

MENTAL HEALTH OF CHILD WORKERS

Results from a case control study of the brick manufacturing industry in four countries

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BACKGROUND

Internationally, brick kilns employ tens of thousands of children. Due to extreme poverty facing families who work in this industry, child labor in this sector has been challenging to eliminate. If work has well known effects on physical health of the children, does it affect their mental health as well? One reason that there is little hard evidence of the impact of work on psycho-social development of children is because there has been no methodology for assessing it. This cross-national, field-based study was conducted by the International Labour Organization in four countries – Afghanistan, Bangladesh, Nepal, and Pakistan – to address this issue.

OBJECTIVES

- 1. developing and testing a questionnaire that can be used cross-culturally and by non-professionals to assess the psychosocial health of working children
- 2. determining the nature and extent of the impact of work on children's psychosocial functioning and development by comparing working children with nonworking controls

METHOD

Working children were identified from up to 3 brick kiln sites in each country. They were compared to non-working controls recruited from nearby communities.

Clinical tests, observational risk assessments, and 4 translated, semi-structured questionnaires were administered to the children outside the worksite.

| Screening | | Contents | | |
|------------------|-------------------|---|--|--|
| Clinical tests | | Height, pulmonary, skeletal, blood, injury marks | | |
| 4 Questionnaires | socio-demog | Age, sex, schooling, family | | |
| | work | Duration, other work, domestic service | | |
| | health | Injuries, illness, incidents, fatigue | | |
| | psycho- social | Stress, self esteem, supervision at work. Emotional, maltreatment, personal security, personal agency, social integration, anxiety, hope and helplessness | | |

The IPAC (Instrument for the Psychosocial Assessment of Children at Work) was developed to collect working children's perceptions on different areas of their lives and is composed of 48 items (17 specific for working children). The children's responses were tabulated on a frequency Likert scale (never, sometimes, often and always). Pictograms could be used to facilitate answering of younger children.



Participants: 1483 children (11-17 yrs) were randomly selected from brick kilns in the 4 countries. 918 of these were working children who have worked at least 2 years in the brick kilns. 565 were non-working controls matched for age, sex, economic level, migration status, ethnic, social or linguistic group.

| Country | Working children | Non-Working controls | Total |
|-------------|------------------|----------------------|-------|
| Pakistan | 251 | 89 | 340 |
| Afghanistan | 399 | 329 | 728 |
| Nepal | 198 | 107 | 305 |
| Bangladesh | 70 | 40 | 110 |
| Total | 918 | 565 | 1483 |

RESULTS 1

1. Validation of the tool

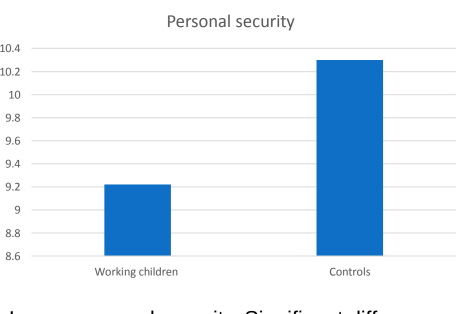
125 young working adults (18-24yrs) have been added to 1483 children (1608 subjects). 38 items were kept. The reliability for the tool was quite good (Cronbach's alpha >.80) and varies among countries from .71 to .87 A Principal Component Analysis (Varimax after rotation) identified 6 main factors: 3 concerning all children, 3 concerning only working children.

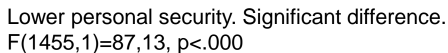
| 6 MAIN FACTORS | Examples of questions | Load on factor |
|---------------------|---|----------------|
| Stress at work | Do you get bored at work doing the same thing for many hours in a row? | .729 |
| | Do you feel under pressure to work faster and harder? | .671 |
| Self-esteem at work | Do you feel like you have the skills needed to do your job well? | .702 |
| | Do you think others appreciate the work you do? | .670 |
| Supervision at work | Do people at work teach you what to do and how to do it? | .803 |
| | At work do you feel that people watch on you to make sure you don't get hurt? | .796 |
| Personal security | Do you feel supported and loved by your family? | .777 |
| | Do you feel tension in your body? | .455 |
| | Do you get beaten at home or work? | .420 |
| Negative emotions | Do you get very angry and often lose your temper? | .723 |
| | Do you get into fights or quarrels easily? | .531 |
| | Do you think back about all the bad things that have happened to you? | .443 |
| Maltreatment | Have you been severely punished for mistakes made at your work? | .788 |
| | Do you get scolded, or criticized or made to feel small or stupid? | .685 |
| | Do you people reject or tease you or call you names? | .402 |

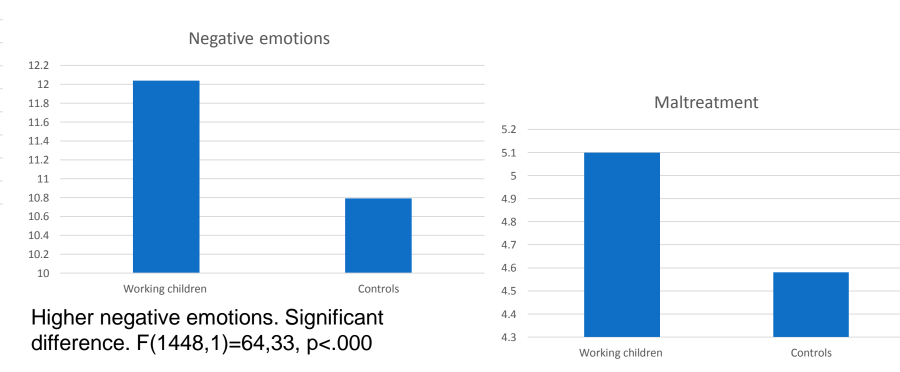
These results show that IPAC is a valid tool for measuring psychosocial well-being of working children. It can be used in other settings, with other occupations and with young adults.

RESULTS 2

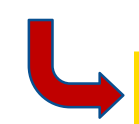
2. Differences between working and non-working children on the three last psychosocial factors (variance analysis)







Higher feeling of maltreatment. Significant difference. F(1469,1)=44,78, p<.000

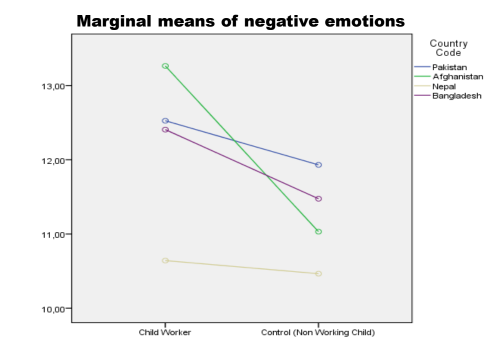


FEEL SIGNIFICANTLY LESS SECURE AND EXPERIENCE MORE NEGATIVE EMOTIONS AND MALTREATMENT

COMPARED TO THEIR NON-WORKING PEERS, CHILD BRICK KILN WORKERS

This conclusion is derived from the global analysis of the data (and is confirmed by regression analyses not presented here). There are also indications of interacting effects of other variables.

For example, our data indicate that, compared with other countries, Afghanistan shows considerable difference between working and non-working children on negative emotions.



RESULTS 3

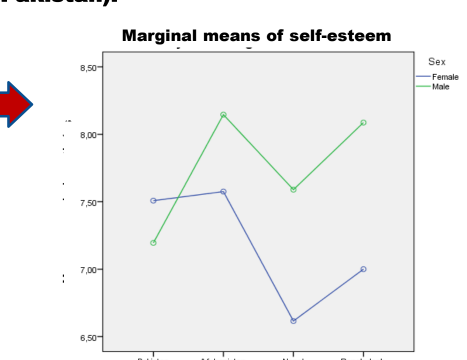
3. The mental health of working children

Brick kiln workers have also low self-esteem (80% are never proud of their work, 78% feel they do not have the skills needed to do the job well). They are likely to experience stress (feel tired because of long or heavy work, get bored at work doing the same thing, are not comfortable with the persons they work with).

They may be suffering more injuries from lack of supervision (78% feel nobody watches over them to make sure they do not get hurt, 78% feel no one teaches them what to do and how to do).

Low personal agency: they feel unable to influence what is happening to them (75% feel that they cannot choose what to do or not to do).

As for the country variable, there are indications in our data of interactional effects between psychosocial factors and sex for the working children: eg. girls have lower self-esteem at work (except in Pakistan).



CONCLUSIONS

As a result of this study, it is obvious that there is a negative impact of early brick kiln work on psychosocial development. There is also some indication, however, that other variables such as sex, country, age, work intensity, schooling, familial and social support may modulate these effects to some extent but further work is required to demonstrate this conclusively.

This evidence-based study provides new rationale and impetus for parents, brick kiln operators, and policy makers who seek to remove children from this work.

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Woodhead, M. 2004. Psychosocial impacts of child work: A framework for research, monitoring and intervention. International Journal of Children's Rights, 14 (4), 321-377.

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