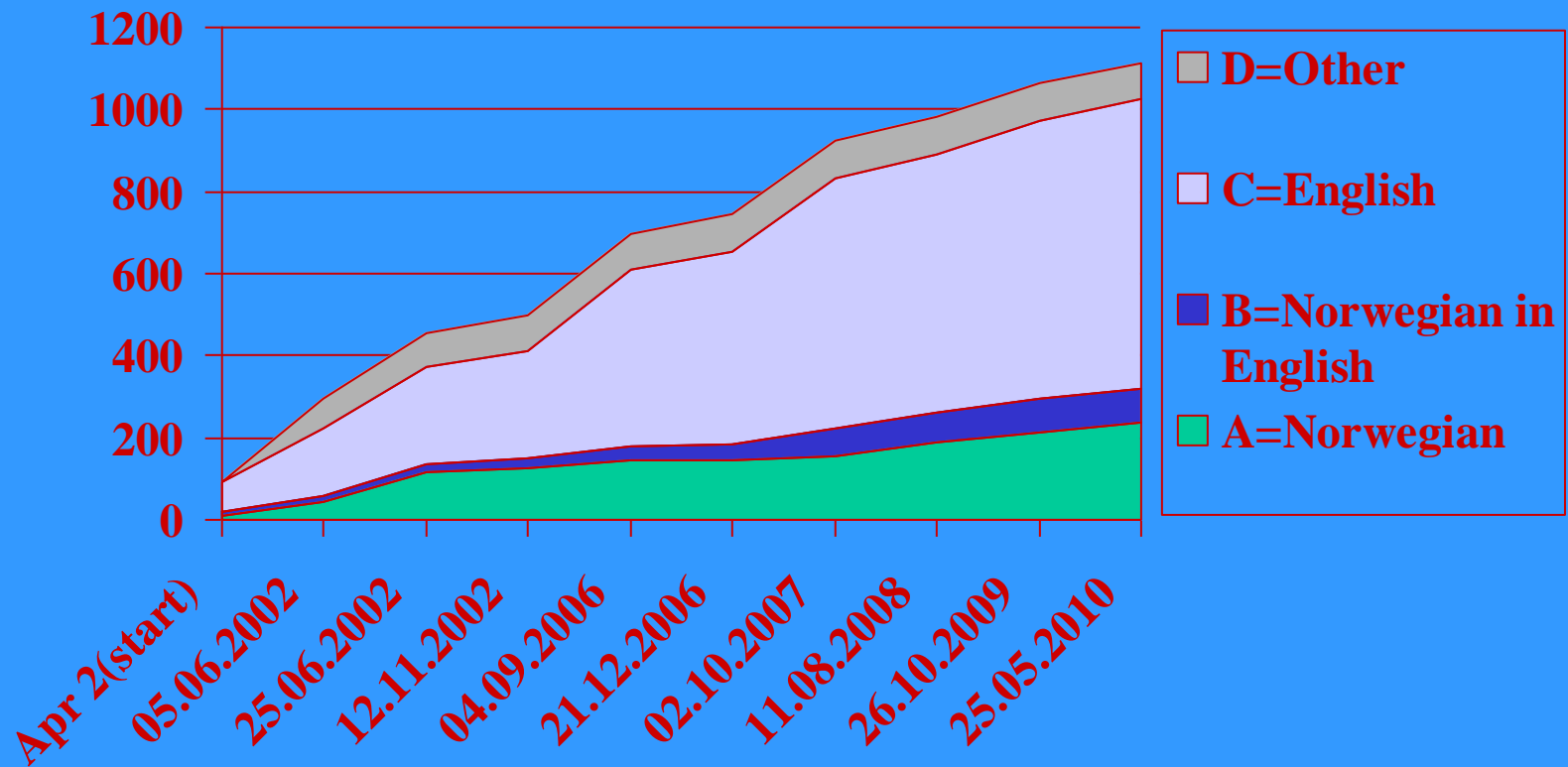
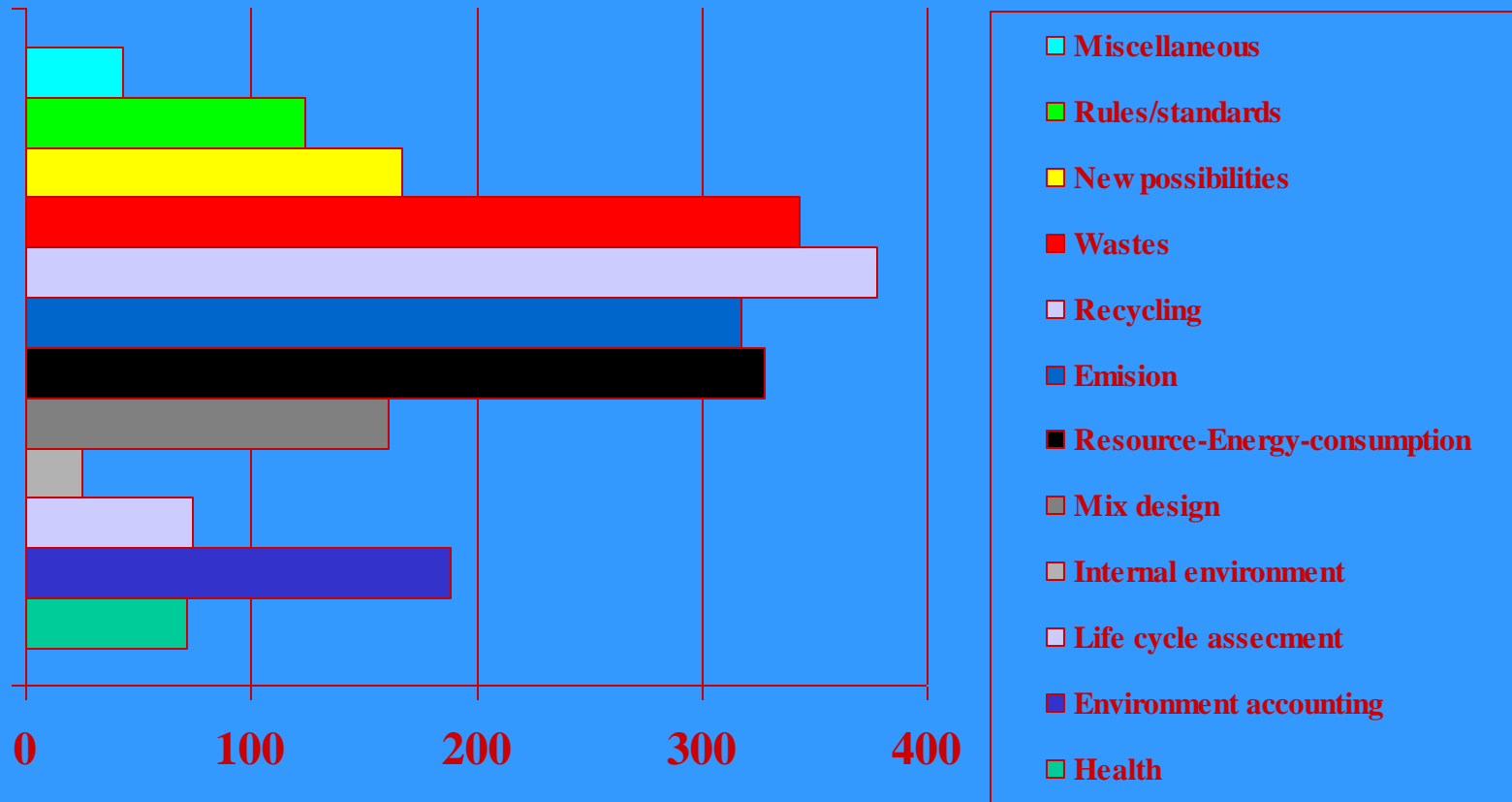


# Document types



# Environment - topics

(Average ca 2,0 subjects per registration)



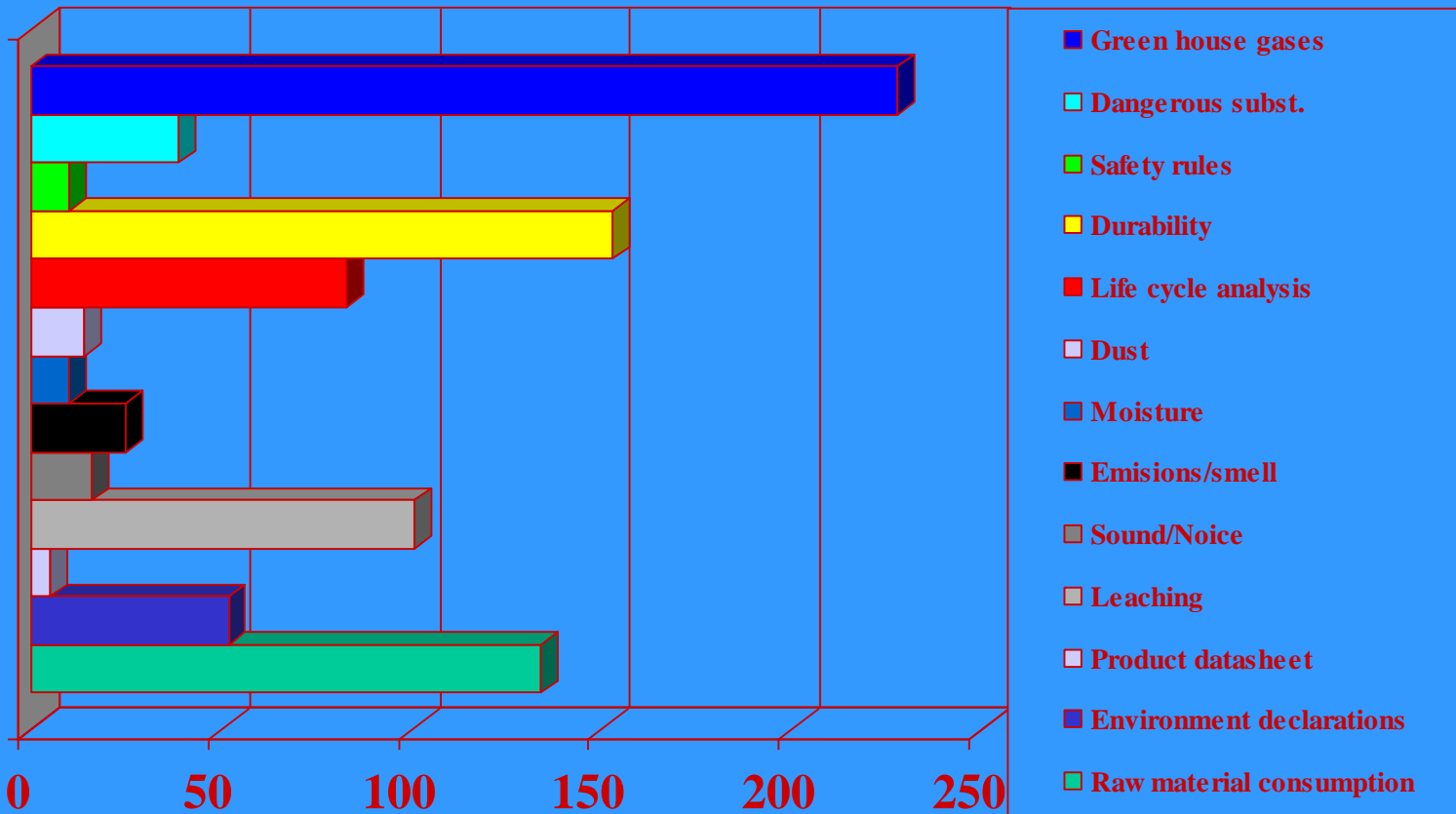
# Materials-KEYWORDS

(Average 1,3 per registration)

<b>Aggregate</b>	<b>198</b>				
<b>Cement</b>	<b>271</b>				
<b>Water</b>	<b>20</b>				
<b>Admixtures</b>	<b>215</b>				
<b>Other mater</b>	<b>125</b>				
<b>Concrete</b>	<b>626</b>				
<b>Surface proc</b>	<b>2</b>				

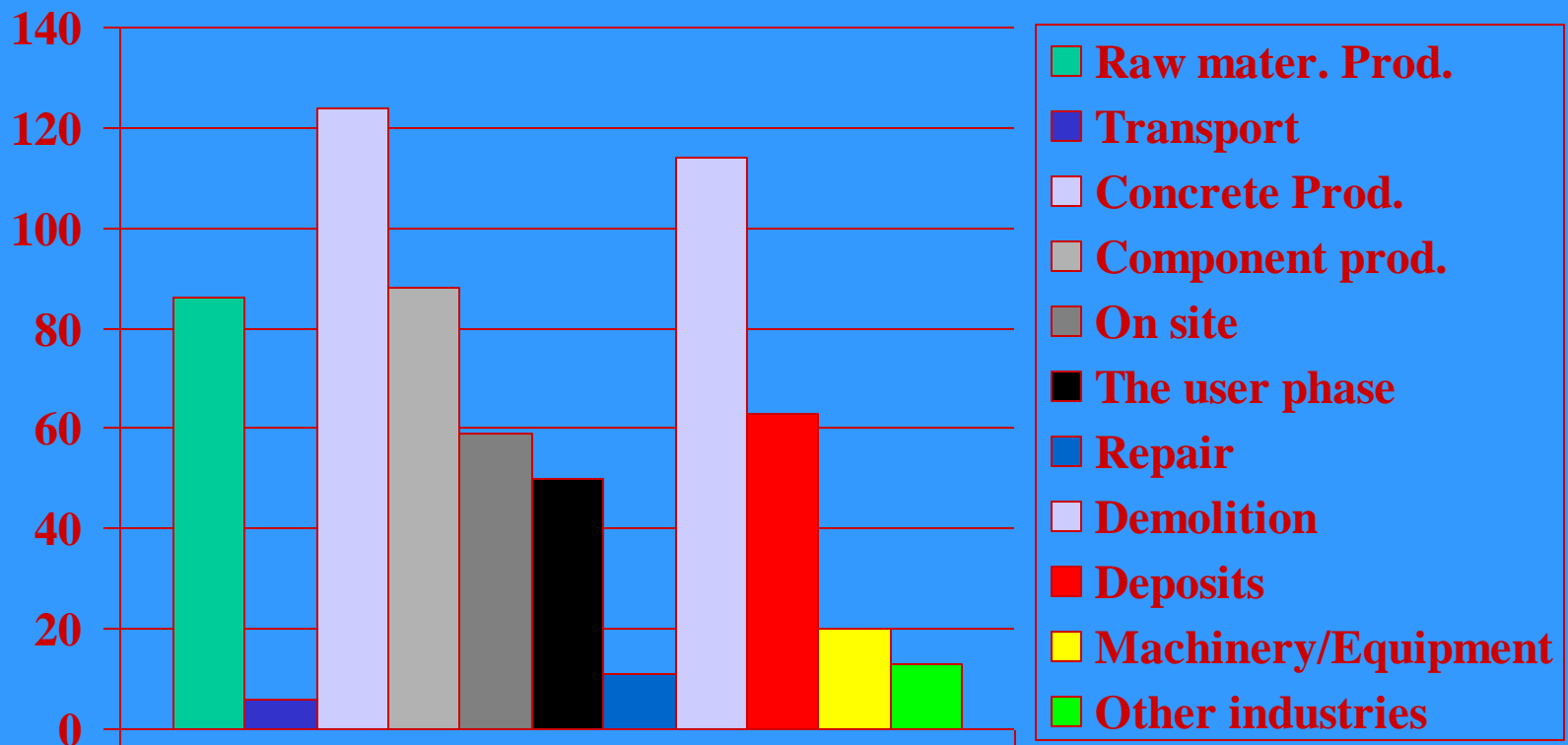
# Parameters – Keywords

(Average 0.8 per registration)



# Process – Keywords

(Average 0.6 per registration)



# Definitions/ Limitations

- \* Fly ash, Slag , Silica Fume etc,-in concrete;-  
**only when the publications also gives interesting environmental data.**
- Not salty- or corrosive environment etc, **unless the consequences** has effect on other environmental factors as for example **health.**
- Not External environment in the concept of Building Aesthetics
- No general publications on repair of concrete.

# The working group

per January 2010

- Norwegian Concrete Society (Coordinator)
- Structural Precast Concrete Producers Ass.
- Ready Mix Concrete Producers Ass.
- NORCEM ( cement producer)
- Elkem Materials (silica fume)
- Dr. Techn.Olav Olsen ( consulting company)(Condeeps)
- Nor Betong (Ready Mix concrete)
- Unicon ( ” )
- Skanska ( Contractors)
- SINTEF, Byggforsk ( Norwegian Technical University)
- Høgskolen i Ålesund (Education)
- Maxit AS (Lightweight Aggregate)
- P.J.Consult
- Statens Vegvesen ( Road Departement)

# MILJØBASEN ( The Environment Base)

## GOAL

Sustainability for increased competitiveness

- The concrete industry must be regarded as;
    - environment attentive
    - innovative
    - market oriented
  - Concrete should be regarded as a good choice for a sustainable development
- = Collect the environmental knowledge of the concrete industry, and make it easy available.