer who makes advances to the labourer, or pays them salaries, or enters into contracts with them, now protects himself by taking their fingerprints on the receipt or agreement’. Classification, p.7. The Bengal Chamber of Commerce and the British India Association endorsed Act V of 1899 which allowed expert testimony on the fingerprint to be admitted as a ‘relevant fact’ in court. Leg Dept, Feb 1899, A-54, A-62.

273. In Home, Police, A, August 1919, No.202-206. ‘It is sadly appropriate that, just as the thumb impression took its rise in India ...so the forged thumb impression should also owe its origin to India - or rather Afghanistan.’ The Kabulis were reported to have revealed their secret to one Babu Panchkouri Chatterjee of Howrah who demonstrated it at the local Bar library. The operation consisted of pressing down a paper smeared with gum Arabic over the inked thumbprint, then impressing it on another document and rubbing away the paper. Ibid.

274. The special revenue money order form was introduced in 1884, following representations from landholders. I.G.J. Hamilton, An Outline of Postal History, Calcutta, 1910, p.191.

275. Hamilton said the number and value of rent money orders had doubled between 1900-1910. They were useful to tenants living at a distance, and those in conflict with their landlord.Ibid. p.192. G. Clark, The Post Office of India and its Story, London, 1921, pp.75-76, 79.

276. I am drawing here upon Gerard Noiriel’s fascinating work on the ways in which the social construction of individuals was traversed by the restructuring of states from the late nineteenth century. The French Melting Pot: Immigration, Citizenship and National Identity, 1988, (transl.) G. de Laforcade, University of Minnesota Press, 1996.

277 In India the postman delivered the money to the home of the payee, whereas in England it was handed over at the post office. Hamilton said this suited ‘native habits’ because women did not have to attend at the post-office. The average value of the money order in India decreased every year, most ranging from five to ten rupees, indicating its use by the poorer classes as a means of remittance. In 1895 illiterate persons were required to use their thumbprint as a signature for money orders and postal savings accounts. An Outline of Postal History, pp.35-37, 179.

278. As when the workers of Jamshedpur in 1932, submitted a petition marked by thousands of thumbprints expressing their support for the jailed president of their Labour Federation, who had been denounced as an ‘outside agitator’. D. Simeon, ‘The currency of sentiment: an essay on informal accumulation in colonial India’, paper presented to the Davis Centre, Princeton, 1999.