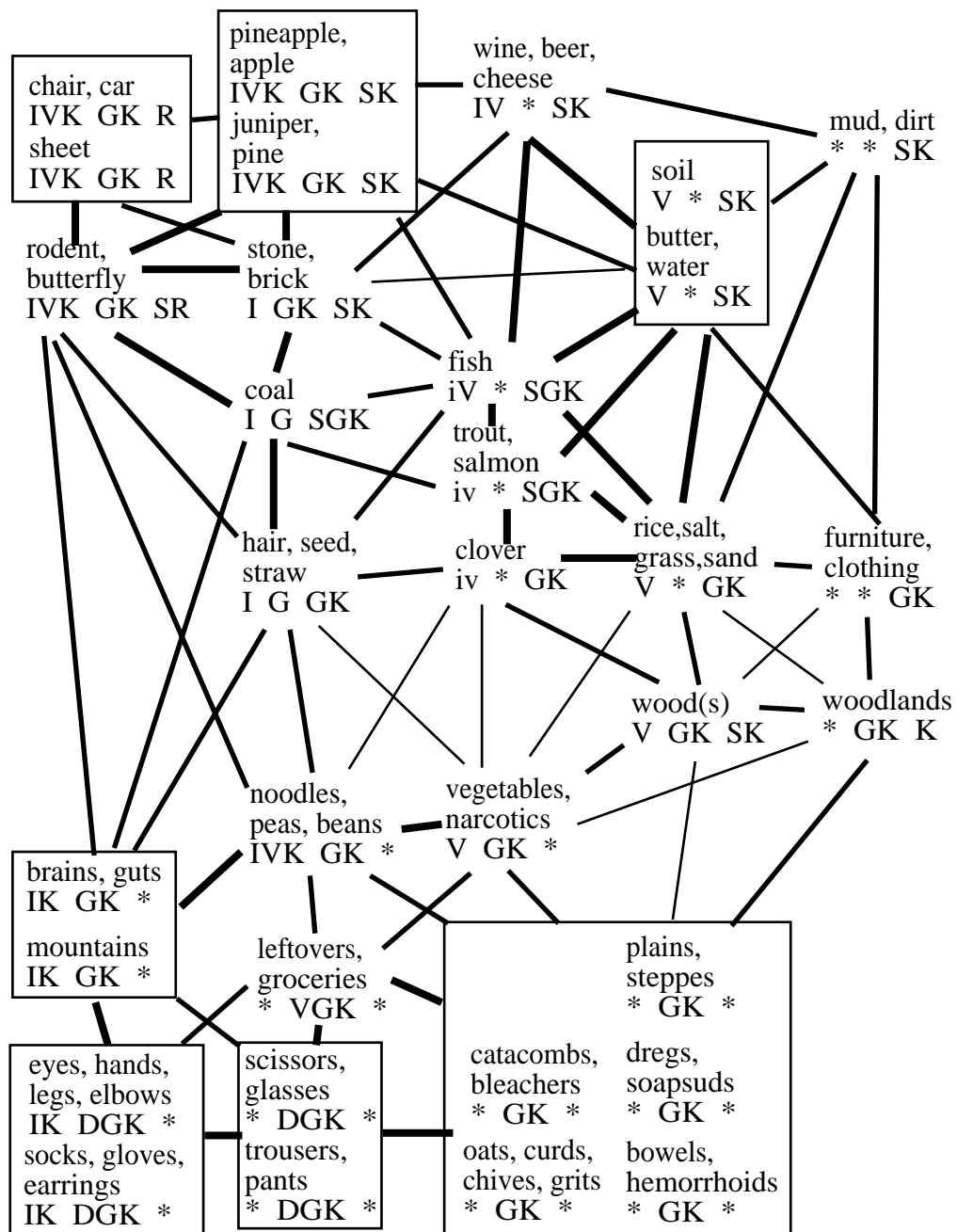
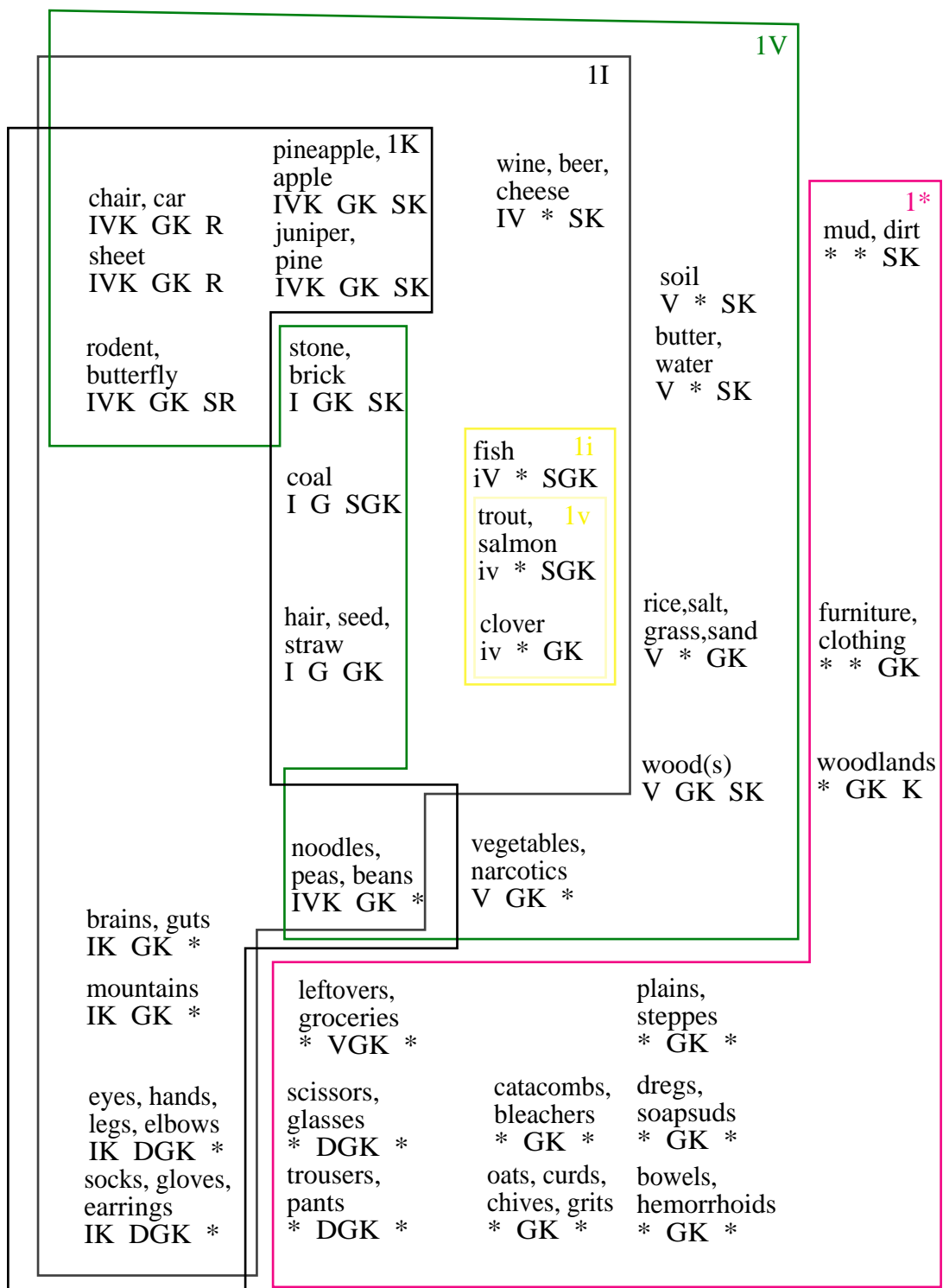


Map 1. Conceptual space for countability in English



Map 2. Semantic map of English Counting Construction



I - individual

V - variety

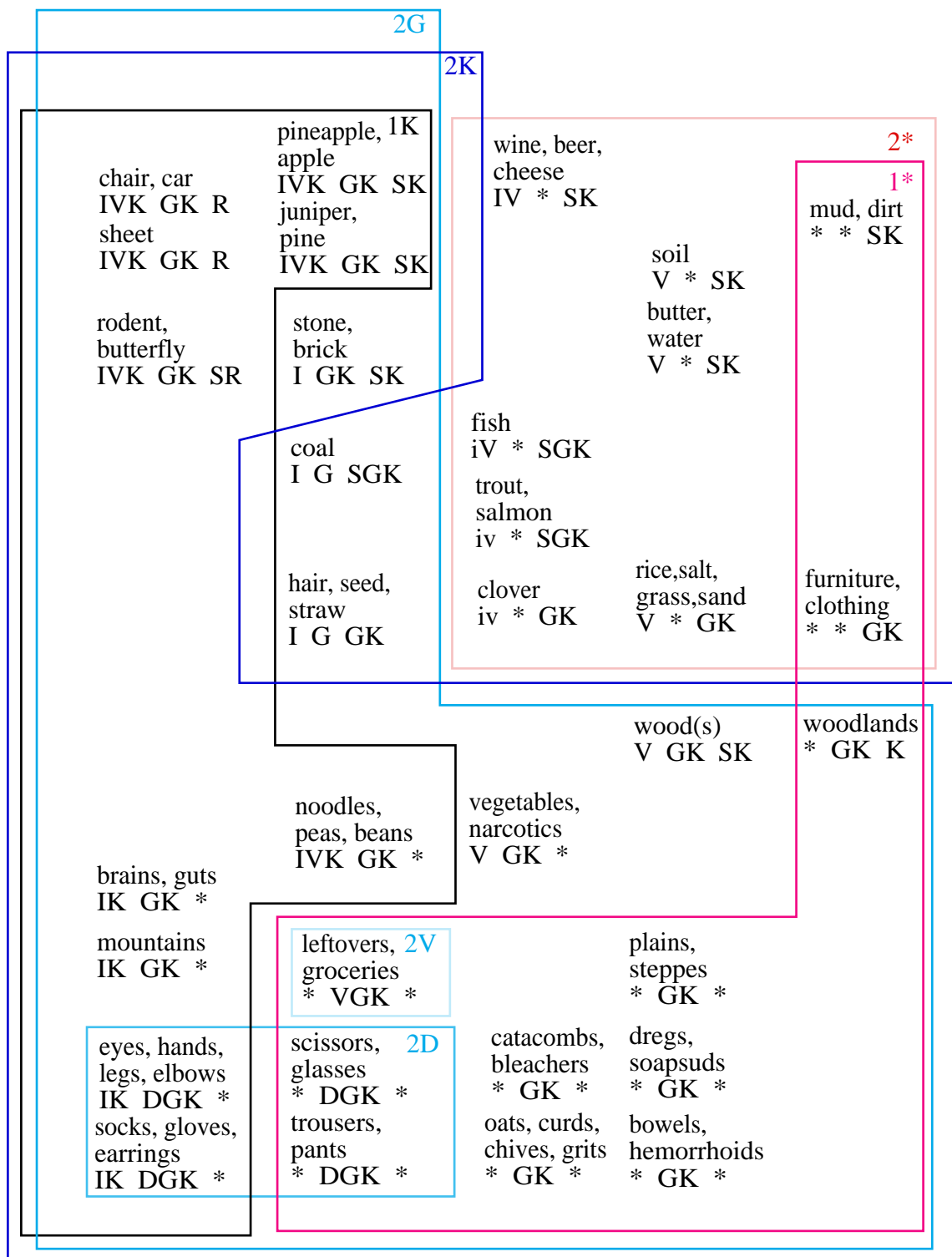
K - kind ("a"/"the")

* - uninterpretable

i - individual, uninflected

v - variety, uninflected

Map 3. Semantic map of the English Bare Plural construction



K - kind

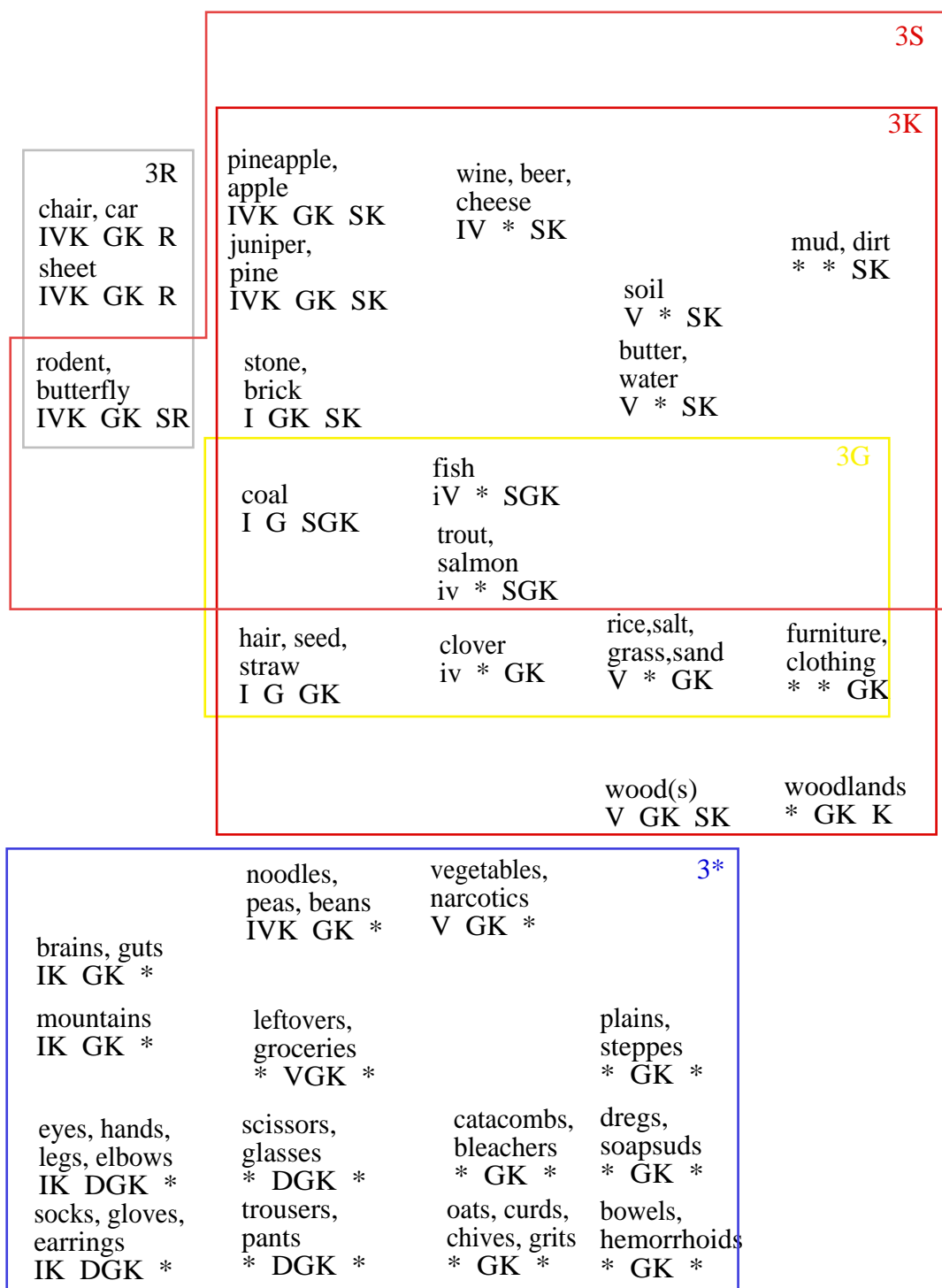
V - variety

* - uninterpretable

G - collections, aggregates

D - dual object

Map 4. Semantic map of the English Bare Singular construction



K - kind

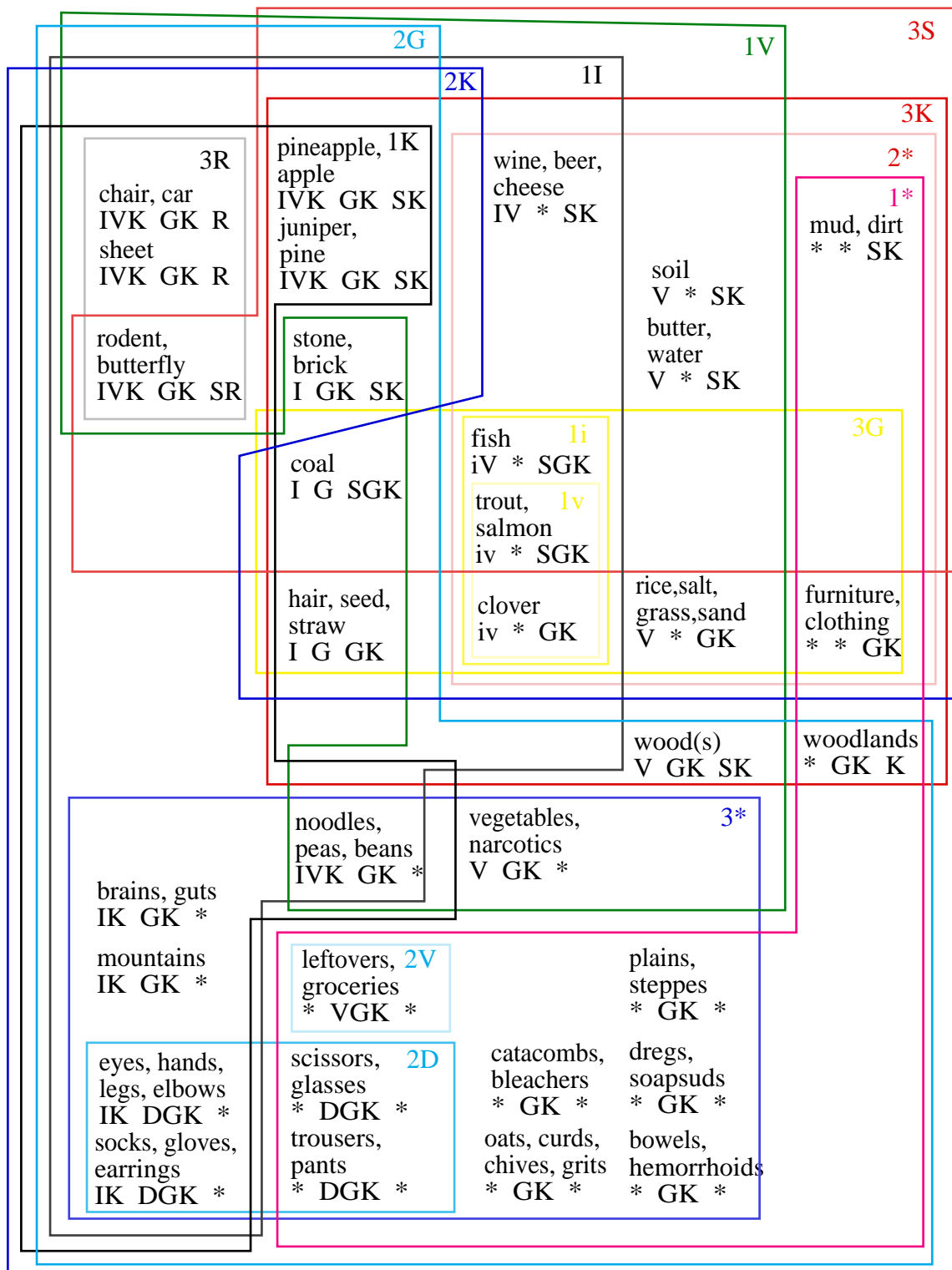
S - substance

G - group (particulate)

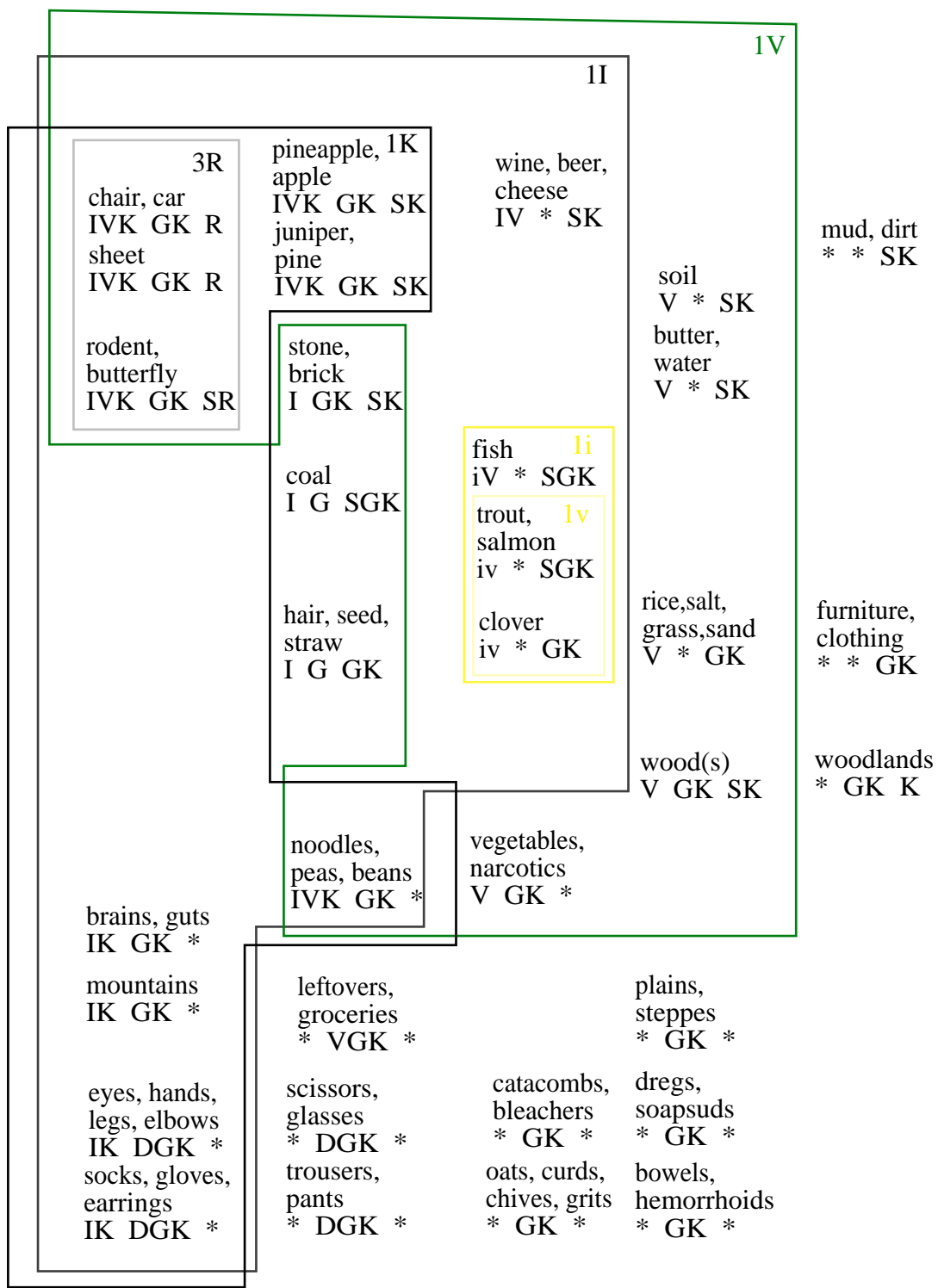
R - gradient/scalar property

* - uninterpretable

Map 5. Semantic map of English Counting, Bare Plural and Bare Singular constructions



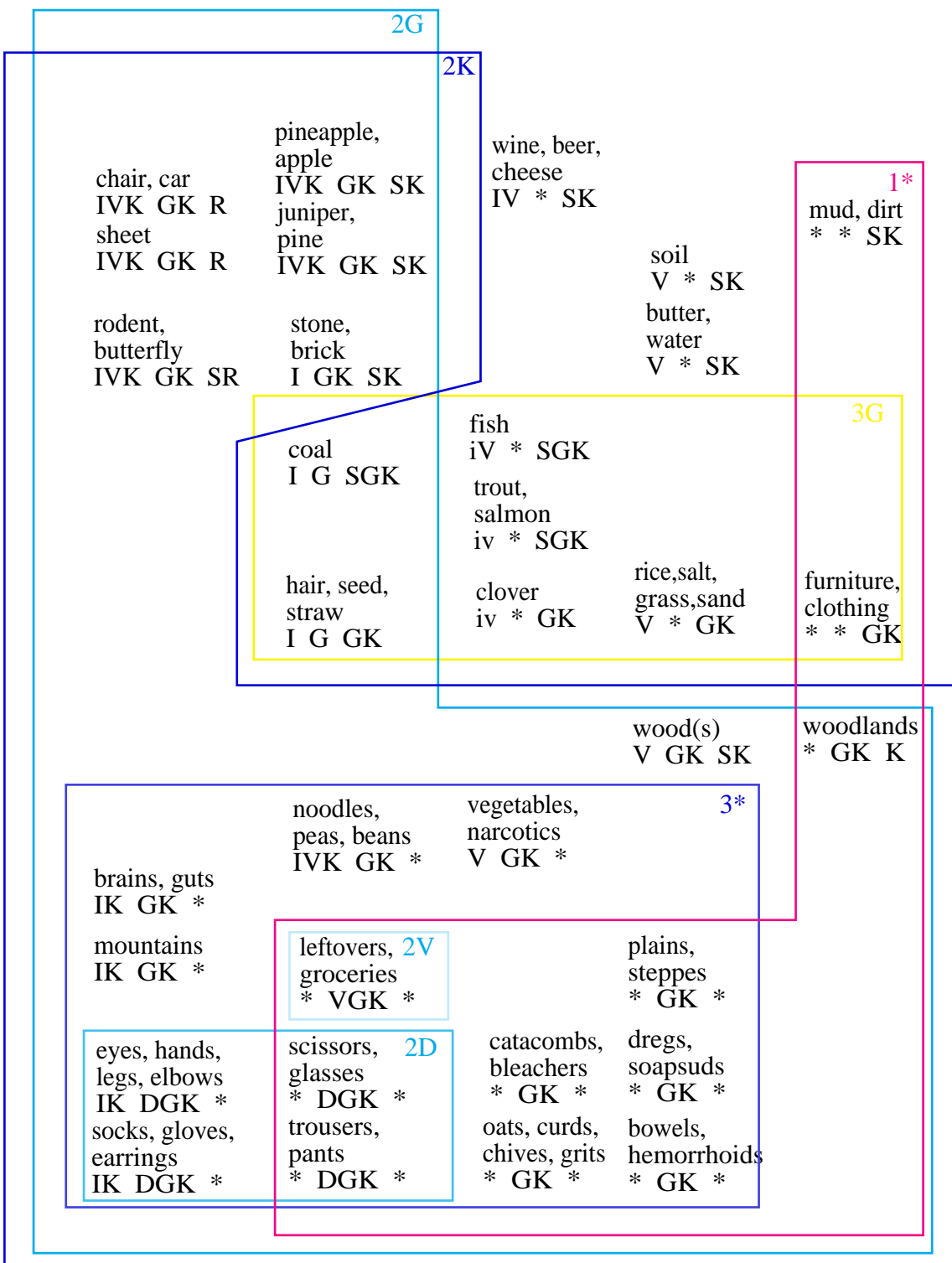
6. Semantic map of constructions associated with individuated (count noun) construal



1I - Countable Individual
1K - Countable Kind
1V - Countable Variety

1i - Countable Individual
(uninflected)
1v - Countable Variety
(uninflected)

Map 7. Semantic map of constructions associated with pluralia tanta construal



1* - Countable
uninterpretable

2G - Bare Plural Group

2K - Bare Plural Kind

2D - Bare Plural Dual

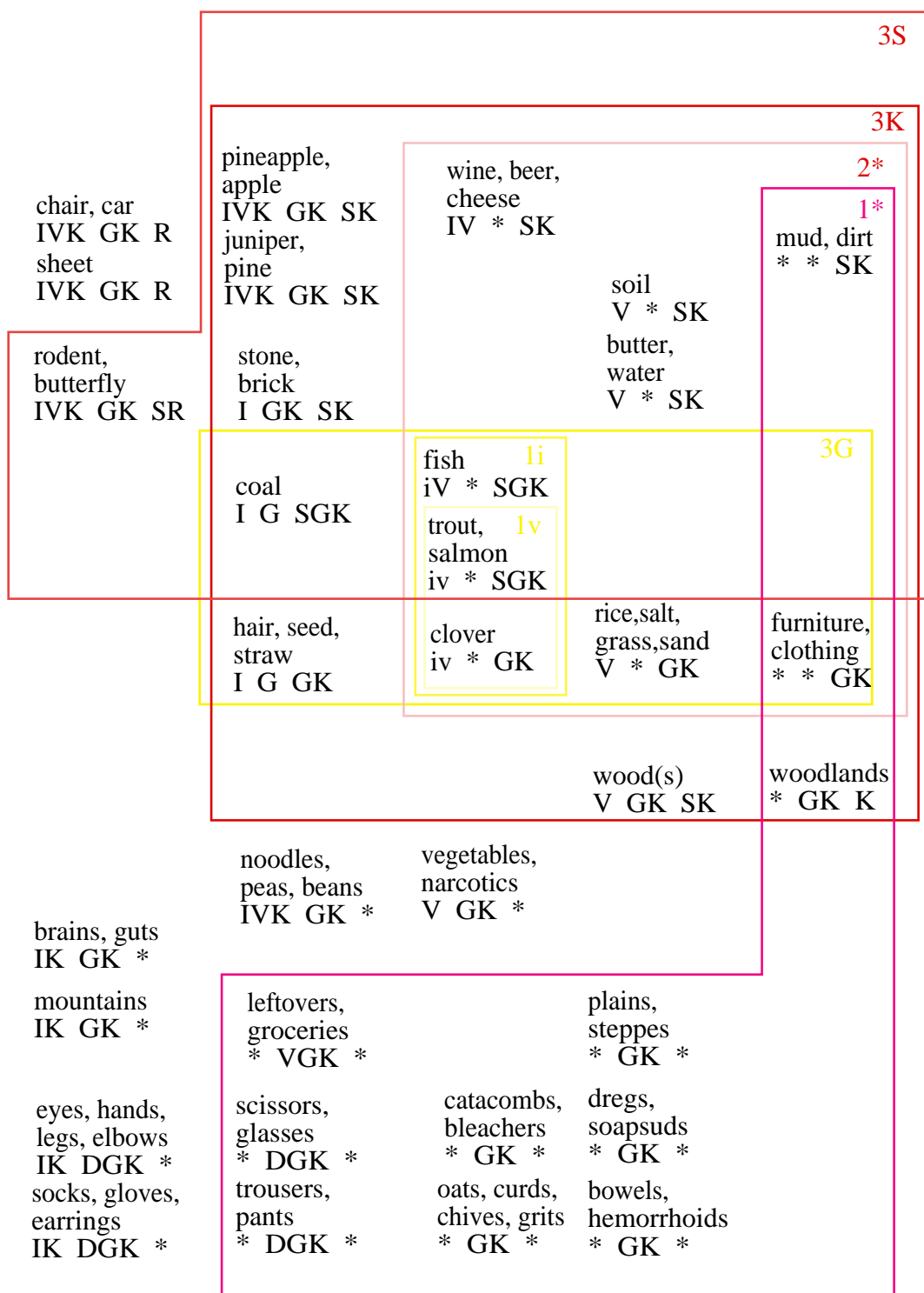
2V - Bare Plural Variety

3* - Bare Singular
uninterpretable

3* - Bare Singular
uninterpretable

3G - Bare Singular Group

Map 8. Semantic map of constructions associated with undifferentiated (mass) construal



1* - Countable uninterpretable

2* - Bare Plural uninterpretable

1i - Countable Individual (uninflected)

1v - Countable Variety (uninflected)

3K - Bare Singular Kind

3S - Bare Singular Substance

3G - Bare Singular Group