Problem #1
Leaky air-conditioning duct joints, especially those running through a hot attic, create a moist environment for mold.
Solution: Seal all duct joints with the special flexible mastic available at heating and cooling supply stores.

Problem #2
In warm environments, impermeable vinyl wallcoverings can trap moisture-laden air as it moves from the warm exterior to the cooler interior. Mold degrades the drywall and adhesive behind the vinyl wallcovering.
Solution: Use paint or apply wallcoverings with permeable paper backings that don’t trap moisture on exterior walls.

Problem #3
When washing machines in a room without a floor drain overflow or hose connections burst, water with no point of exit will soak into adjacent carpet, drywall and insulation.
Solution: Always provide a floor drain near the washing machine. Install an overflow pan directly under the machine or install a 1-in. lip at the doorway to contain overflows in main-level or second-story laundry rooms. (An overflow pan is available for about $125 plus shipping from AMI, 800-929-9269.)

Problem #4
Water-resistant drywall used as a tile backer quickly degrades once subjected to moisture.
Solution: Install cement backer board, which will remain structurally sound even if repeatedly subjected to moisture.

Problem #5
Poorly ventilated bathrooms allow surface mold to grow.
Solution: Install a bathroom fan (or at least, open a window) to exhaust moisture. Remove surface mildew by scrubbing the area with a 1/2 percent bleach solution. When the area is dry, prime it with an alcohol-based, white pigmented shellac, such as Zinsser Bullseye, and use a paint containing mildewcide.

Problem #6
Poorly constructed crawlspaces promote mildew growth. Bare earth floors transmit huge amounts of moisture.
Solution: There are many regional differences and solutions. Cover bare earth with 6-mil poly sheeting. Heat, cool and humidify the area the same as the rest of the house.

Problem #7
Freshly cut firewood stored indoors emits huge amounts of moisture.
Solution: Store it outside.

Problem #8
Humidifiers (especially reservoir-type central units and portable units) provide both a growth medium and a distribution system for mold and mildew.
Solution: Clean and treat the reservoir often with an antimicrobial solution, available at most hardware stores.

Problem #9
The condensation pan directly under the coil of your central air conditioner can harbor mold.
Solution: Before each cooling season, clean the pan with a 1/2 percent bleach solution and make sure the continuous drain is working.

Problem #10
Finished concrete basements that haven’t been thoroughly waterproofed from the outside are problematic. When moisture migrates through the earth and non-waterproofed concrete walls, it can get trapped behind vapor barriers, carpet, layers of insulation and drywall.
Solution: Thoroughly waterproof the exterior of concrete walls before backfilling. Install 6 in. of gravel under concrete floors during construction to prevent moisture from wicking up through concrete floors and into floor coverings.

Problem #11
Yards that slope toward foundations invite water to enter basements and crawlspaces.
Solution: Regrade yard surrounding house so it slopes away at a rate of 1 in. per foot.

Problem #12
Improperly flashed or caulked windows (and those with large amounts of surface condensation) let moisture seep into the surrounding wood, drywall and insulation.
Solution: Properly flash and caulk windows during installation; minimize condensation with good ventilation and airflow.

Problem #13
Leaky flashings and shingles allow rain to infiltrate attics, insulation, sills and other areas that can trap moisture and be difficult to inspect.
Solution: Perform yearly roof inspections—even if you do it from the ground with binoculars.

13 common breeding grounds for mold and mildew