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Code does not deal with architectural or thermal aspects of steel chimneys nor with their foundations, except insofar as they affect the chimney's structural design. The Model Code does

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not deal with
those aspects of
the design and
construction of
steelwork,
refractories and
insulation

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of the bolts
should provide a
sufficient force
ZA to prevent
the fatigue in
the bolt
material: ZA □
0.. of 10% of
butt welds and
fillet welds
shall be
tested.CICIND
Model Code page
21 9. STEEL

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liners inside
steel chimneys

shall be

designed to

satisfy the

requirements of

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connections The

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use of high strength bolts is recommended..
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stresses
occurring in
steel at the
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unusual or
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Smith, D.T. ;

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turbines on tall

reinforced

concrete chimney

stacks Bendix,

H. ; Vol. 16,

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Stresses and
depletions of
12 existing
chimneys in the
wind direction
have been
computed using

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the design Steel
method followed
in the proposed
CICIND code for
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Until now,
information on
the dynamic
loading of
structures has
been widely
scattered. No
other book has

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examined the different types of loading in a comprehensive and systematic manner, and looked at their significance in the design process. The book begins with a survey of the probabilistic background to

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all forms of steel loads, which is particularly important to dynamic loads, and then looks at the main types in turn: wind, earthquake, wave, blast and impact loading. The relevant code provisions

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(Eurocode and
UBC American)
are detailed and
a number of
examples are
used to
illustrate the
principles. A
final section
covers the
analysis for
dynamic loading,
drawing out the
concepts

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underlying the
treatment of all
dynamic loads,
and the
corresponding
modelling
techniques.

Throughout there
is a focus on
the modelling of
structures,
rather than on
classical
structural

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Slender structures, such as towers, masis, high-rise buildings and bridges, are especially prone to wind excited vibrations. The lectures show how the susceptibility

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of a structure
to wind excited
vibrations can
be assessed in
early stages of
design and what
measures are
effective for
control or
avoidance of
vibrations. The
book will be a
help for all
dealing with

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dynamic response
of structures.

Some 340 papers,
representing
authors from
thirty
countries, cover
a wide range of
developments in
structural
safety and
reliability that
concern all

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types of For Steel
structures from
space structures
to land-based
facilities and
ocean/offshore
systems. Some of
the topics
included are
wind
engineering,
seismic design,
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performance,

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redundancy, Steel
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Bachmann, Walter
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Large structures
such as
factories,
gymnasia,
concert halls,
bridges, towers,

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chimneys can be
detrimentally
affected by
vibrations.

These vibrations
can cause either
serviceability
problems,
severely
hampering the
user's comfort,
or safety
problems. The

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aim of this book
is to provide
structural and
civil engineers
working in
construction and
environmental
engineering with
practical
guidelines for
counteracting
vibration
problems.

Dynamic actions

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are considered

from the
following

sources of
vibration: -

human body
motions, -

rotating,
oscillating and
impacting

machines, - wind
flow, - road

traffic, railway
traffic and

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Construction
work. The main
section of the
book presents
tools that aid
in decision-
making and in
deriving simple
solutions to
cases of
frequently
occurring
"normal"
vibration

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problems. Steel
Complexer
Chimneys
problems and
more advanced
solutions are
also considered.
In all cases
these guidelines
should enable
the engineer to
decide on
appropriate
solutions
expeditiously.

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The appendices
of the book
contain
fundamentals
essential to the
main chapters.

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